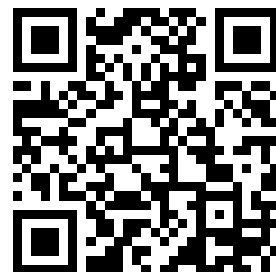

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D1.25: Su 7 / Vol. 2

VOLUME 2 OF 3
C5325 THRU 5935

**NATIONAL SECURITY AGENCY
CENTRAL SECURITY SERVICE
FORT GEORGE G. MEADE, MARYLAND**



NSA/CSS SUPPLY CATALOG DESCRIPTIVE DATA LISTING

JANUARY 1977

**THIS PUBLICATION SUPERSEDES ALL PREVIOUS EDITIONS (SECTION)
OF THE NSA SUPPLY CATALOG AND INCLUDES ALL CATALOGING
ACTIONS UP TO AND INCLUDING SUPPLEMENT 149.**

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NSA/CSS IDENTIFICATION LIST

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THIS IDENTIFICATION LIST IS PUBLISHED IN THREE VOLUMES.

VOLUME 1 CONTAINS THE INTRODUCTION, NATIONAL STOCK NUMBER INDEX, ILLUSTRATIONS, AND THE FIRST PART OF THE IDENTIFICATION LIST CONTAINING FSC,S 1425 THRU 5325.

VOLUME 2 CONTAINS IDENTIFICATION LIST FSC,S 5325 THRU 5935.

VOLUME 3 CONTAINS IDENTIFICATION LIST FSC,S 5935 THRU 9920.

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5325

DESCRIPTIVE DATA

GROMMET, RUBBER: FIIG A05400

| STYL | LARGEST FLANGE OD IN. | SMALL FLANGE OD IN. | GROOVE OD IN. | FLANGE THK IN. | ADDITIONAL INFORMATION |
|------|-----------------------|---------------------|---------------|----------------|------------------------|
|------|-----------------------|---------------------|---------------|----------------|------------------------|

CONT- 00-185-0004

GOVERNMENT SPEC/STD REFERENCE MILG3036; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79172, DESIGN CONTROL REFERENCE P26433

| | | | | | | |
|----|-------------|---|---------------------------------|---------------------------------|--------------------------------|---|
| 01 | 00-291-9366 | 5 | 0.875 IN. DR 22.225 MM | 0.625 IN. DR 15.875 MM | 0.125 IN. DR 3.175 MM | RUBBER, SYNTHETIC D/A; SOLID GROMMET; OIL AND COOLANT RESISTANT FEAT INCL; 0.375 IN. DR 9.525 MM NOM HOLE DIA; 0.313 IN. DR 7.9502 MM NOM D/A H; 0.063 IN. DR 1.6002 MM NOM GROOVE W; NONMETALLIC HARDNESS RATING N/R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35489-11; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76385, DESIGN CONTROL REFERENCE 22258-9, MANUFACTURERS CODE 71294, DESIGN CONTROL REFERENCE 11731 |
| 02 | 00-291-0727 | 5 | 1.000 IN. DR 25.4 MM | 0.750 IN. DR 19.05 MM | 0.125 IN. DR 3.175 MM | RUBBER, SYNTHETIC D/A; SOLID GROMMET; OIL AND COOLANT RESISTANT FEAT N/INCL; 0.250 IN. DR 6.35 MM NOM HOLE DIA; 0.312 IN. DR 7.9248 MM NOM D/A H; 0.063 IN. DR 1.5748 MM NOM GROOVE W; NONMETALLIC HARDNESS RATING N/R |
| 03 | 00-281-1557 | 5 | 1.125 IN. DR 28.575 MM | 0.875 IN. DR 22.225 MM | 0.125 IN. DR 3.175 MM | RUBBER, SYNTHETIC D/A; SOLID GROMMET; OIL AND COOLANT RESISTANT FEAT INCL; 0.625 IN. DR 15.875 MM NOM HOLE DIA; 0.313 IN. DR 7.9502 MM NOM D/A H; 0.063 IN. DR 1.6002 MM NOM GROOVE W; NONMETALLIC HARDNESS RATING N/R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35489-17, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILB3036; THE MANUFACTURERS DATA, MANUFACTURERS CODE 70485, DESIGN CONTROL REFERENCE AN931-10-14 |

STUD ASSEMBLY, TURNLOCK FASTENER: FIIG A05400

| ASSY STYL | HEAD STYL | EYELET OD IN. | STUD DIA IN. | EYELET LG IN. | MATL ACCOM THK IN. | ADDITIONAL INFORMATION |
|-----------|-----------|---------------|--------------|---------------|--------------------|------------------------|
|-----------|-----------|---------------|--------------|---------------|--------------------|------------------------|

| | | | | | | | |
|----|-------------|---|---|--|---------------------------------|---|--|
| 04 | 00-649-8557 | 7 | 3 | 0.244 IN. DR 6.1976 MM AND 0.250 IN. DR 6.35 MM | 0.322 IN. DR 8.1788 MM | 0.270 IN. DR 6.858 MM AND 0.299 IN. DR 7.5946 MM | 0.781 IN. DR 19.8374 MM MIN FROM ENGAGING MEMBER TO LARGEST BEARING SURF OF HEAD AND 0.797 IN. DR 20.2438 MM MAX FROM ENGAGING MEMBER TO LARGEST BEARING SURF OF HEAD; STEEL, CORROSION RESISTING D/A; SEALING RING N/INCL; SLOTTED DRIVE; 0.298 IN. DR 7.5692 MM MIN DIA AND 0.308 IN. DR 7.8232 MM MAX DIA; 0.088 IN. DR 2.2352 MM MIN STUD HEAD H AND 0.098 IN. DR 2.4892 MM MAX STUD HEAD H; PASSIVATED SURF LOC D/A; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71286, DESIGN CONTROL REFERENCE 2600-95 |
|----|-------------|---|---|--|---------------------------------|---|--|

IDENTIFICATION LIST - REFERENCE METHOD

| 5325 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE | |
|------|-------------|-----------------------|----------|-------|
| 05 | 00-863-9788 | EJECTOR SPRING ASSE | CE188752 | 98230 |
| 06 | 00-481-5700 | FASTENER | 111345 | 18338 |
| 07 | 00-677-2706 | GROMMET, PLASTIC | 154204 | 59433 |
| | | | 154204 | 70408 |
| 08 | 00-481-5633 | POST PIVOT | 110930 | 18338 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5330 DESCRIPTIVE DATA

| | | |
|----|-------------|---|
| 09 | 00-171-9974 | FELT, MECHANICAL, PREFORMED; FIIG A03200; STYL 25 RDG B; 0.125 IN. DR 3.175 MM NOM APERTURE DIA; FELT MATL; N/R MIN TS; CROSS-SECT, SHAPE 196; 0.125 IN. DR 3.175 MM NOM CROSS-SECT, OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 93758, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 93758 |
| 10 | 00-701-2466 | FELT, MECHANICAL, PREFORMED; FIIG A03200; STYL 25 RDG B; 0.125 IN. DR 3.175 MM NOM APERTURE DIA; FELT SAE F |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5330 | DESCRIPTIVE DATA |
|--------|-------------|---|
| -CONT- | 00-701-2466 | -50 MATL; N/R MIN TS; CROSS-SECT. SHAPE 198; 0.156 IN. OR 3,9624 MM NOM CROSS-SECT. H; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 156558 |
| 01 | 00-729-6537 | FELT,MECHANICAL,PREFORMED; FIIG A03200; STYL 25 RDG B; 0.156 IN. OR 3,9624 MM NOM APERTURE DIA; FELT MATL; N/R MIN TS; CROSS-SECT. SHAPE 198; 0.094 IN. OR 2,3876 MM NOM CROSS-SECT. H; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156572 |
| 02 | 00-729-6538 | FELT,MECHANICAL,PREFORMED; FIIG A03200; STYL 25 RDG B; 0.218 IN. OR 5,5372 MM NOM APERTURE DIA; FELT SAE J314 F50 FSCM 81343 MATL; 500 PSI OR 3447,3785 KPA MIN TS; CROSS-SECT. SHAPE 198; 0.125 IN. OR 3,175 MM NOM CROSS-SECT. H; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156576 |
| 03 | 00-767-0757 | FELT,MECHANICAL,PREFORMED; FIIG A03200; STYL 25 RDG B; 0.219 IN. OR 5,5626 MM NOM APERTURE DIA; FELT, C-F -206, TYPE 1, CLASS 16R1X MATL; 500 PSI OR 3447,3785 KPA MIN TS; CROSS-SECT. SHAPE 198; 0.188 IN. OR 4,7752 MM NOM CROSS-SECT. H; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156519 |
| 04 | 00-599-8249 | FELT,MECHANICAL,PREFORMED; FIIG A03200; STYL 25 RDG B; 0.281 IN. OR 7,1374 MM NOM APERTURE DIA; FELT MATL; N/R MIN TS; CROSS-SECT. SHAPE 198; 0.125 IN. OR 3,175 MM NOM CROSS-SECT. H; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 90819 |
| 05 | 00-729-6536 | FELT,MECHANICAL,PREFORMED; FIIG A03200; STYL 25 RDG B; 0.312 IN. OR 7,9248 MM NOM APERTURE DIA; FELT MATL; N/R MIN TS; CROSS-SECT. SHAPE 198; 0.187 IN. OR 4,7498 MM NOM CROSS-SECT. H; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156165 |
| 06 | 00-767-5636 | FELT,MECHANICAL,PREFORMED; FIIG A03200; STYL 29 RDG B; 0.03125 IN. OR 0,79375 MM NOM APERTURE W; 0.09375 IN. OR 2,38125 MM NOM APERTURE LG; FELT MATL; N/R MIN TS; CROSS-SECT. SHAPE 198; 0.062 IN. OR 1,5748 MM NOM CROSS-SECT. H; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156631 |
| 07 | 00-055-4570 | FELT,MECHANICAL,PREFORMED; FIIG A03200; STYL 50 RDG B; 0.750 IN. OR 19,05 MM NOM O/A LG; 0.375 IN. OR 9,525 MM NOM O/A W; FELT MATL; N/R MIN TS; CROSS-SECT. SHAPE 198; 0.375 IN. OR 9,525 MM NOM CROSS-SECT. H; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80198, DESIGN CONTROL REFERENCE 559 |
| 08 | 00-437-6562 | GASKET; FIIG A03200; STYL 35AA; 12,750 IN. OR 323,85 MM NOM O/A LG; 8,875 IN. OR 225,425 MM NOM APERTURE W; 12,250 IN. OR 311,15 MM NOM APERTURE LG; CROSS-SECT. SHAPE 164; 0.094 IN. OR 2,3876 MM NOM CROSS-SECT. THK; PLASTIC 132-12 FSCM 27527 MATL; NONMETALLIC HARDNESS RATING N/R; N/R NOM PRESS. RATING; N/R TEMP RATING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 0N119208 |
| 09 | 00-453-7520 | GASKET; FIIG A03200; STYL 41N; 5,310 IN. OR 134,874 MM NOM O/A LG; CROSS-SECT. SHAPE 164; 0.125 IN. OR 3,175 MM NOM CROSS-SECT. THK; SYNTHETIC RUBBER, DE-42 FSCM 03938 MATL; NONMETALLIC HARDNESS RATING N/R; N/R NOM PRESS. RATING; N/R TEMP RATING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 132744 |
| 10 | 00-167-1479 | PACKING,PREFORMED; FIIG A03200; CROSS-SECT. SHAPE 1; 0.070 IN. OR 1,778 MM NOM CROSS-SECT. W; 2,489 IN. OR 63,2204 MM NOM CTR HOLE DIA; RUBBER, E540, PARKER-MANNIFIN CORP MATL; NONMETALLIC HARDNESS RATING N/R; BLACK COLOR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07421, DESIGN CONTROL REFERENCE 463-001-917 |
| 11 | 00-837-6842 | PACKING,PREFORMED; FIIG A03200; CROSS-SECT. SHAPE 1; 0.130 IN. OR 3,302 MM MIN CROSS-SECT. W; 0.143 IN. OR 3,6322 MM MAX CROSS-SECT. H; 1.171 IN. OR 29,7434 MM MIN CTR HOLE DIA; 1,177 IN. OR 29,8958 MM MAX CTR HOLE DIA; RUBBER, SYNTHETIC MATL; NONMETALLIC HARDNESS RATING N/R; N/R TEMP RATING; BLACK COLOR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 75343, DESIGN CONTROL REFERENCE LOR27-22, MANUFACTURERS CODE 75543, DESIGN CONTROL REFERENCE M552 |
| 12 | 01-020-5543 | PLASTIC STRIP; FIIG A26800; PLASTIC, POLYURETHANE FOAM MATL; NONMETALLIC HARDNESS RATING N/R; N/R MIN TS; N/R FLEXURAL STRENGTH; WHITE COLOR; COLOR LDC BOTH SIDES; 6,000 IN. OR 152,4 MM NOM LG; 2,000 IN. OR 50,8 MM NOM W; 0,500 IN. OR 12,7 MM NOM THK; THE MANUFACTURERS DATA, MANUFACTURERS CODE 20484, DESIGN CONTROL REFERENCE 114WHITE6INX2INX1/2IN 1 1/2LB |
| 13 | 00-784-9190 | SEAL,RUBBER SPECIAL SHAPED SECTION; FIIG A03200; RUBBER,SYNTHETIC MIL-STD-417 GRADE SC515AF2 MATL; STYL 15; CROSS-SECT. SHAPE 242; 0.043 IN. OR 1,0922 MM NOM CROSS-SECT. ID; 0.062 IN. OR 1,5748 MM NOM CROSS-SECT. THK; 0,250 IN. OR 6,35 MM NOM CROSS-SECT. H; 1,000 IN. OR 25,4 MM NOM CROSS-SECT. W; NONMETALLIC HARDNESS RATING 45,0 SHORE DUROMETER A MIN, NONMETALLIC HARDNESS RATING 55,0 SHORE DUROMETER A MAX; SOLID SEAL; SOLID FABRICATION; RD HOLES ATTACHMENT METHOD; 3 ATTACHMENT FEATURES; 0,234 IN. OR 5,9436 MM NOM ATTACHMENT HOLE DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE188178 SPACER,RING; FIIG T37700 |

| THK | OUTSIDE DIMENSIONS, IN. | | | HOLE C TR FLAT C, IN. | ADDITIONAL INFORMATION |
|-----|-------------------------|--------|-------|--------------------------|------------------------|
| | DIA | LENGTH | WIDTH | | |

ROUND SHAPE.

| | | | | | |
|----|-------------|---|--------------------------------|--|--|
| 14 | 00-784-9194 | 0.045 IN. OR 1.143 MM | 0.260 IN. OR 6.604 MM | | RD HOLE; 0.185 IN. OR 4,699 MM MIN DIA, 0.205 IN. OR 5,207 MM MAX DIA; PLASTIC MATL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE189014 |
| | | | 0.280 IN. OR 7.112 MM | | |
| 15 | 00-370-0132 | WASHER,FLAT; FIIG A02200; NOT CASEHARDENED; FELT MATL; 0.188 IN. OR 4,7752 MM NOM HOLE DIA; 0.437 IN. OR 11,0998 MM NOM OD; 0.062 IN. OR 1,5748 MM NOM MATL THK; N/R MIN TS; N/R MIN YS; NONMETALLIC HARDNESS RATING N/R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151222 | | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5330

DESCRIPTIVE DATA

WASHER, FLAT: FIG A022A0

| PERIPHERAL SHAPE | STYL | DIMENSIONS | | | ADDITIONAL INFORMATION |
|---------------------|------|------------|-----|-----|------------------------|
| | | O/A DIA | DIA | THK | |

| | | | | | | |
|----|-------------|-----|---------------------------------|---------------------------------|--------------|---|
| 01 | 00-527-5930 | 120 | 0.312 IN. DR 7.9248 MM | 0.188 IN. DR 4.7752 MM | 0.062 IN. | WOOD MATL; N/R HARDNESS RATING; CTR HOLE SHAPE STYL 190; CROSS-SECT. SHAPE 140; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 115221 |
| 02 | 00-729-6527 | 120 | 0.438 IN. DR 11.125 MM | 0.281 IN. DR 7.1374 MM | 0.031 IN. | N/R HARDNESS RATING; CTR HOLE SHAPE STYL 130; CROSS-SECT. SHAPE 140; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156877 |
| 03 | 00-729-6533 | 120 | 0.938 IN. DR 23.825 MM | 0.296 IN. DR 7.5184 MM | 0.050 IN. | WOOD MATL; N/R HARDNESS RATING; CTR HOLE SHAPE STYL 190; CROSS-SECT. SHAPE 140; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 136428 |
| 04 | 00-875-4321 | | | | | PLASTIC POLYTETRAFLUOROETHYLENE MATL; MIL SPEC MIL-P-22241 SGL MATL RESPONSE MATL DDC AND CL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 0N137597 |

IDENTIFICATION LIST - REFERENCE METHOD

| 5330 | | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|------|-------------|---------------------|-------------------------------------|----------------------------------|
| 05 | 00-188-6299 | FELT FILTER PAD | 93575001 | 09639 |
| 06 | 00-102-6602 | GASKET | AF102 C90315 133078 151511 | 24123 89629 27320 59433 |
| 07 | 00-606-5344 | GASKET | 151511 | 70408 |
| 08 | 00-761-5930 | GASKET | 111601 | 18338 |
| 09 | 00-764-3423 | GASKET | 432-155 | 92739 |
| 10 | 00-146-5184 | PACKING, PREFORMED | 432-154 | 92739 |
| 11 | 00-481-5704 | PACKING, PREFORMED | 111344-014 | 18338 |
| 12 | 00-481-5712 | PACKING, PREFORMED | 111344-006 | 18338 |
| 13 | 00-543-3179 | RUBBER STRIP | CE79039 | 98230 |
| 14 | 00-706-0660 | SEAL, PLAIN | 154020 154020 | 59433 70408 |
| 15 | 01-015-9545 | SPACER | 400931 | 59433 |
| 16 | 00-701-7797 | WASHER, NONMETALLIC | 156515 156515 | 59433 70408 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5340

DESCRIPTIVE DATA

BRACKET, ANGLE: FIG A04200

| STYL RDG A | 1ST LEG LG | DIMENSIONS IN. | | 2ND LEG THK | ADDITIONAL INFORMATION |
|------------------|---------------|----------------|----------------|----------------|------------------------|
| | | 2ND LEG LG | 1ST LEG THK | | |

| | | | | | | | |
|----|-------------|---|---------------------------------|-------------------------------|---------------------------------|---------------------------------|---|
| 17 | 00-402-1790 | 6 | 0.437 IN. DR 11.099 MM | 0.500 IN. DR 12.7 MM | 0.063 IN. DR 1.6002 MM | 0.063 IN. DR 1.6002 MM | ALUMINUM ALLOY MATL; ANODIZED SURF TREAT; 1ST LEG STYL RDG B 92; 1ST LEG HOLE ARRANGEMENT STYL RDG D 114; 0.141 IN. DR 3.5814 MM NOM 1ST LEG HOLE DIA; 0.128 IN. DR 3.2512 MM NOM 2ND LEG HOLE DIA; 2ND LEG STYL RDG C 104; 0.250 IN. DR 6.35 MM NOM 2ND LEG WJ 90.0 DEG 1ST LEG ANGLE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91921018 |
| 18 | 00-677-7744 | | | | | | STEEL MATL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156184 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5340

DESCRIPTIVE DATA

BUMPER, RUBBER; FIG T37500

| I N | NSN | STYL RDG A | OUTSIDE DIA | DIMENSIONS, IN. | | HOLE DIA | ADDITIONAL INFORMATION |
|--------|-------------|------------------|--|---------------------------------|----------------------------|-------------|---|
| | | | | O/A H | SHANK LG | | |
| 01 | 00-598-2761 | | 0.500 IN. OR 12.7 MM | 0.313 IN. OR 7.9502 MM | 0.250 IN. OR 6.35 MM | | RUBBER, NATURAL MATL; BLACK COLOR; 0.188 IN. OR 4.7752 MM MIN SHANK DIA; 0.203 IN. OR 5.1562 MM MAX SHANK DIA; NONMETALLIC HARDNESS RATING N/R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 2663 |
| 02 | 00-664-4701 | | CASTER, SWIVEL; FIG A25600; STYL 2; BUILT UP WHEEL; 75.0 LB OR 34.01949 KG NOM SAFE OPERATING LOAD; PLATE STYLE 2; 2.750 IN. OR 69.85 MM NOM EFFECTIVE H; 2.000 IN. OR 50.8 MM NOM WHEEL DIA; RUBBER TREAD; RUBBER WHEEL RIM, STEEL BODY, STEEL PLATE; ZINC BODY, ZINC PLATE; 1.000 IN. OR 25.4 MM NOM C TO C BTWN BOLT HOLES ALONG W; 2.250 IN. OR 57.15 MM NOM C TO C BTWN BOLT HOLES ALONG LG; 3.000 IN. OR 76.2 MM NOM CASTER PLATE LG; 1.750 IN. OR 44.45 MM NOM CASTER PLATE W; 0.266 IN. OR 6.7564 MM NOM CASTER PLATE MTG HOLE DIA; SLEEVE WHEEL BEARING; BALL SWIVEL BEARING; SWIVEL BEARING ARR 1 ROW; BALL KING BOLT BEARING; 1 WHEELS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13591, DESIGN CONTROL REFERENCE 1-2256-91 | | | | |
| 03 | 00-891-5575 | | CASTER, SWIVEL; FIG A25600; STYL 2; PNEUMATIC TIRE WHEEL; 300.0 LB OR 136.07772 KG NOM SAFE OPERATING LOAD; PLATE STYLE 3; 5.406 IN. OR 137.3124 MM NOM EFFECTIVE H; 4.000 IN. OR 101.6 MM NOM WHEEL DIA; STEEL WHEEL RIM, RUBBER TREAD, STEEL BODY, STEEL PLATE; 3.000 IN. OR 76.2 MM NOM C TO C BTWN BOLT HOLES ALONG W; 3.000 IN. OR 76.2 MM NOM C TO C BTWN BOLT HOLES ALONG LG; 4.000 IN. OR 101.6 MM NOM CASTER PLATE W; 0.375 IN. OR 9.525 MM NOM CASTER PLATE MTG HOLE DIA; BALL WHEEL BEARING; BALL SWIVEL BEARING; SWIVEL BEARING ARR 2 ROW; 1 WHEELS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 21672, DESIGN CONTROL REFERENCE 1117-4 | | | | |
| 04 | 00-205-5670 | | CASTER, SWIVEL; FIG A25600; STYL 2; SOLID WHEEL; 100.0 LB OR 45.35924 KG NOM SAFE OPERATING LOAD; PLATE STYLE 2; 3.750 IN. OR 95.25 MM NOM EFFECTIVE H; 3.000 IN. OR 76.2 MM NOM WHEEL DIA; FIBER WHEEL RIM, RUBBER WHEEL RIM, STEEL BODY, STEEL PLATE; ZINC BODY, ZINC PLATE; 1.750 IN. OR 44.45 MM NOM C TO C BTWN BOLT HOLES ALONG W; 3.000 IN. OR 76.2 MM NOM C TO C BTWN BOLT HOLES ALONG LG; 3.750 IN. OR 95.25 MM NOM CASTER PLATE LG; 2.750 IN. OR 69.85 MM NOM CASTER PLATE W; 0.344 IN. OR 8.7376 MM NOM CASTER PLATE MTG HOLE DIA; PLAIN, SELF-LUBRICATED WHEEL BEARING; BALL SWIVEL BEARING; SWIVEL BEARING ARR 2 LEVEL; 1 WHEELS | | | | |
| 05 | 00-664-4700 | | CASTER, SWIVEL; FIG A25600; STYL 2; SOLID WHEEL; 175.0 LB OR 79.37867 KG NOM SAFE OPERATING LOAD; PLATE STYLE 2; 4.000 IN. OR 101.6 MM NOM EFFECTIVE H; 2.900 IN. OR 63.5 MM NOM WHEEL DIA; RUBBER WHEEL RIM, STEEL BODY, STEEL PLATE; ZINC BODY, ZINC PLATE; SOLID REPLACEABLE TIRE FEAT PROVIDED; 1.750 IN. OR 44.45 MM NOM C TO C BTWN BOLT HOLES ALONG W; 2.875 IN. OR 73.025 MM NOM C TO C BTWN BOLT HOLES ALONG LG; 3.625 IN. OR 92.075 MM NOM CASTER PLATE LG; 2.900 IN. OR 63.5 MM NOM CASTER PLATE W; 0.281 IN. OR 7.1374 MM NOM CASTER PLATE MTG HOLE DIA; PLAIN, SELF-LUBRICATED WHEEL BEARING; BALL SWIVEL BEARING; SWIVEL BEARING ARR 1 ROW; BALL KING BOLT BEARING; 1 WHEELS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13591, DESIGN CONTROL REFERENCE 2-2056-53 | | | | |

CLAMP, LOOP; FIG T37600

| I N | NSN | STYL RDG A | LOOP ID | DIMENSIONS, IN. | | MATL THK | ADDITIONAL INFORMATION |
|-----------------|-------------|------------------|---------------------------------|--------------------------------|---------------------------------|-------------|---|
| | | | | LG | O/A WIDTH | | |
| CUSHION N/INCL. | | | | | | | |
| 06 | 00-200-3036 | 2 | 0.125 IN. OR 3.175 MM | 0.375 IN. OR 9.525 MM | 0.040 IN. OR 1.016 MM | | 0.310 IN. OR 7.874 MM MIN C TO C BTWN LOOP AND MTG HOLE AND 0.325 IN. OR 8.255 MM MAX C TO C BTWN LOOP AND MTG HOLE; PLASTIC, FM10001, E I DUPONT DE NEMOURS AND CO INC MATL; TONGUE HOLE INCL; 0.167 IN. OR 4.2418 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72914, DESIGN CONTROL REFERENCE F90-312-1, MANUFACTURERS CODE 49413, DESIGN CONTROL REFERENCE 64343-4, MANUFACTURERS CODE 92755, DESIGN CONTROL REFERENCE K11497 |
| 07 | 00-257-0038 | 2 | 0.125 IN. OR 3.175 MM | 0.500 IN. OR 12.7 MM | 0.062 IN. OR 1.5748 MM | | 0.328 IN. OR 8.3312 MM NOM C TO C BTWN LOOP AND MTG HOLE; PLASTIC MATL; TONGUE HOLE INCL; 0.204 IN. OR 5.1816 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 11242, DESIGN CONTROL REFERENCE AB1A1018-1, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC1953-2A, MANUFACTURERS CODE 79307, DESIGN CONTROL REFERENCE CPC742-2 |
| 08 | 00-845-4887 | 2 | 0.182 IN. OR 4.6228 MM | 0.375 IN. OR 9.525 MM | 0.050 IN. OR 1.27 MM | | 0.379 IN. OR 9.6266 MM NOM C TO C BTWN LOOP AND MTG HOLE; PLASTIC MATL; TONGUE HOLE INCL; 0.204 IN. OR 5.1816 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC1953-3B |
| 09 | 00-222-8567 | 2 | 0.188 IN. OR 4.7752 MM | 0.500 IN. OR 12.7 MM | 0.062 IN. OR 1.5748 MM | | 0.390 IN. OR 9.906 MM NOM C TO C BTWN LOOP AND MTG HOLE; PLASTIC MATL; TONGUE HOLE N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC1949-3 |
| 10 | 00-782-8737 | 2 | 0.250 IN. OR 6.35 | 0.375 IN. OR 9.525 | 0.050 IN. OR 1.27 | | 0.440 IN. OR 11.176 MM NOM C TO C BTWN LOOP AND MTG HOLE; PLASTIC, MIL, MIL-P-17091, TYPE 1 MATL; TONGUE HOLE INCL; 0.172 IN. OR 4.3688 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5340

DESCRIPTIVE DATA

CLAMP, LOOP; FIG T37600

| STYL RDG A | ID | LOOP | DIMENSIONS, IN. | | MAYL THK | ADDITIONAL INFORMATION |
|------------------|----|------|-----------------|--------------|-------------|------------------------|
| | | | LG | O/A WIDTH | | |

CUSHION N/INCL.
MM

| | | | | | | |
|-------------------|---|---------------------------------|---------------------------------|---------------------------------|----|--|
| CONT- 00-782-8737 | | | | MM | MM | CODE 80205, DESIGN CONTROL REFERENCE NAS1397P4N |
| 01 00-222-8562 | 2 | 0.250 IN. DR 6.35 MM | 0.500 IN. DR 12.7 MM | 0.047 IN. DR 1.1938 MM | | 0.422 IN. DR 10.7188 MM NOM C TO C BTWN LOOP AND MTG HOLE; PLASTIC MATL; TONGUE HOLE INCL; 0.204 IN. DR 5.1816 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC1949-4, MANUFACTURERS CODE 05690, DESIGN CONTROL REFERENCE CPC4, MANUFACTURERS CODE 79307, DESIGN CONTROL REFERENCE CPC742-4 |
| 02 00-291-5294 | 2 | 0.313 IN. DR 7.9502 MM | 0.500 IN. DR 12.7 MM | 0.062 IN. DR 1.5748 MM | | 0.453 IN. DR 11.5062 MM NOM C TO C BTWN LOOP AND MTG HOLE; PLASTIC MATL; TONGUE HOLE INCL; 0.204 IN. DR 5.1816 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72314, DESIGN CONTROL REFERENCE A693-56, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC742-5, MANUFACTURERS CODE 79307, DESIGN CONTROL REFERENCE CPC742-5 |
| 03 00-257-0043 | 2 | 0.375 IN. DR 9.525 MM | 0.500 IN. DR 12.7 MM | 0.062 IN. DR 1.5748 MM | | 0.48375 IN. DR 12.28725 MM NOM C TO C BTWN LOOP AND MTG HOLE; PLASTIC MATL; TONGUE HOLE INCL; 0.204 IN. DR 5.1816 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72314, DESIGN CONTROL REFERENCE A251287, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC742-6, MANUFACTURERS CODE 79307, DESIGN CONTROL REFERENCE CPC742-6 |
| 04 00-257-0050 | 2 | 0.500 IN. DR 12.7 MM | 0.500 IN. DR 12.7 MM | 0.062 IN. DR 1.5748 MM | | 0.5625 IN. DR 14.2875 MM NOM C TO C BTWN LOOP AND MTG HOLE; PLASTIC MATL; TONGUE HOLE INCL; 0.204 IN. DR 5.1816 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC1949-8, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC742-8, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SCB176347-6 |
| 05 00-685-0694 | 2 | 0.500 IN. DR 12.7 MM | 0.500 IN. DR 12.7 MM | 0.063 IN. DR 1.6002 MM | | 0.563 IN. DR 14.3002 MM NOM C TO C BTWN LOOP AND MTG HOLE; PLASTIC MATL; TONGUE HOLE INCL; 0.203 IN. DR 5.1562 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81074, DESIGN CONTROL REFERENCE EC8 |
| 06 00-205-6136 | 2 | 0.625 IN. DR 15.875 MM | 0.500 IN. DR 12.7 MM | 0.062 IN. DR 1.5748 MM | | 0.610 IN. DR 15.494 MM NOM C TO C BTWN LOOP AND MTG HOLE; PLASTIC MATL; TONGUE HOLE INCL; 0.199 IN. DR 5.0546 MM MIN DIA, 0.209 IN. DR 5.3086 MM MAX DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC742-10, MANUFACTURERS CODE 81074, DESIGN CONTROL REFERENCE N1-10, MANUFACTURERS CODE 93397, DESIGN CONTROL REFERENCE 60696 |
| 07 00-489-2231 | 2 | 0.638 IN. DR 16.203 MM | 0.484 IN. DR 12.293 MM | 0.051 IN. DR 1.2934 MM | | 0.752 IN. DR 19.1008 MM NOM C TO C BTWN LOOP AND MTG HOLE; ALUMINUM ALLOY, INDUSTRIAL, AMS 4041 MATL; TONGUE HOLE INCL; 0.209 IN. DR 5.3086 MM NOM DIA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS9993-10 |
| 08 00-282-9274 | 2 | 0.750 IN. DR 19.05 MM | 0.500 IN. DR 12.7 MM | 0.063 IN. DR 1.6002 MM | | 0.766 IN. DR 19.4566 MM NOM C TO C BTWN LOOP AND MTG HOLE; POLYVINYLIDENE CHLORIDE PLASTIC MATL; TONGUE HOLE INCL; 0.204 IN. DR 5.1816 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC1949-12 |
| 09 00-282-9283 | 2 | 1.000 IN. DR 25.4 MM | 0.500 IN. DR 12.7 MM | 0.063 IN. DR 1.6002 MM | | 0.906 IN. DR 23.0124 MM NOM C TO C BTWN LOOP AND MTG HOLE; POLYVINYLIDENE CHLORIDE PLASTIC MATL; TONGUE HOLE INCL; 0.204 IN. DR 5.1816 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC1949-16, MANUFACTURERS CODE 81074, DESIGN CONTROL REFERENCE N116 |
| 10 00-257-0037 | 2 | 1.250 IN. DR 31.75 MM | 0.500 IN. DR 12.7 MM | 0.062 IN. DR 1.5748 MM | | 1.15625 IN. DR 29.36875 MM NOM C TO C BTWN LOOP AND MTG HOLE; PLASTIC, ETHYL CELLULOSIC MATL; TONGUE HOLE INCL; 0.204 IN. DR 5.1816 MM NOM DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71616, DESIGN CONTROL REFERENCE CPC742-20, MANUFACTURERS CODE 79307, DESIGN CONTROL REFERENCE CPC742-8, MANUFACTURERS CODE 46859, DESIGN CONTROL REFERENCE 34-4775-17 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5340

DESCRIPTIVE DATA

CLIP,RETAINING: FIG T31900

| STYL RDG A | DIMENSIONS IN. | | | STOCK DIA | ADDITIONAL INFORMATION |
|------------------|--------------------------------|-------------------------------|--------------------------------|--------------|--|
| | WIDTH | O/A H | | | |
| 01 00-090-4035 | 0.3000 IN. OR 7.62 MM | 0.200 IN. OR 5.08 MM | 0.030 IN. OR 0.762 MM | | STEEL, QQ-W-343, COND B MATL; N/R MATL HARDNESS RATING; NOT CASEHARDENED; PASSIVATED SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 502-6005-002 |

COVER,ACCESS: FIG A05700

| SECURING DEVICE | STYLE RDG A | OUTSIDE DIAMETER | LENGTH | ADDITIONAL INFORMATION |
|-----------------------------|----------------|---------------------|---------------------------|--|
| 02 00-189-4677 THD FASTENER | 13 | | 4.180 IN. OR 106.17 MM | 3.500 IN. OR 88.9 MM NOM WJ CROSS-SECT. SHAPE 26; 0.064 IN. OR 1.6256 MM NOM BODY THK; MTG OPENING SHAPE STYLE NO. 1 RDG C; 0.180 IN. OR 4.572 MM NOM HOLE DIA; ALUMINUM ALLOY MATL; CHROMATE SURF TREAT; OBSERVATION FACILITY N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 0N056147-1 |

03 00-875-4313 DISC, LOCKING; FIG A23900; ALUMINUM ALLOY, FORMED, 0.060 IN. THK, 2.960 IN. DIA, 0.910 IN. W, 3 EQUALLY SPACED HOLES 0.406 IN. DIA ON 2.000 IN. DIA GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 0N137593

DISK,SOLID,PLAIN: FIG T37100

| DIAMETER | THICKNESS | MATERIAL | ADDITIONAL INFORMATION |
|--|---------------------------|-----------------|--|
| 04 00-560-7856 0.281 IN. OR 7.1374 MM | 0.093 IN. OR 2.3622 MM | POLYAMIDE NYLON | SMOOTH MACHINED SURF; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 139992 |
| 05 00-591-7279 | | | INSERT,SCREW THREAD; FIG T378-B; STYL A7; STEEL, MIL-S-7720, COMP 303S, COND B MATL; PASSIVATED SURF TREAT; 0.112-40 INT THD SIZE; INSERT 0.172-40; 0.156 IN. OR 3.9624 MM NOM LG; 0.053 IN. OR 1.3462 MM NOM SLOT W; 0.073 IN. OR 1.8542 MM NOM SLOT DJ COILED WIRE DESIGN FEAT N/INCL; INT THD LOCKING FEAT N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73957, DESIGN CONTROL REFERENCE TAPLOKS11240-50 |

MOUNT,RESILIENT: FIG T37500

| STYL RDG C | MAJOR OD | ID | DIMENSIONS, IN. | | FLANGE TO END | ADDITIONAL INFORMATION |
|--------------------|-------------|--------------------------------|---------------------------------|---------------------------------|------------------|---|
| | | | HEIGHT | MTG HOLE C TO C | | |
| 06 00-392-1777 C55 | | 0.265 IN. OR 6.731 MM | 1.125 IN. OR 28.573 MM | 1.937 IN. OR 49.199 MM | | 2.375 IN. OR 60.325 MM NOM FLANGE WJ 0.203 IN. OR 5.1562 MM NOM FLANGE MTG HOLE DIA; RUBBER RESILIENT MEMBER MATL; STEEL RIGID MEMBER LOC O/A; 0.046 IN. OR 1.1684 MM NOM FLANGE THK; 1.937 IN. OR 49.1998 MM NOM SHORTEST DISTANCE BTWN MTG HOLE CTRS; STATIC LOAD 0 TO 200 POUND LOAD RATING AT 0.040 TO 0.200 INCH DEFLECTION; LOAD/FREQ RANGE 20.0 LB LOAD FOR 1 TO 20 HERTZ; 20.0 LB OR 9.071848 KG MAX LOAD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 114589 |
| 07 00-285-6523 | | | | | | PADLOCK; FIG T373-H; COMBINATION OPERATING MECHANISM; A/A SHACKLE CLEARANCE; 0.310 IN. OR 7.874 MM MIN SHACKLE DIA AND 0.360 IN. OR 9.144 MM MAX SHACKLE DIA; 2.750 IN. OR 69.85 MM MAX CASE O/A WJ 4.000 IN. OR 101.6 MM NOM CASE O/A H; SOLID CASE; BRASS CASE OR BRONZE CASE OR STEEL CASE OR ZINC ALLOY CASE; CHANGE KEY INCL; 1 DIAL; 50.0 NOM DIAL SETTING; 1 COMBINATION KNOB; KEYWAY N/INCL; CASE CORE NONREMOVABLE; STEEL SHACKLE OR STEEL, CORROSION RESISTING SHACKLE; N/ADJ SHACKLE; 30000MIN COMBINATIONS; TYPE DE AND CL 1; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FF-P-110; THE MANUFACTURERS DATA, MANUFACTURERS CODE 53085, DESIGN CONTROL REFERENCE 8077 |
| 08 00-582-2741 | | | | | | PADLOCK; FIG T373-H; PIN TUMBLER W/DEAD BOLT LKG CONSTYR. OPERATING MECHANISM; 0.750 IN. OR 19.05 MM NOM SHACKLE CLEARANCE; 0.240 IN. OR 6.096 MM MIN SHACKLE DIA AND 0.323 IN. OR 8.2042 MM MAX SHACKLE DIA; 1.501 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 3340

DESCRIPTIVE DATA

DNT- 00-582-2741 IN. OR 38.1 MM NOM CASE O/A W; 1.250 IN. OR 31.75 MM NOM CASE O/A H; A/A CASE; BRASS CASE OR BRONZE CASE; CHANGE KEY N/INCL; CASE CORE REMOVABLE OR CASE CORE NONREMOVABLE; BRASS SHACKLE OR BRONZE SHACKLE; N/ADJ SHACKLE; 5000 KEY CHANGES; SPEC/STD CONTRROLLING DATA, MANUFACTURERS CODE 96906; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35647-4; MANUFACTURERS CODE 81348; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FFP101YPEEPA

PLUNGER, QUICK RELEASE; FIIG T37300

| O/A LG IN. | THREAD SIZE | PIN SHAPE | DIMENSIONS IN. | | | ADDITIONAL INFORMATION |
|------------|-------------|-----------|----------------|----------------|--------|------------------------|
| | | | DIA | W ACROSS FLATS | THD LG | |

| | | | | | | | |
|----|-------------|------------------------|--------|----|-----------------------|------------------------|--|
| 01 | 00-929-1940 | 0.566 IN. OR 14.376 MM | 1/4-20 | RD | 0.125 IN. OR 3.175 MM | 0.531 IN. OR 13.487 MM | 12.000 LB OR 5.4431088 KG NOM END PRESSURE RATING; STEEL, CORROSION RESISTING BODY; STEEL, CORROSION RESISTING PIN; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01226, DESIGN CONTROL REFERENCE S58H34N |
|----|-------------|------------------------|--------|----|-----------------------|------------------------|--|

| | | | | | | | |
|----|-------------|------------------------|--------|----|---|----------------------|--|
| 02 | 00-933-3752 | 1.188 IN. OR 30.175 MM | 1/4-20 | RD | 0.117 IN. OR 2.9718 MM AND 0.119 IN. OR 3.0226 MM | 1.000 IN. OR 25.4 MM | 3.0 LB OR 1.3607772 KG MIN END PRESSURE RATING AND 19.0 LB OR 8.6967012 KG MAX END PRESSURE RATING; STEEL, CORROSION RESISTING BODY; PLASTIC PIN; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01226, DESIGN CONTROL REFERENCE NS54N011-03 |
|----|-------------|------------------------|--------|----|---|----------------------|--|

03 00-949-3754 PDST, ELECTRICAL-MECHANICAL EQUIPMENT; FIIG T08500; STYL 3 RDG A; HEX. CROSS-SECT SHAPE; 1.000 IN. OR 25.4 MM NOM LG; 0.250 IN. OR 6.35 MM NOM W ACROSS FLATS; BRASS MATL; 1ST INT THD CHARACTERISTICS NO. 6/0.138 IN. /-32 NC 2B RH; CADMIUM PLATED SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83930, DESIGN CONTROL REFERENCE 2324

04 00-110-5095 PDST, ELECTRICAL-MECHANICAL EQUIPMENT; FIIG T08500; STYL 7 RDG A; HEX. CROSS-SECT SHAPE; 0.900 IN. OR 22.7 MM NOM LG; 0.250 IN. OR 6.35 MM NOM 1ST PROJECTION LG; 0.250 IN. OR 6.35 MM NOM W ACROSS FLATS; STEEL, QQ -S-764, TYPE 303, COND A MATL; 0.050 IN. OR 1.27 MM NOM GROOVE W; 0.099 IN. OR 2.5146 MM NOM GROOVE DIA; 0.138 IN. OR 3.5052 MM NOM 1ST PROJECTION DIA; 0.200 IN. OR 5.08 MM NOM EXT THD LG; 0.975 IN. OR 24.81 MM NOM 1ST INT THD LG; 1ST INT THD CHARACTERISTICS NO. 6/0.138 IN. /-32 UNC 2A RH; PASSIVATED SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 16786, DESIGN CONTROL REFERENCE P791003203

RING, RETAINING; FIIG T25200

| STYL RDG A | ID | OD | USAGE DESIGN | CROSS-SECT SHAPE STYL RDG D | ADDITIONAL INFORMATION |
|------------|----|----|--------------|-----------------------------|------------------------|
|------------|----|----|--------------|-----------------------------|------------------------|

| | | | | | | | | |
|----|-------------|-----|------------------------|--|----|-----|----|---|
| 05 | 00-598-1154 | A47 | 0.073 IN. OR 1.8542 MM | | OD | EXT | D4 | 0.015 IN. OR 0.381 MM NOM MAJOR THK; 298000.0 PSI OR 1640952.16 KPA MIN TENSILE STRENGTH; N/R MATL HARDNESS RATING; NOT CASEHARDENED; STEEL MATL; NICKEL PLATED FINISH SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 119648, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 119648 |
|----|-------------|-----|------------------------|--|----|-----|----|---|

06 00-598-3428 SEAL, ANTIPIRFERAGE; FIIG T371-D; CIRCULAR SHAPE; LEAD MATL; STEEL WIRE; 0.500 IN. OR 12.7 MM NOM DIA; 0.047 IN. OR 1.1938 MM NOM WIRE DIA; 6.000 IN. OR 152.4 MM NOM WIRE LG; 0.170 IN. OR 4.318 MM NOM THK; 2 HOLE; WIRE INCL; WIRE SURF TREAT GALVANIZED; 3 STRAND; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71182, DESIGN CONTROL REFERENCE WF6IN3PLY26

07 00-664-9101 SEAL, ANTIPIRFERAGE; FIIG T371-D; SQ SHAPE; LEAD MATL; 0.187 IN. OR 4.7498 MM NOM THK; 0.625 IN. OR 15.875 MM NOM W; 0.025 IN. OR 0.635 MM NOM H; 4 HOLE; WIRE N/INCL; 45.000 IN. OR 1143.0 MM NOM CORD LG

08 00-663-3528 SEAL, LEAD; FIIG A23900; REF NO. DIFFERENTIATING CHAR W/CORD, W/D PIN; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71182, DESIGN CONTROL REFERENCE 4HOLESEAL

SHIELD, EXPANSION; FIIG T37100

| STYL RDG D | FASTENER TYPE | DIMENSIONS | | HOLE ACCOMMODATION DIAMETER | ADDITIONAL INFORMATION |
|------------|---------------|----------------|----------------|-----------------------------|------------------------|
| | | NOMINAL LENGTH | OVERALL LENGTH | | |

| | | | | | | |
|----|-------------|----|--|-----------------------|----------------------|---|
| 09 | 00-264-7620 | D4 | | 0.750 IN. OR 19.05 MM | 0.250 IN. OR 6.35 MM | 22.0 LB OR 9.9790328 KG NOM SAFE OPERATING LOAD; INSERT 0.164 IN. DIA; DESIGNED FOR LAGSCREW OR WOOD SCREW INSERT; UNTHD; CLOSED END N/INCL; INSTALLATION SETTING |
|----|-------------|----|--|-----------------------|----------------------|---|

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5340

DESCRIPTIVE DATA

SHIELD, EXPANSION: FIIG T37100

| | STYL RDG | FASTENER TYPE | DIMENSIONS NOMINAL LENGTH | OVERALL LENGTH | HOLE ACCOMMODATION DIAMETER | ADDITIONAL INFORMATION |
|--------|-------------|---------------|---------------------------|----------------|-----------------------------|---|
| -CONT- | 00-264-7620 | | | | | TOOL REQUIRED; LEAD MATL; 1 UNIT; TYPE I, GROUP IV, SIZE NO. 8 BY 1 IN.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81346; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FFS323, MANUFACTURERS CODE 81346; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FFS325GP4TYPE1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72629; DESIGN CONTROL REFERENCE PT6312DIAMONDNY |
| 01 | 00-520-3501 | | | | | SLIDE, DRAWER, EXTENSION; FIIG T378-E; BALL BEARING ROLLER UNIT; STEEL MATL; ZINC PLATED SURF TREAT AND CHROMATE SURF TREAT; CLOSED LG 18.000 IN. OR 457.2 MM NOM; 36.250 IN. OR 920.75 MM NOM EXTENDED LG 2.133 IN. OR 54.1782 MM NOM H; 0.750 IN. OR 19.05 MM NOM W; A/A LOAD CAPACITY; BOLT HOLE MTG; DESIGNED FOR LH; THE MANUFACTURERS DATA, MANUFACTURERS CODE 16499; DESIGN CONTROL REFERENCE M301200RWLOCK |
| 02 | 00-101-2600 | | | | | SLIDE SECTION, DRAWER, EXTENSION; FIIG A23900; STEEL; ZINC PLATED; 18.000 IN. LG; 2.133 IN. W; 0.812 IN. H; WITH LOCK GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 16499; DESIGN CONTROL REFERENCE M301200RWLOCK |
| 03 | 00-405-8835 | | | | | SLIDE SECTION, DRAWER, EXTENSION; FIIG A23900; INTERMEDIATE SECT; ALUMINUM, SPEC DATA, FED, QQ-A-200/11, CLASS 7075-T6; ANODIZED FINISH; W/BALL BEARINGS; SLIDE-LOCK LOCKING FEATURE; OVER-ALL DIMENSIONS, 13.680 IN. LG, 1.380 IN. W, 0.230 IN. THK; DESIGNED FOR RH SIDE; BOLT HOLE MTD GENERAL CHARACTERISTICS DESCRIPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 98230, MFR SOURCE CONTROLLING REFERENCE ON149634-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05236, DESIGN CONTROL REFERENCE 1502810BR |
| 04 | 00-405-8836 | | | | | SLIDE SECTION, DRAWER, EXTENSION; FIIG A23900; INTERMEDIATE SECT; ALUMINUM, SPEC DATA, FED, QQ-A-200/11, CLASS 7075-T6; ANODIZED FINISH; W/BALL BEARINGS; SLIDE-LOCK LOCKING FEATURE; OVER-ALL DIMENSIONS, 13.680 IN. LG, 1.380 IN. W, 0.230 IN. THK; DESIGNED FOR LH SIDE; BOLT HOLE MTD GENERAL CHARACTERISTICS DESCRIPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 98230, MFR SOURCE CONTROLLING REFERENCE ON149634-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05236, DESIGN CONTROL REFERENCE 1502810BL |
| 05 | 00-405-8837 | | | | | SLIDE SECTION, DRAWER, EXTENSION; FIIG A23900; INTERMEDIATE SECT; ALUMINUM, SPEC DATA, FED, QQ-A-200/11, CLASS 7075-T6; ANODIZED FINISH; W/BALL BEARINGS; SLIDE-LOCK LOCKING FEATURE; OVER-ALL DIMENSIONS, 31.260 IN. LG, 3.500 IN. W, 0.440 IN. THK; DESIGNED FOR RH SIDE; BOLT HOLE MTD GENERAL CHARACTERISTICS DESCRIPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 98230, MFR SOURCE CONTROLLING REFERENCE ON149634-5; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05236, DESIGN CONTROL REFERENCE 1502810AR |
| 06 | 00-405-8838 | | | | | SLIDE SECTION, DRAWER, EXTENSION; FIIG A23900; INTERMEDIATE SECT; ALUMINUM, SPEC DATA, FED, QQ-A-200/11, CLASS 7075-T6; ANODIZED FINISH; W/BALL BEARINGS; SLIDE-LOCK LOCKING FEATURE; OVER-ALL DIMENSIONS, 31.260 IN. LG, 3.500 IN. W, 0.440 IN. THK; DESIGNED FOR LH SIDE; BOLT HOLE MTD GENERAL CHARACTERISTICS DESCRIPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 98230, MFR SOURCE CONTROLLING REFERENCE ON149634-6; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05236, DESIGN CONTROL REFERENCE 1502810AL |

SPRING, HELICAL, COMPRESSION; FIIG T25100

| | STYL RDG | COIL HELIX DIR | SPRING FREE LENGTH | SPRING FREE DD | SPRING SOLID LENGTH | SPRING SOLID DD | ADDITIONAL INFORMATION |
|----|-------------|----------------|--------------------|---------------------------|---------------------------|-----------------|--|
| 07 | 00-914-4061 | A1 | A/A | 1.250 IN. OR 31.75 MM | A/A | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A ROD DIA OVER WHICH SPRING MUST WORK; 0.150 IN. OR 3.81 MM NOM ID; 0.025 IN. OR 0.635 MM NOM MATL SIZE; RD STOCK; END STYL B3 RDG B3 STEEL; QQ-W-423, COMP 302, COND B MATL; PASSIVATED SURF TREAT; N/R MATL HARDNESS RATING; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; A/A COILS; 18 ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE213721 |
| 08 | 00-784-9204 | A1 | LH | 1.120 IN. OR 28.448 MM | 0.597 IN. OR 15.163 MM | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A ROD DIA OVER WHICH SPRING MUST WORK; 0.535 IN. OR 13.589 MM NOM ID; 0.031 IN. OR 0.7874 MM NOM MATL SIZE; RD STOCK; END STYL B2 RDG B3 STEEL; QQ-W-470 MATL; CADMIUM, QQ-P-416, TYPE 2; CLASS 2 SURF TREAT; N/R MATL HARDNESS RATING; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; 8 COILS; A/A ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE188418 |
| 09 | 00-647-1048 | A5 | A/A | 0.750 IN. OR 19.05 MM | 0.120 IN. OR 3.048 MM | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A ROD DIA OVER WHICH SPRING MUST WORK; 0.073 IN. OR 1.8542 MM NOM ID; 0.010 IN. OR 0.254 MM NOM MATL |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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5340

DESCRIPTIVE DATA

SPRING, HELICAL, COMPRESSION; FIG T29100

| STYL RDG | COIL HELIX DIR | SPRING FREE LENGTH | SPRING FREE OD | SPRING SOLID LENGTH | SPRING SOLID OD | ADDITIONAL INFORMATION |
|----------|----------------|--------------------|----------------|---------------------|-----------------|------------------------|
|----------|----------------|--------------------|----------------|---------------------|-----------------|------------------------|

QNT- 00-647-1048

SIZE; RD STOCK; END STYL B2 RDG B; STEEL, QQ-W-470 MATL; CADMIUM PLATED SURF TREAT; NOT RATED; MATL HARDNESS RATING; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; 14 COILS; A/A ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE A155638

SPRING, HELICAL, EXTENSION; FIG T29100

| STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION |
|----------|----------------|-------------|----|-------------|--------------|------------------------|
|----------|----------------|-------------|----|-------------|--------------|------------------------|

01 00-309-0809 C1

0.688 IN.
OR 17.475
MM

0.125 IN.
OR 3.175
MM

RD

0.017 IN. OR 0.4318 MM NOM MATL SIZE; 0.091 IN. OR 2.3114 MM NOM ID; 0.654 IN. OR 16.6116 MM NOM HOOK TO HOOK INSIDE LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152257

TURNBUCKLE; FIG A26400

| BODY STYLE RDG F | END STYLE RDG E | D/A LG | DIMENSIONS IN. TAKE-UP DISTANCE | BODY LG | BODY THD SIZE SERIES | LOCK TYPE | ADDITIONAL INFORMATION |
|------------------|-----------------|--------|---------------------------------|---------|----------------------|-----------|------------------------|
|------------------|-----------------|--------|---------------------------------|---------|----------------------|-----------|------------------------|

02 00-172-1456

ALUMINUM ALLOY, QQ-A-200/B, ALLOY 6061 D/A; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 0N197609-01

IDENTIFICATION LIST - REFERENCE METHOD

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N NSN
5340

| ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|-----------|-----------------------|----------|
|-----------|-----------------------|----------|

| | | | | |
|----|-------------|----------------------|-------------|-------|
| 03 | 00-172-1459 | ARM, ADJUSTING | 0N137601-01 | 98230 |
| 04 | 00-254-3798 | ARM IDLER | 848-67254 | 05828 |
| 05 | 00-481-5630 | ARM SHOE HOLDDOWN | 110935 | 18338 |
| 06 | 00-730-9824 | BAR ASSEMBLY | CE188945 | 98230 |
| 07 | 00-863-9786 | BAR, LOCKING | CE215537 | 98230 |
| 08 | 00-493-1466 | BRACKET, ANGLE | 116174 | 18338 |
| 09 | 00-679-8581 | BRACKET, ANGLE | 153381 | 59433 |
| | | | 153381 | 70408 |
| | | | 154650 | 59433 |
| 10 | 00-701-3846 | BRACKET, ANGLE | 154650 | 70408 |
| | | | 153600 | 59433 |
| | | | 153600 | 70408 |
| | | | 4914104-39 | 90336 |
| 12 | 00-976-2109 | BRACKET, ANGLE | 164647 | 59433 |
| | | | 164647 | 70408 |
| 13 | 01-015-3261 | BRACKET, MOUNTING AS | 65677 | 82423 |
| 14 | 00-455-0423 | BRACKET, SLIDE ASSY | 0N096909 | 98230 |
| 15 | 00-493-6162 | BUMPER, RUBBER | 116083-001 | 18338 |
| 16 | 00-978-3476 | BUSHING | 178412 | 59433 |
| | | | 178412 | 70408 |
| 17 | 00-624-2322 | BUSHING BLANK | 6966 | 06540 |
| 18 | 00-318-9060 | BUTTON, PLUG | 153116 | 59433 |
| | | | 153116 | 70408 |
| 19 | 00-707-0212 | BUTTON, PLUG | 154197 | 59433 |
| | | | 154197 | 70408 |
| | | | 121249 | 59433 |
| 20 | 00-976-2238 | CLAMP | G11262 | 05828 |
| 21 | 00-469-6421 | CLIP | P204168 | 49367 |
| 22 | 00-072-6238 | CLIP, RETAINING | 17-1773-02 | 02660 |
| 23 | 00-127-3666 | CLIP, RETAINING | 17-773-1 | 02660 |
| | | | 11170 | 82423 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5340 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|-----------------------|-----------------------|----------|
| 01 | 00-481-5725 | COVER | 116121 | 18338 |
| 02 | 00-426-0036 | COVER, ACCESS | 0N056147-2 | 98230 |
| 03 | 00-481-5723 | COVER HOLD DOWN | 111633 | 18338 |
| 04 | 00-488-4864 | DOOR, ACCESS | 311170 | 59433 |
| 05 | 00-489-2232 | DOOR, ACCESS | 311169 | 59433 |
| 06 | 00-757-0691 | DOOR LOCK | 152 | 19557 |
| | | | 152-AE | 19557 |
| 07 | 00-129-1983 | EXTENSION SPRING | 82726 | 59433 |
| | | | 5432-025 | 05869 |
| | | | 82726 | 70408 |
| | | | CE78504 | 98230 |
| 08 | 00-601-1345 | GRIP, HANDLE | 0N137470-01 | 98230 |
| 09 | 00-162-2433 | GUIDE POST | CE181357 | 98230 |
| 10 | 00-789-2156 | HANDLE | A91B299-1 | 92400 |
| 11 | 00-570-0409 | HANDWHEEL | 0N056201-1 | 98230 |
| 12 | 00-455-0426 | HINGE | 0N056202-1 | 98230 |
| 13 | 00-483-4784 | HINGE, ACCESS DOOR | HM23 | 16438 |
| 14 | 00-071-6504 | HOOK, MAGNETIC | 11H4155 | 53800 |
| | | | 116750 | 18338 |
| 15 | 00-481-5689 | HOUSING ASSY | 110933 | 18338 |
| 16 | 00-481-5632 | HOUSING HOLDDOWN | H11240-50 | 73997 |
| 17 | 00-740-8782 | INSERT | 0N056881 | 98230 |
| 18 | 00-176-0625 | INSERT, SCREW THREAD | 2C1-97A9 | 01229 |
| 19 | 00-624-2271 | KEEPER, CABLE STRAP | 328465 | 59433 |
| 20 | 00-139-7500 | LATCH | 161708 | 59433 |
| 21 | 00-737-8089 | LATCH | 161708 | 70408 |
| | | | 194251 | 59433 |
| 22 | 00-805-0510 | LATCH | 154251 | 70408 |
| | | | CE78574 | 98230 |
| 23 | 00-590-6430 | LATCH ASSY | CE78560 | 98230 |
| 24 | 00-590-9898 | LOCK, CYLINDER | 3649 | 72795 |
| | | | GH104 | 17853 |
| 25 | 00-916-4209 | MAGNETIC HANGER | 154463 | 59433 |
| 26 | 00-779-2454 | MOUNT, RESILIENT | 154463 | 70408 |
| | | | 0N084875 | 98230 |
| 27 | 00-189-4723 | PLUNGER, DETENT | 0N113583-3 | 98230 |
| 28 | 00-122-0143 | POST, ELECTRICAL-MEC | 319520 | 59433 |
| 29 | 00-434-7457 | POST, ELECTRICAL-MEC | 332356 | 59433 |
| 30 | 00-434-7464 | POST, ELECTRICAL-MEC | 332298 | 59433 |
| 31 | 00-434-7466 | POST, ELECTRICAL-MEC | 332025 | 59433 |
| 32 | 00-434-7467 | POST, ELECTRICAL-MEC | 332059 | 59433 |
| 33 | 00-434-7471 | POST, ELECTRICAL-MEC | 332003 | 59433 |
| 34 | 00-434-7474 | POST, ELECTRICAL-MEC | 332351 | 59433 |
| 35 | 00-463-1386 | POST, ELECTRICAL-MEC | 116082 | 18338 |
| 36 | 00-471-4033 | POST, ELECTRICAL-MEC | 848-67473 | 05828 |
| 37 | 00-481-5695 | PUSH ROD DOOR | 108813-1 | 59433 |
| 38 | 00-119-0124 | RETAINER, HAMMER SPR | 108813-1 | 70408 |
| 39 | 00-392-0557 | RING, RETAINING | 116117 | 18338 |
| | | | 848-67237 | 05828 |
| 40 | 00-481-5688 | ROD | 3130942-01 | 92739 |
| 41 | 00-119-0082 | ROD, STRAIGHT, HEADLE | 318652 | 59433 |
| 42 | 00-173-5994 | ROLLER, GUIDE ASSEMB | 110937 | 18338 |
| 43 | 00-819-1972 | SHIM | 105208 | 26921 |
| 44 | 00-481-5628 | SHOE HOLDDOWN | 930099L | 05236 |
| 45 | 00-332-4836 | SLIDE | 020659-1 | 10003 |
| 46 | 00-703-0763 | SLIDE ASSY, LEFT HAN | 930099R | 05236 |
| 47 | 00-703-0762 | SLIDE ASSY, RIGHT HA | 020659-2 | 10003 |
| 48 | 00-999-8561 | SLIDE, DRAWER, TELESC | C022924-1 | 83508 |
| 49 | 00-999-8562 | SLIDE, DRAWER TELESC | C022924-2 | 83508 |
| 50 | 00-338-0776 | SLIDE LH | 105207 | 26921 |
| 51 | 00-412-1074 | SLIDE ROLLER DETENT | CTR0120 | 06666 |
| 52 | 00-435-3518 | SPACER | 70790 | 82423 |
| 53 | 00-816-0806 | SPACER, SLEEVE | 5782 | 11242 |
| 54 | 00-448-3586 | SPRING | 104824 | 59433 |
| | | | 104824 | 70408 |
| 55 | 00-448-3680 | SPRING | 33038 | 59433 |
| | | | 33038 | 70408 |
| 56 | 00-448-3756 | SPRING | 72473 | 59433 |
| | | | 72473 | 70408 |
| 57 | 00-448-4015 | SPRING | 80945 | 59433 |
| | | | 80945 | 70408 |
| 58 | 00-647-3717 | SPRING | 139555 | 59433 |
| | | | 139555 | 70408 |
| 59 | 00-629-8513 | SPRING, HELICAL, COMP | CE58098 | 98230 |
| 60 | 00-784-9203 | SPRING, HELICAL, COMP | CE188409 | 98230 |
| 61 | 00-794-2872 | SPRING, HELICAL, COMP | 194118 | 59433 |
| 62 | 00-448-3709 | SPRING, HELICAL, EXTE | 55088 | 59433 |
| | | | 55088 | 70408 |
| 63 | 00-302-6719 | SPRING, HELICAL TORS | 153340 | 59433 |
| | | | 153340 | 70408 |
| 64 | 00-403-8913 | SPRING, HELICAL, TORS | T048-270-406R | 70472 |
| 65 | 00-119-0122 | SPRING, LEAF | 848-67472-1 | 05828 |
| 66 | 00-406-4253 | SPRING, LEAF | 848-67472-2 | 05828 |
| 67 | 00-603-7426 | STOP, SPRING | CE78558 | 98230 |
| 68 | 00-227-7367 | WHEEL, SOLID, NONMETA | 8633A | 80138 |
| 69 | 00-227-7368 | WHEEL, SOLID, NONMETA | 7926A | 80138 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5345

DESCRIPTIVE DATA

01 00-250-1345 DRESSER, CONTACT POINT: FIIG A06900; RECTANGULAR END; 0.375 IN. OR 9.525 MM NOM O/A W; 0.025 IN. OR 0.635 MM NOM THK; 4.250 IN. OR 107.95 MM NOM LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 50941, DESIGN CONTROL REFERENCE FLEXSTONE, MANUFACTURERS CODE 50941, DESIGN CONTROL REFERENCE SNGA3
STONE, SHARPENING: FIIG A06900

| STYL | FLINT EMEY GRADE | O/A DIA | DIMENSIONS IN. | | O/A LG | HANDLE IN. LG | ADDITIONAL INFORMATION |
|------|------------------|---------|----------------|-----|--------|---------------|------------------------|
| | | | O/A W | THK | | | |

| | | | | | | | |
|----|-------------|---|------|----------------------------|----------------------------|-----------------------------|---|
| 02 | 00-238-9987 | 1 | FINE | 0.500 IN. OR 12.7 MM | 0.500 IN. OR 12.7 MM | 4.000 IN. OR 101.6 MM | SILICON CARBIDE ABRASIVE; CASE MTD INCL; OIL IMPREGNATION FEAT N/INCL; SOFT MATL; TYPE AII, TYPE DA-2, TYPE B4; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81948, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE SSS738; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06369, DESIGN CONTROL REFERENCE FJF44, MANUFACTURERS CODE 10646, DESIGN CONTROL REFERENCE F7 |
|----|-------------|---|------|----------------------------|----------------------------|-----------------------------|---|

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5350

DESCRIPTIVE DATA

CLOTH, ABRASIVE: FIIG A06900

| GRIT SIZE | FLINT EMEY GRADE | DIMENSIONS IN. | | BACK ABRASIVE TYPE | ADDITIONAL INFORMATION |
|-----------|------------------|----------------|--------|--------------------|------------------------|
| | | O/A W | O/A LG | | |

| | | | | | | | |
|----|-------------|-----|----------|-----------------------------|------------------------------|--------|---|
| 03 | 00-161-9066 | 100 | FINE | 9.000 IN. OR 228.6 MM | 11.000 IN. OR 279.4 MM | CLOSED | ALUMINUM OXIDE ABRASIVE; WATERPROOF FEAT N/INCL; TYPE 1, CL 1; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE PC451; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76381, DESIGN CONTROL REFERENCE THREEMITE |
| 04 | 00-192-5050 | 150 | FINE | 9.000 IN. OR 228.6 MM | 11.000 IN. OR 279.4 MM | CLOSED | ALUMINUM OXIDE ABRASIVE; WATERPROOF FEAT N/INCL; TYPE 1, CL 1; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE PC451; TYPE 1 CLASS 1 |
| 05 | 00-161-9715 | 240 | EXT FINE | 9.000 IN. OR 228.6 MM | 11.000 IN. OR 279.4 MM | CLOSED | ALUMINUM OXIDE ABRASIVE; WATERPROOF FEAT N/INCL; TYPE 1 AND CL 1; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE PC451; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76381, DESIGN CONTROL REFERENCE THREEMITE, MANUFACTURERS CODE 10646, DESIGN CONTROL REFERENCE 240 |
| 06 | 00-192-5047 | 80 | MEDIUM | 9.000 IN. OR 228.6 MM | 11.000 IN. OR 279.4 MM | CLOSED | ALUMINUM OXIDE ABRASIVE; WATERPROOF FEAT N/INCL; TYPE 1, CL 1; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE PC451 |

PAPER, ABRASIVE: FIIG A06900

| FLINT EMEY GRADE | GRIT SIZE | BACK ABRASIVE COAT | REAM WT PER LB PAPER BACK | DIMENSIONS | | ADDITIONAL INFORMATION |
|------------------|-----------|--------------------|---------------------------|------------|------------|------------------------|
| | | | | O/A IN. W | O/A IN. LG | |

| | | | | | | | | |
|----|-------------|----------|-----|--------|----|-----------------------------|------------------------------|--|
| 07 | 00-186-8818 | EXT FINE | 240 | OPEN | 40 | 9.000 IN. OR 228.6 MM | 11.000 IN. OR 279.4 MM | GARNET, P-P-12I ABRASIVE; PAPER, KRAFT BACKING; DESIGNED FOR WOOD WORKING; WATERPROOF FEAT N/INCL; CL 1; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE PP12ICLASS1 |
| 08 | 00-224-7203 | EXT FINE | 320 | CLOSED | 48 | 9.000 IN. OR | 11.000 IN. OR | SILICON CARBIDE ABRASIVE; PAPER, KRAFT BACKING; DESIGNED FOR WOOD WORKING |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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5350

DESCRIPTIVE DATA

PAPER, ABRASIVE: FIG A06900

| | | FLINT EMERY GRADE | GRIT SIZE | BACK ABRASIVE COAT | REAM WT PER LB PAPER BACK | DIMENSIONS O/A IN. O/A IN. W LG | | ADDITIONAL INFORMATION |
|--------|-------------|-------------------------|--------------|--------------------------|---------------------------------|---------------------------------------|------------------------------|--|
| -CONT- | 00-224-7203 | | | | | 228,6 MM | 279,4 MM | WATERPROOF FEAT INCLJ TYPE D1J SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE PP101 |
| 01 | 00-224-7201 | EXT FINE | 400 | CLOSED | 48 | 9,000 IN. OR 228,6 MM | 11,000 IN. OR 279,4 MM | SILICON CARBIDE ABRASIVE; PAPER, KRAFT BACKING; DESIGNED FOR WOOD WORKING; WATERPROOF FEAT INCLJ TYPE D1J SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE PPO0101, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE PP101 |
| 02 | 00-186-8820 | FINE | 100 | OPEN | 40 | 9,000 IN. OR 228,6 MM | 11,000 IN. OR 279,4 MM | GARNET, P=P-12I ABRASIVE; PAPER, KRAFT BACKING; DESIGNED FOR WOOD WORKING; WATERPROOF FEAT N/INCLJ CL 1J SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE PP12ICLASS1 |
| 03 | 00-221-0881 | FINE | 150 | OPEN | 40 | 9,000 IN. OR 228,6 MM | 11,000 IN. OR 279,4 MM | GARNET, P=P-12I ABRASIVE; PAPER, KRAFT BACKING; DESIGNED FOR WOOD WORKING; WATERPROOF FEAT N/INCLJ CL 1J SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE PP121 |
| 04 | 00-221-0883 | MEDIUM | 50 | OPEN | 40 | 9,000 IN. OR 228,6 MM | 11,000 IN. OR 279,4 MM | GARNET, P=P-12I ABRASIVE; PAPER, KRAFT BACKING; DESIGNED FOR WOOD WORKING; WATERPROOF FEAT N/INCLJ CL 1J SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE PP12ICLASS1 |

IDENTIFICATION LIST - REFERENCE METHOD

| | 5350 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|-----------------|--------------------------------------|-------------------------|
| 05 | 00-192-5049 | CLOTH, ABRASIVE | 29-51B PC451TYPE1CLASS1 801860 | 99994 81348 19203 |
| 06 | 00-221-0872 | CLOTH, ABRASIVE | PC458 | 81348 |
| 07 | 00-240-2920 | WOOL, METALLIC | FF5740 | 81348 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| | 5355 | DESCRIPTIVE DATA |
|----|-------------|--|
| 08 | 00-369-5137 | DIAL, SCALE; FIG A04100; RD HOLES ATTACHMENT METHOD; DEG SCALE; CW SCALE 90 TO 0 RANGE; STYL J2; LINEAR SCALE; 100 SCALE DIVISION; ALUMINUM ALLOY MATL; MATL LOC O/A; ENAMEL, BLACK SURF TREAT; SURF TREAT LOC O/A; 4.000 IN. OR 101,6 MM NOM O/A DIA; 3 MTG HOLES; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92219, DESIGN CONTROL REFERENCE D08R |
| 09 | 00-784-3815 | EXTENSION SHAFT; FIG A04100; PROCESSED END END; STYL U1; MATL LOC O/A; PASSIVATED SURF TREAT; SURF TREA LOC O/A; FEMALE SHAFT END; A/A SHAFT END; PINS ATTACHMENT DEVICE, SETSCREWS ATTACHMENT DEVICE; 1 ATTACHMENT DEVICE, 2 ATTACHMENT DEVICE; STEEL, QQ-S-764, TYPE 303, COND A MATL; 0.359 IN. OR 9,1186 MM M O/A DIA, 0.391 IN. OR 9,9314 MM MAX O/A DIA; 0.984 IN. OR 24,9936 MM MIN O/A LG, 1,016 IN. OR 25,8064 MM MAX O/A LG; 0,245 IN. OR 6,223 MM MIN SHAFT END DIA, 0,255 IN. OR 6,477 MM MAX SHAFT END DIA; 0,484 IN. OR 12,2936 MM MIN SOCKET D, 0,516 IN. OR 13,1064 MM MAX SOCKET D; 0,1236 IN. OR 3,19024 MM MIN SOCKET DIA, 0,1260 IN. OR 3,2004 MM MAX SOCKET DIA; 0,484 IN. OR 12,2936 MM MIN SHOULDER LG, 0,516 IN. OR 13,1064 MM MAX SHOULDER LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154445, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 154445 |
| 10 | 00-356-0145 | KNOB; FIG A04100; GRIP AID GRIP SURF; MATTE SURF LUSTER; INTEGRALLY MOLDED SKIRT; POINTER TYPE INTEGRAL PART; MARKED NONE; 1,045 IN. OR 26,543 MM MIN O/A POINTER LG, 1,055 IN. OR 26,797 MM MAX O/A POINTER LG; 0,675 IN. OR 17,145 MM MIN TO POINTER END, 0,705 IN. OR 17,907 MM MAX TO POINTER END; BLACK COLOR; COLOR LOC O/A; NONREMOVABLE INSERT; ALUMINUM ALLOY MATL, PLASTIC MATL, STEEL, FED STD 66, CRES 300 SERIES MATL MATL LOC INSERT, MATL LOC KNOB, MATL LOC SETSCREW; MTG METHOD STYL 9; 2 SETSCREW HOLE; 0,112-40 UNC THD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5335

DESCRIPTIVE DATA

- 01 00-556-0145 SCREW HOLE; SCREW INT DRIVE STYL 3; 0.369 IN. DR 9.3726 MM MAX FROM HOLE CTR TO KNOB/SKIRT BASE; 22 KNOB; 1.045 IN. DR 26.543 MM MIN O/A LG; 1.055 IN. DR 26.797 MM MAX O/A LG; 0.690 IN. DR 17.526 MM MIN O/A W; 0.730 IN. DR 18.542 MM MAX O/A W; 0.752 IN. DR 19.1008 MM MIN O/A THK; 0.812 IN. DR 20.6248 MM MAX O/A THK; SHAFT ACCOM STYL 18; 0.368 IN. DR 14.4272 MM MIN O/A D; 0.252 IN. DR 6.4008 MM MIN ID; 0.254 IN. DR 6.4516 MM MAX ID; 0.485 IN. DR 12.319 MM MIN COUNTERBORE DIA; 0.188 IN. DR 4.7752 MM MIN COUNTERBORE D; SKIRT STYL 2; 1.000 IN. DR 25.4 MM MAX OD; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS91528-1K2B, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILK3926; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80249, DESIGN CONTROL REFERENCE MP1682A
- 01 00-959-3161 KNOB; FIIG A04100; GRIP AID GRIP SURF; MATTE SURF LUSTER; INTEGRALLY MOLDED SKIRT; POINTER TYPE INTEGRAL PART; MARKED NONE; 0.735 IN. DR 18.669 MM MIN O/A POINTER LG; 0.763 IN. DR 19.431 MM MAX O/A POINTER LG; 0.485 IN. DR 12.319 MM MIN TO POINTER END; 0.515 IN. DR 13.081 MM MAX TO POINTER END; BLACK COLOR; COLOR LOC O/A; NONREMOVABLE INSERT; PLASTIC MATL, BRASS DR ALUMINUM MATL; MATL LOC KNOB, MATL LOC INSERT; MTG METHOD STYL 9; 2 SETSCREW HOLE; 0.112-40 UNC THD SCREW HOLE; SCREW INT DRIVE STYL 3; 0.325 IN. DR 8.255 MM NOM FROM HOLE CTR TO KNOB/SKIRT BASE; 22 KNOB; 0.735 IN. DR 18.669 MM MIN O/A LG; 0.763 IN. DR 19.431 MM MAX O/A LG; 0.490 IN. DR 12.446 MM MIN O/A W; 0.530 IN. DR 13.462 MM MAX O/A W; 0.625 IN. DR 15.875 MM MIN O/A THK; 0.685 IN. DR 17.399 MM MAX O/A THK; SHAFT ACCOM STYL 9; 0.560 IN. DR 14.224 MM NOM O/A D; 0.127 IN. DR 3.2258 MM MIN ID; 0.129 IN. DR 3.2766 MM MAX ID; SKIRT STYL 2; 0.690 IN. DR 17.526 MM NOM OD; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS91528-OK1B; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49956, DESIGN CONTROL REFERENCE 50-5-1G, MANUFACTURERS CODE 99813, DESIGN CONTROL REFERENCE 5282MA
- 02 00-493-6099 KNOB; FIIG A04100; GRIP AID GRIP SURF; MATTE SURF LUSTER; INTEGRALLY MOLDED SKIRT; POINTER TYPE W/O POINTER; MARKED NONE; BLACK COLOR, BLACK COLOR, WHITE COLOR; COLOR LOC KNOB, COLOR LOC SKIRT, COLOR LOC REF MARKING; NONREMOVABLE INSERT; ALUMINUM ALLOY MATL, PLASTIC /IMPLEX DR CYCOLAC/ MATL, PLASTIC /IMPLEX DR CYCOLAC/ MATL; MATL LOC INSERT, MATL LOC KNOB, MATL LOC SKIRT; MTG METHOD STYL 9; 2 SETSCREW HOLE; 0.112-40 UNC THD SCREW HOLE; SCREW INT DRIVE STYL 3; 0.312 IN. DR 7.9248 MM NOM FROM HOLE CTR TO KNOB/SKIRT BASE; 4 KNOB; 0.749 IN. DR 19.0246 MM NOM O/A THK; 0.718 IN. DR 18.2372 MM NOM OD; SHAFT ACCOM STYL 18; 0.585 IN. DR 14.859 MM NOM O/A D; 0.252 IN. DR 6.4008 MM NOM ID; 0.593 IN. DR 15.0622 MM NOM COUNTERBORE DIA; 0.125 IN. DR 3.175 MM NOM COUNTERBORE D; SKIRT STYL 1; 1.219 IN. DR 30.9626 MM NOM OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18398, DESIGN CONTROL REFERENCE 126876
- 03 00-556-0151 KNOB; FIIG A04100; GRIP AID GRIP SURF; MATTE SURF LUSTER; INTEGRALLY MOLDED SKIRT; POINTER TYPE W/O POINTER; MARKED NONE; BLACK COLOR; COLOR LOC O/A; NONREMOVABLE INSERT; ALUMINUM ALLOY MATL, PLASTIC MATL, STEEL, FED STD 66, CRES 300 SERIES MATL; MATL LOC INSERT, MATL LOC KNOB, MATL LOC SETSCREW, MTG METHOD STYL 9; 2 SETSCREW HOLE; 0.112-40 UNC THD SCREW HOLE; SCREW INT DRIVE STYL 3; 0.369 IN. DR 9.3726 MM MAX FROM HOLE CTR TO KNOB/SKIRT BASE; 4 KNOB; 0.752 IN. DR 19.1008 MM MIN O/A THK; 0.812 IN. DR 20.6248 MM MAX O/A THK; 0.690 IN. DR 17.526 MM MIN OD; 0.730 IN. DR 18.542 MM MAX OD; SHAFT ACCOM STYL 18; 0.560 IN. DR 14.4272 MM MIN O/A D; 0.252 IN. DR 6.4008 MM MIN ID; 0.254 IN. DR 6.4516 MM MAX ID; 0.485 IN. DR 12.319 MM MIN COUNTERBORE DIA; 0.188 IN. DR 4.7752 MM MIN COUNTERBORE D; SKIRT STYL 2; 0.680 IN. DR 17.272 MM MAX OD; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS91528-1D2B; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07886, DESIGN CONTROL REFERENCE KMSYD2L, MANUFACTURERS CODE 98278, DESIGN CONTROL REFERENCE NS07-2-2M
- 04 00-936-3045 KNOB; FIIG A04100; GRIP AID GRIP SURF; MATTE SURF LUSTER; MECH. ATTACHED SKIRT; POINTER TYPE W/O POINTER; MARKED NONE; BLACK COLOR; COLOR LOC O/A; NONREMOVABLE INSERT; PLASTIC L-P-398 TYPE 3 DR MIL-M-14 TYPE CFG MATL, PLASTIC L-P-398 TYPE 3 DR MIL-M-14 TYPE CFG MATL, ALUMINUM, QQ-A-277 ALLOY 7075 T6 DR BRASS, QQ-B-626 ALLOY 360 MATL; MATL LOC KNOB, MATL LOC SKIRT, MATL LOC INSERT; MTG METHOD STYL 9; 2 SETSCREW HOLE; 0.112-40 UNC THD SCREW HOLE; SCREW INT DRIVE STYL 3; 0.218 IN. DR 5.5372 MM NOM FROM HOLE CTR TO KNOB/SKIRT BASE; 4 KNOB; 0.768 IN. DR 19.5072 MM NOM O/A THK; 0.730 IN. DR 19.05 MM NOM OD; SHAFT ACCOM STYL 9; 0.312 IN. DR 7.9248 MM MIN O/A D; 0.438 IN. DR 11.1252 MM MAX O/A D; 0.125 IN. DR 3.175 MM MIN ID; 0.129 IN. DR 3.2766 MM MAX ID; SKIRT STYL 1; 1.062 IN. DR 26.9748 MM NOM OD; SHANK STYL 1; 0.547 IN. DR 13.8938 MM MIN SHANK DIA; 0.625 IN. DR 15.875 MM MAX SHANK DIA; 0.250 IN. DR 6.39 MM NOM SHANK LG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS91531-1P2B; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82050, DESIGN CONTROL REFERENCE R6372
- 05 00-582-3804 KNOB; FIIG A04100; GRIP AID GRIP SURF; MATTE SURF LUSTER; W/O SKIRT SKIRT; POINTER TYPE INTEGRAL PART; MARKED NONE; 1.350 IN. DR 34.29 MM MIN O/A POINTER LG; 1.360 IN. DR 34.544 MM MAX O/A POINTER LG; 0.880 IN. DR 22.352 MM MIN TO POINTER END; 0.910 IN. DR 23.114 MM MAX TO POINTER END; BLACK COLOR; COLOR LOC O/A; NONREMOVABLE INSERT; ALUMINUM ALLOY MATL, PLASTIC MATL, STEEL, FED STD 66, CRES 300 SERIES MATL; MATL LOC INSERT, MATL LOC KNOB, MATL LOC SETSCREW; MTG METHOD STYL 9; 2 SETSCREW HOLE; 0.164-32 UNC THD SCREW HOLE; SCREW INT DRIVE STYL 3; 0.260 IN. DR 6.604 MM MAX FROM HOLE CTR TO KNOB/SKIRT BASE; 22 KNOB; 1.350 IN. DR 34.29 MM MIN O/A LG; 1.360 IN. DR 34.544 MM MAX O/A LG; 0.890 IN. DR 22.606 MM MIN O/A W; 0.930 IN. DR 23.622 MM MAX O/A W; 0.760 IN. DR 19.304 MM MIN O/A THK; 0.820 IN. DR 20.828 MM MAX O/A THK; SHAFT ACCOM STYL 18; 0.520 IN. DR 13.208 MM MIN O/A D; 0.252 IN. DR 6.4008 MM MIN ID; 0.254 IN. DR 6.4516 MM MAX ID; 0.640 IN. DR 16.256 MM MIN COUNTERBORE DIA; 0.114 IN. DR 2.8956 MM MIN COUNTERBORE D; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS91528-2P2B, MANUFACTURERS CODE 96906, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS91528-2P2D; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49956, DESIGN CONTROL REFERENCE ZD231-1098G5
- 06 00-616-9604 KNOB; FIIG A04100; GRIP AID GRIP SURF; MATTE SURF LUSTER; W/O SKIRT SKIRT; POINTER TYPE INTEGRAL PART; MARKED NONE; 1.045 IN. DR 26.543 MM MIN O/A POINTER LG; 1.055 IN. DR 26.797 MM MAX O/A POINTER LG; 0.675 IN. DR 17.145 MM MIN TO POINTER END; 0.705 IN. DR 17.907 MM MAX TO POINTER END; BLACK COLOR; COLOR LOC O/A; NONREMOVABLE INSERT; ALUMINUM ALLOY MATL, PLASTIC MATL, STEEL, FED STD 66, CRES 300 SERIES MATL; MATL LOC INSERT, MATL LOC KNOB, MATL LOC SETSCREW; MTG METHOD STYL 9; 2 SETSCREW HOLE; 0.112-40 UNC THD SCREW HOLE; SCREW INT DRIVE STYL 3; 0.187 IN. DR 4.7498 MM MAX FROM HOLE CTR TO KNOB/SKIRT BASE; 22 KNOB; 1.045 IN. DR 26.543 MM MIN O/A LG; 1.055 IN. DR 26.797 MM MAX O/A LG; 0.690 IN. DR 17.526 MM MIN O/A W; 0.730 IN. DR 18.542 MM MAX O/A W; 0.580 IN. DR 14.732 MM MIN O/A THK; 0.640 IN. DR 16.256 MM MAX O/A THK; SHAFT ACCOM STYL 18; 0.405 IN. DR 10.287 MM MIN O/A D; 0.252 IN. DR 6.4008 MM MIN ID; 0.254 IN. DR 6.4516 MM MAX ID; 0.485 IN. DR 12.319 MM MIN COUNTERBORE DIA; 0.026 IN. DR 0.6604 MM MIN COUNTERBORE D; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS91528-1P2B, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILK3926; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98278, DESIGN CONTROL REFERENCE NS07-4-2M
- 07 00-057-7794 KNOB; FIIG A04100; GRIP AID GRIP SURF; MATTE SURF LUSTER; W/O SKIRT SKIRT; POINTER TYPE W/O POINTER; MARKED SGL DOT; BLACK COLOR; COLOR LOC O/A; ALUMINUM ALLOY MATL, PLASTIC, L-P-349, TYPE 2, CLASS H2 MATL, STEEL, QQ-5-764, TYPE 303 MATL; MATL LOC INSERT, MATL LOC KNOB, MATL LOC SETSCREW; PASSIVATED SURF TREAT;

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5335 | DESCRIPTIVE DATA |
|--------|-------------|---|
| -CONT- | 00-057-7794 | SURF TREAT LOC SETSCREW; MTG METHOD STYL 9; 2 SETSCREW HOLE; 0.112-40 UNC THD SCREW HOLE; SCREW INT DRIVE STYL 03; 0.158 IN. OR 4.0132 MM NOM FROM HOLE CTR TO KNOB/SKIRT BASE; 4 KNOB; 0.660 IN. OR 16.764 MM NOM D/A THK; 0.516 IN. OR 13.1064 MM NOM DD; SHAFT ACCOM STYL 9; 0.375 IN. OR 9.525 MM NOM D/A DJ 0.250 IN. OR 6.35 MM NOM ID; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS91528-0C1B; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49936, DESIGN CONTROL REFERENCE 50-1WD1G |
| 01 | 00-284-5184 | KNOB; FIIG A04100; GRIP AID GRIP SURF; MATTE SURF LUSTER; W/O SKIRT SKIRT; POINTER TYPE W/O POINTER; MARKED NONE; BLACK COLOR; COLOR LOC KNOB; NONREMOVABLE INSERT; BRASS MATL, PLASTIC MATL; MATL LOC INSERT; MATL LOC KNOB; MTG METHOD STYL 9; 1 SETSCREW HOLE; 0.164-32 UNC THD SCREW HOLE; SCREW INT DRIVE STYL 9; A/A FROM HOLE CTR TO KNOB/SKIRT BASE; 4 KNOB; 0.500 IN. OR 12.7 MM NOM D/A THK; 1.000 IN. OR 25.4 MM NOM DD; SHAFT ACCOM STYL 9; 0.438 IN. OR 11.1252 MM NOM D/A DJ 0.250 IN. OR 6.35 MM NOM ID; THE MANUFACTURERS DATA, MANUFACTURERS CODE 57800, DESIGN CONTROL REFERENCE N943, MANUFACTURERS CODE 72312, DESIGN CONTROL REFERENCE 1475, MANUFACTURERS CODE 72512, DESIGN CONTROL REFERENCE 1475C |
| 02 | 00-543-0789 | KNOB; FIIG A04100; GRIP AID GRIP SURF; MATTE SURF LUSTER; W/O SKIRT SKIRT; POINTER TYPE W/O POINTER; MARKED NONE; BLACK COLOR; COLOR LOC D/A; NONREMOVABLE INSERT; ALUMINUM ALLOY MATL, PLASTIC MATL, STEEL; FED STD 66, CRES 300 SERIES MATL; MATL LOC INSERT, MATL LOC KNOB, MATL LOC SETSCREW; MTG METHOD STYL 9; 2 SETSCREW HOLE; 0.112-40 UNC THD SCREW HOLE; SCREW INT DRIVE STYL 3; 0.187 IN. OR 4.7498 MM MAX FROM HOLE CTR TO KNOB/SKIRT BASE; 4 KNOB; 0.580 IN. OR 14.732 MM MIN D/A THK, 0.640 IN. OR 16.256 MM MAX D/A THK; 0.690 IN. OR 17.526 MM MIN DD; 0.730 IN. OR 18.542 MM MAX DD; SHAFT ACCOM STYL 18; 0.405 IN. OR 10.287 MM MIN D/A DJ; 0.252 IN. OR 6.4008 MM MIN ID, 0.254 IN. OR 6.4516 MM MAX ID; 0.485 IN. OR 12.319 MM MIN COUNTERBORE DIA; 0.026 IN. OR 0.6604 MM MIN COUNTERBORE DJ; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS91528-1N2D, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILK3926; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80249, DESIGN CONTROL REFERENCE MP1683 |
| 03 | 00-993-9912 | KNOB; FIIG A04100; GRIP AID GRIP SURF; MATTE SURF LUSTER; W/O SKIRT SKIRT; POINTER TYPE W/O POINTER; NO COLOR SPEC COLOR; ALUMINUM ALLOY, QQ-A-365, ALLOY 2011, T3-CANCELED MATL; MATL LOC D/A; ANODIZED, MIL-A-8625, TYPE 2 SURF TREAT; SURF TREAT LOC D/A; MTG METHOD STYL 8; 0.190-32 UNF RECEPTACLE THD; 4 KNOB; 0.400 IN. OR 10.16 MM NOM D/A THK; 0.630 IN. OR 16.002 MM NOM DD; SHAFT ACCOM STYL 9; 0.250 IN. OR 6.35 MM NOM D/A DJ; 0.190 IN. OR 4.826 MM NOM ID; SHANK STYL 3; 0.230 IN. OR 6.35 MM NOM SHANK DIA; 0.150 IN. OR 3.81 MM NOM SHANK LG; 0.180 IN. OR 4.572 MM NOM SHANK RADIUS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05236, DESIGN CONTROL REFERENCE SP0169 |
| 04 | 00-667-5508 | KNOB; FIIG A04100; GRIP AID GRIP SURF; INTEGRALLY MOLDED SKIRT; POINTER TYPE W/O POINTER; MARKED NONE; BLACK COLOR; COLOR LOC D/A; NONREMOVABLE INSERT; BRASS MATL, PLASTIC MATL; MATL LOC INSERT, MATL LOC KNOB; MTG METHOD STYL 9; 2 SETSCREW HOLE; SCREW INT DRIVE STYL 05; 14 KNOB; 0.750 IN. OR 19.05 MM MAX D/A W; 0.562 IN. OR 14.2748 MM NOM D/A THK; SHAFT ACCOM STYL 9; 0.438 IN. OR 11.1252 MM NOM D/A DJ 0.250 IN. OR 6.35 MM NOM ID; THE MANUFACTURERS DATA, MANUFACTURERS CODE 75376, DESIGN CONTROL REFERENCE S230-648B |
| 05 | 00-668-1388 | KNOB; FIIG A04100; GRIP AID GRIP SURF; W/O SKIRT SKIRT; POINTER TYPE INTEGRAL PART; MARKED NONE; 0.812 IN. OR 20.6248 MM NOM D/A POINTER LG; 0.469 IN. OR 11.9126 MM NOM TO POINTER END; RED COLOR; COLOR LOC D/A; PLASTIC MATL; MATL LOC D/A; MTG METHOD STYL 9; 1 SETSCREW HOLE; SCREW INT DRIVE STYL 05; 4 KNOB; 0.406 IN. OR 10.3124 MM NOM D/A THK; 0.688 IN. OR 17.4752 MM NOM DD; SHAFT ACCOM STYL 9; 0.344 IN. OR 8.7376 MM NOM D/A DJ; 0.250 IN. OR 6.35 MM NOM ID; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92219, DESIGN CONTROL REFERENCE WAI400RED, MANUFACTURERS CODE 72312, DESIGN CONTROL REFERENCE 1400CIRED, MANUFACTURERS CODE 72653, DESIGN CONTROL REFERENCE 24-434 |
| 06 | 00-170-4530 | KNOB; FIIG A04100; GRIP AID GRIP SURF; W/O SKIRT SKIRT; POINTER TYPE W/O POINTER; MARKED WHITE ARROW; BLACK COLOR; COLOR LOC D/A; PLASTIC MATL; MATL LOC D/A; MTG METHOD STYL 9; 1 SETSCREW HOLE; 0.164-32 UNC THD SCREW HOLE; SCREW INT DRIVE STYL 05; 4 KNOB; 0.500 IN. OR 12.7 MM NOM D/A THK; 0.875 IN. OR 22.225 MM NOM DD; SHAFT ACCOM STYL 9; 0.375 IN. OR 9.525 MM NOM D/A DJ; 0.250 IN. OR 6.35 MM NOM ID; SHANK STYL 2; 0.625 IN. OR 15.875 MM NOM SHANK DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49673, DESIGN CONTROL REFERENCE HA3730, MANUFACTURERS CODE 11242, DESIGN CONTROL REFERENCE 1147, MANUFACTURERS CODE 83330, DESIGN CONTROL REFERENCE 2283 |
| 07 | 00-652-1640 | KNOB; FIIG A04100; GRIP AID GRIP SURF; W/O SKIRT SKIRT; POINTER TYPE W/O POINTER; MARKED NONE; GRAY COLOR; COLOR LOC D/A; NONREMOVABLE INSERT; BRASS MATL, PLASTIC MATL; MATL LOC INSERT, MATL LOC KNOB; MTG METHOD STYL 9; 1 SETSCREW HOLE; SCREW INT DRIVE STYL 05; 0.250 IN. OR 6.35 MM NOM FROM HOLE CTR TO KNOB/SKIRT BASE; 2 KNOB; 2.250 IN. OR 57.15 MM NOM D/A LG; 0.594 IN. OR 15.0876 MM NOM D/A W; 0.625 IN. OR 15.875 MM NOM D/A THK; SHAFT ACCOM STYL 9; 0.500 IN. OR 12.7 MM NOM D/A DJ; 0.255 IN. OR 6.477 MM NOM ID; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158696 |
| 08 | 00-668-1468 | KNOB; FIIG A04100; SMOOTH GRIP SURF; LUSTER NOT SPECIFIED SURF LUSTER; W/O SKIRT SKIRT; POINTER TYPE W/O POINTER; 8 FLUID FOILS; MARKED NONE; BLACK COLOR; COLOR LOC D/A; ALUMINUM ALLOY QQ-A-591 MATL; MATL LOC D/A; ANODIZED QQ-A-696 SURF TREAT; SURF TREAT LOC D/A; MTG METHOD STYL 6; 16 KNOB; 2.500 IN. OR 63.5 MM NOM D/A W; 1.250 IN. OR 31.75 MM NOM D/A THK; SHAFT ACCOM STYL 9; 1.000 IN. OR 25.4 MM NOM D/A DJ 0.312 IN. OR 7.9248 MM NOM ID; SHANK STYL 1; 2.000 IN. OR 50.8 MM NOM SHANK DIA; 0.500 IN. OR 12.7 MM NOM SHANK LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27307, DESIGN CONTROL REFERENCE AD8641866 |
| 09 | 00-629-8507 | KNOB; FIIG A04100; SMOOTH GRIP SURF; MATTE SURF LUSTER; W/O SKIRT SKIRT; POINTER TYPE INTEGRAL PART; MARKED NONE; 2.250 IN. OR 57.15 MM NOM D/A POINTER LG; 1.125 IN. OR 28.575 MM NOM TO POINTER END; BLACK COLOR; COLOR LOC D/A; NONREMOVABLE INSERT; PLASTIC, L-P-349, TYPE 1, CLASS H2 MATL; BRASS MATL; MATL LOC KNOB, MATL LOC INSERT; MTG METHOD STYL 9; 2 SETSCREW HOLE; 0.164-32 UNC THD SCREW HOLE; 0.218 IN. OR 5.5372 MM NOM FROM HOLE CTR TO KNOB/SKIRT BASE; 3 KNOB; 2.250 IN. OR 57.15 MM NOM D/A LG; 0.812 IN. OR 20.6248 MM NOM D/A W; 0.688 IN. OR 17.4752 MM NOM D/A THK; SHAFT ACCOM STYL 9; 0.468 IN. OR 11.8872 MM NOM D/A DJ; 0.250 IN. OR 6.35 MM NOM ID; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE58095 |
| 10 | 00-687-2917 | KNOB; FIIG A04100; SMOOTH GRIP SURF; MIRROR SURF LUSTER; W/O SKIRT SKIRT; POINTER TYPE W/O POINTER; MARKED NONE; BLACK COLOR; COLOR LOC D/A; NONREMOVABLE INSERT; ALUMINUM ALLOY MATL, BRASS MATL, PLASTIC MATL; MATL LOC INSERT, MATL LOC INSERT, MATL LOC KNOB; MTG METHOD STYL 9; 2 SETSCREW HOLE; 0.164-32 UNC THD SCREW HOLE; SCREW INT DRIVE STYL 9; 0.427 IN. OR 10.8458 MM MAX FROM HOLE CTR TO KNOB/SKIRT BASE; 4 KNOB; 0.750 IN. OR 19.05 MM MIN D/A THK; 1.250 IN. OR 31.75 MM NOM DD; SHAFT ACCOM STYL 9; 0.700 IN. OR 17.78 MM NOM D/A DJ; 0.252 IN. OR 6.4008 MM NOM ID; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS91528-3D2B, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5355

DESCRIPTIVE DATA

- 00-687-2917 REFERENCE MILK3926; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82199, DESIGN CONTROL REFERENCE 8517223
- 01 00-284-5158 KNOB; FIIG A04100; SMOOTH GRIP SURF; SEMIGLOSS SURF LUSTER; W/D SKIRT SKIRT; POINTER TYPE MECH. ATTACHED; 8 FLUID FOILS; MARKED NONE; 1.188 IN. OR 30.1752 MM NOM O/A POINTER LG; 0.629 IN. OR 15.875 MM NOM TO POINTER END; BLACK COLOR; COLOR LOC O/A; NONREMOVABLE INSERT; BRASS MATL; PLASTIC MATL; PLASTIC MATL; MATL LOC INSERT, MATL LOC KNOB, MATL LOC POINTER; MTG METHOD STYL 9; 2 SETSCREW HOLE; 0.164-36 UNF THD SCREW HOLE; SCREW INT DRIVE STYL 04; 0.328 IN. OR 8.3312 MM MIN FROM HOLE CTR TO KNOB/SKIRT BASE; 0.359 IN. OR 9.1186 MM MAX FROM HOLE CTR TO KNOB/SKIRT BASE; 7 KNOB; 0.734 IN. OR 18.6436 MM MIN O/A THK; 0.766 IN. OR 19.4564 MM MAX O/A THK; 0.922 IN. OR 23.4188 MM MIN OD; 0.953 IN. OR 24.2062 MM MAX OD; SHAFT ACCOM STYL 18; 0.609 IN. OR 15.4886 MM MIN O/A D; 0.641 IN. OR 16.2814 MM MAX O/A D; 0.252 IN. OR 6.4008 MM MIN ID; 0.262 IN. OR 6.6548 MM MAX ID; 0.734 IN. OR 18.6436 MM MIN COUNTERBORE DIA; 0.766 IN. OR 19.4564 MM MAX COUNTERBORE DIA; 0.172 IN. OR 4.3688 MM MIN COUNTERBORE D; 0.203 IN. OR 5.1562 MM MAX COUNTERBORE D; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81183, DESIGN CONTROL REFERENCE 15015; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 281-0093-000
- 02 00-667-9338 KNOB; FIIG A04100; SMOOTH GRIP SURF; W/D SKIRT SKIRT; POINTER TYPE W/D POINTER; MARKED NONE; BLACK COLOR; COLOR LOC O/A; ZINC ALLOY DIECAST ASTM-B-86-43 ALLOY 29 81346 MATL; MATL LOC O/A; ENAMEL SURF TREAT; SURF TREAT LOC O/A; MTG METHOD STYL 9; 1 SETSCREW HOLE; 0.164-36 UNF THD SCREW HOLE; SCREW INT DRIVE STYL 04; 0.328 IN. OR 8.3312 MM MIN FROM HOLE CTR TO KNOB/SKIRT BASE; 0.359 IN. OR 9.1186 MM MAX FROM HOLE CTR TO KNOB/SKIRT BASE; 7 KNOB; 0.734 IN. OR 18.6436 MM MIN O/A THK; 0.766 IN. OR 19.4564 MM MAX O/A THK; 0.922 IN. OR 23.4188 MM MIN OD; 0.954 IN. OR 24.2316 MM MAX OD; SHAFT ACCOM STYL 18; 0.609 IN. OR 15.4886 MM MIN O/A D; 0.641 IN. OR 16.2814 MM MAX O/A D; 0.252 IN. OR 6.4008 MM MIN ID; 0.262 IN. OR 6.6548 MM MAX ID; 0.734 IN. OR 18.6436 MM MIN COUNTERBORE DIA; 0.766 IN. OR 19.4564 MM MAX COUNTERBORE DIA; 0.172 IN. OR 4.3688 MM MIN COUNTERBORE D; 0.203 IN. OR 5.1562 MM MAX COUNTERBORE D; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81183, DESIGN CONTROL REFERENCE 15015; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 281-0093-000
- 03 00-669-1711 KNOB; FIIG A04100; SMOOTH GRIP SURF; W/D SKIRT SKIRT; POINTER TYPE W/D POINTER; MARKED NONE; BLACK COLOR; COLOR LOC O/A; ZINC ALLOY ASTM-B-86-43 81346 MATL; MATL LOC O/A; ENAMEL; TT-E-927 SURF TREAT; SURF TREAT LOC O/A; MTG METHOD STYL 9; 1 SETSCREW HOLE; 0.164-36 UNF THD SCREW HOLE; SCREW INT DRIVE STYL 04; 0.328 IN. OR 8.3312 MM MIN FROM HOLE CTR TO KNOB/SKIRT BASE; 0.359 IN. OR 9.1186 MM MAX FROM HOLE CTR TO KNOB/SKIRT BASE; 7 KNOB; 0.734 IN. OR 18.6436 MM MIN O/A THK; 0.766 IN. OR 19.4564 MM MAX O/A THK; 0.922 IN. OR 23.4188 MM MIN OD; 0.954 IN. OR 24.2316 MM MAX OD; SHAFT ACCOM STYL 18; 0.609 IN. OR 15.4886 MM MIN O/A D; 0.641 IN. OR 16.2814 MM MAX O/A D; 0.252 IN. OR 6.4008 MM MIN ID; 0.262 IN. OR 6.6548 MM MAX ID; 0.734 IN. OR 18.6436 MM MIN COUNTERBORE DIA; 0.766 IN. OR 19.4564 MM MAX COUNTERBORE DIA; 0.172 IN. OR 4.3688 MM MIN COUNTERBORE D; 0.203 IN. OR 5.1562 MM MAX COUNTERBORE D; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81183, DESIGN CONTROL REFERENCE 15015; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 281-0093-000, MANUFACTURERS CODE 94990, DESIGN CONTROL REFERENCE 336K183
- 04 00-789-5988 KNOB; FIIG A04100; STEEL, QQ-S-764, TYPE 303 MATL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON137594-01

IDENTIFICATION LIST - REFERENCE METHOD

| | 5355 | ITEM NAME | MANUFACTURER'S NUMBER | MPR CODE |
|----|-------------|---------------------|-----------------------|----------|
| 05 | 00-324-6508 | KNOB | P484725 | 64959 |
| 06 | 01-015-2992 | KNOB | 65668 | 82423 |
| 07 | 01-022-7891 | KNOB | 420S0550A | 82389 |
| 08 | 00-074-3197 | KNOB SWITCH INDEX A | ON154053 | 98230 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5360

DESCRIPTIVE DATA

SPRING, HELICAL, COMPRESSION; FIIG T25100

| | | STYL COIL RDG HELIX DIR | SPRING FREE LENGTH | SPRING FREE OD | SPRING SOLID LENGTH | SPRING SOLID OD | ADDITIONAL INFORMATION |
|----|-------------|-------------------------------|--------------------------|--|---------------------------|-----------------------|--|
| 09 | 00-236-8542 | A1 A/A | 0.300 IN. OR 7.62 MM | 0.038 IN. OR 0.9652 MM, 0.042 IN. OR 1.0668 MM | A/A | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A ROD OD OVER WHICH SPRING MUST WORK; 0.0216 IN. OR 0.54864 MM MIN ID; 0.0264 IN. OR 0.67056 MM MAX ID; 0.0078 IN. OR 0.19812 MM MIN MATL SIZE; 0.0082 IN. OR 0.20828 MM MAX MATL SIZE; RD STOCK; END STYL B2 RDG B; COPPER-BERYLLIUM; QQ-C-530, ALLOY 172; TEMPER 1/2 H MATL; DICHROMATE SURF TREAT; N/R MATL HARDNESS RATING; SUPPORT LOAD RATING 0.20 LB MIN 0.30 LB MAX AT 0.250 IN. COMPRESSED LG; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; 24 COILS; A/A ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230; DESIGN CONTROL REFERENCE ON046988 |
| 10 | 00-726-8103 | A1 A/A | 0.312 IN. OR 7.9248 | 0.330 IN. OR 8.382 | A/A | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A ROD OD OVER WHICH SPRING MUST WORK; 0.286 IN. OR |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5360

DESCRIPTIVE DATA

SPRING, HELICAL, COMPRESSION FIG T25100

| | | STYL COIL RDG HELIX DIR | SPRING FREE LENGTH | SPRING FREE OD | SPRING SOLID LENGTH | SPRING SOLID OD | ADDITIONAL INFORMATION |
|--------|-------------|-------------------------------|------------------------------|--|------------------------------|-----------------------|---|
| -CONT- | 00-726-8103 | | MM | MM | | | 7.2644 MM NOM ID; 0.022 IN. OR 0.5588 MM NOM MATL SIZE; RD STOCK; END STYL B2 RDG B; STEEL MATL; NOT RATED MATL HARDNESS RATING; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; A/A COILS; 5 ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433; DESIGN CONTRL REFERENCE 192322 |
| 01 | 00-236-8621 | A1 A/A | 0.423 IN. OR 10.744 MM | 0.137 IN. OR 3.4798 MM, 0.143 IN. OR 3.6322 MM | A/A | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A RD OD OVER WHICH SPRING MUST WORK; 0.096 IN. OR 2.4384 MM MIN ID, 0.104 IN. OR 2.6416 MM MAX ID, 0.0195 IN. OR 0.4953 MM MIN MATL SIZE, 0.0205 IN. OR 0.5207 MM MAX MATL SIZE; RD STOCK; END STYL B2 RDG B; STEEL; QQ-W-423, COMP 302; COND MATL; N/R MATL HARDNESS RATING; SUPPORT LOAD RATING 1.8 LB MIN 2.2 LB MAX AT 0.250 IN. COMPRESSED LG; N/R SPRING DEFLECTION RATE; SHD BLAST FEAT N/INCL; 9.5 TO 10.5 COILS; A/A ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230; DESIGN CONTROL REFERENCE ON084899 |
| 02 | 00-835-0696 | A1 A/A | 0.656 IN. OR 16.662 MM | 0.202 IN. OR 5.1308 MM | A/A | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A RD OD OVER WHICH SPRING MUST WORK; 0.140 IN. OR 3.556 MM NOM ID; 0.031 IN. OR 0.7874 MM NOM MA SIZE; RD STOCK; END STYL B2 RDG B; STEEL MATL; PHOSPHATE COATED SURF TREAT; N/R MATL HARDNESS RATING; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL 10 COILS; A/A ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 146612 |
| 03 | 00-437-4203 | A1 A/A | 1.125 IN. OR 28.575 MM | 0.300 IN. OR 7.62 MM | 0.506 IN. OR 12.852 MM | A/A | 0.312 IN. OR 7.9248 MM NOM BORE DIA IN WHICH SPRING MUST WORK; A/A RD OD OVER WHICH SPRING MUST WORK; 0.216 IN. OR 5.4864 MM NOM ID; 0.04 IN. OR 1.0668 MM NOM MATL SIZE; RD STOCK; END STYL B4 RDG B; STEEL; QQ-W-423, COMP 302; COND MATL; STEEL; AMS 5688 COMP 30302 MATL; PASSIVATED SURF TREAT; N/R MATL HARDNESS RATING; SUPPORT LOAD RATING 13.53 LB AT 0.506 IN. COMPRESSED LG; 19.400 LB PER IN. NOM SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; A/A COILS; A/A ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230; DESIGN CONTROL REFERENCE ON056447-2 |
| 04 | 00-236-8622 | A1 A/A | 1.173 IN. OR 29.794 MM | 0.117 IN. OR 2.9718 MM, 0.123 IN. OR 3.1242 MM | A/A | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A RD OD OVER WHICH SPRING MUST WORK; 0.092 IN. OR 2.3368 MM MIN ID, 0.100 IN. OR 2.54 MM MAX ID; 0.0115 IN. OR 0.2921 MM MIN MATL SIZE, 0.0125 IN. OR 0.3175 MM MAX MATL SIZE; RD STOCK; END STYL B2 RDG B; STEEL; QQ-W-423, COMP 302; COND MATL; N/R MATL HARDNESS RATING; SUPPORT LOAD RATING 0.172 LB MIN 0.212 LB MAX AT 0.750 IN. COMPRESSED LENGTH; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; 45 COILS; A/A ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230; DESIGN CONTROL REFERENCE ON084908 |
| 05 | 00-458-7382 | A1 A/A | 1.250 IN. OR 31.75 MM | 0.600 IN. OR 15.24 MM | 0.294 IN. OR 7.4676 MM | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A RD OD OVER WHICH SPRING MUST WORK; 0.510 IN. OR 12.954 MM NOM ID; 0.045 IN. OR 1.143 MM NOM MA SIZE; RD STOCK; END STYL B4 RDG B; STEEL; QQ-W-423, COMP 302 MATL; PASSIVATED SURF TREAT; N/R MATL HARDNESS RATING; SUPPORT LOAD RATING 6.664 LB AT 0.956 IN. COMPRESSED LG; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; A/A COILS; A/A ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84830; DESIGN CONTROL REFERENCE LC045H55 |
| 06 | 00-404-9378 | A1 A/A | 2.400 IN. OR 60.96 MM | 0.174 IN. OR 4.4196 MM | 1.900 IN. OR 48.26 MM | | 0.126 IN. OR 3.2004 MM NOM ID; 0.024 IN. OR 0.6096 MM NOM MATL SIZE; CIR STOCK; END STYL B RDG B; STEEL; QQ-W-423, FORM 1, COMP F5302 OR 304, COND B MATL; PASSIVATED MIL-S-5002 SURF TREAT; N/R MATL HARDNESS RATING; SUPPORT LOAD RATING 3 LB AT 1.900 IN. COMPRESSED LENGTH; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5360

DESCRIPTIVE DATA

SPRING, HELICAL, COMPRESSION; FIG 725100

| STYL | COIL | SPRING | SPRING | SPRING | SPRING | ADDITIONAL INFORMATION |
|------|-------|--------|--------|--------|--------|------------------------|
| RDG | HELIX | FREE | FREE | SOLID | SOLID | |
| DIR | | LENGTH | OD | LENGTH | OD | |

JNT- 00-404-9378

6.100 LB PER IN. NOM SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; A/A COILS; 22 ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON056055

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|----|-------------|----|----|------------------------------|------------------------------|------------------------------|-----|---|
| 01 | 00-477-1382 | A1 | LH | 0.090 IN. OR 22.606 MM | 0.208 IN. OR 5.2832 MM | 0.622 IN. OR 15.798 MM | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A ROD OD OVER WHICH SPRING MUST WORK; 0.192 IN. OR 3.3528 MM NOM ID; 0.033 IN. OR 0.8382 MM NOM MATL SIZE; RD STOCK; END STYL B1 RDG B; STEEL, QQ-W-423, COMP 302, COND B MATL; PASSIVATED SURF TREAT; N/R MATL HARDNESS RATING; SUPPORT LOAD RATING 5 LB AT 0.622 IN. COMPRESSED LENGTH; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; 16 COILS; 16 ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON084902 |
|----|-------------|----|----|------------------------------|------------------------------|------------------------------|-----|---|

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|----|-------------|----|----|------------------------------|-----------------------------|-----------------------------|-----------------------------|--|
| 02 | 00-663-3310 | A1 | RH | 0.313 IN. OR 7.9502 MM | 0.125 IN. OR 3.175 MM | 0.125 IN. OR 3.175 MM | 0.125 IN. OR 3.175 MM | 0.101 IN. OR 2.5654 MM NOM BORE DIA IN WHICH SPRING MUST WORK; 0.075 IN. OR 1.905 MM NOM ROD OD OVER WHICH SPRING MUST WORK; 0.101 IN. OR 2.5654 MM NOM ID; 0.012 IN. OR 0.3048 MM NOM MATL SIZE; RD STOCK; END STYL B3 RDG B; STEEL MATL; NOT RATED MATL HARDNESS RATING; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; 7-1/2 COILS; 7-1/2 ACTIVE COIL; FSC APPL TELETYPEWRITER SET; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150535 |
|----|-------------|----|----|------------------------------|-----------------------------|-----------------------------|-----------------------------|--|

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| 03 | 00-855-7897 | A1 | RH | 0.380 IN. OR 9.652 MM | 0.300 IN. OR 7.62 MM | 0.171 IN. OR 4.3434 MM | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A ROD OD OVER WHICH SPRING MUST WORK; 0.224 IN. OR 5.6896 MM NOM ID; 0.038 IN. OR 0.9652 MM NOM MATL SIZE; RD STOCK; END STYL B4 RDG B; STEEL, QQ-W-423, FORM 1, COMP 302 OR 304, COND B MATL; PASSIVATED SURF TREAT; NOT RATED MATL HARDNESS RATING; SUPPORT LOAD RATING 7.533 LB LOAD SUPPORTED AT 0.250 IN. COMPRESSED LG; 57.98 LB PER IN. NOM SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; A/A COILS; 2-1/2 ACTIVE COIL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS24985C167 |
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| 04 | 00-266-4357 | A1 | RH | 0.625 IN. OR 15.875 MM | 0.343 IN. OR 8.7122 MM | | A/A | A/A BORE DIA IN WHICH SPRING MUST WORK; A/A ROD OD OVER WHICH SPRING MUST WORK; 0.296 IN. OR 7.5184 MM NOM ID; 0.025 IN. OR 0.635 MM NOM MATL SIZE; RD STOCK; END STYL B3 RDG B; STEEL MATL; NOT RATED MATL HARDNESS RATING; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; 5 COILS; 3 ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152445, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 152445 |
|----|-------------|----|----|------------------------------|------------------------------|--|-----|--|

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|----|-------------|----|-----|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--|
| 05 | 00-443-0524 | A2 | A/A | 0.090 IN. OR 2.286 MM | 0.045 IN. OR 1.143 MM | 0.065 IN. OR 1.651 MM | 0.055 IN. OR 1.397 MM | 0.060 IN. OR 1.524 MM NOM BORE DIA IN WHICH SPRING MUST WORK; 0.033 IN. OR 0.8382 MM NOM ROD OD OVER WHICH SPRING MUST WORK; 0.038 IN. OR 0.9652 MM NOM ID; 0.007 IN. OR 0.1778 MM NOM MATL SIZE; CIR STOCK; END STYL B3 RDG B; BOTH ENDS CHAMFERED; STEEL, QQ-W-423, COMP 302, COND B MATL; N/R MATL HARDNESS RATING; N/R SPRING DEFLECTION RATE; SHOT BLAST FEAT N/INCL; 4 COILS; A/A ACTIVE COIL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON084961 |
|----|-------------|----|-----|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--|

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|----|-------------|--|----|--|--|--|--|--|
| 06 | CO-140-2119 | | RH | | | | | FSC APPL TELETYPEWRITER SET; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332371 |
|----|-------------|--|----|--|--|--|--|--|

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5360 | DESCRIPTIVE DATA | | | | | | |
|--|-------------|------------------|----------------------|------------------------------|------------------------------|-------------|--------------------|---|
| SPRING, HELICAL, EXTENSION; FIG T25100 | | | | | | | | |
| | | STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION |
| 01 | 00-448-1439 | C1 | A/A | 0.375 IN. OR 9.525 MM | 0.125 IN. OR 3.175 MM | RD | D17 | 0.094 IN. OR 2.3876 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.047 IN. OR 1.1938 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.016 IN. OR 0.4064 MM NOM MATL SIZE; 0.094 IN. OR 2.3876 MM NOM ID; A/A COIL FREE O/A LG; 0.344 IN. OR 8.7376 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; A/A COILS; CLOSED DESIGN TYPE; N/R CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 45024 |
| 02 | 00-448-1433 | C1 | A/A | 0.422 IN. OR 10.718 MM | 0.125 IN. OR 3.175 MM | RD | D17 | 0.105 IN. OR 2.667 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.052 IN. OR 1.3208 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.010 IN. OR 0.254 MM NOM MATL SIZE; 0.105 IN. OR 2.667 MM NOM ID; A/A COIL FREE O/A LG; 0.402 IN. OR 10.2108 MM NOM HOOK TO HOOK INSIDE LG; ANY ACCEPTABLE MATL; N/R SPRING DEFLECTION RATE; 2 COILS; OPEN DESIGN TYPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 42661 |
| 03 | 00-448-1406 | C1 | A/A | 0.469 IN. OR 11.912 MM | 0.149 IN. OR 3.7846 MM | RD | D17 | 0.125 IN. OR 3.175 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.062 IN. OR 1.5748 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.012 IN. OR 0.3048 MM NOM MATL SIZE; 0.125 IN. OR 3.175 MM NOM ID; A/A COIL FREE O/A LG; 0.445 IN. OR 11.303 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; A/A COILS; CLOSED DESIGN TYPE; N/R CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 7655 |
| 04 | 00-525-0962 | C1 | A/A | 0.500 IN. OR 12.7 MM | 0.155 IN. OR 3.937 MM | RD | D17 | 0.097 IN. OR 2.4638 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; A/A HOOK RADIUS; HOOKS AT 90 DEG AND CENTERED; 0.018 IN. OR 0.4572 MM NOM MATL SIZE; 0.119 IN. OR 3.0226 MM NOM ID; 0.270 IN. OR 6.858 MM NOM COIL FREE O/A LG; 0.464 IN. OR 11.7856 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING 13-1/2 OZ LOAD SUPPORTED AT 0.656 IN. EXTENDED LG; N/R SPRING DEFLECTION RATE; 15 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 76422 |
| 05 | 00-770-8987 | C1 | A/A | 0.592 IN. OR 15.036 MM | 0.140 IN. OR 3.556 MM | RD | D17 | 0.110 IN. OR 2.794 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.097 IN. OR 0.9398 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 180 DEG AND CENTERED; 0.015 IN. OR 0.381 MM NOM MATL SIZE; 0.110 IN. OR 2.794 MM NOM ID; 0.342 IN. OR 8.6868 MM NOM COIL FREE O/A LG; 0.562 IN. OR 14.2748 MM NOM HOOK TO HOOK INSIDE LG; STEEL, CORROSION RESISTING, QQ-W-423A, COMPOSITION 302 CONDITION B MATL; PASSIVATED SURF TREAT; SUPPORT LOAD RATING 0.562 LB AT 0.875 IN. EXTENDED LG; N/R SPRING DEFLECTION RATE; 22 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE78567 |
| 06 | 00-448-1425 | C1 | A/A | 0.750 IN. OR 19.05 MM | 0.184 IN. OR 4.6736 MM | RD | D17 | 0.136 IN. OR 3.4544 MM NOM HOOK OPENING W BOTH ENDS; 0.068 IN. OR 1.7272 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 180 DEG AND CENTERED; 0.024 IN. OR 0.6096 MM NOM MATL SIZE; 0.136 IN. OR 3.4544 MM NOM ID; A/A COIL FREE O/A LG; 0.702 IN. OR 17.8308 MM NOM HOOK TO HOOK INSIDE LG; N/R SPRING DEFLECTION RATE; 15 COILS; CLOSED DESIGN TYPE; NOT RATED CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 41385, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 41385 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5360

DESCRIPTIVE DATA

SPRING, HELICAL, EXTENSION FIG T25100

| | | STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION |
|----|-------------|-------------|----------------------|------------------------------|------------------------------|-------------|--------------------|--|
| 01 | 00-525-2849 | C1 | A/A | 0.750 IN. OR 19.05 MM | 0.187 IN. OR 4.7498 MM | RD | D29 | 0.073 IN. OR 1.8542 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.063 IN. OR 1.6002 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.026 IN. OR 0.6604 MM NOM MATL SIZE; 0.195 IN. OR 3.429 MM NOM ID; A/A COIL FREE O/A LG; 0.698 IN. OR 17.7292 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; ANY ACCEPTABLE SURF TREAT; N/R SPRING DEFLECTION RATE; 15 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 76804; MANUFACTURERS CODE 70408; DESIGN CONTROL REFERENCE 76804 |
| 02 | 00-526-3835 | C1 | A/A | 0.844 IN. OR 21.437 MM | 0.153 IN. OR 3.8862 MM | RD | D10 | 0.014 IN. OR 0.3556 MM NOM HOOK OPENING W BOTH ENDS; 0.062 IN. OR 1.5748 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.014 IN. OR 0.3556 MM NOM MATL SIZE; 0.125 IN. OR 3.175 MM NOM ID; A/A COIL FREE O/A LG; 0.816 IN. OR 20.7264 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 45 COILS; CLOSED DESIGN TYPE; N/R CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 31636 |
| 03 | 00-526-1682 | C1 | A/A | 0.875 IN. OR 22.225 MM | 0.156 IN. OR 3.9624 MM | RD | D17 | 0.124 IN. OR 3.1496 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.062 IN. OR 1.5748 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 180 DEG AND CENTERED; 0.016 IN. OR 0.4064 MM NOM MATL SIZE; 0.124 IN. OR 3.1496 MM NOM ID; 0.576 IN. OR 14.6304 MM NOM COIL FREE O/A LG; 0.843 IN. OR 21.4122 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 36 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 49084 |
| 04 | 00-448-1628 | C1 | A/A | 0.875 IN. OR 22.225 MM | 0.172 IN. OR 4.3688 MM | RD | D17 | 0.141 IN. OR 3.5814 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.070 IN. OR 1.778 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.016 IN. OR 0.4064 MM NOM MATL SIZE; 0.141 IN. OR 3.5814 MM NOM ID; A/A COIL FREE O/A LG; 0.844 IN. OR 21.4376 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; A/A COILS; CLOSED DESIGN TYPE; N/R CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 76800 |
| 05 | 00-448-1418 | C1 | A/A | 1.062 IN. OR 26.974 MM | 0.196 IN. OR 4.9784 MM | RD | D17 | 0.068 IN. OR 1.7272 MM NOM HOOK OPENING W BOTH ENDS; 0.136 IN. OR 3.4544 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.030 IN. OR 0.762 MM NOM MATL SIZE; 0.136 IN. OR 3.4544 MM NOM ID; A/A COIL FREE O/A LG; 1.002 IN. OR 25.4908 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 24 COILS; CLOSED DESIGN TYPE; N/R CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 34464 |
| 06 | 00-841-7495 | C1 | A/A | 6.968 IN. OR 176.98 MM | 0.062 IN. OR 1.5748 MM | RD | D17 | 0.646 IN. OR 16.4084 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.017 IN. OR 0.4318 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.014 IN. OR 0.3556 MM NOM MATL SIZE; 0.034 IN. OR 0.8636 MM NOM ID; A/A COIL FREE O/A LG; 6.940 IN. OR 176.276 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; PHOSPHATE COATED SURF TREAT; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 497 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160932 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5360

DESCRIPTIVE DATA

SPRING, HELICAL, EXTENSION; FIG T25100

| | STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION |
|----|-------------|----------------|-------------|------------------------------|------------------------------|--------------|---|
| 01 | 00-526-3855 | C1 | LH | 0.625 IN. OR 15.875 MM | 0.156 IN. OR 3.9624 MM | RD | D17 0.125 IN. OR 3.175 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.063 IN. OR 1.6002 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.016 IN. OR 0.4064 MM NOM MATL SIZE; 0.124 IN. OR 3.1496 MM NOM ID; 0.336 IN. OR 8.5344 MM NOM COIL FREE O/A LG; 0.589 IN. OR 14.9606 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 21 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 41302 |
| 02 | 00-205-4593 | C1 | LH | 0.641 IN. OR 16.281 MM | 0.156 IN. OR 3.9624 MM | RD | D17 0.125 IN. OR 3.175 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.063 IN. OR 1.6002 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 180 DEG AND CENTERED; 0.013 IN. OR 0.3302 MM NOM MATL SIZE; 0.130 IN. OR 3.302 MM NOM ID; 0.364 IN. OR 9.2456 MM NOM COIL FREE O/A LG; 0.614 IN. OR 15.5956 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 28 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 82463, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 82463 |
| 03 | 00-148-2906 | C1 | LH | 0.837 IN. OR 21.259 MM | 0.100 IN. OR 2.54 MM | RD | D14, D14 0.125 IN. OR 3.175 MM NOM COIL TO HOOK INSIDE LG 1ST END, 0.382 IN. OR 9.7028 MM NOM COIL TO HOOK INSIDE LG 2ND END; 0.080 IN. OR 2.032 MM NOM HOOK OPENING W 1ST END, 0.302 IN. OR 7.6708 MM NOM HOOK OPENING W 2ND END; 0.040 IN. OR 1.016 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND AT 90 DEG; 0.010 IN. OR 0.254 MM NOM MATL SIZE; 0.080 IN. OR 2.032 MM NOM ID; 0.310 IN. OR 7.874 MM NOM COIL FREE O/A LG; 0.817 IN. OR 20.7518 MM NOM HOOK TO HOOK INSIDE LG; STEEL, QQ-W-423; COMP 302; COND B MATL; PASSIVATED SURF TREAT; SUPPORT LOAD RATING 0.2 LB AT 1.047 IN. EXTENDED LENGTH; N/R SPRING DEFLECTION RATE; 30 COILS; CLOSED DESIGN TYPE; 0.080 LB OR 0.03628739 KG NOM CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 08084900 |
| 04 | 00-205-4352 | C1 | LH | 0.875 IN. OR 22.225 MM | 0.156 IN. OR 3.9624 MM | RD | D17 0.094 IN. OR 2.3876 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.047 IN. OR 1.1938 MM NOM HOOK RADIUS BOTH ENDS; HOOK AT 90 DEG AND CENTERED; 0.020 IN. OR 0.508 MM NOM MATL SIZE; 0.116 IN. OR 2.9464 MM NOM ID; 0.647 IN. OR 16.4338 MM NOM COIL FREE O/A LG; 0.833 IN. OR 21.209 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 31 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 4708 |
| 05 | 00-467-0325 | C1 | LH | 1.074 IN. OR 27.279 MM | 0.312 IN. OR 7.9248 MM | RD | D17 0.238 IN. OR 6.0452 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.119 IN. OR 3.0226 MM NOM HOOK RADIUS BOTH ENDS; LOOPS PARALLEL AND CENTERED; 0.037 IN. OR 0.9398 MM NOM MATL SIZE; 0.238 IN. OR 6.0452 MM NOM ID; 0.487 IN. OR 12.3698 MM NOM COIL FREE O/A LG; 1.00 IN. OR 25.4 MM NOM HOOK TO HOOK INSIDE LG; STEEL, QQ-W-470 OR STEEL, AMS 5112 MATL; CADMIUM, QQ-P-416; TYPE 2, CLASS 2 SURF TREAT; SUPPORT LOAD RATING 7 LB/LG NOT SPECIFIED; 9,000 LB PER IN. NOM SPRING DEFLECTION RATE; A/A COILS; CLOSED DESIGN TYPE; 0.830 LB OR 0.37648169 KG NOM CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 97384, DESIGN CONTROL REFERENCE CB57-42181PC7 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5360

DESCRIPTIVE DATA

SPRING, HELICAL, EXTENSION; FIG T29100

| | STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION | |
|----|-------------|----------------------|----------------|-------------------------------|------------------------------|--------------------|------------------------|---|
| 01 | 00-465-1298 | C1 | LH | 1.818 IN. OR 46.177 MM | 0.250 IN. OR 6.35 MM | RD | D17 | 0.182 IN. OR 4.6228 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.091 IN. OR 2.3114 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.034 IN. OR 0.8636 MM NOM MATL SIZE; 0.182 IN. OR 4.6228 MM NOM ID; 1.952 IN. OR 34.3408 MM NOM COIL FREE O/A LG; 1.750 IN. OR 44.45 MM NOM HOOK TO HOOK INSIDE LG; STEEL, QQ-W-423, 302 MATL, STEEL, AMS 5688 MATL; PASSIVATED SURF TREAT; SUPPORT LOAD RATING 5.7 LB/LG NOT SPECIFIED; 4.082 LB PER IN. NOM SPRING DEFLECTION RATE; A/A COILS; CLOSED DESIGN TYPE; 0.688 LB OR 0.31207157 KG NOM CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84830, DESIGN CONTROL REFERENCE LE034C655 |
| 02 | 00-465-1297 | C1 | LH | 2.074 IN. OR 52.679 MM | 0.250 IN. OR 6.35 MM | RD | D17 | 0.176 IN. OR 4.4704 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.088 IN. OR 2.2352 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.037 IN. OR 0.9398 MM NOM MATL SIZE; 0.176 IN. OR 4.4704 MM NOM ID; 1.611 IN. OR 40.9194 MM NOM COIL FREE O/A LG; 2.000 IN. OR 50.8 MM NOM HOOK TO HOOK INSIDE LG; STEEL, QQ-W-423, 302 MATL, STEEL, AMS 5688 MATL; PASSIVATED SURF TREAT; SUPPORT LOAD RATING 7.081 LB/LG NOT SPECIFIED; 5.381 LB PER IN. NOM SPRING DEFLECTION RATE; A/A COILS; CLOSED DESIGN TYPE; 0.833 LB OR 0.37784246 KG NOM CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84830, DESIGN CONTROL REFERENCE LE097C755 |
| 03 | 00-458-7383 | C1 | LH | 2.110 IN. OR 53.594 MM | 0.375 IN. OR 9.525 MM | RD | D17 | 0.265 IN. OR 6.731 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.1325 IN. OR 3.3655 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.053 IN. OR 1.397 MM NOM MATL SIZE; 0.265 IN. OR 6.731 MM NOM ID; 1.415 IN. OR 35.941 MM NOM COIL FREE O/A LG; 2.000 IN. OR 50.8 MM NOM HOOK TO HOOK INSIDE LG; STEEL, QQ-W-423, COMP 302 OR AMS 5688 MATL; PASSIVATED SURF TREAT; SUPPORT LOAD RATING 14.578 LB MAX/LG NOT SPECIFIED; 13.661 LB PER IN. NOM SPRING DEFLECTION RATE; A/A COILS; CLOSED DESIGN TYPE; 1.666 LB OR 0.75368493 KG NOM CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84830, DESIGN CONTROL REFERENCE LE059D555 |
| 04 | 00-664-2139 | C1 | RH | 0.0598 IN. OR 1.5189 MM | 0.125 IN. OR 3.175 MM | RD | D17 | 0.094 IN. OR 2.3876 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.047 IN. OR 1.1938 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.018 IN. OR 0.4572 MM NOM MATL SIZE; 0.089 IN. OR 2.2606 MM NOM ID; 0.313 IN. OR 7.9302 MM NOM COIL FREE O/A LG; 0.563 IN. OR 14.3002 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 17 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150241, MANUFACTURERS CODE 70406, DESIGN CONTROL REFERENCE 150241 |
| 05 | 00-664-2210 | C1 | RH | 0.344 IN. OR 8.7376 MM | 0.114 IN. OR 2.8956 MM | RD | D10 | 0.062 IN. OR 1.5748 MM NOM HOOK OPENING W BOTH ENDS; 0.062 IN. OR 1.5748 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 90 DEG AND CENTERED; 0.010 IN. OR 0.254 MM NOM MATL SIZE; 0.094 IN. OR 2.3876 MM NOM ID; 0.156 IN. OR 3.9624 MM NOM COIL FREE O/A LG; 0.324 IN. OR 8.2296 MM NOM HOOK TO HOOK INSIDE LG; STEEL, QQ-W-470, COMP A MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 13 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 45027; MANUFACTURERS CODE 70406; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5360

DESCRIPTIVE DATA

SPRING, HELICAL, EXTENSION; FIG T29100

| STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION | | |
|--------------------|----------------------|----------------|----|------------------------------|------------------------------|--------------------------------|-----|--|
| -CONT- 00-664-2210 | | | | | | DESIGN CONTROL REFERENCE 45027 | | |
| 01 | 00-351-7787 | C1 | RH | 0.375 IN. OR 9.525 MM | 0.195 IN. OR 3.429 MM | RD | D17 | 0.094 IN. OR 2.3876 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.047 IN. OR 1.1938 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.016 IN. OR 0.4064 MM NOM MATL SIZE; 0.103 IN. OR 2.6162 MM NOM ID; 0.156 IN. OR 3.9624 MM NOM COIL FREE O/A LG; 0.344 IN. OR 8.7376 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 10 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 112633 |
| 02 | 00-664-2146 | C1 | RH | 0.393 IN. OR 9.9822 MM | 0.094 IN. OR 2.3876 MM | RD | D17 | 0.062 IN. OR 1.5748 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.031 IN. OR 0.7874 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.009 IN. OR 0.2286 MM NOM MATL SIZE; 0.075 IN. OR 1.905 MM NOM ID; 0.250 IN. OR 6.35 MM NOM COIL FREE O/A LG; 0.375 IN. OR 9.525 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 25 COILS; CLOSED DESIGN TYPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150907, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 150907 |
| 03 | 00-526-1672 | C1 | RH | 0.406 IN. OR 10.312 MM | 0.149 IN. OR 3.7846 MM | RD | D17 | 0.111 IN. OR 2.8194 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.055 IN. OR 1.397 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.014 IN. OR 0.3556 MM NOM MATL SIZE; 0.121 IN. OR 3.0734 MM NOM ID; 0.0154 IN. OR 0.39116 MM NOM COIL FREE O/A LG; 0.3906 IN. OR 9.92124 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING 4,250 LB LOAD SUPPORTED AT 0.500 IN. EXTENDED LG; N/R SPRING DEFLECTION RATE; 11 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 114107 |
| 04 | 00-526-1650 | C1 | RH | 0.469 IN. OR 11.912 MM | 0.149 IN. OR 3.7846 MM | RD | D17 | 0.094 IN. OR 2.3876 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.062 IN. OR 1.5748 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.014 IN. OR 0.3556 MM NOM MATL SIZE; 0.121 IN. OR 3.0734 MM NOM ID; 0.224 IN. OR 5.6896 MM NOM COIL FREE O/A LG; 0.441 IN. OR 11.2014 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING 4,250 OZ LOAD SUPPORTED AT 0.625 IN. EXTENDED LG; N/R SPRING DEFLECTION RATE; 16 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 7603 |
| 05 | 00-205-4601 | C1 | RH | 0.5 IN. OR 12.7 MM | 0.125 IN. OR 3.175 MM | RD | D17 | 0.089 IN. OR 2.2606 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.063 IN. OR 1.6002 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 180 DEG AND CENTERED; 0.010 IN. OR 0.254 MM NOM MATL SIZE; 0.105 IN. OR 2.667 MM NOM ID; 0.302 IN. OR 7.6708 MM NOM COIL FREE O/A LG; 0.480 IN. OR 12.192 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 20 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 112634, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 112634, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 115978 |
| 06 | 00-664-2141 | C1 | RH | 0.500 IN. OR 12.7 MM | 0.125 IN. OR 3.175 MM | RD | D17 | 0.093 IN. OR 2.3622 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.046 IN. OR 1.1684 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 90 DEG AND CENTERED; 0.012 IN. OR 0.3048 MM NOM MATL SIZE; 0.101 IN. OR 2.5654 MM NOM ID; 0.218 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5360

DESCRIPTIVE DATA

SPRING, HELICAL, EXTENSION; FIG T25100

| STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION |
|-------------|----------------------|----------------|----|-------------|--------------------|------------------------|
|-------------|----------------------|----------------|----|-------------|--------------------|------------------------|

-CONT- 00-664-2141

| | | | | | | | | |
|----|-------------|----|----|------------------------------|------------------------------|--|-----|---|
| | | | | | | IN, OR 5.9372 MM NOM COIL FREE D/A LG; 0.476 IN, OR 12.0904 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 19 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99993, DESIGN CONTROL REFERENCE N177330015-425, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151395, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 151395 | | |
| 01 | 00-526-3865 | C1 | RH | 0.500 IN. OR 12.7 MM | 0.156 IN. OR 3.9624 MM | RD | D17 | 0.118 IN, OR 2.9972 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; ANY ACCEPTABLE BOTH ENDS HOOK RADIUS; HOOKS AT 90 DEG ON COIL PERIMETER; 0.012 IN, OR 0.3048 MM NOM MATL SIZE; 0.132 IN, OR 3.3528 MM NOM ID; 0.240 IN, OR 6.096 MM NOM COIL FREE D/A LG; 0.476 IN, OR 12.0904 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 20 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 7618 |
| 02 | 00-663-3336 | C1 | RH | 0.506 IN. OR 12.852 MM | 0.125 IN. OR 3.175 MM | RD | D17 | 0.094 IN, OR 2.3876 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.047 IN, OR 1.1938 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.013 IN, OR 0.3302 MM NOM MATL SIZE; 0.099 IN, OR 2.5146 MM NOM ID; 0.250 IN, OR 6.35 MM NOM COIL FREE D/A LG; 0.480 IN, OR 12.192 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING 3.750 OZ LOAD SUPPORTED AT 0.562 IN, EXTENDED LG; N/R SPRING DEFLECTION RATE; 20 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99993, DESIGN CONTROL REFERENCE N177330012-705, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 2605, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 2605 |
| 03 | 00-663-3333 | C1 | RH | 0.531 IN. OR 13.487 MM | 0.190 IN. OR 4.826 MM | RD | D17 | 0.125 IN, OR 3.175 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.062 IN, OR 1.5748 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.024 IN, OR 0.6096 MM NOM MATL SIZE; 0.142 IN, OR 3.6068 MM NOM ID; A/A COIL FREE D/A LG; 0.483 IN, OR 12.2682 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 9 COILS; CLOSED DESIGN TYPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 125258, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 125258, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 35-99 |
| 04 | 00-526-1667 | C1 | RH | 0.562 IN. OR 14.274 MM | 0.125 IN. OR 3.175 MM | RD | D17 | 0.08925 IN, OR 2.26695 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; A/A HOOK RADIUS; HOOKS 90 DEG AND CENTERED; 0.016 IN, OR 0.4064 MM NOM MATL SIZE; 0.093 IN, OR 2.3622 MM NOM ID; 0.352 IN, OR 8.9408 MM NOM COIL FREE D/A LG; 0.5305 IN, OR 13.4747 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 22 COILS; CLOSED DESIGN TYPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151736 |
| 05 | 00-526-1680 | C1 | RH | 0.563 IN. OR 14.300 MM | 0.125 IN. OR 3.175 MM | RD | D17 | 0.1425 IN, OR 3.6195 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; ANY ACCEPTABLE BOTH ENDS HOOK RADIUS; HOOKS 180 DEG AND CENTERED; 0.019 IN, OR 0.4826 MM NOM MATL SIZE; 0.094 IN, OR 2.3876 MM NOM ID; A/A COIL FREE D/A LG; 0.5295 IN, OR 13.3477 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 15 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5360

DESCRIPTIVE DATA

SPRING, HELICAL, EXTENSION; FIG T25100

| | STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION | |
|--------|-------------|----------------------|----------------|------------------------------|------------------------------|--------------------|------------------------|--|
| -CONT- | 00-526-1680 | | | | | | REFERENCE 74882 | |
| 01 | 00-526-3862 | C1 | RH | 0.563 IN. OR 14.300 MM | 0.156 IN. OR 3.9624 MM | RD | D17 | A/A COIL TO HOOK INSIDE LG; A/A HOOK RADIUS; HOOKS AT 90 DEG ON COIL PERIMETER; 0.013 IN. OR 0.3302 MM NOM MATL SIZE; 0.130 IN. OR 3.302 MM NOM ID; 0.338 IN. OR 8.5852 MM NOM COIL FREE O/A LG; 0.537 IN. OR 13.6398 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 26 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99433, DESIGN CONTROL REFERENCE 4703 |
| 02 | 00-664-2149 | C1 | RH | 0.580 IN. OR 14.732 MM | 0.093 IN. OR 2.3622 MM | RD | D17 | 0.062 IN. OR 1.5748 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.031 IN. OR 0.7874 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.009 IN. OR 0.2286 MM NOM MATL SIZE; 0.075 IN. OR 1.905 MM NOM ID; 0.406 IN. OR 10.3124 MM NOM COIL FREE O/A LG; 0.562 IN. OR 14.2748 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 45 COILS; CLOSED DESIGN TYPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99433, DESIGN CONTROL REFERENCE 191103, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 191103 |
| 03 | 00-526-3866 | C1 | RH | 0.594 IN. OR 15.087 MM | 0.140 IN. OR 3.556 MM | RD | D17 | 0.137 IN. OR 3.4798 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; A/A HOOK RADIUS; HOOKS AT 270 DEG AND CENTERED; 0.016 IN. OR 0.4064 MM NOM MATL SIZE; 0.108 IN. OR 2.7432 MM NOM ID; 0.288 IN. OR 7.3152 MM NOM COIL FREE O/A LG; 0.562 IN. OR 14.2748 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 18 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99433, DESIGN CONTROL REFERENCE 78824 |
| 04 | 00-205-4592 | C1 | RH | 0.609 IN. OR 15.468 MM | 0.172 IN. OR 4.3688 MM | RD | D17 | 0.151 IN. OR 3.8354 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.078 IN. OR 1.9812 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 180 DEG AND CENTERED; 0.014 IN. OR 0.3556 MM NOM MATL SIZE; 0.143 IN. OR 3.6322 MM NOM ID; 0.279 IN. OR 7.0866 MM NOM COIL FREE O/A LG; 0.581 IN. OR 14.7574 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 20 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64999, DESIGN CONTROL REFERENCE TC75229, MANUFACTURERS CODE 99433, DESIGN CONTROL REFERENCE 75229, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 75229 |
| 05 | 00-664-2145 | C1 | RH | 0.625 IN. OR 15.875 MM | 0.094 IN. OR 2.3876 MM | RD | D17 | 0.062 IN. OR 1.5748 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.031 IN. OR 0.7874 MM NOM HOOK RADIUS BOTH ENDS; 0.012 IN. OR 0.3048 MM NOM MATL SIZE; 0.069 IN. OR 1.7526 MM NOM ID; 0.438 IN. OR 11.1292 MM NOM COIL FREE O/A LG; 0.601 IN. OR 15.2654 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 32 COILS; CLOSED DESIGN TYPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99999, DESIGN CONTROL REFERENCE N17350014-888, MANUFACTURERS CODE 99433, DESIGN CONTROL REFERENCE 151714, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 151714 |
| 06 | 00-351-7790 | C1 | RH | 0.625 IN. OR 15.875 MM | 0.130 IN. OR 3.302 MM | RD | D17 | A/A COIL TO HOOK INSIDE LG; A/A HOOK RADIUS; HOOKS AT 90 DEGREE AND CENTERED; 0.010 IN. OR 0.254 MM NOM MATL SIZE; 0.110 IN. OR 2.794 MM NOM ID; 0.370 IN. OR 9.398 MM NOM COIL FREE O/A LG; 0.605 IN. OR 15.367 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
4 5367

DESCRIPTIVE DATA

SPRING, HELICAL, EXTENSION; FIG T25100

| STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION |
|-------------|----------------------|----------------|----|-------------|--------------------|------------------------|
|-------------|----------------------|----------------|----|-------------|--------------------|------------------------|

-CONT- 00-351-7790

| | | | | | | | | |
|----|-------------|----|----|--------------------------------|------------------------------|----|-----|--|
| 01 | 00-326-1657 | C1 | RH | 0.625 IN. OR 15.875 MM | 0.156 IN. OR 3.9624 MM | RD | D17 | 37 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 110637 |
| 02 | 00-351-7785 | C1 | RH | 0.625 IN. OR 15.875 MM | 0.188 IN. OR 4.7752 MM | RD | D17 | 0.3125 IN. OR 7.9375 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.047 IN. OR 1.1938 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.018 IN. OR 0.4572 MM NOM MATL SIZE; 0.120 IN. OR 3.048 MM NOM ID; 0.375 IN. OR 9.525 MM NOM COIL FREE O/A LG; 0.589 IN. OR 14.9606 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 21 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 110436 |
| 03 | 00-664-2144 | C1 | RH | 0.625 IN. OR 15.875 MM | 0.219 IN. OR 5.5626 MM | RD | D17 | A/A COIL TO HOOK INSIDE LG; A/A HOOK RADIUS; HOOKS AT 90 DEG AND CENTERED; 0.028 IN. OR 0.7112 MM NOM MATL SIZE; 0.125 IN. OR 3.175 MM NOM ID; 0.252 IN. OR 6.4008 MM NOM COIL FREE O/A LG; 0.567 IN. OR 14.4018 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 9 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 125241 |
| 04 | 00-351-7796 | C1 | RH | 0.65625 IN. OR 16.668 MM | 0.156 IN. OR 3.9624 MM | RD | D17 | 0.125 IN. OR 3.175 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.063 IN. OR 1.6002 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 90 DEG AND CENTERED; 0.026 IN. OR 0.6604 MM NOM MATL SIZE; 0.166 IN. OR 4.2164 MM NOM ID; 0.250 IN. OR 6.35 MM NOM COIL FREE O/A LG; 0.573 IN. OR 14.5542 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 11 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151644, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 151644 |
| 05 | 00-326-3847 | C1 | RH | 0.658 IN. OR 16.713 MM | 0.161 IN. OR 4.0894 MM | RD | D17 | A/A COIL TO HOOK INSIDE LG; A/A HOOK RADIUS; HOOKS AT 90 DEG AND CENTERED; 0.014 IN. OR 0.3556 MM NOM MATL SIZE; 0.125 IN. OR 3.175 MM NOM ID; 0.336 IN. OR 8.5344 MM NOM COIL FREE O/A LG; 0.62825 IN. OR 15.95755 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 24 COILS; CLOSED DESIGN TYPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 125268 |
| 06 | 00-326-3859 | C1 | RH | 0.685 IN. OR 17.399 MM | 0.150 IN. OR 3.81 MM | RD | D17 | 0.094 IN. OR 2.3876 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.047 IN. OR 1.1938 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.014 IN. OR 0.3556 MM NOM MATL SIZE; 0.133 IN. OR 3.3782 MM NOM ID; 0.034 IN. OR 0.8636 MM NOM COIL FREE O/A LG; 0.630 IN. OR 16.002 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING 4.250 OZ LOAD SUPPORTED AT 0.781 IN. EXTENDED LG; N/R SPRING DEFLECTION RATE; 24 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 80581 |
| 06 | 00-326-3859 | C1 | RH | 0.685 IN. OR 17.399 MM | 0.150 IN. OR 3.81 MM | RD | D17 | A/A COIL TO HOOK INSIDE LG; A/A HOOK RADIUS; HOOKS AT 90 DEG ON COIL PERIMETER; 0.014 IN. OR 0.3556 MM NOM MATL SIZE; 0.122 IN. OR 3.0988 MM NOM ID; 0.382 IN. OR 9.7028 MM NOM COIL FREE O/A LG; 0.657 IN. OR 16.6878 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 28 COILS; CLOSED DESIGN TYPE; THE MANUFACTURERS DATA, |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5360

DESCRIPTIVE DATA

SPRING, HELICAL, EXTENSION; FIG T25100

| STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION | | |
|--------------------|----------------|-------------|----|------------------------------|------------------------------|---|-----|---|
| -CONT- 00-526-3859 | | | | | | MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 3870 | | |
| 01 | 00-664-2142 | C1 | RH | 0.688 IN. OR 17.473 MM | 0.156 IN. OR 3.9624 MM | RD | D14 | 0.094 IN. OR 2.3876 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.031 IN. OR 0.7874 MM NOM HOOK OPENING W BOTH ENDS; 0.063 IN. OR 1.6002 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.016 IN. OR 0.4064 MM NOM MATL SIZE; 0.125 IN. OR 3.175 MM NOM ID; 0.469 IN. OR 11.9126 MM NOM COIL FREE O/A LG; 0.672 IN. OR 17.0688 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 26-1/2 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99993, DESIGN CONTROL REFERENCE N17350013-627, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 90573, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 90573 |
| 02 | 00-526-1666 | C1 | RH | 0.688 IN. OR 17.473 MM | 0.188 IN. OR 4.7752 MM | RD | D17 | A/A COIL TO HOOK INSIDE LG; A/A HOOK RADIUS; HOOKS AT 90 DEG AND CENTERED; 0.018 IN. OR 0.4572 MM NOM MATL SIZE; 0.156 IN. OR 3.9624 MM NOM ID; 0.360 IN. OR 9.144 MM NOM COIL FREE O/A LG; 0.6513 IN. OR 16.5481 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 20 COILS; CLOSED DESIGN TYPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 60669 |
| 03 | 00-205-4589 | C1 | RH | 0.697 IN. OR 17.703 MM | 0.176 IN. OR 4.4704 MM | RD | D17 | 0.125 IN. OR 3.175 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.063 IN. OR 1.6002 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 229 DEG AND CENTERED; 0.019 IN. OR 0.4826 MM NOM MATL SIZE; 0.198 IN. OR 3.952 MM NOM ID; 0.409 IN. OR 10.3886 MM NOM COIL FREE O/A LG; 0.659 IN. OR 16.7386 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 21-1/2 COILS; CLOSED DESIGN TYPE; 0.125 LB OR 0.05669905 KG NOM CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 112630, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 35-2, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 35-2 |
| 04 | 00-527-1220 | C1 | RH | 0.719 IN. OR 18.262 MM | 0.125 IN. OR 3.175 MM | RD | D17 | 0.094 IN. OR 2.3876 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.047 IN. OR 1.1938 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 180 DEG AND PARALLEL; 0.020 IN. OR 0.508 MM NOM MATL SIZE; 0.085 IN. OR 2.159 MM NOM ID; 0.500 IN. OR 12.7 MM NOM COIL FREE O/A LG; 0.678 IN. OR 17.2212 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 23 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151820, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 151820 |
| 05 | 00-205-4604 | C1 | RH | 0.781 IN. OR 19.837 MM | 0.156 IN. OR 3.9624 MM | RD | D17 | 0.109 IN. OR 2.7686 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.047 IN. OR 1.1938 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 180 DEG AND CENTERED; 0.020 IN. OR 0.508 MM NOM MATL SIZE; 0.116 IN. OR 2.9464 MM NOM ID; 0.532 IN. OR 13.5128 MM NOM COIL FREE O/A LG; 0.741 IN. OR 18.8214 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 26 COILS; CLOSED DESIGN TYPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 110438, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 35-88, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 35-88 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5360

DESCRIPTIVE DATA

SPRING, HELICAL, EXTENSION; FIG T29100

| | STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION | |
|----|-------------|----------------------|----------------|------------------------------|------------------------------|--------------------|------------------------|--|
| 01 | 00-663-3355 | C1 | RH | 0.812 IN, OR 20.624 MM | 0.125 IN, OR 3.173 MM | RD | D17 | 0.125 IN, OR 3.173 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.063 IN. OR 1.6002 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 90 DEG AND CENTERED; 0.017 IN. OR 0.4318 MM NOM MATL SIZE; 0.091 IN. OR 2.3114 MM NOM ID; 0.962 IN. OR 14.2748 MM NOM COIL FREE O/A LG; 0.778 IN. OR 19.7612 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; N/R SPRING DEFLECTION RATE; 32 COILS; CLOSED DESIGN TYPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151728, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 151728 |
| 02 | 00-664-2148 | C1 | RH | 0.813 IN, OR 20.650 MM | 0.094 IN, OR 2.3876 MM | RD | D17 | 0.06 IN, OR 1.524 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.091 IN. OR 0.7874 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.009 IN. OR 0.2286 MM NOM MATL SIZE; 0.075 IN. OR 1.905 MM NOM ID; 0.672 IN. OR 17.0688 MM NOM COIL FREE O/A LG; 0.794 IN. OR 20.1676 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 70 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150563, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 150563 |
| 03 | 00-160-0056 | C1 | RH | 0.813 IN, OR 20.650 MM | 0.156 IN, OR 3.9624 MM | RD | D17 | 0.125 IN, OR 3.173 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.062 IN. OR 1.5748 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.016 IN. OR 0.4064 MM NOM MATL SIZE; 0.124 IN. OR 3.1496 MM NOM ID; 0.926 IN. OR 13.208 MM NOM COIL FREE O/A LG; 0.770 IN. OR 19.558 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 31-1/2 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 82787, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 82787 |
| 04 | 00-526-3861 | C1 | RH | 0.833 IN, OR 21.158 MM | 0.155 IN, OR 3.937 MM | RD | D10 | 0.063 IN, OR 1.6002 MM NOM HOOK OPENING W BOTH ENDS; 0.078 IN. OR 1.9812 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.010 IN. OR 0.254 MM NOM MATL SIZE; 0.135 IN. OR 3.429 MM NOM ID; 0.500 IN. OR 12.7 MM NOM COIL FREE O/A LG; 0.813 IN. OR 20.6502 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 50 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 3608 |
| 05 | 00-526-1653 | C1 | RH | 0.864 IN, OR 21.945 MM | 0.234 IN, OR 5.9436 MM | RD | D17 | 0.500 IN, OR 12.7 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.022 IN. OR 0.5588 MM NOM HOOK RADIUS BOTH ENDS; HOOKS CENTERED AND PARALLEL; 0.022 IN. OR 0.5588 MM NOM MATL SIZE; 0.190 IN. OR 4.826 MM NOM ID; 0.396 IN. OR 10.0584 MM NOM COIL FREE O/A LG; 0.820 IN. OR 20.828 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 18 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 82442 |
| 06 | 00-205-4600 | C1 | RH | 0.924 IN, OR 23.469 MM | 0.190 IN, OR 3.81 MM | RD | D17 | 0.118 IN, OR 2.9972 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.062 IN. OR 1.5748 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 90 DEG AND CENTERED; 0.016 IN. OR 0.4064 MM NOM MATL SIZE; 0.118 IN. OR 2.9972 MM NOM ID; 0.656 IN. OR 16.6624 MM NOM COIL FREE O/A LG; 0.892 IN. OR 22.6568 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING 0.281 LB LOAD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5360

DESCRIPTIVE DATA

SPRING, HELICAL, EXTENSION; FIIG T25100

| | STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION | |
|--------------------|-------------|----------------------|----------------|------------------------------|------------------------------|--------------------|---|--|
| -CONT- 00-205-4600 | | | | | | | SUPPORTED AT 1.219 IN, EXTENDED LG; 0.0937 LB PER IN, NOM SPRING DEFLECTION RATE; 39 COILS; CLOSED DESIGN TYPE; 0.062 LB OR 0.02812272 KG NOM CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 76379, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 76379 | |
| 01 | 00-526-3854 | C1 | RH | 0.936 IN. OR 23.774 MM | 0.156 IN. OR 3.9624 MM | RD | D17 | 0.125 IN, OR 3.175 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.063 IN, OR 1.6002 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 90 DEG AND CENTERED; 0.016 IN, OR 0.4064 MM NOM MATL SIZE; 0.124 IN, OR 3.1496 MM NOM ID; 0.626 IN, OR 15.9004 MM NOM COIL FREE O/A LG; 0.904 IN, OR 22.9616 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING 6 OZ LOAD SUPPORTED AT 1.129 IN, EXTENDED LG; N/R SPRING DEFLECTION RATE; 39 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 74701 |
| 02 | 00-664-2224 | C1 | RH | 0.938 IN. OR 23.825 MM | 0.156 IN. OR 3.9624 MM | RD | D10 | 0.062 IN, OR 1.5748 MM NOM HOOK OPENING W BOTH ENDS; 0.062 IN, OR 1.5748 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 90 DEG AND CENTERED; 0.014 IN, OR 0.3556 MM NOM MATL SIZE; 0.128 IN, OR 3.2512 MM NOM ID; 0.688 IN, OR 17.4792 MM NOM COIL FREE O/A LG; 0.910 IN, OR 23.114 MM NOM HOOK TO HOOK INSIDE LG; STEEL, QQ-W-470, COMPOSITION A MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 47 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 70388, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 70388 |
| 03 | 00-664-2214 | C1 | RH | 0.943 IN. OR 23.952 MM | 0.125 IN. OR 3.175 MM | RD | D17 | 0.094 IN, OR 2.3876 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.047 IN, OR 1.1938 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 90 DEG AND CENTERED; 0.011 IN, OR 0.2794 MM NOM MATL SIZE; 0.103 IN, OR 2.6162 MM NOM ID; 0.734 IN, OR 18.6436 MM NOM COIL FREE O/A LG; 0.921 IN, OR 23.3934 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 64 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 83877, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 83877 |
| 04 | 00-370-1048 | C1 | RH | 1.031 IN. OR 26.187 MM | 0.219 IN. OR 5.5626 MM | RD | D17 | 0.203 IN, OR 5.1562 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; A/A HOOK OPENING W; A/A HOOK RADIUS; HOOKS AT 90 DEG AND CENTERED; 0.022 IN, OR 0.5588 MM NOM MATL SIZE; 0.175 IN, OR 4.443 MM NOM ID; 0.594 IN, OR 15.0876 MM NOM COIL FREE O/A LG; 1.000 IN, OR 25.4 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 27 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 76299 |
| 05 | 00-526-3856 | C1 | RH | 1.125 IN. OR 28.575 MM | 0.156 IN. OR 3.9674 MM | RD | D17 | A/A COIL TO HOOK INSIDE LG; 0.063 IN, OR 1.6002 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 90 DEG AND CENTERED; 0.014 IN, OR 0.3556 MM NOM MATL SIZE; 0.129 IN, OR 3.175 MM NOM ID; 0.840 IN, OR 21.336 MM NOM COIL FREE O/A LG; 1.097 IN, OR 27.8638 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 60 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 55090 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5360

DESCRIPTIVE DATA

SPRING, HELICAL, EXTENSION; PIIG T29100

| | STYL RDG | COIL HELIX DIR | FREE LENGTH | OD | STOCK SHAPE | END STYL RDG | ADDITIONAL INFORMATION | |
|----|-------------|----------------------|----------------|------------------------------|------------------------------|--------------------|------------------------|---|
| 01 | 00-209-9948 | C1 | RH | 1.126 IN. OR 28.600 MM | 0.147 IN. OR 3.7338 MM | RD | D17 | 0.094 IN. OR 2.3876 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.047 IN. OR 1.1938 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 210 DEG AND CENTERED; 0.014 IN. OR 0.3556 MM NOM MATL SIZE; 0.119 IN. OR 3.0226 MM NOM ID; 0.911 IN. OR 23.1394 MM NOM COIL FREE O/A LG; 1.098 IN. OR 27.8892 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 58 COILS; CLOSED DESIGN TYPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 125250, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 125250 |
| 02 | 00-664-2209 | C1 | RH | 1.165 IN. OR 29.591 MM | 0.188 IN. OR 4.7752 MM | RD | D10 | 0.031 IN. OR 0.7874 MM NOM HOOK OPENING W BOTH ENDS; 0.062 IN. OR 1.5748 MM NOM HOOK RADIUS BOTH ENDS; HOOKS AT 90 DEG AND CENTERED; 0.020 IN. OR 0.508 MM NOM MATL SIZE; 0.148 IN. OR 3.7592 MM NOM ID; 0.8125 IN. OR 20.6375 MM NOM COIL FREE O/A LG; 1.125 IN. OR 28.575 MM NOM HOOK TO HOOK INSIDE LG; STEEL, QQ-W-470, COMPOSITION A MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 42 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 33828, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 33828 |
| 03 | 00-526-3853 | C1 | RH | 1.250 IN. OR 31.75 MM | 0.187 IN. OR 4.7498 MM | RD | D17 | 0.125 IN. OR 3.175 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.063 IN. OR 1.6002 MM NOM HOOK RADIUS BOTH ENDS; LOOPS CENTERED AND PARALLEL; 0.024 IN. OR 0.6096 MM NOM MATL SIZE; 0.139 IN. OR 3.5306 MM NOM ID; 0.912 IN. OR 23.1648 MM NOM COIL FREE O/A LG; 1.202 IN. OR 30.5308 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING 21 OZ LOAD SUPPORTED AT 1.437 IN. EXTENDED LG; N/R SPRING DEFLECTION RATE; 38 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 74760 |
| 04 | 00-664-2140 | C1 | RH | 1.937 IN. OR 49.199 MM | 0.219 IN. OR 5.5626 MM | RD | D17 | 0.188 IN. OR 4.7752 MM NOM COIL TO HOOK INSIDE LG BOTH ENDS; 0.094 IN. OR 2.3876 MM NOM HOOK RADIUS BOTH ENDS; LOOP CENTERED AND PARALLEL; 0.018 IN. OR 0.4572 MM NOM MATL SIZE; 0.182 IN. OR 4.6228 MM NOM ID; 1.500 IN. OR 38.1 MM NOM COIL FREE O/A LG; 1.901 IN. OR 48.2854 MM NOM HOOK TO HOOK INSIDE LG; STEEL MATL; SUPPORT LOAD RATING NOT RATED; N/R SPRING DEFLECTION RATE; 89 COILS; CLOSED DESIGN TYPE; A/A CLOSED COIL INITIAL TENSION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150536 |
| 05 | 00-302-6344 | C1 | | 0.312 IN. OR 7.9248 MM | 0.094 IN. OR 2.3876 MM | | | |
| 06 | 00-448-4068 | C1 | | 0.344 IN. OR 8.7376 MM | 0.125 IN. OR 3.175 MM | | | 0.010 IN. OR 0.254 MM NOM MATL SIZE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 84573 |
| 07 | 00-448-1819 | C1 | | 1.500 IN. OR 38.1 MM | 0.188 IN. OR 4.7752 MM | | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5360 | DESCRIPTIVE DATA | | | | | |
|--------------------------------------|-------------|------------------|------------------------------|-----------------------------|-------------|------------------------------|---|
| | | STYL RDG | FREE LENGTH | COIL ID | STOCK SHAPE | MATERIAL SIZE | ADDITIONAL INFORMATION |
| SPRING, HELICAL, TORSION; FIG T25100 | | | | | | | |
| 01 | 00-967-9008 | F1 | 0.078 IN. OR 1.9812 MM | 0.130 IN. OR 3.302 MM | RD | 0.026 IN. OR 0.6604 MM | 0.182 IN. OR 4.6228 MM NOM COIL OD; A/A BORE DIA IN WHICH SPRING MUST WORK; A/A ROD OD OVER WHICH SPRING MUST WORK; 2-1/4 COILS; LH COIL HELIX DIRECTION; END STYL H3, END STYL PER SKETCH; 0.375 IN. OR 9.525 MM NOM END LG; 0.148 IN. NOM COIL AXIS TO 1ST BEND; 0.140 IN. NOM 1ST BEND TO 2ND BEND OR BEND; 0.078 IN. OR 1.9812 MM NOM 2ND BEND TO 3RD BEND OR END; END ANGLE RELATIONSHIP ENDS ANGLED ONE TO OTHER; 90.0 DEG NOM END ANGLE; STEEL MATL; PHOSPHATE COATED SURF TREAT; N/R TORQUE LOAD RATING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310062 |
| 02 | 00-003-2703 | F1 | 0.312 IN. OR 7.9248 MM | 0.270 IN. OR 6.858 MM | RD | 0.024 IN. OR 0.6096 MM | 0.318 IN. OR 8.0772 MM NOM COIL OD; 0.312 IN. OR 7.9248 MM NOM BORE DIA IN WHICH SPRING MUST WORK; 0.270 IN. OR 6.858 MM NOM ROD OD OVER WHICH SPRING MUST WORK; 13 COILS; LH COIL HELIX DIRECTION; END STYL H11, END STYL H18; 0.206 IN. OR 5.2324 MM NOM END LG, 0.530 IN. OR 13.462 MM NOM END LG; 0.110 IN. OR 2.794 MM NOM HOOK RADIUS; 0.110 IN. OR 2.794 MM NOM HOOK LEG; END ANGLE RELATIONSHIP ENDS PAR. ONE TO OTHER; STEEL, QQ-W-470 MATL; CADMIUM, QQ-P-416, TYPE 2, CLASS 2 SURF TREAT; N/R TORQUE LOAD RATING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 0N137621-01 |
| 03 | 00-663-3369 | F1 | 0.375 IN. OR 9.525 MM | 0.185 IN. OR 4.699 MM | RD | 0.016 IN. OR 0.4064 MM | 0.219 IN. OR 5.5626 MM NOM COIL OD; A/A BORE DIA IN WHICH SPRING MUST WORK; 12 COILS; RH COIL HELIX DIRECTION; END STYL H3, END STYL H24; 0.800 IN. OR 12.7 MM NOM END LG, 0.500 IN. OR 12.7 MM NOM END LG; 0.125 IN. NOM 1ST BEND TO 2ND BEND OR BEND; 0.125 IN. OR 3.175 MM NOM 2ND BEND TO 3RD BEND OR END; A/A DEG TANGENT ANGLE; END ANGLE RELATIONSHIP ENDS PAR. ONE TO OTHER; STEEL MATL; N/R TORQUE LOAD RATING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 190558 |
| 04 | 00-997-0304 | F2 | 0.141 IN. OR 3.5814 MM | 0.140 IN. OR 3.556 MM | RD | 0.028 IN. OR 0.7112 MM | 0.196 IN. OR 4.9784 MM NOM COIL OD; A/A BORE DIA IN WHICH SPRING MUST WORK; 3.250 COILS; LH COIL HELIX DIRECTION; END STYL STYLE 14; 0.085 IN. OR 2.159 MM NOM END LG; 0.468 IN. OR 11.8872 MM NOM END LG; 0.184 IN. NOM 1ST BEND TO 2ND BEND OR BEND; 0.184 IN. NOM 1ST BEND TO 2ND BEND OR BEND; END ANGLE RELATIONSHIP ENDS ANGLED ONE TO OTHER; 90.000 DEG NOM END ANGLE; STEEL, CORROSION RESISTING MATL; N/R TORQUE LOAD RATING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 199997 |

IDENTIFICATION LIST - REFERENCE METHOD

| 5360 | | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|------|-------------|-----------|-----------------------|----------|
| 05 | 00-137-6671 | SPRING | 315484 | 59433 |
| 06 | 00-258-3265 | SPRING | 94326903 | 51175 |
| 07 | 00-370-1369 | SPRING | 112629 | 59433 |
| | | | 112629 | 70408 |
| 08 | 00-418-4219 | SPRING | 326050 | 59433 |
| 09 | 00-471-3905 | SPRING | 306335 | 59433 |
| 10 | 00-472-3153 | SPRING | 333006 | 59433 |
| 11 | 00-472-3154 | SPRING | 334235 | 59433 |
| 12 | 00-481-5694 | SPRING | 111768 | 18358 |
| 13 | 00-482-1702 | SPRING | 327034 | 59433 |
| | | | 1188512H02 | 31089 |
| 14 | 00-534-9815 | SPRING | 0N180658 | 98230 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5380 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|-----------------------|-----------------------|----------|
| 01 | 00-534-9817 | SPRING | ON180655 | 98230 |
| 02 | 00-534-9819 | SPRING | ON180635 | 98230 |
| 03 | 00-545-2785 | SPRING | 157238 | 59433 |
| 04 | 01-015-2973 | SPRING | 157238 | 70408 |
| 05 | 00-263-9035 | SPRING, BRUSH | 402610 | 59433 |
| 06 | 00-146-7125 | SPRING, EXTENSION | 35292 | 24299 |
| 07 | 00-483-4920 | SPRING, FLAT | 334277 | 59433 |
| 08 | 00-885-5116 | SPRING, FLAT | ON084814 | 98230 |
| | | | 154418 | 59433 |
| | | | 154418 | 70408 |
| 09 | 00-471-0903 | SPRING, HELICAL | 315408 | 59433 |
| 10 | 00-471-0912 | SPRING, HELICAL | 315443 | 59433 |
| 11 | 00-471-0913 | SPRING, HELICAL | 315444 | 59433 |
| 12 | 00-471-0914 | SPRING, HELICAL | 315445 | 59433 |
| 13 | 00-471-0917 | SPRING, HELICAL | 315322 | 59433 |
| 14 | 00-471-3904 | SPRING HELICAL | 306197 | 59433 |
| 15 | 00-471-3906 | SPRING HELICAL | 332093 | 59433 |
| 16 | 00-472-3157 | SPRING HELICAL | 36358 | 59433 |
| 17 | 00-472-3158 | SPRING HELICAL | 76421 | 59433 |
| 18 | 00-181-1572 | SPRING, HELICAL, COMP | 116747 | 18338 |
| 19 | 00-412-4951 | SPRING, HELICAL, COMP | 110872 | 59433 |
| | | | 110872 | 70408 |
| 20 | 00-448-3700 | SPRING, HELICAL, COMP | 5363 | 59433 |
| | | | 5363 | 70408 |
| 21 | 00-450-8870 | SPRING, HELICAL, COMP | LC022C558 | 84830 |
| 22 | 00-471-4076 | SPRING, HELICAL, COMP | 71565 | 82423 |
| | | | 9038-841 | 05869 |
| 23 | 00-656-6936 | SPRING, HELICAL, COMP | 153806 | 59433 |
| | | | 153806 | 70408 |
| 24 | 00-794-2872 | SPRING, HELICAL, COMP | 194118 | 59433 |
| 25 | 00-054-4534 | SPRING, HELICAL, EXTE | 181523 | 59433 |
| 26 | 00-195-4371 | SPRING, HELICAL, EXTE | E180-022-150 | 92830 |
| 27 | 00-370-0100 | SPRING, HELICAL, EXTE | 88891 | 59433 |
| | | | 88891 | 70408 |
| 28 | 00-448-1360 | SPRING, HELICAL, EXTE | 2760 | 59433 |
| | | | 2760 | 70408 |
| 29 | 00-448-1629 | SPRING, HELICAL, EXTE | 76806 | 59433 |
| | | | 76806 | 70408 |
| 30 | 00-448-1653 | SPRING, HELICAL, EXTE | 78533 | 59433 |
| | | | 78533 | 70408 |
| 31 | 00-448-1658 | SPRING, HELICAL, EXTE | 78823 | 59433 |
| | | | 78823 | 70408 |
| 32 | 00-448-1857 | SPRING, HELICAL, EXTE | 90054 | 59433 |
| | | | 90054 | 70408 |
| 33 | 00-448-1886 | SPRING, HELICAL, EXTE | 90615 | 59433 |
| | | | 90615 | 70408 |
| 34 | 00-448-2185 | SPRING, HELICAL, EXTE | 110879 | 59433 |
| | | | 110879 | 70408 |
| 35 | 00-448-3669 | SPRING, HELICAL, EXTE | 2836 | 59433 |
| | | | 2836 | 70408 |
| 36 | 00-448-3707 | SPRING, HELICAL, EXTE | 55063 | 59433 |
| | | | 55063 | 70408 |
| 37 | 00-448-3877 | SPRING, HELICAL, EXTE | 74707 | 59433 |
| | | | 74707 | 70408 |
| 38 | 00-448-3981 | SPRING, HELICAL, EXTE | 78741 | 59433 |
| | | | 78741 | 70408 |
| 39 | 00-448-4102 | SPRING, HELICAL, EXTE | 87401 | 59433 |
| | | | 87401 | 70408 |
| 40 | 00-448-4129 | SPRING, HELICAL, EXTE | 90517 | 59433 |
| | | | 90517 | 70408 |
| 41 | 00-448-4193 | SPRING, HELICAL, EXTE | 91120 | 59433 |
| | | | 91120 | 70408 |
| 42 | 00-656-6937 | SPRING, HELICAL, EXTE | 160843 | 59433 |
| | | | 160843 | 70408 |
| 43 | 00-676-6998 | SPRING, HELICAL, EXTE | 154178 | 59433 |
| | | | 154178 | 70408 |
| 44 | 00-677-7750 | SPRING, HELICAL, EXTE | 121100 | 59433 |
| | | | 121100 | 70408 |
| 45 | 00-822-9178 | SPRING, HELICAL, EXTE | 123465 | 59433 |
| | | | 123465 | 70408 |
| 46 | 00-944-5702 | SPRING, HELICAL, EXTE | 69589 | 82423 |
| | | | 5018-872 | 05869 |
| 47 | 00-087-8784 | SPRING, HELICAL, TORS | 814674P2 | 34631 |
| 48 | 00-302-8445 | SPRING, HELICAL, TORS | 153341 | 59433 |
| | | | 153341 | 70408 |
| 49 | 00-564-8892 | SPRING, HELICAL, TORS | 151508 | 70408 |
| | | | 151508 | 59433 |
| 50 | 00-777-9550 | SPRING, HELICAL, TORS | 154402 | 59433 |
| | | | 154402 | 70408 |
| 51 | 00-929-4457 | SPRING, HELICAL, TORS | 69003 | 82423 |
| | | | 5019-443 | 05869 |
| 52 | 00-944-5706 | SPRING, HELICAL, TORS | 69004 | 82423 |
| | | | 5018-801 | 05869 |
| 53 | 00-689-4850 | SPRING, INTERPOSER | ON047938 | 98230 |
| 54 | 00-480-8944 | SPRING RETAINER | 71292 | 82423 |
| | | | 5038-806 | 05869 |
| 55 | 00-434-7479 | SPRING, SPECIAL | 306399 | 59433 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5360 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|-------------------|-----------------------|----------|
| 01 | 00-471-0847 | SPRING,SPECIAL | 306331 | 59433 |
| 02 | 00-471-0902 | SPRING,SPECIAL | 315405 | 59433 |
| 03 | 00-471-0915 | SPRING,SPECIAL | 315459 | 59433 |
| 04 | 00-480-8943 | SPRING SPECIAL | 71293 | 82423 |
| | | | 5033-596 | 05869 |
| 05 | 00-481-5713 | SPRING TAPE GUIDE | 111347 | 18338 |
| 06 | 00-370-2009 | SPRING,TENSION | 152129 | 59433 |
| | | | 152129 | 70408 |
| 07 | 00-471-3908 | SPRING TORSION | 332155 | 59433 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5365

DESCRIPTIVE DATA

BUSHING,MACHINE THREAD; FIG T37500

| | MATERIAL | HOLE ID IN. | THREAD SERIES | THD LG IN. | D/A LG IN. | ADDITIONAL INFORMATION |
|----|-------------|-------------------|---------------|-------------------------------|---------------------------------|---|
| 08 | 00-729-6879 | BRASS | UNF | 0.250 IN. DR 6.35 MM | 0.438 IN. DR 11.125 MM | 1/2 IN. -20 THD; CL 2A THD; RM THD; COUNTERBORE FEAT INCL; CBORE LOC WRENCHING END; 0.375 IN; DR 9.525 MM NOM COUNTERBORE DIA; 0.062 IN. DR 1.3748 MM NOM COUNTERBORE D; COUNTERSUNK FEAT N/INCL; HEX. WRENCHING FACILITY; 0.625 IN. DR 15.875 MM NOM W ACROSS FLATS; 0.047 IN. DR 1.1938 MM NOM THK; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98738, DESIGN CONTROL REFERENCE 3MR343662 |

RING,RETAINING; FIG T25200

| | STYL RDG A | ID | OD | USAGE DESIGN | CROSS-SECT SHAPE STYL RDG D | ADDITIONAL INFORMATION | |
|----|------------------|-----|--|------------------------------|-----------------------------------|------------------------|--|
| 09 | 00-125-4979 | A1 | 0.255 IN. DR 6.477 MM | 0.411 IN. DR 10.439 MM | EXT | D1 | 0.050 IN. DR 1.27 MM NOM MATL DIA; END STYL C4 RDG C; GAP STYL B1 RDG B; N/R STRENGTH; N/R MATL HARDNESS RATING; NOT CASEHARDENED; STEEL MATL; NICKEL FINISH SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 74594, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 74594 |
| 10 | 00-804-7683 | A37 | | 0.694 IN. DR 17.627 MM | INT | D4 | 0.035 IN. DR 0.889 MM NOM MAJOR THK; N/R STRENGTH; 67.5 ROCKWELL 30N MIN MATL HARDNESS RATING, 72.0 ROCKWELL 30N MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, FED PED-STD 66, NO. 1066 THRU 1090 MATL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16625-62, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR21248; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE G650162-1 |
| 11 | 00-149-8696 | A41 | 0.108 IN. DR 2.7432 MM, 0.114 IN. DR 2.8956 MM | | EXT | D4 | 0.009 IN. DR 0.2286 MM MIN MAJOR THK, 0.011 IN. DR 0.2794 MM MAX MAJOR THK; N/R STRENGTH; 77.0 RS15-N MIN MATL HARDNESS RATING, 82.0 RS15-N MAX MATL HARDNESS RATING; NOT CASEHARDENED; BERYLLIUM COPPER, QQ-C-333 MATL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16624-5012 |
| 12 | 00-835-8897 | A41 | 0.164 IN. DR 4.1656 MM, 0.170 IN. DR 4.318 MM | | EXT | D4 | 0.0137 IN. DR 0.34798 MM MIN MAJOR THK, 0.0169 IN. DR 0.41402 MM MAX MAJOR THK; N/R STRENGTH; 15N SCALE 79 TO 82 MATL HARDNESS RATING; NOT CASEHARDENED; BERYLLIUM COPPER, AMS, AMS4532, COMPOSITION 172 MATL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 77445, MFR SOURCE CONTROLLING REFERENCE 501247, MANUFACTURERS CODE 79136, DESIGN CONTROL REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5765

DESCRIPTIVE DATA

RING, RETAINING: FIIG T25200

| STYL RDG A | ID | DD | USAGE DESIGN | CROSS-SECT SHAPE STYL RDG D | ADDITIONAL INFORMATION |
|------------------|----|----|-----------------|-----------------------------------|------------------------|
|------------------|----|----|-----------------|-----------------------------------|------------------------|

-CONT- 00-835-6897

| | | | | | |
|----|-------------|-----|--|--|--|
| | | | | | 5555-25W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 97464, DESIGN CONTROL REFERENCE 3100-18; MANUFACTURERS CODE 79136, DESIGN CONTROL REFERENCE 5100-18C |
| 01 | 00-903-7567 | A41 | | 0.164 IN. OR 4.1656 MM, 0.170 IN. OR 4.318 MM | INT D4 0.015 IN. OR 0.381 MM NOM MAJOR THK; N/R STRENGTH; 15N SCALE 77 TO B ₂ MATL HARDNESS RATING; NOT CASEHARDENED; BERYLLIUM COPPER, FED, QQ-C-533, ALLOY NO. ANY ACCEPTABLE TEMPER H MATL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16624-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 15786, DESIGN CONTROL REFERENCE CL21A7991-92, MANUFACTURERS CODE 19318, DESIGN CONTROL REFERENCE D92588-18 |
| 02 | 00-298-6564 | A41 | | 0.221 IN. OR 5.6134 MM, 0.227 IN. OR 5.7658 MM | EXT D4 0.023 IN. OR 0.5842 MM MIN MAJOR THK, 0.027 IN. OR 0.6858 MM MAX MAJOR THK; N/R STRENGTH; ROCKWELL 30N 63.0 MIN MATL HARDNESS RATING; ROCKWELL 30N 69.5 MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, CORROSION RESISTING MATL; PASSIVATED SURF TREAT; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16624-4025; THE MANUFACTURERS DATA, MANUFACTURERS CODE 35301, DESIGN CONTROL REFERENCE NC2301-168, MANUFACTURERS CODE 80064, DESIGN CONTROL REFERENCE S4823-3120393PC168 |
| 03 | 00-827-3262 | A41 | | 0.238 IN. OR 6.0432 MM | EXT D4 0.035 IN. OR 0.889 MM NOM MAJOR THK; N/R STRENGTH; NONE MATL HARDNESS RATING; NOT CASEHARDENED; CRES, AISI, AISI420 MATL; PASSIVATED SURF TREAT; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS90707-4025; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79136, DESIGN CONTROL REFERENCE 5555-25H, MANUFACTURERS CODE 79136, DESIGN CONTROL REFERENCE 5555-25H |
| 04 | 00-803-7313 | A41 | | 0.281 IN. OR 7.1374 MM | EXT D4 0.025 IN. OR 0.635 MM NOM MAJOR THK; N/R STRENGTH; 69.5 ROCKWELL 30N MIN MATL HARDNESS RATING, 73.0 ROCKWELL 30N MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, FED FED-STD-66 NO. 1066 THRU 1090 MATL; CADMIUM WITH CHROMATE SURF TREAT; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16624-1031; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR21248; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80205, DESIGN CONTROL REFERENCE NAS51-31 |
| 05 | 00-282-7120 | A41 | | 0.333 IN. OR 8.4582 MM, 0.340 IN. OR 8.636 MM | EXT D4 0.023 IN. OR 0.5842 MM MIN MAJOR THK, 0.027 IN. OR 0.6858 MM MAX MAJOR THK; N/R STRENGTH; ROCKWELL 30N, 63.0 MIN MATL HARDNESS RATING; ROCKWELL 30N, 69.5 MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, CORROSION RESISTING MATL; PASSIVATED SURF TREAT; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16624-4037, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR21248; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24446, DESIGN CONTROL REFERENCE T9160475PC263 |
| 06 | 00-715-1152 | A41 | | 0.338 IN. OR 8.5852 MM | EXT D4 0.025 IN. OR 0.635 MM NOM MAJOR THK; N/R STRENGTH; 66.0 ROCKWELL 30N MIN MATL HARDNESS RATING, 71.0 ROCKWELL 30N MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, FED, FED STD 66, AISI C1066 THRU C1090 OR SAE 1070 THRU 1090 MATL; CADMIUM WITH CHROMATE SURF TREAT; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16624-1037, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR21248; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98571, DESIGN CONTROL REFERENCE S106752-13 |
| 07 | 00-584-0618 | A41 | | 0.354 IN. OR 8.9916 MM | EXT D4 0.042 IN. OR 1.0668 MM NOM MAJOR THK; N/R STRENGTH; 44.0 RC MIN MATL HARDNESS RATING, 51.0 RC MAX MATL HARDNESS RATING; NOT CASEHARDENED; CRES MATL; PASSIVATED SURF TREAT; SPEC/STD CONTROLLING DATA, |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5365 | DESCRIPTIVE DATA | | | | |
|-----------------------------|-------------|--|-----------------|-----------------------------------|---|--|
| RING, RETAINING: FIG T25200 | | | | | | |
| STYL RDG A | ID | OD | USAGE DESIGN | CROSS-SECT SHAPE STYL RNG D | ADDITIONAL INFORMATION | |
| -CONT- 00-584-0618 | | | | | | |
| 01 | 00-052-6735 | A41 | EXT | D4 | MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS90707-4037; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79136, DESIGN CONTROL REFERENCE 5553-37H, MANUFACTURERS CODE 26722, DESIGN CONTROL REFERENCE 8504725-4 | |
| | | 0.464 IN. OR 11.785 MM, 0.474 IN. OR 12.039 MM | | | 0.047 IN. OR 1.1938 MM MIN MAJOR THK; 0.053 IN. OR 1.3462 MM MAX MAJOR THK; N/R STRENGTH; 44.0 RC MIN MATL HARDNESS RATING, 51.0 RC MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, CORROSION RESISTING MATL; PASSIVATED SURF TREAT; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS90707-4090; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79136, DESIGN CONTROL REFERENCE 5553-30H | |
| 02 | 00-470-1462 | A43 | EXT | D4 | 0.023 IN. OR 0.5842 MM MIN MAJOR THK AND 0.027 IN. OR 0.6858 MM MAX MAJOR THK; 0.026 IN. OR 0.6604 MM MAX END PLAY TAKE-UP; N/R STRENGTH; N/R MATL HARDNESS RATING; NOT CASEHARDENED; STEEL SAE 1075 MATL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 97464, DESIGN CONTROL REFERENCE 3101-31ST | |
| | | 0.276 IN. OR 7.0104 MM AND 0.283 IN. OR 7.1882 MM | | | | |
| 03 | 00-817-0724 | A46 | EXT | D4 | 0.050 IN. OR 1.27 MM NOM MAJOR THK; N/R STRENGTH; NONE MATL HARDNESS RATING; NOT CASEHARDENED; STEEL MATL; NICKEL PLATED FINISH SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159962 | |
| | | 1.187 IN. OR 30.149 MM | | | | |
| 04 | 00-200-5222 | A47 | EXT | D4 | 0.009 IN. OR 0.2286 MM MIN MAJOR THK, 0.011 IN. OR 0.2794 MM MAX MAJOR THK; N/R STRENGTH; ROCKWELL 15N, 84.5 MIN MATL HARDNESS RATING, ROCKWELL 15N, 87.0 MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, FED STD 66, 1066 TO 1090 MATL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16633-6, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR21248; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82817, DESIGN CONTROL REFERENCE A567793 | |
| | | 0.048 IN. OR 1.2192 MM, 0.052 IN. OR 1.3208 MM | | | | |
| 05 | 00-282-5298 | A47 | EXT | D4 | 0.013 IN. OR 0.3302 MM MIN MAJOR THK, 0.017 IN. OR 0.4318 MM MAX MAJOR THK; N/R STRENGTH; ROCKWELL 30N 84.5 MIN MATL HARDNESS RATING, ROCKWELL 30N 87.0 MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, FED STD 66, 1066 TO 1090 MATL; ZINC PLATED SURF TREAT; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16633-2012; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24446, DESIGN CONTROL REFERENCE A5794033-9, MANUFACTURERS CODE 17238, DESIGN CONTROL REFERENCE MC446E1 | |
| | | 0.091 IN. OR 2.3114 MM, 0.095 IN. OR 2.413 MM | | | | |
| 06 | 00-697-1728 | A47 | EXT | D4 | 0.015 IN. OR 0.381 MM NOM MAJOR THK; 238000.0 PSI OR 1640952.16 KPA MIN TENSILE STRENGTH; N/R MATL HARDNESS RATING; NOT CASEHARDENED; BERYLLIUM COPPER MATL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SM8283174-1, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 340-0250-000, MANUFACTURERS CODE 98738, DESIGN CONTROL REFERENCE 42511210-60 | |
| | | 0.094 IN. OR 2.3876 MM | | | | |
| 07 | 00-816-4239 | A47 | EXT | D4 | 0.015 IN. OR 0.381 MM NOM MAJOR THK; N/R STRENGTH; 15N SCALE 84.5 TO 87 MATL HARDNESS RATING; NOT CASEHARDENED; STEEL MATL; CADMIUM PLATED FINISH, W/CHROMATE SURF TREAT; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16633-1012; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE G205549-2ISSUE11, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE G205549-2ISSUE11 | |
| | | 0.094 IN. OR 2.3876 MM | | | | |
| 08 | 00-817-0726 | A47 | EXT | D4 | 0.016 IN. OR 0.4064 MM NOM MAJOR THK; 238000.0 PSI OR 1640952.16 KPA MIN TENSILE STRENGTH; 15N SCALE 84 TO 88 MATL HARDNESS RATING; NOT CASEHARDENED; STEEL MATL; NICKEL PLATED FINISH SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 119650 | |
| | | 0.100 IN. OR 2.54 MM | | | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5365

DESCRIPTIVE DATA

RING, RETAINING: FIIG T25200

| | | STYL RDC A | ID | OD | USAGE DESIGN | CROSS-SECT SHAPE STYL RDC D | ADDITIONAL INFORMATION |
|----|-------------|------------------|--|----|-----------------|-----------------------------------|---|
| 01 | 00-200-7377 | A47 | 0.114 IN. OR 2.8956 MM | | EXT | D4 | 0.025 IN, OR 0.635 MM NOM MAJOR THK; N/R STRENGTH; ROCKWELL 30N, 66.5 MIN MATL HARDNESS RATING; ROCKWELL 30N, 71.0 MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL MATL; CADMIUM WITH CHROMATE SURF TREAT; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16633-1015; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96232, DESIGN CONTROL REFERENCE 0534-006, MANUFACTURERS CODE 97464, DESIGN CONTROL REFERENCE 1000-19STCD |
| 02 | 00-598-1291 | A47 | 0.114 IN. OR 2.8956 MM | | EXT | D4 | 0.025 IN, OR 0.635 MM NOM MAJOR THK; 238000.0 PSI OR 1640952.16 KPA MIN TENSILE STRENGTH; N/R MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, SAE 1060-1090 MATL; NICKEL PLATED FINISH SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 119651, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 119651 |
| 03 | 00-200-6707 | A47 | 0.142 IN. OR 3.6068 MM, 0.146 IN. OR 3.7084 MM | | EXT | D4 | 0.025 IN, OR 0.635 MM MIN MAJOR THK, 0.027 IN, OR 0.6858 MM MAX MAJOR THK; N/R STRENGTH; ROCKWELL 30N 66.5 MATL HARDNESS RATING, ROCKWELL 30N 71.0 MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, FED STD NO. 66, AISI C1066 THROUGH C1090 OR SAE 1070 THROUGH 1090 MATL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16633-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 74082, DESIGN CONTROL REFERENCE MEC5003-2-13045, MANUFACTURERS CODE 46555, DESIGN CONTROL REFERENCE 094-0733PC25 |
| 04 | 00-282-1693 | A47 | 0.142 IN. OR 3.6068 MM, 0.146 IN. OR 3.7084 MM | | EXT | D4 | 0.023 IN, OR 0.5842 MM MIN MAJOR THK, 0.027 IN, OR 0.6858 MM MAX MAJOR THK; N/R STRENGTH; 66.5 RS30-N MIN MATL HARDNESS RATING, 71.0 RS30-N MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL FED FED STD 66 FS1066 THRU 1090 MATL; CADMIUM PLATED SURF TREAT; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16633-1018; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72314, DESIGN CONTROL REFERENCE P78812ST18, MANUFACTURERS CODE 27914, DESIGN CONTROL REFERENCE HC8466125 |
| 05 | 00-582-4128 | A47 | 0.185 IN. OR 4.699 MM | | EXT | D4 | 0.025 IN, OR 0.635 MM NOM MAJOR THK; N/R STRENGTH; 66.5 RS30-N MIN MATL HARDNESS RATING, 71.0 RS30-N MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, FED, FED STD 66, FS 1066 THRU 1090 MATL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16633-21; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49956, DESIGN CONTROL REFERENCE B29-0-61939, MANUFACTURERS CODE 79136, DESIGN CONTROL REFERENCE X9133-21 |
| 06 | 00-209-6552 | A47 | 0.204 IN. OR 5.1816 MM AND 0.208 IN. OR 5.2832 MM | | EXT | D4 | 0.023 IN, OR 0.5842 MM MIN MAJOR THK AND 0.027 IN, OR 0.6858 MM MAX MAJOR THK; N/R STRENGTH; 30N SCALE 63 TO 69.5 MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, AMS 5520 MATL; PASSIVATED, QQ-P-35 SURF TREAT; TYPE 1 AND CL 5; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16633-4025, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-R-21248; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88818, DESIGN CONTROL REFERENCE H603160012 |
| 07 | 00-721-7680 | A47 | 0.207 IN. OR 5.2578 MM | | INT | D4 | 0.025 IN, OR 0.635 MM NOM MAJOR THK; N/R STRENGTH; 66.5 ROCKWELL 30N MIN MATL HARDNESS RATING, 71.0 ROCKWELL 30N MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, FED FED STD 66, FS 1066 THRU 1090 MATL; CADMIUM WITH CHROMATE SURF TREAT; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16633-1025; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96232, DESIGN CONTROL REFERENCE 0534-008, MANUFACTURERS CODE 33529, DESIGN CONTROL REFERENCE 1096-0025 |
| 08 | 00-652-2480 | A47 | 0.243 IN. | | EXT | D4 | 0.025 IN, OR 0.635 MM NOM MAJOR THK; N/R STRENGTH |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5365 | DESCRIPTIVE DATA | | | | | ADDITIONAL INFORMATION |
|------------------------------|-------------|------------------|--|----|-----------------|-----------------------------------|---|
| | | STYL RDG A | ID | DD | USAGE DESIGN | CROSS-SECT SHAPE STYL RDG D | |
| RING, RETAINING: FIIG T25200 | | | | | | | |
| -CONT- | 00-652-2480 | | DR 6.1722 MM | | | | 75.5 RA MIN MATL HARDNESS RATING; 79.5 RA MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL MATL; NICKEL PLATED FINISH SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 119654, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 119654 |
| 01 | 00-682-1762 | A47 | 0.243 IN. DR 6.1722 MM | | EXT | D4 | 0.027 IN, DR 0.6858 MM NOM MAJOR THK; N/R STRENGTH; 66.0 ROCKWELL 30N MIN MATL HARDNESS RATING; 71.0 ROCKWELL 30N MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, FED STD NO. 662, 1066 TO 1090 MATL; CADMIUM PLATED FINISH W/CHROMATE SURF TREAT; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16633-1031, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR21248; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24658, DESIGN CONTROL REFERENCE X5133-31 |
| 02 | 00-370-0359 | A47 | 0.300 IN. DR 7.62 MM | | EXT | D4 | 0.035 IN, DR 0.889 MM NOM MAJOR THK; N/R STRENGTH; 75.5 RA MIN MATL HARDNESS RATING; 79.5 RA MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL MATL; NICKEL PLATED FINISH SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 119655 |
| 03 | 00-400-3403 | A47 | 0.385 IN. DR 9.779 MM | | EXT | D4 | 0.042 IN, DR 1.0668 MM NOM MAJOR THK; N/R STRENGTH; NOT RATED MATL HARDNESS RATING; NOT CASEHARDENED; CRES, SPEC DATA, A/A MATL; SPL FEAT N/A; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79136, DESIGN CONTROL REFERENCE 5144-50H |
| 04 | 00-087-0535 | A48 | 0.392 IN. DR 9.9568 MM | | INT | D4 | 0.042 IN, DR 1.0668 MM NOM MAJOR THK; 0.031 IN, DR 0.7874 MM MAX END PLAY TAKE-UP; N/R STRENGTH; 44.0 RC MIN MATL HARDNESS RATING, 51.0 RC MAX MATL HARDNESS RATING; NOT CASEHARDENED; CRES MATL; PASSIVATED SURF TREAT; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16634-4050; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79136, DESIGN CONTROL REFERENCE 5131-50H |
| 05 | 00-712-6251 | A48 | 0.532 IN. DR 13.512 MM | | EXT | D4 | 0.031 IN, DR 0.7874 MM NOM MAJOR THK; 0.020 IN, DR 0.508 MM MAX END PLAY TAKE-UP; N/R STRENGTH; N/R MATL HARDNESS RATING; NOT CASEHARDENED; STEEL MATL; NICKEL PLATED FINISH SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162573 |
| 06 | 00-282-5341 | A49 | 0.323 IN. DR 8.2042 MM, 0.331 IN, DR 8.4074 MM | | EXT | D4 | 0.023 IN, DR 0.5842 MM MIN MAJOR THK, 0.027 IN, DR 0.6858 MM MAX MAJOR THK; N/R STRENGTH; ROCKWELL 30N, 67.5 MIN MATL HARDNESS RATING, ROCKWELL 30N, 72.0 MAX MATL HARDNESS RATING; NOT CASEHARDENED; STEEL, FED STD 66, 1066 TO 1090 MATL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16632-37; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82484, DESIGN CONTROL REFERENCE S2180, MANUFACTURERS CODE 10001, DESIGN CONTROL REFERENCE 1225040-8 |

SHIM: FIIG T37700

| | | STYL RDG A | O/A THK IN. | DD IN. | APERTURE DIA IN. | O/A LG IN. | ADDITIONAL INFORMATION |
|----|-------------|------------------|---------------------------------|-------------------------------|---------------------------------|------------------|--|
| | | | | | | | |
| 07 | 00-391-9930 | A1 | 0.004 IN, DR 0.1016 MM | 0.250 IN, DR 6.35 MM | 0.128 IN, DR 3.2512 MM | | STEEL MATL; SOLID CONSTRUCTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 84592, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 84592 |
| 08 | 00-775-6314 | A1 | 0.010 IN, DR 0.234 MM | 0.500 IN, DR 12.7 MM | 0.281 IN, DR 7.1374 MM | | PLASTIC, MIL-P-17091, TYPE 1-CANCELED MATL; SOLID CONSTRUCTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE188406 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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5365

DESCRIPTIVE DATA

SHIM; FIG T37700

| | STYL RDG A | D/A THK IN. | OD IN. | APERTURE DIA IN. | D/A LG IN. | ADDITIONAL INFORMATION |
|----|------------------|-------------------|--------------------------------|--|---------------------------------|---|
| 01 | 00-784-9199 | A1 | 0.010 IN. OR 0.254 MM | 0.750 IN. OR 19.05 MM | 0.169 IN. OR 4.2926 MM | PLASTIC, MIL-P-17091, TYPE 2-CANCELED MATL; SOLID CONSTRUCTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE188840 |
| 02 | 00-784-9198 | A1 | 0.010 IN. OR 0.254 MM | 0.750 IN. OR 19.05 MM | 0.312 IN. OR 7.9248 MM | PLASTIC, MIL-P-17091, TYPE 2-CANCELED MATL; SOLID CONSTRUCTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE188841 |
| 03 | 00-177-4078 | A1 | 0.015 IN. OR 0.381 MM | 0.315 IN. OR 8.001 MM 0.335 IN. OR 8.509 MM | 0.196 IN. OR 4.9784 MM | STEEL, QQ-S-766, CLASS 302 MATL; SOLID CONSTRUCTION; PASSIVATED SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON056220 |

SPACER, PLATE; FIG T37700

| | STYL RDG A | D/A THK IN. | OD IN. | APERTURE DIA IN. | D/A LG IN. | ADDITIONAL INFORMATION |
|----|------------------|-------------------|--------------------------------|---------------------------------|---------------------------------|--|
| 04 | 00-172-1494 | A1 | 0.060 IN. OR 1.524 MM | 0.800 IN. OR 20.32 MM | 0.510 IN. OR 12.954 MM | STEEL, QQ-S-698 MATL; SOLID CONSTRUCTION; CADMIUM PLATED SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON137607-01 |
| 05 | 00-176-0585 | A1 | 0.070 IN. OR 1.778 MM | 1.687 IN. OR 42.849 MM | 1.267 IN. OR 32.181 MM | ALUMINUM ALLOY, QQ-A-250/11, TEMPER T6 MATL; SOLID CONSTRUCTION; ANODIZE, MIL-A-8625, TYPE 2 SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON056883 |

SPACER, RING; FIG T37700

| | THK | OUTSIDE DIMENSIONS, IN. DIA | LENGTH | WIDTH | HOLE C TO FLAT C, IN. | ADDITIONAL INFORMATION |
|--------------|-------------|---------------------------------|---------------------------------|-------|--------------------------|--|
| ROUND SHAPE. | | | | | | |
| 06 | 00-679-8493 | 0.028 IN. OR 0.7112 MM | 0.525 IN. OR 13.335 MM | | | RD HOLE; 0.440 IN. OR 11.176 MM NOM DIA; STEEL MATL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153323 |

SPACER, SLEEVE; FIG T37700

| | STYL RDG | ID | BODY OD | DIMENSIONS, IN. D/A LENGTH | | FLANGE OD | WIDTH | ADDITIONAL INFORMATION |
|----|-------------|-----|--|--|--|--------------|-------|--|
| 07 | 00-793-2227 | D1A | 0.1140 IN. OR 2.8956 MM 0.1125 IN. OR 2.8573 MM | 0.1695 IN. OR 4.3053 MM 0.1683 IN. OR 4.2748 MM | 0.0555 IN. OR 1.4097 MM 0.0545 IN. OR 1.3843 MM | | | STEEL MATL; NONE FINISH; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 103863 |
| 08 | 00-171-6332 | D1A | 0.250 IN. OR 6.35 | 0.343 IN. OR 8.7122 | 0.187 IN. OR 4.7498 | | | PLASTIC MATL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153337 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5365

DESCRIPTIVE DATA

SPACER, SLEEVE; FIG T37700

| STYL RDG | BODY ID | OD | DIMENSIONS, IN. | | FLANGE OD | WIDTH | ADDITIONAL INFORMATION |
|-------------|------------|----|-----------------|--|--------------|-------|------------------------|
| | | | D/A LENGTH | | | | |

-CONT- 00-171-6332 MM MM MM

IDENTIFICATION LIST - REFERENCE METHOD

| | 5365 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|----------------------|-----------------------|----------|
| 01 | 01-022-3725 | BELT, V | M24106 | 34161 |
| 02 | 00-482-1894 | BUSHING, MACHINE THR | 326073 | 59433 |
| 03 | 00-947-9801 | BUSHING, RUBBER | 67941 | 82423 |
| 04 | 00-761-5934 | BUSHING, SLEEVE | 92390110 | 88769 |
| 05 | 00-761-5937 | RETAINER, BLOCK FIL | 92332011 | 88769 |
| 06 | 00-119-0095 | RING, RETAINING | 848-67240 | 05828 |
| 07 | 00-370-0891 | RING, RETAINING | 150831 | 59433 |
| | | | 150831 | 70408 |
| 08 | 00-407-6058 | RING, RETAINING | 00845503 | 09639 |
| 09 | 00-407-6059 | RING, RETAINING | 92033037 | 09639 |
| 10 | 00-407-6060 | RING, RETAINING | 92033038 | 09639 |
| 11 | 00-407-6061 | RING, RETAINING | 92033069 | 09639 |
| 12 | 00-407-6062 | RING, RETAINING | 92033113 | 09639 |
| 13 | 00-407-6063 | RING, RETAINING | 92033034 | 09639 |
| 14 | 00-407-6066 | RING, RETAINING | 92033085 | 09639 |
| 15 | 00-407-6067 | RING, RETAINING | 92033016 | 09639 |
| 16 | 00-407-6069 | RING, RETAINING | 92033205 | 09639 |
| 17 | 00-407-6070 | RING, RETAINING | 92033089 | 09639 |
| 18 | 00-422-5511 | RING, RETAINING | 748-0042 | 05828 |
| | | | 748-0042 | 63810 |
| 19 | 00-470-1461 | RING, RETAINING | 748-0028 | 63810 |
| 20 | 00-652-7321 | RING, RETAINING | 154623 | 59433 |
| | | | 154623 | 70408 |
| 21 | 00-677-5767 | RING, RETAINING | 119696 | 59433 |
| | | | 119696 | 70408 |
| 22 | 01-014-9768 | RING, RETAINING | 400075 | 59433 |
| 23 | 01-015-3304 | RING, RETAINING | 400308 | 59433 |
| 24 | 00-125-9781 | SHIM | 82392 | 59433 |
| | | | 82392 | 70408 |
| 25 | 00-188-6280 | SHIM | 0N056361-1 | 98230 |
| 26 | 00-188-6281 | SHIM | 0N056361-2 | 98230 |
| 27 | 00-188-6282 | SHIM | 0N056362 | 98230 |
| 28 | 00-370-0845 | SHIM | 90599 | 59433 |
| | | | 90599 | 70408 |
| 29 | 01-014-9772 | SHIM | 400033 | 59433 |
| 30 | 01-015-6584 | SHIM | 400150 | 59433 |
| 31 | 00-481-5707 | SPACER | 107132-005 | 18338 |
| 32 | 01-024-3124 | SPACER | 346303 | 59433 |
| 33 | 01-024-3125 | SPACER | 346291 | 59433 |
| 34 | 01-024-3126 | SPACER | 346293 | 59433 |
| 35 | 01-024-3127 | SPACER | 346301 | 59433 |
| 36 | 01-025-0629 | SPACER | 346302 | 59433 |
| 37 | 00-188-6278 | SPACER, PLATE | 0N047151 | 98230 |
| 38 | 00-493-1467 | SPACER, RING | 110938 | 18338 |
| 39 | 00-701-9643 | SPACER, RING | 65771 | 65703 |
| 40 | 00-482-1890 | SPACER, SELECTOR ME | 196133 | 59433 |
| 41 | 00-486-7733 | SPACER, SLEEVE | 848-67474 | 05828 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5330

DESCRIPTIVE DATA

PLYWOOD; FIG A17300

| | THICKNESS AND LOCATION | WIDTH AND LOCATION | LENGTH | ADDITIONAL INFORMATION | |
|----|---------------------------|----------------------------------|--------------------------------|--------------------------------|--|
| 42 | 00-051-0509 | 0.375 IN. OR 9.525 MM NOM D/A | 48.000 IN. OR 1219.2 MM NOM | 96.000 IN. OR 2438.4 MM NOM | EXTERIOR GLUE; REGULAR SANDED 2 SIDES; GROUP B AND GRADE A-C AND GROUP 1 AND EXTERIOR; SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5930

DESCRIPTIVE DATA

PLYWOOD: FIG A17300

| THICKNESS AND LOCATION | WIDTH AND LOCATION | LENGTH | ADDITIONAL INFORMATION |
|------------------------|--------------------|--------|------------------------|
|------------------------|--------------------|--------|------------------------|

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|--------------------|----------------------------------|---------------------------------------|---|
| -CONT- 00-051-0509 | | O/A | CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE NNP530 |
| 01 00-051-0508 | 0.500 IN. OR 12.7 MM NOM O/A | 48.000 IN. OR 1219.2 MM NOM O/A | 8.000 FT NOM WOOD SPECIES GROUP 1; EXTERIOR GLUE; A/A CORE MATL; SURF 2 SIDES; SKID PRIMARY CONTAINER; PRIMARY CONTAINER CONTENT 60 SH; SUPPLEMENTARY FEAT UNIT OF ISSUE--SHEET; GROUP 1 AND GRADE AC; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE NN-P-530 |
| 02 00-051-0506 | 0.750 IN. OR 19.05 MM NOM O/A | 48.000 IN. OR 1219.2 MM NOM O/A | 8.000 FT NOM WOOD SPECIES GROUP 1; EXTERIOR GLUE; A/A CORE MATL; SURF 2 SIDES; SKID PRIMARY CONTAINER; PRIMARY CONTAINER CONTENT 40 SH; SUPPLEMENTARY FEAT UNIT OF ISSUE--SHEET; GROUP B, GRADE A-C, GROUP 1; EXTERIOR; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE NNP530 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5640

DESCRIPTIVE DATA

- | | | | |
|----------------|---|--|--|
| 03 00-801-4176 | INSULATION, THERMAL; FIG T230-E; VERMICULITE MATL; LOOSE FORM; 4.0 LB PER CU FT OR 64.073848 KG/CUM DENSITY, 8.0 LB PER CU FT OR 128.147696 KG/CUM DENSITY; RESIN TREATMENT N/INCL; 2000.0 DEG F OR 1093.33332 C TEMP RATING; TYPE 2 AND CL 1; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE HH1585 | | |
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IDENTIFICATION LIST - DESCRIPTIVE METHOD

5805

DESCRIPTIVE DATA

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| 04 00-407-5458 | ADAPTER; FIG A23900; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE 102C | | |
| 05 00-455-8050 | AMPLIFIER, AUDIO-RADIO FREQUENCY; FIG A92200; SOLID STATE CIRCUIT CONSTRUCTION; 1.8 KHZ NOM FREQ OPER. CHANNEL, 2.3 KHZ NOM FREQ OPER. CHANNEL, 2.6 KHZ NOM FREQ OPER. CHANNEL, 3.8 KHZ NOM FREQ OPER. CHANNEL; 10000.0 FT OR 304805.0 CM MAX OPERATING ALTITUDE; REMOTE CONTROL; MANUAL CONTROLLED; -0.0/ 52.0 DEG C OPER TEMP RANGE; BASIC SHAPE STYL 1; ENCASED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 17850, DESIGN CONTROL REFERENCE ZEL1 | | |
| 06 00-274-3218 | BLOCK, CONNECTING; FIG A23900; MOLDED PLASTIC, 10,000 IN. LG, 3,400 IN. W, 1,170 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 66M1-50 | | |
| 07 00-274-3219 | BRACKET ASSEMBLY; FIG A23900; MOLDED PLASTIC, 10,000 IN. LG, 3,390 IN. W, 1,877 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 89B | | |
| 08 01-020-1599 | CABLE ASSEMBLY, SPECIAL PURPOSE; ELECTRICAL, BRANCHED; FIG A23900; 6 FT LG, 65 PAIRS CONNECTORS, GRAY COVERING, 2 KS-16690L1 AND 1 KS-16690L8 CONNECTORS GENERAL CHARACTERISTICS DESCRIPTION; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE A65A6FT | | |
| 09 00-422-4609 | CIRCUIT CARD ASSEMBLY; FIG TOI200; 3,900 IN. OR 88.9 MM NOM O/A H; 3,312 IN. OR 134.9248 MM NOM O/A LG; 1,438 IN. OR 36.5252 MM NOM O/A W; MAJOR COMPONENTS PRINTED WIRING BOARD 1, CAPACITOR 5, RESISTOR 13, DIODE 3, TRANSISTOR 2, RELAY 3; TERMINAL BLOCK 1; PLUG IN MTD; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 4000W | | |
| 10 01-020-0058 | COVER, TELEGRAPH KEY; FIG T23700; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE Ed69463-50G66NP | | |
| 11 00-919-1681 | DIAL, TELEPHONE; FIG T107-A; 9.7 PULSE PER SEC MIN, 10.3 PULSE PER SEC MAX; SHUNT SPRING CONTACT ARRANGEMENT 2A1B; 3.290 O/A DIA; 1.544 IN. OR 39.2176 MM NOM O/A THK; N/ADJ PULSE SPEED; DOTS CHARACTER; PLASTIC NUMBER PLATE; INSCRIPTION LOC NUMBER PLATE; PLASTIC FINGER WHEEL; 10 FINGER WHEEL HOLES; TWO MTG TABS W/O.166 IN. WIDE SLOTS DIAMETRICALLY SPACED 2,730 IN. APART; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 8C98DIAL | | |
| 12 00-882-2074 | INTERRUPTER, RINGING, TELEPHONE; FIG A23900; 8 CIRCUITS INTERRUPTED; W/COVER, PLASTIC; OPERATING POWER RQMT, AC, 10V, 60 CYCLES, SINGLE PHASE; CAM DATA, 15 RPM AND 60 RPM, 1 SEC RINGING TIME, 3 SEC SILENT | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5805 | DESCRIPTIVE DATA |
|--------|-------------|---|
| -CONT- | 00-882-2074 | TIME; 2.250 IN. BY 3.313 IN. BY 4.031 IN. O/A DIM.; PLUGS INTO A 21 CONTACT SOCKET GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE KS19900L1RM622204 |
| 01 | 00-483-4748 | KEY TELEPHONE UNIT; FIIG A23900; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 415A |
| 02 | 00-727-4094 | KEY TELEPHONE UNIT; FIIG A23900; 5.219 IN. W, 6.884 IN. LG, 6.937 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 207CKEYTELEPHONEUNIT |
| 03 | 00-916-9633 | MODEM SUBASSEMBLY; FIIG T01200; COMPONENT QTY 1, COMPONENT QTY 2, COMPONENT QTY 4, COMPONENT QTY 6, COMPONENT QTY 1, COMPONENT QTY 13, COMPONENT QTY 3, COMPONENT QTY 1, COMPONENT QTY 6; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.876 IN. O/A LG; MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS HEAT SINK, MAJOR COMPONENTS JACK, TIP, MAJOR COMPONENTS PAD, TRANSISTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION, MAJOR COMPONENTS RESISTOR, FIXED, FILM, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE, MAJOR COMPONENTS TRANSISTOR; 22 MALE CONTACTS SPACED 0.156 IN. C TO C; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034170 |
| 04 | 00-916-9627 | MODEM SUBASSEMBLY; FIIG T01200; COMPONENT QTY 1, COMPONENT QTY 3, COMPONENT QTY 13, COMPONENT QTY 4, COMPONENT QTY 1, COMPONENT QTY 1, COMPONENT QTY 2, COMPONENT QTY 17, COMPONENT QTY 1, COMPONENT QTY 37, COMPONENT QTY 27, COMPONENT QTY 7, COMPONENT QTY 17; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.876 IN. O/A LG; MAJOR COMPONENTS CAPACITOR, FIXED, CERAMIC, MAJOR COMPONENTS CAPACITOR, FIXED, ELECTROLYTIC, MAJOR COMPONENTS CAPACITOR, FIXED, MICA, MAJOR COMPONENTS CAPACITOR, FIXED, PAPER, MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS INDUCTOR, MAJOR COMPONENTS JACK, TIP, MAJOR COMPONENTS PAD, TRANSISTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE, MAJOR COMPONENTS TERMINAL, TERREY, MAJOR COMPONENTS TRANSISTOR; 22 MALE CONTACTS SPACED 0.156 IN. C TO C; FSC APPL MODEM, LOW SPEED LINE WIRE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034090 |
| 05 | 00-916-9626 | MODEM SUBASSEMBLY; FIIG T01200; COMPONENT QTY 13, COMPONENT QTY 1, COMPONENT QTY 2; COMPONENT QTY 8, COMPONENT QTY 1, COMPONENT QTY 30, COMPONENT QTY 13, COMPONENT QTY 8; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.876 IN. O/A LG; MAJOR COMPONENTS CAPACITOR, FIXED, MICA, MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS JACK, TIP, MAJOR COMPONENTS PAD, TRANSISTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE, MAJOR COMPONENTS TRANSISTOR; 22 MALE CONTACTS SPACED 0.156 IN. C TO C; FSC APPL MODEM, LOW SPEED WIRE LINE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034110 |
| 06 | 00-916-9640 | MODEM SUBASSEMBLY; FIIG T01200; COMPONENT QTY 17, COMPONENT QTY 1, COMPONENT QTY 2; COMPONENT QTY 14, COMPONENT QTY 1, COMPONENT QTY 53, COMPONENT QTY 25, COMPONENT QTY 14; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.876 IN. O/A LG; MAJOR COMPONENTS CAPACITOR, FIXED, MICA, MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS JACK, TIP, MAJOR COMPONENTS PAD, TRANSISTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE, MAJOR COMPONENTS TRANSISTORS; 22 MALE CONTACTS SPACED 0.156 IN. C TO C; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034130 |
| 07 | 00-933-2515 | MODEM SUBASSEMBLY; FIIG T01200; COMPONENT QTY 17, COMPONENT QTY 4, COMPONENT QTY 2; COMPONENT QTY 3, COMPONENT QTY 1, COMPONENT QTY 48, COMPONENT QTY 1, COMPONENT QTY 7, COMPONENT QTY 16; PLUG-IN TYPE MTG; 5.000 IN. BY 6.000 IN. BY 11.000 IN. O/A LG; MAJOR COMPONENTS CAPACITOR, MAJOR COMPONENTS CHOKE, MAJOR COMPONENTS CRYSTAL UNIT, MAJOR COMPONENTS FILTER, MAJOR COMPONENTS OVEN, MAJOR COMPONENTS RESISTOR, MAJOR COMPONENTS SWITCH, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, MAJOR COMPONENTS TRANSISTOR; 4 THUMB SCREWS ON 4 IN. BY 10 IN. MTG CENTERS; JETDS ITEM NAME MODEM SUBASSEMBLY; JETDS ITEM TYPE NO. MX-7379/G; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE MX7379U |
| 08 | 00-926-7313 | MODEM SUBASSEMBLY; FIIG T01200; COMPONENT QTY 2, COMPONENT QTY 1, COMPONENT QTY 1, COMPONENT QTY 2, COMPONENT QTY 1; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.876 IN. O/A LG; MAJOR COMPONENTS BRACKET, MAJOR COMPONENTS CONNECTOR, MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS KEY, CONNECTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD; 22 MALE CONTACTS SPACED 0.156 IN. CENTER TO CENTER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034010 |
| 09 | 00-916-9624 | MODEM SUBASSEMBLY; FIIG T01200; COMPONENT QTY 2, COMPONENT QTY 2, COMPONENT QTY 1, COMPONENT QTY 2, COMPONENT QTY 13, COMPONENT QTY 1, COMPONENT QTY 35, COMPONENT QTY 2, COMPONENT QTY 10, COMPONENT QTY 5, COMPONENT QTY 13; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.876 IN. O/A LG; MAJOR COMPONENTS CAPACITOR, FIXED ELECTROLYTIC, MAJOR COMPONENTS CAPACITOR, FIXED, MICA, MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS JACK, TIP, MAJOR COMPONENTS PAD, TRANSISTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION, MAJOR COMPONENTS RESISTOR, FIXED, FILM, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE, MAJOR COMPONENTS TERMINAL TURRET, MAJOR COMPONENTS TRANSISTOR; 22 MALE CONTACTS SPACED 0.156 IN. C TO C; FSC APPL MODEM, LOW SPEED WIRE LINE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034040 |
| 10 | 00-916-9642 | MODEM SUBASSEMBLY; FIIG T01200; COMPONENT QTY 2, COMPONENT QTY 4, COMPONENT QTY 1, COMPONENT QTY 1, COMPONENT QTY 3, COMPONENT QTY 13, COMPONENT QTY 1, COMPONENT QTY 37, COMPONENT QTY 1, COMPONENT QTY 16, COMPONENT QTY 5, COMPONENT QTY 13; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.876 IN. O/A LG; MAJOR COMPONENTS CAPACITOR, FIXED, ELECTROLYTIC, MAJOR COMPONENTS CAPACITOR, FIXED, MICA, MAJOR COMPONENTS CAPACITOR, FIXED, PAPER, MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS JACK, TIP, MAJOR COMPONENTS PAD, TRANSISTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION, MAJOR COMPONENTS RESISTOR, FIXED, FILM, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE, MAJOR COMPONENTS TERMINAL TURRET, MAJOR COMPONENTS TRANSISTOR; 22 MALE CONTACTS SPACED 0.156 IN. C TO C; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034060 |
| 11 | 00-916-9632 | MODEM SUBASSEMBLY; FIIG T01200; COMPONENT QTY 5, COMPONENT QTY 1, COMPONENT QTY 2, COMPONENT QTY 3, COMPONENT QTY 1, COMPONENT QTY 11, COMPONENT QTY 5, COMPONENT QTY 3; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.816 IN. O/A LG; MAJOR COMPONENTS CAPACITOR, FIXED, MICA, MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS JACK, TIP, MAJOR COMPONENTS PAD, TRANSISTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE, MAJOR COMPONENTS TRANSISTOR; 22 MALE CONTACTS SPACED 0.156 IN. C TO C; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034180 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5805

DESCRIPTIVE DATA

- 01 00-933-2839 MODEM SUBASSEMBLY; FIG T01200; COMPONENT QTY 5, COMPONENT QTY 17, COMPONENT QTY 1; COMPONENT QTY 3, COMPONENT QTY 15, COMPONENT QTY 1, COMPONENT QTY 34, COMPONENT QTY 23, COMPONENT QTY 5, COMPONENT QTY 15; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.876 IN. O/A LG; MAJOR COMPONENTS CAPACITOR, FIXED, ELECTROLYTIC; MAJOR COMPONENTS CAPACITOR, FIXED, MICA; MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS JACK, TIP, MAJOR COMPONENTS PAD, TRANSISTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE, MAJOR COMPONENTS TERMINAL, TURRET, MAJOR COMPONENTS TRANSISTOR; 22 MALE CONTACTS SPACED 0.156 IN. C TO C; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034140
- 02 00-916-9623 MODEM SUBASSEMBLY; FIG T01200; COMPONENT QTY 5, COMPONENT QTY 4, COMPONENT QTY 1, COMPONENT QTY 1, COMPONENT QTY 1, COMPONENT QTY 4, COMPONENT QTY 16, COMPONENT QTY 1, COMPONENT QTY 50, COMPONENT QTY 3; COMPONENT QTY 23, COMPONENT QTY 7, COMPONENT QTY 16; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.876 IN. O/A LG; MAJOR COMPONENTS CAPACITOR, FIXED, ELECTROLYTIC, MAJOR COMPONENTS CAPACITOR, FIXED, MICA; MAJOR COMPONENTS CAPACITOR, FIXED, PAPER, MAJOR COMPONENTS CAPACITOR, FIXED, PLASTIC, MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS JACK, TIP, MAJOR COMPONENTS PAD, TRANSISTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION, MAJOR COMPONENTS RESISTOR, FIXED, FILM, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE, MAJOR COMPONENTS TERMINAL TURRET, MAJOR COMPONENTS TRANSISTOR; 22 MALE CONTACTS SPACED 0.156 IN. C TO C; FSC APPL MODEM, LOW SPEED WIRE LINE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034030
- 03 00-916-9629 MODEM SUBASSEMBLY; FIG T01200; COMPONENT QTY 6, COMPONENT QTY 1, COMPONENT QTY 2, COMPONENT QTY 4, COMPONENT QTY 1, COMPONENT QTY 13, COMPONENT QTY 4; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.876 IN. O/A LG; MAJOR COMPONENTS CAPACITOR, FIXED, ELECTROLYTIC, MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS JACK, TIP, MAJOR COMPONENTS PAD, TRANSISTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION, MAJOR COMPONENTS TRANSISTOR; 22 MALE CONTACTS SPACED 0.156 IN. C TO C; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034230
- 04 00-933-2516 MODEM SUBASSEMBLY; FIG T01200; COMPONENT QTY 8, COMPONENT QTY 1, COMPONENT QTY 1, COMPONENT QTY 4, COMPONENT QTY 12, COMPONENT QTY 1, COMPONENT QTY 34, COMPONENT QTY 5, COMPONENT QTY 13, COMPONENT QTY 2, COMPONENT QTY 12; PLUGS INTO 22 FEMALE CONTACT CONNECTOR MTG; 0.750 IN. BY 4.560 IN. BY 6.876 IN. O/A LG; MAJOR COMPONENTS CAPACITOR, FIXED, ELECTROLYTIC, MAJOR COMPONENTS CAPACITOR, FIXED; MICA, MAJOR COMPONENTS EXTRACTOR, CARD, MAJOR COMPONENTS JACK, TIP, MAJOR COMPONENTS PAD, TRANSISTOR, MAJOR COMPONENTS PRINTED CIRCUIT BOARD, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION, MAJOR COMPONENTS RESISTOR, FIXED, FILM, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE, MAJOR COMPONENTS TERMINAL, TURRET, MAJOR COMPONENTS TRANSISTOR; 22 MALE CONTACTS SPACED 0.156 IN. C TO C; FSC APPL MODEM LOW SPEED WIRE LINE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE D80034120
- 05 01-019-9771 MOUNTING BASE; ELECTRICAL EQUIPMENT; FIG A05500; STYL E6; 23.000 IN. DR 584.2 MM NOM O/A D; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE ED69463-50G5
- 06 00-933-3664 OSCILLATOR, RADIO FREQUENCY; FIG A32200; SOLID STATE CIRCUIT CONSTRUCTION; 1.2288 MHZ NOM FREQ OPER. CHANNEL; 4.50 W AVERAGE POWER OUTPUT PER CHANNEL; SGL VOLTAGE 30.0 V NOM EXT DC OPERATING VOLTAGE; BASIC SHAPE STYL 1; 5.000 IN. DR 127.0 MM NOM O/A LG; 2.500 IN. DR 63.5 MM NOM O/A H; 2.500 IN. DR 63.5 MM NOM O/A W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE A48075004
- PANEL, BLANK; FIG A05500
- | STYL | MATERIAL | DIMENSIONS IN. | | | ADDITIONAL INFORMATION |
|------|-------------|----------------------------------|-------|----------|---|
| | | O/A H | O/A W | MATL THK | |
| 07 | 00-578-9255 | PLASTIC | | | UNTHD HOLES MTD; A/A COLOR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 95B3 |
| 08 | 01-019-6652 | PANEL, TELEPHONE, SOUND POWERED; | | | FIG A23900; TELEPHONE END ITEM; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 601A |
| 09 | 00-553-6199 | POWER SUPPLY; FIG T320-N; | | | METALLIC RECTIFIER; RECTIFICATION HALF WAVE; 20,000 V NOM 1ST POWER DC OUTPUT VOLTAGE, 20,000 V NOM 2ND POWER DC OUTPUT VOLTAGE; 10,000 V NOM 1ST POWER AC OUTPUT VOLTAGE, 10,000 V NOM 2ND POWER AC OUTPUT VOLTAGE, 75,000 V MIN 3RD POWER AC OUTPUT VOLTAGE, 90,000 V MAX 3RD POWER AC OUTPUT VOLTAGE; 105,000 V AC MIN V RATING 1ST OPERATING POWER RQMT, 130,000 V AC MAX V RATING 1ST OPERATING POWER RQMT; 60,000 HZ NOM FREQ 1ST OPERATING POWER RQMT, 1 PHASE 1ST OPERATING POWER RQMT; FILTER INCL; N/R OPERATING AMBIENT TEMP RANGE; N/R MAX OPERATING ALTITUDE; 16.813 IN. DR 427.0502 MM NOM O/A LG; 9,000 IN. DR 228.6 MM NOM O/A W; 5.875 IN. DR 149.225 MM NOM O/A H; FSC APPL KEY TELEPHONE SYSTEM WECD TYPE NO. 1A; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 20BW2 |
| 10 | 00-506-8299 | POWER SUPPLY; FIG T320-N; | | | FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 30C1 |
| 11 | 01-019-6630 | POWER UNIT; FIG A23900; | | | FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 34C1 |
| 12 | 01-019-9955 | RELAY RACK, TELEPHONE; | | | FIG A23900; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE ED69463-50G1 |
| 13 | 00-937-0645 | RING, DISTRIBUTION; FIG A23900; | | | FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 13BDISTRIBUTINGRING, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 13BRING |
| 14 | 00-224-5131 | RINGER, TELEPHONE; FIG T187-D; | | | BIASED RINGER; ADJ ARMATURE; 1.875 IN. DR 47.625 MM CONG DIA; INCLOSURE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5805 | DESCRIPTIVE DATA |
|--------|-------------|--|
| -CONT- | 00-224-5131 | INCL; FOUR 3/16 IN. LG MTG SLOTS SPACED ON 4-5/8 IN. BY 5-19/32 IN. MTG CENTERS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 685AW3 |
| 01 | 00-193-2739 | RINGER, TELEPHONE; FIG T187-D; BIASED RINGER; N/ADJ ARMATURE; 3,000 IN. DR 76.2 MM GONG DIA; INCLOSURE N/INCL; TWO 3/16 IN. DIA MTG HOLES, 2-7/8 IN. C TO C; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE L1AW49RINGER |
| 02 | 00-146-6581 | SUB-CYCLE; FIG A23900; 105-125VAC, 60 HZ, 6.937 IN. LG, 4.875 IN. W, 4.125 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 74006, DESIGN CONTROL REFERENCE BC30X |
| 03 | 00-471-5055 | SWITCH; FIG A23900; PROVIDES FOR AUTOMATIC CONNECTIONS OF EITHER ONE OR TWO CENTRAL OFFICE OR PBX LINES, OPERATES ON EITHER 18 V OR 20 V DC, 5.830 IN. LG, 3.700 IN. W, 2.900 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 2708W |
| 04 | 00-679-3318 | TELEPHONE SET; FIG T187-D; STYL 11; TRANSMITTER CURRENT SUPPLY SOURCE COMMON; OUTGOING CALL SIGNAL BUTTON SWITCH, OUTGOING CALL SIGNAL CRADLE SWITCH; INCOMING CALL SIGNAL RINGER; SIGNAL DEVICE LOC BASE; DIAL INCL; DIAL BLANK N/INCL; PUSH-TO-TALK SWITCH N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28526, DESIGN CONTROL REFERENCE 531023-1 |
| 05 | 00-722-2956 | TELEPHONE SET; FIG T187-D; STYL 11; TRANSMITTER CURRENT SUPPLY SOURCE COMMON; OUTGOING CALL SIGNAL BUTTON SWITCH; INCOMING CALL SIGNAL RINGER; SIGNAL DEVICE LOC BASE; DIAL INCL; 6 CIRCUIT CONTROL BUTTON; PUSH-TO-TALK SWITCH N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 56JHBRW3 |
| 06 | 00-652-4172 | TELEPHONE SET SUBASSEMBLY; FIG A23900; PSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01794, DESIGN CONTROL REFERENCE P347015 |

IDENTIFICATION LIST - REFERENCE METHOD

| | 5805 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|---------------------|------------------------|----------|
| 07 | 00-471-5054 | ADAPTER CABLE | D180375 | 64959 |
| 08 | 00-875-4532 | APPARATUS BLANK | 95C61 | 64959 |
| | | | 101-052-124 | 64959 |
| 09 | 00-471-5049 | ARMORED CORD | M4DA4-6 | 64959 |
| | | | 100-142-488 | 64959 |
| 10 | 00-875-4361 | BACKBOARD | 182BW61 | 64959 |
| | | | 101-139-848 | 64959 |
| 11 | 00-875-4492 | BACKBOARD | 182BW3 | 64959 |
| | | | 101-139-798 | 64959 |
| 12 | 00-471-5048 | BLADE | P46L211 | 64959 |
| 13 | 00-256-0303 | BLOCK, CONNECTING | 100-009-901 | 64959 |
| | | | 6684-23 | 64959 |
| 14 | 00-875-4346 | BLOCK RING | P12A858 | 64959 |
| | | | 811-218-585 | 64959 |
| 15 | 00-767-3353 | BRACKET | 29D | 64959 |
| | | | 101-813-523 | 64959 |
| 16 | 00-160-6729 | BUTTON AND COLLAR A | P25E120 | 64959 |
| 17 | 00-860-1614 | CABLE, CONNECTOR | A25A | 64959 |
| | | | 100-016-716 | 64959 |
| 18 | 00-285-2241 | CALL DIRECTOR | 630-DAW2-3 | 64959 |
| | | | 100-689-173 | 64959 |
| | | | 632CW2-3 | 64959 |
| 19 | 00-285-2242 | CALL DIRECTOR | 632CW2-61 | 64959 |
| | | | 100-689-231 | 64959 |
| 20 | 00-875-4530 | CLAMP PLATE | P44E348 | 64959 |
| | | | 814-453-486 | 64959 |
| 21 | 00-898-8966 | COIL | 0N072652-4 | 98230 |
| 22 | 00-279-6581 | COMPONENT BOARD ASS | 80034220-000 | 96238 |
| 23 | 00-279-6583 | COMPONENT BOARD ASS | D80034070-000 | 96238 |
| 24 | 00-471-5001 | CONNECTING BLOCKS | 66E3-25BLOCKCONNECTING | 64959 |
| | | | 100-009-968 | 64959 |
| 25 | 00-471-5032 | CONNECTOR | 913A | 64959 |
| 26 | 00-471-5033 | CONNECTOR | 914A | 64959 |
| 27 | 00-140-9296 | CONNECTOR CABLE | B25A | 64959 |
| 28 | 00-471-5059 | CONNECTOR CABLE | A4A50FTSINGLEEND | 64959 |
| | | | 101-470-607 | 64959 |
| 29 | 00-471-5060 | CONNECTOR CABLE | A4A100FTSINGLEEND | 64959 |
| 30 | 00-471-5061 | CONNECTOR CABLE | A4A200FTSINGLEEND | 64959 |
| 31 | 00-471-5000 | CORD REEL | 3B | 64959 |
| 32 | 00-471-5056 | CORD W/CONNECTOR | M4AJ | 64959 |
| | | | 101-473-494 | 64959 |
| 33 | 00-471-5057 | CORD W/CONNECTOR | CORDM4AK | 64959 |
| | | | 101-415-990 | 64959 |
| 34 | 00-875-4355 | COVER, PLASTIC | P11E300 | 64959 |
| | | | 811-153-006 | 64959 |
| 35 | 00-160-6743 | DIAL, TELEPHONE | 9C61 | 64959 |
| 36 | 00-163-4236 | DIAL, TELEPHONE | 102-244-696 | 64959 |
| | | | 100-171-446 | 64959 |
| | | | 9C3 | 64959 |
| 37 | 00-163-4244 | DIODE MATRIX BLOCK | 1A1 | 64959 |
| | | | 100-847-052 | 64959 |
| 38 | 00-099-0696 | DISTRIBUTING RING | 13C | 64959 |
| 39 | 00-279-6580 | DISTRIBUTING RING | 100-666-692 | 64959 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5805 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|----------------------|-----------------------|----------|
| CONT- | 00-279-6580 | | 13A | 64959 |
| 01 | 00-875-4524 | FINGER WHEEL | P11E007 | 64959 |
| | | | 811-150-077 | 64959 |
| 02 | 00-280-7824 | GROUND STRIP | 4CGROUNDSTRIP | 64959 |
| | | | 9100-730-696 | 64959 |
| 03 | 00-776-7450 | HOUSING | 526AHHOUSING | 64959 |
| | | | 101-916-575 | 64959 |
| 04 | 00-776-7374 | HOUSING ASSEMBLY | P84B303 | 64959 |
| | | | 818-423-030 | 64959 |
| 05 | 00-776-7375 | HOUSING ASSEMBLY | P84B361 | 64959 |
| | | | 818-423-616 | 64959 |
| 06 | 00-776-7399 | HOUSING ASSEMBLY | P80D303 | 64959 |
| | | | 818-043-036 | 64959 |
| 07 | 00-776-7414 | HOUSING ASSEMBLY | P80D361 | 64959 |
| | | | 818-043-614 | 64959 |
| 08 | 00-776-7460 | HOUSING ASSEMBLY | P81E961 | 64959 |
| | | | 818-159-618 | 64959 |
| 09 | 00-776-7463 | HOUSING ASSEMBLY | P81E903 | 64959 |
| 10 | 00-998-6827 | INTERRUPTER | KS19175L1RM22216 | 64959 |
| | | | 996-222-162 | 64959 |
| 11 | 00-280-7818 | KEY | 6031AW61 | 64959 |
| | | | 100-294-529 | 64959 |
| 12 | 00-280-7823 | KEY | 6031AW3 | 64959 |
| | | | 100-294-453 | 64959 |
| 13 | 00-286-5436 | KEY | 549AW3 | 64959 |
| | | | 100-336-246 | 64959 |
| 14 | 00-471-5027 | KEY | 551AW3 | 64959 |
| 15 | 00-236-8423 | KEY SERVICE UNIT | 101-629-384 | 64959 |
| | | | 514A1 | 64959 |
| 16 | 00-236-8453 | KEY SERVICE UNIT | 101-847-440 | 64959 |
| | | | 515AW | 64959 |
| 17 | 00-403-6788 | KEY SERVICE UNIT | 513AZW | 64959 |
| 18 | 00-767-3350 | KEY, TELEPHONE | 100-293-943 | 64959 |
| | | | 6030AW61 | 64959 |
| 19 | 00-767-3351 | KEY, TELEPHONE | 100-293-877 | 64959 |
| | | | 6030AW3BLACK | 64959 |
| 20 | 00-089-7026 | KEY TELEPHONE UNIT | 100-827-021 | 64959 |
| | | | 230BKEYTELEPHONEUNIT | 64959 |
| | | | 230B | 64959 |
| 21 | 00-140-3266 | KEY TELEPHONE UNIT | 404AKEYUNIT | 64959 |
| | | | 100-827-427 | 64959 |
| 22 | 00-140-9294 | KEY, TELEPHONE UNIT | 6040GW61 | 64959 |
| 23 | 00-140-9295 | KEY, TELEPHONE UNIT | 6040GW3 | 64959 |
| | | | 101-132-207 | 64959 |
| 24 | 00-403-6789 | KEY TELEPHONE UNIT | 407BW | 64959 |
| | | | 102-109-154 | 64959 |
| 25 | 00-407-7198 | KEY, TELEPHONE UNIT | 401AKEY | 64959 |
| 26 | 00-471-4999 | KEY TELEPHONE UNIT | 421A | 64959 |
| | | | 101-629-301 | 64959 |
| 27 | 00-874-4320 | KEY TELEPHONE UNIT | 216AKEYTELEPHONEUNIT | 64959 |
| 28 | 01-014-0106 | LINE CONNECTOR BOX | 0N209144 | 98230 |
| 29 | 00-471-5006 | LINE CORDS | D6AA3-7 | 64959 |
| 30 | 00-471-5007 | LINE CORDS | D6AA3-9-0 | 64959 |
| 31 | 00-471-5008 | LINE CORDS | D6AA3-14-0 | 64959 |
| 32 | 00-471-5009 | LINE CORDS | D6AA61-7 | 64959 |
| 33 | 00-471-5011 | LINE CORDS | D6AA61-13-0 | 64959 |
| 34 | 00-471-5012 | LINE CORDS | D6AA3-25-0 | 64959 |
| 35 | 00-933-4027 | MODEM SUBASSEMBLY | D80034160 | 96238 |
| 36 | 00-933-4028 | MODEM SUBASSEMBLY | D80034020 | 96238 |
| 37 | 00-250-8249 | NUMBER CARD | P44E129 | 64959 |
| 38 | 00-875-4347 | NUMBER PLATE | 840-677-033 | 64959 |
| | | | P82D403 | 64959 |
| | | | 818-244-030 | 64959 |
| 39 | 00-916-6018 | OSCILLATOR AND OVEN | D90034007-008 | 96238 |
| | | | 5M-D-581175-GR8 | 80058 |
| 40 | 00-422-4610 | PANEL, TELEPHONE | 584C | 64959 |
| 41 | 00-471-5029 | POWER UNIT | 198W2 | 64959 |
| 42 | 00-471-5063 | RINGER ISOLATOR KIT | D180414 | 64959 |
| 43 | 00-160-6750 | RINGER, TELEPHONE | E1CN49 | 64959 |
| 44 | 00-832-8026 | SERVICE FITTING, TEL | 501ALE1-1-4COMPLETE | 21001 |
| 45 | 00-455-9137 | TELEPHONE | 558FW3 | 64959 |
| 46 | 00-163-4241 | TELEPHONE SET | 510FRW61 | 64959 |
| | | | 100-677-020 | 64959 |
| 47 | 00-471-5043 | TELEPHONE SET | 565HKW61GRAY | 64959 |
| | | | 100-680-321 | 64959 |
| 48 | 00-471-5044 | TELEPHONE SET | SET558FW61GRAY | 64959 |
| 49 | 00-471-5046 | TELEPHONE SET | 515BW3 | 64959 |
| 50 | 00-471-5047 | TELEPHONE SET | 515BW61 | 64959 |
| 51 | 00-767-3324 | TELEPHONE SET | 100-675-487 | 64959 |
| | | | 500DRW00 | 64959 |
| 52 | 00-776-7442 | TELEPHONE SET BASE | 526AW | 64959 |
| | | | 101-752-863 | 64959 |
| 53 | 00-776-7452 | TELEPHONE SET BASE | 526BW | 64959 |
| | | | 101-752-889 | 64959 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5810 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-233-7421 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.312 IN. OR 7.9248 MM NOM O/A H; 2.750 IN. OR 69.85 MM NOM O/A LG; 1.625 IN. OR 41.275 MM NOM O/A W; MAJOR COMPONENTS DIODE 8, INTEGRATED CIRCUIT 1, PRINTED WIRING BOARD 1, RESISTOR 16, TRANSISTOR 2; FOUR 0.270 IN. DIA MTG HOLES; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON152096 |
| 02 | 00-229-8738 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.539 IN. OR 13.6906 MM NOM O/A H; 4.145 IN. OR 105.283 MM NOM O/A LG; 3.440 IN. OR 87.376 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 10, CONNECTOR 1, DIODE 2, INTEGRATED CIRCUIT 18, PRINTED WIRING BOARD 1, RESISTOR 35, TRANSISTOR 6; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON143391 |
| 03 | 00-229-8741 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.539 IN. OR 13.6906 MM NOM O/A H; 4.145 IN. OR 105.283 MM NOM O/A LG; 3.440 IN. OR 87.376 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 5, CONNECTOR 1, INTEGRATED CIRCUIT 30, PRINTED WIRING BOARD 1, RESISTOR 1; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON143399 |
| 04 | 00-233-7419 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.539 IN. OR 13.6906 MM NOM O/A H; 4.145 IN. OR 105.283 MM NOM O/A LG; 3.440 IN. OR 87.376 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 11, CONNECTOR 1, INTEGRATED CIRCUIT 3, PRINTED WIRING BOARD 1, RESISTOR 21, TRANSISTOR 9; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON151677 |
| 05 | 00-233-7420 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.539 IN. OR 13.6906 MM NOM O/A H; 4.145 IN. OR 105.283 MM NOM O/A LG; 3.440 IN. OR 87.376 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 1, CONNECTOR 1, INTEGRATED CIRCUIT 3, PRINTED CIRCUIT BOARD 1, RESISTOR 2, SWITCH 1; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON151742 |
| 06 | 00-256-5117 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.539 IN. OR 13.6906 MM NOM O/A H; 4.145 IN. OR 105.283 MM NOM O/A LG; 3.440 IN. OR 87.376 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 4, CONNECTOR 1, DIODES 3, INTEGRATED CIRCUIT 13, PRINTED WIRING BOARD 1, RESISTOR 28, TRANSISTOR 11; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON143397 |
| 07 | 00-405-8891 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.539 IN. OR 13.6906 MM NOM O/A H; 4.145 IN. OR 105.283 MM NOM O/A LG; 3.440 IN. OR 87.376 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 2, CONNECTOR 1, INTEGRATED CIRCUIT 29, RESISTOR 4, PRINTED WIRING BOARD 1; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON143395 |
| 08 | 00-937-1424 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.625 IN. OR 15.875 MM NOM O/A H; 3.750 IN. OR 95.25 MM NOM O/A LG; 2.000 IN. OR 50.8 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 1, MAJOR COMPONENTS DIODES 4, MAJOR COMPONENTS INSULATOR 1, MAJOR COMPONENTS PRINTED WIRING BOARD 1, MAJOR COMPONENTS RESISTOR 1; FOUR 0.156 IN. DIA MTG HOLES ON 1.125 IN. BY 3.250 IN. MTG CENTERS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE139325 |
| 09 | 00-229-8721 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.741 IN. OR 18.8214 MM NOM O/A H; 3.279 IN. OR 83.2866 MM NOM O/A LG; 0.940 IN. OR 23.876 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 2, COIL RADIO FREQUENCY 2, DIODE 4, PRINTED WIRING BOARD 1, RESISTOR 11, TRANSISTOR 5; SCREW MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON057317-1 |
| 10 | 00-229-8722 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.741 IN. OR 18.8214 MM NOM O/A H; 3.279 IN. OR 83.2866 MM NOM O/A LG; 0.940 IN. OR 23.876 MM NOM O/A W; MAJOR COMPONENTS CAPACITORS 2, COIL RADIO FREQUENCY 2, DIODE 4, PRINTED WIRING BOARD 1, RESISTOR 11, TRANSISTOR 5; SCREW MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON057317-2 |
| 11 | 00-229-8752 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.797 IN. OR 19.2278 MM NOM O/A H; 13.141 IN. OR 333.7814 MM NOM O/A LG; 9.880 IN. OR 250.932 MM NOM O/A W; MAJOR COMPONENTS CONNECTOR 2, PRINTED WIRING BOARD 1, RESISTOR 4; SCREW MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON143439 |
| 12 | 00-422-5536 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.775 IN. OR 19.685 MM NOM O/A H; 4.205 IN. OR 106.807 MM NOM O/A CG; 3.315 IN. OR 84.201 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 10, CONNECTOR 1, DIODE 6, HEATSINK 1, INDUCTOR 1, RESISTOR 33, TRANSFORMER 1, TRANSISTOR 11, WIRING BOARD ASSEMBLY 1, PRINTED WIRING BOARD 1; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON143405 |
| 13 | 00-422-5538 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.775 IN. OR 19.685 MM NOM O/A H; 4.205 IN. OR 106.807 MM NOM O/A LG; 3.315 IN. OR 84.201 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 9, CONNECTOR 1, DIODE 14, HEATSINK 3, INDUCTOR 1, RESISTOR 31, TRANSFORMER 1, TRANSISTOR 13, WIRING BOARD ASSEMBLY 1, PRINTED WIRING BOARD 1; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON143407 |
| 14 | 00-229-8749 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.792 IN. OR 20.1168 MM NOM O/A H; 4.205 IN. OR 106.807 MM NOM O/A LG; 3.315 IN. OR 84.201 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 8, CONNECTOR 1, PRINTED WIRING BOARD 1; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON143408 |
| 15 | 00-405-8893 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.935 IN. OR 23.749 MM NOM O/A H; 4.205 IN. OR 106.807 MM NOM O/A CG; 3.315 IN. OR 84.201 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 8, CONNECTOR 1, CIRCUIT CARD ASSEMBLY 1, DIODE 12, FILTER 1, RECTIFIER 3, RESISTOR 11, TRANSFORMER 1, TRANSISTOR 6, WIRING BOARD ASSEMBLY 1, PRINTED WIRING BOARD 1; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON143401 |
| 16 | 00-422-5537 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.935 IN. OR 23.749 MM NOM O/A H; 4.205 IN. OR 106.807 MM NOM O/A CG; 3.315 IN. OR 84.201 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 21, CIRCUIT CARD SUBASSEMBLY 1, CONNECTOR 1, DIODE 2, REACTOR 5, RECTIFIER 3, REGULATOR 2, RESISTOR 5, TRANSFORMER 2, WIRING BOARD ASSEMBLY 1, PRINTED WIRING BOARD 1; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON143406 |
| 17 | 00-349-8944 | CIRCUIT CARD ASSEMBLY; FIIG TO1200; 0.945 IN. OR 24.003 MM NOM O/A H; 4.205 IN. OR 106.807 MM NOM O/A CG; 3.315 IN. OR 84.201 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR 12, CONNECTOR 1, DIODE 10, REACTOR 2, REGULATOR 1, RESISTOR 15, TRANSFORMER 2, TRANSISTOR 7, WIRING BOARD ASSEMBLY 1; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON143404 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5810 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-189-4673 | CIRCUIT CARD ASSEMBLY; FIG T01200; 1.170 IN. OR 29.718 MM NOM D/A H; 13.160 IN. OR 334.264 MM NOM D/A LG; 3.110 IN. OR 78.994 MM NOM D/A W; MAJOR COMPONENTS PRINTED WIRING BOARD 1, TERMINAL LUG 55; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON047214-1 |
| 02 | 00-256-1452 | CIRCUIT CARD ASSEMBLY; FIG T01200; 1.170 IN. OR 29.718 MM NOM D/A H; 13.160 IN. OR 334.264 MM NOM D/A LG; 3.110 IN. OR 78.994 MM NOM D/A W; MAJOR COMPONENTS PRINTED WIRING BOARD 1, TERMINAL LUG 55; CONNECTOR MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON047214-2 |
| 03 | 00-961-7244 | GENERATOR, REFERENCE SIGNAL; FIG A32200; SGL VOLTAGE 24.0 V NOM EXT DC OPERATING VOLTAGE; ENCASED; BASIC SHAPE STYL 1; 6.000 IN. OR 152.4 MM NOM D/A LG; 1.880 IN. OR 47.752 MM NOM D/A H; 2.110 IN. OR 53.594 MM NOM D/A W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON008339 |
| 04 | 00-185-5972 | PAD, CUSHIONING; FIG T141-E; RUBBER, CELLULAR, MIL-R-6130, TYPE 2, GRADE C, CONDITION SOFT CUSHIONING MATL; 0.312 IN. OR 7.9248 MM NOM THK; 1.125 IN. OR 28.575 MM NOM LG; 0.875 IN. OR 22.225 MM NOM W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON047203-4 |
| 05 | 00-511-4634 | PRINTED WIRING BOARD; FIG A23900; PLASTIC BOARD, INSULATED BACK, 8.010 IN. LG, 3.990 IN. W, 0.065 IN. THK GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON180638 |
| 06 | 00-775-0114 | STUD, FRICTION CATCH; FIG T373-D; STYL E2; 0.384 IN. OR 9.7536 MM NOM LG; NO. 4 IN.-40 THD; 0.250 IN. OR 6.35 MM NOM DIST ACROSS FLATS; 0.574 IN. OR 14.5796 MM NOM SHANK LG; STEEL, CORROSION RESISTING MATL; PASSIVATED SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE182928 |

IDENTIFICATION LIST - REFERENCE METHOD

| | 5810 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|-----------------------|-----------------------|----------|
| 07 | 00-483-4677 | ADAPTER BULKHEAD | ON047087 | 98230 |
| 08 | 00-483-4712 | ADAPTER BULKHEAD | ON047146 | 98230 |
| 09 | 00-703-0710 | BALANCED AMPLIFIER | CE79385 | 98230 |
| 10 | 00-483-4769 | BAR ASSY, BACK | ON047451 | 98230 |
| 11 | 00-483-4771 | BAR ASSY, FRONT | ON047453 | 98230 |
| 12 | 00-483-4770 | BAR ASSY, LEFT TOP | ON047452 | 98230 |
| 13 | 00-723-1626 | BIMAG | CE182653 | 98230 |
| 14 | 00-783-0112 | BIMAG | CE181448 | 98230 |
| 15 | 00-603-7407 | BLADE, CUTTER, SPECIA | CE78548 | 98230 |
| 16 | 00-603-7410 | BLADE, CUTTER, SPECIA | CE78524 | 98230 |
| 17 | 00-738-3457 | BOARD 11A | CE221260 | 98230 |
| 18 | 00-978-3918 | BOARD 43 | CE221131 | 98230 |
| 19 | 00-978-3953 | BOARD 44 | CE221134 | 98230 |
| 20 | 00-483-4779 | BOLT, LOCK | ON056034 | 98230 |
| 21 | 00-483-4844 | CABLE EXTENDER ASSY | ON056738 | 98230 |
| 22 | 00-495-4719 | CARD, EXTENDER ASSEM | ON152111 | 98230 |
| 23 | 00-778-8469 | CARD EXTRACTOR ASSE | CE147337 | 98230 |
| 24 | 00-194-4193 | CARD, KEY | ON126279 | 98230 |
| 25 | 00-603-7427 | CARD REMOVER ASSY | CE78951 | 98230 |
| 26 | 00-366-0239 | CARD STOCK, TABULATI | ON126188 | 98230 |
| 27 | 00-789-2157 | CASE SUBASSEMBLY, FR | CE181360 | 98230 |
| 28 | 00-051-3987 | CIRCUIT CARD ASSEMB | ON008927 | 98230 |
| 29 | 00-601-1341 | CIRCUIT PLATE ASSY | CE78592 | 98230 |
| 30 | 00-603-7415 | CIRCUIT PLATE ASSY | CE78544 | 98230 |
| 31 | 00-603-7416 | CIRCUIT PLATE ASSY | CE78540 | 98230 |
| | | | 78540 | 98230 |
| 32 | 00-955-1738 | COMPONENT BOARD ASS | ON007861 | 98230 |
| 33 | 00-511-4548 | CONTACT, SILICONE AL | ON180629 | 98230 |
| 34 | 00-533-8035 | CONTAINER, TWELVE RO | CE25695GREY | 98230 |
| 35 | 00-511-4713 | COVER ASSEMBLY, FRON | ON180672 | 98230 |
| 36 | 00-246-9618 | COVER, E-BOT | ON047003 | 98230 |
| 37 | 00-741-9972 | DETENT PLATE | 400026R | 05236 |
| 38 | 00-894-8749 | DETENT PLATE | 400026L | 05236 |
| 39 | 00-894-8750 | DETENT PLATE | 400209L | 05236 |
| 40 | 00-134-8547 | DOOR ASSEMBLY | ON17270-1 | 98230 |
| 41 | 00-483-4668 | DOOR ASSEMBLY | ON047074-1 | 98230 |
| 42 | 00-689-4855 | DOOR ASSEMBLY | ON056442-1 | 98230 |
| 43 | 00-483-4939 | END | ON084831 | 98230 |
| 44 | 00-944-0989 | EXPANDER, TINE | ON008811 | 98230 |
| 45 | 00-772-5212 | EXTENSION CARD ASSE | CE147391 | 98230 |
| | | | CE147391 | 46859 |
| 46 | 00-394-6969 | FRONT COVER KEY CAR | ON126471 | 98230 |
| 47 | 00-394-6970 | FRONT COVER KEY CAR | ON126472 | 98230 |
| 48 | 00-394-6971 | FRONT COVER KEY CAR | ON126473 | 98230 |
| 49 | 00-394-6973 | FRONT COVER KEY CAR | ON126474 | 98230 |
| 50 | 00-394-6977 | FRONT COVER KEY CAR | ON126475 | 98230 |
| 51 | 00-394-6978 | FRONT COVER KEY CAR | ON126476 | 98230 |
| 52 | 00-394-6985 | FRONT COVER KEY CAR | ON126477 | 98230 |
| 53 | 00-394-6987 | FRONT COVER KEY CAR | ON126478 | 98230 |
| 54 | 00-394-7002 | FRONT COVER KEY CAR | ON126479 | 98230 |
| 55 | 00-394-7003 | FRONT COVER KEY CAR | ON126480 | 98230 |
| 56 | 00-394-7008 | FRONT COVER KEY CAR | ON126481 | 98230 |
| 57 | 00-394-7012 | FRONT COVER KEY CAR | ON126482 | 98230 |
| 58 | 00-394-7013 | FRONT COVER KEY CAR | ON126483 | 98230 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5810 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|-----------------------|-----------------------|----------|
| 01 | 00-394-7014 | FRONT COVER KEY CAR | ON126294 | 98230 |
| 02 | 00-394-7015 | FRONT COVER KEY CAR | ON126292 | 98230 |
| 03 | 00-394-7016 | FRONT COVER KEY CAR | ON126290 | 98230 |
| 04 | 00-483-4937 | GUIDE,BOTTOM | ON084829 | 98230 |
| 05 | 00-405-8825 | GUIDE,CARD | ON157714-1 | 98230 |
| 06 | 00-405-8826 | GUIDE,CARD | ON157714-2 | 98230 |
| 07 | 00-405-8827 | GUIDE,CARD | ON157716-1 | 98230 |
| 08 | 00-405-8828 | GUIDE,CARD | ON157716-2 | 98230 |
| 09 | 00-483-4931 | GUIDE, TOP | ON084828 | 98230 |
| 10 | 00-863-9791 | HANDLE | CE213712 | 98230 |
| 11 | 00-184-8241 | HANDLE ASSEMBLY | ON047447 | 98230 |
| 12 | 00-483-4789 | HEADER, CONNCTOR | ON056274 | 98230 |
| 13 | 00-451-4303 | HOLDER, LOCK | ON176268 | 98230 |
| 14 | 00-483-4638 | INSULATOR, INPUT | ON046986 | 98230 |
| 15 | 00-483-4644 | INSULATOR, OUTPUT | ON046995 | 98230 |
| 16 | 00-483-4648 | INSULATOR, OUTPUT | ON046996 | 98230 |
| 17 | 00-927-3130 | INTEGRATED CIRCUIT | ON049874 | 98230 |
| 18 | 00-483-4641 | INTERCONNECT | ON046994 | 98230 |
| 19 | 00-483-4777 | INTERPOSER | ON047940 | 98230 |
| 20 | 00-194-4170 | KEY CARD | ON126285 | 98230 |
| 21 | 00-194-4183 | KEY CARD | ON126283 | 98230 |
| 22 | 00-194-4189 | KEY CARD | ON126281 | 98230 |
| 23 | 00-194-4214 | KEY CARD | ON126278 | 98230 |
| 24 | 00-194-4222 | KEY CARD | ON126277 | 98230 |
| 25 | 00-194-4223 | KEY CARD | ON126276 | 98230 |
| 26 | 00-194-4225 | KEY CARD | ON126274 | 98230 |
| 27 | 00-194-4226 | KEY CARD | ON126273 | 98230 |
| 28 | 00-194-4227 | KEY CARD | ON126272 | 98230 |
| 29 | 00-194-4229 | KEY CARD | ON126271 | 98230 |
| 30 | 00-201-7555 | KEY CARD | ON126287 | 98230 |
| 31 | 00-186-2489 | LATCH ASSEMBLY, PRIM | ON159234 | 98230 |
| 32 | 00-483-4943 | LATCH, PRIMARY | ON084897 | 98230 |
| 33 | 00-483-4662 | LEVER, TRAY LOCK | ON047012 | 98230 |
| 34 | 00-483-4667 | LEVER TRUNNION ASSY | ON047073 | 98230 |
| 35 | 00-601-1353 | LINK ROD, CONNECTING | CE78510 | 98230 |
| 36 | 00-018-3005 | MICROCIRCUIT, DIGITA | ON049870 | 98230 |
| 37 | 00-073-2952 | MODULE | ON008654 | 98230 |
| 38 | 00-073-2953 | MODULE | ON008746 | 98230 |
| 39 | 00-735-5801 | MODULE | CE188500 | 98230 |
| 40 | 00-735-5802 | MODULE | CE188521 | 98230 |
| 41 | 00-996-8561 | MODULE | ON007848 | 98230 |
| 42 | 00-775-6335 | MODULE AA | CE188748 | 98230 |
| 43 | 00-996-8560 | MODULE, ANALOG NO2 | ON007847 | 98230 |
| 44 | 00-730-9818 | MODULE ASSEMBLY | CE215545 | 98230 |
| 45 | 00-730-9821 | MODULE ASSEMBLY | CE188845 | 98230 |
| 46 | 00-861-6093 | MODULE ASSEMBLY | CE215534 | 98230 |
| 47 | 00-966-7116 | MODULE ASSEMBLY, AMP | ON008975 | 98230 |
| 48 | 00-775-6330 | MODULE ASSEMBLY 13 | CE188712 | 98230 |
| 49 | 00-775-6332 | MODULE ASSEMBLY 15 | CE188714 | 98230 |
| 50 | 00-775-6334 | MODULE ASSEMBLY 17 | CE188716 | 98230 |
| 51 | 00-730-9817 | MODULE ASSEMBLY 33 | CE215546 | 98230 |
| 52 | 00-775-6325 | MODULE ASSEMBLY 8 | CE188707 | 98230 |
| 53 | 00-730-9819 | MODULE ASSEMBLY 9A | CE215544 | 98230 |
| 54 | 00-775-6316 | MODULE, CA | CE188678 | 98230 |
| 55 | 00-775-6318 | MODULE, EFPA | CE188676 | 98230 |
| 56 | 00-798-9209 | MODULE, FAST RECOVER | ON062640 | 98230 |
| 57 | 00-775-6337 | MODULE FF | CE188750 | 98230 |
| 58 | 00-864-2292 | MODULE, FPS | CE189044 | 98230 |
| 59 | 00-996-8555 | MODULE, FLIP FLOP GA | ON007842 | 98230 |
| 60 | 00-798-9216 | MODULE, INPUT AMPLIF | ON062642 | 98230 |
| 61 | 00-798-9222 | MODULE, LAMP DRIVER | ON062675 | 98230 |
| 62 | 00-996-8551 | MODULE, LAMP DRIVER | ON007838 | 98230 |
| 63 | 00-996-8558 | MODULE, LOOP INPUT | ON007845 | 98230 |
| 64 | 00-996-8554 | MODULE, LOW SPEED FL | ON007841 | 98230 |
| 65 | 00-973-0327 | MODULE, LSDM, DELAY A | ON161611 | 98230 |
| 66 | 00-973-0317 | MODULE, LSDM, FLIP FL | ON161601 | 98230 |
| 67 | 00-973-0319 | MODULE, LSDM, LOGIC A | ON161603 | 98230 |
| 68 | 00-973-0320 | MODULE, LSDM, LOGIC B | ON161604 | 98230 |
| 69 | 00-973-0321 | MODULE, LSDM, LOGIC C | ON161605 | 98230 |
| 70 | 00-973-0326 | MODULE, LSDM, PULSE A | ON161610 | 98230 |
| 71 | 00-973-0323 | MODULE, LSDM, PULSE G | ON161607 | 98230 |
| 72 | 00-973-0324 | MODULE, LSDM, SUPPLEM | ON161608 | 98230 |
| 73 | 00-973-0325 | MODULE, LSDM, SUPPLEM | ON161609 | 98230 |
| 74 | 00-973-0318 | MODULE, LSDM, FLIP FL | ON161602 | 98230 |
| 75 | 00-775-6319 | MODULE, MB | CE188675 | 98230 |
| 76 | 00-996-8553 | MODULE, MEDIUM, SPEED | ON007840 | 98230 |
| 77 | 00-996-8563 | MODULE, NOISE AMPLIF | ON007853 | 98230 |
| 78 | 00-996-8564 | MODULE, NOISE GATE | ON007855 | 98230 |
| 79 | 00-996-8556 | MODULE, ONE SHOT SHM | ON007843 | 98230 |
| 80 | 00-798-9214 | MODULE, POLAR DRIVER | ON062641 | 98230 |
| 81 | 00-996-8566 | MODULE, RELAY DRIVER | ON007852 | 98230 |
| 82 | 00-511-4547 | MODULE SENSOR | ON180628 | 98230 |
| 83 | 00-996-8557 | MODULE, SET DRIVER | ON007844 | 98230 |
| 84 | 00-996-8563 | MODULE, SPECIAL ONE | ON007851 | 98230 |
| 85 | 00-775-6336 | MODULE SS | CE188749 | 98230 |
| 86 | 00-996-8562 | MODULE, TIME DELAY | ON007850 | 98230 |
| 87 | 00-996-8549 | MODULE, 2-2 INPUT GA | ON007836 | 98230 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5810 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|---------------------|-----------------------|----------|
| 01 | 00-996-8550 | MODULE,2-2 INPUT GA | 0N007837 | 98230 |
| 02 | 00-603-7408 | HMOUNT, BLADE | CE78525 | 98230 |
| 03 | 00-523-0854 | NOTCHED PATTERN | 0N017719 | 98230 |
| 04 | 00-495-4690 | PAD,CARRIAGE SHOCK | 0N151733 | 98230 |
| 05 | 00-089-3957 | PLATE,BACK | CE133081 | 98230 |
| 06 | 00-483-4944 | PLUG,BACK BAR | 0N084910 | 98230 |
| 07 | 00-483-4664 | PLUNGER, TOP | 0N047015 | 98230 |
| 08 | 00-590-9903 | POST, TRIGGER | CE78521 | 98230 |
| 09 | 00-979-7371 | POTTED MODULE ASSY | CE218751 | 98230 |
| 10 | 00-979-7372 | POTTED MODULE ASSY | CE218771 | 98230 |
| 11 | 00-226-5894 | POWER AMPLIFIER A | 0N161701 | 98230 |
| 12 | 00-906-5811 | POWER SUPPLY SUBASS | 0N008671 | 98230 |
| 13 | 00-906-5812 | POWER SUPPLY SUBASS | 0N008669 | 98230 |
| 14 | 00-703-0721 | PRINTED CIRCUIT BOA | CE94367 | 98230 |
| | | | C94367 | 08241 |
| 15 | 00-134-7119 | PRINTED WIRING BOAR | 0N119433 | 98230 |
| 16 | 00-483-4649 | PRINTED WIRING BOAR | 0N046998 | 98230 |
| 17 | 00-483-4665 | PRINTED WIRING BOAR | 0N047019 | 98230 |
| 18 | 00-940-3207 | PRINTED WIRING BOAR | CE221288 | 98230 |
| 19 | 00-940-3208 | PRINTED WIRING BOAR | CE221290 | 98230 |
| 20 | 00-940-3209 | PRINTED WIRING BOAR | CE221289 | 98230 |
| 21 | 00-483-4922 | RAIL | 0N084821 | 98230 |
| 22 | 00-483-4947 | RAIL ASSEMBLY | 0N084963 | 98230 |
| 23 | 00-497-7900 | RAIL ASSEMBLY,END | 0N159239 | 98230 |
| 24 | 00-483-4930 | RAIL,END ID | 0N084826 | 98230 |
| 25 | 00-483-4929 | RAIL ID | 0N084825 | 98230 |
| 26 | 00-132-0235 | RANDOMIZER | 0N110151 | 98230 |
| 27 | 00-495-4692 | RANDOMIZER | 0N151737 | 98230 |
| 28 | 00-590-6424 | REAR CASE ASSY | CE78515 | 98230 |
| 29 | 00-483-4946 | RESET ARM ASSEMBLY | 0N084949 | 98230 |
| 30 | 00-483-4941 | SECONDARY LATCH ASS | 0N084889 | 98230 |
| 31 | 00-511-4637 | SEMICONDUCTOR DEVIC | 0N180646 | 98230 |
| 32 | 00-483-4773 | SHAFT ASSY,COVER | 0N047455 | 98230 |
| 33 | 00-256-5139 | SHAFT,TRAY | 0N046989 | 98230 |
| 34 | 00-443-0500 | SHDE | 0N084957 | 98230 |
| 35 | 00-483-4948 | SLIDER | 0N084964 | 98230 |
| 36 | 00-483-4926 | SPACER,BOTTOM | 0N084824-1 | 98230 |
| 37 | 00-483-4927 | SPACER,BOTTOM | 0N084824-2 | 98230 |
| 38 | 00-483-4928 | SPACER,BOTTOM | 0N084824-3 | 98230 |
| 39 | 00-483-4923 | SPACER, TOP | 0N084823-1 | 98230 |
| 40 | 00-483-4924 | SPACER, TOP | 0N084823-2 | 98230 |
| 41 | 00-483-4925 | SPACER, TOP | 0N084823-3 | 98230 |
| 42 | 00-483-4949 | SPRING ASSY,POWER | 0N084965 | 98230 |
| 43 | 00-776-5119 | STAKING TOOL ASSEMB | CE181312 | 98230 |
| 44 | 00-003-1134 | STRIP ASSEMBLY WIND | 0N047061 | 98230 |
| | | | P29E100 | 64959 |
| 45 | 00-859-1772 | TAPE REEL 8 IN | 0N007627 | 98230 |
| 46 | 00-246-9616 | TRAY,KOKI | 0N046985 | 98230 |
| 47 | 00-703-0747 | VIEWER,BIMAG | CE181170 | 98230 |
| | | | C181170 | 08241 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5811

DESCRIPTIVE DATA

BRAKE BAND ASSEMBLY; FIG A23000

| | ACTUATION METHOD | LINING DATA | | ADDITIONAL INFORMATION |
|-----|---------------------|-------------|-----------------------|--|
| | | SEG QTY | FABRICATION METHOD | |
| 48 | 00-647-1122 | 1 | COMPRESSED | ONE SIDE UNGROUND; ASBESTOS-METALLIC COMPOSITION FRICTION; DRY APPLICATION; BRACKET END ATTACHMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE B155636 |
| 49 | 00-954-3865 | | | CIRCUIT CARD ASSEMBLY; FIG T01200; 0.437 IN. OR 11.0998 MM NOM O/A WJ 2.625 IN. OR 66.675 MM NOM O/A [G; 1.937 IN. OR 49.1998 MM NOM O/A WJ MAJOR COMPONENTS CAPACITOR, FIXED, CERAMIC 4, MAJOR COMPONENTS CONNECTOR, RECEPTACLE, ELECTRICAL 1, MAJOR COMPONENTS PRINTED WIRING BOARD 1, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION 18, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE 5, MAJOR COMPONENTS TRANSISTOR 6; PLUG-IN HTD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 0N068023 |
| 50. | 00-958-3744 | | | CIRCUIT CARD ASSEMBLY; FIG T01200; 0.437 IN. OR 11.0998 MM NOM O/A WJ 2.625 IN. OR 66.675 MM NOM O/A [G; 1.937 IN. OR 49.1998 MM NOM O/A WJ MAJOR COMPONENTS CAPACITOR, FIXED, CERAMIC 3, MAJOR COMPONENTS CAPACITOR, FIXED, ELECTROLYTIC 1, MAJOR COMPONENTS CONNECTOR, RECEPTACLE, ELECTRICAL, MAJOR COMPONENTS PRINTED WIRING BOARD 1, MAJOR COMPONENTS RESISTOR, FIXED, COMPOSITION 13, MAJOR COMPONENTS RESISTOR, FIXED, FILM 6, MAJOR COMPONENTS RESISTOR, VARIABLE, MAJOR COMPONENTS SEMICONDUCTOR DEVICE, DIODE 6, MAJOR COMPONENTS TRANSISTOR 5; PLUG-IN HTD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 0N067522 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| | | |
|--------|-------------|------------------|
| I N | NSN 5811 | DESCRIPTIVE DATA |
|--------|-------------|------------------|

| | | |
|----|-------------|--|
| 01 | 00-206-7488 | CORD TENSION ASSEMBLY; FIIG A23900; 2 CORD CLIPS, 2 S HOOKS .88 LG, A/R ELASTIC EXERCISER CORD, A/R PL10 BOND ADHESIVE, RELAYED LENGTH 26.75 IN. GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 0125561-2 |
| 02 | 00-192-9826 | RECORDING WHEEL; FIIG A23900; 1.780 IN. LG, 0.187 IN. THK, 0.625 IN. DIA HOLE GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80138, DESIGN CONTROL REFERENCE 9996 |
| 03 | 00-647-1242 | STOP BRACKET; FIIG A23900; MATL STEEL, CAD PLATED, 0.060 IN. THK, 1.125 IN. O/A LG, 1.062 IN. LG, 0.156 IN. W GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE B155708 |

IDENTIFICATION LIST - REFERENCE METHOD

| 5811 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|------|-------------|-----------------------|----------|
| 04 | 00-174-1355 | CORD, TENSIONER ASSY | 98230 |
| 05 | 00-959-3433 | ENCODER, DECIMAL | 07126 |
| 06 | 00-647-1131 | FLYWHEEL, ENGINE | 98230 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| | |
|------|------------------|
| 5815 | DESCRIPTIVE DATA |
|------|------------------|

| | | |
|----|-------------|---|
| 07 | 00-978-0441 | ADAPTER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88986, DESIGN CONTROL REFERENCE B4652 |
| 08 | 00-888-9708 | ADAPTER, SWITCH ACTUATOR; FIIG T255-EJ; LEGEND C 0.234 IN. OR 5.9436 MM NOM; LEGEND F 0.125 IN. OR 3.175 MM NOM; ROLLER LEVER ARM ACTUATION; LEGEND J 0.500 IN. OR 12.7 MM NOM; LEGEND M 1.000 IN. OR 25.4 MM NOM; ADJUSTABILITY FEAT N/INCL; BRACKET MTG; TWO MTG HOLES 0.088 IN. DIA SPACED 0.500 IN. C TO C; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 147587 |
| 09 | 00-308-7762 | ALARM, AUDIO; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 325170 |
| 10 | 00-034-7486 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173920, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 173920 |
| 11 | 00-125-8106 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 74694, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 74694 |
| 12 | 00-137-5908 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 309578 |
| 13 | 00-162-2285 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 328432 |
| 14 | 00-325-1657 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142833 |
| 15 | 00-370-0585 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150722 |
| 16 | 00-370-0586 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150721 |
| 17 | 00-370-0892 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150895 |
| 18 | 00-370-0937 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150013, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 150013 |
| 19 | 00-370-0983 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150377 |
| 20 | 00-370-1000 | ARM; FIIG A23900; IRREGULAR SHAPE, COLD ROLLED STEEL ZINC PLATED W/CHROMATE FINISH; 1.652 IN. LG, MATERIAL 0.065 IN. THK, CASE HARDEN, TELETYPE SET, MODEL NO, 28 GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150412 |
| 21 | 00-370-1001 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150413 |
| 22 | 00-370-1021 | ARM; FIIG A23900; CHROME NICKEL STEEL, 1.234 IN. LG, 1.625 IN. W, 0.065 IN. THK GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150447 |
| 23 | 00-370-1061 | ARM; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150068 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-370-1086 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151575 |
| 02 | 00-370-1131 | ARM; FIIG A23900; STEEL, 1.342 IN. LG, 0.312 IN. W, 0.065 IN. THK GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151709 |
| 03 | 00-370-1476 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152432, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152432 |
| 04 | 00-370-1720 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152541, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 152541 |
| 05 | 00-560-8095 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143078 |
| 06 | 00-566-8824 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153300 |
| 07 | 00-566-8825 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153311 |
| 08 | 00-591-6713 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155566 |
| 09 | 00-606-2019 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157899, MANUFACTURERS CODE 90596, DESIGN CONTROL REFERENCE 3010958-01 |
| 10 | 00-652-2448 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159961 |
| 11 | 00-652-2523 | ARM; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158354 |
| 12 | 00-679-8393 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152359 |
| 13 | 00-679-8477 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153291, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153291 |
| 14 | 00-679-8483 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153301, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153301 |
| 15 | 00-679-8573 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153370 |
| 16 | 00-710-4173 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153107 |
| 17 | 00-712-3164 | ARM; FIIG A23900; STEEL, NICKEL PLATED FINISH GENERAL CHARACTERISTICS DESCRIPTION; AN/FGC-58, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157973 |
| 18 | 00-896-8576 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155565 |
| 19 | 00-932-0130 | ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311137 |
| 20 | 01-016-5242 | ARM; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 402625 |
| 21 | 00-409-2611 | ARM,ADJUSTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332062 |
| 22 | 00-409-2617 | ARM,ADJUSTING; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332076 |
| 23 | 00-422-3064 | ARM,ADJUSTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332325 |
| 24 | 00-408-3640 | ARM AND POST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332352 |
| 25 | 01-016-5241 | ARM ASSEMBLY; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 402626 |
| 26 | 00-409-4827 | ARM ASSEMBLY,RAIL; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306240 |
| 27 | 00-409-4828 | ARM ASSEMBLY,RAIL; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319849 |
| 28 | 00-004-0956 | ARMATURE; FIIG A23900; MULTI-MATERIAL, 1.812 IN. DIA, 0.302 IN. MAX W, CONSIST OF 0.115 IN. THK MAGNETIC IRON ARMATURE, THREE STEEL STUDS MTD ON 0.687 IN. RADIUS, SPACED 120 DEG APART, 95 DUROMETER DUTHANE RUBBER FRICTIONLINING BONDED TO ARMATURE GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 71286A |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-340-9908 | ARMATURE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 337207 |
| 02 | 00-713-8522 | ARMATURE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158753 |
| 03 | 00-713-8551 | ARMATURE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159976 |
| 04 | 00-754-5484 | ARMATURE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193804 |
| 05 | 00-779-9550 | ARMATURE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156537 |
| 06 | 00-874-0785 | ARMATURE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161575 |
| 07 | 00-897-9491 | ARMATURE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142872 |
| 08 | 00-946-9968 | ARMATURE; FIIG A23900; A4/TGC 38 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 69033A |
| 09 | 01-016-2670 | ARMATURE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400081 |
| 10 | 01-017-4396 | ARMATURE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400990 |
| 11 | 00-066-4393 | ARMATURE ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 195251 |
| 12 | 00-624-0042 | ARMATURE ASSEMBLY R; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157868, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 157868 |
| 13 | 00-441-9392 | ARMATURE, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 179698 |
| 14 | 00-409-4903 | ARM, CAM FOLLOWER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 333005 |
| 15 | 00-409-2560 | ARM, CONTROL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332081 |
| 16 | 00-922-5773 | ARM, ECCENTRIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170200 |
| 17 | 00-370-0863 | ARM, FOLLOWER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150349 |
| 18 | 00-409-2622 | ARM, FUNCTION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332386 |
| 19 | 00-433-5053 | ARM, FUNCTION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326041 |
| 20 | 00-932-0150 | ARM HINGE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311176 |
| 21 | 00-408-3642 | ARM, LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332355 |
| 22 | 00-409-2474 | ARM, SELECTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306291 |
| 23 | 00-409-2498 | ARM, SELECTOR; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306290 |
| 24 | 00-409-2499 | ARM, SELECTOR; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306292 |
| 25 | 00-408-3641 | ARM, SET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332353 |
| 26 | 00-594-9112 | ARM, SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172981 |
| 27 | 00-409-2477 | ARM, STOP; FIIG A23900; MODEL 237ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332283 |
| 28 | 00-409-2478 | ARM, STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332284 |
| 29 | 00-433-5030 | ARM, STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS |

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CONT- 00-433-5030 CODE 59433, DESIGN CONTROL REFERENCE 306315

01 00-777-9549 ARM,STOP: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160974

02 00-908-0736 ARM,STOP: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170198

03 01-006-0173 ARM STRIP: FIIG A23900; AN-UGC-119 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 338539

04 00-433-5102 ARM,TAPE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326987

05 00-040-3144 ARM,TELETYPE PRINTER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152818, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152818

06 00-040-3164 ARM,TELETYPE PRINTER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152820

07 00-040-3165 ARM,TELETYPE PRINTER: FIIG A23900; STEEL, NICKEL PLATED FINISH ARM, 1.625 IN. LG, 0.438 IN. W, 0.469 IN. H, IRREGULAR SHAPE, 2 FORMED EARS IN LINE W/END, OTHER END FORMED W/CURVED ARM FORMED AT END ON 1 SIDE; 0.050 IN. THK MATERIAL, MOUNTS BY 2 BODY HOLES IN LINE IN END EARS, RH MTC, COUNTERSUNK HOLE IN APPROXIMATE CENTER OF BODY GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152821, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152821

08 00-701-6898 ARM,TELETYPEWRITER: FIIG A23900; STEEL, 0.188 IN. LG, 1.008 IN. W, 1.125 IN. H O+A DIM. GENERAL CHARACTERISTICS DESCRIPTION; AN+PGC-58,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 139539

09 00-409-4789 ARM,TRIP: FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 334232

10 00-433-5044 ARM,TRIP: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332304

11 00-196-7367 ARM WITH HUB: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 320336

12 00-897-9468 ARM,WITH PIN, TOGGLE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143016

13 00-160-6830 BACKLASH: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 327095

14 00-091-9614 BAIL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152140

15 00-370-0498 BAIL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150208, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 150208

16 00-370-0621 BAIL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150777

17 00-370-0659 BAIL: FIIG A23900; MODEL 28 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150900

18 00-370-0859 BAIL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150059

19 00-370-0860 BAIL: FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150283

20 00-370-0990 BAIL: FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150392

21 00-370-1111 BAIL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150054

22 00-370-1121 BAIL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150913, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 150913

23 00-370-1247 BAIL: FIIG A23900; TT-70A-UG END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152518

24 00-370-1470 BAIL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152410, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 152410

25 00-370-1502 BAIL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152536, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152536

26 00-652-1639 BAIL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158352

27 00-652-2493 BAIL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153382

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-652-2522 | BAIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158353 |
| 02 | 00-659-3090 | BAIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156560 |
| 03 | 00-659-3092 | BAIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156578 |
| 04 | 00-659-3104 | BAIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156673 |
| 05 | 00-659-8298 | BAIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160607 |
| 06 | 00-784-0807 | BAIL; FIIG A23900; TELETYPEWRITER SET JETDS TYPE NO, AN-FGC-58 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162308 |
| 07 | 00-908-6205 | BAIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192305 |
| 08 | 00-920-8624 | BAIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194162, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 194162 |
| 09 | 00-960-7608 | BAIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170062 |
| 10 | 00-021-0809 | BAIL ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154356 |
| 11 | 00-021-1920 | BAIL ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192707 |
| 12 | 00-571-7610 | BAIL ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 199860 |
| 13 | 00-606-2033 | BAIL ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156059 |
| 14 | 00-652-1555 | BAIL ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156070 |
| 15 | 00-652-2488 | BAIL ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153310, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153310 |
| 16 | 00-409-4897 | BAIL ASSEMBLY;ROCKER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332206 |
| 17 | 00-409-2543 | BAIL;BACKSPACE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319693 |
| 18 | 00-422-3060 | BAIL;CONTACT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332343 |
| 19 | 00-409-2630 | BAIL;PRINTER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332460 |
| 20 | 00-409-2582 | BAIL;ROCKER; FIIG A23900; MODEL37ASR;TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332149 |
| 21 | 00-409-2583 | BAIL;ROCKER; FIIG A23900; MODEL37ASR;TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332150 |
| 22 | 00-409-2584 | BAIL;ROCKER; FIIG A23900; MODEL37ASR;TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332151 |
| 23 | 00-433-5024 | BAIL;START; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306119 |
| 24 | 00-409-2528 | BAIL;STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196188 |
| 25 | 00-409-2529 | BAIL;STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196189 |
| 26 | 00-409-2621 | BAIL;STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332088 |
| 27 | 00-409-4909 | BAIL;STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332219 |
| 28 | 00-433-5018 | BAIL;STRIPPER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306118 |
| 29 | 00-677-7022 | BAIL;TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, |

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-CONT- 00-677-7022 MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 136871

01 00-705-0362 BAIL,TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159523

02 00-897-9464 BAIL,TOGGLE ARM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142834

03 00-433-5043 BAIL,TRIP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332303

04 01-016-2669 BANK; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 40021

05 00-006-5771 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 333325

06 00-021-5869 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170066, MANUFACTURERS CODE 64999, DESIGN CONTROL REFERENCE 170066

07 00-084-9976 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142995

08 00-161-5247 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306202

09 00-161-5252 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306203

10 00-161-5253 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306204

11 00-161-5255 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306205

12 00-161-5260 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306206

13 00-161-5261 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306207

14 00-161-5262 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306208

15 00-161-5270 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306209

16 00-325-1678 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142996

17 00-325-1679 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142997

18 00-370-1840 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152548, MANUFACTURERS CODE 64999, DESIGN CONTROL REFERENCE 152548

19 00-566-8827 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153435

20 00-566-8829 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153576

21 00-679-8379 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152255, MANUFACTURERS CODE 64999, DESIGN CONTROL REFERENCE 152255

22 00-872-1951 BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193879

23 00-007-4055 BAR ACTUATOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 338049

24 00-100-7263 BAR CODE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332171

25 00-409-2623 BAR, CODE; FIIG A23900; MODEL37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196236

26 00-409-2624 BAR, CODE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319878

27 00-409-2625 BAR, CODE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326061

28 00-409-2626 BAR, CODE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326063

29 00-409-4914 BAR, CODE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS

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| -CONT- | 00-409-4914 | CODE 59433, DESIGN CONTROL REFERENCE 196231 |
| 01 | 00-409-4915 | BAR, CODE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196232 |
| 02 | 00-409-4916 | BAR, CODE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196233 |
| 03 | 00-409-4917 | BAR, CODE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196234 |
| 04 | 00-161-5273 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306210 |
| 05 | 00-161-5274 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306211 |
| 06 | 00-161-5277 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306212 |
| 07 | 00-161-5279 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306213 |
| 08 | 00-161-5280 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306214 |
| 09 | 00-161-5281 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306220 |
| 10 | 00-161-5282 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306221 |
| 11 | 00-161-5463 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319794 |
| 12 | 00-161-5468 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319804 |
| 13 | 00-161-5470 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319808 |
| 14 | 00-161-5471 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319809 |
| 15 | 00-161-5472 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319810 |
| 16 | 00-161-5474 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319811 |
| 17 | 00-165-9241 | BAR, FUNC: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319802 |
| 18 | 00-227-5284 | BAR, FUNCTION: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306201 |
| 19 | 00-370-1552 | BAR, FUNCTION: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152665 |
| 20 | 00-370-1553 | BAR, FUNCTION: FIIG A23900; 0.048 IN. THK NICKEL PLATED STEEL, 2.938 IN. LG BY 1.250 IN. H BY 0.156 IN. W OVERALL GENERAL CHARACTERISTICS DESCRIPTION; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152666 |
| 21 | 00-370-1558 | BAR, FUNCTION: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152671 |
| 22 | 00-409-2414 | BAR, FUNCTION, UNCODED: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196342 |
| 23 | 00-370-1419 | BAR, GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152652 |
| 24 | 00-162-8942 | BAR, GUIDE, TELETYPEWRITER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332075 |
| 25 | 00-412-9174 | BAR, LINE FEED: FIIG A23900; 4.625 IN. LG, 1.000 IN. W, 0.056 IN. THK O/A DIM., STEEL-NICKEL PLATED FINISH, IRREGULAR SHAPE W/3 TEETH, MOUNTS BY HOLE IN RD END, ELONGATED SLOT IN, BODY GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150585, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 150585 |
| 26 | 00-962-6745 | BAR, MAGNET MOUNTING: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142994 |
| 27 | 00-973-3687 | BAR, PUSH: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192849 |
| 28 | 00-701-6896 | BAR, PUSH, TELETYPEWRITER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, |

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- CONT- 00-701-6896 MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159531, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 159531
 - 01 00-701-7445 BAR,PUSH,TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159532
 - 02 00-701-7446 BAR,PUSH,TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159530
 - 03 00-701-7447 BAR,PUSH,TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159529
 - 04 00-701-7448 BAR,PUSH,TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159528
 - 05 00-370-0748 BAR,SPACE,TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151045, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 151045
 - 06 00-370-0584 BAR,TIE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150285
 - 07 00-325-1960 BASE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158015
 - 08 00-932-0312 BASE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 304916
 - 09 00-857-4353 BASE,TELETYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310223
 - 10 00-226-2695 BEARING; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158923
 - 11 00-412-9178 BEARING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150672, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 150672
 - 12 00-409-2549 BEARING ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332011
 - 13 00-409-2550 BEARING ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332012
 - 14 00-409-2551 BEARING ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332013
 - 15 00-705-0340 BEARING ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159411
 - 16 00-370-0703 BEARING,CLUTCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150841
 - 17 00-923-4815 BEARING,ECCENTRIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194179
- BELL CRANK; FIIG T21900

| STYLE | ANGLE | BORE | SHAFT | ADDITIONAL INFORMATION |
|-------|--------|----------|----------|------------------------|
| RDG A | IN DEG | DIAMETER | DIAMETER | |

- 18 00-370-1118 FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150770
- 19 00-370-1119 FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150771
- 20 00-409-2562 FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332102
- 21 00-325-2017 BELT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 171179
- 22 00-340-9915 BELT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 337223
- 23 00-340-9916 BELT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 337193
- 24 00-737-0727 BELT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE

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| -CONT- | 00-737-0727 | 59433, DESIGN CONTROL REFERENCE 161520 |
| 01 | 00-932-0082 | BELT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310836 |
| 02 | 00-932-0371 | BELT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 309683 |
| 03 | 00-932-0372 | BELT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 309684 |
| 04 | 00-974-5971 | BELT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 312742 |
| 05 | 01-018-2798 | BELT; FIIG A23900; TELETYPE EQUIPMENT M40P END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400630 |
| 06 | 00-089-4803 | BELT, PRINTER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 66187 |
| 07 | 00-009-6827 | BLADE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164402 |
| 08 | 00-401-4491 | BLADE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160573 |
| 09 | 00-886-6319 | BLADE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160577 |
| 10 | 00-932-0326 | BLADE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 309558 |
| 11 | 00-524-3429 | BLADE, BAIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153326 |
| 12 | 00-705-0364 | BLADE, FUNCTION BAIL, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159516 |
| 13 | 00-677-7023 | BLADE, OPERATOR, TELETYPE; FIIG A23900; STEEL, NICKEL PLATED FINISH GENERAL CHARACTERISTICS DESCRIPTION; AN/FGC-58 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156872 |
| 14 | 00-701-6877 | BLADE, RESET, TELETYPEWRITER; FIIG A23900; STEEL, NICKEL PLATED FINISH, 0.065 IN. LG, 9.188 IN. H, 0.568 IN. W GENERAL CHARACTERISTICS DESCRIPTION; AN/FGC-58, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158365 |
| 15 | 00-118-7471 | BLOCK ASSEMBLY, PUNCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 302994 |
| 16 | 00-910-7392 | BLOCK, CONTACT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 180823, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 180823 |
| 17 | 00-370-0194 | BLOCK, GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151604 |
| 18 | 00-370-0404 | BLOCK, GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150751 |
| 19 | 00-370-0603 | BLOCK, GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150215 |
| 20 | 00-370-0986 | BLOCK, GUIDE; FIIG A23900; STEEL, 0.219 IN. LG, 0.219 IN. W, 0.094 IN. THK O/A, MOUNTS BY HOLE THRU CENTER GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150382 |
| 21 | 00-563-2002 | BLOCK GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05828, DESIGN CONTROL REFERENCE 848-67371 |
| 22 | 00-422-5507 | BLOCK, LAMP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05828, DESIGN CONTROL REFERENCE 848-70197 |
| 23 | 00-947-8480 | BLOCK, TELETYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172599 |
| 24 | 01-018-5845 | BLOWER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 403875 |
| 25 | 00-932-0207 | BOARD CIRCUIT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172356 |
| 26 | 00-974-5930 | BOOT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 300162 |
| 27 | 00-973-0038 | BOX ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194054 |
| 28 | 00-133-1188 | BOX ASSEMBLY FRICTION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, |

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|--------|-------------|---|
| -CONT- | 00-133-1188 | MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173699 |
| 01 | 00-932-0169 | BOX CHAD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310796 |
| 02 | 00-463-3246 | BOX; CONTACT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 199070 |
| 03 | 00-034-7496 | BRACKET; FIIG A23900; AN/FGC-58, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 179238, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 179258 |
| 04 | 00-065-0732 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164386 |
| 05 | 00-071-4517 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 170754 |
| 06 | 00-071-4518 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 170756 |
| 07 | 00-091-9587 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153256 |
| 08 | 00-101-1881 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 333349 |
| 09 | 00-165-3028 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326656 |
| 10 | 00-170-4149 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 334349 |
| 11 | 00-186-8079 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 332761 |
| 12 | 00-315-3322 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153112 |
| 13 | 00-330-9049 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152827, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152827 |
| 14 | 00-370-0138 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151228 |
| 15 | 00-370-0309 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 150245 |
| 16 | 00-370-0345 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150976, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 150976 |
| 17 | 00-370-0479 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150053 |
| 18 | 00-370-0558 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 150546, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 150546 |
| 19 | 00-370-0606 | BRACKET; FIIG A23900; STEEL, 1.179 IN. LG, 0.406 IN. W, 0.050 IN. THK GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150288 |
| 20 | 00-370-0949 | BRACKET; FIIG A23900; STEEL, 2.422 IN. LG, 1.125 IN. W, 0.656 IN. THK GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150065 |
| 21 | 00-370-0974 | BRACKET; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150366 |
| 22 | 00-370-0975 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150367 |
| 23 | 00-370-1264 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152423 |
| 24 | 00-370-1415 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152627, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 152627 |
| 25 | 00-370-1464 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152404 |
| 26 | 00-370-1489 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152509, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152509 |
| 27 | 00-370-1515 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152575, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152575 |
| 28 | 00-370-1516 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152576 |
| 29 | 00-370-1541 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
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| -CONT- | 00-370-1541 | CODE 59433, DESIGN CONTROL REFERENCE 152644 |
| 01 | 00-370-1833 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152460 |
| 02 | 00-402-7842 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 146215 |
| 03 | 00-568-2259 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 7385 |
| 04 | 00-609-5211 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153697 |
| 05 | 00-624-0038 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157875 |
| 06 | 00-624-0040 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157871 |
| 07 | 00-679-8481 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153298, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153298 |
| 08 | 00-679-8482 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153299 |
| 09 | 00-679-8488 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153315 |
| 10 | 00-713-1128 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157282 |
| 11 | 00-754-7648 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154380 |
| 12 | 00-759-9308 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 15848, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 15848 |
| 13 | 00-767-0766 | BRACKET: FIIG A23900J TT-311/UG,DISTRIBUTOR TRANSMITTER END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156531 |
| 14 | 00-767-5170 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160638 |
| 15 | 00-767-5668 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156780 |
| 16 | 00-932-0135 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311142 |
| 17 | 00-932-0136 | BRACKET: FIIG A23900J FSC APPL TELTYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311143 |
| 18 | 00-932-0151 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311177 |
| 19 | 00-932-0164 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310791 |
| 20 | 00-932-0280 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301443 |
| 21 | 00-932-0282 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301443 |
| 22 | 00-932-0283 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301446 |
| 23 | 00-972-7294 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143043 |
| 24 | 00-974-5876 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159217 |
| 25 | 00-974-5981 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310779 |
| 26 | 00-974-5984 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310782 |
| 27 | 00-996-5915 | BRACKET: FIIG A23900J FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 174120 |
| 28 | 01-016-7204 | BRACKET: FIIG A23900J TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 400576 |
| 29 | 01-016-7209 | BRACKET: FIIG A23900J TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433; |

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| I N | NSN 5815 | -CONT- | 01-016-7209 | DESIGN CONTRL REFERENCE 403845 | DESCRIPTIVE DATA | | | | | |
|--------|-------------|--------|-------------|---|------------------|---------------------------------|---------------------------------|--------------------------------|--------------------------------|---|
| | | | | | STYL RDG A | 1ST LEG LG | DIMENSIONS IN. 2ND LEG LG | | 1ST LEG THK | 2ND LEG THK |
| 01 | 00-981-7302 | | | BRACKET AND STUD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193966 BRACKET, ANGLE; FIIG A04200 | | | | | | |
| 02 | 00-779-9532 | | | | | 0.509 IN. OR 12.928 MM | 0.359 IN. OR 9.1186 MM | 0.065 IN. OR 1.651 MM | 0.065 IN. OR 1.651 MM | STEEL MATL; NICKEL PLATED SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 136556 |
| 03 | 00-111-2108 | | | BRACKET ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170004 | | | | | | |
| 04 | 00-252-3232 | | | BRACKET ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315298 | | | | | | |
| 05 | 00-874-0825 | | | BRACKET ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 163585 | | | | | | |
| 06 | 00-679-8487 | | | BRACKET ASSY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153314, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153314 | | | | | | |
| 07 | 00-409-2501 | | | BRACKET, CODE BAR; FIIG A23900; MODEL37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306299 | | | | | | |
| 08 | 00-409-4913 | | | BRACKET, CODE BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196230 | | | | | | |
| 09 | 00-433-5040 | | | BRACKET, GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332341 | | | | | | |
| 10 | 00-034-7490 | | | BRACKET, MOUNTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 176422 | | | | | | |
| 11 | 00-165-1808 | | | BRACKET MOUNTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 334348 | | | | | | |
| 12 | 00-433-5052 | | | BRACKET, MOUNTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326035 | | | | | | |
| 13 | 00-409-2581 | | | BRACKET, MOUNTING, POLE; FIIG A23900; MODEL37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332148 | | | | | | |
| 14 | 00-370-1263 | | | BRACKET, SHIELD; FIIG A23900; NICKEL SILVER 1.844 IN. LG, 0.875 IN. W, 0.020 IN. THK, MTD BY THO 0.280 IN. DIA AND ONE 0.250 IN. DIA MTG HOLES GENERAL CHARACTERISTICS DESCRIPTION; TT 70A-UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152421 | | | | | | |
| 15 | 00-897-9486 | | | BRACKET, SPRING LEFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142855 | | | | | | |
| 16 | 00-897-9487 | | | BRACKET, SPRING RIGHT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142856 | | | | | | |
| 17 | 00-408-3639 | | | BRACKET, STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332308 | | | | | | |
| 18 | 00-409-4850 | | | BRACKET, STOP; FIIG A23900; MODEL37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196478 | | | | | | |
| 19 | 00-433-5032 | | | BRACKET, STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332327 | | | | | | |
| 20 | 00-433-5033 | | | BRACKET, STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332328 | | | | | | |
| 21 | 00-440-0695 | | | BRACKET, TAPE GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142942 | | | | | | |
| 22 | 00-441-9264 | | | BRACKET, TELETYPEWRIT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 179696 | | | | | | |
| 23 | 00-332-8861 | | | BRACKET, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152828 | | | | | | |
| 24 | 00-651-7149 | | | BRACKET, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157990 | | | | | | |

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| 01 | 00-677-5923 | BRACKET, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156931 |
| 02 | 00-701-5018 | BRACKET, TELETYPEWRITER; FIIG A23900; CHROME NICKEL STEEL, 0.875 IN. LG, 1.063 IN. W, 4.000 IN. H GENERAL CHARACTERISTICS DESCRIPTION; LP26RX, TYPER END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155586 |
| 03 | 00-705-0338 | BRACKET, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159427 |
| 04 | 00-705-0361 | BRACKET, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159525 |
| 05 | 00-502-3957 | BRACKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 343575 |
| 06 | 00-709-9427 | BRAKE, SLIDE; FIIG A23900; MODEL AFSAV508, COMMUNICATION EQUIPMENT END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 133987 |
| 07 | 00-195-7477 | BUFFER, KEYBOARD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315199 |
| 08 | 00-931-7725 | BUMPER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 148763 |
| 09 | 00-091-9574 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153022, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153022 |
| 10 | 00-370-0200 | BUSHING; FIIG A23900; 0.125 IN. ID, 0.188 IN. OD, 0.068 IN. H O/A, STEEL, MALE GENERAL CHARACTERISTICS DESCRIPTION; MODEL 28 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151611, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 151611 |
| 11 | 00-370-0365 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150255 |
| 12 | 00-370-1036 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150961 |
| 13 | 00-370-1085 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151565 |
| 14 | 00-594-9028 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162785, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 162785 |
| 15 | 00-594-9065 | BUSHING; FIIG A23900; MODEL LPR-39, REPERFORATOR END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 163517 |
| 16 | 00-652-2500 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153558, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153558 |
| 17 | 00-679-8484 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153304 |
| 18 | 00-682-6314 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177904 |
| 19 | 00-932-0155 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315502 |
| 20 | 00-932-0227 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 195832 |
| 21 | 00-932-0232 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 199578 |
| 22 | 00-932-0258 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301414 |
| 23 | 00-932-0266 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301428 |
| 24 | 00-932-0295 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301490 |
| 25 | 00-974-5893 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177819 |
| 26 | 00-974-5894 | BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177874 |
| 27 | 00-974-5905 | BUSHING; FIIG A23900; HIGH SPEED PUNCH END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192082 |
| 28 | 00-908-0739 | BUSHING, SHOULDER; FIIG A23900; AN/GGC-13 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160186 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-651-6326 | BUSHING, SHOULDER, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156266, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156266 |
| 02 | 00-069-6152 | BUTTON; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 328709 |
| 03 | 00-160-6769 | BUTTON; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 328708 |
| 04 | 00-768-1869 | BUTTON; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151507 |
| 05 | 01-016-7210 | BUTTON; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 403801 |
| 06 | 01-016-7211 | BUTTON; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 403800 |
| 07 | 00-196-7370 | CABLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173839 |
| 08 | 00-235-8491 | CABLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173846 |
| 09 | 00-252-4479 | CABLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 333336 |
| 10 | 00-252-4481 | CABLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 333337 |
| 11 | 00-371-8237 | CABLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173792 |
| 12 | 00-944-0089 | CABLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173879 |
| 13 | 01-016-2667 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341581 |
| 14 | 01-016-2668 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341559 |
| 15 | 01-016-5234 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341582 |
| 16 | 01-016-5237 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341699 |
| 17 | 01-016-7196 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400969 |
| 18 | 01-016-7200 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400620 |
| 19 | 01-016-7201 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400621 |
| 20 | 01-016-7202 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400609 |
| 21 | 01-016-7205 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 402406 |
| 22 | 01-016-7206 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 405051 |
| 23 | 01-016-7207 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 405049 |
| 24 | 01-016-7208 | CABLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 403964 |
| 25 | 00-071-4530 | CABLE ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 171299 |
| 26 | 00-856-9291 | CABLE ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173851 |
| 27 | 00-931-7696 | CABLE ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 147606 |
| 28 | 00-008-0599 | CABLE MOUNT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 328978 |
| 29 | 01-020-9930 | CABLE RIBBON; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| -CONT- | 01-020-9930 | 59433, DESIGN CONTROL REFERENCE 403607 |
| 01 | 01-020-9929 | CALBE RIBBON; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 403608 |
| 02 | 00-021-0813 | CAM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154389 |
| 03 | 00-162-2286 | CAM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 328435 |
| 04 | 00-652-1581 | CAM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154614 |
| 05 | 00-652-1585 | CAM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154626 |
| 06 | 00-679-8478 | CAM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 132294 |
| 07 | 00-932-0137 | CAM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311146 |
| 08 | 00-677-5255 | CAM, CONTROL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156941 |
| 09 | 00-705-5762 | CAM, CONTROL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160354 |
| 10 | 00-981-6690 | CAM, CONTROL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194180 |
| 11 | 00-433-5054 | CAM, ECCENTRIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326043 |
| 12 | 00-910-7420 | CAM FEED; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192039 |
| 13 | 00-409-4791 | CAM, FUNCTION; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196054 |
| 14 | 00-409-2520 | CAM, POSITIONING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 312972 |
| 15 | 00-370-1250 | CAM, SELECTOR; FIIG A23900; STEEL, NICKEL PLATED, 1.656 IN. LG, 0.437 IN. ID, 0.834 IN. OD, CONSIST OF ONE TRIP CAMSHAFT, ONE STRIPPER CAMSHAFT, ONE PULSE ND, 2 CAMSHAFT, ONE BLOCK CAMSHAFT GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 132450 |
| 16 | 00-908-0749 | CAM, SELECTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192499 |
| 17 | 00-594-9075 | CAM SLEEVE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164285, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 164285 |
| 18 | 00-409-4785 | CAM, SPACING; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326166 |
| 19 | 00-409-4786 | CAM, SPACING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326171 |
| 20 | 00-160-6821 | CAP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 333767 |
| 21 | 00-194-1128 | CARD ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 322495 |
| 22 | 00-195-6258 | CARD ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 322357 |
| 23 | 00-161-5120 | CARD CKT; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303167 |
| 24 | 00-161-5138 | CARD CKT; FIIG A23900; AN/UGC-94, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303168 |
| 25 | 00-161-5139 | CARD CKT; FIIG A23900; AN/UGC-94, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303169 |
| 26 | 00-974-5911 | CARD CONNECTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193263 |
| 27 | 00-161-4968 | CARD KEYS; FIIG A23900; AN/UGC-94, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303166 |
| 28 | 00-161-5161 | CARD SMD; FIIG A23900; AN/UGC-94, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303170 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-563-2010 | CASING FAN WHEEL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149753 |
| 02 | 00-932-0166 | CASTING ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310793 |
| 03 | 00-859-1823 | CHAD CHUTE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172967, MANUFACTURERS CODE 64939, DESIGN CONTROL REFERENCE 172967 |
| 04 | 00-859-1818 | CHAD CONTAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164343 |
| 05 | 01-018-0287 | CHOKE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341689 |
| 06 | 00-101-2280 | CHUTE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 336490 |
| 07 | 00-859-1815 | CHUTE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164275, MANUFACTURERS CODE 64939, DESIGN CONTROL REFERENCE 164275 |
| 08 | 00-859-1816 | CHUTE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164279 |
| 09 | 00-859-1819 | CHUTE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 179256 |
| 10 | 00-981-7272 | CHUTE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193644 |
| 11 | 00-807-1909 | CHUTE; CHAD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 345728 |
| 12 | 00-910-7406 | CIRCUIT BOARD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 182630 |
| 13 | 00-974-5944 | CIRCUIT BOARD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303686 |
| 14 | 00-974-5946 | CIRCUIT BOARD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303688 |
| 15 | 00-974-5948 | CIRCUIT BOARD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303690 |
| 16 | 00-932-0102 | CIRCUIT BREAKER; FIIG A03000; PLASTIC CASE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311002 |
| 17 | 00-932-0108 | CIRCUIT BREAKER; FIIG A03000; PLASTIC CASE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311015 |
| 18 | 00-931-7736 | CIRCUIT CARD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149248 |
| 19 | 00-932-0303 | CIRCUIT CARD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303604 |
| 20 | 00-007-1280 | CIRCUIT CARD ASSEMBLY; FIIG T01200; 0.563 IN. OR 14.3002 MM NOM D/A H; 6.000 IN. OR 152.4 MM NOM D/A LG; 4.500 IN. OR 114.3 MM NOM D/A W; MAJOR COMPONENTS CAPACITOR 1, EXTRACTOR 1, INTEGRATED CIRCUIT 16, JACK 10, PRINTED WIRING BOARD 1, RESISTOR 12; PLUG-IN MTD; FSC APPL CONVERTER-INTERFACE, TELETYPEWRITER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMD-659890 |
| 21 | 00-007-1281 | CIRCUIT CARD ASSEMBLY; FIIG T01200; 0.563 IN. OR 14.3002 MM NOM D/A H; 6.000 IN. OR 152.4 MM NOM D/A LG; 4.500 IN. OR 114.3 MM NOM D/A W; MAJOR COMPONENTS CAPACITOR 3, EXTRACTOR 1, INTEGRATED CIRCUIT 15, JACK 10, PRINTED WIRING BOARD 1, RESISTOR 8; PLUG-IN MTD; FSC APPL CONVERTER-INTERFACE, TELETYPEWRITER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMD-659881 |
| 22 | 00-007-5201 | CIRCUIT CARD ASSEMBLY; FIIG T01200; 0.625 IN. OR 15.875 MM NOM D/A H; 6.000 IN. OR 152.4 MM NOM D/A LG; 4.500 IN. OR 114.3 MM NOM D/A W; MAJOR COMPONENTS CAPACITOR 12, EXTRACTOR 1, INTEGRATED CIRCUIT 15, JACK 8, PRINTED WIRING BOARD 1, RESISTOR 8; PLUG-IN MTD; FSC APPL CONVERTER-INTERFACE, TELETYPEWRITER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMD659884 |
| 23 | 00-007-1282 | CIRCUIT CARD ASSEMBLY; FIIG T01200; 0.875 IN. OR 22.225 MM NOM D/A H; 6.000 IN. OR 152.4 MM NOM D/A LG; 4.500 IN. OR 114.3 MM NOM D/A W; MAJOR COMPONENTS CAPACITOR 16, DIODE 8, EXTRACTOR 1, INDUCTOR 1, INSULATOR 1, INTEGRATED CIRCUIT 3, JACK 7, PRINTED WIRING BOARD 1, RESISTOR 37, TRANSISTOR 1; PLUG-IN MTD; FSC APPL CONVERTER INTERFACE, TELETYPEWRITER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMD-659896 |
| 24 | 00-007-1283 | CIRCUIT CARD ASSEMBLY; FIIG T01200; 1.313 IN. OR 33.3502 MM NOM D/A H; 6.000 IN. OR 152.4 MM NOM D/A LG; 4.500 IN. OR 114.3 MM NOM D/A W; MAJOR COMPONENTS CAPACITOR 1, HEATSINK 1, INSULATOR 3, PRINTED WIRING BOARD 1, RESISTOR 3, TRANSISTOR 3; PLUG-IN MTD; FSC APPL CONVERTER INTERFACE, TELETYPEWRITER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMD-659899 |
| 25 | 00-097-9974 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 336446 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-162-2242 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 322096 |
| 02 | 00-162-2243 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 322097 |
| 03 | 00-162-2244 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 322098 |
| 04 | 00-162-2249 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 322333 |
| 05 | 00-162-2251 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 322427 |
| 06 | 00-162-9243 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 336421 |
| 07 | 00-227-4863 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 322499 |
| 08 | 00-227-4870 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 322498 |
| 09 | 00-227-4936 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 322496 |
| 10 | 00-227-4944 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 322497 |
| 11 | 00-308-8101 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 328479 |
| 12 | 00-547-9200 | CIRCUIT CARD ASSEMBLY; FIIG T01200; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 340633 |
| 13 | 00-005-7139 | CIRCUIT CARD SET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 328558 |
| 14 | 00-325-1662 | CLAMP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142840 |
| 15 | 00-370-1373 | CLAMP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151925 |
| 16 | 00-370-1503 | CLAMP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152537 |
| 17 | 00-370-1722 | CLAMP; FIIG A23900; STEEL, NICKEL PLATED FINISH GENERAL CHARACTERISTICS DESCRIPTION; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152550 |
| 18 | 00-737-8263 | CLAMP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 163729 |
| 19 | 00-807-1683 | CLAMP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 163723 |
| 20 | 00-858-2805 | CLAMP; FIIG A23900; LAAC252BR, CABINET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158682 |
| 21 | 00-931-7723 | CLAMP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 148444 |
| 22 | 01-023-9341 | CLAMP; FIIG A23900; M-40 TELETYPE PRINTER END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341711 |
| 23 | 00-409-4817 | CLAMP, BEARING; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332141 |
| 24 | 00-524-3417 | CLAMP, BEARING COLLAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153824 |
| 25 | 00-409-2522 | CLAMP, RETAINING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332167 |
| 26 | 00-409-2627 | CLAMP, TYPE BOX; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306274 |
| 27 | 00-779-9582 | CLIP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160625 |
| 28 | 00-932-0221 | CLIP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193220 |
| 29 | 00-852-4288 | CLIP, ARMATURE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 321071 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 1 | 00-947-6046 | CLIP, TELETYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196931 |
| 2 | 00-795-9346 | CLUTCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150025, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 150025 |
| 3 | 00-931-4104 | CLUTCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301496 |
| 4 | 01-016-7193 | CLUTCH; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400472 |
| 5 | 00-286-4009 | CLUTCH ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 71308A |
| 6 | 00-525-1074 | CLUTCH ASSEMBLY; FIIG A23900; MODEL NO. 28 ASR END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150021 |
| 7 | 01-018-1801 | CLUTCH ASSEMBLY; FIIG A23900; PRINTER M311 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 71286 |
| 8 | 00-503-7320 | CLUTCH ASSEMBLY, RIBBON; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 71308 |
| 9 | 00-795-9406 | CLUTCH ASSY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157505 |
| 10 | 00-320-8116 | CODE BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152256, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152549 |
| 11 | 00-370-1507 | CODE BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152551, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152551 |
| 12 | 00-370-1508 | CODE BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152552 |
| 13 | 00-652-2490 | CODE BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153319, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153319 |
| 14 | 00-908-0636 | CODE BAR CLUTCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170071 |
| 15 | 00-404-9423 | CODE DISK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05828, DESIGN CONTROL REFERENCE 848-67872-2 |
| 16 | 00-735-9199 | COIL ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 263M |
| 17 | 00-908-0753 | COIL, MAGNET; FIIG A23900; AN/GCC-15, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 271M |
| 18 | 00-370-0386 | COLLAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150668 |
| 19 | 00-370-0556 | COLLAR; FIIG A23900; STEEL, 0.625 IN. OD, 0.435 IN. ID, 0.316 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150349 |
| 20 | 00-409-4783 | COLLAR, SPACING; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196353 |
| 21 | 00-652-2520 | CONNECTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71785, DESIGN CONTROL REFERENCE 47B24119 |
| 22 | 00-652-2521 | CONNECTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71785, DESIGN CONTROL REFERENCE 47A24627 |
| 23 | 00-705-5997 | CONNECTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161431, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 161431 |
| 24 | 00-859-1777 | CONNECTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71785, DESIGN CONTROL REFERENCE 14275 |
| 25 | 00-974-5918 | CONNECTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 195862 |
| 26 | 00-974-5919 | CONNECTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 195863 |
| 27 | 00-932-0224 | CONNECTOR ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193312 |
| 28 | 00-162-2283 | CONTACT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 328420 |
| 29 | 00-162-2284 | CONTACT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 328431 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA | | | | | | | | | |
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| 01 | 00-252-4476 | CONTACT: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 333324 | | | | | | | | | |
| 02 | 00-967-8988 | CONTACT ASSEMBLY: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310060 | | | | | | | | | |
| 03 | 00-974-5895 | CONTACT ASSEMBLY: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177896 | | | | | | | | | |
| 04 | 00-981-5517 | CONTACT ASSEMBLY: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 171235 | | | | | | | | | |
| 05 | 00-439-6547 | CONTACT ASSEMBLY,ELECTRICAL: FIIG T142-D; NONPILE-UP STRUCT DESIGN; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 174442 | | | | | | | | | |
| 06 | 00-784-0188 | CONTACT ASSEMBLY,ELECTRICAL: FIIG T142-D; NONPILE-UP STRUCT DESIGN; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160639 | | | | | | | | | |
| 07 | 00-976-0657 | CONTACT BOX: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURER CODE 59433, DESIGN CONTROL REFERENCE 174410 | | | | | | | | | |
| 08 | 00-976-2192 | CONTACT BOX: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURER CODE 59433, DESIGN CONTRL REFERENCE 174420 | | | | | | | | | |
| | | CONTACT,ELECTRICAL: FIIG A22200 | | | | | | | | | |
| | | BDDY STYL | BDDY O/A LG | STYL DIMENSIONS O/A H | IN. O/A W | IN. O/A DIA | POINT STYL | POINT IN, DIA | DIMENSIONS IN, H | ADDITIONAL INFORMATION | |
| 09 | 00-726-8101 | A7 | 1.609 IN. OR 40.868 MM | 0.375 IN. OR 9.525 MM | | B5 | 0.125 IN. OR 3.175 MM | 0.035 IN. OR 0.889 MM | 2 POINT; UNTHD HOLES MTG; 0.375 IN OR 9.525 MM NOM BTWN MTG FACILITY CTRS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 174446 | | |
| 10 | 00-089-3958 | CONTACT WITH FILTER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 318733 | | | | | | | | | |
| 11 | 00-089-3959 | CONTACT WITH FILTER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 318734 | | | | | | | | | |
| 12 | 00-929-1515 | CONTAINER,CHAD: FIIG A23900; PAGE PRINTER MODEL 28 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 1642768R | | | | | | | | | |
| 13 | 00-945-3530 | CONTAINER,CHAD: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 1486198R | | | | | | | | | |
| 14 | 00-325-1764 | CONTROL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153251 | | | | | | | | | |
| 15 | 00-075-3488 | COPY DISPLAY RACK: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193950EJ, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193950 | | | | | | | | | |
| 16 | 01-017-4397 | CORD: FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 401629 | | | | | | | | | |
| 17 | 00-441-9395 | CORE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 146698 | | | | | | | | | |
| 18 | 00-978-2530 | COUPLING: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193565 | | | | | | | | | |
| 19 | 00-021-1765 | COVER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 101021AB | | | | | | | | | |
| 20 | 00-168-9625 | COVER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311049 | | | | | | | | | |
| 21 | 00-370-0718 | COVER: FIIG A23900; MODEL 37 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150879 | | | | | | | | | |
| 22 | 00-764-0915 | COVER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 302966 | | | | | | | | | |
| 23 | 00-932-0168 | COVER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310795 | | | | | | | | | |
| 24 | 00-972-4768 | COVER AND WINDOW: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142988 | | | | | | | | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
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| 1 | 01-018-1800 | COVER, TORSION SPRING; FIIG A23900; PRINTER M311 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 68368 |
| 2 | 00-408-3635 | COVER, TYPEBOX; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326183 |
| 3 | 00-807-1829 | CRADLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161483 |
| 4 | 00-652-2513 | CRANK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154027, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 154027 |
| 5 | 00-705-0350 | CRANK, BELL, TELETYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159450 |
| 6 | 00-705-0347 | CRANK, BELL, TELETYPEWRITER; FIIG A23900; NICKEL-CHROMIUM ALLOY, NICKEL PLATED FINISH GENERAL CHARACTERISTICS DESCRIPTION; AN+FGC-58, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159447, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 159447 |
| 7 | 00-705-0376 | CRANK, BELL, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159471 |
| 8 | 00-370-0689 | CUP, DASHPOT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150975 |
| 9 | 00-162-8979 | CYLINDER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332158 |
| 0 | 00-970-8352 | DAMPER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149818 |
| 1 | 00-252-4460 | DAMPER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 307600 |
| 2 | 00-104-0402 | DEPRESSOR, TAPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319236 |
| 3 | 00-971-0774 | DEPRESSOR, TAPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193974 |
| 4 | 00-705-5008 | DETENT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161443 |
| 5 | 00-705-5016 | DETENT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161444, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 161444 |
| 6 | 00-609-5200 | DETENT BAIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 193676 |
| 7 | 00-370-1717 | DIAL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152436 |
| 8 | 00-974-5927 | DIFFUSER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 300157 |
| 9 | 00-161-5399 | DIODE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 312401 |
| 0 | 00-325-1646 | DISC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 139958 |
| 1 | 00-456-9406 | DISC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194872 |
| 2 | 00-652-1589 | DISC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154694 |
| 3 | 00-967-9037 | DISC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310065 |
| 4 | 00-967-9040 | DISC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310068 |
| 5 | 01-006-0172 | DISC-POST; FIIG A23900; AN-UGC-121 M37-680-2 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 338538 |
| 6 | 00-370-0627 | DISK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150796 |
| 7 | 00-370-0941 | DISK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150032, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 150032 |
| 8 | 00-370-0942 | DISK; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150033, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 150033 |
| 9 | 00-370-0943 | DISK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| -CONT- | 00-370-0943 | 59433, DESIGN CONTROL REFERENCE 150034 |
| 01 | 00-370-0944 | DISK; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150035, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 150035 |
| 02 | 00-409-2409 | DISK,ADJUSTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306598 |
| 03 | 00-409-4779 | DISK,ADJUSTING; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326020 |
| 04 | 00-409-4790 | DISK,ADJUSTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 334233 |
| 05 | 00-409-4826 | DISK ASSEMBLY,PLATE; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332250 |
| 06 | 00-252-3234 | DISK,CLUTCH; FIIG T154-D; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315304 |
| 07 | 00-409-2509 | DISK,CLUTCH; FIIG T154-D; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196440 |
| 08 | 00-451-7647 | DISK,COVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05828, DESIGN CONTROL REFERENCE 848-63914 |
| 09 | 00-409-2599 | DISK,DETENT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319841 |
| 10 | 00-021-0743 | DISTRIBUTOR-TRANSMITTER,TELETYPEWRITER; FIIG T187-C; CHAD RECORDING TAPE, CHAD RECORDING TAPE, CHAD RECORDING TAPE; 0.688 IN. OR 17.4752 MM NOM TAPE W, 0.875 IN. OR 22.225 MM NOM TAPE W, 1.000 IN. OR 25.4 MM NOM TAPE W; 5-8 LEVEL PARALLEL UNIT INTERVAL, 1 UNIT INTERVAL; INDUCTION MOTOR MOTOR; TRANSMITTING SPEED 2400 WORDS PER MIN; 115.0 V AC NOM V RATING; 60.0 HZ NOM FREQ; PHASE 1; INT BATTERY ACCOMMODATION N/INCL; 4-7/8 IN. BY 6-3/4 IN. BY 11 IN. O/A DIA; JETDS ITEM TYPE NO, TYPE NO, TT-545/FG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE DX2 |
| 11 | 00-932-0134 | DOOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311141 |
| 12 | 00-454-9989 | DOOR,CONTROL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310916EJ |
| 13 | 00-932-0127 | DRIVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311132 |
| 14 | 00-932-0300 | DRIVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301510 |
| 15 | 01-016-5239 | DRIVER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303181 |
| 16 | 01-016-5240 | DRIVER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303184 |
| 17 | 00-003-2721 | DRUM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 26921, DESIGN CONTROL REFERENCE 1R19 |
| 18 | 00-370-0645 | DRUM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150827, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 150827 |
| 19 | 00-404-9428 | DRUM AND SHAFT ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05828, DESIGN CONTROL REFERENCE 848-64166-2 |
| 20 | 00-910-7395 | DRUM,ANSWER BACK; FIIG A23900; AN/GGC-15 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 180827 |
| 21 | 00-652-1586 | DRUM ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154627 |
| 22 | 00-968-1401 | DRUM ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311909 |
| 23 | 00-968-1424 | DRUM ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311910 |
| 24 | 00-968-1425 | DRUM ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311911 |
| 25 | 00-252-2769 | DRUM,CLUTCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306346 |
| 26 | 00-370-0263 | DRUM,CLUTCH; FIIG A23900; STEEL, NICKEL PLATED FINISH, 0.313 IN. ID BY 1.625 IN. OD BY 0.500 IN. LG O/A GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150001 |
| 27 | 00-409-2523 | DRUM,CLUTCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196162 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-706-0645 | DRUM, CLUTCH, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 159865 |
| 02 | 00-370-1521 | DRUM, SPACING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152587, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152587 |
| 03 | 00-309-2808 | ECCENTRIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151443 |
| 04 | 00-370-0538 | ECCENTRIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 150647 |
| 05 | 00-566-8823 | ECCENTRIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153296 |
| 06 | 00-652-1612 | ECCENTRIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154095 |
| 07 | 00-733-4578 | ECCENTRIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158260 |
| 08 | 00-454-9986 | ECCENTRIC ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170192 |
| 09 | 00-706-0631 | ECCENTRIC, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159960, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 159960 |
| 10 | 00-110-3372 | ELEMENT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 326866 |
| 11 | 00-110-3373 | ELEMENT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 326862 |
| 12 | 00-652-2494 | EXTENSION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153383, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153383 |
| 13 | 00-788-5225 | EXTENSION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 1517278R |
| 14 | 00-922-5792 | EXTENSION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159972 |
| 15 | 00-409-2506 | EXTENSION, BAR, CODE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156238 |
| 16 | 00-908-0746 | EXTENSION, CHUTE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192246 |
| 17 | 00-701-7360 | EXTENSION, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159626 |
| 18 | 00-370-0698 | FAN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 150997 |
| 19 | 01-023-9345 | FASTENER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341546 |
| 20 | 01-017-4398 | FEED ASSEMBLY; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400470 |
| 21 | 00-125-4807 | FELT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 93729 |
| 22 | 00-162-2280 | FILTER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 327828 |
| 23 | 00-974-5962 | FILTER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310729 |
| 24 | 01-016-2654 | FILTER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400970 |
| 25 | 00-932-0284 | FILTER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301447 |
| 26 | 00-591-6714 | FINGER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 155896 |
| 27 | 00-591-6718 | FINGER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155897 |
| 28 | 00-767-5643 | FINGER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156641 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-947-8836 | FINGER LEFT HAND: FIIG A23900; AN/TSQ 91 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTRL REFERENCE 68350A |
| 02 | 01-017-4392 | FINGER,PRESSURE: FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTRL REFERENCE 66696 |
| 03 | 00-947-8837 | FINGER RIGHT HAND: FIIG A23900; AN/TGC 38 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTRL REFERENCE 68349A |
| 04 | 00-165-9247 | FLANGE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 326963 |
| 05 | 00-162-2271 | FLIP FLOP: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 326852 |
| 06 | 00-325-1647 | FLYWHEEL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 139962 |
| 07 | 00-160-6805 | FOLLOWER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 334253 |
| 08 | 00-652-2511 | FOLLOWER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 154019, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 154019 |
| 09 | 00-932-0313 | FOLLOWER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 307596 |
| 10 | 00-409-4855 | FOLLOWER,ECCENTRIC: FIIG A23900; MODEL37ASR,TELETYPEWRITER,SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 196487 |
| 11 | 00-784-4361 | FORK: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 155935 |
| 12 | 00-895-0531 | FORK,SWITCH POWER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 154444 |
| 13 | 00-609-5222 | FORM GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE 153653 |
| 14 | 01-017-8715 | FORM-OUT: FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 402570 |
| 15 | 00-309-2806 | FRAME: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 153820 |
| 16 | 00-333-2562 | FRAME: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 151096, MANUFACTURERS CODE 70408, DESIGN CONTRL REFERENCE 151096 |
| 17 | 00-493-7932 | FRAME: FIIG A23900; TT-613G,TELEPRINTER END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 170000 |
| 18 | 00-006-5773 | FRAME,LOWER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 333312 |
| 19 | 00-006-5772 | FRAME,RIGHT: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 333313 |
| 20 | 00-006-5774 | FRAME,UPPER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 333311 |
| 21 | 00-908-0762 | FUNCTION CLUTCH: FIIG A23900; AN/GGC-15 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 153815 |
| 22 | 00-402-7844 | FUSE-SWITCH ASSEMBLY: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 310870 |
| 23 | 00-894-9648 | GASKET: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 199506 |
| 24 | 00-110-3374 | GATE BUFFER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 326832 |
| 25 | 00-110-3370 | GATE INPUT: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 326830 |
| 26 | 00-471-9796 | GAUGE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 307607 |
| 27 | 01-016-3886 | GAUGE: FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 402617 |
| 28 | 00-784-0317 | GAUGE,PUNCH BAIL: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 159926 |
| 29 | 00-162-9412 | GEAR: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 319892 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-340-9913 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 337065 |
| 02 | 00-370-2000 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81041, DESIGN CTRL REFERENCE 60-1A6 |
| 03 | 00-377-9878 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 337064 |
| 04 | 00-624-0077 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 153883 |
| 05 | 00-659-3110 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 156844 |
| 06 | 00-688-7526 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 173508 |
| 07 | 00-712-9476 | GEAR; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 161782 |
| 08 | 00-712-9477 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 161783 |
| 09 | 00-738-1793 | GEAR; FIIG A23900; MODEL28ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 163450 |
| 10 | 00-738-1794 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 163452 |
| 11 | 00-738-1795 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 163453 |
| 12 | 00-738-1797 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 163459 |
| 13 | 00-738-1798 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 163460 |
| 14 | 00-738-1857 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 173793, MANUFACTURERS CODE 64959, DESIGN CTRL REFERENCE 173793 |
| 15 | 00-738-1858 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 173794 |
| 16 | 00-738-8491 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 163464 |
| 17 | 00-738-8499 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 163500, MANUFACTURERS CODE 64959, DESIGN CTRL REFERENCE 163500 |
| 18 | 00-738-8500 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 163501 |
| 19 | 00-738-8502 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 163503, MANUFACTURERS CODE 64959, DESIGN CTRL REFERENCE 163503 |
| 20 | 00-738-8511 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 164340 |
| 21 | 00-738-8555 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 173596, MANUFACTURERS CODE 64959, DESIGN CTRL REFERENCE 173596 |
| 22 | 00-738-8556 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 173597 |
| 23 | 00-797-2564 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 161246 |
| 24 | 00-908-0719 | GEAR; FIIG A23900; MODEL37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 194868 |
| 25 | 00-910-7429 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 192194 |
| 26 | 00-910-7434 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 192235 |
| 27 | 00-910-7435 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 192236 |
| 28 | 00-931-7702 | GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 147613 |
| 29 | 01-016-2676 | GEAR; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CTRL REFERENCE 400315 |

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| I N | NSN 5815 | DESCRIPTIVE DATA | | | | | | |
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| 01 | 00-671-9229 | GEAR,DRIVEN: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 156985 | | | | | | |
| 02 | 00-370-0464 | GEAR,HELICAL: FIIG A27000; STYL A5; PLASTIC, PHENOLIC O/A; N/R HARDNESS; 27 GEAR TEETH; RH GEAR TOOTH; SGL HELIX GEAR TEETH; BODY STYL 3; WEB OFFSET FROM GEAR TEETH CENTERLINE; 0.0938 IN. DR 2.38252 MM NOM DEPTH FROM 1ST END FACE OF TEETH TO FACE OF BORE; 2.0000 IN. DR 50.8 MM NOM PITCH DIA; 0.188 IN. DR 4.7792 MM NOM FACE W; 0.21880 IN CIRCULAR PITCH; BORE PROVISION INCL; BORE STYLE 10; 0.5625 IN. DR 14.2875 MM NOM BORE DIA; 2 INT KEYWAYS; NOT CASEHARDENED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 150091 | | | | | | |
| 03 | 00-671-9228 | GEAR,MOTOR DRIVEN: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 156986 | | | | | | |
| 04 | 00-332-4519 | GEAR SET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 151100 | | | | | | |
| 05 | 00-779-8074 | GEAR SET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 161295 GEAR,SPUR: FIIG A27000 | | | | | | |
| | | <table border="1"> <thead> <tr> <th>STYL RDG A</th> <th>BODY STYL RDG</th> <th>BORE STYL RDG</th> <th>DIMENSIONS IN. OUTSIDE O/A LG DIA</th> <th>TEETH QTY</th> <th>ADDITIONAL INFORMATION</th> </tr> </thead> </table> | STYL RDG A | BODY STYL RDG | BORE STYL RDG | DIMENSIONS IN. OUTSIDE O/A LG DIA | TEETH QTY | ADDITIONAL INFORMATION |
| STYL RDG A | BODY STYL RDG | BORE STYL RDG | DIMENSIONS IN. OUTSIDE O/A LG DIA | TEETH QTY | ADDITIONAL INFORMATION | | | |
| 06 | 00-701-6905 | A1 1 1 0.5625 IN. DR 14.287 MM 15 PLASTIC O/A; 0.5000 IN. DR 12.7 MM NOM PITCH DIA; 0.125 IN. DR 3.175 MM NOM FACE W; BEARINGS N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 159536 | | | | | | |
| 07 | 00-693-5400 | GEAR,WORM,MULTIPLE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88986, DESIGN CONTRL REFERENCE 85353A | | | | | | |
| 08 | 00-974-5964 | GRILLE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 310731 | | | | | | |
| 09 | 00-947-6045 | GRILLE,TELETYPE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 196930 | | | | | | |
| 10 | 00-932-0240 | GRIP RING: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 301361 | | | | | | |
| 11 | 00-932-0316 | GRIPRING: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 307599 | | | | | | |
| 12 | 00-325-1719 | GROMMET: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 151939 | | | | | | |
| 13 | 00-738-3330 | GUARD: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 178930 | | | | | | |
| 14 | 00-755-1612 | GUARD: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 174448 | | | | | | |
| 15 | 00-932-0165 | GUARD: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 310792 | | | | | | |
| 16 | 00-701-0497 | GUARD,GEAR,TELETYPE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 158271 | | | | | | |
| 17 | 00-705-5782 | GUARD,KEYBOARD GEAR: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152045 | | | | | | |
| 18 | 00-021-0804 | GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 194319, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE 194319 | | | | | | |
| 19 | 00-101-2122 | GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 334584 | | | | | | |
| 20 | 00-370-1462 | GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152402 | | | | | | |
| 21 | 00-370-1525 | GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152592 | | | | | | |
| 22 | 00-370-1719 | GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152511 | | | | | | |
| 23 | 00-412-9177 | GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 150654 | | | | | | |
| 24 | 00-412-9188 | GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE | | | | | | |

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01 00-497-4545 GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 199656

02 00-594-9111 GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172764

03 00-679-8585 GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153587, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153987

04 00-767-5642 GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156638

05 00-872-0966 GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 176288

06 00-932-0144 GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311166

07 00-978-0923 GUIDE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 318982

08 00-195-7479 GUIDE, ARM: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315275

09 00-788-5540 GUIDE ARM: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153025

10 00-409-2530 GUIDE, RUSHING: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196203

11 00-409-2487 GUIDE, ECCENTRIC: FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196116

12 00-091-9573 GUIDE LINE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153020

13 00-104-0416 GUIDE, PAPER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 199951

14 00-409-4858 GUIDE, POSITIONING: FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306226

15 00-162-9202 GUIDE RIBBON: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 334344

16 00-313-5963 GUIDE, RIBBON: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153810, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153810

17 00-738-1854 GUIDE, RIBBON: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173755

18 01-017-4388 GUIDE, RIBBON: FIIG A23900; PRINTER M311 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82429, DESIGN CONTROL REFERENCE 65887

19 00-070-1484 GUIDE, TAPE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194993

20 00-125-4850 GUIDE, TAPE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 95960

21 00-162-8914 GUIDE TAPE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 330537

22 00-433-5131 GUIDE, TAPE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 327022

23 00-897-9525 GUIDE, TAPE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142983

24 00-932-0142 GUIDE TAPE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311159

25 00-932-0159 GUIDE, TAPE: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 318981

26 00-701-5469 GUIDE, TAPE, TELETYPEWRITER: FIIG A23900; STEEL, 0.360 IN. LG, 0.546 IN. W, 0.546 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156551, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156551

27 00-705-0348 GUIDE, TELETYPEWRITER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 199441

28 01-016-2671 HAMMER: FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400141

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| I N | NSN 5815 | DESCRIPTIVE DATA |
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| 01 | 01-016-3889 | HAMMER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400101 |
| 02 | 00-871-9030 | HAMMER HEAD ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 304740 |
| 03 | 00-490-0376 | HAMMER, LINK ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05828, DESIGN CONTROL REFERENCE 848-70009 |
| 04 | 00-409-2569 | HAMMER, PRINT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196094 |
| 05 | 00-119-0111 | HAMMER, PRINTER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05828, DESIGN CONTROL REFERENCE 848-67277-1 |
| 06 | 00-370-0560 | HANDLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150544 |
| 07 | 00-525-2242 | HANDLE; FIIG A23900; FSC APPL TELETYPEWRITER SET JETDS TYPE NO. TT-243/FG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153023 |
| 08 | 00-931-7719 | HANDLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 148365 |
| 09 | 01-019-5461 | HANDLE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 401288 |
| 10 | 00-084-5008 | HEAD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173979 |
| 11 | 00-788-9227 | HINGE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 1515308R |
| 12 | 00-932-0124 | HINGE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311123 |
| 13 | 00-932-0125 | HINGE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311124 |
| 14 | 00-974-5985 | HINGE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310783 |
| 15 | 00-974-5958 | HINGE ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 307789 |
| 16 | 00-705-3963 | HOOD; KEYBOARD TELETYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154110 |
| 17 | 00-325-1651 | HOUSING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142801 |
| 18 | 00-370-1728 | HOUSING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152593 |
| 19 | 00-651-7131 | HOUSING, BEARING UNIT; FIIG A09300; 0.3350 IN. OR 8.509 MM NOM BORE DIA; STEEL D/A; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156292 |
| 20 | 00-651-7132 | HOUSING, BEARING UNIT; FIIG A09300; STEEL D/A; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156293 |
| 21 | 00-705-1298 | HOUSING, GEAR, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161323 |
| 22 | 00-932-0175 | HOUSING SWITCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 300154 |
| 23 | 00-932-0176 | HOUSING SWITCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 300094 |
| 24 | 00-370-0361 | HUB; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150193 |
| 25 | 00-370-1015 | HUB; FIIG A23900; ALUMINUM, 1.125 IN. LG, 0.500 IN. DIA, PLAIN ANODIZE GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150440 |
| 26 | 00-370-1496 | HUB; FIIG A23900; STEEL, NICKEL PLATED FINISH, IRREGULAR SHAPE, SLOTTED NEAR END OF SHANK GENERAL CHARACTERISTICS DESCRIPTION; FSC APPL TELETYPE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152925 |
| 27 | 00-712-9475 | HUB; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161781 |
| 28 | 00-713-9973 | HUB; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162248 |
| 29 | 00-745-7682 | HUB; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE |

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01 00-890-0190 HUB ASSEMBLY, CLUTCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 318640

02 00-677-8797 HUB, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156226

03 00-932-0157 INSULATOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319093

04 00-974-5965 INSULATOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310751

05 01-018-5847 INTERFACE AND BELL; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 410073

06 01-018-5843 INTERFACE, VIDEO; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 410545

07 01-018-5844 INTERFACE VIDEO SENDER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 410553

08 00-160-6762 ISOLATOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 335522

09 00-162-9227 ISOLATOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 336025

10 00-705-5004 ISOLATOR; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159287

11 01-016-8830 KEYS; FIIG T187-E; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303185

12 00-315-3326 KEY LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153445

13 00-315-3327 KEY LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153444, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 153444

14 00-370-0523 KEYLEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151291

15 00-370-0451 KEYLEVER ASSEMBLY; FIIG A23900; NICKEL PLATED STEEL LEVER WITH CELLULOSE ACETATE BUTYRATE, IRREGULAR SHAPE, 1.625 IN. LG, 1.250 IN. W, 0.042 IN. THK D/A GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151318

16 00-370-0454 KEYLEVER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151315

17 00-370-0455 KEYLEVER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151314

18 00-370-0457 KEYLEVER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151312

19 00-370-0458 KEYLEVER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151311

20 00-370-0519 KEYLEVER ASSEMBLY; FIIG A23900; 2.750 IN. LG, 2.000 IN. W, 0.042 IN. THK D/A, NICKEL PLATED STEEL GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151286

21 00-370-0533 KEYLEVER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151302

22 00-370-0598 KEYLEVER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151321

23 00-785-3358 KEYPAD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 72820

24 01-016-2700 KEYPAD, TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 346104

25 01-016-2701 KEYPAD, TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 346107

26 01-016-2702 KEYPAD, TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 346110

27 01-016-2703 KEYPAD, TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 346121

28 01-016-2704 KEYPAD, TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 346259

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 01-016-3900 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 340895 |
| 02 | 01-016-3901 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 340837 |
| 03 | 01-016-3902 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 340894 |
| 04 | 01-016-3903 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 346103 |
| 05 | 01-016-5322 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 346105 |
| 06 | 01-016-5323 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 346106 |
| 07 | 01-016-5324 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 346111 |
| 08 | 01-016-5325 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 346108 |
| 09 | 01-016-7286 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 346122 |
| 10 | 01-018-0567 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 340701 |
| 11 | 01-018-0568 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 340714 |
| 12 | 01-018-0569 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 340819 |
| 13 | 01-018-0571 | KEYTOP,TELETYPEWRITER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 340898 |
| 14 | 00-021-1718 | KIT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 146178 |
| 15 | 00-021-1766 | KIT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 146177 |
| 16 | 00-370-1831 | LAMINATION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152420 |
| 17 | 00-371-8156 | LAMP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 335271 |
| 18 | 00-370-0945 | LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 150038 |
| 19 | 00-525-0974 | LATCH; FIIG A23900; STEEL, NICKEL PLATED FINISH GENERAL CHARACTERISTICS DESCRIPTION; AN/FGC-58 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152089 |
| 20 | 00-594-9012 | LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 162768 |
| 21 | 00-594-9071 | LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 163528 |
| 22 | 00-652-1580 | LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 154613 |
| 23 | 00-652-2467 | LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 156248 |
| 24 | 00-738-3411 | LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 193824 |
| 25 | 00-932-0132 | LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 311139 |
| 26 | 00-932-0279 | LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 301442 |
| 27 | 01-018-3969 | LATCH; FIIG A23900; TELETYPE EQUIPMENT M40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 401274 |
| 28 | 00-409-2535 | LATCH AND BEARING ASSEMBLY; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 306268 |
| 29 | 00-075-2619 | LATCH ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 176647 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-409-4822 | LATCH,BLOCKING; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 344348 |
| 02 | 00-370-1475 | LATCH,LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 132427, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152427 |
| 03 | 00-409-2417 | LATCH,RELEASE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319654 |
| 04 | 00-409-2418 | LATCH,RELEASE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319656 |
| 05 | 00-409-2479 | LATCH,STOP; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 332285 |
| 06 | 00-409-2524 | LATCH,STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 196168 |
| 07 | 00-409-2531 | LATCH,STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 196205 |
| 08 | 00-409-2580 | LATCH,STOP; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332054 |
| 09 | 00-409-2604 | LATCH,STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 306176 |
| 10 | 00-409-4861 | LATCH,STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 319688 |
| 11 | 00-433-5028 | LATCH,STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 333174 |
| 12 | 00-701-7989 | LATCH,TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159654 |
| 13 | 00-409-4807 | LATCH,TRIP; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332113 |
| 14 | 00-972-0363 | LENS,CAMERA,GENERAL PHOTOGRAPHIC; FIIG T150-F; MTD; WIDE ANGLE DESIGN TYPE; A/A PERFORMANCE; 47,000 MM NOM LENS FOCAL LG; FIELD VIEW COVERAGE 2-1/4 X 2-3/4 IN.; DESIGNED FOR F/8 LENS SPEED; MULT BLADE SHUTTER; ADJ SHUTTER SPEED RANGE 1 TO 1/500 SEC; SYNCHRONIZATION FEATURE INCL; DESIGNED FOR A/A; FOCUSING RANGE 1 FT TO INFINITY; DIAPHRAGM INCL; BASE BAYONET MTD; LENS BOARD N/INCL; CARRYING CASE NOT PROV; THE MANUFACTURERS DATA, MANUFACTURERS CODE 25734, DESIGN CONTROL REFERENCE 3998861 |
| 15 | 00-161-5307 | LEVER; FIIG A23900; AN/UGC-94,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 309192 |
| 16 | 00-370-0412 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150237 |
| 17 | 00-370-0503 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150310 |
| 18 | 00-370-0620 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99993, DESIGN CONTROL REFERENCE N17T350014-271 |
| 19 | 00-370-0939 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150026, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 150026 |
| 20 | 00-370-0966 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99993, DESIGN CONTROL REFERENCE N17T350014-634 |
| 21 | 00-370-0992 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150396 |
| 22 | 00-370-0993 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150397 |
| 23 | 00-370-1004 | LEVER; FIIG A23900; RIGHT HAND, NICKEL CHROME STEEL, ZINC PLATED W/CHROMATE FINISH, 4.187 IN. LG, 1.062 IN. ØW, 0.344 IN. H, MATERIAL 0.042 IN. THK, CASE HARDENED, 2 HOLES 0.250 IN. DIA, TELETYPE SET, MODEL NO. 28 GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150420 |
| 24 | 00-370-1005 | LEVER; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150425 |
| 25 | 00-370-1007 | LEVER; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150428 |
| 26 | 00-370-1018 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150444 |
| 27 | 00-370-1058 | LEVER; FIIG A23900; STEEL, NICKEL PLATED, APPROX 1.438 IN. LG, 1.000 IN. H, ØØ.281 IN. W Ø/A, 0.042 IN. THK MATERIAL, MTS BY U FORMED END, IRREGULAR C SHAPED GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99993, DESIGN CONTROL REFERENCE N17T350014-747 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-370-1089 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151640 |
| 02 | 00-370-1416 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152641 |
| 03 | 00-370-1417 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152642 |
| 04 | 00-370-1421 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152659 |
| 05 | 00-370-1465 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99993, DESIGN CONTROL REFERENCE N177330015-323, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152405 |
| 06 | 00-370-1467 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152407, MANUFACTURERS CODE 64999, DESIGN CONTROL REFERENCE 152407 |
| 07 | 00-370-1469 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152409, MANUFACTURERS CODE 64999, DESIGN CONTROL REFERENCE 152409 |
| 08 | 00-370-1471 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99993, DESIGN CONTROL REFERENCE N177330015-329, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152411, MANUFACTURERS CODE 64999, DESIGN CONTROL REFERENCE 152411 |
| 09 | 00-370-1490 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152510 |
| 10 | 00-370-1492 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152515 |
| 11 | 00-370-1519 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152584 |
| 12 | 00-370-1535 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152635 |
| 13 | 00-370-1536 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152636 |
| 14 | 00-370-1537 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152637 |
| 15 | 00-370-1538 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152638 |
| 16 | 00-370-1542 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152646 |
| 17 | 00-370-1554 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152667 |
| 18 | 00-412-6199 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 77097 |
| 19 | 00-525-1057 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152121 |
| 20 | 00-525-2146 | LEVER; FIIG A23900; 2.938 IN. LG, 0.469 IN. W, 0.050 IN. THK, STEEL, NICKEL PLATED FINISH, 1 SIDE STRAIGHT, OTHER SIDE IRREGULAR SHAPE W/CURVED SLOT IN CENTER, MTG HOLE NEAR END GENERAL CHARACTERISTICS DESCRIPTION; PRINTER TELETYPE CORP MODEL NO, 28 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152585 |
| 21 | 00-547-9192 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 343573 |
| 22 | 00-570-7373 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151897 |
| 23 | 00-594-9007 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162764 |
| 24 | 00-652-1604 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154040 |
| 25 | 00-652-1615 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154120 |
| 26 | 00-652-1616 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154121 |
| 27 | 00-652-1617 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154122 |
| 28 | 00-652-2489 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159312 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-652-2526 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 159430 |
| 02 | 00-652-2542 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158099 |
| 03 | 00-652-2547 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158116 |
| 04 | 00-652-2557 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158172 |
| 05 | 00-659-3093 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156594 |
| 06 | 00-659-3103 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156647 |
| 07 | 00-705-5989 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156921 |
| 08 | 00-705-6008 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159431, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 159431 |
| 09 | 00-705-6039 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161342, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 161342 |
| 10 | 00-712-6247 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162059 |
| 11 | 00-712-6284 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156870 |
| 12 | 00-776-4594 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161649 |
| 13 | 00-886-4591 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173607 |
| 14 | 00-910-7365 | LEVER; FIIG A23900; AN/GCC-15 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170375 |
| 15 | 00-931-7700 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 147611 |
| 16 | 00-940-7464 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 179525 |
| 17 | 00-974-5875 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149736 |
| 18 | 00-974-5974 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310772 |
| 19 | 00-974-5983 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310781 |
| 20 | 00-976-2077 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 307289 |
| 21 | 00-981-7271 | LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 176407 |
| 22 | 00-409-2476 | LEVER,ADJUSTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332282 |
| 23 | 00-433-5034 | LEVER,ADJUSTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332329 |
| 24 | 00-433-5035 | LEVER,ADJUSTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332330 |
| 25 | 00-461-1622 | LEVER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196187 |
| 26 | 00-594-8986 | LEVER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162745, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 162745 |
| 27 | 00-252-9208 | LEVER ASSEMBLY,LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315289 |
| 28 | 00-433-5031 | LEVER ASSEMBLY,MARKER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 312924 |
| 29 | 00-433-5036 | LEVER,BLOCKING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| -CONT- | 00-433-5036 | MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332331 |
| 01 | 00-433-5037 | LEVER,BLOCKING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332332 |
| 02 | 00-409-2526 | LEVER,CAM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196186 |
| 03 | 00-409-2609 | LEVER,CAM FOLLOWER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326177 |
| 04 | 00-433-5139 | LEVER,CONTROL,TAPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 327025 |
| 05 | 00-777-6887 | LEVER,DETENT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156264, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156264 |
| 06 | 00-696-9293 | LEVER,DOME LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151599 |
| 07 | 00-433-5055 | LEVER,FOLLOWER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326045 |
| 08 | 00-409-2415 | LEVER,FUNCTION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319481 |
| 09 | 00-409-2619 | LEVER,FUNCTION; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332078 |
| 10 | 00-409-2590 | LEVER,GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196271 |
| 11 | 00-409-4809 | LEVER,HAMMER; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332120 |
| 12 | 00-195-7474 | LEVER,L; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315131 |
| 13 | 00-195-7473 | LEVER,LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315128 |
| 14 | 00-571-0134 | LEVER,LATCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153584 |
| 15 | 00-433-5026 | LEVER,LIFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306125 |
| 16 | 00-409-4884 | LEVER,LINE FEED; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332163 |
| 17 | 00-252-3121 | LEVER,NON-REPEAT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315399 |
| 18 | 00-407-9713 | LEVER,NONREPEAT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315398 |
| 19 | 00-409-4883 | LEVER, POSITIONING; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326178 |
| 20 | 00-409-2635 | LEVER,PUSH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196505 |
| 21 | 00-409-2636 | LEVER,PUSH; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306109 |
| 22 | 00-755-1604 | LEVER,RATCHET RELEASE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172926 |
| 23 | 00-409-4941 | LEVER,RESET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306117 |
| 24 | 00-409-4898 | LEVER,ROCKER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332210 |
| 25 | 00-433-5021 | LEVER,SELECTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306130 |
| 26 | 00-409-4885 | LEVER,SHIFT; FIIG A23900; MODEL 37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332468 |
| 27 | 00-409-2525 | LEVER,SHOE RELEASE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196179 |
| 28 | 00-409-4849 | LEVER,SHOE RELEASE; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196428 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-908-0651 | LEVER, SHOE RELEASE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170125 |
| 02 | 00-409-2606 | LEVER, STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326067 |
| 03 | 00-409-2612 | LEVER, STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332063 |
| 04 | 00-409-2620 | LEVER, STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332083 |
| 05 | 00-409-4846 | LEVER, STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332084 |
| 06 | 00-195-7472 | LEVER, T; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315120 |
| 07 | 00-439-7248 | LEVER, TELETYPEWRITE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 163944 |
| 08 | 00-449-7684 | LEVER, TELETYPEWRITE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 179697 |
| 09 | 00-675-4479 | LEVER, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 198156 |
| 10 | 00-675-6388 | LEVER, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 198164 |
| 11 | 00-677-4321 | LEVER, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 136440 |
| 12 | 00-701-6325 | LEVER, TELETYPEWRITER; FIIG A23900; 0.044 IN. LG, 0.625 IN. W, 2.085 IN. H, CRES, NICKEL PLATED FINISH, P+D TYPING PERFORATOR TELETYPE CORP P+M LTP21AWA GENERAL CHARACTERISTICS DESCRIPTION; AN/FGC-38, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 199499 |
| 13 | 00-409-2489 | LEVER, TRANSFER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196121 |
| 14 | 00-409-2490 | LEVER, TRANSFER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196122 |
| 15 | 00-409-2491 | LEVER, TRANSFER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196123 |
| 16 | 00-409-2492 | LEVER, TRANSFER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196124 |
| 17 | 00-409-2493 | LEVER, TRANSFER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196125 |
| 18 | 00-409-2494 | LEVER, TRANSFER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196126 |
| 19 | 00-409-2495 | LEVER, TRANSFER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196127 |
| 20 | 00-409-2496 | LEVER, TRANSFER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196131 |
| 21 | 00-409-2597 | LEVER, TRIP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319916 |
| 22 | 00-409-2616 | LEVER, TRIP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332074 |
| 23 | 00-433-5113 | LEVER, TRIP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 324240 |
| 24 | 00-571-0133 | LEVER, TRIP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 133583 |
| 25 | 00-195-7471 | LEVER, UNIVERSAL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315119 |
| 26 | 00-932-0138 | LEVER WITH HUB; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149734 |
| 27 | 00-897-9466 | LEVER WITH POST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143006 |
| 28 | 00-908-0656 | LEVER, WORKING LOCK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170236 |
| 29 | 00-409-2413 | LIDE, SHIFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
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| -CONT- | 00-409-2413 | CODE 59433, DESIGN CONTROL REFERENCE 155940 |
| 01 | 00-701-5471 | LID, TAPE, TELETYPEWRITER; FIG A23900; STEEL, 0.626 IN. LG, 1.176 IN. W, 2.097 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156549 |
| 02 | 00-897-9503 | LID WITH ARM TAPE; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142890 |
| 03 | 00-074-3421 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159984 |
| 04 | 00-091-9570 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153181, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153181 |
| 05 | 00-091-9580 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153180 |
| 06 | 00-091-9581 | LINK; FIG A23900; 2.188 IN. LG, 1.250 IN. H, 0.375 IN. W GENERAL CHARACTERISTICS DESCRIPTION; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153175 |
| 07 | 00-250-2744 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177814 |
| 08 | 00-325-1654 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142809 |
| 09 | 00-370-0416 | LINK; FIG A23900; STEEL, NICKEL PLATED, IRREGULAR SHAPE, RD ENDS, 2.375 IN. LG, 0.500 IN. W, 0.813 IN. H O/A GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150244 |
| 10 | 00-370-0417 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150247 |
| 11 | 00-370-0976 | LINK; FIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150369 |
| 12 | 00-370-0977 | LINK; FIG A23900; STEEL, 2.062 IN. LG, 0.750 IN. W, 0.042 IN. THK, CASE HARDENED STEEL, ZINC PLATED W/CHROMATE DIP FINISH GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150370 |
| 13 | 00-370-0981 | LINK; FIG A23900; NICKEL CHROME STEEL, ZINC PLATED, CHROMATE FINISH, 3.302 IN. LG, 0.913 IN. W, 0.042 IN. THK, CASE HARDENED STEEL, 2 REAMED HOLES 0.199 IN. DIA SPACED 3.050 IN. APART GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150386 |
| 14 | 00-370-1472 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152412 |
| 15 | 00-370-1784 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151859 |
| 16 | 00-652-1558 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156094 |
| 17 | 00-652-1566 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156016 |
| 18 | 00-652-1569 | LINK; FIG A23900; STEEL, NICKEL PLATED FINISH GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156644 |
| 19 | 00-712-9451 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156099 |
| 20 | 00-931-7747 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149810 |
| 21 | 00-931-7749 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149812 |
| 22 | 00-931-7750 | LINK; FIG A23900; AN/FGR-10 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149813 |
| 23 | 00-931-7751 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149814 |
| 24 | 00-974-5973 | LINK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310771 |
| 25 | 00-652-2497 | LINK ASSEMBLY; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153550, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153550 |
| 26 | 00-753-6866 | LINK ASSEMBLY, DRIVE; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192566, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 192566 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-753-6867 | LINK ASSEMBLY, DRIVE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192567 |
| 02 | 00-753-6869 | LINK ASSEMBLY, LEFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192576 |
| 03 | 00-409-2577 | LINK ASSEMBLY, POSITION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332047 |
| 04 | 00-409-4863 | LINK ASSEMBLY, POSITIONING; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332405 |
| 05 | 00-753-6868 | LINK ASSEMBLY, RIGHT; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192575 |
| 06 | 00-409-2541 | LINK, BACKSPACE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319692 |
| 07 | 00-409-2553 | LINK, BEARING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332015 |
| 08 | 00-409-2554 | LINK, BEARING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332016 |
| 09 | 00-409-2564 | LINK, BLOCKING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332105 |
| 10 | 00-409-2536 | LINK, CARRIAGE RETURN; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319512 |
| 11 | 00-409-2537 | LINK, CARRIAGE RETURN; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319513 |
| 12 | 00-091-9610 | LINK, DRIVE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153332 |
| 13 | 00-346-3985 | LINK DRIVE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193946 |
| 14 | 00-409-2587 | LINK, EXTENSION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332349 |
| 15 | 00-409-2608 | LINK, EXTENSION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326174 |
| 16 | 00-409-2610 | LINK, EXTENSION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332061 |
| 17 | 00-409-4854 | LINK, EXTENSION; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196486 |
| 18 | 00-433-3051 | LINK, EXTENSION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326034 |
| 19 | 00-370-1741 | LINK, LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152503 |
| 20 | 00-409-2585 | LINK, MOUNTING; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332347 |
| 21 | 00-409-2579 | LINK, POSITIONING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332049 |
| 22 | 00-705-0366 | LINK, ROD CONNECTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 199512 |
| 23 | 00-776-7018 | LINK ROD, CONNECTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196058 |
| 24 | 00-677-4329 | LINK, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196413 |
| 25 | 00-904-7706 | LOW LEVEL GENERATOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06845, DESIGN CONTROL REFERENCE LLG101C |
| 26 | 00-904-7708 | LOW LEVEL GENERATOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06845, DESIGN CONTROL REFERENCE LLG101D |
| 27 | 00-795-9335 | LUBRICATOR ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155090 |
| 28 | 00-370-1009 | LVER; FIIG A23900; NICKEL PLATED STEEL, 2.156 IN. LG, 0.656 IN. W, 1.156 IN. H; MATERIAL 0.051 IN. 2THK, IRREGULAR SHAPE W/U FORMED END W/SPRING NOTCHED FORMED EAR 1 SIDE OF BASE AND RD EAR OTHER SIDE, FORMED EAR ON BODY AT CURVE, MTD BY 2 HOLES IN LINE IN SIDE OF U, TAPPED HOLE IN RD EAR ON BASE OF U GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 190431 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-932-0179 | MAGNET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CNTRL REFERENCE 000273, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 279H |
| 02 | 01-016-2678 | MAGNET; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315H |
| 03 | 01-016-7195 | MAGNET; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400998 |
| 04 | 00-659-3068 | MAGNET ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 256M |
| 05 | 00-433-3099 | MAGNET, READER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 309H |
| 06 | 00-162-9378 | MEMORY GATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 339581 |
| 07 | 00-705-3970 | MODIFICATION KIT; FIIG A23800; COMPONENT QTY 8; INDUSTRIAL COMPONENT DOCUMENT; DOCUMENT SOURCE 59433; STOCK LIST DOCUMENT; SERVICE BULLETIN 11698; END ITEM AUTOMATIC SEND-RECEIVE KEYBOARD BASE; MODEL NO. 28, ALL SERIALS END ITEM; BAG CONTAINER; CLOTH CONTAINER; FSC APPL TELETYPE WRITER SET; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 176405 |
| 08 | 00-110-0927 | MODIFICATION KIT; FIIG A23800; INDUSTRIAL COMPONENT DOCUMENT; DOCUMENT SOURCE 59433; 178358; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 178358 |
| 09 | 00-110-0928 | MODIFICATION KIT; FIIG A23800; INDUSTRIAL COMPONENT DOCUMENT; DOCUMENT SOURCE 59433; 152319; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152319 |
| 10 | 00-065-0714 | MODIFICATION KIT; FIIG A23800; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 197699, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 197699 |
| 11 | 00-071-6511 | MODIFICATION KIT; FIIG A23800; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 175194 |
| 12 | 00-164-1346 | MODIFICATION KIT; FIIG A23800; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 195266, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 195266 |
| 13 | 00-258-3510 | MODIFICATION KIT; FIIG A23800; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173705 |
| 14 | 00-325-1918 | MODIFICATION KIT; FIIG A23800; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157152 |
| 15 | 00-691-1005 | MODIFICATION KIT; FIIG A23800; TT-47/UG AND TT-69/UG TELETYPE WRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154789 |
| 16 | 00-764-0913 | MODIFICATION KIT; FIIG A23800; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173706 |
| 17 | 00-973-3946 | MODIFICATION KIT; FIIG A23800; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172623 |
| 18 | 00-981-7312 | MODIFICATION KIT; FIIG A23800; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194119 |
| 19 | 00-932-0083 | MODULE; FIIG A23900; AN/FGY-7 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310884 |
| 20 | 00-464-4156 | MODULE, DELAY GEN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310882 |
| 21 | 00-464-4154 | MODULE, FLIP FLOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310879 |
| 22 | 00-410-1539 | MODULE, SUPPLEMENT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310880 |
| 23 | 01-018-0288 | MONITOR; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341726 |
| 24 | 00-034-3958 | MODOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193958, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 193958 |
| 25 | 00-682-6282 | MODOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177869 |
| 26 | 00-682-6284 | MODOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177870 |
| 27 | 00-767-3319 | MODOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161977 |
| 28 | 00-910-7428 | MODOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| CONT- | 00-910-7428 | 59433, DESIGN CONTROL REFERENCE 334681 |
| 01 | 00-932-0172 | MOTOR; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310801 |
| 02 | 00-412-8898 | MOTOR, ALTERNATING A; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 114684 |
| 03 | 00-118-1131 | MOTOR ASSEMBLY; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149755 |
| 04 | 00-591-6711 | NEEDLE ROLLER; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 134998 |
| 05 | 00-160-6824 | NETWORK; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 328499 |
| 06 | 00-858-2551 | NUT; FIG A23900; FSC APPL 5815K311031A1, MOD KIT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 3354 |
| 07 | 00-925-6766 | NUT ASSEMBLY; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 146342 |
| 08 | 00-678-7280 | NUT, SPRING ANCHOR; FIG A23900; AN/FGR-10 GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177803 |
| 09 | 00-897-9915 | OILER, FELT; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143042 |
| 10 | 00-859-1784 | PAD; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160988 |
| 11 | 00-974-9342 | PAD; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160985 |
| 12 | 00-974-9344 | PAD; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160987 |
| 13 | 00-370-1077 | PAD, SILENCING; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151333 |
| 14 | 00-016-5392 | PALLET; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157709 |
| 15 | 00-017-9628 | PALLET; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157633 |
| 16 | 00-545-2804 | PALLET; FIG A23900; MARKED W/LETTER A MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-5A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157600 |
| 17 | 00-545-2805 | PALLET; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157601 |
| 18 | 00-545-2806 | PALLET; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157602 |
| 19 | 00-545-2807 | PALLET; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150103, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157603 |
| 20 | 00-545-2808 | PALLET; FIG A23900; MARKED W/LETTER E MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-1119/AUG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157604 |
| 21 | 00-545-2809 | PALLET; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157605 |
| 22 | 00-545-2810 | PALLET; FIG A23900; MARKED W/LETTER G MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-1119A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150106 |
| 23 | 00-545-2811 | PALLET; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157607 |
| 24 | 00-545-2812 | PALLET; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157608, MANUFACTURERS CODE 64939, DESIGN CONTROL REFERENCE 157608 |
| 25 | 00-545-2813 | PALLET; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157609 |
| 26 | 00-545-2814 | PALLET; FIG A23900; MARKED W/LETTER K MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-5A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157610 |
| 27 | 00-545-2815 | PALLET; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150111, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157611 |
| 28 | 00-545-2816 | PALLET; FIG A23900; MARKED W/LETTER M MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-5A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157612 |
| 29 | 00-545-2817 | PALLET; FIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| -CONT- | 00-545-2817 | 59433, DESIGN CONTROL REFERENCE 150113, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157613 |
| 01 | 00-545-2818 | PALLET; FIIG A23900; MARKED W/LETTER O MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-5A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157614 |
| 02 | 00-545-2819 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157615 |
| 03 | 00-545-2820 | PALLET; FIIG A23900; MARKED W/LETTER Q MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-1115A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157616 |
| 04 | 00-545-2821 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157617 |
| 05 | 00-545-2822 | PALLET; FIIG A23900; MX-1115A/UG END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157618 |
| 06 | 00-545-2823 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150119 |
| 07 | 00-545-2824 | PALLET; FIIG A23900; MARKED W/LETTER U MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-1115A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157620 |
| 08 | 00-545-2825 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157621 |
| 09 | 00-545-2826 | PALLET; FIIG A23900; MARKED W/LETTER W MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-1115A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157622 |
| 10 | 00-545-2827 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157623 |
| 11 | 00-545-2828 | PALLET; FIIG A23900; MARKED W/LETTER Y MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-1115A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157624 |
| 12 | 00-545-2829 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150125, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157625 |
| 13 | 00-545-2831 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157627 |
| 14 | 00-545-2834 | PALLET; FIIG A23900; MARKED W/NO. 5 GENERAL CHARACTERISTICS DESCRIPTION; MX-1115A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157630 |
| 15 | 00-545-2835 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157631 |
| 16 | 00-545-2836 | PALLET; FIIG A23900; MARKED W/NO. 7 MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-1115A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157632 |
| 17 | 00-545-2837 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157633 |
| 18 | 00-545-2838 | PALLET; FIIG A23900; MX-1115A/UG END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157634 |
| 19 | 00-545-2839 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150140, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 150140, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157635 |
| 20 | 00-545-2840 | PALLET; FIIG A23900; MX-5A/UG END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157636 |
| 21 | 00-545-2842 | PALLET; FIIG A23900; MARKED W/QUOTATION MARK SYMBOL GENERAL CHARACTERISTICS DESCRIPTION; MX-1115A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157638 |
| 22 | 00-545-2844 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150148 |
| 23 | 00-545-2845 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157641 |
| 24 | 00-545-2846 | PALLET; FIIG A23900; MX-1115A/UG END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157642 |
| 25 | 00-545-2847 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157643 |
| 26 | 00-545-2848 | PALLET; FIIG A23900; MX-1115A/UG END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157644 |
| 27 | 00-545-2849 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157645 |
| 28 | 00-545-2850 | PALLET; FIIG A23900; MARKED W/LEFT PARENTHESIS SYMBOL MURRAY STYLE TYPE GENERAL CHARACTERISTICS DESCRIPTION; MX-1115A/UG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157646 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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| I N | NSN 5815 | DESCRIPTIVE DATA |
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| 01 | 00-908-6209 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 163198 |
| 02 | 00-545-2874 | PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 197681 |
| 03 | 00-370-1125 | PALLET,TYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 190973 |
| 04 | 00-489-1476 | PALLET TYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 197781 |
| 05 | 00-779-9543 | PANEL ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 156765BU |
| 06 | 00-701-0493 | PANEL,TELETYPEWRITE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 198241 |
| 07 | 01-023-9342 | PAN,LOWER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 402525 |
| 08 | 00-356-3371 | PAPER SHAFT ASSEMBLY; FIIG A23900; TT-4/TC END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 60063, DESIGN CONTRL REFERENCE SC-8-70404 |
| | | PAWL; FIIG T21900 |

| STYLE RDG E | OVERALL LENGTH | MATERIAL THICKNESS | PIVOT PINHOLE DIAMETER | ADDITIONAL INFORMATION |
|----------------|-------------------|-----------------------|------------------------------|---|
| 09 | 00-085-4163 | | | FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 178919 |
| 10 | 00-370-1143 | | | FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 150678 |
| 11 | 00-509-9981 | | | FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 150677 |
| 12 | 00-594-8983 | | | FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 162743, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE 162743 |
| 13 | 00-594-9083 | | | FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 164513, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE 164513 |
| 14 | 00-646-9262 | | | FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 153598, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE 153598 |
| 15 | 00-652-2532 | | | FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 159909 |
| 16 | 00-819-6521 | | | FSC APPL AN/FGR-10, REPERFORATOR SET, JETDS, TELETYPEWRITER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 149834 |
| 17 | 00-887-6502 | | | FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 164532 |
| 18 | 00-897-9492 | | | FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 142946, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE 142946 |
| 19 | 00-897-9493 | | | FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 142949 |
| 20 | 00-967-9002 | | | FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 310061 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-678-7217 | PAWL ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177815, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 177815 |
| 02 | 00-409-2544 | PAWL,BLOCKING,JACKS; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319694 |
| 03 | 00-409-4856 | PAWL,CHECK; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196489 |
| 04 | 00-409-4943 | PAWL,CHECK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196488 |
| 05 | 00-409-2545 | PAWL,FEED; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319821 |
| 06 | 00-409-2546 | PAWL,FEED; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319822 |
| 07 | 00-409-2419 | PAWL,FUNCTION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319657 |
| 08 | 00-409-4860 | PAWL,STOP; FIIG A23900; TELETYPEWRITER SET MODEL 37ASR END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319685 |
| 09 | 00-370-1420 | PAWL,TYPING UNIT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192653 |
| 10 | 00-755-1602 | PAWL WITH BUSHING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172916 |
| 11 | 00-932-0263 | PEDESTAL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301419 |
| 12 | 00-490-0375 | PIN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149725 |
| 13 | 00-620-3584 | PIN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 138085 |
| 14 | 00-652-1540 | PIN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158061 |
| 15 | 00-779-9583 | PIN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160640, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 160640 |
| 16 | 00-866-6244 | PIN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 195855, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 195855 |
| 17 | 00-911-6887 | PIN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 174250 |
| 18 | 00-409-2566 | PIN,CARRIAGE; FIIG A23900; MODEL37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196068 |
| 19 | 00-340-9914 | PINION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 337061 |
| 20 | 00-738-8490 | PINION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 163463 |
| 21 | 00-931-7701 | PINION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 147612 |
| 22 | 00-252-2770 | PINION,CLUTCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306348 |
| 23 | 00-910-7355 | PIN,TAPE OUT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164000 |
| 24 | 00-003-4794 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332089 |
| 25 | 00-015-1315 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 179452 |
| 26 | 00-055-6988 | PLATE; FIIG A23900; MODEL28,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 195109 |
| 27 | 00-072-8522 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 179451 |
| 28 | 00-084-7850 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164646 |
| 29 | 00-085-4165 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
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| -CONT- | 00-085-4165 | 59433, DESIGN CONTROL REFERENCE 178921 |
| 01 | 00-325-1687 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 343365 |
| 02 | 00-370-0156 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151326 |
| 03 | 00-370-0351 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 191602 |
| 04 | 00-370-0363 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150230 |
| 05 | 00-370-0403 | PLATE; FIIG A23900; STEEL, 0.750 IN. LG, 0.500 IN. H, 0.058 IN. THK GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 190750 |
| 06 | 00-370-1460 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192400 |
| 07 | 00-459-9078 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194117 |
| 08 | 00-487-5771 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332201 |
| 09 | 00-566-8821 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193292 |
| 10 | 00-591-4771 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 138034 |
| 11 | 00-652-1556 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156077 |
| 12 | 00-682-6240 | PLATE; FIIG A23900; MODEL 28 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160184, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 160184 |
| 13 | 00-745-7705 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 176222 |
| 14 | 00-767-0771 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156557, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156557 |
| 15 | 00-767-2285 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156567, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156567 |
| 16 | 00-767-2290 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156599 |
| 17 | 00-767-2292 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156608 |
| 18 | 00-767-2293 | PLATE; FIIG A23900; M20ASR END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156609 |
| 19 | 00-767-5159 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160597 |
| 20 | 00-767-5163 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160616 |
| 21 | 00-784-4338 | PLATE; FIIG A23900; STEEL, NICKEL PLATED FINISH, P/O TYPING UNIT P/N LP67RN/AS GENERAL CHARACTERISTICS DESCRIPTION; TT-262/FG; TELEPRINTER END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155933 |
| 22 | 00-807-1692 | PLATE; FIIG A23900; AN/PRC-25, RADIO SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 163724 |
| 23 | 00-859-1786 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161507 |
| 24 | 00-877-3190 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 174349 |
| 25 | 00-897-9472 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143021 |
| 26 | 00-931-7726 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 148764 |
| 27 | 00-931-7753 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149820 |
| 28 | 00-932-0126 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311128 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-932-0131 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311138 |
| 02 | 00-932-0260 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301416 |
| 03 | 00-932-0271 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301434 |
| 04 | 00-932-0273 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301436 |
| 05 | 00-945-3545 | PLATE; FIIG A23900; AN/FGR-10; REPERFORATOR SET; TELETYPEWRITER END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161747 |
| 06 | 00-972-4751 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142901 |
| 07 | 00-974-5982 | PLATE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310780 |
| 08 | 00-409-2605 | PLATE, ADJUSTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326066 |
| 09 | 00-409-4824 | PLATE, ADJUSTING; FIIG A23900; MODEL 37ASR; TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332248 |
| 10 | 00-524-3407 | PLATE, ADJUSTING; FIIG A23900; TT-47 AND TT-69 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153531, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153531 |
| 11 | 00-908-1153 | PLATE AND STUD; FIIG A23900; MODEL 28 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 1544878R |
| 12 | 00-971-1702 | PLATE ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155601 |
| 13 | 00-370-0971 | PLATE, CAM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150363 |
| 14 | 00-409-2628 | PLATE, CARRIAGE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326188 |
| 15 | 00-091-9575 | PLATE, CLAMP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153173 |
| 16 | 00-370-0188 | PLATE, CLAMP; FIIG A23900; AN/UGC-144 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151427, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 151427 |
| 17 | 00-409-4831 | PLATE, CLAMPING; FIIG A23900; MODEL 37ASR; TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332267 |
| 18 | 00-370-1839 | PLATE, FRONT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152538 |
| 19 | 00-409-2466 | PLATE, FRONT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319882 |
| 20 | 00-350-8449 | PLATE GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332754 |
| 21 | 00-370-1560 | PLATE, GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152651 |
| 22 | 00-370-1986 | PLATE, GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152574 |
| 23 | 00-676-6984 | PLATE, GUIDE, TELETYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154111 |
| 24 | 00-252-3230 | PLATE, H; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315296 |
| 25 | 00-593-8709 | PLATE IDENTIFICATION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151653 |
| 26 | 00-916-1402 | PLATE MAGNET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173717 |
| 27 | 00-091-9596 | PLATE, MOUNTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153235 |
| 28 | 00-524-3408 | PLATE, MOUNTING; FIIG A23900; MODEL 28 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153530 |
| 29 | 00-932-0133 | PLATE MOUNTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311140 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-932-0170 | PLATE MOUNTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310797 |
| 02 | 00-409-4859 | PLATE, MOUNTING, POSITIONING; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319682 |
| 03 | 00-408-3634 | PLATE, REAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319883 |
| 04 | 00-313-5884 | PLATE, RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153335 |
| 05 | 00-369-9164 | PLATE, RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150010 |
| 06 | 00-370-0601 | PLATE, RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150293, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 150293 |
| 07 | 00-701-4971 | PLATE, SERVICE UNIT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153461 |
| 08 | 00-370-0797 | PLATE, SPACER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151118 |
| 09 | 00-370-1549 | PLATE, SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152660, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152660 |
| 10 | 00-463-1757 | PLATE, STRIPPER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326042 |
| 11 | 00-947-8482 | PLATE, TELETYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172619 |
| 12 | 00-677-7036 | PLATE, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156069 |
| 13 | 00-677-8776 | PLATE, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156378 |
| 14 | 00-699-5492 | PLATE, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154085 |
| 15 | 00-701-5020 | PLATE, TELETYPEWRITER; FIIG A23900; AN/PGC-38, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155589 |
| 16 | 00-701-7984 | PLATE, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159487 |
| 17 | 00-705-3976 | PLATE, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156028 |
| 18 | 00-409-4851 | PLATE, TRIP; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156480 |
| 19 | 00-774-6396 | PLATE WITH STUDS; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160291 |
| 20 | 00-857-0225 | PLUG; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173715 |
| 21 | 00-932-0217 | PLUG; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 182650 |
| 22 | 00-767-5667 | PLUNGER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156779 |
| 23 | 00-409-4815 | PLUNGER, HAMMER; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332132 |
| 24 | 00-409-2570 | POINTER, CARRIAGE; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 312313 |
| 25 | 01-016-2679 | POLAR LINE; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 303180 |
| 26 | 00-104-0340 | POST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 327120 |
| 27 | 00-162-8931 | POST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332064 |
| 28 | 00-196-8738 | POST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 190584 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-594-9030 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162788 |
| 02 | 00-712-9457 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161109 |
| 03 | 00-713-3910 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156296 |
| 04 | 00-739-2144 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177856 |
| 05 | 00-759-3721 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177851 |
| 06 | 00-797-2567 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164469 |
| 07 | 00-897-9465 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142923 |
| 08 | 00-931-7740 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149748 |
| 09 | 00-931-7742 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149763 |
| 10 | 00-931-7745 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149807 |
| 11 | 00-931-7757 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149828 |
| 12 | 00-932-0296 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301493 |
| 13 | 00-974-5935 | PDST; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 300728 |
| 14 | 01-016-2674 | PDST; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400317 |
| 15 | 00-126-8599 | PDST,ANCHOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 86506, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 86506 |
| 16 | 00-370-0582 | PDST,CODE BARI; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150289 |
| 17 | 00-370-0864 | PDST,ECCENTRIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150351 |
| 18 | 00-797-2552 | PDST,ECCENTRIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164467 |
| 19 | 00-932-0281 | PDST,ECCENTRIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301444 |
| 20 | 00-632-4148 | PDST,GUIDE,TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156490, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156490 |
| 21 | 00-739-2155 | PDST,LOWER GUIDE; FIIG A23900; ANFGR10 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177807 |
| 22 | 00-524-3415 | PDST,SPACING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153184 |
| 23 | 00-392-1113 | PDST,SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 122134, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 122134 |
| 24 | 00-888-0825 | PDST,SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 198999 |
| 25 | 00-910-7339 | PDST,SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160087 |
| 26 | 00-677-4337 | PDST,SPRING,TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156472, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156472 |
| 27 | 00-701-5530 | PDST,SPRING,TELETYPEWRITER; FIIG A23900; STEEL; 0.930 IN. LG, 1.272 IN. W, 2.096 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158859 |
| 28 | 00-677-5249 | PDST,TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156909 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-677-7015 | POST, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156806 |
| 02 | 01-016-3888 | POWER ASSEMBLY; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341721 |
| 03 | 01-023-9337 | PRINTER BAR; FIIG A23900; UNIVAC 0770 PRINTER END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98100, DESIGN CONTROL REFERENCE F2234-96 |
| 04 | 01-017-8724 | PRINT HEAD ASSEMBLY; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400001 |
| 05 | 00-448-4066 | PULLER, BEARING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 84020 |
| 06 | 00-547-9171 | PULLEY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 343562 |
| 07 | 00-677-4332 | PULLEY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156400 |
| 08 | 00-712-9480 | PULLEY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161789 |
| 09 | 00-932-0128 | PULLEY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311134 |
| 10 | 00-932-0129 | PULLEY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311136 |
| 11 | 00-944-8174 | PULLEY; FIIG A23900; AN/GGC-16/484L END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 65538 |
| 12 | 00-974-5969 | PULLEY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310767 |
| 13 | 00-974-5970 | PULLEY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310768 |
| 14 | 00-405-8851 | PULLEY, DRUM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05828, DESIGN CONTROL REFERENCE 848-70498 |
| 15 | 00-886-4541 | PULLEY, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162218 |
| 16 | 00-873-1595 | PUNCH BLOCK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173770 |
| 17 | 00-973-3514 | PUNCH BLOCK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143056 |
| 18 | 00-997-4136 | PUNCH BLOCK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 146261 |
| 19 | 00-440-0719 | PUNCH BLOCK ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 145808 |
| 20 | 00-908-0731 | PUNCH BLOCK ASSEMBLY; FIIG A23900; AN/GGC-15 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170210 |
| 21 | 00-631-3302 | PUSH BUTTON; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151515, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 151515 |
| 22 | 00-370-0142 | RACHET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151235, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 151235 |
| 23 | 00-677-8767 | RACK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 136313 |
| 24 | 01-023-9346 | RACK; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341611 |
| 25 | 00-409-4899 | RACK, LINE FEED; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332227 |
| 26 | 00-409-4900 | RACK, LINE FEED; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332228 |
| 27 | 00-089-4805 | RACK, PRINTER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 68420 |
| 28 | 00-677-4339 | RACK, TYPE WHEEL, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156466, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156466 |
| 29 | 00-003-4793 | RAIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| -CONT- | 00-003-4793 | 59433, DESIGN CONTROL REFERENCE 332261 |
| 01 | 00-140-9289 | RATCHET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 304361 |
| 02 | 00-370-0418 | RATCHET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTRL REFERENCE 1502514T |
| 03 | 00-974-5961 | RATCHET ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 308399 |
| 04 | 00-409-4857 | RATCHET, POSITIONING; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196495 |
| 05 | 00-370-1499 | RATCHET, RIBBON; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152528; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152528 |
| 06 | 00-370-1500 | RATCHET, RIBBON; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152529 |
| 07 | 00-677-5921 | RATCHET, TELEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156933 |
| 08 | 00-370-1120 | RATCHET WHEEL; FIIG A23900; STEEL, 3.344 IN. OD, 3.063 IN. ID, 0.188 IN. W GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150798 |
| 09 | 00-755-1600 | RATCHET WHEEL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172908 |
| 10 | 00-971-6195 | READ HEAD, KEY BOARD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 21282, DESIGN CONTROL REFERENCE 94877100 |
| 11 | 00-931-7732 | RECTIFIER; FIIG A23900; AN/FGT-7 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 148843 |
| 12 | 01-019-5457 | RECTIFIER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 401002 |
| 13 | 00-709-1974 | RECTIFIER AND CABLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162361 |
| 14 | 00-497-4542 | RECTIFIER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149051 |
| 15 | 00-497-4544 | RECTIFIER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149052 |
| 16 | 00-970-8351 | REED; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149815 |
| 17 | 00-165-9246 | REEL TAPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326962 |
| 18 | 00-910-7388 | RELAY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 179173 |
| 19 | 00-910-7425 | RELAY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192049 |
| 20 | 00-652-2527 | RELEASE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159544 |
| 21 | 00-972-4722 | RESERVE ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301460 |
| 22 | 00-160-6856 | RESISTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 300021 |
| 23 | 00-161-4880 | RESISTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193276 |
| 24 | 00-161-4962 | RESISTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 199592 |
| 25 | 00-408-4230 | RESISTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 182772 |
| 26 | 00-437-5368 | RESISTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 146739 |
| 27 | 00-437-5393 | RESISTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 333409 |
| 28 | 00-437-5410 | RESISTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 333414 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-678-6898 | RESISTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 177623 |
| 02 | 00-325-1670 | RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 142887 |
| 03 | 00-370-0397 | RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 150719 |
| 04 | 00-370-0492 | RETAINER; FIIG A23900; NICKEL PLATED STEEL, APPROX 0.656 IN. DIA, 0.035 IN. THK O/A GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150203 |
| 05 | 00-370-0604 | RETAINER; FIIG A23900; SUPER DILITE BRONZE, IMPREGNATED W/DIL, 1.109 IN. OD, 0.125 IN. W FACE, 0.051 IN. INNER THK, 2 MTG HOLES, 0.128 IN. DIA ON 0.375 IN. C TO C, LOCATED ON 180 DEG PLANE GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150229 |
| 06 | 00-677-0095 | RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 157194 |
| 07 | 00-712-9469 | RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 161511 |
| 08 | 00-712-9474 | RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 161780 |
| 09 | 00-932-0276 | RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 301439 |
| 10 | 00-932-0277 | RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 301440 |
| 11 | 00-932-0322 | RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 309550 |
| 12 | 00-370-1725 | RETAINER, BEARING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152573, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152573 |
| 13 | 00-370-0495 | RETAINER, OIL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150232 |
| 14 | 00-701-7349 | RETAINER, WICK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159185 |
| 15 | 00-705-0354 | RETAINER, WICK; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159467 |
| 16 | 00-705-1297 | RETAINER, WICK, TELETYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161148 |
| 17 | 01-018-3968 | RIBBON FEED ASSEMBLY; FIIG A23900; TELETYPE EQUIPMENT M40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 400440 |
| 18 | 00-788-0888 | RIBBON LEVER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150311 |
| 19 | 00-078-0913 | RING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 176417 |
| 20 | 00-972-4724 | RING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 309590 |
| 21 | 00-974-5904 | RING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192081 |
| 22 | 00-981-6667 | RING; FIIG A23900; AN/FGT-7 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 195831 |
| 23 | 00-652-1584 | RING ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154624 |
| 24 | 00-332-4600 | RING, CUSHION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153030, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153030 |
| 25 | 00-370-0647 | RING, RETAINER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150838 |
| 26 | 00-370-0206 | RDD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151627 |
| 27 | 01-018-0289 | RDD; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400116 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-370-0216 | ROLLER; FIIG A23900; NICKEL PLATED STEEL, PCT HEAD AND SHOULDER, 0.250 IN. OD, 0.125 IN. LG, 0.094 IN. ID O/A, MTD BY ID GENERAL CHARACTERISTICS DESCRIPTION; MODEL 28 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151668, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 151668 |
| 02 | 00-370-0406 | ROLLER; FIIG A23900; STEEL, APPROX 0.188 IN. LG, 0.219 IN. OD, 0.094 IN. ID O/A GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150753 |
| 03 | 00-370-0439 | ROLLER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150327 |
| 04 | 00-370-0497 | ROLLER; FIIG A23900; 0.094 IN. ID, 0.156 IN. OD, 0.125 IN. LG, STEEL, MOUNTS BY ID GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150754 |
| 05 | 00-449-7443 | ROLLER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 197996 |
| 06 | 00-591-6701 | ROLLER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154333 |
| 07 | 00-594-8988 | ROLLER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162747 |
| 08 | 00-607-3874 | ROLLER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153574 |
| 09 | 00-652-2554 | ROLLER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158158 |
| 10 | 00-860-0015 | ROLLER; FIIG A23900; AN/GGC-15 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162999 |
| 11 | 00-886-4593 | ROLLER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173609 |
| 12 | 00-931-7717 | ROLLER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 168357 |
| 13 | 00-931-7741 | ROLLER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149749 |
| 14 | 00-947-5976 | ROLLER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149802 |
| 15 | 00-979-0543 | ROLLER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 146518 |
| 16 | 01-016-2677 | ROLLER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400450 |
| 17 | 00-678-7321 | ROLLER ASSEMBLY; FIIG A23900; AN/FGR-10 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177872 |
| 18 | 00-651-6121 | ROLLER, BRACKET TELETYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157241 |
| 19 | 00-091-9594 | ROLLER, CAM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153239 |
| 20 | 00-370-1487 | ROLLER, DETENT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152507, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152507 |
| 21 | 00-410-7150 | ROLLER, DETENT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 66609 |
| 22 | 00-701-1652 | ROLLER, TELETYPEWRITER; FIIG A23900; MX-1115A/U, AUTOMATIC TYPER UNIT END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153553, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153553 |
| 23 | 00-370-1113 | ROPE ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150225 |
| 24 | 00-181-3839 | ROTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 31439, DESIGN CONTROL REFERENCE 55163-320 |
| 25 | 00-677-7026 | ROLLER, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156900 |
| 26 | 00-325-1884 | SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155859 |
| 27 | 00-594-9027 | SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162784 |
| 28 | 00-652-1605 | SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5815

DESCRIPTIVE DATA

-CONT- 00-652-1605 59433, DESIGN CONTROL REFERENCE 154045

01 00-656-2373 SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151695

02 00-656-2374 SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151734

03 00-659-3091 SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156575

04 00-712-9454 SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160948

05 00-736-8552 SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154335

06 00-858-2550 SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 1219

07 00-858-2708 SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 102999

08 00-887-6529 SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 124611

09 00-974-9226 SCREW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 94540

10 00-524-3418 SCREW, ADJUSTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153932

11 00-932-0291 SCREW, PIVOT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301469

12 00-651-7133 SECTOR, AXIAL TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156294

13 00-370-1715 SELECTOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152429, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152429

SEMICONDUCTOR DEVICE, DIODE; FIIG T92700

| | MATERIAL | ENCLOSURE FEATURE | DIMENSIONS | | ADDITIONAL INFORMATION |
|--|----------|-------------------|------------|---------|------------------------|
| | | | O/A LG | O/A DIA | |

| | | | | | |
|----|-------------|---|--------------|--|--|
| 14 | 00-682-6344 | SILICON | HERM, SEALED | | 2 TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177105 |
| 15 | 00-682-6348 | SILICON | HERM, SEALED | | 2 TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177108 |
| 16 | 01-017-4400 | SENSOR; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400615 | | | |
| 17 | 00-007-4038 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 324320 | | | |
| 18 | 00-071-4478 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142802 | | | |
| 19 | 00-325-1666 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142847 | | | |
| 20 | 00-370-0388 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150673 | | | |
| 21 | 00-370-0557 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150547 | | | |
| 22 | 00-370-0962 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150348 | | | |
| 23 | 00-370-0995 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150399 | | | |
| 24 | 00-370-1483 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152447, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152447 | | | |
| 25 | 00-370-1531 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152630, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 152630 | | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-566-8459 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157261 |
| 02 | 00-591-6703 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154397 |
| 03 | 00-591-6712 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154442 |
| 04 | 00-591-6829 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162591 |
| 05 | 00-652-1544 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158075 |
| 06 | 00-652-1588 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154663 |
| 07 | 00-652-2436 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158017 |
| 08 | 00-652-2556 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158171 |
| 09 | 00-679-8479 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153295, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153295 |
| 10 | 00-710-4130 | SHAFT; FIIG A23900; AN/GCC-15, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153036 |
| 11 | 00-712-3083 | SHAFT; FIIG A23900; MODEL28ASR; TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155796 |
| 12 | 00-712-9473 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161779 |
| 13 | 00-712-9478 | SHAFT; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161787 |
| 14 | 00-714-2304 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155864 |
| 15 | 00-737-7554 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192629 |
| 16 | 00-738-8566 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173775 |
| 17 | 00-779-9567 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156819, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156819 |
| 18 | 00-858-2800 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158674 |
| 19 | 00-908-0640 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170111 |
| 20 | 00-908-0735 | SHAFT; FIIG A23900; AN/PYQ-42(V) END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170201 |
| 21 | 00-932-0275 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301438 |
| 22 | 00-932-0297 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301495 |
| 23 | 00-974-5972 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310770 |
| 24 | 00-974-5975 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310773 |
| 25 | 01-014-9591 | SHAFT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400305 |
| 26 | 01-023-9348 | SHAFT; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341614 |
| 27 | 00-886-4537 | SHAFT AND BEARING ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159600 |
| 28 | 00-162-9018 | SHAFT ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332470 |
| 29 | 00-609-5201 | SHAFT ASSEMBLY; FIIG A23900; TGC-7A END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 153678 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-652-2435 | SHAFT ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158012 |
| 02 | 00-688-7525 | SHAFT ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 144992, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 144992 |
| 03 | 00-710-4128 | SHAFT ASSEMBLY; FIIG A23900; AN+GGC-15, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193034 |
| 04 | 00-739-7598 | SHAFT ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 144753 |
| 05 | 00-887-6904 | SHAFT ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164338 |
| 06 | 00-409-2600 | SHAFT ASSEMBLY, FRAME; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319850 |
| 07 | 00-252-2768 | SHAFT ASSEMBLY GEAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306252 |
| 08 | 00-677-4327 | SHAFT ASSEMBLY, TELETYPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156421 |
| 09 | 00-677-4328 | SHAFT ASSEMBLY, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156419 |
| 10 | 00-591-6700 | SHAFT ASSY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194332 |
| 11 | 00-713-3906 | SHAFT ASSY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196287 |
| 12 | 00-252-3250 | SHAFT, DRIVE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315310 |
| 13 | 00-651-6365 | SHAFT, ECCENTRIC, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156276, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156276 |
| 14 | 00-651-6403 | SHAFT, ECCENTRIC, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156278, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156278 |
| 15 | 00-651-6836 | SHAFT, ECCENTRIC, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156286, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156286 |
| 16 | 00-651-7125 | SHAFT, ECCENTRIC, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156288, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 156288 |
| 17 | 00-701-5538 | SHAFT, ECCENTRIC, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158869 |
| 18 | 00-897-9505 | SHAFT, FEED WHEEL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142896 |
| 19 | 00-409-2618 | SHAFT, FUNCTION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332077 |
| 20 | 00-409-2547 | SHAFT, HORIZONTAL POSITIONING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332001 |
| 21 | 01-018-2797 | SHAFT LATCH; FIIG A23900; TELETYPE EQUIPMENT M40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 401273 |
| 22 | 00-409-4782 | SHAFT, MAIN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196223 |
| 23 | 00-433-5112 | SHAFT, MAIN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 324235 |
| 24 | 00-910-7413 | SHAFT, MAIN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192029 |
| 25 | 00-053-3104 | SHAFT, MECHANICAL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 176169 |
| 26 | 00-252-3210 | SHAFT, PIVOT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315291 |
| 27 | 00-890-0169 | SHAFT, PULLEY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 147899 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-137-3867 | SHAFT, SPOOL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 334323 |
| 02 | 00-137-3875 | SHAFT, SPOOL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 334322 |
| 03 | 00-858-2798 | SHAFT, STRAIGHT; FIIG T246-A; 25.859 IN. OR 656.8186 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 1ST END STYL B5 RDG B; ENDS NOT IDENTICAL; 2ND END STYL B5 RDG B; 1ST END 0.028 IN. OR 0.7112 MM NOM GROOVE WJ; 1ST END 0.210 IN. OR 5.334 MM NOM GROOVE DIA; 2ND END 0.028 IN. OR 0.7112 MM NOM GROOVE WJ; 2ND END 0.210 IN. OR 5.334 MM NOM GROOVE DIA; N/R MATL HARDNESS RATING; PRESSURE LUBRICATION HOLE NOT PROVJ; STEEL MATL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158672 |
| 04 | 00-767-2313 | SHAFT, STRAIGHT; FIIG T246-A; 5.790 IN. OR 146.05 MM NOM O/A LG; 0.375 IN. OR 9.525 MM NOM O/A DIA; 1ST END STYL B4 RDG B; 1ST END 0.500 IN. OR 12.7 MM NOM FLAT LG; 1ST END 0.341 IN. OR 8.6614 MM NOM FLAT WJ N/R MATL HARDNESS RATING; STEEL MATL; FSC APPL 1, TELETYPEWRITER, TELETYPE AND FACSIMILE GROUP, COMMUNICATION, TYPE NO. 28 ASR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158013 |
| 05 | 00-441-9391 | SHAFT, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 179699 |
| 06 | 00-675-6405 | SHAFT, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158079 |
| 07 | 00-705-1295 | SHAFT, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160943 |
| 08 | 00-706-0647 | SHAFT, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159659 |
| 09 | 00-325-1652 | SHIELD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142806 |
| 10 | 01-019-5460 | SHIELD ASSEMBLY; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 402110 |
| 11 | 00-910-7427 | SHIELD ASSEMBLY, END; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 192114 |
| 12 | 00-370-1409 | SHIELD, CABLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152067 |
| 13 | 00-422-5515 | SHIELD, HAMMER ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05828, DESIGN CONTROL REFERENCE 848-70427 |
| 14 | 00-160-6813 | SHIELD RIBBON; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 334283 |

SHIM: FIIG T37700

| STYL RDG A | O/A THK IN. | OD IN. | APERTURE DIA IN. | O/A LG IN. | ADDITIONAL INFORMATION |
|------------------|-------------------|-----------|------------------------|------------------|------------------------|
|------------------|-------------------|-----------|------------------------|------------------|------------------------|

| | | | | | | |
|----|-------------|--|---------------------------------|---------------------------------|--------------------------------|---|
| 15 | 00-721-7963 | A1 | 0.008 IN. OR 0.2032 MM | 0.688 IN. OR 17.475 MM | 0.125 IN. OR 3.175 MM | STEEL MATL; SOLID CONSTRUCTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159643 |
| 16 | 00-968-1453 | SHIM; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311961 | | | | |
| 17 | 00-007-4049 | SHOE CLUTCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332378 | | | | |
| 18 | 00-370-1059 | SHOE CLUTCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 150043 | | | | |
| 19 | 00-370-1060 | SHOE CLUTCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150044 | | | | |
| 20 | 00-409-2559 | SHOE PIVOT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332026 | | | | |
| 21 | 00-370-0392 | SLEEVE; FIIG A23900; STEEL, NICKEL PLATED FINISH, 0.344 IN. DIA, 1.045 IN. LG GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150709 | | | | |
| 22 | 00-547-9199 | SLEEVE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 343557 | | | | |
| 23 | 00-920-8626 | SLEEVE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194181, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 194181 | | | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-972-4712 | SLEEVE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 310786 |
| 02 | 00-370-1518 | SLEEVE, BEARING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152583 |
| 03 | 00-594-9124 | SLEEVE BEARING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173200 |
| 04 | 00-252-2879 | SLEEVE, BUMPER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315274 |
| 05 | 00-563-2009 | SLEEVE FAN; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 149771 |
| 06 | 00-125-8107 | SLEEVE, FRICTION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 74695 |
| 07 | 00-907-1099 | SLEEVE, INSULATING; FIIG A23900; AN/GGC-15 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155754 |
| 08 | 00-091-9569 | SLIDE; FIIG A23900; 6,188 IN. [G, 1,156 IN. H, 0,312 IN. W GENERAL CHARACTERISTICS DESCRIPTION; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153183 |
| 09 | 00-160-6822 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326193 |
| 10 | 00-370-0267 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150039, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 150039 |
| 11 | 00-370-0398 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150731 |
| 12 | 00-370-0399 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150732 |
| 13 | 00-370-0400 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150733 |
| 14 | 00-370-1248 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152516 |
| 15 | 00-370-1413 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152595 |
| 16 | 00-370-1493 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152521 |
| 17 | 00-412-9183 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 130694, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 130694 |
| 18 | 00-652-2552 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158144 |
| 19 | 00-738-1836 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170242 |
| 20 | 00-784-4363 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155939 |
| 21 | 00-945-3537 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164562 |
| 22 | 00-945-3538 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 164563 |
| 23 | 00-974-5967 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310753 |
| 24 | 00-981-7270 | SLIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170246 |
| 25 | 00-409-2639 | SLIDE, ADJUSTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196182 |
| 26 | 00-409-4848 | SLIDE, ADJUSTING; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196413 |
| 27 | 00-021-0807 | SLIDE ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154354 |
| 28 | 00-433-5056 | SLIDE, BLOCKING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326153 |
| 29 | 00-409-4829 | SLIDE, CARRIAGE; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| -CONT- | 00-409-4829 | CODE 59433, DESIGN CONTROL REFERENCE 332262 |
| 01 | 00-409-2416 | SLIDE,FUNCTION: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 319329 |
| 02 | 00-433-5042 | SLIDE,FUNCTION: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332301 |
| 03 | 00-706-0642 | SLIDE,KEYBOARD SELECTOR: FIIG A23900; STEEL, 0.156 IN. LG, 0.500 IN. W, 1.950 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159880 |
| 04 | 00-409-4852 | SLIDE,POSITIONING: FIIG A23900; MODEL 37ASR,TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196484 |
| 05 | 00-370-1526 | SLIDE,SHIFT: FIIG A23900; STEEL NICKEL PLATED,4.656IN. LG,0.625IN W,0.688IN.H GENERAL CHARACTERISTICS DESCRIPTION; TELETYPE SET, MODEL NO.28 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152596 |
| 06 | 00-409-2607 | SLIDE,STRIPPER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326155 |
| 07 | 00-433-5038 | SLIDE,TAB: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332333 |
| 08 | 00-433-5039 | SLIDE,TAB: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332334 |
| 09 | 00-370-1114 | SLIDE,TRANSFER: FIIG A23900; CHROME, NICKEL STEEL, 4.093 IN. LG, 1.067 IN. W, 2.125 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150235 |
| 10 | 00-325-2132 | SOCKET: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 171555 |
| 11 | 01-023-9343 | SOCKET: FIIG A23900; TELETYPE PRINTER M-40 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341526 |
| 12 | 01-023-9344 | SOCKET: FIIG A23900; TELETYPE PRINTER M-40 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341527 |
| 13 | 00-807-3318 | SOLENOID: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142866 |
| 14 | 00-908-0757 | SOLENOID: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 144932 |
| 15 | 00-370-0162 | SPACER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151338 |
| 16 | 00-370-0193 | SPACER: FIIG A23900; MODEL 28/37 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151603 |
| 17 | 00-370-0494 | SPACER: FIIG A23900; STEEL, NICKEL PLATED FINISH, 0.193 IN. ID, 0.375 IN. OD, 0.412 IN. LG GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150206 |
| 18 | 00-370-0640 | SPACER: FIIG A23900; ALUMINUM 0.900 IN. OD BY 0.125 IN. ID BY 0.125 IN. THK GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150821 |
| 19 | 00-370-0693 | SPACER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150987, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 150987 |
| 20 | 00-370-0798 | SPACER: FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151126 |
| 21 | 00-566-8822 | SPACER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153293 |
| 22 | 00-566-8830 | SPACER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155044 |
| 23 | 00-652-1587 | SPACER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154662 |
| 24 | 00-823-2291 | SPACER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170766 |
| 25 | 00-897-9470 | SPACER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143019 |
| 26 | 00-897-9471 | SPACER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143020 |
| 27 | 00-932-0220 | SPACER: FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 193206 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-932-0325 | SPACER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 309554 |
| 02 | 00-974-5933 | SPACER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 300726 |
| 03 | 00-974-5934 | SPACER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 300727 |
| 04 | 00-370-0343 | SPINDLE,PAPER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150907 |
| 05 | 00-932-0173 | SPLIT CIRCUIT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 300155 |
| 06 | 00-318-5324 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 121923 |
| 07 | 00-370-0352 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 4702 |
| 08 | 00-370-0688 | SPRING; FIIG A23900; MODEL 28 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150969 |
| 09 | 00-370-1177 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151715 |
| 10 | 00-370-1494 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152523 |
| 11 | 00-412-5684 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 22746, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 22746 |
| 12 | 00-412-5851 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 70078 |
| 13 | 00-412-6659 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 82861 |
| 14 | 00-434-0313 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 2415 |
| 15 | 00-434-0318 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 84226 |
| 16 | 00-448-3826 | SPRING; FIIG A23900; STEEL, 2.875 IN. DIA, 0.975 IN. THK, SLOT ON INSIDE END 0.344 IN. LG, 0.154 IN. W, SLOT ON OUTSIDE END 0.130 IN. LG, 0.130 IN. W, ONE END ROUNDED GENERAL CHARACTERISTICS DESCRIPTION; TELETYPE SET MODEL NO 28 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 74272, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 74272 |
| 17 | 00-456-9407 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194956 |
| 18 | 00-524-3420 | SPRING; FIIG A23900; MODEL 37 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154638 |
| 19 | 00-524-3426 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 135716, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 135716 |
| 20 | 00-567-2208 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 86304 |
| 21 | 00-567-2210 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153305 |
| 22 | 00-567-2213 | SPRING; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157240 |
| 23 | 00-591-6699 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154235 |
| 24 | 00-594-9049 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162809, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 162809 |
| 25 | 00-594-9069 | SPRING; FIIG A23900; MODEL 28ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 163523 |
| 26 | 00-603-8342 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 95378 |
| 27 | 00-652-1577 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154191 |
| 28 | 00-652-2528 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159560 |

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| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-659-3079 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153494 |
| 02 | 00-679-8304 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 104751 |
| 03 | 00-679-8631 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154688, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 154688 |
| 04 | 00-691-3161 | SPRING; FIIG A23900; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153037 |
| 05 | 00-705-3960 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172591 |
| 06 | 00-713-1121 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155862 |
| 07 | 00-754-4122 | SPRING; FIIG A23900; AN-FRC82V END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 176266, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 176266 |
| 08 | 00-754-5593 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 180083, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 180083 |
| 09 | 00-790-6187 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 90606 |
| 10 | 00-797-2548 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161440 |
| 11 | 00-856-5335 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173978, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 173978 |
| 12 | 00-887-6505 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164539 |
| 13 | 00-895-3582 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 99220 |
| 14 | 00-897-9475 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143048 |
| 15 | 00-897-9496 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142897 |
| 16 | 00-906-5810 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 179523 |
| 17 | 00-908-0681 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192345 |
| 18 | 00-908-0752 | SPRING; FIIG A23900; MODEL37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 195056 |
| 19 | 00-909-8864 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 304395 |
| 20 | 00-931-7712 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 148351 |
| 21 | 00-931-7762 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 149846 |
| 22 | 00-932-0193 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 146517 |
| 23 | 00-932-0278 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301441 |
| 24 | 00-932-0315 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 307598 |
| 25 | 00-974-5898 | SPRING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177911 |
| 26 | 00-981-5482 | SPRING; FIIG A23900; 37 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172993 |
| 27 | 01-016-2672 | SPRING; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400138 |
| 28 | 01-016-2675 | SPRING; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400420 |
| 29 | 00-104-0457 | SPRING ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, |

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-CONT- 00-104-0457 MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 318828

01 00-974-5897 SPRING ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177898

02 00-412-5843 SPRING, BAR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 070466

03 01-017-4393 SPRING, COVER; FIIG A23900; PRINTER M311 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 71297A

04 00-774-6394 SPRING, DETENT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194486

05 00-678-7185 SPRING, DRIVE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 177847

06 00-448-4122 SPRING, E, TENSION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 90260, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 90260

07 00-448-3713 SPRING EXTENSION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 55669, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 55669

08 00-448-2087 SPRING, HELICAL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 101386, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 101386

09 00-448-3753 SPRING, HELICAL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 72450

10 00-705-1310 SPRING, HELICAL, EXTENSION; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160679

11 00-472-9618 SPRING, LATCH; FIIG A23900; MODIFIED MODEL 285 SPEC, CRITICOM, TELETYPE SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162717

12 00-089-4807 SPRING, PRINTER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 66993

13 00-089-4808 SPRING, PRINTER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTROL REFERENCE 66581

14 00-525-2220 SPRING, TENSION; FIIG A23900; 17 OZ LOAD AT 1.375 IN, EXTENSION LG, 32 TOTAL NO. COILS, RIGHT HAND WOUND LOOPS, CENTER MUSIC WIRE, RD, 0.169 IN, DIA, 1 IN, LG 30/A GENERAL CHARACTERISTICS DESCRIPTION; MODEL NO. 19 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152871

15 00-712-9479 SPROCKET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161788

16 01-016-2673 SPROCKET; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400221

17 01-016-3890 SPROCKET; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400280

18 00-753-6872 SPROCKET ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172909

19 00-932-0364 SPROCKET ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 309669

20 00-006-5769 STRAP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 326778

21 00-607-3871 STRAP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151827

22 00-932-0246 STRAP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301380

23 00-370-0805 STRAP, MOUNTING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151146

24 00-006-5768 STRIP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 325958

25 00-449-4378 STRIP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 318854

26 00-974-5977 STRIP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310775

27 01-016-7192 STRIP; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400157

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-310-2452 | STUD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99993, DESIGN CTRL REFERENCE N17T350013-955, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 170752 |
| 02 | 00-370-0161 | STUD; FIIG A23900; STEEL, 0.250 IN. ACROSS FLATS BY 0.875 IN. O/A, 0.138-40 IN. THD INTERNALLY AND EXTERNALLY GENERAL CHARACTERISTICS DESCRIPTION; TGC-27, M-37/482A END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151335 |
| 03 | 00-370-0360 | STUD; FIIG A23900; STAINLESS STEEL, 0.406 IN. LG BY 0.250 IN. W ACROSS FLATS GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150079 |
| 04 | 00-370-0984 | STUD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150380 |
| 05 | 00-370-0998 | STUD; FIIG A23900; NICKEL PLATED STEEL, 0.594 IN. LG, 0.312 IN. ACROSS FLATS; MODEL 28 GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150410 |
| 06 | 00-370-1112 | STUD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150175 |
| 07 | 00-524-3414 | STUD; FIIG A23900; STEEL, NICKEL PLATED FINISH GENERAL CHARACTERISTICS DESCRIPTION; AN/FGC-58 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153644 |
| 08 | 00-606-3354 | STUD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 153388 |
| 09 | 00-712-6248 | STUD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162333 |
| 10 | 00-767-2286 | STUD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156581 |
| 11 | 00-874-0817 | STUD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164101 |
| 12 | 00-884-1712 | STUD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173842 |
| 13 | 00-932-0145 | STUD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311167 |
| 14 | 00-932-0293 | STUD; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301475 |
| 15 | 00-974-5963 | SUPPLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310730 |
| 16 | 00-567-7659 | SUPPRESSOR; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153631 |
| 17 | 00-034-3953 | SWITCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 162958, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 162958 |
| 18 | 00-034-3954 | SWITCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 178714 |
| 19 | 00-422-5489 | SWITCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 336468 |
| 20 | 00-652-2456 | SWITCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82647, DESIGN CONTROL REFERENCE ED215 |
| 21 | 00-652-2473 | SWITCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155994 |
| 22 | 00-652-2559 | SWITCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158219 |
| 23 | 00-738-8533 | SWITCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172550 |
| 24 | 00-738-8534 | SWITCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172558 |
| 25 | 00-887-9244 | SWITCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160369 |
| 26 | 01-016-3887 | SWITCH; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 402613 |
| 27 | 01-019-5452 | SWITCH; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 346212 |
| 28 | 01-019-5453 | SWITCH; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 346213 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 01-019-5434 | SWITCH; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 346211 |
| 02 | 01-019-5455 | SWITCH; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 340720 |
| 03 | 01-019-5436 | SWITCH; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 340722 |
| 04 | 01-019-6631 | SWITCH; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341097 |
| 05 | 01-019-6632 | SWITCH; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 340721 |
| 06 | 01-020-3424 | SWITCH; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 403835 |
| 07 | 00-755-1601 | SWITCH ACTUATING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172915 |
| 08 | 00-116-6593 | SWITCH ASSEMBLY; FIIG T142-E; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310951 |
| 09 | 00-116-6594 | SWITCH ASSEMBLY; FIIG T142-E; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310952 |
| 10 | 00-739-9603 | SWITCH ASSEMBLY; FIIG T142-E; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172525 |
| 11 | 00-807-1925 | SWITCH ASSEMBLY; FIIG T142-E; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 172608, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 172608 |
| 12 | 00-408-3638 | TAB,STOP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 332307 |
| 13 | 00-738-8569 | TAPE,BOX ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173803 |
| 14 | 00-594-9119 | TAPE GUIDE; FIIG A23900; AN/GGC-15,ASA DATA PREP END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 173149 |
| 15 | 00-712-9430 | TAPE GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161804 |
| 16 | 00-766-1049 | TAPE GUIDE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161803, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 161803 |
| 17 | 00-790-3718 | TAPE LID GAUGE; FIIG A23900; USED IN ADJUSTMENT ON TRANSMITTER-DISTRIBUTOR OF TYPEWRITER EQUIPMENT TELETYPE CORP MODEL NO. 28, P/O TOOL EQUIPMENT ECOM 80063 TYPE NO. TE-50-B GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156743 |
| 18 | 00-753-6859 | TAPE SENSING PIN ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 148654 |
| 19 | 00-450-8872 | TAPE SPLICER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 317325 |
| 20 | 00-006-3138 | TERMINAL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 333366 |
| 21 | 00-974-5903 | TERMINAL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192008 |
| 22 | 01-016-5235 | TERMINAL; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341647 |
| 23 | 01-016-5236 | TERMINAL; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341648 |

TERMINAL BOARD: FIIG A011A0

| BODY STYL RDG A | BOARD D/A LG | DIMENSIONS D/A W | THK |
|--------------------------|--------------------|------------------------|-----|
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ADDITIONAL INFORMATION

COMMON VALUE HEADERS FOR THE FOLLOWING ITEMS DO NOT APPLY

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| 24 | 00-705-5015 | FSC APPL TELETYPE SET; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151411 |
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IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-910-7408 | TERMINAL, FEMALE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 181374, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192007 |
| 02 | 01-016-5233 | TEST INDICATOR ASSEMBLY; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341088 |
| 03 | 01-018-5846 | TEST POWER CORD; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 402781 |
| 04 | 00-370-0818 | TOGGLE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151171, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 151171 |
| 05 | 00-409-4853 | TOGGLE, STOP; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 196485 |
| 06 | 00-471-9785 | TOOL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 307615 |
| 07 | 00-370-0642 | TRACK; FIIG A23900; 13.312 IN. LG, 0.812 IN. W GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150824 |
| 08 | 00-370-1517 | TRACK; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152579 |
| 09 | 00-412-9176 | TRACK; FIIG A23900; 10.156 IN. LG, 0.250 IN. W, 0.563 IN. H O/A DIM., STEEL-NICKEL PLATED FINISH, 0.050 IN. THK MATERIAL, ONE SIDE FORMED TWO MTG EARS OTHER SIDE, MOUNTS BY ELONGATED HOLE EACH EAR GENERAL CHARACTERISTICS DESCRIPTION; MODEL NO, 28, PRINTER TELETYPE END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150598 |
| 10 | 01-016-1844 | TRACTOR; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 402507 |
| 11 | 01-016-5232 | TRACTOR; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 402508 |
| 12 | 01-017-4387 | TRACTOR; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 402460 |
| 13 | 00-776-9707 | TRAY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 194404 |
| 14 | 00-932-0167 | TRAY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 310794 |
| 15 | 00-974-5953 | TRIAC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 306838 |
| 16 | 00-377-9885 | TUBE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 335780 |
| 17 | 00-325-1875 | TUBING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155752 |
| 18 | 00-932-0140 | TUBING; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311157 |
| 19 | 00-983-0484 | TYPEBOX; FIIG A23900; MODEL 37ASR, TELETYPEWRITER SET END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 155701 |
| 20 | 01-016-7194 | TYPE CARRIER; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400645 |
| 21 | 00-325-1945 | TYPE PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157718 |
| 22 | 00-679-2718 | TYPE PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 157639 |
| 23 | 00-679-2719 | TYPE PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 157659, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 157659 |
| 24 | 00-764-5605 | TYPE PALLET; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 199998 |
| 25 | 01-023-9349 | TYPE PALLET; FIIG A23900; M-40 TELETYPE PRINTER END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400703 |
| 26 | 01-023-9350 | TYPE PALLET; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400705 |
| 27 | 01-023-9351 | TYPE PALLET; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400706 |
| 28 | 01-024-0527 | TYPE PALLET; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400704 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-513-0407 | TYPEWHEEL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 175861 |
| 02 | 00-513-0409 | TYPEWHEEL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 175860 |
| 03 | 00-738-8563 | TYPEWHEEL,BWA; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 173757 |
| 04 | 00-738-8562 | TYPEWHEEL,SPACER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 173754 |
| 05 | 00-931-7689 | VIBRATOR MOUNT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 145903 |
| 06 | 00-325-1886 | WASHER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 155861 |
| 07 | 00-607-3873 | WASHER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 133577, MANUFACTURERS CODE 64989, DESIGN CONTRL REFERENCE 133577 |
| 08 | 00-679-8308 | WASHER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 111410, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE 111410 |
| 09 | 00-712-6219 | WASHER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 161324 |
| 10 | 00-770-3518 | WASHER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 160842 |
| 11 | 00-887-6510 | WASHER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 164965 |
| 12 | 00-887-6553 | WASHER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 176252 |
| 13 | 00-932-0194 | WASHER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 148128 |
| 14 | 00-932-0248 | WASHER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 301389 |
| 15 | 00-932-0314 | WASHER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 307597 |
| 16 | 00-974-5906 | WASHER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 192083 |
| 17 | 00-412-7558 | WASHER,CUP; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 94674, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE 94674 |
| 18 | 00-370-1530 | WASHER,FELT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 152629 |
| 19 | 00-712-6220 | WASHER NONMETALLIC; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 161346 |
| 20 | 00-370-1260 | WASHER,SPECIAL; FIIG A23900; MODEL 37 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 151794 |
| 21 | 00-652-1611 | WEDGE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 154080 |
| 22 | 00-594-9102 | WHEEL; FIIG A23900; AN/GGC-15,ASA DAT A PREP END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 170779, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE 170779 |
| 23 | 00-659-8290 | WHEEL; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 156636 |
| 24 | 01-023-9347 | WHEEL; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 341613 |
| 25 | 00-031-3725 | WHEEL ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 318676 |
| 26 | 00-856-5311 | WHEEL ASSEMBLY; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 161430 |
| 27 | 00-451-2522 | WHEEL,CODE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05828, DESIGN CONTRL REFERENCE 848-7008063 |
| 28 | 00-433-5092 | WHEEL,DETENT; FIIG A23900; PART OF GENEVA CLUTCH ASSEMBLY GENERAL CHARACTERISTICS DESCRIPTION; KEYBOARD PRINTER TT-620/TS991 2ANY TYC-6 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82423, DESIGN CONTRL REFERENCE 67004A |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-897-9501 | WHEEL, FEED; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTRL REFERENCE 142888 |
| 02 | 00-439-6856 | WHEEL, TELETYPEWRITE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 164851 |
| 03 | 00-551-3828 | WICK; FIIG T258-J; FABRIC, STOCKINET, NYLON, W/POLYCHLOROPRENE COATING MATL; FELTED FABRICATION; RD SHAPE; 0.468 IN. OR 11.8872 MM NOM D/A LG; 0.062 IN. OR 1.5748 MM NOM D/A DIA; WIRE INSERT N/INCL; UNIT PKG 10; UNIT PACK CTN; FSC APPL 1, TRANSMITTER-DISTRIBUTOR TELETYPEWRITER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 90436 |
| 04 | 00-530-3159 | WICK; FIIG T258-J; FABRIC, STOCKINET, NYLON, W/POLYCHLOROPRENE COATING MATL; FELTED FABRICATION; RD SHAPE; 0.625 IN. OR 15.875 MM NOM D/A LG; 0.156 IN. OR 3.9624 MM NOM D/A DIA; WIRE INSERT N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192254 |
| 05 | 00-530-3179 | WICK; FIIG T258-J; FELT MATL; FELTED FABRICATION; FLAT SHAPE; 0.500 IN. OR 12.7 MM NOM D/A LG; 0.250 IN. OR 6.35 MM NOM W; 0.063 IN. OR 1.6002 MM NOM THK; WIRE INSERT N/INCL; FSC APPL 1, TELETYPEWRITER, TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150929 |
| 06 | 00-677-6213 | WICK; FIIG T258-J; FELT MATL; FELTED FABRICATION; RD SHAPE; 0.156 IN. OR 3.9624 MM NOM D/A LG; 0.0625 IN. OR 1.5875 MM NOM D/A DIA; WIRE INSERT N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 156948 |
| 07 | 00-227-1492 | WICK; FIIG T258-J; FELT MATL; FELTED FABRICATION; RD SHAPE; 0.375 IN. OR 9.525 MM NOM D/A LG; 0.998 IN. OR 23.8252 MM NOM D/A DIA; WIRE INSERT N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 072522, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 122791, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 72522 |
| 08 | 00-174-0971 | WICK; FIIG T258-J; FELT MATL; FELTED FABRICATION; RD SHAPE; 0.687 IN. OR 17.4498 MM NOM D/A LG; 0.093 IN. OR 2.3622 MM NOM D/A DIA; WIRE INSERT N/INCL; FSC APPL 1, TELETYPEWRITER SET; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99993, DESIGN CONTROL REFERENCE N177390013-716, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 129574, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151362 |
| 09 | 00-951-3827 | WICK; FIIG T258-J; FELT MATL; FELTED FABRICATION; RD SHAPE; 0.875 IN. OR 22.225 MM NOM D/A LG; 0.188 IN. OR 4.7752 MM NOM D/A DIA; WIRE INSERT N/INCL; UNIT PKG 10; UNIT PACK CTN; FSC APPL TRANSMITTER-DISTRIBUTOR TELETYPEWRITER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 97481 |
| 10 | 00-729-6147 | WICK; FIIG T258-J; FELT MATL; FELTED FABRICATION; RD SHAPE; 2.375 IN. OR 60.325 MM NOM D/A LG; 0.062 IN. OR 1.5748 MM NOM D/A DIA; WIRE INSERT N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 161439 |
| 11 | 00-125-8116 | WICK; FIIG T258-J; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 74755 |
| 12 | 00-560-8092 | WICK; FIIG T258-J; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143074, MANUFACTURERS CODE 64999, DESIGN CONTROL REFERENCE 143074 |
| 13 | 00-568-1056 | WICK; FIIG T258-J; FSC APPL TELEPHONE AND TELEGRAPH EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 93879, MANUFACTURERS CODE 64999, DESIGN CONTROL REFERENCE 93879 |
| 14 | 00-652-1583 | WICK; FIIG T258-J; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154620 |
| 15 | 00-678-0717 | WICK; FIIG T258-J; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154698 |
| 16 | 00-767-5158 | WICK; FIIG T258-J; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 159312 |
| 17 | 00-911-7460 | WICK; FIIG T258-J; FSC APPL TELEPHONE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 158940 |
| 18 | 00-701-0456 | WICK ASSEMBLY, TELETYPEWRITER; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 120870 |
| 19 | 00-370-1071 | WINDOW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE 1515104T |
| 20 | 00-631-3296 | WINDOW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 152768 |
| 21 | 00-932-0153 | WINDOW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 311182 |
| 22 | 00-932-0346 | WINDOW; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 309610 |
| 23 | 01-016-5231 | WINDOW; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 403820 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5815 | DESCRIPTIVE DATA | | | | ADDITIONAL INFORMATION |
|----------------------------------|------------------|---|---------------------------------|----------------------------------|---------------------------------|--|
| WINDOW, OBSERVATION: FIIG A15000 | | | | | | |
| | STYL RDC F | PLY QTY | DIMENSIONS IN. | | EDGE TYPE | |
| | | | O/A W | O/A H | O/A THK | |
| 01 | 00-729-6059 | | 0.781 IN. OR 19.837 MM | 5.343 IN. OR 135.71 MM | 0.062 IN. OR 1.5748 MM | PLASTIC MATL; NATURAL COLOR; FRAME INCL; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154497 |
| 02 | 00-729-6060 | | 3.156 IN. OR 80.162 MM | 3.750 IN. OR 95.25 MM | 0.125 IN. OR 3.175 MM | GLASS MATL; NATURAL COLOR; FRAME INCL; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 154423 |
| 03 | 00-729-6062 | | 3.281 IN. OR 83.337 MM | 11.312 IN. OR 287.32 MM | 0.125 IN. OR 3.175 MM | GLASS MATL; NATURAL COLOR; FRAME INCL; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160339 |
| 04 | 00-729-6061 | | 3.875 IN. OR 98.425 MM | 4.125 IN. OR 104.77 MM | 0.125 IN. OR 3.175 MM | PLASTIC, SPEC ASTM; D819-50 MATL; NATURAL COLOR; FRAME INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 160467 |
| 05 | 00-533-4487 | WINDOW, PLASTIC; FIIG A23900; TT-470/UG END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 153118 | | | | |
| 06 | 00-252-3124 | WIRE, CONTACT; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 315456 | | | | |
| 07 | 00-370-1116 | WIRE ROPE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 150712 | | | | |
| 08 | 00-412-5312 | WRENCH; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 125777, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 138-129, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 138-129 | | | | |
| 09 | 00-897-9489 | YDKE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 142867 | | | | |
| 10 | 00-932-0249 | YDKE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301390 | | | | |
| 11 | 00-932-0250 | YDKE; FIIG A23900; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 301391 | | | | |
| 12 | 01-016-7191 | YDKE ASSEMBLY; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341698 | | | | |
| 13 | 01-023-9339 | YDKE ASSEMBLY; FIIG A23900; TELETYPE PRINTER M-40 END ITEM; FSC APPL TELETYPE AND FACSIMILE EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 405701 | | | | |

IDENTIFICATION LIST - REFERENCE METHOD

| | 5815 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|----------------------|-----------------------|----------|
| 14 | 00-162-2299 | ACTUATOR | 328466 | 59433 |
| 15 | 00-652-2450 | ARM | 159965 | 59433 |
| | | | 159965 | 64959 |
| 16 | 00-754-7647 | ARM | 150757 | 59433 |
| | | | 170079 | 59433 |
| | | | 150757 | 70408 |
| 17 | 00-422-3063 | ARM, ADJUSTING | 332324 | 59433 |
| 18 | 00-931-7763 | ARM ASSEMBLY | 149847 | 59433 |
| 19 | 00-409-2613 | ARM ASSEMBLY, ADJUST | 332065 | 59433 |
| 20 | 00-525-2829 | ARMATURE | 124320 | 59433 |
| | | | 124320 | 64959 |
| 21 | 00-897-9490 | ARMATURE | 142871 | 59433 |
| | | | 142871 | 70408 |
| 22 | 00-104-0398 | ARMATURE ASSY | 319220 | 59433 |
| 23 | 00-091-9568 | ARMATURE CLIP | SCC444470 | 80063 |
| 24 | 00-890-0186 | ARMATURE, STEPPER BL | 318626 | 59433 |
| 25 | 00-897-9499 | ARM, DETENT | 142873 | 59433 |
| | | | 142873 | 70408 |
| 26 | 00-976-2079 | ARM, HANDWHEEL | 164219 | 59433 |
| | | | 164219 | 70408 |
| 27 | 00-932-0149 | ARM HINGE | 311175 | 59433 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5815 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|----------------------|-----------------------|----------|
| 01 | 00-040-3146 | ARM, TELETYPE PRINTE | 152819 | 59433 |
| | | | 152819 | 64959 |
| 02 | 00-021-1912 | RAIL | 163787 | 59433 |
| | | | 163787 | 64959 |
| 03 | 00-370-1479 | BAIL | 152438 | 59433 |
| | | | 152438 | 64959 |
| | | | 47152438 | 80063 |
| 04 | 00-370-1710 | BAIL | 152716 | 59433 |
| | | | 152716 | 64959 |
| 05 | 00-682-6315 | BAIL | 177886 | 59433 |
| | | | 177886 | 64959 |
| 06 | 00-797-2566 | BAIL | 164468 | 59433 |
| | | | 164468 | 64959 |
| 07 | 00-841-6292 | BAIL | 193976 | 59433 |
| 08 | 00-961-2989 | BAIL | 193672 | 59433 |
| | | | 193672 | 64959 |
| 09 | 00-976-2225 | BAIL | 301468 | 59433 |
| 10 | 00-971-1058 | BAIL AND HUB | 199825 | 59433 |
| 11 | 00-409-4902 | BAIL ASSEMBLY, CAM F | 332480 | 59433 |
| 12 | 00-753-6871 | BAIL ASSEMBLY, W-WIR | 304779 | 59433 |
| | | | 304779 | 70408 |
| 13 | 00-594-9092 | BAIL ASSY | 164651 | 59433 |
| | | | 164651 | 64959 |
| 14 | 00-947-9617 | BAIL RIBBON | 67832A | 82423 |
| | | | 5018-693 | 05869 |
| 15 | 00-422-3059 | BAIL, STOP | 332342 | 59433 |
| 16 | 00-594-9078 | BAR | 164489 | 59433 |
| | | | 164489 | 70408 |
| 17 | 00-908-0688 | BAR, CODE | 192514 | 59433 |
| | | | 192514 | 64959 |
| 18 | 00-679-8670 | BAR, FUNCTION | 155127 | 59433 |
| | | | 155127 | 70408 |
| 19 | 00-679-8548 | BAR, UNIVERSAL | 153440 | 59433 |
| | | | 3004682-75 | 90536 |
| | | | 153440 | 64959 |
| 20 | 00-325-2310 | BEARING | 173203 | 59433 |
| | | | 173203 | 70408 |
| 21 | 00-897-9516 | BEARING | 142807 | 59433 |
| | | | 142807 | 70408 |
| | | | 5432-010 | 05869 |
| 22 | 00-930-0906 | BEARING | 66988A | 82423 |
| | | | 5018-668 | 05869 |
| 23 | 00-205-9168 | BEARING ASSEMBLY | 340404 | 59433 |
| 24 | 00-215-2767 | BEARING ASSEMBLY | 340406 | 59433 |
| 25 | 00-932-0245 | BEARING ASSEMBLY | 301377 | 59433 |
| 26 | 00-932-0319 | BEARING ASSEMBLY | 307614 | 59433 |
| 27 | 00-370-0268 | BEARING, SLEEVE | 150045 | 59433 |
| | | | 150045 | 70408 |
| 28 | 00-370-0270 | BEARING, SLEEVE | 150047 | 59433 |
| | | | 150047 | 70408 |
| 29 | 00-448-3845 | BEARING, SLEEVE | 74479 | 59433 |
| | | | 74479 | 70408 |
| 30 | 00-701-1641 | BEARING, SLEEVE | 158850 | 59433 |
| | | | 158850 | 70408 |
| 31 | 00-918-2958 | BELT, TELETYPEWRITER | 195448 | 59433 |
| 32 | 00-910-7364 | BLADE, FRONT | 170374 | 59433 |
| | | | 170374 | 64959 |
| 33 | 00-705-0365 | BLADE, FUNCTION BAIL | 159515 | 59433 |
| | | | 159515 | 64959 |
| 34 | 00-370-0184 | BLOCK | 151415 | 59433 |
| | | | 151415 | 64959 |
| 35 | 00-910-7404 | BLOCK | 182524 | 59433 |
| | | | 182524 | 70408 |
| 36 | 00-910-7461 | BLOCK | 193434 | 59433 |
| | | | 193434 | 70408 |
| 37 | 00-412-9182 | BLOCK, GUIDE | 150689 | 59433 |
| | | | 150689 | 64959 |
| 38 | 00-492-7783 | BLOCK PUNCH, TELETY | 324324 | 59433 |
| 39 | 00-132-3313 | BLOWER ASSEMBLY | 71719A | 82423 |
| 40 | 00-228-8670 | BOARD MOUNTING DIOD | 848-70206 | 05828 |
| 41 | 00-448-3610 | ROUL | 111345 | 59433 |
| | | | 111345 | 64949 |
| 42 | 00-006-7371 | BRACKET | 333318 | 59433 |
| 43 | 00-034-7478 | BRACKET | 170123 | 59433 |
| | | | 170123 | 64959 |
| 44 | 00-084-7866 | BRACKET | 174396 | 59433 |
| | | | 174396 | 70408 |
| 45 | 00-126-4205 | BRACKET | 6969 | 59433 |
| | | | 6969 | 70408 |
| | | | 102235 | 59433 |
| 46 | 00-126-7629 | BRACKET | 91547 | 59433 |
| | | | 91547 | 70408 |
| 47 | 00-236-8533 | BRACKET | 146217 | 59433 |
| 48 | 00-370-1463 | BRACKET | 152403 | 59433 |
| | | | 152403 | 64959 |
| 49 | 00-370-1488 | BRACKET | 152508 | 59433 |
| | | | 152508 | 64959 |

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| I N | NSN 5815 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|---------------------|-----------------------|----------|
| 01 | 00-370-1721 | BRACKET | 152546 | 59433 |
| | | | 152546 | 64959 |
| 02 | 00-931-7715 | BRACKET | 148355 | 59433 |
| 03 | 00-935-1275 | BRACKET | 332087 | 59433 |
| 04 | 00-944-7124 | BRACKET | 160182 | 59433 |
| 05 | 00-970-8350 | BRACKET | 149808 | 59433 |
| 06 | 00-974-5890 | BRACKET | 177802 | 59433 |
| 07 | 00-974-5891 | BRACKET | 177803 | 59433 |
| 08 | 00-677-7743 | BRACKET, ANGLE | 156183 | 59433 |
| | | | 156183 | 70408 |
| 09 | 00-876-4286 | BRACKETASSEMBLY | 163586 | 59433 |
| | | | 163586 | 70408 |
| 10 | 00-409-4912 | BRACKET, CODE BAR | 196115 | 59433 |
| 11 | 00-422-3056 | BRACKET, GUIDE | 333175 | 59433 |
| 12 | 00-609-5196 | BRACKET GUIDE | 153833 | 64959 |
| | | | 153833 | 59433 |
| 13 | 00-897-9484 | BRACKET, LINK PIVOT | 142846 | 59433 |
| | | | 142846 | 64959 |
| 14 | 00-560-7950 | BRACKET, ARM STOP | 142852 | 59433 |
| | | | 142852 | 64959 |
| 15 | 00-695-8655 | BUBBLE, PLASTIC | 192067 | 59433 |
| | | | 192067 | 64959 |
| 16 | 00-624-0072 | BUSHING | 157252 | 59433 |
| | | | 157252 | 64959 |
| 17 | 00-652-2460 | BUSHING | 156051 | 59433 |
| | | | 156051 | 64959 |
| 18 | 00-679-8498 | BUSHING | 153343 | 59433 |
| | | | 153343 | 70408 |
| 19 | 00-852-6321 | BUSHING | 199859 | 59433 |
| 20 | 00-897-9506 | BUSHING, ECCENTRIC | 142912 | 59433 |
| | | | 142912 | 64959 |
| 21 | 00-677-7024 | BUSHING, SLEEVE | 156876 | 59433 |
| | | | 156876 | 70408 |
| 22 | 00-162-2277 | BUTTON | 327056 | 59433 |
| 23 | 00-162-2268 | CABLE | 326581 | 59433 |
| 24 | 00-856-7736 | CABLE ASSEMBLY | 173852 | 59433 |
| | | | 173852 | 70408 |
| 25 | 00-932-0138 | CABLE ASSEMBLY | 311153 | 59433 |
| 26 | 00-567-0543 | CABLE-SPRING ASSEMB | 83-4210-0294 | 12578 |
| 27 | 00-407-0321 | CABLE ASSY | 177908 | 59433 |
| 28 | 00-591-6702 | CAM | 154396 | 59433 |
| | | | 154396 | 64959 |
| 29 | 00-916-1394 | CAM | 311451 | 59433 |
| 30 | 00-974-5335 | CAM | 174450 | 59433 |
| | | | 174450 | 64959 |
| 31 | 00-422-3043 | CAM, SPACING | 326167 | 59433 |
| 32 | 00-162-9049 | CAPACITOR | 333723 | 59433 |
| 33 | 00-162-9051 | CAPACITOR | 333725 | 59433 |
| 34 | 00-162-9229 | CAPACITOR | 336027 | 59433 |
| 35 | 00-932-0321 | CAPSTAN ASSEMBLY | 309549 | 59433 |
| 36 | 00-003-7844 | CASTING | 332254 | 59433 |
| 37 | 00-858-2972 | CHAIN | 160758 | 59433 |
| | | | 160758 | 70408 |
| 38 | 00-101-2111 | CHUTE | 334415 | 59433 |
| 39 | 00-325-1673 | CHUTE | 142918 | 59433 |
| | | | 142918 | 64959 |
| 40 | 00-860-0016 | CHUTE | 164278 | 59433 |
| | | | 164278 | 64959 |
| 41 | 00-932-0302 | CIRCUIT BOARD | 303117 | 59433 |
| 42 | 00-932-0304 | CIRCUIT BOARD | 303629 | 59433 |
| 43 | 00-932-0305 | CIRCUIT BOARD | 303691 | 59433 |
| 44 | 00-932-0306 | CIRCUIT BOARD | 303700 | 59433 |
| 45 | 00-932-0307 | CIRCUIT BOARD | 303716 | 59433 |
| 46 | 00-932-0308 | CIRCUIT BOARD | 303717 | 59433 |
| 47 | 00-932-0309 | CIRCUIT BOARD | 303718 | 59433 |
| 48 | 00-932-0310 | CIRCUIT BOARD | 303719 | 59433 |
| 49 | 00-974-5941 | CIRCUIT BOARD | 303626 | 59433 |
| 50 | 00-974-5943 | CIRCUIT BOARD | 303685 | 59433 |
| 51 | 00-974-5945 | CIRCUIT BOARD | 303687 | 59433 |
| 52 | 00-931-7658 | CIRCUIT BREAKER | 311000 | 59433 |
| 53 | 00-931-7659 | CIRCUIT BREAKER | 311008 | 59433 |
| 54 | 00-932-0101 | CIRCUIT BREAKER | 311001 | 59433 |
| 55 | 00-932-0106 | CIRCUIT BREAKER | 311012 | 59433 |
| 56 | 00-932-0107 | CIRCUIT BREAKER | 311014 | 59433 |
| 57 | 00-932-0109 | CIRCUIT BREAKER | 311019 | 59433 |
| 58 | 00-968-0608 | CIRCUIT BREAKER | 311020 | 59433 |
| 59 | 00-974-5947 | CIRCUIT BOARD | 303689 | 59433 |
| 60 | 00-097-9967 | CIRCUIT CARD ASSEMB | 322092 | 59433 |
| 61 | 00-097-9971 | CIRCUIT CARD ASSEMB | 322338 | 59433 |
| 62 | 00-162-2238 | CIRCUIT CARD ASSEMB | 322090 | 59433 |
| 63 | 00-162-2239 | CIRCUIT CARD ASSEMB | 322091 | 59433 |
| 64 | 00-162-2240 | CIRCUIT CARD ASSEMB | 322093 | 59433 |
| 65 | 00-162-2241 | CIRCUIT CARD ASSEMB | 322095 | 59433 |
| 66 | 00-162-2245 | CIRCUIT CARD ASSEMB | 322099 | 59433 |
| 67 | 00-162-2246 | CIRCUIT CARD ASSEMB | 322330 | 59433 |
| 68 | 00-162-2247 | CIRCUIT CARD ASSEMB | 322331 | 59433 |
| 69 | 00-162-2248 | CIRCUIT CARD ASSEMB | 322332 | 59433 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5815 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|-----------------------|-----------------------|----------|
| 01 | 00-486-8233 | CIRCUIT CARD ASSEMB | 5M0659942 | 80063 |
| 02 | 01-022-6418 | CIRCUIT CARD ASSEMB | 410548 | 59433 |
| 03 | 00-974-5942 | CIRCUIT CARD ASSEMB | 303672 | 59433 |
| 04 | 01-016-2740 | CIRCUIT CARD ASSEMB | 410400 | 59433 |
| 05 | 01-016-2741 | CIRCUIT CARD ASSEMB | 410403 | 59433 |
| 06 | 01-018-4111 | CIRCUIT CARD ASSEMB | 410546 | 59433 |
| 07 | 01-018-4112 | CIRCUIT CARD ASSEMB | 410725 | 59433 |
| 08 | 01-018-4113 | CIRCUIT CARD ASSEMB | 410597 | 59433 |
| 09 | 01-018-4114 | CIRCUIT CARD ASSEMB | 410596 | 59433 |
| 10 | 01-018-4115 | CIRCUIT CARD ASSEMB | 410592 | 59433 |
| 11 | 01-018-4116 | CIRCUIT CARD ASSEMB | 410590 | 59433 |
| 12 | 01-018-4117 | CIRCUIT CARD ASSEMB | 410564 | 59433 |
| 13 | 01-018-4118 | CIRCUIT CARD ASSEMB | 410556 | 59433 |
| 14 | 01-018-4119 | CIRCUIT CARD ASSEMB | 410557 | 59433 |
| 15 | 01-018-4120 | CIRCUIT CARD ASSEMB | 410560 | 59433 |
| 16 | 01-018-4121 | CIRCUIT CARD ASSEMB | 410562 | 59433 |
| 17 | 01-018-4122 | CIRCUIT CARD ASSEMB | 410563 | 59433 |
| 18 | 00-325-1669 | CLAMP | 142882 | 59433 |
| | | | 142882 | 64959 |
| 19 | 00-325-1812 | CLAMP | 154433 | 59433 |
| | | | 154433 | 64959 |
| 20 | 00-897-9485 | CLAMP | 142850 | 59433 |
| | | | 142850 | 70408 |
| 21 | 00-370-1727 | CLAMP, BEARING | 152589 | 59433 |
| | | | 152589 | 64959 |
| 22 | 00-425-4095 | CLEANER | 149836 | 59433 |
| 23 | 00-325-1665 | CLIP | 142845 | 59433 |
| | | | 142845 | 70408 |
| 24 | 00-576-0181 | CLIP | 182531 | 59433 |
| 25 | 00-795-9348 | CLUTCH ASSY | 152453 | 59433 |
| | | | 152453 | 64959 |
| 26 | 00-795-9407 | CLUTCH ASSY | 157506 | 59433 |
| | | | 157506 | 70408 |
| 27 | 00-119-0128 | CLUTCH, BRAKE | 848-68270 | 05828 |
| 28 | 00-600-9062 | CLUTCH, TAKEUP REEL | 52033 | 82423 |
| | | | 5M8196092 | 80063 |
| | | | 52033A | 82423 |
| 29 | 00-119-0075 | CODE DISK ASSEMBLY | 848-70218-2 | 05828 |
| 30 | 00-248-1180 | CODE WHEEL SUBASSEMB | 848-7008062 | 05828 |
| 31 | 00-679-3339 | COLLAR | A5384-2 | 88986 |
| 32 | 00-787-0358 | COLLAR | 173340 | 59433 |
| | | | 173340 | 64959 |
| 33 | 00-932-0174 | COMMON CIRCUIT | 300168 | 59433 |
| 34 | 00-931-7722 | CONNECTOR | 148440 | 59433 |
| 35 | 00-932-0311 | CONNECTOR | 304915 | 59433 |
| 36 | 00-968-1397 | CONNECTOR | 311608 | 59433 |
| 37 | 00-908-0671 | CONNECTOR, PLUG | 192013 | 59433 |
| | | | 192013 | 64959 |
| 38 | 00-877-3187 | CONTACT ASSEMBLY | 160632 | 59433 |
| | | | 160632 | 64959 |
| 39 | 00-471-1242 | CONTAINER, CHAD | 327003 | 59433 |
| 40 | 00-425-4103 | CONTROL PANEL | 310915BR | 59433 |
| 41 | 00-932-0148 | CORD ASSEMBLY | 311173 | 59433 |
| 42 | 00-493-1468 | CORD ASSY BRAKE | 0N137612-01 | 98230 |
| 43 | 00-784-9424 | CORE ASSEMBLY | 156532 | 59433 |
| | | | 156532 | 64959 |
| 44 | 00-469-6294 | CORE ASSY, JIG ADJUS | G11267 | 05828 |
| 45 | 00-104-0469 | CORE ASSY, PUNCH | 334006 | 59433 |
| 46 | 00-325-1663 | COUNTER | 142841 | 59433 |
| | | | 142841 | 64959 |
| 47 | 00-315-3325 | COVER | 153117 | 59433 |
| | | | 153117 | 64959 |
| 48 | 00-370-1748 | COVER | 151325 | 59433 |
| | | | 151325 | 64959 |
| 49 | 00-779-9536 | COVER | 1567498U | 59433 |
| | | | 1567498U | 70408 |
| 50 | 00-402-7843 | COVER PLATE | 148237 | 59433 |
| 51 | 00-705-0349 | CRANK, BELL, TELETYPE | 159448 | 59433 |
| | | | 159448 | 70408 |
| 52 | 00-788-5226 | CROSS BAR | 151527BR | 59433 |
| | | | 151527BR | 64959 |
| 53 | 00-678-2957 | CUSHION | A3259 | 88986 |
| 54 | 00-897-9508 | CUTTER, TAPE | 142917 | 59433 |
| | | | 142917 | 70408 |
| 55 | 00-370-0881 | CYLINDER, DASH POT | 150538 | 59433 |
| | | | 150538 | 70408 |
| 56 | 00-931-7760 | DAMPER | 149837 | 59433 |
| 57 | 00-451-2502 | DELAY LINE | 0N114483 | 98230 |
| 58 | 00-859-1827 | DETENT | 174418 | 59433 |
| | | | 174418 | 70408 |
| 59 | 00-524-3425 | DETENT, KNDS | 153489 | 59433 |
| | | | 153489 | 64959 |
| 60 | 00-974-5926 | DIFFUSER | 300156 | 59433 |
| 61 | 00-162-9224 | DIPPE | 336019 | 59433 |
| 62 | 00-908-0750 | DISC | 194871 | 59433 |
| | | | 194871 | 64959 |
| 63 | 00-594-9050 | DISK | 162823 | 59433 |

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| I N | NSN 5815 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|---------------------|-----------------------|----------|
| -CONT- | 00-594-9050 | | 162823 | 64959 |
| 01 | 00-594-9056 | DISK | 162824 | 59433 |
| | | | 162824 | 64959 |
| 02 | 00-679-8591 | DISK | 153611 | 59433 |
| | | | 153611 | 64959 |
| 03 | 00-728-7083 | DDG ASSEMBLY LEFT | 66301A | 82423 |
| 04 | 00-471-1308 | DDG ASSEMBLY,RH | 71318A | 82423 |
| 05 | 00-350-2512 | DDOR ASSEMBLY | 173750 | 59433 |
| 06 | 00-931-7693 | DRIVE ASSEMBLY | 147583 | 59433 |
| 07 | 00-767-5123 | DRUM ASSY | 156833 | 59433 |
| | | | 156833 | 70408 |
| 08 | 00-412-5080 | DRUM,CLUTCH | 150000 | 59433 |
| | | | 150000 | 64959 |
| 09 | 00-897-9473 | ECCENTRIC | 143026 | 59433 |
| | | | 143026 | 70408 |
| 10 | 00-860-1620 | EXTENDER BOARD | 848-70284 | 05828 |
| 11 | 00-944-4713 | FAN | 198092 | 59433 |
| 12 | 00-911-1177 | FASTENER | 192287 | 59433 |
| | | | 192287 | 70408 |
| 13 | 00-625-4098 | FELT | 173873 | 59433 |
| 14 | 00-897-7263 | FENCE ASSEMBLY | 5A5-26052 | 40147 |
| 15 | 00-159-7745 | FIBER PINION GEAR | 340688 | 59433 |
| 16 | 00-931-7746 | FRAME | 149809 | 59433 |
| 17 | 00-932-0259 | FRAME ASSEMBLY | 301415 | 59433 |
| 18 | 00-890-0202 | FRAME,READER | 318684 | 59433 |
| 19 | 00-448-3624 | GAGE,THICKNESS | 117781 | 59433 |
| | | | 117781 | 70408 |
| 20 | 00-652-1545 | GEAR | 158077 | 59433 |
| | | | 158077 | 64959 |
| 21 | 00-793-2147 | GEAR | 163590 | 59433 |
| | | | 163590 | 64959 |
| 22 | 00-795-9460 | GEAR | 163003 | 59433 |
| | | | 163003 | 64959 |
| 23 | 00-874-0783 | GEAR | 176296 | 59433 |
| | | | 176296 | 70408 |
| 24 | 00-705-5001 | GEAR,HELICAL | 159284 | 59433 |
| 25 | 00-706-0639 | GEAR,HELICAL | 159886 | 59433 |
| | | | 159886 | 64959 |
| 26 | 00-609-5207 | GEAR,SPUR | 153689 | 64959 |
| | | | 153689 | 59433 |
| 27 | 00-695-2378 | GEAR,WORM | 85345-3-0273 | 88986 |
| 28 | 00-605-8474 | GOVERNOR | 154628 | 59433 |
| | | | 154628 | 70408 |
| 29 | 00-370-1461 | GUIDE | 152401 | 59433 |
| | | | 152401 | 64959 |
| 30 | 00-679-8492 | GUIDE | 153322 | 59433 |
| | | | 153322 | 64959 |
| 31 | 00-679-8584 | GUIDE | 153586 | 59433 |
| | | | 153586 | 64959 |
| 32 | 00-679-8600 | GUIDE | 153727 | 64959 |
| | | | 304773 | 59433 |
| 33 | 00-874-0711 | GUIDE | 170247 | 59433 |
| | | | 170247 | 70408 |
| 34 | 00-931-7714 | GUIDE | 148333 | 59433 |
| 35 | 00-932-0299 | GUIDE | 301900 | 59433 |
| 36 | 00-938-6250 | GUIDE | 194081 | 59433 |
| 37 | 00-932-0139 | GUIDE ASSEMBLY | 311154 | 59433 |
| 38 | 00-945-4113 | GUIDE ASSEMBLY-PAPE | 153726 | 59433 |
| | | | 304772 | 59433 |
| | | | 153726 | 64959 |
| 39 | 00-402-7841 | GUIDE ROLLER | 146204 | 59433 |
| 40 | 00-971-0777 | GUIDE,TAPE | 193983 | 59433 |
| 41 | 00-469-6422 | HAMMER ALIGNMENT TE | G11261 | 05828 |
| 42 | 00-119-0112 | HAMMER PRINTER | 848-67277-2 | 05828 |
| 43 | 00-859-1801 | HANDLE | 162850 | 59433 |
| | | | 162850 | 70408 |
| 44 | 00-678-3416 | MELIX WIRE | 9191-5-508 | 04855 |
| 45 | 00-651-6319 | HUB,TELETYPEWRITER | 156343 | 59433 |
| | | | 156343 | 64959 |
| 46 | 00-325-1935 | INSULATOR | 157272 | 59433 |
| | | | 157272 | 64959 |
| 47 | 00-370-1219 | INSULATOR | 151924 | 59433 |
| | | | 151924 | 70408 |
| 48 | 00-932-0154 | INSULATOR | 311186 | 59433 |
| 49 | 00-897-9519 | KEY | 142842 | 59433 |
| | | | 142842 | 70408 |
| 50 | 00-370-0597 | KEYLEVER ASSEMBLY | 151322 | 59433 |
| | | | 151322 | 64959 |
| 51 | 00-947-8819 | KEYTOP,TELETYPEWRIT | 66235A | 82423 |
| | | | 3018-611 | 05869 |
| 52 | 00-721-4055 | KNOB PRINTER | 146732 | 59433 |
| 53 | 00-911-3479 | LAMP | 182529 | 59433 |
| | | | 182529 | 70408 |
| 54 | 00-370-1835 | LATCH,LEVER | 152462 | 59433 |
| | | | 152462 | 64959 |
| 55 | 00-370-1836 | LATCH,LEVER | 152463 | 59433 |
| | | | 152463 | 64959 |

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| I N | NSN 5815 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|------------------------|-----------------------|----------|
| 01 | 00-408-3643 | LATCH, STOP | 332357 | 59433 |
| 02 | 00-075-5780 | LEVER | 170063 | 59433 |
| | | | 170063 | 64959 |
| 03 | 00-126-4206 | LEVER | 6971 | 59433 |
| | | | 6971 | 70408 |
| 04 | 00-325-2184 | LEVER | 171716 | 59433 |
| | | | 171716 | 64959 |
| 05 | 00-370-1063 | LEVER | 150355 | 59433 |
| | | | 150355 | 64959 |
| 06 | 00-370-1539 | LEVER | 152639 | 59433 |
| | | | 152639 | 64959 |
| 07 | 00-370-1540 | LEVER | 152640 | 59433 |
| | | | 152640 | 64959 |
| 08 | 00-370-1543 | LEVER | 152647 | 59433 |
| | | | 152647 | 64959 |
| 09 | 00-370-1555 | LEVER | 152668 | 59433 |
| | | | 152668 | 64959 |
| 10 | 00-594-9001 | LEVER | 162758 | 59433 |
| | | | 162758 | 64959 |
| 11 | 00-594-9026 | LEVER | 162781 | 59433 |
| | | | 162781 | 64959 |
| 12 | 00-652-2462 | LEVER | 156054 | 59433 |
| | | | 156054 | 64959 |
| 13 | 00-652-2468 | LEVER | 156267 | 59433 |
| | | | 156267 | 64959 |
| 14 | 00-679-8691 | LEVER | 157048 | 59433 |
| | | | 157048 | 64959 |
| 15 | 00-887-6499 | LEVER | 164529 | 59433 |
| | | | 164529 | 64959 |
| 16 | 00-931-7713 | LEVER | 148352 | 59433 |
| 17 | 00-931-7739 | LEVER | 149739 | 59433 |
| 18 | 00-976-2078 | LEVER | 163957 | 59433 |
| | | | 163957 | 64959 |
| 19 | 00-886-4595 | LEVER AND HUB ASSY | 173616 | 59433 |
| | | | 173616 | 70408 |
| 20 | 00-651-6847 | LEVER, LATCH, TELETYPE | 154236 | 59433 |
| | | | 154236 | 64959 |
| 21 | 00-651-6905 | LEVER, NONREPEAT, TEL | 154237 | 59433 |
| | | | 154237 | 64959 |
| 22 | 00-409-2410 | LEVER, SHOE RELEASE | 306599 | 59433 |
| 23 | 00-422-3035 | LEVER, SPACE LOCK | 312974 | 59433 |
| 24 | 00-701-3901 | LEVER, STOP | 136950 | 59433 |
| | | | 136950 | 70408 |
| 25 | 00-651-7194 | LEVER, TELETYPEWRITE | 156388 | 59433 |
| | | | 156388 | 64959 |
| 26 | 00-651-7215 | LEVER, TELETYPEWRITE | 156387 | 59433 |
| | | | 156387 | 64959 |
| 27 | 00-677-8775 | LEVER, TELETYPEWRITE | 156369 | 59433 |
| | | | 156369 | 64959 |
| 28 | 00-409-2473 | LEVER, TRANSFER | 196128 | 59433 |
| 29 | 00-409-2497 | LEVER, TRANSFER | 196132 | 59433 |
| 30 | 00-755-1605 | LEVER WITH BUSBING | 174441 | 59433 |
| | | | 174441 | 70408 |
| 31 | 00-932-0274 | LID | 301437 | 59433 |
| 32 | 00-091-9582 | LINK | 153174 | 59433 |
| | | | 153174 | 64959 |
| 33 | 00-560-8097 | LINK | 143080 | 59433 |
| | | | 143080 | 70408 |
| 34 | 00-652-2447 | LINK | 159955 | 59433 |
| | | | 159955 | 64959 |
| 35 | 00-682-6277 | LINK | 177812 | 59433 |
| | | | 177812 | 70408 |
| 36 | 00-682-6280 | LINK | 177813 | 59433 |
| | | | 177813 | 70408 |
| 37 | 00-682-6291 | LINK | 177811 | 59433 |
| | | | 177811 | 70408 |
| 38 | 00-759-3715 | LINK | 177810 | 59433 |
| | | | 177810 | 70408 |
| 39 | 00-931-7748 | LINK | 149811 | 59433 |
| 40 | 00-091-9611 | LINK, DRIVE | 153331 | 59433 |
| | | | 153331 | 64959 |
| 41 | 00-409-2586 | LINK, EXTENSION | 323348 | 59433 |
| 42 | 00-677-8771 | LINK, ROD CONNECTING | 156322 | 59433 |
| | | | 156322 | 70408 |
| 43 | 00-677-8800 | LINK, ROD CONNECTING | 156241 | 59433 |
| | | | 156241 | 64959 |
| 44 | 00-677-8801 | LINK, ROD CONNECTING | 156242 | 59433 |
| | | | 156242 | 64959 |
| 45 | 00-897-9467 | LINK, WITH HUB AND S | 143014 | 59433 |
| | | | 143014 | 64959 |
| 46 | 00-677-8796 | LOCK, TELETYPEWRITER | 156221 | 59433 |
| | | | 156221 | 64959 |
| 47 | 00-677-0096 | LUBRICATOR | 154622 | 59433 |
| | | | 154622 | 70408 |
| 48 | 00-931-7755 | MAGNET ASSEMBLY | 149823 | 59433 |
| 49 | 00-931-7756 | MAGNET ASSEMBLY | 149824 | 59433 |
| 50 | 00-932-0182 | MAGNET ASSEMBLY | 285M | 59433 |

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| I N | NSN 5815 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|---------------------|-----------------------|----------|
| 01 | 00-172-5174 | MIRROR | 302965 | 59433 |
| 02 | 00-560-1634 | MODIFICATION KIT | 164272 | 59433 |
| | | | 164272 | 70408 |
| 03 | 00-609-5194 | MODIFICATION KIT | 153926 | 64959 |
| | | | 153926 | 59433 |
| 04 | 00-679-8411 | MODIFICATION KIT | 152950 | 59433 |
| | | | 152950 | 64959 |
| 05 | 00-758-2020 | MODIFICATION KIT | 197994 | 59433 |
| | | | 197994 | 70408 |
| 06 | 00-759-1301 | MODIFICATION KIT | 170306 | 59433 |
| | | | 170306 | 70408 |
| 07 | 00-799-3221 | MODIFICATION KIT | 161304 | 59433 |
| | | | 161304 | 70408 |
| 08 | 00-823-1457 | MODIFICATION KIT | 162488 | 59433 |
| | | | 162488 | 70408 |
| 09 | 00-868-5918 | MODIFICATION KIT | 178917 | 59433 |
| | | | 178917 | 70408 |
| 10 | 00-906-5804 | MODIFICATION KIT | 161441 | 59433 |
| | | | 161441 | 70408 |
| 11 | 00-943-7469 | MODIFICATION KIT | 178918 | 59433 |
| 12 | 00-979-3842 | MODIFICATION KIT | 178728 | 59433 |
| | | | 178728 | 70408 |
| 13 | 00-992-6321 | MODIFICATION KIT | 173443 | 59433 |
| | | | 173443 | 70408 |
| 14 | 00-406-3100 | MOD KIT | 148135 | 59433 |
| 15 | 00-464-4155 | MODULE, POWER AMP | 310881 | 59433 |
| 16 | 00-411-2135 | MOTOR | 300644 | 59433 |
| 17 | 00-893-2506 | MOTOR | 173937 | 59433 |
| | | | 173937 | 70408 |
| | | | 5KH14FG57A | 03511 |
| 18 | 00-932-0081 | MOTOR | 310835 | 59433 |
| 19 | 00-932-0243 | MOTOR | 301375 | 59433 |
| 20 | 00-932-0286 | MOTOR ASSEMBLY | 301449 | 59433 |
| 21 | 00-159-7744 | MOTOR PINION GEAR | 340687 | 59433 |
| 22 | 00-448-1911 | NUT, PLAIN, KNURLED | 5300087-000 | 59433 |
| | | | 91684 | 64959 |
| | | | 91684 | 59433 |
| 23 | 00-412-8118 | OIL | 100746 | 59433 |
| | | | 100746 | 70408 |
| 24 | 00-788-3531 | OVAL WING STUD | 153048 | 59433 |
| | | | 153048 | 64959 |
| 25 | 00-972-0291 | PACKING, PREFORMED | A303473 | 77873 |
| 26 | 00-074-0872 | PAD | 160991 | 59433 |
| | | | 160991 | 70408 |
| 27 | 00-545-2830 | PALLET | 150126 | 59433 |
| | | | 150126 | 64959 |
| | | | 157626 | 59433 |
| 28 | 00-545-2832 | PALLET | 150128 | 59433 |
| | | | 150128 | 64959 |
| | | | 157628 | 59433 |
| 29 | 00-545-2833 | PALLET | 157629 | 59433 |
| | | | 157629 | 64959 |
| 30 | 00-545-2841 | PALLET | 150136 | 59433 |
| | | | 150136 | 64959 |
| | | | 157637 | 59433 |
| 31 | 00-545-2861 | PALLET | 157667 | 59433 |
| | | | 157667 | 64959 |
| 32 | 00-545-2863 | PALLET | 157669 | 59433 |
| | | | 157669 | 64959 |
| 33 | 00-545-2868 | PALLET | 157675 | 59433 |
| | | | 157675 | 70408 |
| 34 | 00-545-2905 | PALLET | 157713 | 59433 |
| | | | 157713 | 64959 |
| 35 | 00-545-2907 | PALLET | 157808 | 59433 |
| | | | 157808 | 64959 |
| 36 | 00-545-2909 | PALLET | 157810 | 59433 |
| | | | 157810 | 64959 |
| 37 | 00-545-2913 | PALLET | 157814 | 59433 |
| | | | 157814 | 64959 |
| 38 | 00-932-0317 | PALLET ASSEMBLY | 307608 | 59433 |
| 39 | 00-890-0183 | PALLET, ESCAPEMENT | 318615 | 59433 |
| 40 | 00-430-4244 | PALLET, TYPE | 159868 | 59433 |
| 41 | 00-195-4420 | PAPER, ACCESS COVER | 0N113101 | 98230 |
| | | | 0N113746 | 98230 |
| 42 | 00-091-9615 | PAPER, GUIDE | 151545 | 59433 |
| | | | 151545 | 64959 |
| 43 | 00-646-9263 | PAWL | 153604 | 59433 |
| | | | 153604 | 70408 |
| 44 | 00-738-1843 | PAWL | 173542 | 59433 |
| | | | 173542 | 70408 |
| 45 | 00-879-5124 | PAWL | 70260A | 82423 |
| | | | 5018-967 | 05869 |
| 46 | 01-016-8833 | PAWL | 400988 | 59433 |
| 47 | 00-908-0634 | PAWL, DRIVE | 170059 | 59433 |
| | | | 170059 | 64959 |
| 48 | 00-897-9463 | PAWL, FEED | 142828 | 59433 |
| | | | 142828 | 70408 |

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| I N | NSN 5815 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|-----------------------|-----------------------|----------|
| 01 | 00-932-0269 | PEDESTAL | 301432 | 59433 |
| 02 | 00-679-8692 | PIN | 157049 | 59433 |
| | | | 157049 | 64959 |
| 03 | 00-932-0320 | PIN | 309548 | 59433 |
| 04 | 00-859-1805 | PINION | 163449 | 59433 |
| | | | 163449 | 70408 |
| | | | 164399 | 70408 |
| 05 | 00-437-6552 | PIN PIVOT | 0N113130 | 98230 |
| 06 | 00-021-0803 | PLATE | 154318 | 59433 |
| | | | 154318 | 64959 |
| 07 | 00-083-2902 | PLATE | 172595 | 59433 |
| | | | 172595 | 64959 |
| 08 | 00-370-1498 | PLATE | 152527 | 59433 |
| | | | 152527 | 64959 |
| 09 | 00-490-0374 | PLATE | 3173496 | 59433 |
| 10 | 00-606-5372 | PLATE | 155096 | 64959 |
| | | | 155096 | 59433 |
| 11 | 00-682-6323 | PLATE | 177857 | 59433 |
| | | | 177857 | 70408 |
| 12 | 00-858-2811 | PLATE | 158695 | 59433 |
| | | | 158695 | 70408 |
| 13 | 00-874-0814 | PLATE | 164593 | 59433 |
| | | | 164593 | 64959 |
| 14 | 00-931-7744 | PLATE | 149806 | 59433 |
| 15 | 00-932-0272 | PLATE | 301435 | 59433 |
| 16 | 00-932-0156 | PLATE ASSEMBLY | 315503 | 59433 |
| 17 | 00-676-6965 | PLATE, BAIL DETENT, T | 154036 | 59433 |
| | | | 154036 | 70408 |
| 18 | 00-886-6323 | PLATE CLAMP | 164316 | 59433 |
| | | | 164316 | 70408 |
| 19 | 00-003-4795 | PLATE FRONT | 332230 | 59433 |
| 20 | 00-976-2098 | PLATE, MOUNTING | 164649 | 59433 |
| | | | 164649 | 70408 |
| 21 | 00-370-0396 | PLATEN, TELETYPEWRIT | 150718 | 59433 |
| | | | 150718 | 70408 |
| 22 | 00-974-9336 | PLATEN, TELETYPEWRIT | 150833 | 59433 |
| | | | 150833 | 64959 |
| 23 | 00-774-6395 | PLATE, NUT | 154492 | 59433 |
| | | | 154492 | 70408 |
| 24 | 00-932-0292 | PLATE NUT | 301474 | 59433 |
| 25 | 00-677-8768 | PLATE, REAR, TELETYPE | 156316 | 59433 |
| | | | 156316 | 64959 |
| 26 | 00-677-7803 | PLATE, TELETYPEWRITE | 156015 | 59433 |
| | | | 156015 | 64959 |
| 27 | 00-701-6922 | PLATE, TELETYPEWRITE | 159193 | 59433 |
| | | | 159193 | 70408 |
| 28 | 00-682-6279 | PDST | 177845 | 59433 |
| | | | 177845 | 64959 |
| 29 | 00-682-6287 | PDST | 177808 | 59433 |
| | | | 177808 | 64959 |
| 30 | 00-932-0338 | PDST | 309555 | 59433 |
| 31 | 00-970-8317 | PDST | 148398 | 59433 |
| 32 | 00-489-5137 | PDST ECCENTRIC | 320363 | 59433 |
| 33 | 00-677-8798 | PDST, GUIDE, TELETYPE | 156235 | 59433 |
| | | | 156235 | 64959 |
| 34 | 00-370-1251 | PDST, SPRING | N1T390014-995 | 99993 |
| | | | 152425 | 59433 |
| | | | 152425 | 64959 |
| 35 | 00-897-9462 | PDST, SPRING | 139991 | 59433 |
| | | | 139991 | 70408 |
| 36 | 00-897-9502 | PDST, TAPE LID | 142889 | 59433 |
| | | | 142889 | 70408 |
| 37 | 00-931-7730 | POTENTIOMETER | 148836 | 59433 |
| 38 | 00-624-2327 | POWER SUPPLY | CE79193 | 98230 |
| 39 | 00-947-8817 | PULLEY | 65541A | 82423 |
| | | | 099-2351-802 | 13499 |
| 40 | 00-111-0433 | PUNCH, FEED | 177831 | 59433 |
| 41 | 00-162-9376 | QUAD EX | 339486 | 59433 |
| 42 | 00-412-9187 | RAIL | 150728 | 59433 |
| | | | 150728 | 64959 |
| 43 | 00-887-6503 | RATCHET | 164535 | 59433 |
| | | | 164535 | 70408 |
| 44 | 00-948-2285 | RATCHET | 65778A | 82423 |
| 45 | 00-932-0216 | RECEPTACLE | 182649 | 59433 |
| 46 | 00-931-7752 | REED | 149816 | 59433 |
| 47 | 00-931-7761 | REED | 149844 | 59433 |
| 48 | 00-677-9665 | REEL SLIDE, TAPE, TEL | 158289 | 59433 |
| | | | 158289 | 64959 |
| 49 | 00-097-9958 | RELAY | 332907 | 59433 |
| 50 | 00-931-7657 | RELAY | 310989 | 59433 |
| 51 | 00-968-1360 | RELAY | 311582 | 59433 |
| 52 | 00-974-5954 | RELAY | 306843 | 59433 |
| 53 | 00-325-2115 | RESISTOR | 171523 | 59433 |
| | | | 171523 | 70408 |
| 54 | 00-678-7169 | RESISTOR | 177627 | 59433 |
| | | | 177627 | 70408 |
| 55 | 00-370-0587 | RETAINER | 150720 | 59433 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5815 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|---------------------|-----------------------|----------|
| -CONT- | 00-370-0587 | | 150720 | 64959 |
| 01 | 00-858-5797 | RETAINER | 176419 | 59433 |
| | | | 176419 | 64959 |
| 02 | 00-931-7706 | RETAINER | 147879 | 59433 |
| 03 | 00-651-7030 | RETAINER,WICK,TELET | 154621 | 59433 |
| | | | 154621 | 64959 |
| 04 | 00-972-0364 | RDD,TIMING SETTING | 2M9032 | 11083 |
| 05 | 00-126-8020 | ROLLER | 74785 | 59433 |
| | | | 74785 | 70408 |
| 06 | 00-591-6840 | ROLLER | 162719 | 59433 |
| | | | 162719 | 64959 |
| 07 | 00-897-9509 | ROLLER | 142924 | 59433 |
| | | | 142924 | 70408 |
| 08 | 00-932-0324 | ROLLER | 309552 | 59433 |
| 09 | 00-677-8802 | ROLLER,TELETYPEWRIT | 156243 | 59433 |
| | | | 156243 | 64959 |
| 10 | 00-449-4380 | SCALE | 302990 | 59433 |
| 11 | 00-006-7368 | SCREEN | 333329 | 59433 |
| 12 | 00-006-7369 | SCREEN | 333327 | 59433 |
| 13 | 00-006-7370 | SCREEN | 333328 | 59433 |
| 14 | 00-019-9919 | SCREW | 92115 | 59433 |
| | | | 92115 | 64959 |
| 15 | 00-621-2149 | SCREW | 139697 | 59433 |
| | | | 139697 | 64959 |
| 16 | 00-652-1591 | SCREW | 155099 | 59433 |
| | | | 155099 | 64959 |
| 17 | 00-652-2502 | SCREW | 153582 | 59433 |
| | | | 153582 | 64959 |
| 18 | 00-779-1794 | SCREW | 831 | 40147 |
| 19 | 00-448-1410 | SCREW,MACHINE | 8185 | 59433 |
| | | | 8185 | 70408 |
| 20 | 00-448-3622 | SCREW,MACHINE | 1170 | 59433 |
| | | | 1170 | 70408 |
| 21 | 00-370-1733 | SCREW,PILOT | 151843 | 59433 |
| | | | 151843 | 64959 |
| 22 | 00-370-1078 | SCREW,SHOULDER | 151534 | 59433 |
| | | | 151534 | 70408 |
| 23 | 00-972-0290 | SEAL,PLAIN METTALIC | A301202 | 77873 |
| | | | A30120200-8 | 77873 |
| 24 | 00-162-2282 | SENSOR TAPE | 328280 | 59433 |
| 25 | 00-412-9027 | SHAFT | 112807 | 59433 |
| | | | 112807 | 70408 |
| 26 | 00-652-1543 | SHAFT | 158073 | 59433 |
| | | | 158073 | 70408 |
| 27 | 00-686-5882 | SHAFT | 177901 | 59433 |
| | | | 177901 | 64959 |
| 28 | 00-932-0152 | SHAFT | 311179 | 59433 |
| 29 | 00-932-0247 | SHAFT ASSEMBLY | 301381 | 59433 |
| 30 | 00-651-6369 | SHAFT,ECCENTRIC,TEL | 156277 | 59433 |
| | | | 156277 | 64959 |
| 31 | 00-677-7778 | SHAFT,ECCENTRIC,TEL | 156060 | 59433 |
| | | | 156060 | 64959 |
| 32 | 00-677-7805 | SHAFT,TELETYPEWRITE | 156017 | 59433 |
| | | | 156017 | 64959 |
| 33 | 00-948-2202 | SHAFT,TELETYPEWRITE | 65672A | 82423 |
| 34 | 00-897-9483 | SHAFT,TOGGLE ARM | 142835 | 59433 |
| | | | 142835 | 70408 |
| 35 | 00-779-9581 | SHIELD | 160623 | 59433 |
| | | | 160623 | 64959 |
| 36 | 00-932-0171 | SHIM | 310800 | 59433 |
| 37 | 00-932-0287 | SHIM | 301455 | 59433 |
| 38 | 00-007-4050 | SHOE CLCH | 332379 | 59433 |
| 39 | 00-738-1837 | SIDE | 170243 | 59433 |
| | | | 170243 | 70408 |
| 40 | 00-594-9066 | SLEEVE | 163519 | 59433 |
| | | | 163519 | 64959 |
| 41 | 00-682-6317 | SLEEVE | 177864 | 59433 |
| | | | 177864 | 64959 |
| 42 | 00-886-6318 | SLIDE | 160576 | 59433 |
| | | | 160576 | 70408 |
| 43 | 00-974-5968 | SLIDE | 310754 | 59433 |
| 44 | 00-422-3061 | SLIDE,FUNCTION | 332344 | 59433 |
| 45 | 00-323-1664 | SPACER | 142844 | 59433 |
| | | | 142844 | 64959 |
| 46 | 00-897-9515 | SPACER | 142805 | 59433 |
| | | | 142805 | 70408 |
| 47 | 00-932-0239 | SPACER | 301360 | 59433 |
| 48 | 00-947-7731 | SPACER RACK | 69186 | 82423 |
| 49 | 00-066-9339 | SPRING | 154310 | 59433 |
| | | | 154310 | 64959 |
| 50 | 00-091-9572 | SPRING | 153021 | 59433 |
| | | | 153021 | 64959 |
| 51 | 00-091-9578 | SPRING | 153172 | 59433 |
| | | | 153172 | 64959 |
| | | | 975134 | 25331 |
| 52 | 00-370-1687 | SPRING | 125239 | 59433 |
| | | | 125239 | 70408 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5815 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|-----------------------|-----------------------|----------|
| -CONT- | 00-370-1687 | | 35-24 | 59493 |
| 01 | 00-652-1539 | SPRING | 158060 | 59493 |
| | | | 158060 | 64959 |
| 02 | 00-652-2459 | SPRING | 156047 | 59493 |
| | | | 156047 | 70408 |
| 03 | 00-738-8559 | SPRING | 173608 | 59493 |
| | | | 173608 | 70408 |
| 04 | 00-843-0585 | SPRING | 125266 | 59493 |
| 05 | 00-897-9500 | SPRING | 142876 | 59493 |
| | | | 142876 | 70408 |
| 06 | 00-897-9504 | SPRING | 142895 | 59493 |
| | | | 142895 | 70408 |
| | | | 5432-026 | 05869 |
| 07 | 00-909-8167 | SPRING | 180031 | 59493 |
| | | | 180031 | 64959 |
| 08 | 00-931-7711 | SPRING | 148349 | 59493 |
| 09 | 00-931-7758 | SPRING | 149833 | 59493 |
| 10 | 00-974-5932 | SPRING | 300664 | 59493 |
| 11 | 00-888-9784 | SPRING ASSY | 318840 | 59493 |
| 12 | 00-775-7273 | SPRING, DRIVE SHAFT | 328163 | 59493 |
| 13 | 00-797-2544 | SPRING, EXTENSION | 154349 | 59493 |
| | | | 154349 | 64959 |
| 14 | 00-448-3611 | SPRING, HELICAL, COMP | 111346 | 59493 |
| | | | 111346 | 70408 |
| 15 | 00-930-0905 | SPRING, HELICAL, COMP | 65658 | 82423 |
| | | | 5018-517 | 05869 |
| 16 | 00-318-5059 | SPRING, HELICAL, EXT | 152891 | 59493 |
| | | | 152891 | 70408 |
| 17 | 00-370-0827 | SPRING, HELICAL, EXT | 150048 | 59493 |
| | | | 150048 | 70408 |
| 18 | 00-448-2191 | SPRING, HELICAL, EXT | 111342 | 59493 |
| | | | 111342 | 64959 |
| 19 | 00-524-0230 | SPRING, HELICAL, EXT | 49420 | 59493 |
| | | | 49420 | 70408 |
| 20 | 00-678-7184 | SPRING, YIELD | 177846 | 59493 |
| | | | 177846 | 70408 |
| 21 | 00-448-4076 | STIFFENER, CONTACT S | 4784892 | 80063 |
| | | | 84892 | 59493 |
| | | | 84892 | 70408 |
| 22 | 00-931-7692 | STOP | 147582 | 59493 |
| 23 | 00-807-1871 | STORAGE ASSEMBLY | 162762 | 59493 |
| | | | 162762 | 70408 |
| 24 | 00-609-5204 | STRIPPER ARM | 153685 | 70408 |
| | | | 153685 | 59493 |
| 25 | 00-594-9098 | STUD | 170219 | 59493 |
| | | | 170219 | 64959 |
| 26 | 00-603-3214 | STUD | 161505 | 59493 |
| | | | 161505 | 64959 |
| 27 | 00-874-0770 | STUD | 173942 | 59493 |
| | | | 173942 | 70408 |
| 28 | 00-932-0289 | STUD | 301459 | 59493 |
| 29 | 00-992-6314 | STUD | 154017 | 59493 |
| | | | 154017 | 64959 |
| | | | 173096 | 59493 |
| 30 | 00-897-9913 | STUD, ARM STOP BRACK | 142853 | 59493 |
| | | | 142853 | 70408 |
| 31 | 00-932-0262 | SUPPORT | 301418 | 59493 |
| 32 | 00-422-5508 | SUPPORT, PRINTED CIR | 848-70199 | 05828 |
| 33 | 00-606-5351 | SWITCH | 155023 | 59493 |
| | | | 155023 | 64959 |
| | | | 8906K208 | 27193 |
| 34 | 00-652-2555 | SWITCH | 158163 | 59493 |
| | | | 158163 | 70408 |
| | | | 11-330-012LICON | 30323 |
| 35 | 00-778-7588 | SWITCH | 4526586 | 40147 |
| 36 | 00-931-7699 | SWITCH ASSEMBLY | 147609 | 59493 |
| 37 | 00-416-4850 | TAPE FEEDER | TF200BR | 59493 |
| 38 | 00-034-7491 | TAPE GUARD | 156475 | 59493 |
| | | | 156475 | 64959 |
| | | | 176640 | 59493 |
| 39 | 00-931-7694 | TAPE GUIDE | 147591 | 59493 |
| 40 | 00-482-7957 | TAPE TRIMMER | DTSP8 | 02773 |
| 41 | 00-931-7733 | TERMINAL BOARD | 149243 | 59493 |
| 42 | 00-932-0202 | TERMINAL BOARD | 149242 | 59493 |
| 43 | 00-968-1431 | THERMOSTAT | 312014 | 59493 |
| 44 | 00-119-3557 | TRACTOR ASSEMBLY, LH | 848-68279-2G2 | 05828 |
| 45 | 00-119-3558 | TRACTOR ASSEMBLY, LH | 848-68279-2G1 | 05828 |
| 46 | 00-119-3556 | TRACTOR ASSEMBLY, RH | 848-68279-1 | 05828 |
| 47 | 00-701-7348 | TUBE, LUBRICATOR TEL | 159181 | 59493 |
| | | | 159181 | 70408 |
| 48 | 00-408-3645 | TYPEBOX ASSEMBLY | 332159 | 59493 |
| 49 | 00-422-3038 | TYPEPALLET, TYPEBOX | 319632 | 59493 |
| 50 | 00-422-3039 | TYPEPALLET, TYPEBOX | 319636 | 59493 |
| 51 | 00-422-3040 | TYPEPALLET, TYPEBOX | 319743 | 59493 |
| 52 | 00-422-3041 | TYPEPALLET, TYPEBOX | 319763 | 59493 |
| 53 | 00-973-1328 | TYPE WHEEL | 175713 | 59493 |
| | | | 175713 | 64959 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5815 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|---------------------|-----------------------|----------|
| 01 | 00-408-4168 | WASHER | 121409 | 59433 |
| 02 | 00-887-6509 | WASHER | 164964 | 59433 |
| | | | 164964 | 70408 |
| 03 | 00-907-4276 | WASHER | 80273 | 59433 |
| | | | 80273 | 64959 |
| 04 | 00-370-0694 | WASHER, FELT | 150990 | 59433 |
| | | | 150990 | 64959 |
| 05 | 00-052-9086 | WHEELFEED | 67647 | 82423 |
| 06 | 00-897-9912 | WICK | 142849 | 59433 |
| | | | 142849 | 70408 |
| 07 | 00-932-0290 | WICK | 301482 | 59433 |
| 08 | 00-422-3052 | WICK, OILER | 312929 | 59433 |
| 09 | 00-091-9583 | WINDOW | 153042 | 59433 |
| | | | 153042 | 70408 |
| 10 | 00-932-0146 | WINDOW | 311171 | 59433 |
| 11 | 00-433-5104 | WINDOW, OBSERVATION | 327032 | 59433 |
| 12 | 00-705-3965 | WINDOW, OBSERVATION | 154198 | 59433 |
| 13 | 00-303-4377 | WRENCH, SOCKET | 101082 | 59433 |
| | | | 101082 | 70408 |
| 14 | 00-784-7810 | ORESEROIR | 160600 | 59433 |
| | | | 160600 | 70408 |
| 15 | 00-119-0139 | 77CORE HOLDER ASSEM | 848-68100 | 05828 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5820

DESCRIPTIVE DATA

| | | | | |
|----|-------------|---|--|--|
| 16 | 00-697-9684 | AMPLIFIER, RADIO FREQUENCY; FIG A32200; ELECTRON TUBE CIRCUIT CONSTRUCTION; SGL VOLTAGE 180.0 V NOM EXT DC OPERATING VOLTAGE; SGL VOLTAGE 6.3 V MIN EXT AC OPERATING VOLTAGE, SGL VOLTAGE 25.2 V MAX EXT AC OPERATING VOLTAGE; SGL VOLTAGE 60.0 HZ NOM OPERATING AC FREQ; 500.0 KHZ MIN FREQ OPER, CHANNEL, 32.0 MHZ MAX FREQ OPER, CHANNEL; PHASE 1; BASIC SHAPE STYL 3; 12.000 IN. OR 304.8 MM NOM O/A LG; 5.000 IN. OR 127.0 MM NOM O/A H; 9.000 IN. OR 228.6 MM NOM O/A W; SPCL FEAT ITEMS REQUIRED BUT NOT INCLUDED, CRYSTAL, QUARTZ 2, ELECTRON TUBE 7, OSCILLATOR ASSEMBLY 1, SHIELD 7; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMC343629 | | |
| 17 | 00-657-4708 | DETENT; FIG A23900; FSC APPL RADIO AND TELEVISION COMMUNICATION EQUIPMENT EXCEPT AIRBORNE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMC178828, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 506-2060-002 | | |
| 18 | 00-063-8091 | HEAD ASSEMBLY, DISC CCTV; FIG A23900; ITEM CONSISTS OF MOUNT, DISC HEAD 1, ARM, SPRING 1, LOAD SPRING BLOCK ASSEMBLY 1, PWB DISC HEAD 1, HARNESS 1, PLATFORM ASSEMBLY 1 GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92739, DESIGN CONTROL REFERENCE 1802310-01 | | |
| 19 | 00-509-1073 | MAGNETIC PICKUP; FIG A23900; 0.469 IN. LG, 0.437 IN. DIA, BUSHING 0.812 IN. LG, 0.375-24 THD, ROUND SHAFT 0.031 IN. LG, 0.093 IN. DIA, 6 WIRE LEADS 6.000 IN. LG, TEMP RANGE MINUS 100 DEG F TO PLUS 225 DEG F, 100 OHMS PORM 10 PCT, 33 MH INDUCTANCE, IMPEDANCE 260 OHMS PORM 20 PCT 1000 CPS GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81692, DESIGN CONTROL REFERENCE 3015A, MANUFACTURERS CODE 02734, DESIGN CONTROL REFERENCE 8532025-1 | | |
| 20 | 00-327-4393 | OSCILLATOR, RADIO FREQUENCY; FIG A32200; 3.4 MHZ MAX FREQ OUTPUT CHANNEL; 1ST VOLTAGE 6.3 V NOM EXT AC OPERATING VOLTAGE, 2ND VOLTAGE 26.5 V NOM EXT AC OPERATING VOLTAGE, 3RD VOLTAGE 180.0 V NOM EXT AC OPERATING VOLTAGE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMD343626 | | |
| 21 | 00-503-2530 | OSCILLATOR, RADIO FREQUENCY; FIG A32200; 3.4 MHZ MAX FREQ OUTPUT CHANNEL; 1ST VOLTAGE 6.3 V NOM EXT AC OPERATING VOLTAGE, 2ND VOLTAGE 26.5 V NOM EXT AC OPERATING VOLTAGE, 3RD VOLTAGE 180.0 V NOM EXT AC OPERATING VOLTAGE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 505-9760-004 | | |
| 22 | 00-850-1116 | RECEIVER SUBASSEMBLY; FIG T01200; COMPONENT QTY 1, COMPONENT QTY 1, COMPONENT QTY 2, COMPONENT QTY 2; SCREW MTD MTG; APPROX 1/2 IN. BY 1-7/16 IN. BY 1-1/2 IN. O/A LG; MAJOR COMPONENTS TERMINAL BOARD, MAJOR COMPONENTS COIL, RADIO FREQ, MAJOR COMPONENTS CAPACITOR, FIXED, MAJOR COMPONENTS RESISTOR, FIXED; TWO 4-40 CLINCH NUTS ON 1-1/16 IN. MTG CENTERS; FSC APPL RECEIVER, RADIO, NONAIRBORNE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SM-B-249001 | | |
| 23 | 00-850-1117 | RECEIVER SUBASSEMBLY; FIG T01200; COMPONENT QTY 1, COMPONENT QTY 2, COMPONENT QTY 2; SCREW MTD MTG; APPROX 1/2 IN. BY 1-7/16 IN. BY 1-1/2 IN. O/A LG; MAJOR COMPONENTS TERMINAL BOARD, MAJOR COMPONENTS CAPACITOR, FIXED, MAJOR COMPONENTS RESISTOR, FIXED; TWO 4-40 CLINCH NUTS ON 1-1/16 IN. MTG CENTERS; FSC APPL RECEIVER, RADIO, NONAIRBORNE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMB249004 | | |
| 24 | 00-404-0971 | ROLLER, DRIVE; FIG A23900; FSC APPL RADIO AND TELEVISION COMMUNICATION EQUIPMENT, EXCEPT AIRBORNE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009, DESIGN CONTROL REFERENCE 16765304-001 | | |
| 25 | 00-005-3318 | TAPE VIDEO RECORDING; FIG A23900; POLYESTER, 1-2 IN. W, 845 FT. LG, ON 4-5-8 IN. REEL GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 94961, DESIGN CONTROL REFERENCE 361-1-2-845R130B | | |
| 26 | 00-332-1225 | TAPE, VIDEO RECORDING; FIG A23900; POLYESTER, 0.748 IN. W, 0.001 IN. NOM THK, OXIDE COATED, 24 MILS CURVATURE, 510 DE PORM 30 DE COERCIVITY, PORM 20B RF OUTPUT UNIFORMITY, MINUS 20B VIDEO SIGNAL TO NOISE; PORM 2 DBAUDIO SENSITIVITY, PORM 10B AUDIO UNIFORMITY, LONGITUDINAL ORIENTATION, 10 MIN RECORDING TIME, WOUND IN PLASTIC CASSETTE GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92739, DESIGN CONTROL REFERENCE 166KC10 | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5820 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 01-012-1447 | TAPE,VIDEO RECORDING; FIG A23900; 1 IN. W, 2150 FT LG, 60 MINUTE PLAYING TIME, HELICAL SCAN COLOR TV TAPE WITH 1 IN.X 8 IN. PHENOLIC HUB REEL WITH ALUMINUM FLANGES GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28217, DESIGN CONTROL REFERENCE 361-1-2150R1398 |
| 02 | 01-012-1448 | TAPE,VIDEO RECORDING; FIG A23900; 0.500 IN. W, 845 FT LG, 20 MINUTE PLAYING TIME, AUTOMATIC SELFTHREADING, COLOR TAPE GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28217, DESIGN CONTROL REFERENCE 361-1/2-STR |
| 03 | 00-851-3898 | TUNING UNIT,RADIO FREQUENCY; FIG A32200; 451.4 KHZ MIN FREQ OPER. CHANNEL, 458.6 KHZ MAX FREQ OPER. CHANNEL; BASIC SHAPE STYL 2; 3.212 IN. DR 81.5848 MM NOM O/A LG; SMC343625-80063 IDENTIFICATION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMC343625 |

IDENTIFICATION LIST - REFERENCE METHOD

| | 5820 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|---------------------|-----------------------|----------|
| 04 | 00-784-9315 | CLAMP,GEAR | SMB343586 | 80063 |
| 05 | 00-229-1068 | COOLER,CIRCUIT COMP | 1550 | 21267 |
| 06 | 00-938-8285 | DECODER,ERROR DETEC | 900-44757-01 | 83744 |
| 07 | 00-938-1697 | EQUALIZER ASSEMBLY | 44755-01 | 83744 |
| | | | 900-44755-01 | 83744 |
| 08 | 00-784-5410 | GEAR ASSEMBLY | SMC248970 | 80063 |
| | | | 340-7531-003 | 13499 |
| 09 | 00-327-4725 | GEAR ASSY | SMC248967 | 80063 |
| | | | 344C4439 | 94990 |
| | | | 540-7528-003 | 13499 |
| 10 | 00-938-8284 | LIMITER DISCRIMINAT | 44756-01 | 83744 |
| | | | 900-44756-01 | 83744 |
| 11 | 00-089-1901 | LINE FILTER,RECEIVE | 44753-01 | 83744 |
| | | | 900-44753-01 | 83744 |
| 12 | 00-671-5837 | STOP ASSY | 346B4578 | 94990 |
| | | | SMC343598 | 80063 |
| 13 | 00-362-2376 | TAPE,VIDEO,HELICAL- | 360-1-2460R918 | 76381 |
| 14 | 00-286-4419 | TAPE,VIDEO RECORDIN | UC20 | 94961 |
| 15 | 00-286-4426 | TAPE,VIDEO RECORDIN | UC30 | 94961 |
| 16 | 00-286-4440 | TAPE,VIDEO RECORDIN | UC40 | 94961 |
| 17 | 00-286-4442 | TAPE,VIDEO RECORDIN | UC60 | 94961 |
| 18 | 00-762-2605 | TUNER,RADIO FREQUEN | 0N077006 | 98230 |
| 19 | 00-762-2608 | TUNER,RADIO FREQUEN | 0N077007 | 98230 |
| 20 | 00-762-2611 | TUNER,RADIO FREQUEN | 0N077008 | 98230 |
| 21 | 00-762-2612 | TUNER,RADIO FREQUEN | 0N077009 | 98230 |
| 22 | 00-762-2614 | TUNER,RADIO FREQUEN | 0N077010 | 98230 |
| 23 | 00-762-2626 | TUNER,RADIO FREQUEN | 0N077011 | 98230 |
| 24 | 00-762-2627 | TUNER,RADIO FREQUEN | 0N077012 | 98230 |
| 25 | 00-762-2628 | TUNER,RADIO FREQUEN | 0N077013 | 98230 |
| 26 | 00-762-2632 | TUNER,RADIO FREQUEN | 0N077014 | 98230 |
| 27 | 00-762-2633 | TUNER,RADIO FREQUEN | 0N077016 | 98230 |

IDENTIFICATION LIST - REFERENCE METHOD

| | 5821 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|--------------------|-----------------------|----------|
| 28 | 00-961-3243 | GUIDE,CIRCUIT CARD | 58-30-40 | 07556 |
| | | | 41-00102-001 | 00724 |
| 29 | 00-433-1703 | HEAD,RECORDER | 16769651-002 | 28009 |
| 30 | 00-433-1705 | HEAD,REPRODUCER | 16769651-001 | 28009 |
| 31 | 00-433-1708 | IDLER | 16774654-001 | 28009 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5835 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 32 | 00-174-1368 | ACUUM ASSEMBLY; FIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92739, DESIGN CONTROL REFERENCE 391-236 |
| 33 | 01-016-3884 | ADAPTER,HUB PLATE; FIG A23900; RECORDER, REPRODUCER 7600 TAPE DRIVE END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009, DESIGN CONTROL REFERENCE 16773196-001 |
| 34 | 00-338-4365 | ADAPTER,SHAFT; FIG A23900; CADMIUM PLATE FINISH, 0.750 IN. LG, 0.250 IN. INSIDE DIA GENERAL CHARACTERISTICS DESCRIPTION; AN/GXM-1A END ITEM; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88986, DESIGN CONTROL REFERENCE A4123ANDE5080-9 |
| 35 | 00-011-3846 | AMPLIFIER SUBASSEMBLY; FIG T01200; COMPONENT QTY 39; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5835 | DESCRIPTIVE DATA | | | | | | | | | | |
|-----------------|----------------|---|-----------------|---|---------------------|--------|------------------------|--|--|--|--|---|
| -CONT- | 00-011-3846 | DESIGN CONTROL REFERENCE ON137776 | | | | | | | | | | |
| 01 | 00-011-3851 | AMPLIFIER SUBASSEMBLY; FIG T01200; COMPONENT QTY 49; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON137782 | | | | | | | | | | |
| 02 | 00-220-9072 | BAND, REEL ANALOG; FIG A23900; 1,000 IN. W, 12,500 IN. DIA GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199819-4 | | | | | | | | | | |
| 03 | 00-138-2445 | BASE ASSEMBLY; FIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-4240-0178 | | | | | | | | | | |
| 04 | 00-174-1387 | BLOWER MOTOR ASSEMBLY; FIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92739, DESIGN CONTROL REFERENCE 3132416-01 | | | | | | | | | | |
| 05 | 01-019-5459 | CAPSTAN WHEEL, FLUTED; FIG A23900; TAPE UNITS MODEL 606, 607, 609 END ITEM; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27963, DESIGN CONTROL REFERENCE 46211700 | | | | | | | | | | |
| 06 | 00-402-4138 | CIRCUIT CARD ASSEMBLY; FIG T01200; 4.250 IN. OR 107.95 MM NOM O/A LG; 3,000 IN. OR 76.2 MM NOM O/A W; 0.500 IN. OR 12.7 MM NOM O/A D; MAJOR COMPONENTS PRINTED WIRING BOARD 1 DIODES 6 RESISTORS 15 RESISTOR DIODE ASSEMBLIES 2; MOUNTED BY PLUG IN 28 CONTACT CONNECTOR; SPEC FEAT MARKED DR46-78; THE MANUFACTURERS DATA, MANUFACTURERS CODE 46859, DESIGN CONTROL REFERENCE 398-6501-78 | | | | | | | | | | |
| 07 | 00-195-4417 | DISC CLUTCH DOUBLE; FIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 42470, DESIGN CONTROL REFERENCE 340-0008029 | | | | | | | | | | |
| 08 | 00-574-4446 | DISK, SOUND RECORDING; FIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92739, DESIGN CONTROL REFERENCE 1802492-02 | | | | | | | | | | |
| | | DOOR, ACCESS; FIG A03700 | | | | | | | | | | |
| | | <table border="1"> <thead> <tr> <th>SECURING DEVICE</th> <th>STYLE RDG A</th> <th>OUTSIDE DIAMETER</th> <th>LENGTH</th> <th>ADDITIONAL INFORMATION</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td>FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27963, DESIGN CONTROL REFERENCE 46041404</td> </tr> </tbody> </table> | SECURING DEVICE | STYLE RDG A | OUTSIDE DIAMETER | LENGTH | ADDITIONAL INFORMATION | | | | | FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27963, DESIGN CONTROL REFERENCE 46041404 |
| SECURING DEVICE | STYLE RDG A | OUTSIDE DIAMETER | LENGTH | ADDITIONAL INFORMATION | | | | | | | | |
| | | | | FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27963, DESIGN CONTROL REFERENCE 46041404 | | | | | | | | |
| 09 | 01-021-2783 | | | | | | | | | | | |
| 10 | 00-477-3162 | ERASE HEAD; FIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80138, DESIGN CONTROL REFERENCE 9530 | | | | | | | | | | |
| 11 | 00-174-1366 | FAN; FIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92739, DESIGN CONTROL REFERENCE 312-5874-01 | | | | | | | | | | |
| 12 | 00-051-3847 | HANDLE ASSEMBLY, SPONSON DOOR; FIG A23900; STEEL, COND D4, 3.970 IN. LG, 0.910 IN. W, 2 HOLES IN. LINE 0.516 IN. DIA, 2 HOLES IN. LINE 0.199 GENERAL CHARACTERISTICS DESCRIPTION; ACFT MODEL DV-10 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 89372, DESIGN CONTROL REFERENCE 305-312276-11 | | | | | | | | | | |
| 13 | 00-460-5750 | HEAD, SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.040 IN. OR 1.016 MM NOM W; 1 TAPE TRACK; 3.8 OHMS Z RATING; 0.0/ 1.0 HZ FREQ RESPONSE; 0.228 IN. OR 5.7912 MM NOM O/A W; 0.675 IN. OR 17.145 MM NOM O/A DIA; 4 TERM., PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80138, DESIGN CONTROL REFERENCE 8645 | | | | | | | | | | |
| 14 | 00-934-3402 | HEAD, SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.250 IN. OR 6.35 MM NOM W; 2 TAPE TRACK; 26.0 OHMS Z RATING; A/A V; 40 HZ TO 15 KHZ PER SEC., PLUS OR MINUS 2 DB AT 7.5 IPS FREQ. RESPON 50 HZ TO 7.5 KHZ PER SEC., PLUS OR MINUS 2 DB AT 3.75 IPS FREQ. RESPON HZ FREQ RESPONSE; 1.500 IN. OR 38.1 MM NOM O/A LG; 0.685 IN. OR 17.399 MM NOM O/A DIA; 0.100 IN. RADIUS GROOVE BY 0.060 IN DEEP GROOVE FOR SET SCREW MTG; 2 TERM., PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28856, DESIGN CONTROL REFERENCE 85027-02 | | | | | | | | | | |
| 15 | 00-999-7404 | HEAD, SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.250 IN. OR 6.35 MM NOM W; 2 TAPE TRACK; N/R V; KILAHERTZ NOM 120. HZ FREQ RESPONSE; 2.000 IN. OR 50.8 MM NOM O/A LG; 3.000 IN. OR 76.2 MM NOM O/A LG; 2 TERM., PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-5950-0173 | | | | | | | | | | |
| 16 | 00-935-0079 | HEAD, SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.250 IN. OR 6.35 MM NOM W; 4 TAPE TRACK; 77.0 OHMS Z RATING; N/R V; N/R HZ FREQ RESPONSE; 1,000 IN. OR 25.4 MM NOM O/A LG; 0.187 IN. OR 4.7498 MM NOM O/A LG; 1.375 IN. OR 34.925 MM NOM O/A LG; 7 TERM., PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96795, DESIGN CONTROL REFERENCE 47-4204-7871 | | | | | | | | | | |
| 17 | 00-082-4095 | HEAD, SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 3 TAPE TRACK; 100.0/ 10000.0 HZ FREQ RESPONSE; TWO 3/4 IN. DIA MTG HOLES; 3 TERM., PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14028, DESIGN CONTROL REFERENCE 12-519 | | | | | | | | | | |
| 18 | 00-082-4097 | HEAD, SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 4 TAPE TRACK; 3.5 OHMS Z RATING; 0.1/ 100.0 HZ FREQ RESPONSE; 0.844 IN. OR 21.4376 MM NOM O/A LG; 0.406 IN. OR 10.3124 MM NOM O/A DIA; TWO 3/4 IN. DIA MTG HOLES; 4 TERM., PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14028, DESIGN CONTROL REFERENCE 12-520 | | | | | | | | | | |
| 19 | 00-073-9079 | HEAD, SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 7 TAPE TRACK; 13.3 OHMS Z RATING; 0.4/ 1200.0 HZ FREQ RESPONSE; 2.687 IN. OR 68.2498 MM NOM O/A LG; 1.161 IN. OR 29.4894 MM NOM O/A W; 14 TERM., LUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-5950-1020 | | | | | | | | | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5835 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-567-0293 | HEAD,SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 7 TAPE TRACK; 1.2 OHMS Z RATING; 0.06/ 1.20 HZ FREQ RESPONSE; 2.687 IN. OR 68.2498 MM NOM O/A LG; 1.214 IN. OR 30.8336 MM NOM O/A W; 28 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-5950-0323 |
| 02 | 00-839-4516 | HEAD,SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 7 TAPE TRACK; 2.75 OHMS Z RATING; 200000.0/ 2000000.001 HZ FREQ RESPONSE; 1.125 IN. OR 28.575 MM NOM O/A LG; 0.750 IN. OR 19.05 MM NOM O/A W; 28 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-5950-1022 |
| 03 | 00-999-7400 | HEAD,SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 7 TAPE TRACK; 1500000.0/ 1500000.001 HZ FREQ RESPONSE; 2 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 17001-7 |
| 04 | 00-999-7406 | HEAD,SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 7 TAPE TRACK; 10.0 OHMS Z RATING; 1500000.0/ 1500000.001 HZ FREQ RESPONSE; 2 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-5950-1021 |
| 05 | 00-839-4521 | HEAD,SOUND RECORDER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 1.000 IN. OR 25.4 MM NOM W; 14 TAPE TRACK; 2.8 OHMS Z RATING; 2000000.0/ 2000000.001 HZ FREQ RESPONSE; 56 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-5950-0976 |
| 06 | 01-017-0959 | HEAD,SOUND RECORDER; FIG T207-B; 14 TAPE TRACK; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-0001-0152 |
| 07 | 00-513-9679 | HEAD,SOUND RECORDER; FIG T207-B; 375.0 OHMS Z RATING; -0.0/ 8.0 DB FREQ RESPONSE TOL; 0.712 IN. OR 18.0848 MM MIN O/A LG; 0.437 IN. OR 11.0998 MM MAX O/A W; 0.695 IN. OR 17.693 MM MAX O/A DIA; TWO 2-56 MTG HOLES 0.502 IN. C TO C; 4 TERM.; SOLDER LUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80138, DESIGN CONTROL REFERENCE 922 |
| 08 | 00-572-7438 | HEAD,SOUND RECORDER-REPRODUCER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 1.000 IN. OR 25.4 MM NOM W; 28 TAPE TRACK; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009, DESIGN CONTROL REFERENCE 16763864-018 |
| 09 | 01-021-1350 | HEAD,SOUND RECORDER-REPRODUCER; FIG T207-B; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 11935, DESIGN CONTROL REFERENCE RWA457507 |
| 10 | 01-021-1351 | HEAD,SOUND RECORDER-REPRODUCER; FIG T207-B; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 11935, DESIGN CONTROL REFERENCE RWA45770 |
| 11 | 00-934-3403 | HEAD,SOUND REPRODUCER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.250 IN. OR 6.35 MM NOM W; 2 TAPE TRACK; 300.0 OHMS Z RATING; 0.0022 V; 40.0/ 50.0 HZ FREQ RESPONSE AND 7500.0/ 15000.0 HZ FREQ RESPONSE; -2.0/ 2.0 DB FREQ RESPONSE TOL; 1.500 IN. OR 38.1 MM NOM O/A LG; 0.685 IN. OR 17.399 MM NOM O/A DIA; 0.100 IN. RADIUS GROOVE BY 0.060 IN. DEEP GROOVE FOR SET SCREW MTG; 4 TERM.; WIRE LEAD TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28856, DESIGN CONTROL REFERENCE 89027-03 |
| 12 | 00-935-0077 | HEAD,SOUND REPRODUCER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.250 IN. OR 6.35 MM NOM W; 2 TAPE TRACK; 9.8 OHMS Z RATING; 0.0/ 60.0 HZ FREQ RESPONSE; 1.000 IN. OR 25.4 MM NOM O/A LG; 0.1875 IN. OR 4.7625 MM NOM O/A W; 2 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96795, DESIGN CONTROL REFERENCE 43-4702-8574 |
| 13 | 00-999-7405 | HEAD,SOUND REPRODUCER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.250 IN. OR 6.35 MM NOM W; 2 TAPE TRACK; 120000.0/ 120000.001 HZ FREQ RESPONSE; 2 TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-5950-0174 |
| 14 | 00-089-4206 | HEAD,SOUND REPRODUCER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.250 IN. OR 6.35 MM NOM W; 4 TAPE TRACK; 31.0 OHMS Z RATING; 500000.0/ 500000.001 HZ FREQ RESPONSE; 1.130 IN. OR 28.702 MM NOM O/A LG; 0.990 IN. OR 25.146 MM NOM O/A W; A/A TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009, DESIGN CONTROL REFERENCE 16771817-001 |
| 15 | 00-935-0078 | HEAD,SOUND REPRODUCER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.250 IN. OR 6.35 MM NOM W; 4 TAPE TRACK; 77.0 OHMS Z RATING; 1.375 IN. OR 34.925 MM NOM O/A LG; 0.1875 IN. OR 4.7625 MM NOM O/A W; 7 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96795, DESIGN CONTROL REFERENCE 47-4204-7869 |
| 16 | 00-089-4207 | HEAD,SOUND REPRODUCER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.250 IN. OR 6.35 MM NOM W; 8 TAPE TRACK; 24.0 OHMS Z RATING; 500000.0/ 500000.001 HZ FREQ RESPONSE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009, DESIGN CONTROL REFERENCE 798989-002 |
| 17 | 00-567-0252 | HEAD,SOUND REPRODUCER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 15 TAPE TRACK; 15.0 OHMS Z RATING; 0.06/ 120.0 HZ FREQ RESPONSE; 2.687 IN. OR 68.2498 MM NOM O/A LG; 1.214 IN. OR 30.8336 MM NOM O/A W; 28 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-5950-0175 |
| 18 | 00-082-4096 | HEAD,SOUND REPRODUCER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 3 TAPE TRACK; 4.0 OHMS Z RATING; 0.1/ 100.0 HZ FREQ RESPONSE; 1.844 IN. OR 46.8376 MM NOM O/A LG; TWO 3/4 IN. DIA. MTG HOLES; 3 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14028, DESIGN CONTROL REFERENCE 12-521 |
| 19 | 00-082-4098 | HEAD,SOUND REPRODUCER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 4 TAPE TRACK; 4.0 OHMS Z RATING; 0.1/ 100.0 HZ FREQ RESPONSE; 1.844 IN. OR 46.8376 MM NOM O/A LG; TWO 3/4 IN. DIA. MTG HOLES; 4 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14028, DESIGN CONTROL REFERENCE 12-522 |
| 20 | 00-999-7407 | HEAD,SOUND REPRODUCER; FIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 7 TAPE TRACK; 4.4 OHMS Z RATING; 0.0/ 1.5 HZ FREQ RESPONSE; 3.022 IN. OR 76.7588 MM NOM O/A LG; 1.197 IN. OR 30.4038 MM NOM O/A W; 2 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5835 | DESCRIPTIVE DATA |
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| -CONT- | 00-999-7407 | CONTROL REFERENCE 83-0001-0968 |
| 01 | 00-999-9308 | HEAD,SOUND REPRUDUCER; FIIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 0.500 IN. OR 12.7 MM NOM W; 7 TAPE TRACK; 200000.0/ 200000.001 HZ FREQ RESPONSE; 2 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 66346, DESIGN CONTROL REFERENCE 83-5950-1241 |
| 02 | 00-567-0293 | HEAD,SOUND REPRUDUCER; FIIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 1.000 IN. OR 25.4 MM NOM W; 14 TAPE TRACK; 15.0 OHMS Z RATING; 60.0/ 120000.0 HZ FREQ RESPONSE; 2.687 IN. OR 68.2498 MM NOM O/A LG; 1.214 IN. OR 30.8356 MM NOM O/A W; 56 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-5950-0176 |
| 03 | 00-999-9307 | HEAD,SOUND REPRUDUCER; FIIG T207-B; DESIGNED FOR TAPE RECORDING MEDIUM; 1.000 IN. OR 25.4 MM NOM W; 14 TAPE TRACK; 0.0/ 2.0 HZ FREQ RESPONSE; 2 TERM.; PLUG TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 66346, DESIGN CONTROL REFERENCE 83-5950-1713 |
| 04 | 01-017-0368 | HEAD,SOUND REPRUDUCER; FIIG T207-B; 14 TAPE TRACK; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-0001-0149 |
| 05 | 01-023-6090 | HEAD,SOUND REPRUDUCER; FIIG T207-B; 30 TERM.; RECEPTACLE CONN, TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05714, DESIGN CONTROL REFERENCE 16772359-001 |
| 06 | 00-402-8387 | IDLER,ASSEMBLY; FIIG A23900; INCOMING GROVED CONFIGURATION GENERAL CHARACTERISTICS DESCRIPTION; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-4240-0199 |
| 07 | 00-453-9387 | IDLER ASSEMBLY; FIIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-3240-0182 |
| 08 | 00-237-2879 | IDLER ASSEMBLY,CAPSTAN; FIIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-4240-0604 |
| 09 | 00-762-9673 | IDLER SUBASSEMBLY,CAPSTAN; FIIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-4240-0278 |
| 10 | 00-477-3160 | RECORDER-REPRUDUCER HEAD; FIIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80138, DESIGN CONTROL REFERENCE 9529 |
| 11 | 00-122-6461 | RECORDER-REPRUDUCER SUBASSEMBLY,SOUND; FIIG T207-B; 1 AND 1 AND 1 AND 1 AND 2 AND 4 AND 4 AND 3; FURNISHED-W/ BRACKET, CLAMP, PIPE, PHOTOELECTRIC CELL, TERMINAL, TUBING, WASHER, SCREW; 0.173 IN. DIA MTG HOLES ON 3.375 IN. MTG CENTERS; BRACKET MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009, DESIGN CONTROL REFERENCE 16763821-002 |
| 12 | 00-011-6657 | REEL AND BAND ASSEMBLY; FIIG A23900; PRECISION, GLASS FLANGE, ALUMINUM HUB,3.000 IN. DIA CENTER HOLE, 14.000 IN. O/A DIA FOR 0.500 IN. W MAGNETIC TAPE,ANALOG REEL BAND GENERAL CHARACTERISTICS DESCRIPTION; REF NO. DIFFERENTIATING CHAR ASDIFFERENTIATED BY O/A DIA AND WIDTH OF MAGNETIC TAPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE L31-11-72 |
| 13 | 00-011-6660 | REEL AND BAND ASSEMBLY; FIIG A23900; PRECISION, GLASS FLANGE, ALUMINUM HUB,3 IN. DIA CENTER HOLE, 14 IN. O/A DIA FOR 1.000 IN. W MAGNETIC TAPE,ANALOG REEL BAND GENERAL CHARACTERISTICS DESCRIPTION; REF NO. DIFFERENTIATING CHAR ASDIFFERENTIATED BY O/A DIA AND WIDTH OF MAGNETIC TAPE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 0199822-4 |
| 14 | 00-137-7497 | REEL,MAGNETIC RECORDING TAPE; FIIG T12400; 1.000 IN. OR 25.4 MM NOM ACCOM TAPE W; 14.000 IN. OR 355.6 MM NOM O/A DIA; 1.020 IN. OR 25.908 MM NOM O/A W; 4.500 IN. OR 114.3 MM NOM HUB OD; 3.000 IN. OR 76.2 MM NOM HUB ID; ALUMINUM ALLOY MATL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE ER1000SGPVI, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WR175-6T |
| 15 | 01-018-4656 | REEL,SOUND RECORDING WIRE; FIIG T12400; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 17479, DESIGN CONTROL REFERENCE 16767010-010 |
| 16 | 00-279-6579 | ROLLER AND GUIDE ASSEMBLY; FIIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009, DESIGN CONTROL REFERENCE 16775636-001 |
| 17 | 00-195-6872 | ROLLER ASSEMBLY; FIIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009, DESIGN CONTROL REFERENCE 16770568-001 |
| 18 | 01-018-2796 | ROLLER ASSEMBLY; FIIG A23900; RECORDER AND REPRUDUCER MODEL 7600 END ITEM; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 17479, DESIGN CONTROL REFERENCE 16767212-003 |
| 19 | 00-070-5466 | STYLUS,SOUND RECORDING; FIIG T207-B; METAL STYLUS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80138, DESIGN CONTROL REFERENCE 407 |

TAPE,SOUND RECORDING; FIIG T20700

| MATERIAL | TAPE DIMENSIONS | | | SPINDLE HOLE DIA IN. | ADDITIONAL INFORMATION |
|----------|-----------------|-------|---------|----------------------|------------------------|
| | W IN. | LG FT | DIA IN. | | |

| | | | | | | |
|----|-------------|---------|-------------------------|-----------------------------|---------------------------|--|
| 20 | 00-143-3523 | PLASTIC | 0.250 IN. OR 6.35 | 1800.000 FT OR 548.64 | 0.312 IN. OR 7.9248 | 5.000 IN. OR 127.0 MM NOM REEL OD; 0.250 IN. OR 6.35 MM NOM REEL W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 94961, DESIGN |
|----|-------------|---------|-------------------------|-----------------------------|---------------------------|--|

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5835

DESCRIPTIVE DATA

TAPE, SOUND RECORDING; FIG T20700

| | MATERIAL | TAPE DIMENSIONS | | | SPINDLE HOLE DIA IN, | ADDITIONAL INFORMATION |
|--------------------|----------|---------------------------------|-----------------------------------|---------------------------------|--|------------------------|
| | | W IN. | LG FT | DIA IN. | | |
| -CONT- 00-143-3523 | | MM | MR | MM | CONTROL REFERENCE 290-1-4-1800 | |
| 01 00-682-4994 | PLASTIC | 0.500 IN. OR 12.7 MM | 2300.000 FT OR 701.05 MR | 0.312 IN. OR 7.9248 MM | 7.000 IN. OR 177.8 MM NOM REEL OD; 0.712 IN. OR 18.0848 MM NOM REEL WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 94961, DESIGN CONTROL REFERENCE 888 1-2 2300PRST7 | |
| 02 00-400-1839 | PLASTIC | 0.500 IN. OR 12.7 MM | 9200.000 FT OR 2804.2 MR | 3.000 IN. OR 76.2 MM | 14.000 IN. OR 355.6 MM NOM REEL OD; 0.712 IN. OR 18.0848 MM NOM REEL WJ RN DIFFERENTIATING CHAR AS DIFFERENTIATED BY SPECIAL FEATURES; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76381, DESIGN CONTROL REFERENCE 951-1-2-9200IRREHABILITATED | |
| 03 00-400-1841 | PLASTIC | 0.500 IN. OR 12.7 MM | 9200.000 FT OR 2804.2 MR | 3.000 IN. OR 76.2 MM | 14.000 IN. OR 355.6 MM NOM REEL OD; 0.712 IN. OR 18.0848 MM NOM REEL WJ RN DIFFERENTIATING CHAR AS DIFFERENTIATED BY SPECIAL FEATURES; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76381, DESIGN CONTROL REFERENCE 1-2-990-9200IR | |
| 04 00-111-8695 | PLASTIC | 0.623 IN. OR 15.824 MM | 1500.000 FT OR 457.20 MR | 1.969 IN. OR 50.012 MM | 1.063 IN. OR 27.0002 MM NOM REEL OD; 0.625 IN. OR 15.875 MM NOM REEL WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 94961, DESIGN CONTROL REFERENCE 340-16MM1200DP | |
| 05 00-011-8323 | PLASTIC | 0.750 IN. OR 19.05 MM | 260.000 FT OR 79.249 MR | 2.500 IN. OR 63.5 MM | 3.813 IN. OR 96.8502 MM NOM REEL OD; 0.960 IN. OR 24.384 MM NOM REEL WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 94961, DESIGN CONTROL REFERENCE 84-9800-4139-8 | |
| 06 00-483-6408 | PLASTIC | 1.00 IN. OR 25.4 MM | 9200 FT OR 2804.2 MR | 3.00 IN. OR 76.2 MM | 14.0 IN. OR 355.6 MM NOM REEL OD; 1.212 IN. OR 30.7848 MM NOM REEL WJ RN DIFFERENTIATING CHAR FEAT18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76381, DESIGN CONTROL REFERENCE 999-1-9200IRREHABILITATED | |
| 07 00-199-9665 | PLASTIC | 1.000 IN. OR 25.4 MM | 3600.000 FT OR 1097.2 MR | 3.000 IN. OR 76.2 MM | 10.500 IN. OR 266.7 MM NOM REEL OD; 1.212 IN. OR 30.7848 MM NOM REEL WJ RN DIFFERENTIATING CHAR AS DIFFERENTIATED BY SPECIAL FEATURES; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76381, DESIGN CONTROL REFERENCE 951-1-3600IR | |
| 08 00-655-1000 | PLASTIC | 1.000 IN. OR 25.4 MM | 3600.000 FT OR 1097.2 MR | 3.000 IN. OR 76.2 MM | 10.500 IN. OR 266.7 MM NOM REEL OD; 1.212 IN. OR 30.7848 MM NOM REEL WJ SPEC/STD TYPE TIT-A-HT=1000-PC-1-3600J SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81348; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE TITAH1000PC13600, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE W10070-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76381, DESIGN CONTROL REFERENCE 1-159-36R | |
| 09 00-935-4983 | PLASTIC | 1.000 IN. OR 25.4 MM | 3600.000 FT OR 1097.2 MR | 3.000 IN. OR 76.2 MM | 10.500 IN. OR 266.7 MM NOM REEL OD; 1.212 IN. OR 30.7848 MM NOM REEL WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 94961, DESIGN CONTROL REFERENCE 951-1-4600IR | |
| 10 00-400-1838 | PLASTIC | 1.000 IN. OR 25.4 MM | 9200.000 FT OR 2804.2 MR | 3.000 IN. OR 76.2 MM | 14.000 IN. OR 355.6 MM NOM REEL OD; 1.212 IN. OR 30.7848 MM NOM REEL WJ RN DIFFERENTIATING CHAR AS DIFFERENTIATED BY SPECIAL FEATURES; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76381, DESIGN CONTROL REFERENCE 951-1-9200IRREHABILITATED | |
| 11 00-215-3769 | PLASTIC | 2.000 IN. OR 50.8 MM | 1875.000 FT OR 571.50 MR | | 8.000 IN. OR 203.2 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88068, DESIGN CONTROL REFERENCE 775-965N11 | |
| 12 00-326-8911 | PLASTIC | | 1800.000 FT OR 548.64 MR | | 7.000 IN. OR 177.8 MM NOM REEL OD; 0.462 IN. OR 11.7348 MM NOM REEL WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 98290, DESIGN CONTROL REFERENCE ON199820-1 | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5835

DESCRIPTIVE DATA

TAPE, SOUND RECORDING; FIIG T20700

| | MATERIAL | TAPE DIMENSIONS | | | SPINDLE HOLE DIA IN. | ADDITIONAL INFORMATION |
|----|---------------------|-------------------------------|-----------------------------------|-------------------------------|----------------------|---|
| | | W IN. | LG FT | DIA IN. | | |
| 01 | 00-190-6129 PLASTIC | | 3600.000 FT DR 1097.2 MR | | | 10.500 IN. DR 266.7 MM NOM REEL OD; 0.250 IN. DR 6.35 MM NOM REEL WJ RN DIFFERENTIATING CHAR AS DIFFERENTIATED BY TAPE SIZE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199816-12 |
| 02 | 00-326-8921 PLASTIC | | 3600.000 FT DR 1097.2 MR | | | 10.500 IN. DR 266.7 MM NOM REEL OD; 0.462 IN. DR 11.7348 MM NOM REEL WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199820-2 |
| 03 | 00-326-8957 PLASTIC | | 3600.000 FT DR 1097.2 MR | | | 10.500 IN. DR 266.7 MM NOM REEL OD; 0.712 IN. DR 18.0848 MM NOM REEL WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199824-41 |
| 04 | 00-483-4838 PLASTIC | | 4800.000 FT DR 1463.0 MR | 3.000 IN. DR 76.2 MM | | 12.000 IN. DR 304.8 MM NOM REEL OD; 2.187 IN. DR 55.5498 MM NOM REEL WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 94961, DESIGN CONTROL REFERENCE 500-2-4800VRPC |
| 05 | 00-326-8926 PLASTIC | | 900.000 FT DR 274.32 MR | | | 5.000 IN. DR 127.0 MM NOM REEL OD; 0.462 IN. DR 11.7348 MM NOM REEL WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199820-4 |
| 06 | 00-006-7372 PLASTIC | | 9200.000 FT DR 2804.2 MR | | | 14.000 IN. DR 355.6 MM NOM REEL OD; 1.000 IN. DR 25.4 MM NOM REEL WJ RN DIFFERENTIATING CHAR AS DIFFERENTIATED BY THE SPECIAL FEATURE REQUIREMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE L31-3-71CERTREHAB |
| 07 | 00-167-1500 PLASTIC | | 9200.000 FT DR 2804.2 MR | | | 14.000 IN. DR 355.6 MM NOM REEL OD; 0.500 IN. DR 12.7 MM NOM REEL WJ RN DIFFERENTIATING CHAR AS DIFFERENTIATED BY TAPE SIZE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 94961, DESIGN CONTROL REFERENCE TYPE888CLEANREWINDONLY |
| 08 | 00-326-8960 PLASTIC | | 9200.000 FT DR 2804.2 MR | | | 14.000 IN. DR 355.6 MM NOM REEL OD; 0.712 IN. DR 18.0848 MM NOM REEL WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199824-42 |
| 09 | 00-217-2147 | 0.250 IN. DR 6.35 MM | 2400.000 FT DR 731.53 MR | | | 7.000 IN. DR 177.8 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199820-5 |
| 10 | 01-019-5546 | 0.250 IN. DR 6.35 MM | | | | |
| 11 | 00-212-3988 | 0.500 IN. DR 12.7 MM | 3600.000 FT DR 1097.2 MR | | | 10.500 IN. DR 266.7 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199816-11 |
| 12 | 00-215-3741 | 0.500 IN. DR 12.7 MM | 4600.000 FT DR 1402.1 MR | | | 10.500 IN. DR 266.7 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199816-41 |
| 13 | 00-220-9273 | 0.500 IN. DR 12.7 MM | 4600.000 FT DR 1402.1 MR | | | 10.500 IN. DR 266.7 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199824-2 |
| 14 | 00-220-9288 | 0.500 IN. DR 12.7 MM | 4600.000 FT DR 1402.1 MR | | | 10.500 IN. DR 266.7 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199824-3 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
NNSN
5835

DESCRIPTIVE DATA

TAPE, SOUND RECORDING; FIG T20700

| | MATERIAL | TAPE DIMENSIONS | | | SPINDLE HOLE DIA IN. | ADDITIONAL INFORMATION |
|----|-------------|---|-----------------------------------|---------|----------------------------|--|
| | | W IN. | LG FT | DIA IN. | | |
| 01 | 00-220-9291 | 0.500 IN. OR 12.7 MM | 4600.000 FT OR 1402.1 MR | | | 10.500 IN. OR 266.7 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199824-4 |
| 02 | 00-215-3564 | 0.500 IN. OR 12.7 MM | 9200.000 FT OR 2804.2 MR | | | 14.000 IN. OR 355.6 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199816-29 |
| 03 | 00-215-3709 | 0.500 IN. OR 12.7 MM | 9200.000 FT OR 2804.2 MR | | | 14.000 IN. OR 355.6 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199816-30 |
| 04 | 00-220-9297 | 0.500 IN. OR 12.7 MM | 9200.000 FT OR 2804.2 MR | | | 14.000 IN. OR 355.6 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199824-16 |
| 05 | 00-220-9308 | 0.500 IN. OR 12.7 MM | 9200.000 FT OR 2804.2 MR | | | 14.000 IN. OR 355.6 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199824-19 |
| 06 | 01-019-3547 | 0.500 IN. OR 12.7 MM | | | | |
| 07 | 00-215-3759 | 1.000 IN. OR 25.4 MM | 4600.000 FT OR 1402.1 MR | | | 10.500 IN. OR 266.7 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199816-45 |
| 08 | 00-215-3710 | 1.000 IN. OR 25.4 MM | 9200.000 FT OR 2804.2 MR | | | 14.000 IN. OR 355.6 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199816-32 |
| 09 | 00-215-3719 | 1.000 IN. OR 25.4 MM | 9200.000 FT OR 2804.2 MR | | | 14.000 IN. OR 355.6 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199816-33 |
| 10 | 00-220-9331 | 1.000 IN. OR 25.4 MM | 9200.000 FT OR 2804.2 MR | | | 14.000 IN. OR 355.6 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199824-24 |
| 11 | 00-220-9334 | 1.000 IN. OR 25.4 MM | 9200.000 FT OR 2804.2 MR | | | 14.000 IN. OR 355.6 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199824-25 |
| 12 | 00-220-9335 | 1.000 IN. OR 25.4 MM | 9200.000 FT OR 2804.2 MR | | | 14.000 IN. OR 355.6 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199824-27 |
| 13 | 00-220-9337 | 1.000 IN. OR 25.4 MM | 9200.000 FT OR 2804.2 MR | | | 14.000 IN. OR 355.6 MM NOM REEL OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON199824-28 |
| 14 | 01-019-3548 | 1.000 IN. OR 25.4 MM | | | | |
| 15 | 00-999-7990 | TERMINAL BOARD SUBASSEMBLY; FIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-4930-0961 | | | | |
| 16 | 00-174-1386 | VACUUM BLOWER ASSEMBLY; FIG A23900; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92739, DESIGN CONTROL REFERENCE 3132405-01 | | | | |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5835 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|-----------------------|-----------------------|----------|
| 01 | 00-137-5091 | ANALOG REEL BAND | L31-5-71ITEM3 | 98230 |
| 02 | 00-356-3775 | ARM | 83470 | 88986 |
| | | | E5105-2 | 88986 |
| 03 | 00-048-7636 | ARM ASSEMBLY, TAKEUP | 403-011-80 | 92739 |
| | | | 4030111-80 | 92739 |
| | | | 114463 | 18338 |
| 04 | 00-481-5699 | ASSY TAPE GUIDE INS | L31-9-71-12X12 | 98230 |
| 05 | 00-180-4345 | BAG, TAPE REEL, PLAST | L31-9-71-16X16 | 98230 |
| 06 | 00-180-4346 | BAG, TAPE REEL, PLAST | L31-5-71ITEM1 | 98230 |
| 07 | 00-137-5092 | BAND, REEL, ANALOG | L31-5-71-1ITEM2 | 98230 |
| 08 | 00-137-5093 | BAND, REEL, ANALOG | 16774663-001 | 28009 |
| 09 | 00-451-2093 | BELT, FLAT, ENDLESS | C3652 | 88986 |
| 10 | 00-534-2950 | BLADE, PRINTER | D3655-3 | 88986 |
| | | | 635E349P03 | 07482 |
| 11 | 00-160-1714 | BRACKET, OIL TANK | A328 | 92739 |
| 12 | 00-568-7548 | BRAKE ASSEMBLY | 85-0070 | 92739 |
| | | | 16778725-001 | 17479 |
| 13 | 01-018-2794 | BRAKE BAND ASSEMBLY | 0N137579-01 | 98230 |
| 14 | 00-147-4660 | BRAKE CORD | 31-11-01 | 34361 |
| 15 | 00-497-4562 | BRUSH GROUNDING | ON065718 | 98230 |
| 16 | 00-941-4954 | CAPSTAN | 16760730-002 | 28009 |
| | | | ON065642 | 98230 |
| 17 | 00-941-4955 | CAPSTAN | 16760730-001 | 28009 |
| | | | 4030279-13 | 92739 |
| 18 | 00-857-4486 | CAPSTAN IDLER ASSEM | 111332 | 18338 |
| 19 | 00-481-5714 | CAP TAPE GUIDE | SC90 | 94961 |
| 20 | 00-165-3069 | CASSETTE, TAPE, SOUND | SC120 | 94961 |
| 21 | 00-165-3070 | CASSETTE, TAPE, SOUND | 37043 | 14028 |
| 22 | 00-891-2784 | CLUTCH DRUM | 006-5070016 | 42470 |
| 23 | 00-195-4413 | CDIL | 340-0002612 | 42470 |
| 24 | 00-195-4414 | CDIL BRAKE | 340-0002549 | 42470 |
| 25 | 00-195-4415 | CDIL CLUTCH | 16771834-001 | 28009 |
| 26 | 00-477-0658 | DAMPER ASSY, RECORDER | B3794ANDC3793-3 | 88986 |
| 27 | 00-351-4009 | DISK, DRIVING | 83-3250-0206 | 66346 |
| 28 | 00-477-3220 | END CAP ADJUSTER | 15590-05 | 92739 |
| 29 | 00-994-5115 | EQUALIZER ASSY | 12842-01 | 92739 |
| 30 | 00-325-2534 | ERASE HEAD ASSEMBLY | B155785 | 98230 |
| 31 | 00-647-2985 | ERASE HEAD, ASSY | 155785 | 98230 |
| | | | 155785REVB | 98230 |
| 32 | 00-495-4737 | ERASE HEAD, FULL TRA | B1EF4J | 11983 |
| 33 | 00-711-3357 | FRICITION BAND ASSEM | 4040-414-10 | 92739 |
| 34 | 00-481-5716 | GUIDE TAPE | 111342-005 | 18338 |
| 35 | 00-481-5717 | GUIDE TAPE | 111342-004 | 18338 |
| 36 | 00-481-5718 | GUIDE TAPE | 111342-003 | 18338 |
| 37 | 00-481-5719 | GUIDE TAPE | 111342-002 | 18338 |
| 38 | 00-481-5720 | GUIDE TAPE | 111342-001 | 18338 |
| 39 | 00-761-5958 | GUIDE, TAPE | 65101022 | 88769 |
| 40 | 00-258-6813 | HEAD AND PLATE A | 16795216-001 | 28009 |
| 41 | 00-711-3367 | HEAD ASSEMBLY | 23119-01 | 92739 |
| 42 | 00-703-0674 | HEAD ASSY, REPRODUCE | 27221-03 | 92739 |
| 43 | 00-513-9680 | HEAD, ERASE, SOUND | 923 | 80138 |
| 44 | 00-856-2634 | HEAD, ERASE, SOUND | BK944 | 80138 |
| 45 | 00-993-3155 | HEAD GRAPHIC RECORD | RD11-56101 | 20551 |
| 46 | 00-405-8810 | HEAD, READ-WRITE | 3118434-01 | 92739 |
| 47 | 00-568-7563 | HEAD, RECORDER REPRO | 2-30028-01 | 92739 |
| 48 | 00-480-2682 | HEAD SET ASSY, RECD | 32001A000-2 | 12578 |
| | | | 200137 | 31728 |
| | | | 83-5950-1051 | 12578 |
| 49 | 00-054-5627 | HEAD SOUND RECORDER | M17556-7 | 48294 |
| 50 | 00-139-2936 | HEAD, SOUND RECORDER | 3734 | 28231 |
| 51 | 00-177-2873 | HEAD, SOUND RECORDER | ON137482 | 98230 |
| | | | 200049 | 31728 |
| 52 | 00-177-2875 | HEAD, SOUND RECORDER | ON137483 | 98230 |
| | | | 200050 | 31728 |
| 53 | 00-237-2882 | HEAD, SOUND RECORDER | 83-5950-1253 | 12578 |
| 54 | 00-237-2883 | HEAD, SOUND RECORDER | 83-5959-1051 | 12578 |
| 55 | 00-402-4120 | HEAD, SOUND RECORDER | 83-5950-1054 | 66346 |
| 56 | 00-402-4125 | HEAD, SOUND RECORDER | 83-5950-1215 | 66346 |
| 57 | 00-402-4129 | HEAD, SOUND RECORDER | 1676-4208-007 | 05714 |
| 58 | 00-402-4131 | HEAD, SOUND RECORDER | 1676-4208-011 | 05714 |
| 59 | 00-402-4133 | HEAD, SOUND RECORDER | 1679-5215-001 | 05714 |
| 60 | 00-406-3094 | HEAD, SOUND RECORDER | 83-5950-1019 | 66346 |
| 61 | 00-448-2762 | HEAD, SOUND RECORDER | 83-5950-0977 | 12578 |
| 62 | 00-495-4730 | HEAD, SOUND RECORDER | BQ04R | 11983 |
| | | | 5601 | 11983 |
| 63 | 00-567-0043 | HEAD, SOUND RECORDER | 83-5950-0324 | 12578 |
| 64 | 00-139-2937 | HEAD, SOUND REPRODUCE | 3444 | 28231 |
| 65 | 00-237-2881 | HEAD, SOUND REPRODUCE | 83-5950-1255 | 12578 |
| 66 | 00-402-4119 | HEAD, SOUND REPRODUCE | 83-5950-0279 | 12578 |
| 67 | 00-402-4121 | HEAD, SOUND REPRODUCE | 83-5950-1707 | 66346 |
| 68 | 00-402-4122 | HEAD, SOUND REPRODUCE | 83-5950-1058 | 66346 |
| 69 | 00-402-4123 | HEAD, SOUND REPRODUCE | 83-0001-0208 | 66346 |
| | | | 83-5950-1710 | 66346 |
| 70 | 00-402-4124 | HEAD, SOUND REPRODUCE | 83-0001-0209 | 66346 |
| | | | 83-5950-1167 | 66346 |
| 71 | 00-402-4127 | HEAD, SOUND REPRODUCE | 83-5950-1218 | 66346 |
| 72 | 00-402-4130 | HEAD, SOUND REPRODUCE | 1676-4208-008 | 05714 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5835 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|----------------------|-----------------------|----------|
| 01 | 00-402-4132 | HEAD, SOUND REPRODUC | 1676-4208-012 | 05714 |
| 02 | 00-448-2760 | HEAD, SOUND REPRODUC | 83-3950-1243 | 12578 |
| 03 | 00-448-2761 | HEAD, SOUND REPRODUC | 83-3950-1242 | 12578 |
| 04 | 00-472-4084 | HEAD, SOUND REPRODUC | HI1500715F1C99 | 12578 |
| | | | 83-0001-0241 | 12578 |
| | | | 5603 | 11983 |
| 05 | 00-495-4736 | HEAD, SOUND REPRODUC | 83-3950-0132 | 12578 |
| 06 | 00-567-0280 | HEAD, SOUND REPRODUC | 43-100000-8579 | 13840 |
| 07 | 00-879-2211 | HEAD, SOUND REPRODUC | 16779466-011 | 28009 |
| 08 | 01-016-7358 | HEAD, SOUND REPRODUC | 16779466-017 | 28009 |
| 09 | 01-016-7359 | HEAD, SOUND REPRODUC | 16779466-012 | 28009 |
| 10 | 01-016-8458 | HEAD, SOUND REPRODUC | 16779466-013 | 28009 |
| 11 | 01-016-8459 | HEAD, SOUND REPRODUC | 16779466-014 | 28009 |
| 12 | 01-016-8460 | HEAD, SOUND REPRODUC | 16779466-015 | 28009 |
| 13 | 01-016-8461 | HEAD, SOUND REPRODUC | 16779466-016 | 28009 |
| 14 | 01-016-8462 | HEAD, SOUND REPRODUC | 7896007-01 | 92739 |
| 15 | 00-156-4920 | HEAD VIDEO RECORD | 14-000021-01 | 34361 |
| 16 | 00-723-9046 | HEAD VIDEORECORD | 6007T17G03 | 99207 |
| 17 | 00-160-1713 | HOUSING, EXHAUST NOZ | 6007T17G02 | 99207 |
| | | | A3276ANDR3863 | 88986 |
| 18 | 00-351-4772 | HUB ASSY | 16778475-001 | 28009 |
| 19 | 00-008-9619 | IDLER ASSEMBLY | 83-4240-0067 | 12578 |
| 20 | 00-861-6069 | IDLER ASSEMBLY CAPS | 83-4240-0064 | 12578 |
| 21 | 00-861-6070 | IDLER ASSEMBLY, CAPS | 8342400072 | 12578 |
| 22 | 00-973-1910 | IDLER ASSEMBLY CAPS | 8342400070 | 12578 |
| 23 | 00-973-1911 | IDLER ASSEMBLY CAPS | 136564 | 18338 |
| 24 | 00-493-6097 | IDLER ASSY | 16007B159-2 | 12578 |
| 25 | 00-762-9675 | IDLER HUB | 83-4240-0279 | 12578 |
| | | | 116575 | 18338 |
| 26 | 00-761-5931 | MAGENTIC HEAD ASSY | 592-337 | 92739 |
| 27 | 00-174-1379 | MOTOR COMPRESSOR | 0740P148 | 24123 |
| | | | 592-337 | 09150 |
| | | | 136457 | 18338 |
| 28 | 00-493-6079 | PICKER ASSY | 1220348-10 | 92739 |
| 29 | 00-909-4239 | PINCH ROLLER ASSEMB | 92393009 | 88769 |
| 30 | 00-934-3559 | PLATE | 92393010 | 88769 |
| 31 | 00-934-3555 | PLATE HEAD ASSEMBLY | 8155784 | 98320 |
| 32 | 00-647-2984 | RECORD HEAD, ASSEMBL | 14622R | 59433 |
| 33 | 00-236-8535 | REEL, | 04-0407 | 92739 |
| 34 | 00-705-7645 | REEL IDLER ASSY | 404-04-07-15 | 92739 |
| | | | 68024-1 | 92739 |
| | | | 111610 | 18338 |
| 35 | 00-493-1460 | REEL, SOUND RECORDIN | 8155783 | 98230 |
| 36 | 00-647-2983 | REPRODUCE HEAD ASSY | 83-4930-2746 | 12578 |
| 37 | 01-018-4150 | REPRODUCER, SOUND | A155682 | 98230 |
| 38 | 00-447-1998 | ROD, ACTUATING BRAKE | 83-3240-0638 | 66346 |
| 39 | 00-477-3223 | ROLLER COUNTER ASSY | 83-3240-0639 | 66346 |
| 40 | 00-477-3224 | ROLLER COUNTER ASSY | 760714-001 | 28009 |
| 41 | 00-923-1883 | ROLLER, PRESS | A91A289-1 | 28856 |
| 42 | 00-482-0924 | ROLLER PRESSURE ASS | 340-0005750 | 42470 |
| 43 | 00-978-4586 | SOLENOID HAMMER ASS | IDEALSCHANNEL | 33768 |
| 44 | 00-406-6382 | SPLICING PATCH, TAP | 340-0002744 | 42470 |
| 45 | 00-978-4589 | SPRING SOLENOID | 0N075729 | 98230 |
| 46 | 00-443-1079 | STYLUS | 146238 | 59433 |
| 47 | 00-401-1176 | TAPE REEL | 0N199816-1 | 98230 |
| 48 | 00-134-3361 | TAPE, SOUND RECORDIN | L31-1-71 | 98230 |
| 49 | 00-160-7142 | TAPE, SOUND RECORDIN | 851CLEANREWIND | 94961 |
| | | | 0N199824-33 | 98230 |
| 50 | 00-421-3145 | TAPE, SOUND RECORDIN | 0N199824-1 | 98230 |
| 51 | 00-421-3148 | TAPE, SOUND RECORDIN | V32-1-2W60MIN | 20482 |
| 52 | 00-160-4877 | TAPE, VIDEO RECORDIN | 361-1-2-2400R868 | 94961 |
| | | | 136785 | 18338 |
| 53 | 00-493-6080 | THRDT ASSY | 1361D | 80138 |
| 54 | 00-493-6194 | TURNTABLE, SOUND REP | 9357 | 80138 |
| 55 | 00-682-5177 | TURNTABLE, SOUND REP | 647-12240-105 | 86360 |
| 56 | 00-400-8381 | WAVEGUIDE, SPEICAL | 604 | 80138 |
| 57 | 00-677-7712 | WHEEL, DRIVE | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5845

DESCRIPTIVE DATA

58 00-827-1904 STYLUS: FIIG A23900; TUNGSTEN WIRE WITH BRASS SLOTTED SLEEVE, 1,000 IN LG O/A [G, 0.016 IN. SLOT WIDTH; 0.035 IN. SLOT DEPTH, 0.093 IN. DIA, STOCK, RELATIVE POSITION OF ANGLE IN RELATION TO SLOT FORM 2 DEGREES; GENERAL CHARACTERISTICS DESCRIPTION; FSC APPL PROPAGATION FREQUENCY EVALUATION SET; AN/FSQ-76; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49956, DESIGN CONTROL REFERENCE 351823-I

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5895 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 01-019-6700 | AMPLIFIER-POWER SUPPLY; FIIG T213-A; 3.0 W NOM AMPLIFIER POWER OUTPUT; AC CURRENT OUTPUT; 115.0 V NOM OUTPUT V RATING; SOLID STATE AMPLIFIER AMPLIFIER; SELF-CONT ELEC POWER SOURCE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14482, DESIGN CONTROL REFERENCE WJ-5004-266 |
| 02 | 01-019-6701 | AMPLIFIER-POWER SUPPLY; FIIG T213-A; 3.0 W NOM AMPLIFIER POWER OUTPUT; AC CURRENT OUTPUT; 115.0 V NOM OUTPUT V RATING; SOLID STATE GAAS FET AMPLIFIER AMPLIFIER; SELF-CONT ELEC POWER SOURCE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14482, DESIGN CONTROL REFERENCE WJ-5300-63 |
| 03 | 01-021-0389 | AMPLIFIER-POWER SUPPLY; FIIG T213-A; SOLID STATE AMPLIFIER AMPLIFIER; SELF-CONT ELEC POWER SOURCE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14482, DESIGN CONTROL REFERENCE WJ-738-98 |
| 04 | 01-021-0390 | AMPLIFIER-POWER SUPPLY; FIIG T213-A; SELF-CONT ELEC POWER SOURCE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14482, DESIGN CONTROL REFERENCE WJ-739-101 |
| 05 | 01-021-5712 | AMPLIFIER-POWER SUPPLY; FIIG T213-A; SELF-CONT ELEC POWER SOURCE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14482, DESIGN CONTROL REFERENCE WJ-5310-47 |
| 06 | 00-759-7334 | AMPLIFIER,RADIO FREQUENCY; FIIG A32200; ELECTRON TUBE CIRCUIT CONSTRUCTION; SGL VOLTAGE 117.0 V NOM EXT AC OPERATING VOLTAGE; SGL VOLTAGE 48.0 HZ MIN OPERATING AC FREQ, SGL VOLTAGE 62.0 HZ MAX OPERATING AC FREQ; 2.0 GHZ MIN FREQ OPER, CHANNEL, 4.0 GHZ MAX FREQ OPER, CHANNEL; PHASE 1; BASIC SHAPE STYL 1; 11.500 IN, OR 292.1 MM NOM O/A LG; 4.500 IN, OR 114.3 MM NOM O/A H; 4.500 IN, OR 114.3 MM NOM O/A W; 8.0 W AVERAGE POWER INPUT PER CHANNEL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14482, DESIGN CONTROL REFERENCE WJ269 |
| 07 | 00-903-6308 | AMPLIFIER,RADIO FREQUENCY; FIIG A32200; ELECTRON TUBE CIRCUIT CONSTRUCTION; SGL VOLTAGE 117.0 V NOM EXT AC OPERATING VOLTAGE; SGL VOLTAGE 48.0 HZ MIN OPERATING AC FREQ, SGL VOLTAGE 62.0 HZ MAX OPERATING AC FREQ; 8.0 GHZ MIN FREQ OPER, CHANNEL, 12.0 GHZ MAX FREQ OPER, CHANNEL; PHASE 1; BASIC SHAPE STYL 1; 12.000 IN, OR 304.8 MM NOM O/A LG; 4.500 IN, OR 114.3 MM NOM O/A H; 4.500 IN, OR 114.3 MM NOM O/A W; 17.0 W AVERAGE POWER INPUT PER CHANNEL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14482, DESIGN CONTROL REFERENCE WJ276 |
| 08 | 00-998-8572 | AMPLIFIER,RADIO FREQUENCY; FIIG A32200; ELECTRON TUBE CIRCUIT CONSTRUCTION; SGL VOLTAGE 115.0 V NOM EXT AC OPERATING VOLTAGE; SGL VOLTAGE 48.0 HZ MIN OPERATING AC FREQ, SGL VOLTAGE 420.0 HZ MAX OPERATING AC FREQ; 2.0 GHZ MIN FREQ OPER, CHANNEL, 4.0 GHZ MAX FREQ OPER, CHANNEL; PHASE 1; BASIC SHAPE STYL 1; 9.500 IN, OR 241.3 MM NOM O/A LG; 3.400 IN, OR 86.36 MM NOM O/A H; 3.400 IN, OR 86.36 MM NOM O/A W; 20.0 W AVERAGE POWER INPUT PER CHANNEL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14482, DESIGN CONTROL REFERENCE WJ295 |
| 09 | 00-999-5123 | AMPLIFIER,RADIO FREQUENCY; FIIG A32200; ELECTRON TUBE CIRCUIT CONSTRUCTION; SGL VOLTAGE 115.0 V NOM EXT AC OPERATING VOLTAGE; SGL VOLTAGE 60.0 HZ NOM OPERATING AC FREQ; 0.5 MHZ MIN FREQ OPER, CHANNEL; PHASE 1; BASIC SHAPE STYL 1; 12.000 IN, OR 304.8 MM NOM O/A LG; 4.750 IN, OR 120.65 MM NOM O/A H; 4.750 IN, OR 120.65 MM NOM O/A W; 23.0 W AVERAGE POWER INPUT PER CHANNEL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14482, DESIGN CONTROL REFERENCE WJ278 |
| 10 | 00-999-5124 | AMPLIFIER,RADIO FREQUENCY; FIIG A32200; ELECTRON TUBE CIRCUIT CONSTRUCTION; SGL VOLTAGE 115.0 V NOM EXT AC OPERATING VOLTAGE; SGL VOLTAGE 60.0 HZ NOM OPERATING AC FREQ; 12.0 GHZ MIN FREQ OPER, CHANNEL, 18.0 GHZ MAX FREQ OPER, CHANNEL; PHASE 1; BASIC SHAPE STYL 1; 12.000 IN, OR 304.8 MM NOM O/A LG; 4.500 IN, OR 114.3 MM NOM O/A H; 4.500 IN, OR 114.3 MM NOM O/A W; 20.0 W AVERAGE POWER INPUT PER CHANNEL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14482, DESIGN CONTROL REFERENCE WJ307 |
| 11 | 00-250-0011 | BLOCK,CAM; FIIG A23900J 1.000 IN, LG O/A, 0.625 IN, H, 0.250 IN, W; NYLON GENERAL CHARACTERISTICS DESCRIPTION; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91921019 |
| 12 | 00-984-3920 | CIRCUIT CARD ASSEMBLY; FIIG T01200J 0.532 IN, OR 13.5128 MM NOM O/A H; 9.200 IN, OR 233.68 MM NOM O/A LG; 6.600 IN, OR 167.64 MM NOM O/A W; MAJOR COMPONENTS CAPACITOR, FIXED 1; MAJOR COMPONENTS INTEGRATED CIRCUITS 48; MAJOR COMPONENTS PRINTED WIRING BOARD 1; MAJOR COMPONENTS RESISTOR, FIXED 6; PLUGS INTO STANDARD CONNECTOR AND RETAINED BY FRICTION AND LATCH BAR; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 26280, DESIGN CONTROL REFERENCE 00SSCZ60079 |
| 13 | 00-944-4032 | CIRCUIT CARD ASSEMBLY; FIIG T01200J 0.815 IN, OR 20.701 MM NOM O/A H; 3.375 IN, OR 85.725 MM NOM O/A LG; 3.671 IN, OR 93.2434 MM NOM O/A W; MAJOR COMPONENTS MODULE 3; MAJOR COMPONENTS PRINTED WIRING BOARD 1; PLUGS INTO ELECTRICAL CONNECTORS; FSC APPL COMMUNICATION CENTRAL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06845, DESIGN CONTROL REFERENCE 2003753-0501 |
| 14 | 00-192-3042 | CIRCUIT CARD ASSEMBLY; FIIG T01200J PLUG-IN MTD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91924049 |
| 15 | 00-192-3045 | CIRCUIT CARD ASSEMBLY; FIIG T01200J PLUG-IN MTD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91924010 |
| 16 | 00-192-3046 | CIRCUIT CARD ASSEMBLY; FIIG T01200J FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91924006 |
| 17 | 00-192-3048 | CIRCUIT CARD ASSEMBLY; FIIG T01200J FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91924026 |
| 18 | 00-250-0005 | CIRCUIT CARD ASSEMBLY; FIIG T01200J PLUG-IN MTD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 65104043 |
| 19 | 00-250-0007 | CIRCUIT CARD ASSEMBLY; FIIG T01200J PLUG-IN MTD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 65104007 |
| 20 | 00-250-0008 | CIRCUIT CARD ASSEMBLY; FIIG T01200J PLUG-IN MTD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 65105002 |
| 21 | 00-250-0009 | CIRCUIT CARD ASSEMBLY; FIIG T01200J PLUG-IN MTD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 65104040 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5895 | DESCRIPTIVE DATA |
|--------|-------------|---|
| 01 | 00-250-0010 | CIRCUIT CARD ASSEMBLY; FIG TO1200; PLUG-IN MTD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91924059 |
| 02 | 00-405-8859 | CUI, MAGNETIC CLUTCH; FIG A23900; 1806A VISCORDER OSCILLOGRAPH SECTION 6 END ITEM; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009, DESIGN CONTROL REFERENCE 16738655-101 |
| 03 | 00-907-0610 | COMPONENT BOARD; FIG A23900; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06845, DESIGN CONTROL REFERENCE 2029488-0501 |
| 04 | 00-984-3918 | DELAY LINE; FIG A32100; 4096.000 USEC NOM SGL SEC SECTION DELAY TIME; 1 INDIVIDUAL SECTIONS; N/R DECIBELS ATTENUATION; -0.0/ 60.0 DEG C OPER TEMP RANGE; N/R FREQ; UNTHD HOLE MTG; 5 MTG FACILITIES; THE MANUFACTURERS DATA, MANUFACTURERS CODE 26280, DESIGN CONTROL REFERENCE 00SSC260060 |
| 05 | 00-250-0004 | FILTER, AIR; FIG A23900; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 24790500 |
| 06 | 00-250-0014 | FLANGE, SPROCKET; FIG A23900; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91921016 |
| 07 | 00-250-0019 | GUIDE, TAPE, RECORDER; FIG A23900; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 92333007 |
| 08 | 00-443-7376 | GUIDE, TAPE, RIGHT HAND; FIG A23900; 1.234 IN. BY 1.187 IN. BY 1.125 IN., DELRIN BLACK, TWO 0.116 IN. DIA HOLES THRU C BORE 0.250 IN. DIA BY 0.380 IN. DEEP GENERAL CHARACTERISTICS DESCRIPTION; CV-2607/GG END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 923330800 |
| 09 | 00-473-3707 | IDLER ASSEMBLY; FIG A23900; 4.000 IN. LG BY 1.000 IN. BY 1.000 IN. GENERAL CHARACTERISTICS DESCRIPTION; CMP114 AN/FLM-2 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 07007A023-1 |
| 10 | 00-847-9020 | LEADER, TAPE; FIG A23900; COMPUTER END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 08241, DESIGN CONTROL REFERENCE 75-8666-507 |
| 11 | 00-250-0013 | MODULE, MAGNETIC HEAD; FIG A23900; 1.000 IN. MAX BY 0.954 IN. BY 0.750 IN. MAX; GAP LINE TO BE PERPENDICULAR TO MTG FACE GENERAL CHARACTERISTICS DESCRIPTION; FSC APPL SOUND RECORDING AND REPRODUCING EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91923004 |
| 12 | 00-984-3919 | OSCILLATOR, RADIO FREQUENCY; FIG A32200; SOLID STATE CIRCUIT CONSTRUCTION; 2.0 MHZ NOM FREQ OPER. CHANNEL; SGL VOLTAGE 6.0 V NOM EXT DC OPERATING VOLTAGE; AVERAGE LIFE MEASUREMENT N/R; BASIC SHAPE STYL 1; 5.500 IN. DR 139.7 MM NOM D/A LG; 2.930 IN. DR 74.422 MM NOM D/A H; 2.930 IN. DR 74.422 MM NOM D/A W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 26280, DESIGN CONTROL REFERENCE 00SSC260061 |
| 13 | 00-250-0017 | PLATE, SPRING; FIG A23900; 0.306 IN. LG, 0.609 IN. H, 0.125 IN. W, 0.032 IN. THK STAINLESS STEEL 300 SERIES, PASSIVATE FINISH, ONE 0.125 IN. HOLE GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91921006 |
| 14 | 00-771-0068 | PULLEY; FIG A23900; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 34631, DESIGN CONTROL REFERENCE A14569A |
| 15 | 00-009-1397 | RIPPLE REDUCER AND BLEEDER; FIG A23900; TERM 0.187 IN. DIA BY 0.312; MTGSTUD 6-32 BY 0.500 IN. LG GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01378, DESIGN CONTROL REFERENCE A7671 |
| 16 | 00-774-7271 | ROLLER ASSEMBLY, CONSOLE; FIG A23900; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76436, DESIGN CONTROL REFERENCE A14756 |
| 17 | 00-250-0015 | ROLLER, TAPE GUIDE; FIG A23900; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91921022 |
| 18 | 00-436-4101 | SPLICER, TAPE KIT; FIG A23900; CONSISTS OF SPLICING PROCEDURE, SPLICING FIXTURE, RAZOR BLADES, STEEL INJECTOR, SPLICING TAPE 3M-307-16DP GENERAL CHARACTERISTICS DESCRIPTION; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91922057 |
| 19 | 00-192-3029 | SPRING AND PAD ASSEMBLY; FIG A23900; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91921010 |
| 20 | 00-861-6066 | TAPE GUIDE ASSEMBLY; FIG A23900; AN/FLM-1A END ITEM; FSC APPL MISCELLANEOUS COMMUNICATION EQUIPMENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 04006-784, MANUFACTURERS CODE 12578, DESIGN CONTROL REFERENCE 83-3240-0088 |

IDENTIFICATION LIST - REFERENCE METHOD

| | 5895 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|---------------------|-----------------------|----------|
| 21 | 00-126-1926 | AMPLIFIER-FILTER AS | 0N056027-9 | 98230 |
| 22 | 00-126-1928 | AMPLIFIER-FILTER AS | 0N056027-10 | 98230 |
| 23 | 00-126-1929 | AMPLIFIER-FILTER AS | 0N056027-11 | 98230 |
| 24 | 00-126-1930 | AMPLIFIER-FILTER AS | 0N056027-12 | 98230 |
| 25 | 00-132-0231 | AMPLIFIER-FILTER AS | 0N057141-2 | 98230 |
| 26 | 00-132-0232 | AMPLIFIER-FILTER AS | 0N057141-3 | 98230 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5895 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|-----------------------|-----------------------------|----------------|
| 01 | 00-132-0233 | AMPLIFIER-FILTER AS | 0N057141-4 | 98230 |
| 02 | 00-436-2263 | AMPLIFIER-FILTER AS | 0N057316-3 | 98230 |
| 03 | 00-436-2276 | AMPLIFIER-FILTER AS | 0N057316-6 | 98230 |
| 04 | 00-436-2304 | AMPLIFIER-FILTER AS | 0N057321-3 | 98230 |
| 05 | 00-436-2335 | AMPLIFIER-FILTER AS | 0N057321-6 | 98230 |
| 06 | 00-006-3135 | AMPLIFIER, RECORD | 0N137767-01 | 98230 |
| 07 | 00-410-1546 | ARM-MICROSWITCH | 16013A023 83-3210-0133 | 12578 12578 |
| 08 | 00-410-1547 | ARM MICROSWITCH | 16013A024 83-3210-0134 | 12578 12578 |
| 09 | 00-162-2333 | ARM, SLACK TAKE UP | 0N137625-01 | 98230 |
| 10 | 00-250-0018 | BLOCK, SPRING RETAIN | 92332007 | 88769 |
| 11 | 00-269-2081 | BRUSH, REEL MOTOR | 16771354-001 | 28009 |
| 12 | 00-250-0012 | CAM, CONVERTER, SIGNA | 91921012 | 88769 |
| 13 | 00-192-3041 | CIRCUIT CARD ASSEMB | 91924041 | 88769 |
| 14 | 00-192-3044 | CIRCUIT CARD ASSEMB | 91924042 | 88769 |
| 15 | 00-250-0006 | CIRCUIT CARD ASSEMB | 65104058 | 88769 |
| 16 | 00-410-3158 | CLUTCH AND SHAFT AS | 16-755746-001 | 28009 |
| 17 | 00-405-8858 | COIL ASSEMBLY VOICE | 46084700 | 09639 |
| 18 | 00-140-0202 | DRIVE ROLLER ASSEMB | 1674507-001 | 28009 |
| 19 | 00-421-6483 | DRIVE ROLLER ASSEMB | 16795208-001 | 28009 |
| 20 | 00-999-2437 | ELECTRICAL SYNCHRON | SMD546869 PL1123G | 80063 80058 |
| 21 | 00-999-2438 | ELECTRICAL SYNCHRON | SMD546868 PL1122G | 80063 80058 |
| 22 | 00-999-2439 | ELECTRICAL SYNCHRON | SMD546867 PL1121 | 80063 80058 |
| 23 | 00-999-2442 | ELECTRICAL SYNCHRON | SMD546866 PL1120G | 80063 80058 |
| 24 | 00-196-7365 | EXTENDER CARD | 91924018 | 88769 |
| 25 | 00-933-6832 | EXTENDER, CORD | SMD532026 | 80063 |
| 26 | 00-936-6987 | FAN AND BLOWER ASSY | 591-043 | 92739 |
| 27 | 00-444-6769 | GEAR AND COUPLING A | 205050 | 14028 |
| 28 | 00-250-0020 | GUIDE, TAPE, RECORDER | 92333003 | 88769 |
| 29 | 00-139-2950 | HEAD, PRINT | ADT2828-502 | 18907 |
| 30 | 00-069-4518 | HUB ASSEMBLY, REEL | 83-4240-0858 320048000 | 12578 12578 |
| 31 | 00-162-2431 | HUB, REEL | 0N137592-01 | 98230 |
| 32 | 00-473-3723 | IDLER ASSEMBLY | 83-4240-0428 | 12578 |
| 33 | 00-473-3724 | IDLER ASSEMBLY | 83-4240-0429 | 12578 |
| 34 | 00-721-4032 | IDLER ASSEMBLY | 83-4240-0308 429-001-040 | 12578 07421 |
| 35 | 00-436-4099 | KIT, RECORDER ALIGNM | 24000000 | 88769 |
| 36 | 00-269-1907 | LAMP ASSEMBLY, LOW L | 16771738-001 | 28009 |
| 37 | 00-884-2054 | LATCH ASSEMBLY | 8488204-2 | 49671 |
| 38 | 00-766-3577 | MODULE, LOGIC M | 0N025543 | 98748 |
| 39 | 00-766-3580 | MODULE, SCHMITT TRIG | 0N034935 | 98748 |
| 40 | 00-401-6820 | MOTOR ASSY | 31-22-01 | 34361 |
| 41 | 00-863-9809 | PANEL ASSEMBLY | CE188836 | 98230 |
| 42 | 00-250-0016 | PLATE, MOUNTING, MAGN | 92332008 | 88769 |
| 43 | 00-797-2685 | PLUG-IN KEY | A5098-1 | 97913 |
| 44 | 00-771-0069 | PULLEY, DRIVE | A14686 | 34631 |
| 45 | 00-405-8892 | READ HEAD ASSEMBLY | 4821-0001-001 | 05828 |
| 46 | 00-269-1817 | ROLLER AND GUIDE AS | 16774711-001 | 28009 |
| 47 | 00-399-4405 | ROLLER ASSEMBLY | 16774778-001 | 28009 |
| 48 | 00-147-9998 | ROLLER, IDLER | 16307618-001 | 28009 |
| 49 | 00-269-2232 | SEMICONDUCTOR, PHOTO | 16770875-001 | 28009 |
| 50 | 00-269-2329 | SENSOR, LOW TAPE, LEF | 16770649-001 | 28009 |
| 51 | 00-421-6482 | SHAFT ASSY WORM | 29681 | 14028 |
| 52 | 00-421-6480 | SHAFT F TRANSMISSIO | 29678 | 14028 |
| 53 | 00-421-6481 | SHAFT H TRANSMISSIO | 29680 | 14028 |
| 54 | 00-472-3719 | SHAFT VALVE, CAPSTAN | 3158875-00 | 90356 |
| 55 | 00-917-1923 | SYNCHRONIZER VERIFI | SMD546873 | 80063 |
| 56 | 00-721-4013 | TAPE GUIDE ASSEMBLY | 0N137524-01 | 98230 |
| 57 | 00-653-6256 | TAPE GUIDE, ROTARY | 0N137598-01 1221096-10 | 98230 92739 |
| 58 | 00-653-6265 | TAPE GUIDE, ROTARY | 0N137623-01 49430-030 | 98230 92739 |
| 59 | 00-488-7420 | TAPE LEADER | 3527342-00 | 90536 |
| 60 | 00-488-7419 | TAPE LEADER, TIP | 3525690-00 | 90536 |
| 61 | 00-721-4014 | TURNAROUND IDLER AS | 0N137535-01 | 98230 |
| 62 | 00-410-3156 | VIBRATOR | 16-306850-001 | 28009 |
| 63 | 00-269-2697 | WIRE ROPE ASSEMBLY | 16770674-001 | 28009 |
| 64 | 00-162-2432 | 77CAPSTAN DRIVE AEM | 0N137548-01 | 98230 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5905

DESCRIPTIVE DATA

65 00-681-9276 COIL, RADIO FREQUENCY; FIG A05800; WINDING QTY 1; N/R WINDING CURRENT; 21.0 OHMS SGL WINDING DC RESISTANCE; 680.0 UH NOM INDUCTANCE SGL WINDING; HOLLOW COIL FORM; POWDERED CORE; 42 MIN QUALITY FACTOR SGL WINDING; 790.0 KHZ SGL WINDING FREQ AT WHICH INDUCTANCE AND QUALITY FACTOR APPLIES; FULLY INCLOSED; 2

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

-CONT- 00-681-9276 WIRE LEADS TERM.; 0.500 IN. OR 12.7 MM NOM BODY LG; 0.500 IN. OR 12.7 MM NOM O/A LG; 0.400 IN. OR 10.16 MM NOM O/A DIA; TERM. MTG FACILITY; BODY STYL 21 RDG A; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE VIV680

RESISTOR, ADJUSTABLE; FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------|-----------------------|--------------------------|-------------------------|------------------------|
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INDUCTIVE REACTANCE; ENCASED.

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|----|-------------|----|-------------|-----------------|-----------------|--|
| 01 | 00-107-8990 | 81 | 20.000 OHMS | =10.000/ 10.000 | 25.000 FREE AIR | 2.000 IN. OR 50.8 MM NOM BODY LG; 0.562 IN. OR 14.2748 MM NOM BODY DIA; 40.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 340.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.562 IN. OR 14.2748 MM NOM TERMINAL LG; 0.250 IN. OR 6.35 MM NOM TERM. W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91820, DESIGN CONTROL REFERENCE JNAVIR104, MANUFACTURERS CODE 44633, DESIGN CONTROL REFERENCE 03648 |
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| 02 | 00-436-2216 | RESISTOR ASSEMBLY; FIG T172-F; COMPONENT QTY 6; MTD BTWN END FRAMES CONST; =3.0/ 3.0 PCT RES TOL; SLIDE MTG; 0.950 IN. OR 24.13 MM MAX O/A LG; 0.470 IN. OR 11.938 MM MAX O/A W; 0.150 IN. OR 3.81 MM MAX O/A W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 114344-006 | | | |
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| 03 | 00-460-1051 | RESISTOR ASSEMBLY; FIG T172-F; DWG NO. 114344-001; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 114344-001 | | | |
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| 04 | 00-460-1052 | RESISTOR ASSEMBLY; FIG T172-F; DWG NO. 114344-005; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 114344-005 | | | |
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| 05 | 00-460-8848 | RESISTOR ASSEMBLY; FIG T172-F; DWG NO. 114344-004; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 114344-004 | | | |
|----|-------------|--|--|--|--|

RESISTOR, CURRENT REGULATING; FIG T17200

| CURRENT TYPE | THRESHOLD VOLTAGE | CURRENT RANGE AMPS | ENVELOPE TYPE PER MIL-E-1 | RES ELEMENT PIN CONN | ADDITIONAL INFORMATION |
|--------------|-------------------|--------------------|---------------------------|----------------------|------------------------|
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|----|-------------|-------|-----|------------|---------------------------------|---------|---|
| 06 | 00-279-9557 | AC/DC | 4.0 | 0.29/ 0.32 | T-6-1/2 (6-8) PER SPEC MIL-E-18 | 2 AND 7 | 9 PIN MINIATURE BASE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93663, DESIGN CONTROL REFERENCE 12A1495, MANUFACTURERS CODE 70963, DESIGN CONTROL REFERENCE 3TF4 |
|----|-------------|-------|-----|------------|---------------------------------|---------|---|

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|----|-------------|----|-----|------------|---------------------------|---------|--|
| 07 | 00-681-4707 | DC | 8.0 | 0.31/ 0.33 | T-6-1/2(6-8) PER MIL-E-1D | 2 AND 7 | 9 PIN MINIATURE BASE; TYPE TJ311M01; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE TJ311M01, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR3080-5 |
|----|-------------|----|-----|------------|---------------------------|---------|--|

RESISTOR, FIXED, COMPOSITION; FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------|-----------------------|--------------------------|-------------------------|------------------------|
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UNINCLOSED.

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|----|-------------|----|------------|---------------|----------------|---|
| 08 | 00-932-4617 | 14 | 4.700 KOHM | =5.000/ 5.000 | 0.900 FREE AIR | 0.468 IN. OR 11.8872 MM NOM BODY LG; 0.249 IN. OR 6.3246 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; N/R DEG C AMBIENT TEMP AT ZERO POWER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 118146 |
|----|-------------|----|------------|---------------|----------------|---|

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|----|-------------|----|-------------|---------------|----------------|--|
| 09 | 00-840-3639 | 14 | 50.000 OHMS | =5.000/ 5.000 | 5.000 FREE AIR | 1.125 IN. OR 28.575 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY DIA; N/R DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; N/R DEG C AMBIENT TEMP AT ZERO POWER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 171332 |
|----|-------------|----|-------------|---------------|----------------|--|

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|---------------|------------------|--------------------------|--------------------------------|-------------------------------|--|
| ENCAPSULATED. | | | | | |
| 01 | 00-923-3534 | 14 | 1.000 KOHM | ±5.000/ 5.000 | 0.125 FREE AIR 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/11 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05GF102J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-11 |
| 02 | 00-110-7620 | 14 | 1.000 KOHM | ±5.000/ 5.000 | 0.250 FREE AIR 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G102JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-110-0196 | 14 | 1.000 KOHM | ±5.000/ 5.000 | 0.500 FREE AIR 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G102JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-121-9861 | 14 | 1.000 KOHM | ±5.000/ 5.000 | 1.000 FREE AIR 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR22G102JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 05 | 00-256-3361 | 14 | 1.000 KOHM | ±5.000/ 5.000 | 2.000 FREE AIR 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF102J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 06 | 00-557-4439 | 14 | 1.000 MEGD | ±10.000/ 10.000 | 0.100 FREE AIR 0.140 IN. OR 3.556 MM NOM BODY LG; 0.067 IN. OR 1.7018 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; N/R DEG C AMBIENT TEMP AT ZERO POWER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE G89105 |
| 07 | 00-195-4074 | 14 | 1.000 MEGD | ±5.000/ 5.000 | 0.125 FREE AIR 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G105JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 08 | 00-116-8534 | 14 | 1.000 MEGD | ±5.000/ 5.000 | 0.250 FREE AIR 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-116-8554

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|----|-------------|----|------------|---------------|----------------|---|
| 01 | 00-104-5756 | 14 | 1.000 MEGΩ | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G105JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-247-8684 | 14 | 1.000 MEGΩ | ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G105JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 03 | 00-279-1977 | 14 | 1.000 MEGΩ | ±5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M839043-159, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR111 THE MANUFACTURERS DATA; MANUFACTURERS CODE 70117, DESIGN CONTROL REFERENCE 560810GF105 |
| 04 | 00-119-8855 | 14 | 1.100 KΩHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G112JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-106-9352 | 14 | 1.100 KΩHM | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G112JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-133-0392 | 14 | 1.100 MEGΩ | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G115JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-131-1255 | 14 | 1.200 KΩHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G122JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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ENCAPSULATED.

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|----|-------------|----|------------|---------------|----------------|---|
| 01 | 00-141-0592 | 14 | 1.200 KDHM | +5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G122JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 02 | 00-369-6916 | 14 | 1.200 KDHM | +5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G122JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 03 | 00-256-8352 | 14 | 1.200 KDHM | +5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4752 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF122J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA; MANUFACTURERS CODE 49956; DESIGN CONTROL REFERENCE 280-1147P76 |
| 04 | 00-104-8364 | 14 | 1.200 MEGD | +5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G125JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-190-8874 | 14 | 1.200 MEGD | +5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20GF125J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-3; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE EB1255 |
| 06 | 00-686-3119 | 14 | 1.300 KDHM | +5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/8 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G132J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11 |
| 07 | 00-454-2865 | 14 | 1.300 MEGD | +5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G135JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 08 | 00-106-1356 | 14 | 1.500 KDHM | +5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------|-----------------------|--------------------------|-------------------------|------------------------|
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ENCAPSULATED.

-CONT- 00-106-1356

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|----|-------------|----|--------------------------|---|--|
| | | | | 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G152JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 | |
| 01 | 00-111-4738 | 14 | 1.500 KOHM ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN, OR 9.525 MM NOM BODY LG; 0.138 IN, OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G152JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 02 | 00-106-1246 | 14 | 1.500 KOHM ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN, OR 14.2748 MM NOM BODY LG; 0.225 IN, OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G152JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 03 | 00-279-2530 | 14 | 1.500 KOHM ±5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN, OR 17.4752 MM NOM BODY LG; 0.318 IN, OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF152J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 04 | 00-111-1684 | 14 | 1.500 MEGD ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.090 IN, OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G155JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-279-2652 | 14 | 1.500 MEGD ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN, OR 14.2748 MM NOM BODY LG; 0.225 IN, OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/6 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC32GF155J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-6 |
| 06 | 00-106-1248 | 14 | 1.600 KOHM ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.090 IN, OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G162JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-141-1268 | 14 | 1.600 KOHM ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN, OR 9.525 MM NOM BODY LG; 0.138 IN, OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|--|--|
| -CONT- | 00-141-1268 | | | | ENCAPSULATED. DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G162JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 | |
| 01 | 00-247-2078 | 14 | 1.600 MEGD | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G165JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-435-6560 | 14 | 1.600 MEGD | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G165JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 09869, DESIGN CONTROL REFERENCE 4171306-265 |
| 03 | 00-407-0082 | 14 | 1.800 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR09G182JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 04 | 00-114-3343 | 14 | 1.800 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; REF NO. DIFFERENTIATING CHAR ONE; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G182JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80009, DESIGN CONTROL REFERENCE 315-0182-00 |
| 05 | 00-141-0593 | 14 | 1.800 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G182JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-494-4622 | 14 | 1.800 KOHM | =5.000/ 5.000 | 1.000 FREE AIR | 0.362 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G182JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 07 | 00-126-6710 | 14 | 1.800 MEGD | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA. |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|

ENCAPSULATED.

-CONT- 00-126-6710

MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G185JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA; MANUFACTURERS CODE 03023, DESIGN CONTROL REFERENCE 1551363-185

| | | | | | | |
|----|-------------|----|-------------|-----------------|----------------|---|
| 01 | 00-492-7607 | 14 | 10.000 KOHM | -10.000/ 10.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 1.500 IN. DR 38.1 MM NOM TERMINAL LG; 81349-MIL-R-39008 SPEC TEST DATA; GOVT SPEC 81349-MIL-R-39008/4D; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G109KS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 02 | 00-106-3666 | 14 | 10.000 KOHM | -5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G103JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-141-0591 | 14 | 10.000 KOHM | -5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G103JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-106-9346 | 14 | 10.000 KOHM | -5.000/ 5.000 | 1.000 FREE AIR | 0.862 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G103JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93742, DESIGN CONTROL REFERENCE 125-0023 |
| 05 | 00-185-8516 | 14 | 10.000 KOHM | -5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4752 MM NOM BODY LG; 0.318 IN. DR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF103J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE HB1035 |
| 06 | 00-931-4040 | 14 | 10.000 MEGΩ | -5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/11 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05GF106J, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-11 |
| 07 | 00-121-9919 | 14 | 10.000 MEGΩ | -5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|--------------------|------------------|--------------------------|--------------------------------|-------------------------------|--|
| -CONT- 00-121-9919 | | | | | ENCAPSULATED. 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G106JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 01 00-121-9859 | 14 | 10.000 MEGΩ | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G106JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93742, DESIGN CONTROL REFERENCE 125-0308 |
| 02 00-255-3699 | 14 | 10.000 OHMS | ±5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G100JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 03 00-107-0656 | 14 | 10.000 OHMS | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G100JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 00-104-5755 | 14 | 10.000 OHMS | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G100JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 05 00-104-8343 | 14 | 10.000 OHMS | ±5.000/ 5.000 | 1.000 FREE AIR | 0.862 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G100JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05869, DESIGN CONTROL REFERENCE 4171306-438 |
| 06 00-153-4334 | 14 | 10.000 OHMS | ±5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR42G100JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-5 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITIONI PIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | | |
|---------------|-----------------------|--------------------------|-------------------------|------------------------|----------------|---|
| ENCAPSULATED. | | | | | | |
| 01 | 00-458-9346 | 14 | 100.000 KOHM | =10.000/ 10.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; 81349-MIL-R-39008 SPEC TEST DATA; GOVT SPEC 81349-MIL-R-39008/40; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G104KS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 02 | 00-110-0388 | 14 | 100.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G104JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-104-8336 | 14 | 100.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G104JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-254-7101 | 14 | 100.000 KOHM | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC420F104J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7J THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE HB1049 |
| 05 | 00-180-8301 | 14 | 100.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G101JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 06 | 00-141-1183 | 14 | 100.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G101JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-106-9344 | 14 | 100.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G101JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|--------------------|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|---|
| ENCAPSULATED. | | | | | | |
| -CONT- 00-106-9344 | | | | | | |
| 01 | 00-104-8347 | 14 | 100.000 OHMS | ±5.000/ 5.000 | 1.000 FREE AIR | MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 745-1310-00 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR226101JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 02 | 00-279-1979 | 14 | 100.000 OHMS | ±5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC426F101J THE MANUFACTURERS DATA; MANUFACTURERS CODE 13499; DESIGN CONTROL REFERENCE 745-5610-00 |
| 03 | 00-491-1984 | 14 | 11.000 KOHM | ±5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR056113JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 04 | 00-369-6932 | 14 | 11.000 KOHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR076113JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-114-5359 | 14 | 11.000 KOHM | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR206113JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-126-6697 | 14 | 11.000 OHMS | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR076110JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-435-6414 | 14 | 110.000 KOHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR076114JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE CB1145 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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9905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| | STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|---------------|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|---|
| ENCAPSULATED. | | | | | | |
| 01 | 00-116-8557 | 14 | 110.000 KOHM | +5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G114JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 02 | 00-369-6931 | 14 | 110.000 OHMS | +5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G111JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-114-5352 | 14 | 110.000 OHMS | +5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G111JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-106-1278 | 14 | 12.000 KOHM | +5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G123JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-110-0993 | 14 | 12.000 KOHM | +5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G123JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-106-3667 | 14 | 12.000 OHMS | +5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G120JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-421-0623 | 14 | 12.000 OHMS | +5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G120JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 08 | 00-400-4528 | 14 | 120.000 KOHM | +5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITIONI FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|--|--|
| -CONT- | 00-400-4528 | | | | ENCAPSULATED. AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR076124JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 | |
| 01 | 00-104-8335 | 14 | 120.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR206124JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 02 | 00-119-8812 | 14 | 120.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR076121JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-114-5361 | 14 | 120.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR206121JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-807-7507 | 14 | 120.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 90536-111323-121 DWG TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 90536, MFR SOURCE CONTROLLING REFERENCE 111323-121; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121; DESIGN CONTROL REFERENCE E81215 |
| 05 | 00-279-2596 | 14 | 120.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.488 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC426F121J; MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7J THE MANUFACTURERS DATA; MANUFACTURERS CODE 49956; DESIGN CONTROL REFERENCE 280-1147P41 |
| 06 | 00-104-8365 | 14 | 13.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR076133JS; MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-279-2669 | 14 | 13.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-279-2669

GOVERNMENT SPEC/STD REFERENCE RC20GF133J;
MANUFACTURERS CODE 81349, NON-DEFINITIVE
GOVERNMENT SPEC/STD REFERENCE MILR11; THE
MANUFACTURERS DATA; MANUFACTURERS CODE 49956,
DESIGN CONTROL REFERENCE 280-1145P114

01 00-465-0336 14 13.000 OHMS =5.000/ 5.000 0.500 FREE AIR

0.375 IN. OR 9.525 MM NOM BODY LG; 0.318 IN.
OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT
TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG
C AMBIENT TEMP AT ZERO POWER; SPEC/STD
CONTROLLING DATA; MANUFACTURERS CODE 81349;
DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
RCR20G130JS, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR39008=2

02 00-279-1964 14 13.000 OHMS =5.000/ 5.000 2.000 FREE AIR

0.488 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN.
OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT
TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG
C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7
SPEC TEST DATA; SPEC/STD CONTROLLING DATA,
MANUFACTURERS CODE 96906, DEFINITIVE
GOVERNMENT SPEC/STD REFERENCE MS35045-42;
MANUFACTURERS CODE 81349, NON-DEFINITIVE
GOVERNMENT SPEC/STD REFERENCE MILR11

03 00-686-3130 14 130.000 KOHM =5.000/ 5.000 0.250 FREE AIR

0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN.
OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT
TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C
AMBIENT TEMP AT ZERO POWER; 81349-MILR11/B
SPEC TEST DATA; SPEC/STD CONTROLLING DATA,
MANUFACTURERS CODE 81349, DEFINITIVE
GOVERNMENT SPEC/STD REFERENCE RC076P134J,
MANUFACTURERS CODE 81349, NON-DEFINITIVE
GOVERNMENT SPEC/STD REFERENCE MILR11

04 00-121-4953 14 130.000 KOHM =5.000/ 5.000 0.500 FREE AIR

0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN.
OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT
TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG
C AMBIENT TEMP AT ZERO POWER;
81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD
CONTROLLING DATA; MANUFACTURERS CODE 81349;
DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
RCR20G134JS, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR39008=2

05 00-197-0219 14 130.000 OHMS =5.000/ 5.000 0.125 FREE AIR

0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN.
OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT
TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG
C AMBIENT TEMP AT ZERO POWER;
81349-MIL-R-39008/4 SPEC TEST DATA; SPEC/STD
CONTROLLING DATA; MANUFACTURERS CODE 81349;
DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
RCR05G131JS, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR39008=4

06 00-136-8405 14 130.000 OHMS =5.000/ 5.000 0.250 FREE AIR

0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN.
OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT
TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C
AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008
SPEC TEST DATA; SPEC/STD CONTROLLING DATA,
MANUFACTURERS CODE 81349, DEFINITIVE
GOVERNMENT SPEC/STD REFERENCE RCR07G131JS,
MANUFACTURERS CODE 81349, NON-DEFINITIVE
GOVERNMENT SPEC/STD REFERENCE MILR39008-1

07 00-131-9395 14 130.000 OHMS =5.000/ 5.000 0.500 FREE AIR

0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN.
OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT
TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG
C AMBIENT TEMP AT ZERO POWER;
81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD
CONTROLLING DATA; MANUFACTURERS CODE 81349;
DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
RCR20G131JS, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5905 | DESCRIPTIVE DATA | | | | |
|---|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|--|
| RESISTOR, FIXED, COMPOSITION I FIG A001A0 | | | | | | |
| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
| -CONT- | 00-131-9395 | ENCAPSULATED. | | | MILR39008-2 | |
| 01 | 00-520-5388 | 14 | 130.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G131JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 02 | 00-617-5089 | 14 | 15.000 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G153JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 03 | 00-116-8555 | 14 | 15.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G153JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-106-1273 | 14 | 15.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G153JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 05 | 00-171-1976 | 14 | 15.000 KOHM | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.312 IN. OR 7.9248 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF153J; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA; MANUFACTURERS CODE 50985; DESIGN CONTROL REFERENCE RC42GF153J |
| 06 | 00-721-1488 | 14 | 15.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/8 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07GF150J; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-8 |
| 07 | 00-126-6691 | 14 | 15.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G150JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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N NSN
5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITIONI FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

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|----|-------------|----|--------------|---------------|----------------|---|
| 01 | 00-279-1745 | 14 | 15.000 OHMS | -5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/6 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC326F150J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-6; THE MANUFACTURERS DATA; MANUFACTURERS CODE 13499, DESIGN CONTRL REFERENCE 745-3275-000 |
| 02 | 00-279-1959 | 14 | 15.000 OHMS | -5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4792 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC426F150J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 03 | 00-114-5339 | 14 | 150.000 KOHM | -5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G194JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-104-8351 | 14 | 150.000 KOHM | -5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G194JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 05 | 00-470-0369 | 14 | 150.000 OHMS | -5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G191JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE TR |
| 06 | 00-119-8811 | 14 | 150.000 OHMS | -5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G191JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-108-6922 | 14 | 150.000 OHMS | -5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.198 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G191JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|---------------|------------------|--------------------------|--------------------------------|-------------------------------|---|
| ENCAPSULATED. | | | | | |
| 01 | 00-110-0991 | 14 | 150.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G151JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-R-39008/3 |
| 02 | 00-111-1682 | 14 | 16.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G163JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-465-0337 | 14 | 16.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5032 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G160JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-126-6690 | 14 | 160.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G164JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-111-1686 | 14 | 160.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G161JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 06 | 00-256-0415 | 14 | 160.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5032 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20GF161J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE EB1615 |
| 07 | 00-412-3776 | 14 | 18.000 KOHM | =5.000/ 5.000 | 0.125 FREE AIR 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G183JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 44655, DESIGN CONTROL REFERENCE L1DV3183K |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|---------------|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|--|
| ENCAPSULATED. | | | | | | |
| 01 | 00-115-3560 | 14 | 18.000 KΩHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G184JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-935-8545 | 14 | 18.000 KΩHM | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G183JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 03 | 00-114-9381 | 14 | 18.000 ΩHMS | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G180JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-454-2875 | 14 | 18.000 ΩHMS | ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G180JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 05 | 00-098-8341 | 14 | 18.000 ΩHMS | ±5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4792 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR42G180J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 06 | 00-114-3344 | 14 | 180.000 KΩHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G184JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-104-8333 | 14 | 180.000 KΩHM | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G184JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 08 | 00-279-1943 | 14 | 180.000 KΩHM | ±5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4792 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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ENCAPSULATED.

-CONT- 00-279-1943

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|----|-------------|----|----------------------------|--|---|
| | | | | TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF184J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE H81845 | |
| 01 | 00-458-9348 | 14 | 180.000 OHMS ±5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G181JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE TR |
| 02 | 00-141-0742 | 14 | 180.000 OHMS ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G181JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE C81815 |
| 03 | 00-935-8544 | 14 | 180.000 OHMS ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G181JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-484-0167 | 14 | 180.000 OHMS ±5.000/ 5.000 | 1.000 FREE AIR | 0.862 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G181JR, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 05 | 00-256-0412 | 14 | 180.000 OHMS ±5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF181J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE H81815 |
| 06 | 00-470-9481 | 14 | 2.000 KOHM ±5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G202JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITIONI FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|---------------|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|--|
| ENCAPSULATED. | | | | | | |
| -CONT- | 00-470-9481 | | | | MILR39008-4 | |
| 01 | 00-114-0708 | 14 | 2.000 KDHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G202JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE CB2023 |
| 02 | 00-935-8539 | 14 | 2.000 KDHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G202JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 03 | 00-246-9399 | 14 | 2.000 KDHM | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G202JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 04 | 00-256-8355 | 14 | 2.000 KDHM | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF202J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 05 | 00-104-8367 | 14 | 2.000 MEGD | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G205JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 06 | 00-141-0724 | 14 | 2.000 MEGD | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G205JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 07 | 00-401-7424 | 14 | 2.200 KDHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G222JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|--------------------|--------------------------|--------------------------------|-------------------------------|---|
| ENCAPSULATED. | | | | |
| -CONT- 00-401-7424 | REFERENCE TR | | | |
| 01 00-105-7764 14 | 2.200 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCRO7G222JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 00-141-1168 14 | 2.200 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G222JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72914, DESIGN CONTROL REFERENCE 33-0155-22210 |
| 03 00-279-2529 14 | 2.200 KOHM | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4752 MM NOM BODY LG; 0.318 IN. DR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF222J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49956, DESIGN CONTROL REFERENCE 280-1147P85 |
| 04 00-252-1671 14 | 2.200 MEGD | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCRO7G222JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 00-114-5398 14 | 2.200 MEGD | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G222JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 00-136-8406 14 | 2.400 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCRO7G242JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE C82425 |
| 07 00-111-4741 14 | 2.400 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-111-4741

RCR20G242JS, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR39008-2

| | | | | | | |
|----|-------------|----|------------|---------------|----------------|---|
| 01 | 00-113-4862 | 14 | 2.400 MEGD | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G245JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-106-1272 | 14 | 2.400 MEGD | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G245JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 03 | 00-401-7426 | 14 | 2.700 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G272JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 04 | 00-111-4727 | 14 | 2.700 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G272JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-141-1130 | 14 | 2.700 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G272JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-279-1920 | 14 | 2.700 KOHM | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GP272J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 07 | 00-104-8371 | 14 | 2.700 MEGD | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G275JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | | |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|----------------|---|
| ENCAPSULATED. | | | | | | |
| 01 | 00-279-1881 | 14 | 2.700 MEGΩ | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20GF275J; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49936, DESIGN CONTROL REFERENCE 280-1145P196 |
| 02 | 00-455-4403 | 14 | 2.700 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G2R7JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-111-4852 | 14 | 2.700 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20G2R7JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-485-4564 | 14 | 2.700 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.862 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20G2R7JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 05 | 00-413-1200 | 14 | 20.000 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G203JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 06 | 00-106-9356 | 14 | 20.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G203JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE CB2035 |
| 07 | 00-141-1187 | 14 | 20.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20G203JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 08 | 00-135-3972 | 14 | 20.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-135-3972

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|----|-------------|----|--------------|--|----------------|--|
| | | | | 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G200JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 | | |
| 01 | 00-113-4856 | 14 | 20.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G200JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE EB2005 |
| 02 | 00-106-1277 | 14 | 20.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.862 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G200JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 03 | 00-470-1319 | 14 | 200.000 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G204JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 04 | 00-136-7103 | 14 | 200.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G204JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-116-8560 | 14 | 200.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G204JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-111-4845 | 14 | 200.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G201JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-141-0727 | 14 | 200.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-141-0727

TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G201JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2

| | | | | | | |
|----|-------------|----|--------------|---------------|----------------|--|
| 01 | 00-299-2056 | 14 | 200.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-1/6 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC32GF201J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121; DESIGN CONTROL REFERENCE GB2015 |
| 02 | 00-403-8837 | 14 | 22.000 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G223JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 03 | 00-116-8556 | 14 | 22.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G223JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-106-1282 | 14 | 22.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G223JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 05 | 00-369-6923 | 14 | 22.000 KOHM | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G223JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28480; DESIGN CONTROL REFERENCE 0690-2231 |
| 06 | 00-279-2527 | 14 | 22.000 KOHM | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-1/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC420F223J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499; DESIGN CONTROL REFERENCE 745-3708-000 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | | |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|----------------|---|
| ENCAPSULATED. | | | | | | |
| 01 | 00-106-3668 | 14 | 22.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G220JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-114-5388 | 14 | 22.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G220JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 03 | 00-247-8710 | 14 | 22.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G220JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 04 | 00-105-7765 | 14 | 220.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G224JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-114-5393 | 14 | 220.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G224JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-299-2000 | 14 | 220.000 KOHM | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/6 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC320F224J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-6 |
| 07 | 00-177-7486 | 14 | 220.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G221JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 08 | 00-135-3973 | 14 | 220.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|---|
| -CONT- | 00-135-3973 | ENCAPSULATED. | | | AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G221JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 01 | 00-104-8350 | 14 | 220.000 OHMS ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G221JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 02 | 00-106-1247 | 14 | 220.000 OHMS ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G221JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 03 | 00-279-1933 | 14 | 220.000 OHMS ±5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42G221J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 04 | 00-141-1295 | 14 | 24.000 KOHM ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G243JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-111-4753 | 14 | 24.000 KOHM ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G243JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-442-9356 | 14 | 24.000 OHMS ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G240JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80009, DESIGN CONTROL REFERENCE 319-0240-00 |
| 07 | 00-938-7870 | 14 | 240.000 KOHM ±5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/11 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|---|
| -CONT- | 00-938-7870 | ENCAPSULATED. | | | MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC03GF244J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-11 |
| 01 | 00-681-8820 | 14 240.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/8 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07GF244J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11 |
| 02 | 00-435-1718 | 14 240.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G241JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-114-3399 | 14 240.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G241JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-443-7796 | 14 240.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.362 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G241JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 05 | 00-119-3504 | 14 27.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G273JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 06 | 00-106-9351 | 14 27.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G273JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE JANR117PERC218F50 |
| 07 | 00-113-4860 | 14 27.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G270JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITIONI FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|--------------------|--------------------------|--------------------------------|-------------------------------|------------------------|--|
| ENCAPSULATED. | | | | | |
| -CONT- 00-113-4860 | | | | | |
| 01 | 00-116-8561 14 | 27.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR206270JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-456-0577 14 | 27.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR326270JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 03 | 00-279-1747 14 | 27.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC426P270J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA; MANUFACTURERS CODE 44655, DESIGN CONTROL REFERENCE LIDOC270J |
| 04 | 00-120-9152 14 | 270.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC070274JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-114-5416 14 | 270.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR206274JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93742, DESIGN CONTROL REFERENCE 125-0315 |
| 06 | 00-401-7425 14 | 270.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC056271JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE TR |
| 07 | 00-119-3503 14 | 270.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 9905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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ENCAPSULATED.

-CONT- 00-119-3503

GOVERNMENT SPEC/STD REFERENCE RC07G271JS,
MANUFACTURERS CODE 81349, NON-DEFINITIVE
GOVERNMENT SPEC/STD REFERENCE MILR39008-1

| | | | | | | |
|----|-------------|----|--------------|---------------|----------------|---|
| 01 | 00-114-3407 | 14 | 270.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR206271JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 02 | 00-247-8722 | 14 | 270.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR326271JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 03 | 00-279-1922 | 14 | 270.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC426F271J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7J THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE HB2715 |
| 04 | 00-421-8918 | 14 | 3.000 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC03G302JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 05 | 00-131-9729 | 14 | 3.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G302JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 06 | 00-114-3417 | 14 | 3.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR206302JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 07 | 00-299-2041 | 14 | 3.000 KOHM | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/6 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC326F302J, MANUFACTURERS CODE 81349, NON-DEFINITIVE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIIG A001A0

| | STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|--------------------------------------|---|
| | | | | | ENCAPSULATED. | |
| -CONT- | 00-299-2041 | | | | GOVERNMENT SPEC/STD REFERENCE MILR11 | |
| 01 | 00-121-9921 | 14 | 3.000 MEGD | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G305JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-279-2664 | 14 | 3.000 MEGD | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.140 IN. DR 3.556 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20GF305J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE E93055 |
| 03 | 00-126-6683 | 14 | 3.300 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G332JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-104-8348 | 14 | 3.300 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G332JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 05 | 00-257-0926 | 14 | 3.300 KOHM | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4792 MM NOM BODY LG; 0.318 IN. DR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF332J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 06 | 00-126-6677 | 14 | 3.300 MEGD | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G335JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-917-5525 | 14 | 3.600 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/11 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05GF362J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-11 |
| 08 | 00-104-8369 | 14 | 3.600 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FITG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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ENCAPSULATED.

-CONT- 00-104-8369

AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G362JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1

01 00-114-5425 14 3.600 KOHM ±5.000/ 5.000 0.500 FREE AIR

0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G362JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2

02 00-369-6925 14 3.600 KOHM ±5.000/ 5.000 1.000 FREE AIR

0.362 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G362JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3

03 00-106-9350 14 3.600 MEGD ±5.000/ 5.000 0.500 FREE AIR

0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G365JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2

04 00-922-7218 14 3.900 KOHM ±5.000/ 5.000 0.125 FREE AIR

0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/11 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCO50F392J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-11

05 00-141-0743 14 3.900 KOHM ±5.000/ 5.000 0.250 FREE AIR

0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G392JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1

06 00-110-0310 14 3.900 KOHM ±5.000/ 5.000 0.500 FREE AIR

0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G392JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE RCGF292K

07 00-118-4560 14 3.900 MEGD ±5.000/ 5.000 0.250 FREE AIR

0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|--|---|
| -CONT- | 00-118-4560 | ENCAPSULATED. | | | SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G395JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 | |
| 01 | 00-116-8563 | 14 | 3.900 MEGΩ | =5.000/ 5.000 | 0.500 FREE AIR | 0.875 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20G395JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 02 | 00-299-1987 | 14 | 3.900 MEGΩ | =5.000/ 5.000 | 1.000 FREE AIR | 0.962 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/6 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC32GF395J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE GB3955 |
| 03 | 00-113-4859 | 14 | 3.900 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.875 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20G395JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-471-2226 | 14 | 30.000 KΩ | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G303JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 05 | 00-121-9920 | 14 | 30.000 KΩ | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G303JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 06 | 00-935-8542 | 14 | 30.000 KΩ | =5.000/ 5.000 | 0.500 FREE AIR | 0.875 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20G303JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE JANR11TYPERC10BFS0 |
| 07 | 00-479-6619 | 14 | 30.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5903

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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ENCAPSULATED.

-CONT- 00-479-6619

C AMBIENT TEMP AT ZERO POWER;
81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD
CONTROLLING DATA, MANUFACTURERS CODE 81349;
DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
RCR05G300JS, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR39008-4

| | | | | | | |
|----|-------------|----|--------------|---------------|----------------|---|
| 01 | 00-113-4863 | 14 | 30.000 OHMS | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G300JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-935-8540 | 14 | 30.000 OHMS | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G300JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 03 | 00-433-6482 | 14 | 300.000 KOHM | ±5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G304JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 04 | 00-136-7104 | 14 | 300.000 KOHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G304JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-111-4750 | 14 | 300.000 OHMS | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G301JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 06 | 00-935-8541 | 14 | 300.000 OHMS | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G301JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 07 | 00-279-2545 | 14 | 300.000 OHMS | ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/6 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| | STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|--------------------|------------------|--------------------------|--------------------------------|-------------------------------|---|--|
| -CONT- 00-279-2545 | | | | | ENCAPSULATED. GOVERNMENT SPEC/STD REFERENCE RC92GF301J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11J THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE GB3015 | |
| 01 | 00-279-2024 | 14 | 300.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF301J; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7J THE MANUFACTURERS DATA; MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 745-5629-00 |
| 02 | 00-118-4359 | 14 | 33.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G333JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-104-8330 | 14 | 33.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G333JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49956, DESIGN CONTROL REFERENCE 280-1145P127 |
| 04 | 00-135-6045 | 14 | 33.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G330JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE CB3305 |
| 05 | 00-935-8543 | 14 | 33.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G330JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-141-0720 | 14 | 33.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G330JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93742, DESIGN CONTROL REFERENCE 125-0278 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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ENCAPSULATED.

| | | | | | | |
|----|-------------|----|--------------|---------------|----------------|--|
| 01 | 00-478-7366 | 14 | 33.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4752 MM NOM BODY LG; 0.318 IN. DR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR42G330JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-5 |
| 02 | 00-485-4545 | 14 | 330.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G334JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-279-2519 | 14 | 330.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20GF334J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-3; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE EB3345 |
| 04 | 00-489-7703 | 14 | 330.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G331JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 05 | 00-114-0710 | 14 | 330.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G331JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 06 | 00-104-8334 | 14 | 330.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G331JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-R-39008/2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE EB3315 |
| 07 | 00-228-6088 | 14 | 330.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G331JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | | |
|---------------|-----------------------|--------------------------|-------------------------|------------------------|----------------|--|
| ENCAPSULATED. | | | | | | |
| 01 | 00-253-1229 | 14 | 330.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4752 MM NOM BODY LG; 0.318 IN. DR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35045-75, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11; THE MANUFACTURERS DATA; MANUFACTURERS CODE 10237, DESIGN CONTROL REFERENCE 65673 |
| 02 | 00-481-5254 | 14 | 36.000 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCRO5G363JM, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 03 | 00-136-8430 | 14 | 36.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCRO7G363JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-104-8340 | 14 | 36.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G363JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 05 | 00-126-6698 | 14 | 36.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCRO7G360JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 06 | 00-221-7865 | 14 | 36.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G360JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 07 | 00-141-0741 | 14 | 360.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCRO7G364JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 08 | 00-400-9836 | 14 | 360.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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ENCAPSULATED.

-CONT- 00-400-9836

TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC206361JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4

| | | | | | | |
|----|-------------|----|--------------|---------------|----------------|---|
| 01 | 00-104-8370 | 14 | 360.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC206361JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-116-8562 | 14 | 360.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC206361JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 03 | 00-115-8055 | 14 | 39.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC206393JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-279-3497 | 14 | 39.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC206393JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11; THE MANUFACTURERS DATA; MANUFACTURERS CODE 49956, DESIGN CTRL REFERENCE 280-1149P13 |
| 05 | 00-113-4861 | 14 | 39.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC206390JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 06 | 00-195-5546 | 14 | 39.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC206390J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-3 |
| 07 | 00-127-9399 | 14 | 39.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.362 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|---|
| -CONT- | 00-127-9399 | ENCAPSULATED. | | | CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G390JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 01 | 00-115-3562 14 | 390.000 KDHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G394JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-114-5428 14 | 390.000 KDHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5032 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G394JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 50985, DESIGN CONTROL REFERENCE RC20GF394K |
| 03 | 00-121-9932 14 | 390.000 DHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G391JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-111-4742 14 | 390.000 DHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5032 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G391JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 05 | 00-253-1231 14 | 390.000 DHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11-7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF391J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 06 | 00-136-8431 14 | 4.300 KDHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G432JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE CB4325 |
| 07 | 00-104-8342 14 | 4.300 KDHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5032 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-104-8342

CONTROLLING DATA; MANUFACTURERS CODE 81349;
DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
RCR20G432JS; MANUFACTURERS CODE 81349;
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR39008-2

| | | | | | | |
|----|-------------|----|------------|---------------|----------------|--|
| 01 | 00-491-4313 | 14 | 4.300 MEGΩ | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G435JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-617-5091 | 14 | 4.700 KΩ | ±5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G472JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 44655; DESIGN CONTROL REFERENCE LIDVS472 |
| 03 | 00-114-0711 | 14 | 4.700 KΩ | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G472JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA; MANUFACTURERS CODE 96214; DESIGN CONTROL REFERENCE 418767-103 |
| 04 | 00-141-0595 | 14 | 4.700 KΩ | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G472JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 05 | 00-104-8353 | 14 | 4.700 KΩ | ±5.000/ 5.000 | 1.000 FREE AIR | 0.362 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G472JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-5 |
| 06 | 00-257-0937 | 14 | 4.700 KΩ | ±5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF472J; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA; MANUFACTURERS CODE 05828; DESIGN CONTROL REFERENCE 4601-515-63 |
| 07 | 00-126-6694 | 14 | 4.700 MEGΩ | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|--------------------|--------------------------|--------------------------------|-------------------------------|---|
| ENCAPSULATED. | | | | |
| -CONT- 00-126-6694 | | | | AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G475JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 01 00-104-8332 14 | 4.700 MEGD | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G475JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 02 00-807-0059 14 | 43.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/8 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G433JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-8 |
| 03 00-114-5430 14 | 43.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G433JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 00-115-2223 14 | 43.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G430JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 00-400-4502 14 | 43.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G430JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 00-252-1672 14 | 430.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G434JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 00-481-5255 14 | 430.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-481-5255

RCR05G431JS, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR39008-4

| | | | | | | |
|----|-------------|----|--------------|---------------|----------------|---|
| 01 | 00-135-3974 | 14 | 430.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G431JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-279-3512 | 14 | 430.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5032 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G431J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11A; THE MANUFACTURERS DATA; MANUFACTURERS CODE 70117, DESIGN CONTRL REFERENCE 580846F431 |
| 03 | 00-617-5093 | 14 | 47.000 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G473JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 04 | 00-141-0717 | 14 | 47.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G473JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-141-0596 | 14 | 47.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5032 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G473JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-369-6929 | 14 | 47.000 KOHM | =5.000/ 5.000 | 1.000 FREE AIR | 0.362 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G473JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 07 | 00-402-7049 | 14 | 47.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G470JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| | STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|---------------|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|---|
| ENCAPSULATED. | | | | | | |
| -CONT- | 00-402-7049 | | | | MILR39008-4 | |
| 01 | 00-104-8368 | 14 | 47.000 OHMS | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G470JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-111-4734 | 14 | 47.000 OHMS | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G470JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 03 | 00-113-7346 | 14 | 47.000 OHMS | ±5.000/ 5.000 | 1.000 FREE AIR | 0.362 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G470JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 04 | 00-279-3527 | 14 | 47.000 OHMS | ±5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42G470J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 05 | 00-492-2022 | 14 | 470.000 KOHM | ±5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G474JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 06 | 00-105-7767 | 14 | 470.000 KOHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G474JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-141-1071 | 14 | 470.000 KOHM | ±5.000/ 5.000 | 0.300 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G474JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 50985, DESIGN CONTROL REFERENCE RC665 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

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|----|-------------|----|--------------|---------------|----------------|--|
| 01 | 00-106-9353 | 14 | 470.000 KDHM | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G471JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 02 | 00-761-5758 | 14 | 470.000 DHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G471JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE TR |
| 03 | 00-120-9154 | 14 | 470.000 DHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G471JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-111-4858 | 14 | 470.000 DHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5032 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G471JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 05 | 00-247-8732 | 14 | 470.000 DHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G471JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 06 | 00-185-6580 | 14 | 470.000 DHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42G471J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE HB4715 |
| 07 | 00-689-1290 | 14 | 5.100 KDHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G512JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-689-1290

MILR39008-4

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|----|-------------|----|------------|---------------|----------------|---|
| 01 | 00-111-1679 | 14 | 5.100 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G512JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-111-4744 | 14 | 5.100 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G512JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 03 | 00-190-8867 | 14 | 5.100 KOHM | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF512J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 04 | 00-435-6432 | 14 | 5.100 MEGD | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G513JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-279-2509 | 14 | 5.100 MEGD | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20GF515J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11 |
| 06 | 00-141-0744 | 14 | 5.600 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G562JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-141-1116 | 14 | 5.600 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G562JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 08 | 00-247-8733 | 14 | 5.600 KOHM | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-247-8733

C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G562JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3

| | | | | | | |
|----|-------------|----|--------------|---------------|----------------|---|
| 01 | 00-246-9397 | 14 | 5.600 MEGΩ | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G565JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 02 | 00-136-3890 | 14 | 51.000 KΩHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G513JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-141-0597 | 14 | 51.000 KΩHM | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G513JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-106-1249 | 14 | 51.000 ΩHMS | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G510JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-114-5438 | 14 | 51.000 ΩHMS | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G510JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-246-8690 | 14 | 510.000 KΩHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G514JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-111-4840 | 14 | 510.000 KΩHM | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G514JS, MANUFACTURERS CODE 81349, |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|---|--|
| -CONT- | 00-111-4840 | ENCAPSULATED. | | | NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008=2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73042, DESIGN CONTROL REFERENCE F1=3 | |
| 01 | 00-197-0224 | 14 | 510.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G511JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008=4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96214, DESIGN CONTROL REFERENCE 530466=42 |
| 02 | 00-116-2394 | 14 | 510.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G511JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-104-8349 | 14 | 510.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20G511JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008=2 |
| 04 | 00-186-2972 | 14 | 510.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42G511J, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 05 | 00-106-1357 | 14 | 56.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G563JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 06 | 00-114-5441 | 14 | 56.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20G563JS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008=2 |
| 07 | 00-140-5653 | 14 | 56.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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ENCAPSULATED.

-CONT- 00-140-3653

RCR42G563JS, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR39008-5

| | | | | | | |
|----|-------------|----|--------------|---------------|----------------|---|
| 01 | 00-255-3701 | 14 | 56.000 OHMS | ±5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.3748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G560JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE TR |
| 02 | 00-682-4106 | 14 | 56.000 OHMS | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/8 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G560J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-8; THE MANUFACTURERS DATA; MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 8622834-51 |
| 03 | 00-104-8345 | 14 | 56.000 OHMS | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G560JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-228-6096 | 14 | 56.000 OHMS | ±5.000/ 5.000 | 1.000 FREE AIR | 0.362 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G560JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 05 | 00-279-2302 | 14 | 56.000 OHMS | ±5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR42G560J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA; MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE 42G560J3RC |
| 06 | 00-111-1678 | 14 | 560.000 KOHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G564JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-681-8958 | 14 | 560.000 KOHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/8 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|--------------------|------------------|--------------------------|--------------------------------|-------------------------------|--|
| -CONT- 00-681-8958 | | | | | ENCAPSULATED. MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07GF564J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-8 |
| 01 00-141-1073 | 14 | 560.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G364JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-R-39008/2 |
| 02 00-105-7768 | 14 | 560.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G561JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA; MANUFACTURERS CODE 79042, DESIGN CONTROL REFERENCE 68T1-4 561J |
| 03 00-141-0598 | 14 | 560.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G361JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 00-104-8355 | 14 | 560.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G561JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE JANR11TYPERC31BF |
| 05 00-253-1233 | 14 | 560.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4792 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35045-81, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 06 00-228-5506 | 14 | 6.200 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G622JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 00-279-2673 | 14 | 6.200 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------|-----------------------|--------------------------|-------------------------|------------------------|
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ENCAPSULATED.

-CONT- 00-279-2673

MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35043-106, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11; THE MANUFACTURERS DATA; MANUFACTURERS CODE 05869, DESIGN CONTROL REFERENCE 417300-8

| | | | | | | |
|----|-------------|----|------------|---------------|----------------|---|
| 01 | 00-835-2405 | 14 | 6.200 MEGΩ | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/8 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G625J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-8 |
| 02 | 00-782-4109 | 14 | 6.800 KΩHM | ±5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/11 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G682J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-11 |
| 03 | 00-110-7622 | 14 | 6.800 KΩHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G682JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-141-1165 | 14 | 6.800 KΩHM | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5032 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G682JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE 304 |
| 05 | 00-244-7911 | 14 | 6.800 KΩHM | ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G682JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 06 | 00-228-6079 | 14 | 6.800 MEGΩ | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G685JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-279-1892 | 14 | 6.800 MEGΩ | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5032 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20G685J, |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|--|--|
| -CONT- | 00-279-1892 | ENCAPSULATED. | | | MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 852308 | |
| 01 | 00-454-2814 | 14 | 6.800 MEGΩ | ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G685JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 02 | 00-111-6008 | 14 | 6.800 OHMS | ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G685JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 03 | 00-468-2938 | 14 | 62.000 KΩHM | ±5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G623JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 04 | 00-104-8360 | 14 | 62.000 KΩHM | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G623JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-126-6692 | 14 | 62.000 OHMS | ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G620JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 06 | 00-141-0722 | 14 | 62.000 OHMS | ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G620JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 07 | 00-463-9584 | 14 | 62.000 OHMS | ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G620JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

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|----|-------------|----|--------------|---------------|----------------|---|
| 01 | 00-252-1673 | 14 | 620.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G624JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-422-3798 | 14 | 620.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR09G621JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 03 | 00-136-3891 | 14 | 620.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G621JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-141-0723 | 14 | 620.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G621JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 05 | 00-128-6281 | 14 | 620.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G621JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 06 | 00-119-3505 | 14 | 68.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G683JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA; MANUFACTURERS CODE 96214; DESIGN CONTRL REFERENCE 416754-131 |
| 07 | 00-106-9345 | 14 | 68.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G683JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|---------------|-----------------------|--------------------------|-------------------------|------------------------|--|
| ENCAPSULATED. | | | | | |
| 01 | 00-249-3663 | 14 68.000 KOHM | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4752 MM NOM BODY LG; 0.318 IN. DR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11-7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF683J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTRL REFERENCE HB6835 |
| 02 | 00-407-0088 | 14 68.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G680JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 03 | 00-135-3975 | 14 68.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G680JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-195-3571 | 14 68.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5032 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20GF680J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE EB6805 |
| 05 | 00-279-3525 | 14 68.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4752 MM NOM BODY LG; 0.318 IN. DR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF680J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA; MANUFACTURERS CODE 56232, DESIGN CONTROL REFERENCE 813190-21 |
| 06 | 00-480-6888 | 14 680.000 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC05G684JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE TR |
| 07 | 00-104-8357 | 14 680.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-104-8357

GOVERNMENT SPEC/STD REFERENCE RC07G684JS,
MANUFACTURERS CODE 81349, NON-DEFINITIVE
GOVERNMENT SPEC/STD REFERENCE MILR39008-1

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|----|-------------|----|--------------|---------------|----------------|---|
| 01 | 00-171-2000 | 14 | 680.000 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20GF684J; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE MILR11ATYPERC20GF684J |
| 02 | 00-135-6046 | 14 | 680.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN; DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G681JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-111-8357 | 14 | 680.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20G681JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 04 | 00-279-2626 | 14 | 680.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.362 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/6 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC920F681J; THE MANUFACTURERS DATA, MANUFACTURERS CODE 09828, DESIGN CONTROL REFERENCE 4601-304-45 |
| 05 | 00-256-0390 | 14 | 680.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4752 MM NOM BODY LG; 0.318 IN. DR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11-7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF681J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 06 | 00-141-1132 | 14 | 7.500 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN; DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC07G752JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 | 00-116-8568 | 14 | 7.500 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20G752JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 08 | 00-407-0089 | 14 | 75.000 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITIONI FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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-CONT- 00-407-0089

ENCAPSULATED.

DR 1.3748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCRO5G753JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4

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|----|-------------|----|--------------|---------------|----------------|---|
| 01 | 00-121-9938 | 14 | 75.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCRO7G753JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-197-0223 | 14 | 75.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.3748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCRO5G750JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 03 | 00-106-9337 | 14 | 75.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCRO7G750JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-116-8567 | 14 | 75.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.3052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G750JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 05 | 00-247-8738 | 14 | 75.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.362 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G750JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 06 | 00-279-2627 | 14 | 75.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4732 MM NOM BODY LG; 0.318 IN. DR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42G750J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 07 | 00-481-0962 | 14 | 750.000 KOHM | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. DR 3.683 MM NOM BODY LG; 0.062 IN. DR 1.3748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- CO-481-0962

CONTROLLING DATA; MANUFACTURERS CODE 81349;
DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
RCR05G754JS, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR39008-4

| | | | | | | |
|----|-------------|----|--------------|---------------|----------------|--|
| 01 | 00-681-9022 | 14 | 750.000 KDHM | -5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/8 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G754J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-8 |
| 02 | 00-111-4739 | 14 | 750.000 KDHM | -5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G754JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 03 | 00-401-7429 | 14 | 750.000 DHMS | -5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G751JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 04 | 00-126-6696 | 14 | 750.000 DHMS | -5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G751JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 | 00-104-8337 | 14 | 750.000 DHMS | -5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G751JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 06 | 00-110-7412 | 14 | 750.000 DHMS | -5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.225 IN. OR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G751JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 07 | 00-466-1218 | 14 | 8.200 KDHM | -5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION; FIG A001A0

| | STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|--------------------|------------------|--------------------------|--------------------------------|-------------------------------|---|
| -CONT- 00-466-1218 | | | | | ENCAPSULATED. RCR05G022JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |
| 01 | 00-104-8358 | 14 | 8.200 KOHM ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G022JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA; MANUFACTURERS CODE 80009, DESIGN CONTROL REFERENCE 316-0822-00 |
| 02 | 00-299-1971 | 14 | 8.200 KOHM ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20GF022J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11D |
| 03 | 00-435-6374 | 14 | 82.000 KOHM ±5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G022JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-114-5489 | 14 | 82.000 KOHM ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G022JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 05 | 00-299-2005 | 14 | 82.000 KOHM ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/6 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC32GF022J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11; THE MANUFACTURERS DATA; MANUFACTURERS CODE 49956, DESIGN CONTROL REFERENCE 280-1180P143 |
| 06 | 00-111-4743 | 14 | 82.000 OHMS ±5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G020JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 07 | 00-400-9710 | 14 | 82.000 OHMS ±5.000/ 5.000 | 1.000 FREE AIR | 0.562 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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ENCAPSULATED.

-CONT- 00-400-9710

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|----|-------------|-----------------|---------------|---|---|
| | | | | RCR32G820JR, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 | |
| 01 | 00-279-2633 | 14 82.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4752 MM NOM BODY LG; 0.318 IN. DR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF820J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 02 | 00-244-6934 | 14 820.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G824JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 | 00-119-8768 | 14 820.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G821JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 04 | 00-171-1999 | 14 820.000 OHMS | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC20GF821J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 44655, DESIGN CONTROL REFERENCE LIDEA820 |
| 05 | 00-115-3565 | 14 820.000 OHMS | =5.000/ 5.000 | 1.000 FREE AIR | 0.362 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G821JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |
| 06 | 00-279-2286 | 14 820.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. DR 17.4752 MM NOM BODY LG; 0.318 IN. DR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42GF821J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7 |
| 07 | 00-115-2261 | 14 9.100 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G912JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|-------------------|-----------------------|--------------------------|-------------------------|---|
| ENCAPSULATED. | | | | |
| 01 00-116-8570 14 | 9.100 KOHM | =5.000/ 5.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR20G912JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-2 |
| 02 00-456-0592 14 | 9.100 MEGD | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN; OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G915JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 03 00-115-2262 14 | 91.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN; OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G913JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE C89135 |
| 04 00-141-1131 14 | 91.000 OHMS | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN; OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G910JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 05 00-279-2631 14 | 91.000 OHMS | =5.000/ 5.000 | 2.000 FREE AIR | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-11/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RC42G910J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR11-7; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80070, DESIGN CONTROL REFERENCE 67900-42G910J |
| 06 00-435-1719 14 | 910.000 KOHM | =5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN; OR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G914JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 07 00-422-3800 14 | 910.000 OHMS | =5.000/ 5.000 | 0.125 FREE AIR | 0.145 IN. OR 3.683 MM NOM BODY LG; 0.062 IN. OR 1.5748 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR05G911JS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-4 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, COMPOSITION I FIIG A001A0

| STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

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|----|-------------|----|--------------|---------------|----------------|--|
| 01 | 00-485-4554 | 14 | 910.000 OHMS | +5.000/ 5.000 | 0.250 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.090 IN. DR 2.286 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR07G911JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-1 |
| 02 | 00-128-6264 | 14 | 910.000 OHMS | +5.000/ 5.000 | 1.000 FREE AIR | 0.962 IN. DR 14.2748 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 130.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-39008 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RCR32G911JS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39008-3 |

RESISTOR, FIXED, FILM: FIIG A001A0

| STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

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|----|-------------|----|------------|---------------|----------------|--|
| 03 | 00-432-6410 | 14 | 1.000 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K1001PS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 44038, DESIGN CONTROL REFERENCE 0113155 |
| 04 | 00-009-6825 | 14 | 1.000 KOHM | -1.000/ 1.000 | 1.000 FREE AIR | 0.937 IN. DR 23.7998 MM NOM BODY LG; 0.296 IN. DR 7.5184 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -150.0/ 150.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 1.500 IN. DR 38.1 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE MFF1-1K1PCTTO |
| 05 | 00-493-6114 | 14 | 1.000 KOHM | +2.000/ 2.000 | 0.500 FREE AIR | 0.435 IN. DR 11.049 MM MAX BODY LG; 0.162 IN. DR 4.1148 MM MAX BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/ 300.0 PPM PER DEG C; 25.0/ 100.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 1.000 IN. DR 25.4 MM MIN TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 100111-102 |
| 06 | 00-959-6009 | 14 | 1.000 MEGD | -1.000/ 1.000 | 0.750 FREE AIR | 0.750 IN. DR 19.05 MM NOM BODY LG; 0.250 IN. DR 6.35 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR10509/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM: FTIG A001A0

| | STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|--|
| -CONT- | 00-959-6009 | ENCAPSULATED. | | | DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN70D1004F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01714, DESIGN CONTROL REFERENCE GA50085A1004 |
| 01 | 00-957-0692 | 14 | 1.100 KOHM =1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN55D1101F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509 |
| 02 | 00-088-3111 | 14 | 1.100 KOHM =1.000/ 1.000 | 0.750 FREE AIR | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; 81349-MILR10509 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN70D1101F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE GA53314A1101 |
| 03 | 00-009-4676 | 14 | 1.130 KOHM =1.000/ 1.000 | 0.500 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -150.0/ 150.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE MFF12 1-13K1PCTO |
| 04 | 00-426-7120 | 14 | 1.210 KOHM =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K1211FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 05 | 00-482-5142 | 14 | 1.210 KOHM =1.000/ 1.000 | 0.250 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -50.0/ 50.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC69H1211FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-5 |
| 06 | 00-028-1832 | 14 | 1.300 KOHM =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM: FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-028-1832

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| | | | | RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K1301FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 | | |
| 01 | 00-482-0731 | 14 | 1.300 KOHM | =2.000/ 2.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -200.0/200.0 PPM PER DEG C; -55.0/ 150.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.010 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-39017 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RL20C132GR, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39017-2 |
| 02 | 00-723-9759 | 14 | 1.330 KOHM | =1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D1331F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 705-6602-00 |
| 03 | 00-431-7827 | 14 | 1.470 KOHM | =1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC59K1471FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 04 | 00-855-5306 | 14 | 1.500 KOHM | =1.000/ 1.000 | 0.500 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65D1301F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-R-10509/2 |
| 05 | 00-833-1459 | 14 | 1.620 KOHM | =1.000/ 1.000 | 0.250 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -50.0/50.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN63C1621F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM; FIIG A001A0

| | STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|---------------|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|--|
| ENCAPSULATED. | | | | | | |
| -CONT- | 00-835-1459 | | | | MILR10509 | |
| 01 | 00-954-4642 | 14 | 1.620 KOHM | =1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D1621F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499; DESIGN CONTROL REFERENCE 705-6606-000 |
| 02 | 00-462-5673 | 14 | 1.780 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -50.0/ 50.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60H1781FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 03 | 00-426-7129 | 14 | 1.820 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K1821FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 04 | 00-483-4227 | 14 | 1.870 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -50.0/ 50.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60H1871FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 05 | 00-199-6397 | 14 | 1.960 KOHM | =1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K1961FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 06 | 00-721-2380 | 14 | 1.960 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM; FIIS A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-721-2380

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| | | | | RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K1961FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 | | |
| 01 | 00-479-3990 | 14 | 10.000 K0HM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K1002FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 02 | 00-038-6136 | 14 | 10.000 K0HM | -1.000/ 1.000 | 0.250 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC65K1002FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 03 | 00-983-6914 | 14 | 10.000 K0HM | -1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/I SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D1002F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07716, DESIGN CONTROL REFERENCE CEB6532T0 |
| 04 | 00-988-2309 | 14 | 10.000 0MMS | -1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/I SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D1010RF, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509 |
| 05 | 00-892-6479 | 14 | 100.000 K0HM | -1.000/ 1.000 | 0.750 FREE AIR | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR10509/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN70D1003F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM; FIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|---|
| -CONT- | 00-892-6479 | ENCAPSULATED. | | | MILR10509 |
| 01 | 00-060-3797 | 14 | 100.000 OHMS | =1.000/ 1.000 | 0.125 FREE AIR 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN55D1000F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509 |
| 02 | 00-431-7820 | 14 | 11.000 KOHM | =1.000/ 1.000 | 0.100 FREE AIR 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-35182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC59K1102FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR35182-1 |
| 03 | 00-142-0903 | 14 | 11.000 KOHM | =1.000/ 1.000 | 0.125 FREE AIR 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR35182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K1102FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR35182-3 |
| 04 | 00-951-4943 | 14 | 11.300 KOHM | =1.000/ 1.000 | 0.500 FREE AIR 0.625 IN. DR 15.875 MM NOM BODY LG; 0.187 IN. DR 4.7498 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65D1132F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509 |
| 05 | 00-763-6457 | 14 | 11.500 KOHM | =1.000/ 1.000 | 0.250 FREE AIR 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR10509/1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D1152F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-1 |
| 06 | 00-951-4921 | 14 | 12.700 KOHM | =1.000/ 1.000 | 0.500 FREE AIR 0.625 IN. DR 15.875 MM NOM BODY LG; 0.188 IN. DR 4.7752 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR10509/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM; FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-951-4921

DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
RN65D1272F, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR10909

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|----|-------------|----|--------------|---------------|----------------|--|
| 01 | 00-225-9398 | 14 | 121.000 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN55D1213F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10909 |
| 02 | 00-726-0272 | 14 | 121.000 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65D1210F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10909-7 |
| 03 | 00-432-0387 | 14 | 13.300 KOHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K1332FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 04 | 00-009-4677 | 14 | 14.000 KOHM | -1.000/ 1.000 | 0.500 FREE AIR | 0.862 IN. DR 14.2748 MM NOM BODY LG; 0.187 IN. DR 4.7498 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -150.0/150.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 1.500 IN. DR 38.1 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE MFF1-2 14K1PCTO |
| 05 | 00-431-5162 | 14 | 14.700 KOHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K1472FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 06 | 00-929-2467 | 14 | 147.000 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5905 | DESCRIPTIVE DATA | | | |
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| RESISTOR, FIXED, FILM: FIIG A001A0 | | | | | |
| | STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
| ENCAPSULATED. | | | | | |
| -CONT- | 00-929-2467 | | | | DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN53D1470F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-7 |
| 01 | 00-195-6377 | 14 | 15.000 KOHM ±1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K1502FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 02 | 00-892-7207 | 14 | 15.000 KOHM ±1.000/ 1.000 | 0.750 FREE AIR | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN70D1502F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-3 |
| 03 | 00-914-9192 | 14 | 15.000 KOHM ±2.000/ 2.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.502 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -200.0/ 200.0 PPM PER DEG C; -55.0/ 150.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.010 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-39017/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RLR20C153GR, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39017-2 |
| 04 | 00-051-8003 | 14 | 15.800 KOHM ±1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; 81349-MILR10509 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D1502F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-1 |
| 05 | 00-452-0744 | 14 | 16.500 KOHM ±1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K1652FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 06 | 00-088-3354 | 14 | 162.000 OHMS ±1.000/ 1.000 | 0.500 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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3905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM: FIIC A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-088-3354

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|----|-------------|----|--------------|---------------|--|--|
| | | | | | C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65D1620F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509 | |
| 01 | 00-451-4031 | 14 | 17.800 KDHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K1782FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 02 | 00-914-8554 | 14 | 178.000 DHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN55D1780F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-7 |
| 03 | 00-099-0545 | 14 | 182.000 DHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K1820FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 04 | 00-432-6375 | 14 | 19.600 KDHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K1962FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 05 | 00-941-7689 | 14 | 19.600 DHMS | -1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D19R6F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-1 |
| 06 | 00-912-5314 | 14 | 196.000 DHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-912-5314

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|----|-------------|----|--------------|--|----------------|--|
| | | | | 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN53D1960F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509=7 | | |
| 01 | 00-069-3912 | 14 | 196.000 OHMS | =1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D1960F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509=1 |
| 02 | 00-107-4566 | 14 | 2.000 KOHM | =1.000/ 1.000 | 0.500 FREE AIR | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC70K2001FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182=6; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMC208789-32 |
| 03 | 00-140-7069 | 14 | 2.150 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K2151FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182=3 |
| 04 | 00-761-1901 | 14 | 2.150 KOHM | =1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D2151F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509=1 |
| 05 | 00-211-0230 | 14 | 2.210 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM; FIG A00140

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-211-0230

DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
RNC60K2211FS, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR55182-3

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|----|-------------|----|------------|---------------|----------------|---|
| 01 | 00-189-1218 | 14 | 2.370 KOHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K2371FS; MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 02 | 00-758-3407 | 14 | 2.370 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K2371FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 6A50508C |
| 03 | 00-025-5987 | 14 | 2.490 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K2491FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 04 | 00-556-3457 | 14 | 2.490 KOHM | -1.000/ 1.000 | 0.250 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -50.0/ 50.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65C2491F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-2 |
| 05 | 00-767-0982 | 14 | 2.550 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K2551FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 06 | 00-432-9150 | 14 | 2.610 KOHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM; FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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-CONT- 00-432-9150

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| | | | | 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; 81349-MIL-R-55182 SPEC TEST DATA; GOVT SPEC 81349-MIL-R-55182/1J; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K2611FS; MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 | | |
| 01 | 00-233-7141 | 14 | 2.740 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K2741FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 02 | 00-432-6380 | 14 | 2.870 KOHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K2871FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 03 | 00-993-8993 | 14 | 200.000 KOHM | -1.000/ 1.000 | 0.750 FREE AIR | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR10509/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNT0D2003F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-3 |
| 04 | 00-857-6107 | 14 | 200.000 OHMS | -1.000/ 1.000 | 0.500 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65D2000F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509 |
| 05 | 00-050-1128 | 14 | 200.000 OHMS | -1.000/ 1.000 | 0.750 FREE AIR | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR10509/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM; FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-050-1128

RN70D2000F, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR10509-3

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|----|-------------|----|--------------|---------------|----------------|---|
| 01 | 00-451-2231 | 14 | 21.500 KOHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN; DR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR95102 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K2152FS; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55102-1 |
| 02 | 00-728-1660 | 14 | 215.000 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN; DR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN55D2150F; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-7 |
| 03 | 00-952-6827 | 14 | 226.000 KOHM | -1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D2263F; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509 |
| 04 | 00-952-2147 | 14 | 23.700 KOHM | -1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D2372F; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 95104, DESIGN CONTROL REFERENCE 705-6662-000 |
| 05 | 00-087-0561 | 14 | 237.000 OHMS | -1.000/ 1.000 | 0.500 FREE AIR | 0.625 IN. DR 15.875 MM NOM BODY LG; 0.187 IN. DR 4.7498 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65D2370F; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-2 |
| 06 | 00-840-0137 | 14 | 249.000 OHMS | -1.000/ 1.000 | 0.500 FREE AIR | 0.750 IN. DR 19.05 MM NOM BODY LG; 0.250 IN. DR 6.35 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -80.0/50.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5905 | DESCRIPTIVE DATA | | | | |
|------------------------------------|--------------------------|--------------------------------|-------------------------------|------------------------|----------------|--|
| RESISTOR, FIXED, FILM: FIIG A001A0 | | | | | | |
| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | | |
| ENCAPSULATED. | | | | | | |
| -CONT- | 00-840-0137 | | | | | C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN70C2490F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509 |
| 01 | 00-951-5714 | 14 | 25.500 KOHM | =1.000/ 1.000 | 0.500 FREE AIR | 0.625 IN. DR 15.875 MM NOM BODY LG; 0.187 IN. DR 4.7498 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65D2552F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509=2 |
| 02 | 00-452-0745 | 14 | 26.100 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K2612FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182=3 |
| 03 | 00-469-8613 | 14 | 261.000 KOHM | =1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K2613FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182=1 |
| 04 | 00-952-7042 | 14 | 261.000 OHMS | =1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D2610F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509=1 |
| 05 | 00-088-0987 | 14 | 261.000 OHMS | =1.000/ 1.000 | 0.500 FREE AIR | 0.625 IN. DR 15.875 MM NOM BODY LG; 0.187 IN. DR 4.7498 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65D2610F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509=2 |
| 06 | 00-492-7944 | 14 | 3.000 KOHM | =2.000/ 2.000 | 0.500 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.138 IN. DR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM: FIG A00140

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-492-7944

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| | | | | TEMP AT FULL POWER; TEMP COEF OF RES -200.0/ 200.0 PPM PER DEG C; -55.0/ 150.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.010 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR39017 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RLR20C302GR, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39017-2 | | |
| 01 | 00-189-2467 | 14 | 3.010 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K3011FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR35182-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 75042, DESIGN CONTROL REFERENCE MDA3000PORM1PCT |
| 02 | 00-432-0415 | 14 | 3.160 KOHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC53K3161FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 03 | 00-240-2756 | 14 | 3.300 KOHM | -2.000/ 2.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -200.0/ 200.0 PPM PER DEG C; -55.0/ 150.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.010 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR39017 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RLR20C332GR, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39017-2 |
| 04 | 00-025-5988 | 14 | 3.320 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K3321FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 05 | 00-452-0731 | 14 | 3.480 KOHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | | |
|--------------------|--------------------------|--------------------------------|-------------------------------|------------------------|----------------|---|
| ENCAPSULATED. | | | | | | |
| -CONT- 00-452-0731 | | | | | | |
| 01 | 00-452-0754 | 14 | 3.480 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K3481FS; MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 02 | 00-451-7529 | 14 | 3.830 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K3831FS; MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 03 | 00-814-1618 | 14 | 3.920 KOHM | -1.000/ 1.000 | 0.500 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65D3921F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509 |
| 04 | 00-412-0819 | 14 | 31.600 KOHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K3162FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 05 | 00-009-8034 | 14 | 31.600 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K31R6FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 06 | 00-952-6823 | 14 | 316.000 OHMS | -1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-952-6823

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|----|-------------|----|--------------|---------------|--|---|
| | | | | | TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D3160F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509 | |
| 01 | 00-350-1958 | 14 | 33.700 KDHM | -2.000/ 2.000 | 0.500 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.138 IN. OR 3.5052 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -200.0/ 200.0 PPM PER DEG C; -55.0/ 150.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.010 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR39017 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RLR20C333GR, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39017-2 |
| 02 | 00-431-5280 | 14 | 33.200 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.010 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNR60K332FR, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 03 | 00-506-6718 | 14 | 34.800 OHMS | -1.000/ 1.000 | 0.250 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC65K348FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-5 |
| 04 | 00-452-0753 | 14 | 348.000 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K3480FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 05 | 00-905-2811 | 14 | 348.000 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN55D3480F, MANUFACTURERS CODE 81349; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5905 | DESCRIPTIVE DATA | | | | ADDITIONAL INFORMATION |
|------------------------------------|------------------|--------------------------|--------------------------------|-------------------------------|----------------|---|
| RESISTOR, FIXED, FILM: FIIG A001A0 | | | | | | |
| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | | |
| ENCAPSULATED. | | | | | | |
| -CONT- | 00-905-2811 | | | | | NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-7 |
| 01 | 00-431-7830 | 14 | 4.220 KOHM | =1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K4221FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 02 | 00-009-4675 | 14 | 4.220 KOHM | =1.000/ 1.000 | 0.500 FREE AIR | 0.362 IN. OR 14.2748 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -150.0/150.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE MFF1-2 4-22K1PCTTO |
| 03 | 00-192-3497 | 14 | 4.750 KOHM | =1.000/ 1.000 | 0.250 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC65K4751FS; MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-5 |
| 04 | 00-892-7276 | 14 | 4.990 KOHM | =1.000/ 1.000 | 0.500 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC65D4991F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-2 |
| 05 | 00-452-0734 | 14 | 422.000 OHMS | =1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K4220FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 06 | 00-766-8257 | 14 | 464.000 OHMS | =1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM; FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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ENCAPSULATED.

-CONT- 00-766-8257

RN55D4640F, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR10509=7

| | | | | | | |
|----|-------------|----|--------------|---------------|----------------|--|
| 01 | 00-957-0643 | 14 | 464.000 OHMS | -1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/I SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D4640F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509=1 |
| 02 | 00-060-2469 | 14 | 5.110 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/T SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN55D5111F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509 |
| 03 | 00-813-8640 | 14 | 5.110 KOHM | -1.000/ 1.000 | 0.500 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR10509-2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65D5111F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509=2 |
| 04 | 00-452-0764 | 14 | 5.620 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K5621FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182=3 |
| 05 | 00-426-7148 | 14 | 51.100 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K51R1FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182=3 |
| 06 | 00-965-9118 | 14 | 511.000 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM; FIIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|--------|------------------|--------------------------|--------------------------------|-------------------------------|---|--|
| -CONT- | 00-965-9118 | ENCAPSULATED. | | | 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNS5D5110F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-7; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 705-0982-000 | |
| 01 | 00-721-3724 | 14 | 56.200 OHMS | =1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES =100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K36R2PS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 02 | 00-227-5074 | 14 | 56.200 OHMS | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES =100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K36R2PS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 03 | 00-965-9120 | 14 | 562.000 OHMS | =1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES =500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNS5D5620F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-7 |
| 04 | 00-452-0768 | 14 | 6.190 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES =100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K6191PS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 05 | 00-009-6823 | 14 | 6.340 KOHM | =1.000/ 1.000 | 0.500 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES =150.0/ 150.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE HFF1-2 6-34K1PCT70 |
| 06 | 00-451-7533 | 14 | 6.810 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES =100.0/ |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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ENCAPSULATED.

-CONT- 00-451-7533

| | | | | | | |
|----|-------------|----|--------------|---|----------------|--|
| | | | | 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K6811FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96214, DESIGN CONTROL REFERENCE CDM1-8 | | |
| 01 | 00-060-2481 | 14 | 6.810 KOHM | -1.000/ 1.000 | 0.500 FREE AIR | 0.625 IN. DR 15.875 MM NOM BODY LG; 0.188 IN. DR 4.7752 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR10309/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN65D6811F, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10309 |
| 02 | 00-432-0425 | 14 | 604.000 OHMS | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K6040FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 03 | 00-721-3728 | 14 | 61.900 KOHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K6192FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 04 | 00-721-2387 | 14 | 619.000 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K6190FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 05 | 00-025-5989 | 14 | 665.000 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5905 | DESCRIPTIVE DATA | | | | |
|------------------------------------|------------------|--|--------------------------------|-------------------------------|------------------------|--|
| RESISTOR, FIXED, FILM: FIIG A001A0 | | | | | | |
| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
| ENCAPSULATED. | | | | | | |
| -CONT- | 00-025-5989 | DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K6650FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 | | | | |
| 01 | 00-965-9131 | 14 | 68.100 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNS5D6812F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-7 |
| 02 | 00-758-3446 | 14 | 68.100 OHMS | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K681FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 03 | 00-689-1966 | 14 | 681.000 OHMS | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K6810FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 04 | 00-189-2483 | 14 | 7.320 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K7321FS; MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 05 | 00-880-0385 | 14 | 7.320 KOHM | =1.000/ 1.000 | 0.125 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/7 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNS5D7321F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-7 |
| 06 | 00-432-6389 | 14 | 7.500 KOHM | =1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM: FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-432-6389

TEMP AT FULL POWER; TEMP COEF OF RES -100.0/
100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP
RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG
C AMBIENT TEMP AT ZERO POWER; 0.001 PCT
RELIABILITY FAILURE RATE LEVEL;
81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD
CONTROLLING DATA, MANUFACTURERS CODE 81349;
DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
RNC55K7501FS, MANUFACTURERS CODE 81349;
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR55182-1

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|----|-------------|----|--------------|---------------|----------------|--|
| 01 | 00-006-6988 | 14 | 7.500 KOHM | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60K7501FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 02 | 00-009-8031 | 14 | 75.000 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -80.0/ 50.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60H7501FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-3 |
| 03 | 00-952-9230 | 14 | 750.000 OHMS | -1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -300.0/ 200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MILR10509/1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC60D7500P, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-1 |
| 04 | 00-721-3739 | 14 | 8.250 KOHM | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. DR 6.35 MM NOM BODY LG; 0.109 IN. DR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K8251FS, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |
| 05 | 00-452-0773 | 14 | 825.000 OHMS | -1.000/ 1.000 | 0.125 FREE AIR | 0.375 IN. DR 9.525 MM NOM BODY LG; 0.125 IN. DR 3.175 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/ 100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, FILM: FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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ENCAPSULATED.

-CONT- 00-452-0773

RNC60K8250FS, MANUFACTURERS CODE 81349,
NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE
MILR55182-5

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|----|-------------|----|--------------|---------------|----------------|--|
| 01 | 00-880-7216 | 14 | 84.500 KOHM | -1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/I SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60DB452F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR10509-1 |
| 02 | 00-983-9949 | 14 | 9.090 KOHM | -1.000/ 1.000 | 0.250 FREE AIR | 0.375 IN. OR 9.525 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -500.0/200.0 PPM PER DEG C; -55.0/ 165.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 81349-MIL-R-10509/I SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RN60D9091F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-R-10509/1 |
| 03 | 00-009-6822 | 14 | 9.090 KOHM | -1.000/ 1.000 | 0.500 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -150.0/150.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 165.0 DEG C AMBIENT TEMP AT ZERO POWER; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE MFF1-2 9-09K1PCTO |
| 04 | 00-229-7544 | 14 | 9.530 KOHM | -1.000/ 1.000 | 0.250 FREE AIR | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -50.0/50.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MILR55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC65H9331FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-5 |
| 05 | 00-431-7832 | 14 | 909.000 OHMS | -1.000/ 1.000 | 0.100 FREE AIR | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.109 IN. OR 2.7686 MM NOM BODY DIA; 125.0 DEG C AMBIENT TEMP AT FULL POWER; TEMP COEF OF RES -100.0/100.0 PPM PER DEG C; -55.0/ 175.0 DEG C TEMP RANGE OF TEMP COEF; WIRE LEAD TERM.; 175.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.001 PCT RELIABILITY FAILURE RATE LEVEL; 81349-MIL-R-55182 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RNC55K9090FS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR55182-1 |

COMMON VALUE HEADERS FOR THE FOLLOWING ITEMS DO NOT APPLY

| | | | | | | |
|----|-------------|--|--------------|---------------|----------------|--|
| 06 | 00-350-2442 | | 845.000 OHMS | -1.000/ 0.000 | 0.500 FREE AIR | |
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IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
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INDUCTIVE REACTANCE; ENCAPSULATED,

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|----|-------------|-----|--------------|---------------|------------------|---|
| 01 | 00-997-2848 | 10 | 10.000 OHMS | -0.200/ 0.200 | 0.500 FREE AIR | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 145.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -20.0/ 20.0 PPM PER DEG C; 25.0/ 125.0 DEG C TEMP RANGE OF TEMP COEF; 18938-101501 DWG TEST DATA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 101510-015 |
| 02 | 00-855-4958 | 110 | 500.000 OHMS | -5.000/ 5.000 | 5.000 FREE AIR | 0.938 IN. OR 23.8252 MM NOM BODY LG; A/A BODY DIA; 40.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 340.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -60.0/ 60.0 PPM PER DEG C; -55.0/ 340.0 DEG C TEMP RANGE OF TEMP COEF; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 10588765-7 |
| 03 | 00-195-4380 | 12 | 0.200 OHMS | -5.000/ 5.000 | 20.000 FREE AIR | 2.062 IN. OR 52.3748 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY WJ 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -50.0/ 50.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 2.313 IN. OR 58.7502 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.126 IN. OR 3.2004 MM NOM MTG HOLE; 0.188 IN. OR 4.7752 MM NOM TERMINAL LG; 0.125 IN. OR 3.175 MM NOM TERM. WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE HLM20-0R20HMS9PCT |
| 04 | 00-878-3216 | 12 | 1.000 OHMS | -5.000/ 5.000 | 10.000 HEAT SINK | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY WJ 40.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 340.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.125 IN. OR 3.175 MM NOM BODY WJ 1.000 IN. OR 25.4 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.125 IN. OR 3.175 MM NOM MTG HOLE; 0.438 IN. OR 11.1252 MM NOM TERMINAL LG; 0.125 IN. OR 3.175 MM NOM TERM. WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 44655, DESIGN CONTROL REFERENCE F101 |
| 05 | 00-195-4381 | 12 | 10.000 OHMS | -5.000/ 5.000 | 20.000 FREE AIR | 2.062 IN. OR 52.3748 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY WJ 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -50.0/ 50.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 2.313 IN. OR 58.7502 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.126 IN. OR 3.2004 MM NOM MTG HOLE; 0.188 IN. OR 4.7752 MM NOM TERMINAL LG; 0.125 IN. OR 3.175 MM NOM TERM. WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE HLM20-100HMS9PCT |
| 06 | 00-195-4385 | 12 | 250.000 OHMS | -5.000/ 5.000 | 20.000 FREE AIR | 2.062 IN. OR 52.3748 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY WJ 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -50.0/ 50.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 2.313 IN. OR 58.7502 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.126 IN. OR 3.2004 MM NOM MTG HOLE; 0.188 IN. OR 4.7752 MM NOM TERMINAL LG; 0.125 IN. OR 3.175 MM NOM TERM. WJ THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE HLM20-2500HMS9PCT |
| 07 | 00-454-6539 | 12 | 5.000 OHMS | -5.000/ 5.000 | 20.000 HEAT SINK | 2.000 IN. OR 50.8 MM NOM BODY LG; 0.438 IN. OR 11.1252 MM NOM BODY WJ 40.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 340.0 DEG |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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-CONT- 00-454-6539

INDUCTIVE REACTANCE; ENCAPSULATED,

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|----|-------------|----|------------|-----------------|-----------------|--|
| 01 | 00-841-7441 | 12 | 6.200 OHMS | ±5.000/ 5.000 | 31.000 FREE AIR | 2.000 IN. OR 50.8 MM NOM BODY LG; 1.187 IN. OR 30.1498 MM NOM BODY WJ; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 2.750 IN. OR 69.85 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.196 IN. OR 4.9784 MM NOM MTG HOLE; 0.407 IN. OR 10.3378 MM NOM TERMINAL LG; 0.265 IN. OR 6.731 MM NOM TERM. WJ; 81349-MILR26/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW21V6R2; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 02 | 00-948-3441 | 12 | 7.500 OHMS | ±5.000/ 5.000 | 31.000 FREE AIR | 2.000 IN. OR 50.8 MM NOM BODY LG; 1.187 IN. OR 30.1498 MM NOM BODY WJ; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.196 IN. OR 4.9784 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.196 IN. OR 4.9784 MM NOM MTG HOLE; 0.407 IN. OR 10.3378 MM NOM TERMINAL LG; 0.265 IN. OR 6.731 MM NOM TERM. WJ; 81349-MILR26/2 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW21V7R3; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 03 | 00-763-6661 | 14 | 0.100 OHMS | ±10.000/ 10.000 | 6.500 FREE AIR | 1.000 IN. OR 25.4 MM NOM BODY LG; 0.313 IN. OR 7.9302 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MIL-R-26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW67VR10; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-4 |
| 04 | 00-993-7514 | 14 | 0.150 OHMS | ±10.000/ 10.000 | 6.500 FREE AIR | 1.000 IN. OR 25.4 MM NOM BODY LG; 0.313 IN. OR 7.9302 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW67VR15; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 05 | 00-905-0226 | 14 | 0.220 OHMS | ±10.000/ 10.000 | 11.000 FREE AIR | 1.875 IN. OR 47.625 MM NOM BODY LG; 0.344 IN. OR 8.7376 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26-4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW68VR22; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | | |
|------------------------------------|--------------------------|--------------------------------|-------------------------------|------------------------|----------------|---|
| INDUCTIVE REACTANCE; ENCAPSULATED. | | | | | | |
| 01 | 00-902-7456 | 14 | 0.220 OHMS | =10.000/ 10,000 | 6.500 FREE AIR | 1.000 IN. OR 25.4 MM NOM BODY LG; 0.313 IN. OR 7.9502 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW67VR22, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-4 |
| 02 | 00-195-4392 | 14 | 0.330 OHMS | =10.000/ 10,000 | 3.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -50.0/ 50.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE CW2BOR330HM10PCT |
| 03 | 00-993-6983 | 14 | 0.330 OHMS | =10.000/ 10,000 | 3.000 FREE AIR | 0.500 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69VR39, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-4 |
| 04 | 00-051-5557 | 14 | 0.470 OHMS | =10.000/ 10,000 | 3.000 FREE AIR | 0.500 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69VR47, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-4 |
| 05 | 00-904-7751 | 14 | 0.511 OHMS | =1.000/ 1.000 | 3.000 FREE AIR | 0.560 IN. OR 14.224 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -90.0/ 90.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MIL-R-26/5 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW79UR511F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-5 |
| 06 | 00-067-5699 | 14 | 0.820 OHMS | =10.000/ 10,000 | 3.000 FREE AIR | 0.500 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; 81349-MIL-R-26 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69VR82, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-R-26/4 |
| 07 | 00-087-0345 | 14 | 1.000 OHMS | =5.000/ 5.000 | 3.000 FREE AIR | 0.500 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND: FIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION | |
|--------------------|------------------|--------------------------|--------------------------------|-------------------------------|---|--|
| -CONT- 00-087-0545 | | | | | INDUCTIVE REACTANCE; ENCAPSULATED, C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69V102, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26; THE MANUFACTURERS DATA, MANUFACTURERS CODE 39225, DESIGN CONTROL REFERENCE P36E00171 | |
| 01 | 00-195-4393 | 14 | 1.000 OHMS | =10.000/ 10.000 | 3.000 FREE AIR | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -30.0/ 30.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 1.900 IN. OR 38.1 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE CW2BX000D1R000K |
| 02 | 00-060-3731 | 14 | 1.000 OHMS | =5.000/ 5.000 | 3.000 FREE AIR | 0.500 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69V1R0, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 03 | 00-081-7348 | 14 | 1.000 OHMS | =5.000/ 5.000 | 6.500 FREE AIR | 1.000 IN. OR 25.4 MM NOM BODY LG; 0.313 IN. OR 7.9502 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69V1R0, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 747-540000 |
| 04 | 00-978-7703 | 14 | 1.500 OHMS | =5.000/ 5.000 | 3.000 FREE AIR | 0.500 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69V1R9, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 05 | 00-809-4935 | 14 | 1.800 KOHM | =3.000/ 3.000 | 3.000 FREE AIR | 0.560 IN. OR 14.224 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -30.0/ 30.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 50985, MFR SOURCE CONTROLLING REFERENCE 8050000396; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07716, DESIGN CONTROL REFERENCE A33, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE RS2B182H |
| 06 | 00-195-4387 | 14 | 100.000 OHMS | =0.200/ 0.200 | 0.250 FREE AIR | 0.490 IN. OR 12.446 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 125.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -20.0/ 20.0 PPM PER DEG C; -55.0/ 125.0 DEG C TEMP RANGE OF TEMP COEF; 1.000 IN. OR 25.4 MM MIN TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|

INDUCTIVE REACTANCE; ENCAPSULATED,

-CONT- 00-195-4387

REFERENCE 101910-016C

| | | | | | | |
|----|-------------|----|--------------|---------------|-----------------|--|
| 01 | 00-080-5899 | 14 | 100.000 OHMS | +5.000/ 5.000 | 3.000 FREE AIR | 0.900 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69V101, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07860, DESIGN CONTRL REFERENCE D17259-16 |
| 02 | 00-879-6387 | 14 | 12.000 KOHM | +5.000/ 5.000 | 7.000 FREE AIR | 1.000 IN. OR 25.4 MM NOM BODY LG; 0.312 IN. OR 7.9248 MM NOM BODY DIA; 40.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 340.0 DEG C AMBIENT TEMP AT ZERO POWER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTRL REFERENCE 244E1235 |
| 03 | 00-782-4554 | 14 | 120.000 OHMS | +5.000/ 5.000 | 3.000 FREE AIR | 0.900 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MIL-R-26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69V121, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 04 | 00-855-8397 | 14 | 15.000 OHMS | +1.000/ 1.000 | 10.000 FREE AIR | 1.953 IN. OR 49.6062 MM NOM BODY LG; 0.385 IN. OR 9.779 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -20.0/ 20.0 PPM PER DEG C; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE RSE10-150HMPORM1PCT |
| 05 | 00-951-6735 | 14 | 150.000 OHMS | +5.000/ 5.000 | 3.000 FREE AIR | 0.900 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69V151, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTRL REFERENCE 242E1515 |
| 06 | 00-925-8853 | 14 | 180.000 OHMS | +5.000/ 5.000 | 11.000 FREE AIR | 1.875 IN. OR 47.625 MM NOM BODY LG; 0.344 IN. OR 8.7376 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW68V181, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 07 | 00-454-6550 | 14 | 2.000 OHMS | +5.000/ 5.000 | 1.000 FREE AIR | 0.863 IN. OR 14.3002 MM NOM BODY LG; 0.195 IN. OR 4.953 MM NOM BODY DIA; 70.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 150.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; 25.0/ 100.0 DEG C TEMP RANGE OF TEMP COEF; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 124878-020 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIG A001A0

| | STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------------------------|------------------|--------------------------|--------------------------------|-------------------------------|--|
| INDUCTIVE REACTANCE; ENCAPSULATED. | | | | | |
| 01 | 00-973-5332 | 14 | 2.200 OHMS | ±5.000/ 5.000 | 3.000 FREE AIR 0.500 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 35.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MIL-R-26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69V2R2, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 02 | 00-951-1591 | 14 | 20.000 OHMS | ±5.000/ 5.000 | 6.500 FREE AIR 1.000 IN. OR 25.4 MM NOM BODY LG; 0.313 IN. OR 7.9502 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MIL-R-26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW67V200, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 747-3427-000 |
| 03 | 00-752-6650 | 14 | 200.000 OHMS | ±1.000/ 1.000 | 3.000 FREE AIR 0.625 IN. OR 15.875 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE R32 |
| 04 | 00-892-6799 | 14 | 22.000 OHMS | ±5.000/ 5.000 | 3.000 FREE AIR 0.500 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MIL-R-26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69V220, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26; THE MANUFACTURERS DATA, MANUFACTURERS CODE 21226, DESIGN CONTROL REFERENCE N3716 |
| 05 | 00-931-6061 | 14 | 26.100 OHMS | ±1.000/ 1.000 | 5.000 FREE AIR 0.875 IN. OR 22.225 MM NOM BODY LG; 0.312 IN. OR 7.9248 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -30.0/ 30.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/5 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW74U26R1F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-3 |
| 06 | 00-951-8105 | 14 | 27.000 OHMS | ±5.000/ 5.000 | 6.500 FREE AIR 1.000 IN. OR 25.4 MM NOM BODY LG; 0.313 IN. OR 7.9502 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW67V270, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 07 | 00-827-4763 | 14 | 27.400 OHMS | ±1.000/ 1.000 | 3.000 FREE AIR 0.560 IN. OR 14.224 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -30.0/ 30.0 PPM PER DEG C; -55.0/ 275.0 DEG C |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|

INDUCTIVE REACTANCE; ENCAPSULATED.

-CONT- 00-827-4763

TEMP RANGE OF TEMP COEF; 81349-MIL-R-26/5 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW79U27R4F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-5

01 00-938-7459 14 330.000 OHMS ±5.000/ 5.000 11.000 FREE AIR

1.875 IN. OR 47.625 MM NOM BODY LG; 0.344 IN. OR 8.7376 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW68V331, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-4

02 00-195-4382 14 39.000 OHMS ±1.000/ 1.000 2.500 FREE AIR

0.500 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -20.0/ 20.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 2.000 IN. OR 50.8 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14193, DESIGN CONTROL REFERENCE SA30-390HMPDRH1PCT

03 00-195-4396 14 4.700 OHMS ±5.000/ 5.000 3.000 FREE AIR

0.562 IN. OR 14.2748 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -50.0/ 50.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE CW2BX000D4R700J

04 00-982-6541 14 5.620 OHMS ±1.000/ 1.000 3.000 FREE AIR

0.560 IN. OR 14.224 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -50.0/ 50.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/5 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW79U3R62F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-5

05 00-975-1153 14 510.000 OHMS ±5.000/ 5.000 11.000 FREE AIR

1.875 IN. OR 47.625 MM NOM BODY LG; 0.344 IN. OR 8.7376 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW68V511, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26

06 00-081-7350 14 56.000 OHMS ±5.000/ 5.000 6.500 FREE AIR

1.000 IN. OR 25.4 MM NOM BODY LG; 0.313 IN. OR 7.9502 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26-4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW67V560, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26

07 00-957-1545 14 600.000 OHMS ±1.000/ 1.000 3.000 FREE AIR

0.500 IN. OR 12.7 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 25.0 DEG C AMBIENT

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|--------------------|------------------------------------|--------------------------------|-------------------------------|--|
| -CONT- 00-957-1545 | INDUCTIVE REACTANCE; ENCAPSULATED, | | | TEMP AT FULL POWER; WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; THE MANUFACTURERS DATA; MANUFACTURERS CODE 00213, DESIGN CONTROL REFERENCE 1200S6001 |
| 01 00-088-0636 14 | 620.000 OHMS | +5.000/ 5.000 | 3.000 FREE AIR | 0.500 IN. OR 12.7 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; WIRE LEAD TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 81349-MILR26/4 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW69V621, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 02 00-846-6931 20 | 0.330 OHMS | +10.000/ 10.000 | 14.000 FREE AIR | 1.500 IN. OR 38.1 MM NOM BODY LG; 0.594 IN. OR 15.0876 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.328 IN. OR 8.3312 MM NOM TERMINAL LG; 0.328 IN. OR 8.3312 MM NOM TERM. W; 81349-MILR26/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW31VR33, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 03 00-865-3099 20 | 0.510 OHMS | +10.000/ 10.000 | 26.000 FREE AIR | 3.000 IN. OR 76.2 MM NOM BODY LG; 0.594 IN. OR 15.0876 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.328 IN. OR 8.3312 MM NOM TERMINAL LG; 0.328 IN. OR 8.3312 MM NOM TERM. W; 81349-MILR26/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW33VR51, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 04 00-549-5335 20 | 1.000 KOHM | +5.000/ 5.000 | 11.000 FREE AIR | 1.750 IN. OR 44.45 MM NOM BODY LG; 0.500 IN. OR 12.7 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.375 IN. OR 9.525 MM NOM TERMINAL LG; 0.328 IN. OR 8.3312 MM NOM TERM. W; 81349-MILR26/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW29V102, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26; THE MANUFACTURERS DATA; MANUFACTURERS CODE 44659, DESIGN CONTROL REFERENCE BLUME102J |
| 05 00-646-5833 20 | 1.000 OHMS | +5.000/ 5.000 | 26.000 FREE AIR | 3.000 IN. OR 76.2 MM NOM BODY LG; 0.594 IN. OR 15.0876 MM MAX BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES -400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.453 IN. OR 11.5062 MM MAX TERMINAL LG; 0.328 IN. OR 8.3312 MM MAX TERM. W; 81349-MIL-R-26 SPEC TEST DATA; GOVT SPEC 81349-MIL-R-26/3B; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW33V10, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-R-26/3 |
| 06 00-636-6742 20 | 1.600 KOHM | +5.000/ 5.000 | 14.000 FREE AIR | 1.500 IN. OR 38.1 MM NOM BODY LG; 0.594 IN. OR |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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INDUCTIVE REACTANCE; ENCAPSULATED.

-CONT- 00-636-6742

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| | | | | | 15.0876 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.328 IN. OR 8.3312 MM NOM TERMINAL LG; 0.328 IN. OR 8.3312 MM NOM TERM. W; 81349-MILR26-3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW31V162, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26; THE MANUFACTURERS DATA; MANUFACTURERS CODE 13499, DESIGN CONTRL REFERENCE 747-0768000 | |
| 01 | 00-518-5334 | 20 | 10.000 OHMS | =5.000/ 5.000 | 11.000 FREE AIR | 1.750 IN. OR 44.45 MM NOM BODY LG; 0.500 IN. OR 12.7 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =400.0/ 400.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.375 IN. OR 9.525 MM NOM TERMINAL LG; 0.328 IN. OR 8.3312 MM NOM TERM. W; 81349-MILR26/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW29V100, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-3 |
| 02 | 00-258-6955 | 20 | 100.000 OHMS | =5.000/ 5.000 | 11.000 FREE AIR | 1.750 IN. OR 44.45 MM NOM BODY LG; 0.500 IN. OR 12.7 MM NOM BODY DIA; 25.00 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.500 IN. OR 12.7 MM NOM TERMINAL LG; 0.328 IN. OR 8.3312 MM NOM TERM. W; 81349-MIL-R-26 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW29V101, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-3; THE MANUFACTURERS DATA; MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 746-6060000 |
| 03 | 00-299-7979 | 20 | 2.000 KOHM | =5.000/ 5.000 | 11.000 FREE AIR | 1.750 IN. OR 44.45 MM NOM BODY LG; 0.500 IN. OR 12.7 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.375 IN. OR 9.525 MM NOM TERMINAL LG; 0.328 IN. OR 8.3312 MM NOM TERM. W; 81349-MILR26/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW29V202, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26-13; THE MANUFACTURERS DATA; MANUFACTURERS CODE 63743, DESIGN CONTROL REFERENCE 10P |
| 04 | 00-843-6414 | 20 | 24.000 OHMS | =5.000/ 5.000 | 11.000 FREE AIR | 1.750 IN. OR 44.45 MM NOM BODY LG; 0.500 IN. OR 12.7 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.500 IN. OR 12.7 MM NOM TERMINAL LG; 0.328 IN. OR 8.3312 MM NOM TERM. W; 81349-MIL-R-26/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW29V240, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26 |
| 05 | 00-518-6748 | 20 | 3.000 KOHM | =5.000/ 5.000 | 11.000 FREE AIR | 1.750 IN. OR 44.45 MM NOM BODY LG; 0.500 IN. OR 12.7 MM NOM BODY DIA; 25.0 DEG C AMBIENT |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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-CONT- 00-518-6748

INDUCTIVE REACTANCE; ENCAPSULATED.

TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.375 IN. DR 9.525 MM NOM TERMINAL LG; 0.328 IN. DR 8.3312 MM NOM TERM. W; 81349-MILR26/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW29V302, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26; THE MANUFACTURERS DATA; MANUFACTURERS CODE 93742, DESIGN CONTROL REFERENCE 125-0286

01 00-195-3474 20 300,000 OHMS =10,000/ 10,000 40,000 FREE AIR

3.500 IN. DR 88.9 MM NOM BODY LG; 0.750 IN. DR 19.05 MM NOM BODY DIA; 40.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 340.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.562 IN. DR 14.2748 MM NOM TERMINAL LG; 0.250 IN. DR 6.35 MM NOM TERM. W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 78205

02 00-847-6793 20 510,000 OHMS =5,000/ 5,000 11,000 FREE AIR

1.000 IN. DR 25.4 MM NOM BODY LG; 0.594 IN. DR 15.0876 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 350.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =260.0/ 260.0 PPM PER DEG C; -55.0/ 350.0 DEG C TEMP RANGE OF TEMP COEF; 0.328 IN. DR 8.3312 MM NOM TERMINAL LG; 0.328 IN. DR 8.3312 MM NOM TERM. W; 81349-MILR26/3 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RW30V511, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR26

03 00-258-5706 23 2,500 KOHM =5,000/ 5,000 10,000 FREE AIR

1.750 IN. DR 44.45 MM NOM BODY LG; 0.312 IN. DR 7.9248 MM NOM BODY DIA; 25.0 DEG C AMBIENT TEMP AT FULL POWER; TAB W/WIRE LEAD TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; 0.625 IN. DR 15.875 MM NOM TERMINAL LG; 0.250 IN. DR 6.35 MM NOM TERM. W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12697, DESIGN CONTROL REFERENCE AC10F

INDUCTIVE REACTANCE; ENCASED.

04 00-466-3419 148 0.499 OHMS =1,000/ 1,000 6,000 FREE AIR AND 10,000 HEAT SINK

0.750 IN. DR 19.05 MM NOM BODY LG; 0.438 IN. DR 11.1252 MM NOM BODY W; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =100.0/ 100.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 0.406 IN. DR 10.3124 MM NOM BODY H; 0.562 IN. DR 14.2748 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.094 IN. DR 2.3876 MM NOM MTG HOLE; 0.100 PCT RELIABILITY FAILURE RATE LEVEL; 0.312 IN. DR 7.9248 MM NOM TERMINAL LG; 81349-MIL-R-39009 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RER65FR499P, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39009-1

05 00-195-4412 148 1,000 OHMS =1,000/ 1,000 20,000 FREE AIR 50,000 HEAT SINK

1.968 IN. DR 49.9872 MM NOM BODY LG; 0.630 IN. DR 16.002 MM NOM BODY W; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =50.0/ 50.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 0.610 IN. DR 15.494 MM NOM BODY H; 1.563 IN. DR 39.7002 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.125 IN. DR 3.175 MM NOM MTG HOLE; 0.407 IN. DR 10.3378 MM NOM TERMINAL

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIIG A001A0

| STYL RDC A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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INDUCTIVE REACTANCE; ENCASED.

-CONT- 00-195-4412

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|----|-------------|-----|--------------|---------------|---|---|
| 01 | 00-195-4401 | 148 | 1.500 OHMS | -1.000/ 1.000 | 20.000 FREE AIR 50.000 HEAT SINK | 1.968 IN. OR 49.9872 MM NOM BODY LG; 0.630 IN. OR 16.002 MM NOM BODY W; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =50.0/ 50.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 0.610 IN. OR 15.494 MM NOM BODY H; 1.563 IN. OR 39.7002 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.125 IN. OR 3.175 MM NOM MTG HOLE; 0.406 IN. OR 10.3124 MM NOM TERMINAL LG; 0.088 IN. OR 2.2392 MM NOM TERM. W/ THE MANUFACTURERS DATA; MANUFACTURERS CODE 91637; DESIGN CONTROL REFERENCE RH50-1R00HM1PCT |
| 02 | 00-878-7275 | 148 | 100.000 OHMS | -1.000/ 1.000 | 6.000 FREE AIR AND 10.000 HEAT SINK | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.438 IN. OR 11.1252 MM NOM BODY W; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =50.0/ 50.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 0.406 IN. OR 10.3124 MM NOM BODY H; 0.962 IN. OR 14.2748 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.094 IN. OR 2.3876 MM NOM MTG HOLE; 0.312 IN. OR 7.9248 MM NOM TERMINAL LG; 81349-MIL-R-18546-1 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RE65G1000; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR18546 |
| 03 | 00-719-0753 | 148 | 25.000 OHMS | -1.000/ 1.000 | 20.000 FREE AIR AND 50.000 HEAT SINK | 1.968 IN. OR 49.9872 MM NOM BODY LG; 0.630 IN. OR 16.002 MM NOM BODY W; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =50.0/ 50.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 0.610 IN. OR 15.494 MM NOM BODY H; 1.562 IN. OR 39.6748 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.125 IN. OR 3.175 MM NOM MTG HOLE; 0.438 IN. OR 11.1252 MM NOM TERMINAL LG; THE MANUFACTURERS DATA; MANUFACTURERS CODE 10001; DESIGN CONTROL REFERENCE 1889283PC14 |
| 04 | 00-195-4400 | 148 | 4.000 OHMS | -1.000/ 1.000 | 20.000 FREE AIR 50.000 HEAT SINK | 1.968 IN. OR 49.9872 MM NOM BODY LG; 0.630 IN. OR 16.002 MM NOM BODY W; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =50.0/ 50.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 0.610 IN. OR 15.494 MM NOM BODY H; 1.563 IN. OR 39.7002 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.125 IN. OR 3.175 MM NOM MTG HOLE; 0.406 IN. OR 10.3124 MM NOM TERMINAL LG; 0.088 IN. OR 2.2392 MM NOM TERM. W/ THE MANUFACTURERS DATA; MANUFACTURERS CODE 91637; DESIGN CONTROL REFERENCE RH50-4R00HM1PCT |
| 05 | 00-211-1319 | 148 | 49.900 OHMS | -1.000/ 1.000 | 8.000 FREE AIR AND 20.000 HEAT SINK | 1.062 IN. OR 26.9748 MM NOM BODY LG; 0.531 IN. OR 13.4874 MM NOM BODY W; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =30.0/ 30.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 0.562 IN. OR 14.2748 MM NOM BODY H; 0.719 IN. OR 18.2626 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.125 IN. OR 3.175 MM NOM MTG HOLE; 0.010 PCT RELIABILITY FAILURE RATE LEVEL; 0.438 IN. OR 11.1252 MM NOM TERMINAL LG; 81349-MIL-R-39009 SPEC TEST DATA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RERT0F49R9R; MANUFACTURERS CODE 81349; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
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-CONT- 00-211-1319

INDUCTIVE REACTANCE; ENCASED.

NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39009-1

INDUCTIVE REACTANCE; HERMETICALLY SEALED.

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| 01 | 00-477-9566 | 148 | 0.100 OHMS | =1.000/ 1.000 | 50.000 HEAT SINK | 1.968 IN. OR 49.9872 MM NOM BODY LG; 0.630 IN. OR 16.002 MM NOM BODY W; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =50.0/ 50.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 0.610 IN. OR 15.494 MM NOM BODY H; 1.363 IN. OR 39.7002 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.086 IN. OR 2.1844 MM NOM MTG HOLE; 0.361 IN. OR 9.1694 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE RH50-OR10HM1PCT |
| 02 | 00-481-5738 | 148 | 0.500 OHMS | =1.000/ 1.000 | 50.000 HEAT SINK | 1.968 IN. OR 49.9872 MM NOM BODY LG; 0.630 IN. OR 16.002 MM NOM BODY W; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =50.0/ 50.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 0.610 IN. OR 15.494 MM NOM BODY H; 1.363 IN. OR 39.7002 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.086 IN. OR 2.1844 MM NOM MTG HOLE; 0.361 IN. OR 9.1694 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE RH50-OR50HM1PCT |
| 03 | 00-481-5733 | 148 | 50.000 OHMS | =1.000/ 1.000 | 50.000 HEAT SINK | 1.968 IN. OR 49.9872 MM NOM BODY LG; 0.630 IN. OR 16.002 MM NOM BODY W; 25.0 DEG C AMBIENT TEMP AT FULL POWER; SOLDER LUG TAB TERM.; 275.0 DEG C AMBIENT TEMP AT ZERO POWER; TEMP COEF OF RES =50.0/ 50.0 PPM PER DEG C; -55.0/ 275.0 DEG C TEMP RANGE OF TEMP COEF; 0.610 IN. OR 15.494 MM NOM BODY H; 1.363 IN. OR 39.7002 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.086 IN. OR 2.1844 MM NOM MTG HOLE; 0.361 IN. OR 9.1694 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE RH50-500HM1PCT |
| COMMON VALUE HEADERS FOR THE FOLLOWING ITEMS DO NOT APPLY | | | | | | |
| 04 | 00-195-4394 | 14 | 2.000 OHMS | =5.000/ 5.000 | 3.000 FREE AIR | 0.362 IN. OR 14.2748 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY DIA; WIRE LEAD TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE CW2B2R00HM5PCT |
| 05 | 00-481-5735 | 148 | 0.200 OHMS | =1.000/ 1.000 | 50.000 HEAT SINK | 1.968 IN. OR 49.9872 MM NOM BODY LG; 0.630 IN. OR 16.002 MM NOM BODY W; SOLDER LUG TAB TERM.; 0.610 IN. OR 15.494 MM NOM BODY H; 1.363 IN. OR 39.7002 MM NOM BTWN CTRLINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.086 IN. OR 2.1844 MM NOM MTG HOLE; 0.361 IN. OR 9.1694 MM NOM TERMINAL LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE RH50-OR20HM1PCT |
| 06 | 00-465-4924 | | 15.000 OHMS | =1.000/ 1.000 | 25.000 FREE AIR | |
| 07 | 00-465-4923 | | 155.000 OHMS | =1.000/ 1.000 | 25.000 FREE AIR | |
| 08 | 00-481-5732 | | 20.000 OHMS | =5.000/ 5.000 | 20.000 HEAT SINK | |
| 09 | 00-481-5731 | | 75.000 OHMS | =5.000/ 5.000 | 20.000 HEAT SINK | |
| 10 | 00-009-6824 | | | =5.000/ 5.000 | 2.000 FREE AIR AND 2.000 HEAT | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, FIXED, WIRE WOUND; FIG A001A0

| STYL RDG A | ELECTRICAL RESISTANCE | RESISTANCE TOLERANCE PCT | POWER DISSIPATION WATTS | ADDITIONAL INFORMATION |
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|
|------------------|--------------------------|--------------------------------|-------------------------------|------------------------|

COMMON VALUE HEADERS FOR THE FOLLOWING ITEMS DO NOT APPLY

-CONT- 00-009-6824

SINK

01 00-548-0904 RESISTOR NETWORK, FIXED, FILM; FIG A23900; 15 RESISTORS, 470 OHMS EA RESISTOR, PDM 2 PCT RESISTANCE TOLERANCE, 1.5 WATT TOTAL PACKAGE POWER RATING, BODY DIM. 0.860 IN. LG, 0.250 IN. W, 0.125 IN. H GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73138, DESIGN CONTROL REFERENCE 898-1R470

RESISTOR, THERMAL; FIG A08600

| STYL | POWER OHMS | RESISTANCE TOLERANCE | MAX POWER DISSIPATION | MAXIMUM CURRENT RATING | ADDITIONAL INFORMATION |
|------|---------------|-------------------------|--------------------------|------------------------------|------------------------|
|------|---------------|-------------------------|--------------------------|------------------------------|------------------------|

| | | | | | |
|----|-------------|----|-------------|-------------|--|
| 02 | 00-801-9709 | B5 | 60,000 KOHM | -25.0/ 25.0 | 0.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER, 90.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER, 138.0 KOHM ZERO POWER RES AT SPECIFIED TEMP, 29.0 KOHM ZERO POWER RES AT SPECIFIED TEMP; N/R PCT RES TOL AT A SPECIFIED TEMP; 1.500 IN. OR 38.1 MM NOM TERMINAL LG; 0.016 IN. OR 0.4064 MM NOM TERM. DIA; 1.250 IN. OR 31.75 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY OD; 2.0 SEC THERMAL TIME CONSTANT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73168, DESIGN CONTROL REFERENCE BL46V2 |
|----|-------------|----|-------------|-------------|--|

| | | | | | |
|----|-------------|-----|--------------|-----------|---|
| 03 | 00-586-5045 | B62 | 425,000 OHMS | -5.0/ 5.0 | 0.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER, 90.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER, 75.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER, 104.4 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER, 699.0 OHMS ZERO POWER RES AT SPECIFIED TEMP, 280.0 OHMS ZERO POWER RES AT SPECIFIED TEMP, 194.0 OHMS ZERO POWER RES AT SPECIFIED TEMP, 191.0 OHMS ZERO POWER RES AT SPECIFIED TEMP; N/R PCT RES TOL AT A SPECIFIED TEMP; 1.500 IN. OR 38.1 MM MIN TERMINAL LG; 0.092 IN. OR 0.8128 MM NOM TERM. DIA; 0.200 IN. OR 5.08 MM NOM BODY OD; 0.100 IN. OR 2.54 MM NOM BODY W; 0.375 IN. OR 9.525 MM NOM O/A W; FREE AIR COOLING; UNINCLOSED; WIRE LEAD TERM.; 2 TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80103, DESIGN CONTROL REFERENCE DKR43-001 |
|----|-------------|-----|--------------|-----------|---|

| | | | | | | |
|----|-------------|--|------------|-----|---------|--|
| 04 | 00-833-3108 | | 1,000 MEGD | A/A | 5.30 MW | ZERO POWER TEMP COEF OF RES =6.80 PCT PER DEG C; 13.0 SEC THERMAL TIME CONSTANT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 10326934, MANUFACTURERS CODE 90634, DESIGN CONTROL REFERENCE 61TM1 |
|----|-------------|--|------------|-----|---------|--|

| | | | | | | |
|----|-------------|--|--------------|-----|--|--|
| 05 | 00-752-4048 | | 100,000 KOHM | A/A | | -60.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER, 80.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER; 20.0 MEGD ZERO POWER RES AT SPECIFIED TEMP, 11.4 KOHM ZERO POWER RES AT SPECIFIED TEMP; N/R PCT RES TOL AT A SPECIFIED TEMP; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99364, DESIGN CONTROL REFERENCE 31CA8 |
|----|-------------|--|--------------|-----|--|--|

| | | | | | | |
|----|-------------|--|------------|--|--|---|
| 06 | 00-880-3000 | | 2,000 KOHM | | | -25.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER, -50.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER, 0.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER, 50.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER, 85.0 DEG C TEMP POINTS FOR RES READINGS AT ZERO POWER; 6.0 KOHM ZERO POWER RES AT SPECIFIED TEMP, 17.0 KOHM ZERO POWER RES AT SPECIFIED TEMP, 4.0 KOHM |
|----|-------------|--|------------|--|--|---|

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, THERMAL: FIIG A08600

| STYL | POWER OHMS | RESISTANCE TOLERANCE | MAX POWER DISSIPATION | MAXIMUM CURRENT RATING | ADDITIONAL INFORMATION |
|------|---------------|-------------------------|--------------------------|------------------------------|------------------------|
|------|---------------|-------------------------|--------------------------|------------------------------|------------------------|

-CONT- 00-880-3000

ZERO POWER RES AT SPECIFIED TEMP; 1.0 KOHM
ZERO POWER RES AT SPECIFIED TEMP; 500.0
OHMS ZERO POWER RES AT SPECIFIED TEMP; N/R
PCT RES TOL AT A SPECIFIED TEMP; THE
MANUFACTURERS DATA; MANUFACTURERS CODE
75263; DESIGN CONTROL REFERENCE 1RS22-2K

01 00-739-0764 2.500 KOHM

-60.0 DEG C TEMP POINTS FOR RES READINGS
AT ZERO POWER; 80.0 DEG C TEMP POINTS FOR
RES READINGS AT ZERO POWER; 200.0 KOHM
ZERO POWER RES AT SPECIFIED TEMP; 390.0
OHMS ZERO POWER RES AT SPECIFIED TEMP; N/R
PCT RES TOL AT A SPECIFIED TEMP; FREE AIR
COOLING; THE MANUFACTURERS DATA,
MANUFACTURERS CODE 90634; DESIGN CONTROL
REFERENCE 32-5CB8; MANUFACTURERS CODE
99564; DESIGN CONTROL REFERENCE 32-5CB8

RESISTOR, VARIABLE, NONWIRE WOUND: FIIG A002A0

| | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL | | ADDITIONAL INFORMATION |
|----------------|--------------------------|---------------------------|--|------------------|------------|---|
| | | | | BODY RDG B | SHAFT C | |
| 02 00-295-5764 | 1,000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.248 IN. OR 6.2992 MM MIN SHAFT DIA AND 0.250 IN. OR 6.35 MM MAX SHAFT DIA; 2.000 IN. OR 50.8 MM NOM SHAFT LG; 1 SECTIONS; 1.156 IN. OR 29.3624 MM MAX BODY DIA; STD TAPER A SGL SEC; LOCKING BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121; DESIGN CONTROL REFERENCE JA2L200S102UC |
| 03 00-577-1761 | 1,000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. OR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. OR 3.2004 MM MAX SHAFT DIA; 0.875 IN. OR 22.225 MM NOM SHAFT LG; 1 SECTIONS; 0.484 IN. OR 12.2936 MM MIN BODY DIA AND 0.516 IN. OR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6NAYS0102A; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94n3 |
| 04 00-169-3696 | 1,000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 278 | 3C | 0.090 IN. OR 2.286 MM NOM SHAFT DIA; 0.062 IN. OR 1.5748 MM NOM SHAFT LG; 1 SECTIONS; 0.375 IN. OR 9.525 MM NOM BODY H; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79138; DESIGN CONTROL REFERENCE 66WR1K |
| 05 00-007-7251 | 1,000 KILD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.250 IN. OR 6.35 MM NOM SHAFT DIA; 2.000 IN. OR 50.8 MM NOM SHAFT LG; 1 SECTIONS; 1.094 IN. OR 27.7876 MM NOM BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6NAYSJ102A; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94n5 |
| 06 00-552-2254 | 1,000 HEGD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.248 IN. OR 6.2992 MM MIN SHAFT DIA AND 0.251 IN. OR 6.3754 MM MAX SHAFT DIA; 2.469 IN. OR 62.7126 MM MIN SHAFT LG AND 2.531 IN. OR 64.2874 MM MAX SHAFT LG; 1 SECTIONS; 1.032 IN. OR 26.2128 MM MIN BODY DIA AND 1.156 IN. OR 29.3624 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, NONWIRE WOUND: FIG A002A0

| | | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL BODY RDG B | SHAFT C | ADDITIONAL INFORMATION |
|--------|-------------|--------------------------|---------------------------|--|--------------------------|------------|--|
| -CONT- | 00-552-2254 | | | | | | 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4NAYSK103A, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94m5 |
| 01 | 00-660-9963 | 1.000 MEGΩ SGL SEC | -20.0/ 20.0 | 0.25 FREE AIR | 268 | 3C | 0.125 IN. OR 3.175 MM NOM SHAFT DIA; 0.063 IN. OR 1.6002 MM NOM SHAFT LG; 1 SECTIONS; 0.312 IN. OR 7.9248 MM NOM BODY H; STD TAPER A SGL SEC; UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80294, DESIGN CONTROL REFERENCE 213P1-103 |
| 02 | 00-433-1057 | 1.000 MEGΩ SGL SEC | -20.0/ 20.0 | 0.5 FREE AIR | 18 | 3C | 0.090 IN. OR 2.286 MM NOM SHAFT DIA; 0.062 IN. OR 1.5748 MM NOM SHAFT LG; 1 SECTIONS; 0.656 IN. OR 16.6624 MM NOM BODY DIA; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73138, DESIGN CONTROL REFERENCE 66WR1MEG |
| 03 | 00-342-9605 | 10.000 KILΩ SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 18 | 3C | 0.124 IN. OR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. OR 3.2004 MM MAX SHAFT DIA; 0.844 IN. OR 21.4376 MM MIN SHAFT LG AND 0.906 IN. OR 23.0124 MM MAX SHAFT LG; 1 SECTIONS; 0.484 IN. OR 12.2936 MM MIN BODY DIA AND 0.516 IN. OR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6NAYS0103A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94m3 |
| 04 | 00-643-9817 | 10.000 KILΩ SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 18 | 3C | 0.124 IN. OR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. OR 3.2004 MM MAX SHAFT DIA; 0.469 IN. OR 11.9126 MM MIN SHAFT LG AND 0.531 IN. OR 13.4874 MM MAX SHAFT LG; 1 SECTIONS; 0.719 IN. OR 18.2626 MM MIN BODY DIA AND 0.781 IN. OR 19.8374 MM MAX BODY DIA; STD TAPER A SGL SEC; LOCKING BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV5LAYS0103A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94m2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82199, DESIGN CONTROL REFERENCE B116360 |
| 05 | 00-154-3487 | 10.000 KILΩ SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | | 3C | 0.090 IN. OR 2.286 MM NOM SHAFT DIA; 0.062 IN. OR 1.5748 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80740, DESIGN CONTROL REFERENCE 66WR10K, MANUFACTURERS CODE 80740, DESIGN CONTROL REFERENCE 66WR10000 |
| 06 | 00-102-5886 | 10.000 KILΩ SGL SEC | -10.0/ 10.0 | 0.75 FREE AIR | | 3C | 0.100 IN. OR 2.54 MM NOM SHAFT DIA; 1 SECTIONS; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73138, DESIGN CONTROL REFERENCE 79PR10K |
| 07 | 00-665-5095 | 10.000 KILΩ SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 18 | 3C | 0.248 IN. OR 6.2992 MM MIN SHAFT DIA AND 0.251 IN. OR 6.3754 MM MAX SHAFT DIA; 2.469 IN. OR 62.7126 MM MIN SHAFT LG AND 2.531 IN. OR 64.2874 MM MAX SHAFT LG; 1 SECTIONS; 1.032 IN. OR 26.2128 MM MIN BODY DIA AND 1.156 IN. OR 29.3624 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 3905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, NONWIRE WOUND; FIIG A002A0

| | | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL BODY RDG B | SHAFT C | ADDITIONAL INFORMATION |
|--------|-------------|--------------------------|---------------------------|--|--------------------------|------------|--|
| -CONT- | 00-665-5095 | | | | | | REFERENCE RV4NAYSK103A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94m5 |
| 01 | 01-016-8581 | 10.000 KILD SGL SEC | -20.0/ 20.0 | 0.5 FREE AIR | 25B | | 1 SECTIONS; 0.375 IN. DR 9.525 MM NOM BODY H; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 382-0098-070 |
| 02 | 00-542-8677 | 10.000 MEGΩ SGL SEC | -10.0/ 10.0 | 2.25 HEAT SINK | 1B | 1C | 0.248 IN. DR 6.2992 MM MIN SHAFT DIA AND 0.250 IN. DR 6.35 MM MAX SHAFT DIA; 0.875 IN. DR 22.225 MM NOM SHAFT LG; 1 SECTIONS; 1.156 IN. DR 29.3624 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE JA2N2056S106UA |
| 03 | 00-577-1760 | 100.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. DR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. DR 3.2004 MM MAX SHAFT DIA; 0.844 IN. DR 21.4376 MM MIN SHAFT LG AND 0.906 IN. DR 23.0124 MM MAX SHAFT LG; 1 SECTIONS; 0.484 IN. DR 12.2936 MM MIN BODY DIA AND 0.516 IN. DR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6NAYS104A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94 |
| 04 | 00-848-1440 | 100.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 32B | 3C | 0.090 IN. DR 2.286 MM NOM SHAFT DIA; 0.062 IN. DR 1.5748 MM NOM SHAFT LG; 1 SECTIONS; 0.375 IN. DR 9.525 MM NOM BODY H; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12464, DESIGN CONTROL REFERENCE G75CB104, MANUFACTURERS CODE 73138, DESIGN CONTROL REFERENCE 63PR100K |
| 05 | 00-137-4323 | 100.000 KILD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.250 IN. DR 6.35 MM NOM SHAFT DIA; 0.200 IN. DR 5.08 MM NOM SHAFT LG; 1 SECTIONS; 1.094 IN. DR 27.7876 MM NOM BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4NAYSJ104A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94m5 |
| 06 | 00-665-4992 | 100.000 KILD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.248 IN. DR 6.2992 MM MIN SHAFT DIA AND 0.251 IN. DR 6.3736 MM MAX SHAFT DIA; 0.594 IN. DR 15.0876 MM MIN SHAFT LG AND 0.656 IN. DR 16.6624 MM MAX SHAFT LG; 1 SECTIONS; 1.032 IN. DR 26.2128 MM MIN BODY DIA AND 1.156 IN. DR 29.3624 MM MAX BODY DIA; STD TAPER A SGL SEC; LOCKING BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6LAYS104A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94m5 |
| 07 | 00-581-0448 | 100.000 OHMS SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. DR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. DR 3.2004 MM MAX SHAFT DIA; 0.344 IN. DR 8.7376 MM MIN SHAFT LG AND 0.406 IN. DR 10.3124 MM MAX SHAFT LG; 1 SECTIONS; 0.484 IN. DR 12.2936 MM MIN BODY DIA AND 0.516 IN. DR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, NONWIRE WOUND: FIIG A002A0

| | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL | | ADDITIONAL INFORMATION |
|--------------------|--------------------------|---------------------------|--|------------------|------------|--|
| | | | | BODY RDG B | SHAFT C | |
| -CONT- 00-581-0448 | | | | | | REFERENCE RV6NAYS1010A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94m3 |
| 01 00-581-1403 | 100.000 OHMS SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. DR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. DR 3.2004 MM MAX SHAFT DIA; 0.344 IN. DR 8.7376 MM MIN SHAFT LG AND 0.406 IN. DR 10.3124 MM MAX SHAFT LG; 1 SECTIONS; 0.484 IN. DR 12.2936 MM MIN BODY DIA AND 0.516 IN. DR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; LOCKING BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6LAYS1010A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94m3 |
| 02 00-154-5755 | 100.000 OHMS SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | | 3C | 0.090 IN. DR 2.286 MM NOM SHAFT DIA; 0.062 IN. DR 1.5748 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80740, DESIGN CONTROL REFERENCE 66WR100 |
| 03 00-556-3041 | 100.000 OHMS SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.248 IN. DR 6.2992 MM MIN SHAFT DIA AND 0.251 IN. DR 6.3754 MM MAX SHAFT DIA; 0.844 IN. DR 21.4376 MM MIN SHAFT LG AND 0.906 IN. DR 23.0124 MM MAX SHAFT LG; 1 SECTIONS; 1.032 IN. DR 26.2128 MM MIN BODY DIA AND 1.156 IN. DR 29.3624 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6NAYS1010A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94m3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE J |
| 04 00-974-6417 | 100.000 OHMS SGL SEC | -20.0/ 20.0 | 0.5 FREE AIR | | 3C | 1 SECTIONS; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 382-0019-610 |
| 05 00-998-4282 | 15.000 KILD SGL SEC | -1.0/ 1.0 | 0.5 FREE AIR | | 3C | 0.125 IN. DR 3.175 MM NOM SHAFT DIA; 0.438 IN. DR 11.1252 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 678-46732-02 |
| 06 00-080-5025 | 2.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 92B | 3C | 0.085 IN. DR 2.199 MM MIN SHAFT DIA AND 0.095 IN. DR 2.413 MM MAX SHAFT DIA; 0.046 IN. DR 1.1684 MM MIN SHAFT LG AND 0.078 IN. DR 1.9812 MM MAX SHAFT LG; 1 SECTIONS; 0.359 IN. DR 9.1186 MM MIN BODY H AND 0.391 IN. DR 9.9314 MM MAX BODY H; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73138, DESIGN CONTROL REFERENCE 63PR2K |
| 07 00-484-0428 | 2.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | | 3C | 0.090 IN. DR 2.286 MM NOM SHAFT DIA; 0.062 IN. DR 1.5748 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73138, DESIGN CONTROL REFERENCE 66WR2K |
| 08 00-476-4519 | 2.000 KILD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.250 IN. DR 6.35 MM NOM SHAFT DIA; 2.000 IN. DR 50.8 MM NOM SHAFT LG; 1 SECTIONS; 1.094 IN. DR 27.7876 MM NOM BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, NONWIRE WOUND: FIIG A002A0

| | | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL | | ADDITIONAL INFORMATION |
|--------|-------------|--------------------------|---------------------------|--|------------------|------------|--|
| | | | | | BODY RDG B | SHAFT C | |
| -CONT- | 00-476-4519 | | | | | | DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4NAYSJ202A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94n5 |
| 01 | 00-552-5490 | 2.500 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. OR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. OR 3.2004 MM MAX SHAFT DIA; 0.594 IN. OR 15.0876 MM MIN SHAFT LG AND 0.656 IN. OR 16.6624 MM MAX SHAFT LG; 1 SECTIONS; 0.484 IN. OR 12.2936 MM MIN BODY DIA AND 0.516 IN. OR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; LOCKING BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6LAYS252A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94n3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14100, DESIGN CONTROL REFERENCE 697147-252 |
| 02 | 00-581-6892 | 2.500 KILD SGL SEC | -10.0/ 10.0 | 1.0 FREE AIR | 1B | 3C | 0.250 IN. OR 6.35 MM NOM SHAFT DIA; 0.875 IN. OR 22.225 MM NOM SHAFT LG; 1 SECTIONS; 1.032 IN. OR 26.2128 MM MIN BODY DIA AND 1.156 IN. OR 29.3624 MM MAX BODY DIA; STD TAPER C SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4NAYSJ252C, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94n5 |
| 03 | 00-647-2993 | 2.500 KILD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 2C | 0.250 IN. OR 6.35 MM NOM SHAFT DIA; 1.250 IN. OR 31.75 MM NOM SHAFT LG; 1 SECTIONS; 1.094 IN. OR 27.7876 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE B155676 |
| 04 | 00-150-5577 | 2.500 KILD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.250 IN. OR 6.35 MM NOM SHAFT DIA; 2.000 IN. OR 50.8 MM NOM SHAFT LG; 1 SECTIONS; 1.094 IN. OR 27.7876 MM NOM BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4NAYSJ252A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94n5 |
| 05 | 00-933-3782 | 2.500 MEGD SGL SEC | -10.0/ 10.0 | 2.25 HEAT SINK | 1B | 3C | 0.248 IN. OR 6.2992 MM MIN SHAFT DIA AND 0.250 IN. OR 6.35 MM MAX SHAFT DIA; 2.000 IN. OR 50.8 MM NOM SHAFT LG; 1 SECTIONS; 1.196 IN. OR 29.3624 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE JA2N200S255UA |
| 06 | 00-333-7518 | 20.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | | 3C | 0.090 IN. OR 2.286 MM NOM SHAFT DIA; 0.063 IN. OR 1.6002 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73138, DESIGN CONTROL REFERENCE 66WR20K |
| 07 | 00-378-0037 | 200.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | | 3C | 0.090 IN. OR 2.286 MM NOM SHAFT DIA; 0.062 IN. OR 1.5748 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73138, DESIGN CONTROL REFERENCE 66WR200K |
| 08 | 00-660-9962 | 200.000 DHMS SGL SEC | -20.0/ 20.0 | 0.25 FREE AIR | 26B | 3C | 0.109 IN. OR 2.7686 MM MIN SHAFT DIA |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, NONWIRE WOUND; FIIG A002A0

| | | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL BODY RDG B | SHAFT C | ADDITIONAL INFORMATION |
|--------|-------------|--------------------------|---------------------------|--|--------------------------|------------|--|
| -CONT- | 00-660-9962 | | | | | | AND 0.141 IN. OR 3.5814 MM MAX SHAFT DIA; 0.063 IN. OR 1.6002 MM NOM SHAFT LG; 1 SECTIONS; 0.297 IN. OR 7.5438 MM MIN BODY H AND 0.328 IN. OR 8.3312 MM MAX BODY H; STD TAPER A SGL SEC; UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 9163485 |
| 01 | 00-552-2585 | 25.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. OR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. OR 3.2004 MM MAX SHAFT DIA; 0.844 IN. OR 21.4976 MM MIN SHAFT LG AND 0.906 IN. OR 23.0124 MM MAX SHAFT LG; 1 SECTIONS; 0.484 IN. OR 12.2936 MM MIN BODY DIA AND 0.516 IN. OR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6NAYS0253A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94w3 |
| 02 | 00-539-2994 | 250.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. OR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. OR 3.2004 MM MAX SHAFT DIA; 0.844 IN. OR 21.4976 MM MIN SHAFT LG AND 0.906 IN. OR 23.0124 MM MAX SHAFT LG; 1 SECTIONS; 0.484 IN. OR 12.2936 MM MIN BODY DIA AND 0.516 IN. OR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6NAYS0253A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94w3 |
| 03 | 00-470-0315 | 250.000 KILD SGL SEC | -10.0/ 10.0 | 0.75 FREE AIR | 268 | 3C | 0.115 IN. OR 2.921 MM NOM SHAFT DIA; 0.070 IN. OR 1.778 MM NOM SHAFT LG; 1 SECTIONS; 0.315 IN. OR 8.001 MM NOM BODY H; STD TAPER A SGL SEC; TERM MTG AND UNTHD HOLE MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RJ12CP254, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR22097-2 |
| 04 | 00-552-5284 | 250.000 OHMS SGL SEC | -10.0/ 10.0 | 2.25 FREE AIR | 1B | 3C | 0.248 IN. OR 6.2992 MM MIN SHAFT DIA AND 0.250 IN. OR 6.35 MM MAX SHAFT DIA; 2.000 IN. OR 50.8 MM NOM SHAFT LG; 1 SECTIONS; 1.156 IN. OR 29.3624 MM NOM BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE JAIN200S251UA |
| 05 | 00-581-6185 | 5.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. OR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. OR 3.2004 MM MAX SHAFT DIA; 0.844 IN. OR 21.4976 MM MIN SHAFT LG AND 0.906 IN. OR 23.0124 MM MAX SHAFT LG; 1 SECTIONS; 0.484 IN. OR 12.2936 MM MIN BODY DIA AND 0.516 IN. OR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6NAYS02502A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94w3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99687, DESIGN CONTROL REFERENCE 240-1216P6 |
| 06 | 00-583-5130 | 5.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. OR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. OR 3.2004 MM MAX SHAFT DIA; 0.469 IN. OR 11.9126 MM MIN SHAFT LG AND 0.539 IN. OR 13.6906 MM MAX |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, NONWIRE WOUND: FIG A002A0

| | | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL | | ADDITIONAL INFORMATION |
|--------|-------------|--------------------------|---------------------------|--|------------------|------------|---|
| | | | | | BODY RDG B | SHAFT C | |
| -CONT- | 00-583-3130 | | | | | | SHAFT LG; 1 SECTIONS; 0.719 IN. OR 18,2626 MM MIN BODY DIA AND 0.781 IN. OR 19,8374 MM MAX BODY DIA; STD TAPER A SGL SEC; LOCKING BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV5LAYS8502A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71450, DESIGN CONTROL REFERENCE 3534 |
| 01 | 00-163-7159 | 5.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 27B | 3C | 0.090 IN. OR 2.286 MM NOM SHAFT DIA; 0.062 IN. OR 1.5748 MM NOM SHAFT LG; 1 SECTIONS; 0.375 IN. OR 9.525 MM NOM BODY H; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79138; DESIGN CONTROL REFERENCE 66WR5K |
| 02 | 00-482-7629 | 5.000 KILD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.250 IN. OR 6.35 MM NOM SHAFT DIA; 2.000 IN. OR 50.8 MM NOM SHAFT LG; 1 SECTIONS; 1.094 IN. OR 27.7876 MM NOM BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4NAYSJ502A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94 |
| 03 | 00-539-2479 | 5.000 KILD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.248 IN. OR 6.2992 MM MIN SHAFT DIA AND 0.251 IN. OR 6.3754 MM MAX SHAFT DIA; 0.594 IN. OR 15.0876 MM MIN SHAFT LG AND 0.636 IN. OR 16.6624 MM MAX SHAFT LG; 1 SECTIONS; 1.032 IN. OR 26.2128 MM MIN BODY DIA AND 1.156 IN. OR 29.3624 MM MAX BODY DIA; STD TAPER A SGL SEC; LOCKING BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4LAYS502A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE JA2L0405502UA |
| 04 | 00-855-2702 | 5.000 KILD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.248 IN. OR 6.2992 MM MIN SHAFT DIA AND 0.251 IN. OR 6.3754 MM MAX SHAFT DIA; 0.469 IN. OR 11.9126 MM MIN SHAFT LG AND 0.531 IN. OR 13.4874 MM MAX SHAFT LG; 1 SECTIONS; 1.032 IN. OR 26.2128 MM MIN BODY DIA AND 1.156 IN. OR 29.3624 MM MAX BODY DIA; STD TAPER A SGL SEC; SHAFT W/PANEL SEAL MTG AND STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4SAYS8502A |
| 05 | 00-549-8172 | 5.000 KILD SGL SEC | -20.0/ 20.0 | 2.0 FREE AIR | | 2C | 0.250 IN. OR 6.35 MM NOM SHAFT DIA; 0.906 IN. OR 23.0124 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER R SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 380-0589-00 |
| 06 | 00-038-5691 | 5.000 MEGD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.250 IN. OR 6.35 MM NOM SHAFT DIA; 2.000 IN. OR 50.8 MM NOM SHAFT LG; 1 SECTIONS; 1.094 IN. OR 27.7876 MM NOM BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, NONWIRE WOUND: PIIG A002A0

| | | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL | | ADDITIONAL INFORMATION |
|--------|-------------|--------------------------|---------------------------|--|------------------|------------|--|
| | | | | | BODY RDG B | SHAFT C | |
| -CONT- | 00-038-5691 | | | | | | DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4NAYSJ505A, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94B5 |
| 01 | 00-577-3608 | 50.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. DR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. DR 3.2004 MM MAX SHAFT DIA; 0.844 IN. DR 21.4376 MM MIN SHAFT LG AND 0.906 IN. DR 23.0124 MM MAX SHAFT LG; 1 SECTIONS; 0.484 IN. DR 12.2936 MM MIN BODY DIA AND 0.516 IN. DR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6NAYS0505A, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94 |
| 02 | 00-728-0222 | 50.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | | 3C | 0.090 IN. DR 2.286 MM NOM SHAFT DIA; 0.062 IN. DR 1.5748 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79130, DESIGN CONTROL REFERENCE 66NR50K |
| 03 | 00-813-5907 | 50.000 KILD SGL SEC | -10.0/ 10.0 | 0.75 FREE AIR | 26B | 3C | 0.100 IN. DR 2.54 MM MIN SHAFT DIA AND 0.130 IN. DR 3.302 MM MAX SHAFT DIA; 0.060 IN. DR 1.524 MM MIN SHAFT LG AND 0.080 IN. DR 2.032 MM MAX SHAFT LG; 1 SECTIONS; 0.300 IN. DR 7.62 MM MIN BODY H AND 0.330 IN. DR 8.382 MM MAX BODY H; TERM MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RJ12CP503, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR22097-2 |
| 04 | 00-350-1560 | 50.000 KILD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.250 IN. DR 6.35 MM NOM SHAFT DIA; 2.000 IN. DR 50.8 MM NOM SHAFT LG; 1 SECTIONS; 1.094 IN. DR 27.7876 MM NOM BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4NAYSJ505A, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94B5; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE JA2N200P503UA |
| 05 | 00-108-9918 | 50.000 OHMS SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 1C | 0.250 IN. DR 6.35 MM NOM SHAFT DIA; 2.000 IN. DR 50.8 MM NOM SHAFT LG; 1 SECTIONS; 1.062 IN. DR 26.9748 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE JA2N200P500UA, MANUFACTURERS CODE 12697, DESIGN CONTROL REFERENCE 53H500K |
| 06 | 00-681-8688 | 50.000 OHMS SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.250 IN. DR 6.35 MM NOM SHAFT DIA; 0.625 IN. DR 15.875 MM NOM SHAFT LG; 1 SECTIONS; 1.032 IN. DR 26.2128 MM MIN BODY DIA AND 1.156 IN. DR 29.3624 MM MAX BODY DIA; STD TAPER A SGL SEC; LOCKING BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4LAYS000A, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94B5 |
| 07 | 00-542-9815 | 500.000 KILD SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. DR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. DR 3.2004 MM MAX SHAFT DIA; 0.844 IN. DR 21.4376 MM MIN SHAFT |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, NONWIRE WOUND: FIG A002A0

| | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL | | ADDITIONAL INFORMATION |
|--------------------|--------------------------|---------------------------|--|------------------|------------|--|
| | | | | BODY RDG B | SHAFT C | |
| -CONT- 00-542-9815 | | | | | | LG AND 0.906 IN. OR 23.0124 MM MAX SHAFT LG; 1 SECTIONS; 0.484 IN. OR 12.2936 MM MIN BODY DIA AND 0.516 IN. OR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6NAYS0504A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94-3 |
| 01 00-481-7786 | 500.000 KILO SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | | 3C | 0.090 IN. OR 2.286 MM NOM SHAFT DIA; 0.062 IN. OR 1.5748 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73138, DESIGN CONTROL REFERENCE 66WR300K |
| 02 00-518-5593 | 500.000 KILO SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.248 IN. OR 6.2992 MM MIN SHAFT DIA AND 0.251 IN. OR 6.3754 MM MAX SHAFT DIA; 0.469 IN. OR 11.9126 MM MIN SHAFT LG AND 0.591 IN. OR 13.4874 MM MAX SHAFT LG; 1 SECTIONS; 1.032 IN. OR 26.2128 MM MIN BODY DIA AND 1.156 IN. OR 29.3624 MM MAX BODY DIA; STD TAPER A SGL SEC; LOCKING BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV4LAYS4504A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94-5; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56232, DESIGN CONTROL REFERENCE 632626-23 |
| 03 00-377-1739 | 500.000 OHMS SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | 1B | 3C | 0.124 IN. OR 3.1496 MM MIN SHAFT DIA AND 0.126 IN. OR 3.2004 MM MAX SHAFT DIA; 0.844 IN. OR 21.4376 MM MIN SHAFT LG AND 0.906 IN. OR 23.0124 MM MAX SHAFT LG; 1 SECTIONS; 0.484 IN. OR 12.2936 MM MIN BODY DIA AND 0.516 IN. OR 13.1064 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RV6NAYS0501A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR94-3 |
| 04 00-007-9136 | 500.000 OHMS SGL SEC | -10.0/ 10.0 | 0.5 FREE AIR | | 3C | 0.090 IN. OR 2.286 MM NOM SHAFT DIA; 0.062 IN. OR 1.5748 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73138, DESIGN CONTROL REFERENCE 66WR300 |
| 05 00-243-8930 | 500.000 OHMS SGL SEC | -20.0/ 20.0 | 0.25 FREE AIR | | | 1 SECTIONS; STD TAPER A SGL SEC; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71490, DESIGN CONTROL REFERENCE X201R501B |
| 06 00-114-7561 | | -10.0/ 10.0 | | | | 1 SECTIONS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE JA2N200P504UA |
| 07 00-233-4261 | | -10.0/ 10.0 | | | | 1 SECTIONS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE JA2N200P253UA, MANUFACTURERS CODE 36659, DESIGN CONTROL REFERENCE 140859-3 |
| 08 00-018-9077 | | | | | | 1 SECTIONS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 83744; DESIGN CONTROL REFERENCE 178-26614-10 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, WIRE WOUND; FIG A002A0

| | | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL | | ADDITIONAL INFORMATION |
|----|-------------|--------------------------|---------------------------|--|------------------|------------|---|
| | | | | | BODY RDG B | SHAFT C | |
| 01 | 00-141-0687 | 1.000 KILD SGL SEC | -5.0/ 5.0 | 0.75 FREE AIR | 268 | 3C | 0.095 IN. DR 2.413 MM MIN SHAFT DIA AND 0.115 IN. DR 2.921 MM MAX SHAFT DIA; 0.060 IN. DR 1.524 MM MIN SHAFT LG AND 0.080 IN. DR 2.032 MM MAX SHAFT LG; 1 SECTIONS; 0.900 IN. DR 7.62 MM MIN BODY H AND 0.330 IN. DR 8.382 MM MAX BODY H; STD TAPER A SGL SEC; UNTHD HOLE MTG; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RTR12DP102M, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-R-39015/1 |
| 02 | 00-688-2502 | 10.000 KILD SGL SEC | -10.0/ 10.0 | 0.25 FREE AIR | | 3C | 0.125 IN. DR 3.175 MM NOM SHAFT DIA; 0.047 IN. DR 1.1938 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80294, DESIGN CONTROL REFERENCE 275-1-103, MANUFACTURERS CODE 36378, DESIGN CONTROL REFERENCE 332757 |
| 03 | 00-466-3289 | 10.000 KILD SGL SEC | -5.0/ 5.0 | 0.75 FREE AIR | 268 | 3C | 0.115 IN. DR 2.921 MM NOM SHAFT DIA; 0.070 IN. DR 1.778 MM NOM SHAFT LG; 1 SECTIONS; 0.315 IN. DR 8.001 MM NOM BODY H; STD TAPER A SGL SEC; TERM MTG AND UNTHD HOLE MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39015-1-007PM, MANUFACTURERS CODE 81369, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR39015-1 |
| 04 | 00-137-0545 | 10.000 KILD SGL SEC | -5.0/ 5.0 | 0.8 FREE AIR | 268 | 3C | 0.115 IN. DR 2.921 MM NOM SHAFT DIA; 0.058 IN. DR 1.4732 MM NOM SHAFT LG; 1 SECTIONS; 0.315 IN. DR 8.001 MM NOM BODY H; STD TAPER A SGL SEC; TERM MTG AND UNTHD HOLE MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RT12C2Y103, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR27208-8; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80294, DESIGN CONTROL REFERENCE 236P1-103 |
| 05 | 00-401-6564 | 10.000 KILD SGL SEC | -5.0/ 5.0 | 1.0 FREE AIR | 258 | | 1 SECTIONS; 0.975 IN. DR 9.525 MM NOM BODY H; STD TAPER A SGL SEC; TERM MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80294, DESIGN CONTROL REFERENCE 3290P900-103 |
| 06 | 00-892-6316 | 10.000 KILD SGL SEC | -5.0/ 5.0 | 1.0 FREE AIR | 268 | 3C | 0.105 IN. DR 2.667 MM MIN SHAFT DIA AND 0.115 IN. DR 2.921 MM MAX SHAFT DIA; 0.060 IN. DR 1.524 MM MIN SHAFT LG AND 0.080 IN. DR 2.032 MM MAX SHAFT LG; 1 SECTIONS; 0.310 IN. DR 7.874 MM MIN BODY H AND 0.330 IN. DR 8.382 MM MAX BODY H; STD TAPER A SGL SEC; UNTHD HOLE MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 20418, MFR SOURCE CONTROLLING REFERENCE ES1384-11; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE A10W10K, MANUFACTURERS CODE 80294, DESIGN CONTROL REFERENCE 22451-103 |
| 07 | 00-163-7086 | 100.000 OHMS SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.248 IN. DR 6.2992 MM MIN SHAFT DIA AND 0.251 IN. DR 6.3754 MM MAX SHAFT DIA; 0.500 IN. DR 12.7 MM NOM SHAFT LG; 1 SECTIONS; 1.100 IN. DR 27.94 MM MIN BODY DIA AND 1.310 IN. DR 33.274 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING W/PANEL SEAL MTG; SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, WIRE WOUND; FIIG A002A0

| | | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL BODY RDG B | SHAFT C | ADDITIONAL INFORMATION |
|--------------------|-------------|-----------------------|---------------------|---------------------------------|-----------------|---------|---|
| -CONT- 00-163-7086 | | | | | | | CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RAZOSASA101A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR19-2 |
| 01 | 00-714-3413 | 100.000 OHMS SGL SEC | -5.0/ 5.0 | 0.75 FREE AIR | 26B | 3C | 0.100 IN. OR 2.54 MM MIN SHAFT DIA AND 0.130 IN. OR 3.302 MM MAX SHAFT DIA; 0.060 IN. OR 1.524 MM MIN SHAFT LG AND 0.080 IN. OR 2.032 MM MAX SHAFT LG; 1 SECTIONS; 0.300 IN. OR 7.62 MM MIN BODY H AND 0.330 IN. OR 8.382 MM MAX BODY H; STD TAPER A SGL SEC; UNTHD HOLE MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RT12C2P101; MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR27208-8; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96791, DESIGN CONTROL REFERENCE 2750P1000HMS |
| 02 | 00-660-7571 | 2.000 KILD SGL SEC | -10.0/ 10.0 | 0.8 FREE AIR | | 3C | 0.125 IN. OR 3.175 MM NOM SHAFT DIA; 0.070 IN. OR 1.778 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 56232, MFR SOURCE CONTROLLING REFERENCE 2677274-32; THE MANUFACTURERS DATA; MANUFACTURERS CODE 80294, DESIGN CONTROL REFERENCE 236P1-202, MANUFACTURERS CODE 91637, DESIGN CONTROL REFERENCE 1287-202 |
| 03 | 00-819-4206 | 2.000 KILD SGL SEC | -10.0/ 10.0 | 1.0 FREE AIR | | 3C | 0.125 IN. OR 3.175 MM NOM SHAFT DIA; 1 SECTIONS; STD TAPER A SGL SEC; UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80294, DESIGN CONTROL REFERENCE 260P1-202 |
| 04 | 00-010-1304 | 2.000 OHMS SGL SEC | -10.0/ 10.0 | 12.5 HEAT SINK | 1B | 3C | 0.125 IN. OR 3.175 MM NOM SHAFT DIA; 0.625 IN. OR 15.875 MM NOM SHAFT LG; 1 SECTIONS; 0.875 IN. OR 22.225 MM NOM BODY DIA; STD TAPER A SGL SEC; LOCKING BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RPO61UB2ROKK, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR22-1 |
| 05 | 00-864-2280 | 2.500 KILD SGL SEC | -10.0/ 10.0 | 25.0 FREE AIR | | 3C | 0.250 IN. OR 6.35 MM NOM SHAFT DIA; 0.875 IN. OR 22.225 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 44655, DESIGN CONTROL REFERENCE 48632-1 |
| 06 | 00-761-3376 | 20.000 KILD SGL SEC | -3.0/ 3.0 | 2.0 FREE AIR | 1B | 3C | 0.2498 IN. OR 6.34492 MM NOM SHAFT DIA; 0.813 IN. OR 20.6902 MM NOM SHAFT LG; 1 SECTIONS; 0.875 IN. OR 22.225 MM NOM BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80294, DESIGN CONTROL REFERENCE 350031-203 |
| 07 | 00-165-3119 | 20.000 KILD SGL SEC | -5.0/ 5.0 | 0.75 FREE AIR | 26B | 3C | 0.115 IN. OR 2.921 MM NOM SHAFT DIA; 0.058 IN. OR 1.4732 MM NOM SHAFT LG; 1 SECTIONS; 0.315 IN. OR 8.001 MM NOM BODY H; STD TAPER A SGL SEC; UNTHD HOLE MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RT12C2V203; MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR27208-8 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, WIRE WOUND; FIG A002A0

| | | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL | | ADDITIONAL INFORMATION |
|----|-------------|--|---------------------------|--|------------------|------------|--|
| | | | | | BODY RDC B | SHAFT C | |
| 01 | CO-807-4123 | 200.000 OHMS SGL SEC | -10.0/ 10.0 | 0.8 FREE AIR | 26B | 3C | 0.0030 IN. DR 0.0762 MM MIN SHAFT [G; 1 SECTIONS] 0.960 IN. DR 9.144 MM NOM BODY H; STD TAPER A SGL SEC; UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80294; DESIGN CONTROL REFERENCE 236P1-201 |
| 02 | 00-686-4060 | 5.000 KILD SGL SEC | -10.0/ 10.0 | 0.8 FREE AIR | 26B | 3C | 0.125 IN. DR 3.175 MM NOM SHAFT DIA; 0.030 IN. DR 0.762 MM NOM SHAFT LG; 1 SECTIONS; 0.360 IN. DR 9.144 MM NOM BODY H; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 56232; MFR SOURCE CONTROLLING REFERENCE 2677274-33; THE MANUFACTURERS DATA; MANUFACTURERS CODE 80294; DESIGN CONTROL REFERENCE 236P1-502 |
| 03 | 00-581-1406 | 5.000 KILD SGL SEC | -10.0/ 10.0 | 2.0 FREE AIR | 1B | 3C | 0.248 IN. DR 6.2992 MM MIN SHAFT DIA AND 0.291 IN. DR 6.3756 MM MAX SHAFT DIA; 0.500 IN. DR 12.7 MM NOM SHAFT LG; 1 SECTIONS; 1.100 IN. DR 27.94 MM MIN BODY DIA AND 1.310 IN. DR 33.274 MM MAX BODY DIA; STD TAPER A SGL SEC; STD BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RA20NAS4902A, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR19-2 |
| 04 | 00-997-2182 | 5.000 KILD SGL SEC | -5.0/ 5.0 | 0.75 FREE AIR | 26B | 3C | 0.095 IN. DR 2.413 MM MIN SHAFT DIA AND 0.135 IN. DR 3.429 MM MAX SHAFT DIA; 0.060 IN. DR 1.524 MM MIN SHAFT LG AND 0.080 IN. DR 2.032 MM MAX SHAFT LG; 1 SECTIONS; 0.300 IN. DR 7.62 MM MIN BODY H AND 0.390 IN. DR 8.382 MM MAX BODY H; STD TAPER A SGL SEC; UNTHD HOLE MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RTR12DP502M, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-R-39013/1 |
| 05 | 00-985-6156 | 5.000 KILD 1ST SEC, 10.000 KILD 2ND SEC | -5.0/ 5.0 | 2.0 FREE AIR | | 1C | 0.250 IN. DR 6.35 MM NOM SHAFT DIA; 0.625 IN. DR 15.875 MM NOM SHAFT LG; 2 SECTIONS; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12697, DESIGN CONTROL REFERENCE CM32732 |
| 06 | 00-852-3111 | 50.000 KILD SGL SEC | -20.0/ 20.0 | 0.2 FREE AIR | | 3C | 0.125 IN. DR 3.175 MM NOM SHAFT DIA; 1 SECTIONS; STD TAPER A SGL SEC; UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009; DESIGN CONTROL REFERENCE 1006P2; MANUFACTURERS CODE 80294; DESIGN CONTROL REFERENCE 2761903 |
| 07 | 00-866-0788 | 50.000 OHMS SGL SEC | -10.0/ 10.0 | 1.0 FREE AIR | 1B | 3C | 0.123 IN. DR 3.1242 MM MIN SHAFT DIA AND 0.126 IN. DR 3.2004 MM MAX SHAFT DIA; 0.407 IN. DR 10.3378 MM MIN SHAFT LG AND 0.469 IN. DR 11.9126 MM MAX SHAFT LG; 1 SECTIONS; 0.720 IN. DR 18.288 MM MIN BODY DIA AND 0.780 IN. DR 19.812 MM MAX BODY DIA; STD TAPER A SGL SEC; LOCKING BUSHING MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RA10LASH900A, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR19; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12697; DESIGN CONTROL REFERENCE RA10LASH900A |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, WIRE WOUND; FIIG A002A0

| I N | NSN 5905 | ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL | | ADDITIONAL INFORMATION |
|--------|-------------|--------------------------|---------------------------|--|------------------|------------|---|
| | | | | | BODY RDG B | SHAFT C | |
| 01 | 00-660-7580 | 500.000 OHMS SGL SEC | -10.0/ 10.0 | 0.8 FREE AIR | 26B | 3C | 0.109 IN. OR 2.7686 MM MIN SHAFT DIA AND 0.141 IN. OR 3.5814 MM MAX SHAFT DIA; 1 SECTIONS; 0.340 IN. OR 8.636 MM NOM BODY HJ STD TAPER A SGL SEC; UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82050, DESIGN CONTRL REFERENCE 20685, MANUFACTURERS CODE 80294, DESIGN CONTRL REFERENCE 236P1-501 |
| 02 | 00-248-6451 | 500.000 OHMS SGL SEC | -10.0/ 10.0 | 25.0 FREE AIR | | 2C | 0.250 IN. OR 6.35 MM NOM SHAFT DIA; 0.875 IN. OR 22.225 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19899, DESIGN CONTRL REFERENCE R25, MANUFACTURERS CODE 44655, DESIGN CONTRL REFERENCE 0156 |
| 03 | 00-660-6067 | 500.000 OHMS SGL SEC | -10.0/ 10.0 | | | | 0.125 IN. OR 3.175 MM NOM SHAFT DIA; 0.840 IN. OR 1.016 MM NOM SHAFT LG; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80294, DESIGN CONTRL REFERENCE 275-1-501 |
| 04 | 00-165-3116 | 500.000 OHMS SGL SEC | -5.0/ 5.0 | 0.75 FREE AIR | 26B | 3C | 0.115 IN. OR 2.921 MM NOM SHAFT DIA; 0.958 IN. OR 1.4732 MM NOM SHAFT LG; 1 SECTIONS; 0.315 IN. OR 8.001 MM NOM BODY HJ STD TAPER A SGL SEC; UNTHD HOLE MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RT12C2Y501, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILR27208-8 |
| 05 | 00-494-9061 | 500.000 OHMS SGL SEC | -5.0/ 5.0 | 0.75 FREE AIR | 32B | 3C | 1 SECTIONS; 0.375 IN. OR 9.525 MM NOM BODY HJ STD TAPER A SGL SEC; UNTHD HOLE MTG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE RTR22DP501M, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-R-39015/2 |
| 06 | 00-864-2279 | 6.000 KILD SGL SEC | -10.0/ 10.0 | 25.0 FREE AIR | | 3C | 0.250 IN. OR 6.35 MM NOM SHAFT DIA; 0.500 IN. OR 12.7 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 44655, DESIGN CONTRL REFERENCE 48632-3 |
| 07 | 00-864-2284 | | -10.0/ 10.0 | 25.0 FREE AIR | | 3C | 0.250 IN. OR 6.35 MM NOM SHAFT DIA; 0.500 IN. OR 12.7 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; STD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 44655, DESIGN CONTRL REFERENCE 48632-4 |
| 08 | 00-682-1248 | | | 0.8 FREE AIR | | 3C | 0.125 IN. OR 3.175 MM NOM SHAFT DIA; 0.030 IN. OR 1.27 MM NOM SHAFT LG; 1 SECTIONS; STD TAPER A SGL SEC; UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 10001, DESIGN CONTRL REFERENCE 1835127-1, MANUFACTURERS CODE 80294, DESIGN CONTRL REFERENCE 236L2-104 |
| 09 | 00-108-7060 | | | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59493, DESIGN CONTRL REFERENCE 315951 |
| 10 | 00-108-7073 | | | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59493, DESIGN CONTRL REFERENCE 315959 |
| 11 | 00-108-7076 | | | | | | 1 SECTIONS; THE MANUFACTURERS DATA; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5905

DESCRIPTIVE DATA

RESISTOR, VARIABLE, WIRE WOUND; FIIG A002A0

| ELECTRICAL RESISTANCE | RES TOL PER SEC PCT | POWER DISSIPATION PER SEC WATTS | STYL BODY RDG B | SHAFT C | ADDITIONAL INFORMATION |
|--------------------------|---------------------------|--|--------------------------|------------|------------------------|
|--------------------------|---------------------------|--|--------------------------|------------|------------------------|

| | | | | | |
|--------|-------------|--|--|--|---|
| -CONT- | 00-108-7076 | | | | MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 321545 |
| 01 | 00-111-1772 | | | | 1 SECTIONS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 300092 |
| 02 | 00-111-1773 | | | | 1 SECTIONS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 313947 |
| 03 | 00-111-1776 | | | | 1 SECTIONS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 315953 |
| 04 | 00-111-1782 | | | | 1 SECTIONS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 320276 |
| 05 | 00-111-2214 | | | | 1 SECTIONS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 323148 |
| 06 | 00-113-7448 | | | | 1 SECTIONS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 80138; DESIGN CONTROL REFERENCE 95638 |
| 07 | 00-763-9907 | | | | 1 SECTIONS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 337323 |

IDENTIFICATION LIST - REFERENCE METHOD

| 5905 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE | |
|------|-------------|-----------------------|-----------|-------|
| 08 | 00-005-9020 | RESISTOR | 137600 | 59433 |
| 09 | 00-009-1407 | RESISTOR | 90053-028 | 13643 |
| 10 | 00-009-1408 | RESISTOR | 90053-007 | 13643 |
| 11 | 00-678-7545 | RESISTOR | 137438 | 59433 |
| | | | 137438 | 70408 |
| 12 | 00-931-7667 | RESISTOR | 118150 | 59433 |
| 13 | 00-931-7668 | RESISTOR | 118151 | 59433 |
| 14 | 00-931-7670 | RESISTOR | 118154 | 59433 |
| 15 | 00-931-7671 | RESISTOR | 118177 | 59433 |
| 16 | 00-931-7672 | RESISTOR | 118180 | 59433 |
| 17 | 00-931-7673 | RESISTOR | 118721 | 59433 |
| 18 | 00-931-7674 | RESISTOR | 118725 | 59433 |
| 19 | 00-931-7676 | RESISTOR | 137441 | 59433 |
| 20 | 00-931-7677 | RESISTOR | 137602 | 59433 |
| 21 | 00-931-7679 | RESISTOR | 137604 | 59433 |
| 22 | 00-931-7684 | RESISTOR | 143663 | 59433 |
| 23 | 00-931-7685 | RESISTOR | 143669 | 59433 |
| 24 | 00-931-7729 | RESISTOR | 148835 | 59433 |
| 25 | 00-931-7731 | RESISTOR | 148840 | 59433 |
| 26 | 00-932-0100 | RESISTOR | 310988 | 59433 |
| 27 | 00-932-0113 | RESISTOR | 311026 | 59433 |
| 28 | 00-932-0198 | RESISTOR | 149056 | 59433 |
| 29 | 00-932-0235 | RESISTOR | 300048 | 59433 |
| 30 | 00-968-0645 | RESISTOR | 311027 | 59433 |
| 31 | 00-968-1349 | RESISTOR | 311044 | 59433 |
| 32 | 00-970-8124 | RESISTOR | 118186 | 59433 |
| 33 | 00-970-8190 | RESISTOR | 143661 | 59433 |
| 34 | 00-974-3887 | RESISTOR | 177417 | 59433 |
| 35 | 00-974-5913 | RESISTOR | 193299 | 59433 |
| 36 | 00-983-3971 | RESISTOR | 178883 | 59433 |
| | | | 178883 | 70408 |
| 37 | 00-989-2552 | RESISTOR | 137440 | 59433 |
| 38 | 01-017-1698 | RESISTOR | 400907 | 59433 |
| 39 | 01-017-1699 | RESISTOR | 400953 | 59433 |
| 40 | 00-629-7432 | RESISTOR ASSY | CE75876 | 98230 |
| 41 | 00-110-0163 | RESISTOR, ELECTRICAL | 315960 | 59433 |
| 42 | 00-137-0680 | RESISTOR, ELECTRICAL | 118179 | 59433 |
| 43 | 00-139-2456 | RESISTOR, ELECTRICAL | 312580 | 59433 |
| 44 | 00-148-2628 | RESISTOR, ELECTRICAL | 182763 | 59433 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5905 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|-----------------------|-----------------------|----------|
| 01 | 00-405-0554 | RESISTOR,ELECTRICAL | 321155 | 59433 |
| 02 | 00-451-2237 | RESISTOR,ELECTRICAL | 199839 | 59433 |
| 03 | 00-482-9304 | RESISTOR,ELECTRICAL | 326751 | 59433 |
| 04 | 00-491-2207 | RESISTOR,ELECTRICAL | 315985 | 59433 |
| 05 | 00-498-2018 | RESISTOR,ELECTRICAL | 181664 | 59433 |
| 06 | 00-728-4482 | RESISTOR,ELECTRICAL | 148836 | 59433 |
| 07 | 00-758-9414 | RESISTOR,ELECTRICAL | 144464 | 59433 |
| 08 | 00-758-9421 | RESISTOR,ELECTRICAL | 328561 | 59433 |
| 09 | 00-762-9640 | RESISTOR,ELECTRICAL | 118198 | 59433 |
| 10 | 00-763-9891 | RESISTOR,ELECTRICAL | 165450 | 59433 |
| 11 | 00-763-9893 | RESISTOR,ELECTRICAL | 300230 | 59433 |
| 12 | 00-763-9894 | RESISTOR,ELECTRICAL | 315930 | 59433 |
| 13 | 00-763-9895 | RESISTOR,ELECTRICAL | 328790 | 59433 |
| 14 | 00-763-9896 | RESISTOR,ELECTRICAL | 930641 | 59433 |
| 15 | 00-933-9223 | RESISTOR,ELECTRICAL | 178862 | 59433 |
| 16 | 00-951-7849 | RESISTOR,ELECTRICAL | 118724 | 59433 |
| 17 | 00-951-7880 | RESISTOR,ELECTRICAL | 143656 | 59433 |
| 18 | 00-988-6142 | RESISTOR,ELECTRICAL | K433L1 | 15801 |
| 19 | 00-252-4466 | RESISTOR, FIXED, FILM | 332763 | 59433 |
| 20 | 00-252-4475 | RESISTOR, FIXED, FILM | 332764 | 59433 |
| 21 | 00-089-8881 | RESISTOR, FIXED, WIRE | 310221 | 59433 |
| 22 | 00-110-0166 | RESISTOR, FIXED, WIRE | 321213 | 59433 |
| 23 | 00-123-9655 | RESISTOR, FIXED, WIRE | 165360 | 59433 |
| 24 | 00-133-0405 | RESISTOR, FIXED, WIRE | 2322-660-90005 | 73445 |
| 25 | 00-134-8524 | RESISTOR, FIXED, WIRE | 90053-033 | 13643 |
| 26 | 00-137-4295 | RESISTOR, FIXED, WIRE | 148557 | 59433 |
| 27 | 00-137-4297 | RESISTOR, FIXED, WIRE | 329562 | 59433 |
| 28 | 00-177-7511 | RESISTOR, FIXED, WIRE | 77-30R90P | 01686 |
| 29 | 00-411-3672 | RESISTOR, FIXED, WIRE | 315956 | 59433 |
| 30 | 00-411-3673 | RESISTOR, FIXED, WIRE | 315973 | 59433 |
| 31 | 00-411-3675 | RESISTOR, FIXED, WIRE | 321510 | 59433 |
| 32 | 00-411-3680 | RESISTOR, FIXED, WIRE | 330640 | 59433 |
| 33 | 00-411-3683 | RESISTOR, FIXED, WIRE | 330644 | 59433 |
| 34 | 00-411-3684 | RESISTOR, FIXED, WIRE | 330645 | 59433 |
| 35 | 00-411-7546 | RESISTOR, FIXED, WIRE | 315937 | 59433 |
| 36 | 00-458-7375 | RESISTOR, FIXED, WIRE | 043-968 | 92739 |
| 37 | 00-481-5728 | RESISTOR, FIXED, WIRE | 101517-136 | 18338 |
| 38 | 00-481-5730 | RESISTOR, FIXED, WIRE | 101517-026 | 18338 |
| 39 | 00-900-0258 | RESISTOR, FIXED, WIRE | 181611 | 59433 |
| 40 | 00-945-9501 | RESISTOR, FIXED, WIRE | 137603 | 59433 |
| 41 | 00-493-6122 | RESISTOR, FIXED, WIRE | 101517-017 | 18338 |
| 42 | 00-862-6529 | RESISTOR, VARIABLE, W | 182773 | 59433 |
| 43 | 00-921-7795 | RESISTORX | 194963 | 59433 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC FIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|---------------------|--|----------------------|---------------------------------|--|
| 44 | 00-957-9272 | 19K 0.100 UF SGL SEC | -20.00/ 60.00 PCT | 12.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.400 IN. OR 10.16 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE C0528100G104Z |
| 45 | 00-989-9450 | 19K 0.100 UF SGL SEC | -20.00/ 80.00 PCT | 100.0 DC | 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.675 IN. OR 17.145 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 33C4186 |
| 46 | 00-823-0403 | 19K 0.100 UF SGL SEC | -30.00/ 80.00 PCT | 75.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.720 IN. OR 18.288 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71990, DESIGN CONTROL REFERENCE DDA104, MANUFACTURERS CODE 82977, DESIGN CONTROL REFERENCE 2098-2, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 913-3794-000 |
| 47 | 00-577-6072 | 19K 10.000 PF SGL SEC | -0.05/ 0.05 PCT | 1000.0 DC | -33.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC I FIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|-------------------|---------------------------------|---|
| -CONT- | 00-377-6072 | | | | SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE C |
| 01 | 00-678-8157 19K | 100.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.290 IN. OR 7.366 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE DD101, MANUFACTURERS CODE 06141, DESIGN CONTROL REFERENCE 013-2-01-010, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE LA10153 |
| 02 | 00-822-3765 19K | 100.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.120 IN. OR 3.048 MM NOM BODY LG; 0.280 IN. OR 7.112 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK60BX101K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-C-11015/9 |
| 03 | 00-377-6038 19K | 100.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.400 IN. OR 10.16 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE C, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN2000-100PPJ |
| 04 | 00-688-2992 19K | 1000.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.377 IN. OR 9.5758 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF1000UUPPORM10PCT, MANUFACTURERS CODE 96214, DESIGN CONTROL REFERENCE 410529-102REVE |
| 05 | 00-822-5682 19K | 1000.000 PF SGL SEC | -10.00/ 10.00 PCT | 900.0 DC | 0.120 IN. OR 3.048 MM NOM BODY LG; 0.350 IN. OR 8.890 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; GOVT SPEC 81349-MIL-C-11015/11D; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK62BX102K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015-11 |
| 06 | 00-838-9421 19K | 1000.000 PF SGL SEC | -20.00/ 20.00 PCT | 1000.0 DC | 0.120 IN. OR 3.048 MM NOM BODY LG; 0.280 IN. OR 7.112 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK60AM102M, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015-9 |
| 07 | 00-131-1183 19K | 1000.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.875 IN. OR 22.225 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE C041A102P102J |
| 08 | 00-196-0555 19K | 1000.000 PF SGL SEC | | 900.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.312 IN. OR 7.9248 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE BPD5 |
| 09 | 00-377-1138 19K | 10000.000 PF SGL SEC | -0.00/ 100.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.690 IN. OR 17.526 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96099, DESIGN CONTROL REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC, FIG A010A0

| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|-------------|---------------------|--|-------------------|---------------------------------|---|
| -CONT- | 00-577-1138 | | | | | BCD1-6-103GHV1KV, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE DD103, MANUFACTURERS CODE 99942, DESIGN CONTROL REFERENCE DD103 |
| 01 | 00-754-7001 | 19K | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.900 IN. OR 22.86 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF10000UFPORM10PCT, MANUFACTURERS CODE 37942, DESIGN CONTROL REFERENCE JF110 |
| 02 | 00-902-5877 | 19K | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.125 IN. OR 3.175 MM MAX BODY LG; 0.420 IN. OR 10.668 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 0855200X5UO 103K, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 0855000X5VO 103Z, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 0805000X5VO 103Z |
| 03 | 00-722-3049 | 19K | 10000.000 PF SGL SEC | -20.00/ 20.00 PCT | 125.0 AC=RMS | 0.187 IN. OR 4.7498 MM NOM BODY LG; 0.780 IN. OR 19.812 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 36C218 |
| 04 | 00-822-5683 | 19K | 10000.000 PF SGL SEC | -20.00/ 20.00 PCT | 500.0 DC | 0.120 IN. OR 3.048 MM NOM BODY LG; 0.660 IN. OR 16.764 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; GOVT SPEC 81349-MIL-C-11015/12D; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK63AH103M, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015-12 |
| 05 | 00-892-3122 | 19K | 10000.000 PF SGL SEC | -20.00/ 80.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.938 IN. OR 23.8252 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91984, DESIGN CONTROL REFERENCE 65XU103Z1KV |
| 06 | 00-252-4540 | 19K | 10000.000 PF SGL SEC | -20.00/ 80.00 PCT | 50.0 DC | 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.320 IN. OR 8.128 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE HK103 |
| 07 | 00-068-4475 | 19K | 10000.000 PF SGL SEC | -30.00/ 80.00 PCT | 50.0 DC | 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.365 IN. OR 9.271 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 08771, DESIGN CONTROL REFERENCE 7491827P002 |
| 08 | 00-666-5962 | 19K | 10000.000 PF 1ST SEC, 10000.000 PF 2ND SEC | -0.00/ 100.00 PCT | 600.0 DC | 0.225 IN. OR 5.715 MM MAX BODY LG; 0.719 IN. OR 18.2626 MM MAX BODY DIA; 2 SECTIONS; SCHEMATIC DIAGRAM 13R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49671, DESIGN CONTROL REFERENCE A990119-53REV5, MANUFACTURERS CODE 92755, DESIGN CONTROL REFERENCE CA1031, MANUFACTURERS CODE 35225, DESIGN CONTROL REFERENCE DA142-021A |
| 09 | 00-577-6052 | 19K | 1200.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | -75.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.540 IN. OR 13.716 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF |
| 10 | 00-577-6017 | 19K | 15.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC, FIG AO10AO

| | RDG BODY STYL | CAPACITANCE CAPACITY | DATA PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|-------------------------|-------------------------------------|---------------------------------|---|
| -CONT- | 00-577-6017 | | | | LG; 0.290 IN. OR 7.366 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN1900-18PFJ |
| 01 | 00-172-8300 19K | 15.000 PF SGL SEC | -5.00/ 5.00 PCT | 500.0 DC | 0.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.290 IN. OR 7.366 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009, DESIGN CONTROL REFERENCE 16761824-004 |
| 02 | 00-678-8156 19K | 150.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE D191 |
| 03 | 00-822-3767 19K | 150.000 PF SGL SEC | -10.00/ 10.00 PCT | 500.0 DC | 0.120 IN. OR 3.048 MM NOM BODY LG; 0.280 IN. OR 7.112 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK60BX151K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015-9 |
| 04 | 00-466-2942 19K | 150.000 PF SGL SEC | -20.00/ 20.00 PCT | 500.0 DC | 0.120 IN. OR 3.048 MM NOM BODY LG; 0.280 IN. OR 7.112 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK60BX151H, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015-9 |
| 05 | 00-088-6251 19K | 1500.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.563 IN. OR 14.3002 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01121, DESIGN CONTROL REFERENCE L36AGP1521YT |
| 06 | 00-884-0800 19K | 1500.000 PF SGL SEC | -10.00/ 10.00 PCT | 500.0 DC | 0.120 IN. OR 3.048 MM NOM BODY LG; 0.550 IN. OR 13.97 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK62BX152K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015 |
| 07 | 00-577-6018 19K | 18.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1900.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE C, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN1900-18PFJ |
| 08 | 00-577-6036 19K | 1800.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | -75.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.340 IN. OR 13.716 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF |
| 09 | 00-577-6014 19K | 2.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -33.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN33-2PFJ |
| 10 | 00-068-8562 19K | 20.000 PF SGL SEC | -10.00/ 10.00 | 600.0 DC | 330.0 PPM PER DEG C TEMP COEF OF CAP. SGL |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5910 | DESCRIPTIVE DATA | | | |
|--|---------------------|--|-------------------|---------------------------------|--|
| CAPACITOR, FIXED, CERAMIC DIELECTRIC TIIG A010A0 | | | | | |
| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
| -CONT- | 00-068-8562 | | PCT | | SEC; 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.290 IN. OR 7.366 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE DD200; MANUFACTURERS CODE 06141, DESIGN CONTROL REFERENCE 015-3-01-004 |
| 01 | 00-577-6019 | 19K 20.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN1500-20PF |
| 02 | 00-686-6652 | 19K 200.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE DD201 |
| 03 | 00-577-6040 | 19K 200.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.370 IN. OR 14.478 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN1500-201J |
| 04 | 00-938-1508 | 19K 2000.000 PF SGL SEC | -20.00/ 20.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE DD202 |
| 05 | 00-740-2665 | 19K 20000.000 PF SGL SEC | -20.00/ 20.00 PCT | 50.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.655 IN. OR 16.637 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56285, DESIGN CONTROL REFERENCE 33C62 |
| 06 | 00-577-6069 | 19K 20000.000 PF SGL SEC | -20.00/ 20.00 PCT | 500.0 DC | 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.675 IN. OR 17.145 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE SM120 |
| 07 | 00-577-6020 | 19K 22.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.290 IN. OR 7.366 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN1500-22PFJ |
| 08 | 00-577-6041 | 19K 220.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.370 IN. OR 14.478 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE C |
| 09 | 00-843-6239 | 19K 2200.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.160 IN. OR 4.064 MM NOM BODY LG; 0.540 IN. OR 13.716 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF2200PFPORM10PCT; MANUFACTURERS CODE 90201, DESIGN CONTROL REFERENCE JF222 |
| 10 | 00-577-6022 | 19K 25.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN1500-23PFJ |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC, FIG A010A0

| | | RDG BDDY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|----------------------|---------------------------------|--|
| 01 | 00-577-6058 | 19K | 2500.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | -75.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.500 IN. OR 12.7 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF |
| 02 | 00-577-3283 | 19K | 25000.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.594 IN. OR 15.0876 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE TGS29; MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 55C22A2 |
| 03 | 00-577-6023 | 19K | 27.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN1500-2YPFJ |
| 04 | 00-678-8155 | 19K | 270.000 PF SGL SEC | -10.00/ 10.00 PCT | 600.0 DC | 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.290 IN. OR 7.366 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71990, DESIGN CONTROL REFERENCE DD271 |
| 05 | 00-577-6042 | 19K | 270.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.790 IN. OR 20.066 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN1500-270PFJ |
| 06 | 00-577-6059 | 19K | 2700.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | -75.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.116 IN. OR 2.9464 MM NOM BODY LG; 0.340 IN. OR 8.716 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF2700PPORM10PCT |
| 07 | 00-062-1306 | 19K | 30.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.290 IN. OR 7.366 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 9167917 |
| 08 | 00-983-6378 | 19K | 3000.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.094 IN. OR 2.3876 MM NOM BODY LG; 0.640 IN. OR 16.256 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF1000V302K |
| 09 | 00-810-0818 | 19K | 3000.000 PF SGL SEC | -20.00/ 20.00 PCT | 1000.0 DC | 0.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.562 IN. OR 14.2748 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71990, DESIGN CONTROL REFERENCE DD302 |
| 10 | 00-666-6788 | 19K | 30000.000 PF SGL SEC | -20.00/ 80.00 PCT | 600.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.906 IN. OR 23.0124 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE BPD |
| 11 | 00-577-6043 | 19K | 320.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.660 IN. OR 16.764 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC FIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|-------------------|---------------------------------|--|
| -CONT- | 00-577-6043 | | | | 91418, DESIGN CONTROL REFERENCE CN2200-320PFJ |
| 01 | 00-577-6025 | 19K 33.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP, SGL SEC; 0.156 IN, DR 3.9624 MM NOM BODY LG; 0.290 IN, DR 7.366 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN1500-33PFJ |
| 02 | 00-845-7407 | 19K 330.000 PF SGL SEC | -10.00/ 10.00 PCT | 500.0 DC | 0.120 IN, DR 3.048 MM NOM BODY LG; 0.280 IN, DR 7.112 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK60AX331K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015 |
| 03 | 00-985-4620 | 19K 330.000 PF SGL SEC | -10.00/ 10.00 PCT | 500.0 DC | 0.120 IN, DR 3.048 MM NOM BODY LG; 0.350 IN, DR 8.89 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK6IBX331K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015 |
| 04 | 00-577-6044 | 19K 330.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP, SGL SEC; 0.156 IN, DR 3.9624 MM NOM BODY LG; 0.660 IN, DR 16.764 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN2200-330PFJ |
| 05 | 00-577-6061 | 19K 3300.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | -75.0 PPM PER DEG C TEMP COEF OF CAP, SGL SEC; 0.156 IN, DR 3.9624 MM NOM BODY LG; 0.640 IN, DR 16.256 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF |
| 06 | 00-838-0869 | 19K 3300.000 PF SGL SEC | -10.00/ 10.00 PCT | 500.0 DC | 0.120 IN, DR 3.048 MM NOM BODY LG; 0.660 IN, DR 16.764 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK63BX332K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015 |
| 07 | 00-577-6045 | 19K 390.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP, SGL SEC; 0.156 IN, DR 3.9624 MM NOM BODY LG; 0.750 IN, DR 19.05 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN2200-390PFJ |
| 08 | 00-577-6063 | 19K 4000.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | -75.0 PPM PER DEG C TEMP COEF OF CAP, SGL SEC; 0.156 IN, DR 3.9624 MM NOM BODY LG; 0.625 IN, DR 15.875 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF4000UUFORM10PCT |
| 09 | 00-577-6028 | 19K 43.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP, SGL SEC; 0.156 IN, DR 3.9624 MM NOM BODY LG; 0.250 IN, DR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN1500-43PFJ |
| 10 | 00-822-8214 | 19K 47.000 PF SGL SEC | -10.00/ 10.00 | 1000.0 DC | 0.120 IN, DR 3.048 MM NOM BODY LG; 0.280 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC FIIG AO10AO

| RDG BODY STYL | CAPACITANCE CAPACITY | DATA PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|-------------------------|-------------------------------------|---------------------------------|------------------------|
|---------------------|-------------------------|-------------------------------------|---------------------------------|------------------------|

-CONT- 00-822-8214

PCT

IN. OR 7.112 MM NOM BODY DIA; 1 SECTIONS;
SCHEMATIC DIAGRAM IR; GOVT SPEC
81349-MIL-C-11015/9D; SPEC/STD
CONTROLLING DATA, MANUFACTURERS CODE
81349, DEFINITIVE GOVERNMENT SPEC/STD
REFERENCE CK60BX470K, MANUFACTURERS CODE
81349, NON-DEFINITIVE GOVERNMENT SPEC/STD
REFERENCE MILC11015-9

01 00-577-6029 19K 47.000 PF SGL SEC -5.00/ 5.00 PCT 1000.0 DC

-1500.0 PPM PER DEG C TEMP COEF OF CAP.
SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY
LG; 0.290 IN. OR 7.366 MM MAX BODY DIA; 1
SECTIONS; SCHEMATIC DIAGRAM IR; THE
MANUFACTURERS DATA, MANUFACTURERS CODE
91418, DESIGN CONTROL REFERENCE
C290-5PCTN1500POM250-47UUF

02 00-299-2276 19K 470.000 PF SGL SEC -10.00/ 10.00 PCT 1000.0 DC

0.156 IN. OR 3.9624 MM MAX BODY LG; 0.625
IN. OR 15.875 MM MAX BODY DIA; 1
SECTIONS; SCHEMATIC DIAGRAM IR; THE
MANUFACTURERS DATA, MANUFACTURERS CODE
71590, DESIGN CONTROL REFERENCE DD471,
MANUFACTURERS CODE 28480, DESIGN CONTROL
REFERENCE 0160-2496

03 00-821-5215 19K 470.000 PF SGL SEC -10.00/ 10.00 PCT 500.0 DC

0.120 IN. OR 3.048 MM NOM BODY LG; 0.280
IN. OR 7.112 MM NOM BODY DIA; 1 SECTIONS;
SCHEMATIC DIAGRAM IR; SPEC/STD
CONTROLLING DATA, MANUFACTURERS CODE
81349, DEFINITIVE GOVERNMENT SPEC/STD
REFERENCE CK60AX471K, MANUFACTURERS CODE
81349, NON-DEFINITIVE GOVERNMENT SPEC/STD
REFERENCE MILC11015

04 00-983-6866 19K 470.000 PF SGL SEC -10.00/ 10.00 PCT 500.0 DC

0.120 IN. OR 3.048 MM NOM BODY LG; 0.350
IN. OR 8.89 MM NOM BODY DIA; 1 SECTIONS;
SCHEMATIC DIAGRAM IR; SPEC/STD
CONTROLLING DATA, MANUFACTURERS CODE
81349, DEFINITIVE GOVERNMENT SPEC/STD
REFERENCE CK61BX471K, MANUFACTURERS CODE
81349, NON-DEFINITIVE GOVERNMENT SPEC/STD
REFERENCE MILC11015

05 00-823-1299 19K 470.000 PF SGL SEC -20.00/ 20.00 PCT 500.0 DC

0.120 IN. OR 3.048 MM NOM BODY LG; 0.380
IN. OR 7.112 MM NOM BODY DIA; 1 SECTIONS;
SCHEMATIC DIAGRAM IR; GOVT SPEC
81349-MIL-C-11015/9D; SPEC/STD
CONTROLLING DATA, MANUFACTURERS CODE
81349, DEFINITIVE GOVERNMENT SPEC/STD
REFERENCE CK60AX471M, MANUFACTURERS CODE
81349, NON-DEFINITIVE GOVERNMENT SPEC/STD
REFERENCE MILC11015-9

06 00-577-6070 19K 470.000 PF SGL SEC -5.00/ 5.00 PCT 1000.0 DC

-2200.0 PPM PER DEG C TEMP COEF OF CAP.
SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY
LG; 0.750 IN. OR 19.05 MM NOM BODY DIA; 1
SECTIONS; SCHEMATIC DIAGRAM IR; THE
MANUFACTURERS DATA, MANUFACTURERS CODE
91418, DESIGN CONTROL REFERENCE
CN2200-470PFJ

07 00-553-3721 19K 4700.000 PF SGL SEC -0.00/ 100.00 PCT 500.0 DC

0.188 IN. OR 4.7752 MM NOM BODY LG; 0.438
IN. OR 11.1252 MM NOM BODY DIA; 1
SECTIONS; SCHEMATIC DIAGRAM IR; THE
MANUFACTURERS DATA, MANUFACTURERS CODE
56289, DESIGN CONTROL REFERENCE
C0238501P472P; MANUFACTURERS CODE 56289,
DESIGN CONTROL REFERENCE 19C406,
MANUFACTURERS CODE 56289, DESIGN CONTROL
REFERENCE 20CB

08 00-577-6015 19K 5.000 PF SGL SEC -5.00/ 5.00 PCT 1000.0 DC

-33.0 PPM PER DEG C TEMP COEF OF CAP. SGL
SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG;
0.290 IN. OR 7.366 MM MAX BODY DIA; 1
SECTIONS; SCHEMATIC DIAGRAM IR; THE
MANUFACTURERS DATA, MANUFACTURERS CODE
91418, DESIGN CONTROL REFERENCE CN33-5PFJ

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSM
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC, FIG A010A0

| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|-------------------|---------------------------------|--|
| 01 | 00-577-6030 | 19K | 50.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -1500.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.290 IN. OR 7.366 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE C50PFN1500PORM250-5PCT |
| 02 | 00-557-5299 | 19K | 5000.000 PF SGL SEC | -0.00/ 100.00 PCT | 600.0 DC | 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.562 IN. OR 14.2748 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 70117, DESIGN CONTROL REFERENCE 565A1-5, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 8196834, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE C023A102J502P |
| 03 | 00-800-1308 | 19K | 5000.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.770 IN. OR 19.558 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF5000UUF |
| 04 | 00-829-1599 | 19K | 5000.000 PF SGL SEC | -20.00/ 20.00 PCT | 500.0 DC | 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.562 IN. OR 14.2748 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 0851000Z3UO 502M, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE 831Z5U502M |
| 05 | 00-884-1434 | 19K | 5000.000 PF SGL SEC | -20.00/ 80.00 PCT | 100.0 DC | 0.125 IN. OR 3.175 MM NOM BODY LG; 0.350 IN. OR 8.89 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE TA005P80M20PCT |
| 06 | 00-892-3125 | 19K | 50000.000 PF SGL SEC | -20.00/ 80.00 PCT | 10.0 DC | 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 40C323 |
| 07 | 00-712-8697 | 19K | 50000.000 PF SGL SEC | -30.00/ 80.00 PCT | 75.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.625 IN. OR 15.875 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE DDA503 |
| 08 | 00-577-3281 | 19K | 50000.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.594 IN. OR 15.0876 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06811, DESIGN CONTROL REFERENCE C0708, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE TCS90 |
| 09 | 00-577-6032 | 19K | 56.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN2200-56PFJ |
| 10 | 00-577-6046 | 19K | 600.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.750 IN. OR 19.05 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN2200-600PFJ |
| 11 | 00-577-6033 | 19K | 62.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC FIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|------------------|---------------------|--|-------------------|---------------------------------|--|
| QNT- 00-577-6033 | | | | | LG; 0.290 IN. OR 7.366 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE C |
| 01 00-842-3814 | 19K | 68.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.120 IN. OR 3.048 MM NOM BODY LG; 0.280 IN. OR 7.112 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK60BX680K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015-9 |
| 02 00-577-6034 | 19K | 68.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN2200-68PFJ |
| 03 00-852-8642 | 19K | 680.000 PF SGL SEC | -10.00/ 10.00 PCT | 500.0 DC | 0.120 IN. OR 3.048 MM NOM BODY LG; 0.350 IN. OR 8.89 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; GOVT SPEC 81349-MIL-C-11019/10D; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK61BX681K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015-10 |
| 04 00-577-6047 | 19K | 680.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.750 IN. OR 19.05 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN2200-680PFJ |
| 05 00-903-7242 | 19K | 6800.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.920 IN. OR 23.368 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF6800K25F |
| 06 00-850-5350 | 19K | 6800.000 PF SGL SEC | -20.00/ 20.00 PCT | 500.0 DC | 0.120 IN. OR 3.048 MM NOM BODY LG; 0.550 IN. OR 13.97 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK62AW682M, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015 |
| 07 00-577-6035 | 19K | 75.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN2200-73PFJ, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE C73PF1000VDCPORM3PCT |
| 08 00-983-6380 | 19K | 800.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.094 IN. OR 2.3876 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF1000V801K |
| 09 00-577-6036 | 19K | 82.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.400 IN. OR 10.16 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 90201, DESIGN CONTROL REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC, FIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|----------------------|---------------------------------|---|
| -CONT- | 00-577-6036 | | | | CN2200-82PFJ |
| 01 | 00-733-7930 19K | 820.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF820PPORM10PCT |
| 02 | 00-131-1186 19K | 820.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.875 IN. OR 22.225 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE C041A102P821J |
| 03 | 00-577-6066 19K | 8200.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | -75.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.920 IN. OR 23.368 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF820PPORM10PCT |
| 04 | 00-577-6037 19K | 91.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | -2200.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.400 IN. OR 10.16 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN2200-91PFJ |
| 05 | 00-577-6067 19K | 9100.000 PF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM MAX BODY LG; 0.920 IN. OR 23.368 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE JF9100PPORM10PCT |
| 06 | 00-113-5540 25K | 0.100 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.500 IN. OR 12.7 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-05-2310, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014n5 |
| 07 | 00-250-8327 25K | 10.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC100 |
| 08 | 00-250-8415 25K | 100.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC101 |
| 09 | 00-098-9281 25K | 1000.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.160 IN. OR 4.064 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-05-2237, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014n5 |
| 10 | 00-099-0541 25K | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-05-2261, MANUFACTURERS |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC, FIG A010A0

| RDG BODY STYL | CAPACITANCE DATA PER SECTION | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------|------------------------------|-----------------|---------------------------|------------------------|
|---------------|------------------------------|-----------------|---------------------------|------------------------|

CONT- 00-099-0541

CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014a5

| | | | | | | |
|----|-------------|-----|----------------------|-------------------|----------|---|
| 01 | 00-250-8328 | 25K | 12.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC120 |
| 02 | 00-250-8416 | 25K | 120.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC121 |
| 03 | 00-250-8329 | 25K | 15.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC130 |
| 04 | 00-250-7949 | 25K | 150.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE DC151K, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE 8003AZAGW9R151K, MANUFACTURERS CODE 20932, DESIGN CONTROL REFERENCE 202EH200AT151K |
| 05 | 00-250-8417 | 25K | 150.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC131 |
| 06 | 00-250-8339 | 25K | 18.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC180 |
| 07 | 00-250-8423 | 25K | 180.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC181 |
| 08 | 00-878-7781 | 25K | 20000.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.495 IN. OR 12.573 MM NOM BODY LG; 0.107 IN. OR 5.0038 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE MC91B203K |
| 09 | 00-250-8351 | 25K | 22.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC220 |
| 10 | 00-250-8443 | 25K | 220.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC221 |
| 11 | 00-114-0804 | 25K | 2200.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.160 IN. OR 4.064 MM NOM BODY LG; 0.090 IN. OR 2.286 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H39014-05-2243, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014a5 |
| 12 | 00-250-8358 | 25K | 27.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.100 IN. OR 2.54 MM NOM BODY DIA; 1 SECTIONS; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5910 | DESCRIPTIVE DATA | | | | |
|--|-------------|---------------------|--|----------------------|---------------------------------|---|
| CAPACITOR, FIXED, CERAMIC DIELECTRIC, FIG A010A0 | | | | | | |
| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
| -CONT- | 00-250-8358 | | | | | SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC270 |
| 01 | 00-250-8359 | 25K | 33.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.100 IN, OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC390 |
| 02 | 00-250-8363 | 25K | 39.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.100 IN, OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC390 |
| 03 | 00-250-8323 | 25K | 4.700 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.100 IN, OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC047 |
| 04 | 00-250-8364 | 25K | 47.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.100 IN, OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC470 |
| 05 | 00-050-5299 | 25K | 470.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.160 IN, OR 4.064 MM NOM BODY LG; 0.090 IN, OR 2.286 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK12BX471K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015-20 |
| 06 | 00-010-9794 | 25K | 4700.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.160 IN, OR 4.064 MM NOM BODY LG; 0.090 IN, OR 2.286 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H39014-05-2249, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-5 |
| 07 | 00-250-8324 | 25K | 5.600 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.100 IN, OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC056 |
| 08 | 00-250-8368 | 25K | 56.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.100 IN, OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC560 |
| 09 | 00-250-8325 | 25K | 6.800 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.100 IN, OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC068 |
| 10 | 00-250-8379 | 25K | 68.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.100 IN, OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC680 |
| 11 | 00-250-8326 | 25K | 8.200 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.100 IN, OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC082 |
| 12 | 00-250-8387 | 25K | 82.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.100 IN, OR 2.54 MM NOM BODY DIA; 1 SECTIONS; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
3910

DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC, FIG A010A0

| RDG BODY STYL | CAPACITANCE DATA PER SECTION | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|------------------------------|---------------------------------|------------------------|
| | CAPACITY TOLERANCE RANGE | | |

CONT- 00-250-8387

| RDG BODY STYL | CAPACITANCE DATA PER SECTION | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|---|---------------------------------|---|
| | CAPACITY TOLERANCE RANGE | | |
| 01 | 00-114-2356 34J 1000.000 PF SGL SEC -20.00/ 20.00 PCT | 500.0 DC | SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC820 0.625 IN, OR 15.875 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 38R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SC-B-176469, MANUFACTURERS CODE 81413; DESIGN CONTROL REFERENCE 53-222, MANUFACTURERS CODE 12436, DESIGN CONTROL REFERENCE 650365 |
| 02 | 00-113-5499 37B 0.100 UF SGL SEC -10.00/ 10.00 PCT | 100.0 DC | 0.290 IN, OR 7.366 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-02-1350, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-2 |
| 03 | 00-132-2712 37B 0.100 UF SGL SEC -20.00/ 20.00 PCT | 50.0 DC | 0.300 IN, OR 7.62 MM MAX BODY LG; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18499, DESIGN CONTROL REFERENCE 913-3279-200, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 8131M050651 104Z |
| 04 | 00-498-2215 37B 0.100 UF SGL SEC -20.00/ 20.00 PCT | 50.0 DC | 0.200 IN, OR 5.08 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE 8121-050-651-104H |
| 05 | 00-131-1352 37B 0.150 UF SGL SEC -20.00/ 20.00 PCT | 50.0 DC | 0.300 IN, OR 7.62 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 8131M050651 154Z |
| 06 | 00-477-1379 37B 0.180 UF SGL SEC -20.00/ 20.00 PCT | 50.0 DC | 0.300 IN, OR 7.62 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05397, DESIGN CONTROL REFERENCE C062C184M5K1CA |
| 07 | 00-113-5286 37B 0.220 UF SGL SEC -10.00/ 10.00 PCT | 50.0 DC | 0.290 IN, OR 7.366 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-02-1356, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-2 |
| 08 | 00-081-8635 37B 0.330 UF SGL SEC -20.00/ 20.00 PCT | 25.0 DC | 0.300 IN, OR 12.7 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28480, DESIGN CONTROL REFERENCE 0160-0137 |
| 09 | 00-131-1354 37B 0.330 UF SGL SEC -20.00/ 20.00 PCT | 50.0 DC | 0.300 IN, OR 7.62 MM MAX BODY LG; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 8131M050651 334H |
| 10 | 00-933-4005 37B 0.470 UF SGL SEC -20.00/ 20.00 PCT | 25.0 DC | 0.500 IN, OR 12.7 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 5G023474X025083, MANUFACTURERS CODE 49956, DESIGN CONTROL REFERENCE 235-16895 |
| 11 | 00-135-2149 37B 0.470 UF SGL SEC -20.00/ 20.00 PCT | 50.0 DC | 0.300 IN, OR 7.62 MM MAX BODY LG; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 8131M050651 474Z, MANUFACTURERS CODE 30669, DESIGN CONTROL REFERENCE 0328-1420 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5910 | DESCRIPTIVE DATA | | | | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--|-------------|---------------------|--|----------------------|----------|--|------------------------|
| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | | | |
| CAPACITOR, FIXED, CERAMIC DIELECTRIC, FIG A010A0 | | | | | | | |
| 01 | 00-809-5484 | 37B | 1.000 UF SGL SEC | -20.00/ 20.00 PCT | 25.0 DC | 0.500 IN. OR 12.7 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28480, DESIGN CONTROL REFERENCE 0160-0127, MANUFACTURERS CODE 50985, DESIGN CONTROL REFERENCE 1079901516, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 11091372-3 | |
| 02 | 00-498-5856 | 37B | 1.000 UF SGL SEC | -20.00/ 20.00 PCT | 50.0 DC | 0.500 IN. OR 7.62 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07373, DESIGN CONTROL REFERENCE 27100, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE 8131-050-651-105M, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE 8131M05025U0-105M | |
| 03 | 00-113-5445 | 37B | 100.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.190 IN. OR 4.826 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-01-1339, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-1 | |
| 04 | 00-010-8666 | 37B | 1000.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.190 IN. OR 4.826 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-01-1357, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-1 | |
| 05 | 00-492-8014 | 37B | 1000.000 PF SGL SEC | -20.00/ 20.00 PCT | 50.0 DC | 0.200 IN. OR 5.08 MM MAX BODY LG; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 8121A050X5P0102M | |
| 06 | 00-892-2678 | 37B | 1000.000 PF SGL SEC | | 200.0 DC | 0.160 IN. OR 4.064 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93958, DESIGN CONTROL REFERENCE HIGHK, MANUFACTURERS CODE 93958, DESIGN CONTROL REFERENCE 2G1000RZ | |
| 07 | 00-124-0659 | 37B | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.190 IN. OR 4.826 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-01-1575, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-1 | |
| 08 | 00-847-7288 | 37B | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.290 IN. OR 7.366 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK06BX103K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015-19 | |
| 09 | 00-451-7605 | 37B | 10000.000 PF SGL SEC | -20.00/ 20.00 PCT | 50.0 DC | 0.200 IN. OR 5.08 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE 8121-050-651-103M, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 8121M050651 103M | |
| 10 | 00-492-8005 | 37B | 10000.000 PF SGL SEC | -20.00/ 20.00 PCT | 50.0 DC | 0.200 IN. OR 5.08 MM MAX BODY LG; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 8121M050W5R0103M | |
| 11 | 00-057-3934 | 37B | 2.200 UF SGL SEC | -20.00/ 20.00 PCT | 25.0 DC | 0.500 IN. OR 12.7 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC TIIG A010A0

| RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|--|-----------------|---------------------------------|------------------------|
|---------------------|--|-----------------|---------------------------------|------------------------|

| | | | | |
|--------------------|----------------------|-------------------|----------|---|
| CONT- 00-057-3934 | | | | CONTROLLING DATA, MANUFACTURERS CODE 03640, MFR SOURCE CONTROLLING REFERENCE 6083587, THE MANUFACTURERS DATA, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE 5C15 |
| 01 00-131-1356 37B | 2.200 UF SGL SEC | -20.00/ 20.00 PCT | 50.0 DC | 0.400 IN, OR 10.16 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE 8141H050-65I-229H |
| 02 00-892-2679 37B | 2000.000 PF SGL SEC | -0.00/ 100.00 PCT | 200.0 DC | 0.187 IN, OR 4.7498 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93958, DESIGN CONTROL REFERENCE 2G002RZ |
| 03 00-690-9943 37B | 2000.000 PF SGL SEC | -0.00/ 100.00 PCT | 75.0 DC | 0.200 IN, OR 5.08 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 143688 |
| 04 00-010-8180 37B | 22000.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.290 IN, OR 7.366 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-02-0342, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-2 |
| 05 00-812-2270 37B | 250.000 PF SGL SEC | -20.00/ 20.00 PCT | 200.0 DC | 0.125 IN, OR 3.175 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93958, DESIGN CONTROL REFERENCE HIGHK; MANUFACTURERS CODE 93958, DESIGN CONTROL REFERENCE 2F250RN |
| 06 00-156-5999 37B | 330.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.190 IN, OR 4.826 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-01-1348, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-1 |
| 07 00-113-5467 37B | 390.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.190 IN, OR 4.826 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-01-1350, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-1 |
| 08 00-471-2210 37B | 4.700 UF SGL SEC | -20.00/ 20.00 PCT | 50.0 DC | 0.500 IN, OR 12.7 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07397, DESIGN CONTROL REFERENCE 43-806336-6 |
| 09 00-010-8715 37B | 4700.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.190 IN, OR 4.826 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; GOVT SPEC 81349-MIL-C-39014/1C; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-01-1369, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-1 |
| 10 00-113-9817 37B | 47000.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.290 IN, OR 7.366 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-02-1349, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-2 |
| 11 00-477-1380 37B | 47000.000 PF SGL SEC | -20.00/ 20.00 PCT | 100.0 DC | 0.300 IN, OR 7.62 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; THE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5910 | DESCRIPTIVE DATA | | | | |
|--|-------------|---------------------|--|-------------------|---------------------------------|---|
| CAPACITOR, FIXED, CERAMIC DIELECTRIC, FIG A010A0 | | | | | | |
| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
| -CONT- | 00-477-1380 | | | | | MANUFACTURERS DATA, MANUFACTURERS CODE 05397, DESIGN CONTROL REFERENCE C062C473M1K1CA |
| 01 | 00-131-1351 | 37B | 47000.000 PF SGL SEC | -20.00/ 20.00 PCT | 50.0 DC | 0.200 IN, OR 5.08 MM MAX BODY LG; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 8121M050651 473Z |
| 02 | 00-812-2269 | 37B | 500.000 PF SGL SEC | -20.00/ 20.00 PCT | 200.0 DC | 0.120 IN, OR 3.048 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93958, DESIGN CONTROL REFERENCE 2F300RNM |
| 03 | 00-892-2680 | 37B | 5000.000 PF SGL SEC | -0.00/ 100.00 PCT | 200.0 DC | 0.281 IN, OR 7.1374 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93958, DESIGN CONTROL REFERENCE 2F3000RZ |
| 04 | 00-124-0627 | 37B | 5600.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.190 IN, OR 4.826 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-01-1571, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-1 |
| 05 | 00-113-9448 | 37B | 680.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.190 IN, OR 4.826 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-01-1354, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-1 |
| 06 | 00-232-2452 | 37B | 6800.000 PF SGL SEC | -20.00/ 20.00 PCT | 200.0 DC | 0.300 IN, OR 7.62 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18796, DESIGN CONTROL REFERENCE 8131A200Z5V0682Z |
| 07 | 00-124-0618 | 37B | 820.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.190 IN, OR 4.826 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39014-01-1356, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39014-1 |
| 08 | 00-081-6987 | 37B | 8200.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.290 IN, OR 7.366 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK06BX822K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015-19 |
| 09 | 00-853-6763 | 40K | 43.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -750.0 PPM PER DEG C TEMP COEF OF CAP; SGL SEC; 0.430 IN, OR 10.922 MM NOM BODY LG; 0.225 IN, OR 5.715 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM IR; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CC22UJ430G, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC20-3 |
| 10 | 00-804-7566 | 49P | 1000.000 PF SGL SEC | -20.00/ 20.00 PCT | 500.0 DC | 0.750 IN, OR 19.05 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 38R; GOVT SPEC 81349-MIL-C-11019/13C; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CK70AW102M, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11015-13 |
| 11 | 00-145-5697 | 49P | 1500.000 PF SGL SEC | -20.00/ 20.00 PCT | 500.0 DC | 0.625 IN, OR 15.875 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM IR; THE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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DESCRIPTIVE DATA

CAPACITOR, FIXED, CERAMIC DIELECTRIC; FIG A010A0

| RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|--|-----------------|---------------------------------|------------------------|
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CONT- 00-145-5697

MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 314C35

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| 01 | 00-249-1818 | 8B | 270.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.343 IN, DR 8.7122 MM MIN BODY LG AND 0.357 IN, DR 9.0678 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC271 |
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|----|-------------|----|--------------------|-------------------|----------|---|
| 02 | 00-249-1819 | 8B | 330.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.343 IN, DR 8.7122 MM MIN BODY LG AND 0.357 IN, DR 9.0678 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC391 |
|----|-------------|----|--------------------|-------------------|----------|---|

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|----|-------------|----|--------------------|-------------------|----------|---|
| 03 | 00-249-1820 | 8B | 390.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.343 IN, DR 8.7122 MM MIN BODY LG AND 0.357 IN, DR 9.0678 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC391 |
|----|-------------|----|--------------------|-------------------|----------|---|

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|----|-------------|----|--------------------|-------------------|----------|---|
| 04 | 00-249-1821 | 8B | 470.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.343 IN, DR 8.7122 MM MIN BODY LG AND 0.357 IN, DR 9.0678 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC471 |
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|----|-------------|----|--------------------|-------------------|----------|---|
| 05 | 00-249-1822 | 8B | 560.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.343 IN, DR 8.7122 MM MIN BODY LG AND 0.357 IN, DR 9.0678 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC561 |
|----|-------------|----|--------------------|-------------------|----------|---|

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|----|-------------|----|--------------------|-------------------|----------|---|
| 06 | 00-249-1823 | 8B | 680.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.343 IN, DR 8.7122 MM MIN BODY LG AND 0.357 IN, DR 9.0678 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC681 |
|----|-------------|----|--------------------|-------------------|----------|---|

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|----|-------------|----|--------------------|-------------------|----------|---|
| 07 | 00-249-1824 | 8B | 820.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.343 IN, DR 8.7122 MM MIN BODY LG AND 0.357 IN, DR 9.0678 MM MAX BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72259, DESIGN CONTROL REFERENCE NC821 |
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|----|-------------|--|--------------------|-----------------|--|--|
| 08 | 00-401-3511 | | 270.000 PF SGL SEC | -2.00/ 2.00 PCT | | |
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|----|-------------|--|--|--|--|---|
| 09 | 00-370-0259 | | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 122233 |
|----|-------------|--|--|--|--|---|

CAPACITOR, FIXED, ELECTROLYTIC; FIG A010A0

| RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|--|-----------------|---------------------------------|------------------------|
|---------------------|--|-----------------|---------------------------------|------------------------|

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|----|-------------|----|------------------|--------------------|---------|--|
| 10 | 00-454-6828 | 1J | 0.120 UF ALL SEC | -10.00/ 100.00 PCT | 10.0 DC | 4.125 IN, DR 104.775 MM NOM BODY LG; 3.000 IN, DR 76.2 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00853, DESIGN CONTROL REFERENCE 500-1924-01 |
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|----|-------------|----|--------------------|--|----------|--|
| 11 | 00-752-4169 | 1J | 100.000 UF ALL SEC | | 150.0 DC | 4.625 IN, DR 117.475 MM NOM BODY LG; 1.375 IN, DR 34.925 MM NOM BODY DIA; 2 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE98259, MANUFACTURERS CODE 72699, DESIGN CONTROL REFERENCE 949-221 |
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| 12 | 00-193-5169 | 1J | 11520.000 UF SGL SEC | -5.00/ 5.00 PCT | | 5.750 IN, DR 146.05 MM MAX BODY LG; 3.000 IN, DR 76.2 MM MAX BODY DIA; 1 SECTIONS; |
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IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIIG A010A0

| | RDC BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|---|---------------------------------|--|
| -CONT- | 00-193-5169 | | | | THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-009W |
| 01 | 00-010-8696 1J | 11520.000 UF SGL SEC | | 75.0 DC | 5.625 IN. OR 142.875 MM MIN BODY LG AND 5.976 IN. OR 151.7904 MM MAX BODY LG; 2.969 IN. OR 75.4126 MM MIN BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-009 |
| 02 | 00-050-5332 1J | 1200.000 UF SGL SEC | -10.00/ 100.00 PCT | 75.0 DC | 2.063 IN. OR 52.4002 MM MIN BODY LG AND 2.187 IN. OR 55.3498 MM MAX BODY LG; 1.344 IN. OR 34.1376 MM MIN BODY DIA AND 1.406 IN. OR 35.7124 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06001, DESIGN CONTROL REFERENCE 86F1067MA |
| 03 | 00-781-8648 1J | 12000.000 UF SGL SEC | -10.00/ 75.00 PCT | 15.0 DC | 4.125 IN. OR 104.775 MM NOM BODY LG; 2.000 IN. OR 50.8 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE71C129E, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62-12 |
| 04 | 00-193-5168 1J | 12800.000 UF SGL SEC | -2.00/ 2.00 PCT | | 6.000 IN. OR 152.4 MM MAX BODY LG; 3.000 IN. OR 76.2 MM MAX BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-0095 |
| 05 | 00-493-6089 1J | 1300.000 UF SGL SEC | | 30.0 DC | 2.078 IN. OR 52.7812 MM MIN BODY LG AND 2.476 IN. OR 62.8904 MM MAX BODY LG; 1.344 IN. OR 34.1376 MM MIN BODY DIA AND 1.416 IN. OR 35.9664 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-017 |
| 06 | 00-488-4861 1J | 1500.000 UF SGL SEC | -10.00/ 100.00 PCT | 100.0 DC | 4.125 IN. OR 104.775 MM NOM BODY LG; 1.325 IN. OR 33.655 MM NOM BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00853, DESIGN CONTROL REFERENCE 500-1983-01 |
| 07 | 00-926-2395 1J | 1500.000 UF SGL SEC | -10.00/ 75.00 PCT | 100.0 DC | 4.125 IN. OR 104.775 MM NOM BODY LG; 2.000 IN. OR 50.8 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE71C152H, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62-12 |
| 08 | 00-760-7838 1J | 1850.000 PF SGL SEC | -10.00/ 100.00 PCT | 30.0 DC | 3.125 IN. OR 79.375 MM NOM BODY LG; 1.375 IN. OR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83125, DESIGN CONTROL REFERENCE CQMS800 |
| 09 | 00-927-0784 1J | 20.000 UF ALL SEC | -10.00/ 50.00 PCT, -10.00/ 50.00 PCT, -10.00/ 50.00 PCT | 450.0 DC | 3.312 IN. OR 84.1248 MM NOM BODY LG; 1.500 IN. OR 38.1 MM NOM BODY DIA; 3 SECTIONS; SCHEMATIC DIAGRAM 13R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE58C200R, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62-10 |
| 10 | 00-069-2528 1J | 22000.000 UF SGL SEC | -10.00/ 75.00 PCT | 15.0 DC | 4.125 IN. OR 104.775 MM NOM BODY LG; 2.500 IN. OR 63.5 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIIG A010A0

| RDG BODY STYL | CAPACITANCE DATA CAPACITY | PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|------------------------------|--------------------------------|---------------------------------|------------------------|
|---------------------|------------------------------|--------------------------------|---------------------------------|------------------------|

-CONT- 00-069-2528

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|----|----------------|----------------------|----------------------|---|---|
| | | | | 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE71C223E, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62-12; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 2176C | |
| 01 | 00-127-1784 1J | 23500.000 UF SGL SEC | | 50.0 DC | 4.125 IN, DR 104.775 MM NOM BODY LG; 3.000 IN, DR 76.2 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00853, DESIGN CONTROL REFERENCE 500-1969-01 |
| 02 | 00-121-7909 1J | 2400.000 UF SGL SEC | -10.00/ 75.00 PCT | 50.0 DC | 2.250 IN, DR 57.15 MM MAX BODY LG; 1.493 IN, DR 36.9062 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 36D242G050AA2A |
| 03 | 00-838-8448 1J | 2500.000 UF SGL SEC | | 15.0 DC | 2.125 IN, DR 53.975 MM NOM BODY LG; 1.375 IN, DR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06001, DESIGN CONTROL REFERENCE 43F3003CA4 |
| 04 | 00-850-9852 1J | 2500.000 UF SGL SEC | | 15.0 DC | 2.640 IN, DR 67.056 MM NOM BODY LG; 1.362 IN, DR 34.5948 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06001, DESIGN CONTROL REFERENCE 43F3019CA4 |
| 05 | 00-520-3407 1J | 25200.000 UF SGL SEC | -2.00/ 2.00 PCT | 10.0 DC | 4.629 IN, DR 117.5766 MM NOM BODY LG; 2.005 IN, DR 50.927 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-016 |
| 06 | 00-401-2838 1J | 2600.000 UF SGL SEC | -10.00/ 75.00 PCT | 50.0 DC | 3.500 IN, DR 88.9 MM NOM BODY LG; 1.438 IN, DR 36.5252 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 89536, DESIGN CONTROL REFERENCE 1502-223164, MANUFACTURERS CODE 56289; DESIGN CONTROL REFERENCE 36D262G090AB2A |
| 07 | 00-193-5121 1J | 2700.000 UF SGL SEC | -2.00/ 2.00 PCT | | 3.250 IN, DR 82.55 MM MAX BODY LG; 1.250 IN, DR 31.75 MM MAX BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-019V |
| 08 | 00-928-8140 1J | 300.000 UF SGL SEC | -10.00/ 50.00 PCT | 150.0 DC | 2.500 IN, DR 63.5 MM MAX BODY LG; 1.470 IN, DR 37.338 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 100594-005 |
| 09 | 00-098-8174 1J | 3200.000 UF SGL SEC | -10.00/ 75.00 PCT | 30.0 DC | 4.125 IN, DR 104.775 MM NOM BODY LG; 1.375 IN, DR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00853, DESIGN CONTROL REFERENCE DCM322U030AC2B |
| 10 | 00-010-8585 1J | 32400.000 UF SGL SEC | -3.00/ 3.00 PCT | 30.0 DC | 5.625 IN, DR 142.875 MM MIN BODY LG AND 5.976 IN, DR 151.7904 MM MAX BODY LG; 2.969 IN, DR 75.4126 MM MIN BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-007 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC: FIIG A010A0

| | | RDG BDDY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|-----------------------|---------------------------------|---|
| 01 | 00-903-2984 | 1J | 3300.000 UF SGL SEC | -10.00/ 75.00 PCT | 25.0 DC | 4.125 IN. OR 104.775 MM NOM BODY LG; 1.375 IN. OR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE71C332F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62-12 |
| 02 | 00-984-3130 | 1J | 3300.000 UF SGL SEC | -10.00/ 75.00 PCT | 50.0 DC | 5.125 IN. OR 130.175 MM NOM BODY LG; 1.375 IN. OR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE71C332G, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62-12 |
| 03 | 00-252-4508 | 1J | 34000.000 UF SGL SEC | -10.00/ 75.00 PCT | 30.0 DC | 5.500 IN. OR 139.7 MM MAX BODY LG; 3.063 IN. OR 77.8002 MM MAX BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 32D343G030DE6B |
| 04 | 00-985-1664 | 1J | 4000.000 UF SGL SEC | | 25.0 DC | 3.375 IN. OR 85.725 MM NOM BODY LG; 1.813 IN. OR 46.0502 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 37942, DESIGN CONTROL REFERENCE HC2540 |
| 05 | 00-184-3773 | 1J | 43.000 UF SGL SEC | -0.00/ 5.00 UF | 125.0 AC-RMS | 2.938 IN. OR 74.6252 MM MAX BODY LG; 0.094 IN. OR 2.3876 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 122245 |
| 06 | 00-010-8701 | 1J | 4500.000 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 4.313 IN. OR 109.5502 MM MIN BODY LG AND 4.688 IN. OR 119.0752 MM MAX BODY LG; 2.000 IN. OR 50.8 MM MIN BODY DIA AND 2.094 IN. OR 53.1876 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-004 |
| 07 | 00-010-8698 | 1J | 4500.000 UF SGL SEC | -2.00/ 2.00 PCT | 150.0 DC | 5.625 IN. OR 142.875 MM MIN BODY LG AND 6.188 IN. OR 157.1752 MM MAX BODY LG; 3.000 IN. OR 76.2 MM MIN BODY DIA AND 3.094 IN. OR 78.5876 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-006 |
| 08 | 00-050-5331 | 1J | 4600.000 UF SGL SEC | -10.00/ 100.00 PCT | 20.0 DC | 2.063 IN. OR 52.4002 MM MIN BODY LG AND 2.187 IN. OR 55.5498 MM MAX BODY LG; 1.344 IN. OR 34.1376 MM MIN BODY DIA AND 1.406 IN. OR 35.7124 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06001, DESIGN CONTROL REFERENCE 86F1065MA |
| 09 | 00-018-9076 | 1J | 4600.000 UF SGL SEC | -10.00/ 75.00 PCT | 15.0 DC | 2.063 IN. OR 52.4002 MM MIN BODY LG AND 2.282 IN. OR 57.9628 MM MAX BODY LG; 1.375 IN. OR 34.925 MM MIN BODY DIA AND 1.468 IN. OR 37.2872 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 159-20839-59 |
| 10 | 00-193-3105 | 1J | 49500.000 UF SGL SEC | -2.00/ 2.00 PCT | | 6.000 IN. OR 152.4 MM MAX BODY LG; 3.000 IN. OR 76.2 MM MAX BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-011V |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
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5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|---------------------|---|-----------------------|---------------------------------|--|
| 01 | 00-881-1902 1J | 500.000 UF SGL SEC | -10.00/ 150.00 PCT | 50.0 DC | 2.750 IN. OR 69.85 MM NOM BODY LG; 1.438 IN. OR 36.5252 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 37942, DESIGN CONTROL REFERENCE HC5009A |
| 02 | 00-577-9257 1J | 500.000 UF 1ST SEC, 250.000 UF 2ND SEC | | 15.0 DC, 25.0 DC | 3.500 IN. OR 88.9 MM NOM BODY LG; 1.500 IN. OR 38.1 MM NOM BODY DIA; 2 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 37942, DESIGN CONTROL REFERENCE 20-60269 |
| 03 | 00-111-6300 1J | 5500.000 UF SGL SEC | -10.00/ 75.00 PCT | 25.0 DC | 3.125 IN. OR 79.375 MM NOM BODY LG; 1.375 IN. OR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 36D532G025A82A |
| 04 | 00-928-5557 1J | 5600.000 UF SGL SEC | -0.00/ 8400.00 UF | 30.0 DC | 6.100 IN. OR 154.94 MM MAX BODY LG; 1.820 IN. OR 46.228 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 100594-003 |
| 05 | 00-781-7918 1J | 5600.000 UF SGL SEC | -10.00/ 75.00 PCT | 15.0 DC | 4.125 IN. OR 104.775 MM NOM BODY LG; 1.375 IN. OR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CET1C562E, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62-12 |
| 06 | 00-165-2747 1J | 5600.000 UF SGL SEC | -10.00/ 75.00 PCT | 50.0 DC | 4.125 IN. OR 104.775 MM MAX BODY LG; 2.000 IN. OR 50.8 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99392, DESIGN CONTROL REFERENCE 71CH50JC562 |
| 07 | 00-889-4412 1J | 5600.000 UF SGL SEC | -10.00/ 75.00 PCT | 50.0 DC | 4.125 IN. OR 104.775 MM NOM BODY LG; 2.500 IN. OR 63.5 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CET1C562G, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62 |
| 08 | 00-402-7282 1J | 6200.000 UF SGL SEC | -10.00/ 100.00 PCT | 40.0 DC | 5.000 IN. OR 127.0 MM NOM BODY LG; 2.062 IN. OR 52.3748 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72699, DESIGN CONTROL REFERENCE CQMS905 |
| 09 | 00-483-6082 1J | 630.000 UF SGL SEC | -10.00/ 75.00 PCT | 75.0 DC | 3.379 IN. OR 85.8266 MM NOM BODY LG; 1.380 IN. OR 35.052 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-018 |
| 10 | 00-193-5108 1J | 630.000 UF SGL SEC | -2.00/ 2.00 PCT | | 3.250 IN. OR 82.55 MM MAX BODY LG; 1.250 IN. OR 31.75 MM MAX BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-018V |
| 11 | 00-913-3063 1J | 6800.000 UF SGL SEC | -10.00/ 75.00 PCT | 25.0 DC | 4.125 IN. OR 104.775 MM NOM BODY LG; 2.000 IN. OR 50.8 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CET1C682F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|--------------------------------------|---------------------------------|---|
| -CONT- | 00-913-3063 | | | | REFERENCE MILC62-12; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 0N114471 |
| 01 | 00-494-3300 1J | 6900.000 UF SGL SEC | -2.00/ 2.00 PCT | 20.0 DC | 3.379 IN. OR 85.8266 MM NOM BODY LG; 1.380 IN. OR 35.052 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-013 |
| 02 | 00-251-6527 1J | 73800.000 UF SGL SEC | -2.00/ 2.00 PCT | 5.0 DC | 4.629 IN. OR 117.5766 MM NOM BODY LG; 2.505 IN. OR 63.627 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-014 |
| 03 | 00-850-0543 1J | 75.000 UF ALL SEC | -10.00/ 50.00 PCT; -10.00/ 50.00 PCT | 250.0 DC | 3.561 IN. OR 90.4494 MM MAX BODY LG; 1.500 IN. OR 38.1 MM NOM BODY DIA; 2 SECTIONS; SCHEMATIC DIAGRAM 13R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE57C750M, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62-9 |
| 04 | 00-463-8486 1J | 75600.000 UF SGL SEC | -2.00/ 2.00 PCT | 10.0 DC | 4.629 IN. OR 117.5766 MM NOM BODY LG; 3.005 IN. OR 76.327 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-015 |
| 05 | 00-193-5137 1J | 7700.000 UF SGL SEC | | | 3.000 IN. OR 76.2 MM MAX BODY LG; 1.500 IN. OR 38.1 MM MAX BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 108474-0135 |
| 06 | 00-127-1848 1J | 8200.000 UF SGL SEC | | 25.0 DC | 4.188 IN. OR 106.3752 MM NOM BODY LG; 1.375 IN. OR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 36D822G025AC2A |
| 07 | 00-018-9075 1J | 840.000 UF SGL SEC | -10.00/ 100.00 PCT | 30.0 DC | 2.188 IN. OR 55.5752 MM NOM BODY LG; 1.406 IN. OR 35.7124 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 139-20839-32 |
| 08 | 00-050-5330 1J | 8400.000 UF SGL SEC | -10.00/ 100.00 PCT | 10.0 DC | 2.063 IN. OR 52.4002 MM MIN BODY LG AND 2.187 IN. OR 55.5498 MM MAX BODY LG; 1.344 IN. OR 34.1376 MM MIN BODY DIA AND 1.406 IN. OR 35.7124 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06001, DESIGN CONTROL REFERENCE 86P1064M |
| 09 | 00-454-6827 1J | 85000.000 UF SGL SEC | -10.00/ 100.00 PCT | 10.0 DC | 4.125 IN. OR 104.775 MM NOM BODY LG; 2.500 IN. OR 63.5 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00853, DESIGN CONTROL REFERENCE 500-1923-01 |
| 10 | 00-827-4929 1J | 860.000 UF SGL SEC | -10.00/ 50.00 PCT | 75.0 DC | 2.500 IN. OR 63.5 MM NOM BODY LG; 1.438 IN. OR 36.5252 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 36D861F075AA6B |
| 11 | 00-577-6016 19K | 12.000 PF SGL SEC | -5.00/ 5.00 PCT | 1000.0 DC | 0.156 IN. OR 3.9624 MM NOM BODY LG; 0.25 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 3910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIIG A010A0

| RDG BODY STYL | CAPACITANCE DATA PER SECTION | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------|------------------------------|-----------------|---------------------------|------------------------|
|---------------|------------------------------|-----------------|---------------------------|------------------------|

-CONT- 00-577-6016

| | | | | | | |
|----|-------------|-----|-------------------|-------------------|----------|--|
| 01 | 00-587-0793 | 25K | 0.047 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91418, DESIGN CONTROL REFERENCE CN33-12PFJ 0.750 IN, OR 19.05 MM NOM BODY LG; 0.234 IN, OR 5.9436 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 73342, MFR SOURCE CONTROLLING REFERENCE 6522374; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84411, DESIGN CONTROL REFERENCE 663UW47391W, MANUFACTURERS CODE 84411, DESIGN CONTROL REFERENCE 663UW473K |
| 02 | 00-851-2421 | 25K | 0.100 UF SGL SEC | -0.01/ 100.0 PCT | 20.0 DC | 0.190 IN, OR 4.826 MM NOM BODY LG; 0.060 IN, OR 1.524 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 44653, DESIGN CONTROL REFERENCE R17J20, MANUFACTURERS CODE 05079, DESIGN CONTROL REFERENCE TS01-20R, MANUFACTURERS CODE 05079, DESIGN CONTROL REFERENCE TS01-204 |
| 03 | 00-189-3178 | 25K | 0.100 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H39003-01-3058, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003n1 |
| 04 | 00-871-6331 | 25K | 0.1075 UF SGL SEC | -0.00/ 4.25 PCT | 35.0 DC | 0.337 IN, OR 8.5598 MM NOM BODY LG; 0.145 IN, OR 3.683 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-9 |
| 05 | 00-477-9570 | 25K | 0.120 UF SGL SEC | -20.00/ 20.00 PCT | 20.0 DC | 0.219 IN, OR 5.5626 MM MIN BODY LG AND 0.281 IN, OR 7.1374 MM MAX BODY LG; 0.120 IN, OR 3.048 MM MIN BODY DIA AND 0.130 IN, OR 3.302 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05397, DESIGN CONTROL REFERENCE KR12J20 |
| 06 | 00-871-6330 | 25K | 0.215 UF SGL SEC | -0.00/ 4.65 PCT | 35.0 DC | 0.337 IN, OR 8.5598 MM NOM BODY LG; 0.145 IN, OR 3.683 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-8 |
| 07 | 00-187-0032 | 25K | 0.220 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H39003-01-3064, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003n1 |
| 08 | 00-871-6329 | 25K | 0.3235 UF SGL SEC | -0.00/ 4.65 PCT | 35.0 DC | 0.337 IN, OR 8.5598 MM NOM BODY LG; 0.145 IN, OR 3.683 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-7 |
| 09 | 00-949-1214 | 25K | 0.330 UF SGL SEC | -10.00/ 10.00 PCT | 35.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05397, DESIGN CONTROL REFERENCE KR33J35KS |
| 10 | 00-455-4304 | 25K | 0.330 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC: FIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION | |
|--------|---------------------|--|------------------|---------------------------------|---|---|
| -CONT- | 00-455-4304 | | | | REFERENCE M39003-01-3067, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 10001, DESIGN CONTROL REFERENCE 1979810-11 | |
| 01 | 00-134-0627 | 25K | 0.400 UF SGL SEC | -20.00/ 20.00 PCT | 100.0 DC | 0.688 IN, OR 17.4752 MM NOM BODY LG; 0.219 IN, OR 5.5626 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CL338NOR4MNE, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC3965-16 |
| 02 | 00-871-6328 | 25K | 0.430 UF SGL SEC | -4.65/ 4.65 PCT | 35.0 DC | 0.337 IN, OR 8.5598 MM NOM BODY LG; 0.145 IN, OR 3.683 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-6 |
| 03 | 00-851-0464 | 25K | 0.470 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2350, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 04 | 00-812-9756 | 25K | 0.500 UF SGL SEC | -0.00/ 100.00 PCT | 20.0 DC | 0.218 IN, OR 5.5372 MM NOM BODY LG; 0.100 IN, OR 2.54 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 44655, DESIGN CONTROL REFERENCE R5M20, MANUFACTURERS CODE 05079, DESIGN CONTROL REFERENCE TE0-5-20A |
| 05 | 00-104-1337 | 25K | 0.500 UF SGL SEC | -20.00/ 20.00 PCT | 75.0 DC | 0.812 IN, OR 20.6248 MM NOM BODY LG; 0.219 IN, OR 5.5626 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CL338LOR5MNE, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC3965-16 |
| 06 | 00-851-2955 | 25K | 0.560 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2832, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 07 | 00-871-6327 | 25K | 0.645 UF SGL SEC | -4.65/ 4.65 PCT | 35.0 DC | 0.337 IN, OR 8.5598 MM NOM BODY LG; 0.145 IN, OR 3.683 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-5 |
| 08 | 00-254-8169 | 25K | 0.680 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3073, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1D |
| 09 | 00-871-6326 | 25K | 0.860 UF SGL SEC | -4.65/ 4.65 PCT | 35.0 DC | 0.337 IN, OR 8.5598 MM NOM BODY LG; 0.145 IN, OR 3.683 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-4 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIG A010A0

| | | RDG BDDY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|----------------------|---------------------------------|--|
| 01 | 00-827-7161 | 25K | 1.000 UF SGL SEC | -10.00/ 10.00 PCT | 10.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88818, DESIGN CONTROL REFERENCE C605001100 |
| 02 | 00-104-0144 | 25K | 1.000 UF SGL SEC | -10.00/ 10.00 PCT | 35.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.125 IN. OR 3.175 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 94580, MFR SOURCE CONTROLLING REFERENCE 478020-29S; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05397, DESIGN CONTROL REFERENCE K1J35KS, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 150D105X9035A2 |
| 03 | 00-456-4474 | 25K | 1.000 UF SGL SEC | -10.00/ 10.00 PCT | 35.0 DC | 0.322 IN. OR 8.1788 MM NOM BODY LG; 0.135 IN. OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49671, DESIGN CONTROL REFERENCE 8412778-87 |
| 04 | 00-068-4298 | 25K | 1.000 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.286 IN. OR 7.2644 MM NOM BODY LG; 0.135 IN. OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2356, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 05 | 00-495-0042 | 25K | 1.000 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.286 IN. OR 7.2644 MM NOM BODY LG; 0.135 IN. OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3076, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01295, DESIGN CONTROL REFERENCE SCH105FP035A4 |
| 06 | 00-848-8583 | 25K | 1.000 UF SGL SEC | -10.00/ 75.00 PCT | 100.0 DC | 0.781 IN. OR 19.8374 MM MIN BODY LG AND 0.843 IN. OR 21.4122 MM MAX BODY LG; 0.297 IN. OR 7.5438 MM MIN BODY DIA AND 0.327 IN. OR 8.3058 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SM-C-416623-01 |
| 07 | 00-864-8330 | 25K | 1.000 UF SGL SEC | -10.00/ 75.00 PCT | 12.0 DC | 0.500 IN. OR 12.7 MM NOM BODY LG; 0.187 IN. OR 4.7498 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80183, DESIGN CONTROL REFERENCE TE1120, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE TE1120 |
| 08 | 00-864-8416 | 25K | 1.000 UF SGL SEC | -10.00/ 75.00 PCT | 25.0 DC | 0.469 IN. OR 11.9126 MM MIN BODY LG AND 0.531 IN. OR 13.4874 MM MAX BODY LG; 0.235 IN. OR 5.969 MM MIN BODY DIA AND 0.265 IN. OR 6.731 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 30D105G0258A2 |
| 09 | 00-067-9095 | 25K | 1.000 UF SGL SEC | -10.00/ 75.00 PCT | 50.0 DC | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE11C1R0G, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIIG AO10AO

| | RDG BODY STYL | CAPACITANCE CAPACITY | DATA PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|-------------------------|-------------------------------------|---------------------------------|---|
| -CONT- | 00-067-9095 | | | | REFERENCE MILC62-1 |
| 01 | 00-823-1939 25K | 1.000 UF SGL SEC | -15.00/ 50.00 PCT | 50.0 DC | 0.250 IN. OR 6.35 MM NOM BODY LG; 0.075 IN. OR 1.905 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 04314, DESIGN CONTROL REFERENCE 62F510 |
| 02 | 00-402-7814 25K | 1.000 UF SGL SEC | -20.00/ 20.00 PCT | 50.0 DC | 0.219 IN. OR 5.5626 MM MIN BODY LG AND 0.281 IN. OR 7.1374 MM MAX BODY LG; 0.120 IN. OR 3.048 MM MIN BODY DIA AND 0.130 IN. OR 3.302 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 03997, DESIGN CONTROL REFERENCE K1J50 |
| 03 | 00-496-9438 25K | 1.200 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.474 IN. OR 12.0396 MM NOM BODY LG; 0.185 IN. OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2358, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 04 | 00-938-7392 25K | 1.200 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.474 IN. OR 12.0396 MM NOM BODY LG; 0.185 IN. OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2118, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 05 | 00-185-9045 25K | 1.500 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.286 IN. OR 7.2644 MM NOM BODY LG; 0.135 IN. OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3000, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 06 | 00-106-6976 25K | 1.500 UF SGL SEC | -20.00/ 20.00 PCT | 25.0 DC | 0.812 IN. OR 20.6248 MM NOM BODY LG; 0.219 IN. OR 5.5626 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CL3986; RSMNE, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC3985-16 |
| 07 | 00-871-6324 25K | 1.720 UF SGL SEC | -0.00/ 4.65 PCT | 35.0 DC | 0.525 IN. OR 13.33; MM NOM BODY LG; 0.195 IN. OR 4.953 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-2 |
| 08 | 00-113-5475 25K | 10.000 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.499 IN. OR 12.6746 MM NOM BODY LG; 0.185 IN. OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3006, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 09 | 00-935-3511 25K | 10.000 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.474 IN. OR 12.0396 MM NOM BODY LG; 0.185 IN. OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2286, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 10 | 00-068-3884 25K | 10.000 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.686 IN. OR 17.4244 MM NOM BODY LG; 0.289 IN. OR 7.3406 MM NOM BODY DIA; 1 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIG A010A0

| RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------|---------------------------------------|-----------------|---------------------------|------------------------|
|---------------|---------------------------------------|-----------------|---------------------------|------------------------|

| | | | | | | |
|-------------------|-------------|-----|--------------------|--|----------|--|
| CONT- 00-068-3884 | | | | SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2374, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 | | |
| 01 | 00-668-6562 | 25K | 10.000 UF SGL SEC | -10.00/ 50.00 PCT | 450.0 DC | 1.625 IN. DR 41.275 MM NOM BODY LG; 0.812 IN. DR 20.6248 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92739, DESIGN CONTROL REFERENCE 031-007 |
| 02 | 00-078-1946 | 25K | 10.000 UF SGL SEC | -10.00/ 75.00 PCT | 100.0 DC | 0.874 IN. DR 22.1996 MM NOM BODY LG; 0.437 IN. DR 11.0998 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE TE1407, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 30D106F100DC2 |
| 03 | 00-827-1218 | 25K | 10.000 UF SGL SEC | -10.00/ 75.00 PCT | 25.0 DC | 0.656 IN. DR 16.6624 MM MIN BODY LG AND 0.718 IN. DR 18.2372 MM MAX BODY LG; 0.235 IN. DR 5.969 MM MIN BODY DIA AND 0.265 IN. DR 6.731 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06811, DESIGN CONTROL REFERENCE C0365, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE TE1204, MANUFACTURERS CODE 06141, DESIGN CONTROL REFERENCE 015-3-10-010 |
| 04 | 00-577-6838 | 25K | 10.000 UF SGL SEC | -15.00/ 30.00 PCT | 25.0 DC | 0.469 IN. DR 11.9126 MM NOM BODY LG; 0.312 IN. DR 7.9248 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CL4480100SP3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC3963 |
| 05 | 00-892-2681 | 25K | 10.000 UF SGL SEC | -15.00/ 75.00 PCT | 25.0 DC | 0.438 IN. DR 11.1252 MM NOM BODY LG; 0.115 IN. DR 2.921 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24446, DESIGN CONTROL REFERENCE 62P204 |
| 06 | 00-116-9130 | 25K | 10.000 UF SGL SEC | -20.00/ 20.00 PCT | 35.0 DC | 0.400 IN. DR 10.16 MM NOM BODY LG; 0.119 IN. DR 2.921 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 90201, DESIGN CONTROL REFERENCE HTP106M035P1A |
| 07 | 00-858-5178 | 25K | 100.000 UF SGL SEC | -10.00/ 10.00 PCT | 10.0 DC | 0.686 IN. DR 17.4244 MM NOM BODY LG; 0.289 IN. DR 7.3406 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2261, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 08 | 00-236-8745 | 25K | 100.000 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.786 IN. DR 19.9444 MM NOM BODY LG; 0.351 IN. DR 8.9154 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3021, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 09 | 00-054-4293 | 25K | 100.000 UF SGL SEC | -20.00/ 20.00 PCT | 35.0 DC | 0.775 IN. DR 19.685 MM NOM BODY LG; 0.225 IN. DR 5.715 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 37942, DESIGN CONTROL REFERENCE HTP107M035P1C |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC: PIIG A010A0

| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|-------------------|---------------------------------|--|
| 01 | 00-691-1249 | 25K | 100.000 UF SGL SEC | | 12.0 DC | 0.812 IN, DR 20.6248 MM NOM BODY LG; 0.375 IN, DR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE T1135, MANUFACTURERS CODE 80183, DESIGN CONTROL REFERENCE T1135 |
| 02 | 00-193-5148 | 25K | 1000.000 UF SGL SEC | -2.00/ 2.00 PCT | 15.0 DC | 1.692 IN, DR 42.9768 MM MAX BODY LG; 0.782 IN, DR 19.8628 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 123731-001G |
| 03 | 00-226-5583 | 25K | 1000.000 UF SGL SEC | | 16.0 DC | 1.180 IN, DR 29.972 MM NOM BODY LG; 0.709 IN, DR 18.0086 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73445, DESIGN CONTROL REFERENCE C437ARE1000 |
| 04 | 00-901-2331 | 25K | 1000.000 UF SGL SEC | | 50.0 DC | 2.688 IN, DR 68.2752 MM NOM BODY LG; 1.000 IN, DR 25.4 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93790, DESIGN CONTROL REFERENCE BR1000-50 |
| 05 | 00-351-2949 | 25K | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.286 IN, DR 7.2644 MM NOM BODY LG; 0.135 IN, DR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2800, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 06 | 00-887-9761 | 25K | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.286 IN, DR 7.2644 MM NOM BODY LG; 0.135 IN, DR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2320, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 07 | 00-466-3264 | 25K | 12.000 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.474 IN, DR 12.0396 MM NOM BODY LG; 0.185 IN, DR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2288, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 08 | 00-110-0932 | 25K | 12.000 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.686 IN, DR 17.4244 MM NOM BODY LG; 0.289 IN, DR 7.3406 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2376, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 09 | 00-477-9569 | 25K | 12.000 UF SGL SEC | -20.00/ 20.00 PCT | 15.0 DC | 0.407 IN, DR 10.3378 MM MIN BODY LG AND 0.469 IN, DR 11.9126 MM MAX BODY LG; 0.170 IN, DR 4.318 MM MIN BODY DIA AND 0.180 IN, DR 4.572 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 03397, DESIGN CONTROL REFERENCE K12J15, MANUFACTURERS CODE 03397, DESIGN CONTROL REFERENCE T1108126H013AU |
| 10 | 00-079-5257 | 25K | 125.000 UF SGL SEC | -10.00/ 50.00 PCT | 16.0 DC | 0.718 IN, DR 18.2372 MM NOM BODY LG; 0.354 IN, DR 8.9916 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIG A010A0

| RDG BODY STYL | CAPACITANCE CAPACITY | DATA PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|-------------------------|-------------------------------------|---------------------------------|------------------------|
|---------------------|-------------------------|-------------------------------------|---------------------------------|------------------------|

-CONT- 00-079-5257

| | | | | | | |
|----|-------------|-----|----------------------|----------------------|----------|---|
| 01 | 00-752-4604 | 25K | 125.000 UF SGL SEC | -15.00/ 60.00 PCT | 25.0 DC | MANUFACTURERS DATA, MANUFACTURERS CODE 73445, DESIGN CONTROL REFERENCE C426ARE123 1.312 IN, OR 33.3248 MM NOM BODY LG; 0.327 IN, OR 8.3058 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05079, DESIGN CONTROL REFERENCE TEF125-25C3UP1 |
| 02 | 00-871-6325 | 25K | 1290.000 UF SGL SEC | -4.65/ 4.65 PCT | 35.0 DC | 0.525 IN, OR 13.335 MM NOM BODY LG; 0.195 IN, OR 4.953 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-3 |
| 03 | 00-004-0304 | 25K | 13.000 UF SGL SEC | -10.00/ 30.00 PCT | 200.0 DC | 1.437 IN, OR 36.4998 MM MAX BODY LG; 0.339 IN, OR 9.1186 MM MIN BODY DIA AND 0.421 IN, OR 10.6934 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 600D271 |
| 04 | 00-871-6335 | 25K | 13400.000 PF SGL SEC | -4.50/ 4.50 PCT | 35.0 DC | 0.337 IN, OR 8.5598 MM NOM BODY LG; 0.145 IN, OR 3.683 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-13 |
| 05 | 00-007-2003 | 25K | 15.000 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.474 IN, OR 12.0396 MM NOM BODY LG; 0.185 IN, OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3009, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 06 | 00-812-6517 | 25K | 15.000 UF SGL SEC | -20.00/ 20.00 PCT | 35.0 DC | 0.722 IN, OR 18.3388 MM NOM BODY LG; 0.289 IN, OR 7.3406 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 21520, DESIGN CONTROL REFERENCE STA716-1, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 150D156X0035R2 |
| 07 | 00-858-5179 | 25K | 150.000 UF SGL SEC | -10.00/ 10.00 PCT | 15.0 DC | 0.786 IN, OR 19.9644 MM NOM BODY LG; 0.351 IN, OR 8.9134 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2277, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 08 | 00-840-3244 | 25K | 15000.000 PF SGL SEC | -10.00/ 10.00 PCT | 35.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.125 IN, OR 3.175 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 150D153X9035A2 |
| 09 | 00-666-0310 | 25K | 16.000 UF SGL SEC | | 250.0 DC | 1.438 IN, OR 36.5252 MM NOM BODY LG; 0.750 IN, OR 19.05 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE BR16-250, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE BR1625, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE PRS250V16UF |
| 10 | 00-005-3183 | 25K | 180.000 UF SGL SEC | -10.00/ 10.00 PCT | 25.0 DC | 0.844 IN, OR 21.4376 MM NOM BODY LG; 0.406 IN, OR 10.3124 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39006-09-6495, MANUFACTURERS |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIIG A010A0

| | | RDG BDDY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|-------------|---------------------|--|----------------------|---------------------------------|--|
| -CONT- | 00-005-3183 | | | | | CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39006n9 |
| 01 | 00-752-4602 | 25K | 180.000 UF SGL SEC | -20.00/ 20.00 PCT | 10.0 DC | 0.703 IN, OR 17.8562 MM MAX BODY LG; 0.296 IN, OR 7.5184 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05079, DESIGN CONTROL REFERENCE W180-10C2M1, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 109D187X0010F2 |
| 02 | 00-964-7431 | 25K | 180.000 UF SGL SEC | -20.00/ 20.00 PCT | 25.0 DC | 0.766 IN, OR 19.4564 MM NOM BODY LG; 0.406 IN, OR 10.3124 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CL63CC181MP3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC3963 |
| 03 | 00-752-4647 | 25K | 2.000 UF SGL SEC | -10.00/ 75.00 PCT | 6.0 DC | 0.469 IN, OR 11.9126 MM MIN BODY LG AND 0.531 IN, OR 13.4874 MM MAX BODY LG; 0.172 IN, OR 4.3688 MM MIN BODY DIA AND 0.202 IN, OR 5.1308 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 30D205G006AA4 |
| 04 | 00-114-0391 | 25K | 2.000 UF SGL SEC | -15.00/ 30.00 PCT | 150.0 DC | 1.047 IN, OR 26.5938 MM NOM BODY LG; 0.312 IN, OR 7.9248 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39006-02-1280, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39006n2 |
| 05 | 00-864-8328 | 25K | 2.000 UF SGL SEC | | 12.0 DC | 0.687 IN, OR 17.4498 MM NOM BODY LG; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80183, DESIGN CONTROL REFERENCE TE1121, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE TE1121-2UF12V, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 30D141A1 |
| 06 | 00-007-2002 | 25K | 2.200 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3003, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003n1 |
| 07 | 00-078-7227 | 25K | 2.200 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2283, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003n1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05869, DESIGN CONTROL REFERENCE 4111957-534 |
| 08 | 00-420-8555 | 25K | 2.200 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.474 IN, OR 12.0396 MM NOM BODY LG; 0.185 IN, OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3082, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003n1 |
| 09 | 00-483-6113 | 25K | 2.700 UF SGL SEC | -10.00/ 10.00 | 15.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC: FIIG A010A0

| | RDG BODY STYL | CAPACITANCE CAPACITY | DATA PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|-------------------------|-------------------------------------|---------------------------------|--|
| -CONT- | 00-483-6113 | | PCT | | IN. OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2267, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 01 | 00-489-5120 | 25K | 2.700 UF SGL SEC | -20.00/ 20.00 PCT | 15.0 DC 0.219 IN. OR 9.5626 MM MIN BODY LG AND 0.281 IN. OR 7.1374 MM MAX BODY LG; 0.120 IN. OR 3.048 MM MIN BODY DIA AND 0.130 IN. OR 3.302 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05997, DESIGN CONTROL REFERENCE K2R7J15 |
| 02 | 00-128-3056 | 25K | 20.000 UF SGL SEC | -10.00/ 100.00 PF | 250.0 DC 1.625 IN. OR 41.275 MM NOM BODY LG; 0.812 IN. OR 20.6248 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE BBR20-250, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE BR2025-20M |
| 03 | 00-110-7725 | 25K | 20.000 UF SGL SEC | -10.00/ 50.00 PCT | 100.0 DC 1.219 IN. OR 30.9626 MM MIN BODY LG AND 1.281 IN. OR 32.5374 MM MAX BODY LG; 0.360 IN. OR 9.144 MM MIN BODY DIA AND 0.390 IN. OR 9.906 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 30D206F100DF2 |
| 04 | 00-893-5179 | 25K | 20.000 UF SGL SEC | -10.00/ 75.00 PCT | 50.0 DC 0.875 IN. OR 22.225 MM NOM BODY LG; 0.437 IN. OR 11.0998 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 11065337-004, MANUFACTURERS CODE 63002, DESIGN CONTROL REFERENCE 1734-971, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 30D198A1 |
| 05 | 00-524-3130 | 25K | 20.000 UF SGL SEC | -20.00/ 20.00 PCT | 25.0 DC 1.500 IN. OR 38.1 MM NOM BODY LG; 0.391 IN. OR 9.9314 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 90201, DESIGN CONTROL REFERENCE TAF206M025NIC, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 111D206X0025J1 |
| 06 | 00-823-1436 | 25K | 200.000 UF SGL SEC | -10.00/ 100.00 PCT | 15.0 DC 1.562 IN. OR 39.6748 MM NOM BODY LG; 0.438 IN. OR 11.1252 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80183, DESIGN CONTROL REFERENCE 30D174A1, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE TE1164, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE G302627-6 |
| 07 | 00-752-4719 | 25K | 200.000 UF SGL SEC | -15.00/ 60.00 PCT | 40.0 DC 2.125 IN. OR 53.975 MM NOM BODY LG; 0.391 IN. OR 9.9314 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE Q2567, DESIGN CONTROL REFERENCE TAE200-40SDNTP1, MANUFACTURERS CODE 05079, DESIGN CONTROL REFERENCE TEF200-40C41 |
| 08 | 00-987-4627 | 25K | 2000.000 PF SGL SEC | -10.00/ 75.00 PCT | 6.0 DC 1.750 IN. OR 44.45 MM NOM BODY LG; 0.812 IN. OR 20.6248 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SM-B-532014 |
| 09 | 00-007-3974 | 25K | 22.000 UF SGL SEC | -10.00/ 10.00 PCT | 15.0 DC 0.474 IN. OR 12.0396 MM NOM BODY LG; 0.185 IN. OR 4.699 MM NOM BODY DIA; 1 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5910 | DESCRIPTIVE DATA | | | |
|---|---------------------|--|----------------------|---------------------------------|---|
| CAPACITOR, FIXED, ELECTROLYTIC; PIIG A010A0 | | | | | |
| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
| -CONT- | 00-007-3974 | | | | SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2991, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 01 | 00-144-4383 | 25K | 22.000 UF SGL SEC | -10.00/ 10.00 PCT | 35.0 DC 0.686 IN, OR 17.4244 MM NOM BODY LG; 0.289 IN, OR 7.3406 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3026, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96214, DESIGN CONTROL REFERENCE SCH226GPO35A2 |
| 02 | 00-780-8833 | 25K | 220.000 UF SGL SEC | -10.00/ 10.00 PCT | 10.0 DC 0.786 IN, OR 19.9644 MM NOM BODY LG; 0.331 IN, OR 8.9154 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2265, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 03 | 00-116-9129 | 25K | 220.000 UF SGL SEC | -20.00/ 20.00 PCT | 15.0 DC 0.775 IN, OR 19.685 MM NOM BODY LG; 0.225 IN, OR 5.715 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 90201, DESIGN CONTROL REFERENCE HTP227M015P1C |
| 04 | 00-062-2049 | 25K | 22000.000 PF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2326, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003=1 |
| 05 | 00-827-1211 | 25K | 25.000 UF SGL SEC | -10.00/ 75.00 PCT | 25.0 DC 0.844 IN, OR 21.4376 MM MAX BODY LG; 0.484 IN, OR 12.2936 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 11711, DESIGN CONTROL REFERENCE B11660, MANUFACTURERS CODE 00696, DESIGN CONTROL REFERENCE CRE612A; MANUFACTURERS CODE 37942, DESIGN CONTROL REFERENCE TT25X25 |
| 06 | 00-920-4070 | 25K | 25.000 UF SGL SEC | -10.00/ 75.00 PCT | 6.0 DC 0.656 IN, OR 16.6624 MM MIN BODY LG AND 0.718 IN, OR 18.2372 MM MAX BODY LG; 0.235 IN, OR 5.969 MM MIN BODY DIA AND 0.265 IN, OR 6.731 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 30D256G006884 |
| 07 | 00-666-6820 | 25K | 25.000 UF SGL SEC | | 50.0 DC 1.812 IN, OR 46.0248 MM NOM BODY LG; 0.688 IN, OR 17.4752 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE DEE |
| 08 | 00-227-0275 | 25K | 250.000 UF SGL SEC | -10.00/ 150.00 PCT | 6.0 DC 1.062 IN, OR 26.9748 MM NOM BODY LG; 0.500 IN, OR 12.7 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE WBR250-6 |
| 09 | 00-936-1939 | 25K | 250.000 UF SGL SEC | -10.00/ 75.00 PCT | 50.0 DC 1.125 IN, OR 28.575 MM NOM BODY LG; 0.875 IN, OR 22.225 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIG A010A0

| RDG BODY STYL | CAPACITANCE CAPACITY | DATA PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|-------------------------|-------------------------------------|---------------------------------|------------------------|
|---------------------|-------------------------|-------------------------------------|---------------------------------|------------------------|

| | | | | |
|--------------------|----------------------|-------------------|----------|--|
| -CONT- 00-936-1939 | | | | 39D257G050HE4 |
| 01 00-994-6910 25K | 250.000 UF SGL SEC | | 64.0 DC | 1.180 IN, OR 29.972 MM NOM BODY LG; 0.709 IN, OR 18.0086 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73445, DESIGN CONTROL REFERENCE C437ARM290 |
| 02 00-871-6323 25K | 2580.000 UF SGL SEC | -4.65/ 4.65 PCT | 35.0 DC | 0.525 IN, OR 13.335 MM NOM BODY LG; 0.195 IN, OR 4.953 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-1 |
| 03 00-021-0435 25K | 26.000 UF SGL SEC | -10.00/ 50.00 PCT | 200.0 DC | 2.250 IN, OR 57.15 MM NOM BODY LG; 0.390 IN, OR 9.906 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE 600D266F200DL4 |
| 04 00-871-6334 25K | 26800.000 PF SGL SEC | -0.00/ 4.50 PCT | 35.0 DC | 0.337 IN, OR 8.5598 MM NOM BODY LG; 0.145 IN, OR 3.683 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-12 |
| 05 00-150-4248 25K | 27.000 UF SGL SEC | -0.00/ 75.00 PCT | 250.0 DC | 2.890 IN, OR 73.406 MM MAX BODY LG; 0.406 IN, OR 10.3124 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14659, DESIGN CONTROL REFERENCE UHL1085 |
| 06 00-007-1973 25K | 27.000 UF SGL SEC | -10.00/ 10.00 PCT | 10.0 DC | 0.474 IN, OR 12.0996 MM NOM BODY LG; 0.185 IN, OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2976, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 07 00-068-3895 25K | 27.000 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.686 IN, OR 17.4244 MM NOM BODY LG; 0.289 IN, OR 7.3406 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2291, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 08 00-683-6943 25K | 3.000 UF SGL SEC | -10.00/ 75.00 PCT | 15.0 DC | 0.469 IN, OR 11.9126 MM MIN BODY LG AND 0.531 IN, OR 13.4874 MM MAX BODY LG; 0.172 IN, OR 4.3688 MM MIN BODY DIA AND 0.202 IN, OR 5.1308 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE 30D305G015AA4 |
| 09 00-010-8159 25K | 3.300 UF SGL SEC | -10.00/ 10.00 PCT | 15.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2988, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 10 00-211-1261 25K | 3.300 UF SGL SEC | -10.00/ 10.00 PCT | 30.0 DC | 0.474 IN, OR 12.0996 MM NOM BODY LG; 0.185 IN, OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3085, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5910 | DESCRIPTIVE DATA | | | | |
|---|---------------------|--|--------------------|---------------------------------|------------------------|--|
| CAPACITOR, FIXED, ELECTROLYTIC; FIIG A010A0 | | | | | | |
| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION | |
| 01 | 00-209-1031 | 25K | 3.900 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.474 IN, OR 12.0396 MM NOM BODY LGJ 0.185 IN, OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; GOVT SPEC 81349-MIL-C-39003/1EJ SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3087, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 02 | 00-752-4718 | 25K | 300.000 UF SGL SEC | -15.00/ 60.00 PCT | 40.0 DC | 2.750 IN, OR 69.85 MM NOM BODY LGJ 0.391 IN, OR 9.9314 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02567, DESIGN CONTROL REFERENCE TAE300-40SDHXP1, MANUFACTURERS CODE 02567, DESIGN CONTROL REFERENCE TAE300-40SDNXP1, MANUFACTURERS CODE 08079, DESIGN CONTROL REFERENCE TEF300-40C5I |
| 03 | 00-752-4605 | 25K | 300.000 UF SGL SEC | -15.00/ 75.00 PCT | 10.0 DC | 1.062 IN, OR 26.9748 MM NOM BODY LGJ 0.327 IN, OR 8.3058 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02567, DESIGN CONTROL REFERENCE TAE300-10SDNOP1 |
| 04 | 00-172-8299 | 25K | 320.000 UF SGL SEC | -10.00/ 90.00 PCT | 6.4 DC | 0.717 IN, OR 18.2118 MM MAX BODY LGJ 0.402 IN, OR 10.2108 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28009, DESIGN CONTROL REFERENCE 16757873-018 |
| 05 | 00-189-4248 | 25K | 33.000 UF SGL SEC | -10.00/ 10.00 PCT | 10.0 DC | 0.474 IN, OR 12.0396 MM NOM BODY LGJ 0.185 IN, OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2977, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 06 | 00-164-2972 | 25K | 33.000 UF SGL SEC | -10.00/ 10.00 PCT | 35.0 DC | 0.786 IN, OR 19.9644 MM NOM BODY LGJ 0.351 IN, OR 8.9154 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3029, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 07 | 00-114-0765 | 25K | 39.000 UF SGL SEC | -10.00/ 10.00 PCT | 35.0 DC | 0.686 IN, OR 17.4244 MM NOM BODY LGJ 0.289 IN, OR 7.3406 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3031, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 08 | 00-691-1239 | 25K | 4.000 UF SGL SEC | -10.00/ 75.00 PCT | 6.0 DC | 0.562 IN, OR 14.2748 MM NOM BODY LGJ 0.249 IN, OR 6.3246 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE TE1089, MANUFACTURERS CODE 50423, DESIGN CONTROL REFERENCE 2099, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 90D124A1 |
| 09 | 00-725-7245 | 25K | 4.000 UF SGL SEC | | 450.0 DC | 1.500 IN, OR 38.1 MM NOM BODY LGJ 0.607 IN, OR 17.4498 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE PRS4-900 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIG A010A0

| I N | NSN | RDG BODY STYL | CAPACITANCE DATA PER SECTION | | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|-------------|---------------------|------------------------------|-----------------------|---------------------------------|---|
| | | | CAPACITY | TOLERANCE RANGE | | |
| 01 | 00-236-8740 | 25K | 4.700 UF SGL SEC | -10.00/ 10.00 PCT | 10.0 DC | 0.286 IN. OR 7.2644 MM NOM BODY LG; 0.135 IN. OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H39003-01-2974, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96214, DESIGN CONTROL REFERENCE 531513-143 |
| 02 | 00-833-5724 | 25K | 4.700 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.438 IN. OR 11.1252 MM NOM BODY LG; 0.175 IN. OR 4.445 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE 150D475X902082 |
| 03 | 00-067-4413 | 25K | 4.700 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.474 IN. OR 12.0396 MM NOM BODY LG; 0.185 IN. OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H39003-01-2368, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 04 | 00-520-9784 | 25K | 4.700 UF SGL SEC | -10.00/ 50.00 PCT | 63.0 DC | 0.433 IN. OR 10.9982 MM MAX BODY LG; 0.190 IN. OR 4.826 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73445, DESIGN CONTROL REFERENCE ET4P7X063A4 |
| 05 | 00-710-4172 | 25K | 4.700 UF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.322 IN. OR 8.1788 MM NOM BODY LG; 0.135 IN. OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13989, DESIGN CONTROL REFERENCE 03273180 |
| 06 | 00-432-6717 | 25K | 40.000 UF SGL SEC | -0.00/ 75.00 PCT | 210.0 DC | 2.750 IN. OR 69.85 MM MAX BODY LG; 0.360 IN. OR 9.144 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 09023, DESIGN CONTROL REFERENCE UHL1111 |
| 07 | 00-184-5803 | 25K | 40.000 UF SGL SEC | -10.00/ 100.00 PCT | 250.0 DC | 2.687 IN. OR 68.2498 MM NOM BODY LG; 0.063 IN. OR 1.6002 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE WBR40-250 |
| 08 | 00-556-9394 | 25K | 40.000 UF SGL SEC | -10.00/ 50.00 PCT | 450.0 DC | 2.375 IN. OR 60.325 MM NOM BODY LG; 1.062 IN. OR 26.9748 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE BR40-43Q, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE BR4049, MANUFACTURERS CODE 07980, DESIGN CONTROL REFERENCE 83053 |
| 09 | 00-453-8492 | 25K | 40.000 UF SGL SEC | -20.00/ 20.00 PCT | 25.0 DC | 2.203 IN. OR 55.9562 MM NOM BODY LG; 0.406 IN. OR 10.3124 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CL3386400MNE, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC3965-16 |
| 10 | 00-926-8037 | 25K | 4000.000 UF SGL SEC | -10.00/ 150.00 PCT | 15.0 DC | 2.750 IN. OR 69.85 MM NOM BODY LG; 0.875 IN. OR 22.225 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 09023, DESIGN CONTROL REFERENCE WBR4000-16 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 3910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIG A010A0

| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|----------------------|---------------------------------|--|
| 01 | 00-861-9108 | 25K | 47.000 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.686 IN, OR 17.4244 MM NOM BODY LG; 0.289 IN, OR 7.3406 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2299, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 02 | 00-154-0547 | 25K | 47.000 UF SGL SEC | -10.00/ 10.00 PCT | 35.0 DC | 0.786 IN, OR 19.9644 MM NOM BODY LG; 0.391 IN, OR 9.9194 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3032, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 03 | 00-010-8422 | 25K | 47.000 UF SGL SEC | -10.00/ 10.00 PCT | 6.0 DC | 0.474 IN, OR 12.0396 MM NOM BODY LG; 0.185 IN, OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2964, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 04 | 00-081-9124 | 25K | 47.000 UF SGL SEC | -10.00/ 10.00 PCT | 6.0 DC | 0.609 IN, OR 15.4886 MM NOM BODY LG; 0.175 IN, OR 4.445 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE Q3397, DESIGN CONTROL REFERENCE K47J6K, MANUFACTURERS CODE 21520, DESIGN CONTROL REFERENCE STA643, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE 150D476X9006BU |
| 05 | 00-487-8072 | 25K | 47.000 UF SGL SEC | -10.00/ 10.00 PCT | 6.0 DC | 0.474 IN, OR 12.0396 MM NOM BODY LG; 0.289 IN, OR 7.3406 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2244, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 06 | 00-678-8181 | 25K | 4700.000 PF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC | 0.250 IN, OR 6.35 MM NOM BODY LG; 0.125 IN, OR 3.175 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE 150D472X9020A3 |
| 07 | 00-189-8651 | 25K | 47000.000 PF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3052, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 08 | 00-691-1246 | 25K | 5.000 UF SGL SEC | -10.00/ 75.00 PCT | 12.0 DC | 0.469 IN, OR 11.9126 MM MIN BODY LG AND 0.531 IN, OR 13.4874 MM MAX BODY LG; 0.172 IN, OR 4.3688 MM MIN BODY DIA AND 0.202 IN, OR 5.1308 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE 30D505G012AA4 |
| 09 | 00-081-6159 | 25K | 5.000 UF SGL SEC | -10.00/ 75.00 PCT | 50.0 DC | 0.749 IN, OR 19.0246 MM NOM BODY LG; 0.312 IN, OR 7.9248 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE TE1303, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE 30D505G0508B2 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIIG A010A0

| | | RDG BODY STYL | CAPACITANCE CAPACITY | DATA PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|-------------------------|-------------------------------------|---------------------------------|---|
| 01 | 00-892-2682 | 25K | 5.000 UF SGL SEC | -15.00/ 50.00 PCT | 30.0 DC | 0.312 IN. OR 7.9248 MM MAX BODY LG; 0.115 IN. OR 2.921 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 184-8316-00, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 184-8316-000 |
| 02 | 00-104-5917 | 25K | 5.600 UF SGL SEC | -10.00/ 10.00 PCT | 35.0 DC | 0.474 IN. OR 12.0396 MM NOM BODY LG; 0.185 IN. OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2903, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 03 | 00-164-2031 | 25K | 5.600 UF SGL SEC | -10.00/ 10.00 PCT | 6.0 DC | 0.286 IN. OR 7.2644 MM NOM BODY LG; 0.135 IN. OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2961, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 04 | 00-483-5630 | 25K | 5.600 UF SGL SEC | -10.00/ 75.00 PCT | 25.0 DC | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE1C9R6F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62-1 |
| 05 | 00-754-6695 | 25K | 50.000 UF SGL SEC | -10.00/ 100.00 PCT | 150.0 DC | 1.875 IN. OR 47.625 MM MAX BODY LG; 0.938 IN. OR 23.8252 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE TVA-1414, MANUFACTURERS CODE 97424, DESIGN CONTROL REFERENCE 2098K94-045, MANUFACTURERS CODE 32770, DESIGN CONTROL REFERENCE 868-55063-10 |
| 06 | 00-552-9202 | 25K | 50.000 UF SGL SEC | -10.00/ 250.00 PCT | 50.0 DC | 1.688 IN. OR 42.8752 MM NOM BODY LG; 0.625 IN. OR 15.875 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14659, DESIGN CONTROL REFERENCE BR505, MANUFACTURERS CODE 14659, DESIGN CONTROL REFERENCE BR5050, MANUFACTURERS CODE 05624, DESIGN CONTROL REFERENCE CYZR-136 |
| 07 | 00-827-1216 | 25K | 50.000 UF SGL SEC | -10.00/ 75.00 PCT | 12.0 DC | 0.656 IN. OR 16.6624 MM MIN BODY LG AND 0.718 IN. OR 18.2372 MM MAX BODY LG; 0.360 IN. OR 9.144 MM MIN BODY DIA AND 0.390 IN. OR 9.906 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE G302627-10, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 30D506G012D84 |
| 08 | 00-950-3468 | 25K | 50.000 UF SGL SEC | | 15.0 DC | 0.938 IN. OR 23.8252 MM NOM BODY LG; 0.438 IN. OR 11.1252 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 08771, DESIGN CONTROL REFERENCE 549586999 |
| 09 | 00-914-8990 | 25K | 50.000 UF SGL SEC | | 50.0 DC | 1.250 IN. OR 31.75 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192711 |
| 10 | 00-752-4606 | 25K | 500.000 UF SGL SEC | -15.00/ 50.00 | 25.0 DC | 2.750 IN. OR 69.85 MM NOM BODY LG; 0.391 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIG AO10AO

| | RDG BODY STYL | CAPACITANCE CAPACITY | DATA PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|-------------------------|---|---------------------------------|--|
| -CONT- | 00-752-4606 | | PCT | | IN, OR 9.9314 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02567, DESIGN CONTROL REFERENCE TAE500-29SDNXP1, MANUFACTURERS CODE 03079, DESIGN CONTROL REFERENCE TEF500-29C51 |
| 01 | 00-193-5146 | 25K | 5300.000 UF SGL SEC -10.00/ 10.00 PCT | 15.0 DC | 2.813 IN, OR 71.4502 MM MAX BODY LG; 1.031 IN, OR 26.1874 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 123731-002G |
| 02 | 00-871-6333 | 25K | 53600.000 PF SGL SEC -4.65/ 4.65 PCT | 39.0 DC | 0.337 IN, OR 8.5598 MM NOM BODY LG; 0.145 IN, OR 3.683 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-11 |
| 03 | 00-901-5870 | 25K | 56.000 UF SGL SEC -10.00/ 10.00 PCT | 15.0 DC | 0.686 IN, OR 17.4244 MM NOM BODY LG; 0.289 IN, OR 7.3406 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CS19B0566K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC26655-2 |
| 04 | 00-992-2070 | 25K | 56.000 UF SGL SEC -10.00/ 10.00 PCT | 6.0 DC | 0.474 IN, OR 12.0396 MM NOM BODY LG; 0.185 IN, OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2006, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 05 | 00-247-2075 | 25K | 56.000 UF SGL SEC -10.00/ 75.00 PCT | 25.0 DC | 1.312 IN, OR 33.3248 MM NOM BODY LG; 0.437 IN, OR 11.0998 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE11C560F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62-1 |
| 06 | 00-063-0461 | 25K | 6.000 UF SGL SEC -20.00/ 20.00 PCT | 25.0 DC | 0.953 IN, OR 24.2062 MM NOM BODY LG; 0.296 IN, OR 7.5184 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 106D921A1, MANUFACTURERS CODE 05571, DESIGN CONTROL REFERENCE 111D605X002561 |
| 07 | 00-144-4381 | 25K | 6.800 UF SGL SEC -10.00/ 10.00 PCT | 35.0 DC | 0.474 IN, OR 12.0396 MM NOM BODY LG; 0.185 IN, OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-3024, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE ST13 |
| 08 | 00-804-8597 | 25K | 6.800 UF SGL SEC -20.00/ 20.00 PCT | 6.0 DC | 0.322 IN, OR 8.1788 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82679, DESIGN CONTROL REFERENCE CE106, MANUFACTURERS CODE 05397, DESIGN CONTROL REFERENCE T110A685H006AS, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 150D685X0006A2 |
| 09 | 01-008-5780 | 25K | 60.000 UF SGL SEC -10.00/ 10.00 PCT | 50.0 DC | 0.828 IN, OR 21.0312 MM NOM BODY LG; 0.406 IN, OR 10.3124 MM MAX BODY DIA; 1 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC: FIIG A010A0

| RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|--|-----------------|---------------------------------|------------------------|
|---------------------|--|-----------------|---------------------------------|------------------------|

-CONT- 01-008-5780

| | | | | | |
|----|-------------|--------------------------|-------------------|---|--|
| | | | | SECTIONS; SCHEMATIC DIAGRAM 3R; GOVT SPEC 81349-MIL-C-39006/9; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39006/09-8932, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-C-39006/9 | |
| 01 | 00-116-9027 | 25K 60.000 UF SGL SEC | -20.00/ 20.00 PCT | 20.0 DC | 0.590 IN, OR 14.986 MM NOM BODY LG; 0.145 IN, OR 3.683 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 90201, DESIGN CONTROL REFERENCE MTP606M020P1B |
| 02 | 00-871-6332 | 25K 6700.000 PF SGL SEC | -3.50/ 3.50 PCT | 35.0 DC | 0.337 IN, OR 8.5598 MM NOM BODY LG; 0.145 IN, OR 3.683 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON062610-10 |
| 03 | 00-868-5845 | 25K 68.000 UF SGL SEC | -10.00/ 10.00 PCT | 15.0 DC | 0.686 IN, OR 17.4244 MM NOM BODY LG; 0.289 IN, OR 7.3406 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2274, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 04 | 00-010-3879 | 25K 68.000 UF SGL SEC | -10.00/ 10.00 PCT | 6.0 DC | 0.531 IN, OR 13.4874 MM NOM BODY LG; 0.219 IN, OR 5.5626 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39006-09-6415, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39006-9 |
| 05 | 00-103-5023 | 25K 68000.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.286 IN, OR 7.2644 MM NOM BODY LG; 0.135 IN, OR 3.429 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2444, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 06 | 00-542-7369 | 25K 8.000 UF SGL SEC | -10.00/ 75.00 PCT | 25.0 DC | 0.688 IN, OR 17.4752 MM NOM BODY LG; 0.312 IN, OR 7.9248 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 183-1167-00 |
| 07 | 00-864-8347 | 25K 8.000 UF SGL SEC | -10.00/ 75.00 PCT | 25.0 DC | 0.469 IN, OR 11.9126 MM MIN BODY LG AND 0.591 IN, OR 13.4874 MM MAX BODY LG; 0.293 IN, OR 5.969 MM MIN BODY DIA AND 0.265 IN, OR 6.731 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 30D809G023BA2 |
| 08 | 00-880-8486 | 25K 8.000 UF SGL SEC | | 150.0 DC | 1.750 IN, OR 44.45 MM NOM BODY LG; 0.375 IN, OR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE TV1409, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 8499636 |
| 09 | 00-807-7248 | 25K 8.000 UF SGL SEC | | 450.0 DC | 1.875 IN, OR 47.625 MM NOM BODY LG; 0.688 IN, OR 17.4752 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE PRS1719, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE PRS450VDC8UF, MANUFACTURERS |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC; FIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|---------------------|---------------------------------|---|
| -CONT- | 00-807-7248 | | | | CODE 00656, DESIGN CONTROL REFERENCE PRS450V8UF |
| 01 | 00-044-3591 | 25K | 8.200 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC 0.474 IN. OR 12.0396 MM NOM BODY LG; 0.185 IN. OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2045, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 02 | 00-855-4291 | 25K | 8.200 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC 0.474 IN. OR 12.0396 MM NOM BODY LG; 0.185 IN. OR 4.699 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39003-01-2285, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39003-1 |
| 03 | 00-241-9589 | 25K | 80.000 UF SGL SEC | -10.00/ 50.00 PCT | 25.0 DC 0.709 IN. OR 18.0086 MM NOM BODY LG; 0.394 IN. OR 10.0076 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73445, DESIGN CONTROL REFERENCE C426ARF80 |
| 04 | 00-577-3026 | 25K | 80.000 UF SGL SEC | | 150.0 DC 1.688 IN. OR 42.8752 MM NOM BODY LG; 0.875 IN. OR 22.225 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE BR80-150, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE BR8015, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE BR8015A |
| 05 | 00-193-5103 | 25K | 8500.000 UF SGL SEC | -10.00/ 10.00 PCT | 6.0 DC 2.813 IN. OR 71.4502 MM MAX BODY LG; 1.031 IN. OR 26.1874 MM MAX BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 123731-003G |
| 06 | 00-666-6886 | 29K | 100.000 UF SGL SEC | | 50.0 DC 1.562 IN. OR 39.6748 MM NOM BODY LG; 0.875 IN. OR 22.225 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 53021, DESIGN CONTROL REFERENCE MYM9010 |
| 07 | 00-136-0849 | 37B | 68.000 UF SGL SEC | -10.00/ 10.00 PCT | 20.0 DC 0.450 IN. OR 11.43 MM MAX BODY LG; 0.450 IN. OR 11.43 MM MAX BODY W; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06751, DESIGN CONTROL REFERENCE TS05-20-686A |
| 08 | 00-892-2879 | 6A | 6000.000 UF SGL SEC | -10.00/ 15.00 PCT | 25.0 DC 3.800 IN. OR 96.52 MM MAX BODY LG; 1.590 IN. OR 40.386 MM NOM BODY W; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 09079, DESIGN CONTROL REFERENCE CM6000-25B |
| 09 | 00-676-7532 | 7J | 125.000 UF SGL SEC | | 350.0 DC 3.500 IN. OR 88.9 MM NOM BODY LG; 1.375 IN. OR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 2R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE TVL1638-407-57E |
| 10 | 00-195-8716 | 7J | 20.000 UF ALL SEC | | 450.0 DC 3.000 IN. OR 76.2 MM NOM BODY LG; 1.375 IN. OR 34.925 MM NOM BODY DIA; 4 SECTIONS; SCHEMATIC DIAGRAM 2R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE APH4-14, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE AF4444J; MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE D27774 |
| 11 | 00-270-8945 | 7J | 2000.000 UF SGL SEC | -10.00/ 100.00 | 15.0 DC 2.500 IN. OR 63.5 MM NOM BODY LG; 1.375 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, ELECTROLYTIC: FIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|----------------------|---------------------------------|--|
| -CONT- | 00-270-8945 | | PCT | | IN. OR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 2R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 10001, DESIGN CONTROL REFERENCE 12-2-13101-2258 |
| 01 | 00-492-3214 71A | 3500.000 UF SGL SEC | -10.00/ 75.00 PCT | 15.0 DC | 1.250 IN. OR 31.75 MM NOM BODY LG; 1.188 IN. OR 30.1752 MM NOM BODY W; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON008674-4 |
| 02 | 00-436-9146 8B | 0.680 UF SGL SEC | -10.00/ 10.00 PCT | 15.0 AC/DC | 0.220 IN. OR 5.588 MM MAX BODY LG; 0.125 IN. OR 3.175 MM MAX BODY W; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07436, DESIGN CONTROL REFERENCE NF684A10 |
| 03 | 00-850-9492 8J | 220.000 UF SGL SEC | -10.00/ 75.00 PCT | 50.0 DC | 2.312 IN. OR 58.7248 MM NOM BODY LG; 1.375 IN. OR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE44C221G, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-C-62/6 |
| 04 | 00-497-8825 8J | 82.000 UF SGL SEC | -10.00/ 50.00 PCT | 450.0 DC | 3.562 IN. OR 90.4748 MM NOM BODY LG; 1.375 IN. OR 34.925 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CE44C820R, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC62-6 |
| 05 | 00-451-3124 | 47.000 UF SGL SEC | -20.00/ 20.00 PCT | | |

CAPACITOR, FIXED, METALLIZED, PAPER-PLASTIC DIELECTRIC: FIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|---------------------|--|----------------------|---------------------------------|---|
| 06 | 00-954-3463 25K | 0.100 UF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.812 IN. OR 20.6248 MM NOM BODY LG; 0.267 IN. OR 6.7818 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; GOVT SPEC 81349-MIL-C-18312/2B; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M18312-02-0338, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC18312-2 |
| 07 | 00-913-0226 25K | 1.000 UF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 1.188 IN. OR 30.1752 MM NOM BODY LG; 0.594 IN. OR 15.0876 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; GOVT SPEC 81349-MIL-C-18312/2B; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH09A1NC105K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC18312-2 |
| 08 | 00-666-6898 25K | 2.000 UF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 1.656 IN. OR 42.0624 MM NOM BODY LG; 0.625 IN. OR 15.875 MM NOM BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE P8292ZNI4P0RH10 |
| 09 | 00-690-9946 25K | 5000.000 PF SGL SEC | -20.00/ 20.00 PCT | 200.0 DC | 0.500 IN. OR 12.7 MM NOM BODY LG; 0.237 IN. OR 6.0198 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, METALLIZED, PAPER-PLASTIC DIELECTRIC: FIG A010A0

| RDG BDDY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------|---------------------------------------|-----------------|---------------------------|------------------------|
|---------------|---------------------------------------|-----------------|---------------------------|------------------------|

-CONT- 00-690-9946

CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 137303

CAPACITOR, FIXED, MICA DIELECTRIC: FIG A010A0

| RDG BDDY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------|---------------------------------------|-----------------|---------------------------|------------------------|
|---------------|---------------------------------------|-----------------|---------------------------|------------------------|

| | | | | | | |
|----|-------------|-----|---------------------|-----------------|----------|---|
| 01 | 00-902-0335 | 37B | 10.000 PF SGL SEC | -0.50/ 0.50 PF | 500.0 DC | -200.0/ 200.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.400 IN. OR 10.16 MM MIN BODY LG AND 0.450 IN. OR 11.43 MM MAX BODY LG; 0.360 IN. OR 9.144 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05CD100D03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE 42000139-100 |
| 02 | 00-088-1629 | 37B | 100.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.430 IN. OR 10.922 MM NOM BODY LG; 0.360 IN. OR 9.144 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05FD101G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18 |
| 03 | 00-984-7588 | 37B | 100.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.430 IN. OR 10.922 MM NOM BODY LG; 0.360 IN. OR 9.144 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05FD101G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE 42000122-101 |
| 04 | 00-965-9441 | 37B | 1000.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.605 IN. OR 15.367 MM NOM BODY LG; 0.520 IN. OR 13.208 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM06FD102G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18 |
| 05 | 00-832-9311 | 37B | 1100.000 PF SGL SEC | -1.00/ 1.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.680 IN. OR 17.272 MM MAX BODY LG; 0.550 IN. OR 13.97 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 354-82110-11 |
| 06 | 00-071-7397 | 37B | 120.000 PF SGL SEC | -1.00/ 1.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.430 IN. OR 10.922 MM NOM BODY LG; 0.370 IN. OR 9.398 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05FD121F03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18 |
| 07 | 00-954-5504 | 37B | 120.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.430 IN. OR 10.922 MM NOM BODY |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, MICA DIELECTRIC: PIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|-----------------|---------------------------------|--|
| -CONT- | 00-954-5504 | | | | LG; 0.370 IN. OR 9.398 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05FD121G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18 |
| 01 | 00-724-5523 37B | 1300.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.615 IN. OR 15.621 MM NOM BODY LG; 0.520 IN. OR 13.208 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM06FD132G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 42000123-132 |
| 02 | 00-832-9305 37B | 133.000 PF SGL SEC | -1.00/ 1.00 PCT | 300.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.470 IN. OR 11.938 MM MAX BODY LG; 0.400 IN. OR 10.16 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 354-72133-01 |
| 03 | 00-832-9312 37B | 13300.000 PF SGL SEC | -5.00/ 5.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.810 IN. OR 20.574 MM MAX BODY LG; 0.890 IN. OR 22.606 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 354-82133-03 |
| 04 | 00-832-9299 37B | 147.000 PF SGL SEC | -1.00/ 1.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.470 IN. OR 11.938 MM MAX BODY LG; 0.400 IN. OR 10.16 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 354-82147-01 |
| 05 | 00-954-5500 37B | 150.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.400 IN. OR 10.16 MM MIN BODY LG AND 0.460 IN. OR 11.684 MM MAX BODY LG; 0.370 IN. OR 9.398 MM MAX BODY W; 1 SECTIONS; GOVY SPEC 81349-MIL-C-5/18D; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05FD151G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18 |
| 06 | 00-832-9298 37B | 15400.000 PF SGL SEC | -1.00/ 1.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.810 IN. OR 20.574 MM MAX BODY LG; 0.890 IN. OR 22.606 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 354-82154-21 |
| 07 | 00-990-4544 37B | 160.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.430 IN. OR 10.922 MM NOM BODY LG; 0.370 IN. OR 9.398 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05FD161G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18 |
| 08 | 00-832-9310 37B | 1620.000 PF SGL SEC | -1.00/ 1.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.680 IN. OR 17.272 MM MAX BODY LG; 0.550 IN. OR 13.97 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 354-82162-11 |
| 09 | 00-832-9304 37B | 16200.000 PF SGL SEC | -1.00/ 1.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.810 IN. OR 20.574 MM MAX BODY |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, MICA DIELECTRIC: FIG A010A0

| | RDG BODY STVL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|-----------------|---------------------------------|---|
| -CONT- | 00-832-9304 | | | | LG; 0.890 IN. OR 22.606 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 354-82162-21 |
| 01 | 00-954-5498 37B | 180.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.430 IN. OR 10.922 MM NOM BODY LG; 0.370 IN. OR 9.398 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05FD181G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE 42000122-181 |
| 02 | 00-728-4093 37B | 1800.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.625 IN. OR 15.875 MM NOM BODY LG; 0.530 IN. OR 13.462 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM06FD182G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-C-5/18 |
| 03 | 00-806-3412 37B | 2000.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.625 IN. OR 15.875 MM NOM BODY LG; 0.530 IN. OR 13.462 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM06FD202G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 09786, DESIGN CONTROL REFERENCE 838527 |
| 04 | 00-051-4612 37B | 22.000 PF SGL SEC | -5.00/ 5.00 PCT | 500.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.425 IN. OR 10.795 MM NOM BODY LG; 0.360 IN. OR 9.144 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05ED220J03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE 42000127-220 |
| 05 | 00-995-0614 37B | 220.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.430 IN. OR 10.922 MM NOM BODY LG; 0.380 IN. OR 9.652 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05FD221G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE 42000122-221 |
| 06 | 00-835-3249 37B | 220.000 PF SGL SEC | -5.00/ 5.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.460 IN. OR 11.684 MM NOM BODY LG; 0.380 IN. OR 9.652 MM NOM BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE CD19F221J |
| 07 | 00-465-8504 37B | 2400.000 PF SGL SEC | -0.50/ 0.50 PCT | 500.0 DC | 0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.670 IN. OR 17.018 MM MAX BODY LG; 0.540 IN. OR 13.716 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72136, DESIGN CONTROL REFERENCE DM19F242E0300HV4CR |
| 08 | 00-728-1583 37B | 2400.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, MICA DIELECTRIC: FIIG A010A0.

| RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|--|-----------------|---------------------------------|------------------------|
|---------------------|--|-----------------|---------------------------------|------------------------|

-CONT- 00-728-1583

| | | | | | |
|----|-------------|-------------------------|-----------------|---|---|
| | | | | SGL SEC; 0.625 IN. OR 15.875 MM NOM BODY LG; 0.540 IN. OR 13.716 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM06FD242G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18 | |
| 01 | 00-056-7976 | 37B 270.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.435 IN. OR 11.049 MM NOM BODY LG; 0.390 IN. OR 9.906 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05FD271G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-5/18 |
| 02 | 00-649-2915 | 37B 270.000 PF SGL SEC | -5.00/ 5.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.470 IN. OR 11.938 MM MAX BODY LG; 0.390 IN. OR 9.906 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72136, DESIGN CONTROL REFERENCE DM15F271J0500WV4CR, MANUFACTURERS CODE 00853, DESIGN CONTROL REFERENCE D155F271J0, MANUFACTURERS CODE 95730, DESIGN CONTROL REFERENCE #4230519=2 |
| 03 | 00-045-5434 | 37B 2700.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.635 IN. OR 16.129 MM NOM BODY LG; 0.540 IN. OR 13.716 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM06FD272G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18 |
| 04 | 00-050-7367 | 37B 30.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.425 IN. OR 10.795 MM NOM BODY LG; 0.360 IN. OR 9.144 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05ED300G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE 42000127-300 |
| 05 | 00-957-2054 | 37B 33.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.170 IN. OR 4.318 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05ED390G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE 42000127-330 |
| 06 | 00-702-8057 | 37B 330.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.435 IN. OR 11.049 MM NOM BODY LG; 0.390 IN. OR 9.906 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM05FD331G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84171, DESIGN CONTROL REFERENCE DM15-331J |
| 07 | 00-764-9574 | 37B 360.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.435 IN. OR 11.049 MM NOM BODY |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, MICA DIELECTRIC: FIIG A010A0

| | RDG BODY STYL | CAPACITANCE CAPACITY | DATA PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|-------------------------|-------------------------------------|---------------------------------|--|
| -CONT- | 00-764-9574 | | | | LG; 0.400 IN. OR 10.16 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH05FD361G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-18 |
| 01 | 00-686-7762 37B | 430.000 PF SGL SEC | -5.00/ 5.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.457 IN. OR 11.6078 MM NOM BODY LG; 0.365 IN. OR 9.271 MM NOM BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84171, DESIGN CONTROL REFERENCE DM15F431J |
| 02 | 00-702-5684 37B | 47.000 PF SGL SEC | -5.00/ 5.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.448 IN. OR 11.3792 MM NOM BODY LG; 0.355 IN. OR 9.017 MM NOM BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72136, DESIGN CONTROL REFERENCE DM15F470J, MANUFACTURERS CODE 72136, DESIGN CONTROL REFERENCE DM15F470J500VDC, MANUFACTURERS CODE 10001, DESIGN CONTROL REFERENCE 2006589-470 |
| 03 | 00-717-0167 37B | 470.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.595 IN. OR 15.113 MM NOM BODY LG; 0.510 IN. OR 12.954 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH06FD471G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE 42000123-471 |
| 04 | 00-925-3682 37B | 470.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.480 IN. OR 12.192 MM NOM BODY LG; 0.410 IN. OR 10.414 MM NOM BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE CD15FD471G03, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE CD15F471G500, MANUFACTURERS CODE 72136, DESIGN CONTROL REFERENCE DM15F471G0500WV4CR |
| 05 | 00-079-5253 37B | 4700.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.655 IN. OR 16.637 MM NOM BODY LG; 0.580 IN. OR 14.732 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH06FD472G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-18 |
| 06 | 00-932-9309 37B | 50.000 PF SGL SEC | -1.00/ 1.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.480 IN. OR 12.192 MM MAX BODY LG; 0.400 IN. OR 10.16 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 354-84050-01 |
| 07 | 00-832-9313 37B | 50.000 PF SGL SEC | -5.00/ 5.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.470 IN. OR 11.938 MM MAX BODY LG; 0.400 IN. OR 10.16 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 354-82050-03 |
| 08 | 00-832-9303 37B | 5110.000 PF SGL SEC | -5.00/ 5.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.780 IN. OR 19.812 MM MAX BODY LG; 0.560 IN. OR 14.224 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, MICA DIELECTRIC: FIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|-----------------|---------------------------------|---|
| -CONT- | 00-832-9303 | | | | REFERENCE 354-82511-13 |
| 01 | 00-900-3425 37B | 560.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.603 IN. OR 15.367 MM NOM BODY LG; 0.510 IN. OR 12.954 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CMO6FD561G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-C-5/18 |
| 02 | 00-832-9306 37B | 6190.000 PF SGL SEC | -1.00/ 1.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.780 IN. OR 19.812 MM MAX BODY LG; 0.560 IN. OR 14.224 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 354-82619-11 |
| 03 | 00-051-9794 37B | 620.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.603 IN. OR 15.367 MM NOM BODY LG; 0.510 IN. OR 12.954 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CMO6FD621G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-C-5/18 |
| 04 | 00-957-8577 37B | 68.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.425 IN. OR 10.795 MM NOM BODY LG; 0.360 IN. OR 9.144 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CMO5ED680G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-C-5-18 |
| 05 | 00-950-0384 37B | 680.000 PF SGL SEC | -2.00/ 2.00 PCT | 300.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.466 IN. OR 11.8364 MM NOM BODY LG; 0.374 IN. OR 9.4996 MM NOM BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72136, DESIGN CONTROL REFERENCE DM15E681G300V, MANUFACTURERS CODE 12436, DESIGN CONTROL REFERENCE 694694-681 |
| 06 | 00-045-5432 37B | 680.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.603 IN. OR 15.367 MM NOM BODY LG; 0.510 IN. OR 12.954 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CMO6FD681G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-C-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTRL REFERENCE 42000129-681 |
| 07 | 00-823-1288 37B | 680.000 PF SGL SEC | -5.00/ 5.00 PCT | 300.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.463 IN. OR 11.7602 MM NOM BODY LG; 0.371 IN. OR 9.4234 MM NOM BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84171, DESIGN CONTROL REFERENCE DM15E681J |
| 08 | 00-781-7930 37B | 75.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.425 IN. OR 10.795 MM NOM BODY LG; 0.360 IN. OR 9.144 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CMO5ED750G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-C-5-18 |
| 09 | 00-832-9307 37B | 7500.000 PF SGL SEC | -1.00/ 1.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, MICA DIELECTRIC: FIG A010A0

| | RDC BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|-----------------|---------------------------------|--|
| -CONT- | 00-832-9307 | | | | SGL SEC; 0.810 IN. OR 20.574 MM MAX BODY LG; 0.890 IN. OR 22.606 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 354-82750-11 |
| 01 | 00-823-1283 37B | 82.000 PF SGL SEC | -5.00/ 5.00 PCT | 300.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.448 IN. OR 11.3792 MM NOM BODY LG; 0.355 IN. OR 9.017 MM NOM BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84171, DESIGN CONTROL REFERENCE DM15E820J |
| 02 | 00-782-1986 37B | 820.000 PF SGL SEC | -2.00/ 2.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.605 IN. OR 15.367 MM NOM BODY LG; 0.510 IN. OR 12.954 MM MAX BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CMO6FD821G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-18; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE 42000129-821 |
| 03 | 00-578-8485 37B | 820.000 PF SGL SEC | -5.00/ 5.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.470 IN. OR 11.938 MM MAX BODY LG; 0.400 IN. OR 10.16 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 70117, DESIGN CONTROL REFERENCE 569C21-90 |
| 04 | 00-071-9989 37B | 910.000 PF SGL SEC | -1.00/ 1.00 PCT | 100.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.480 IN. OR 12.192 MM MAX BODY LG; 0.410 IN. OR 10.414 MM MAX BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72136, DESIGN CONTROL REFERENCE DM15F911F0100WV4CR |
| 05 | 00-833-8298 8B | 10.000 PF SGL SEC | -5.00/ 5.00 PCT | 300.0 DC | -200.0/ 200.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.520 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15C0100J03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79089, DESIGN CONTROL REFERENCE 748252-310 |
| 06 | 00-717-0169 8B | 100.000 PF SGL SEC | -2.00/ 2.00 PCT | 300.0 DC | -200.0/ 200.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.516 IN. OR 13.1064 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15FD101G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00859, DESIGN CONTROL REFERENCE K1310810 |
| 07 | 00-984-8373 8B | 100.000 PF SGL SEC | -2.00/ 2.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.520 IN. OR 13.208 MM NOM BODY LG; 0.300 IN. OR 7.62 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15FD101G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-1 |
| 08 | 00-983-7295 8B | 100.000 PF SGL SEC | -5.00/ 5.00 PCT | 300.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.547 IN. OR 13.8938 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, MICA DIELECTRIC; FIG A010A0

| RDG BODY STYL | CAPACITANCE DATA CAPACITY | PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|---------------------|------------------------------|--------------------------------|---------------------------------|------------------------|
|---------------------|------------------------------|--------------------------------|---------------------------------|------------------------|

-CONT- 00-983-7295

| RDG BODY STYL | CAPACITANCE DATA CAPACITY | PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION | |
|---------------------|------------------------------|--------------------------------|---------------------------------|--|---|
| | | | | GOVERNMENT SPEC/STD REFERENCE CM15F101J03; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS | |
| 01 | 00-725-4795 | 8B 1000.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.730 IN. OR 18.942 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM20PD102G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93021, DESIGN CONTROL REFERENCE KR1210 |
| 02 | 00-984-7787 | 8B 120.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | 0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.516 IN. OR 13.1064 MM NOM BODY LG; 0.188 IN. OR 4.7792 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15PD121G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1 |
| 03 | 00-054-6736 | 8B 1200.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.730 IN. OR 18.942 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM20PD122G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-2 |
| 04 | 00-850-9066 | 8B 15.000 PF SGL SEC | -5.00/ 5.00 PCT | 500.0 DC | -200.0/ 200.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.520 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15CD150J03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1 |
| 05 | 00-850-7991 | 8B 150.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.520 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15FD151G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 10001, DESIGN CONTROL REFERENCE 2106028PC27 |
| 06 | 00-727-3548 | 8B 20.000 PF SGL SEC | -5.00/ 5.00 PCT | 500.0 DC | -200.0/ 200.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.520 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15CD200J03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1 |
| 07 | 00-725-1993 | 8B 200.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.520 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15PD201G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5910 | DESCRIPTIVE DATA | | | | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--|-------------|---------------------|--|-----------------|----------|---|------------------------|
| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | | | |
| CAPACITOR, FIXED, MICA DIELECTRIC: PIIG A010A0 | | | | | | | |
| 01 | 00-927-2735 | 8B | 2000.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.781 IN. OR 19.8374 MM NOM BODY LG; 0.498 IN. OR 11.1252 MM NOM BODY W; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72136, DESIGN CONTROL REFERENCE CM20F202G0500W | |
| 02 | 00-725-1994 | 8B | 220.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.520 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15FD221G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1 | |
| 03 | 00-724-6079 | 8B | 2200.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.800 IN. OR 20.32 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM30FD222G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE 1467LST | |
| 04 | 00-913-1109 | 8B | 2400.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | 0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.800 IN. OR 20.32 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM30FD242G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72136, DESIGN CONTROL REFERENCE TCM30D242J | |
| 05 | 00-938-7227 | 8B | 27.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.520 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15ED270G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1 | |
| 06 | 00-899-2538 | 8B | 270.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.520 IN. OR 13.208 MM NOM BODY LG; 0.300 IN. OR 7.62 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15FD271G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1 | |
| 07 | 00-901-8949 | 8B | 30.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.520 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM15ED300G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1 | |
| 08 | 00-728-2810 | 8B | 300.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.520 IN. OR 13.208 MM NOM BODY LG; 0.300 IN. OR 7.62 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 9910

DESCRIPTIVE DATA

CAPACITOR, FIXED, MICA DIELECTRIC; FIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA CAPACITY | PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|------------------------------|--------------------------------|---------------------------------|---|
| -CONT- | 00-728-2810 | | | | CH15FD301G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64939, DESIGN CONTROL REFERENCE BA119560PTK513365L4 |
| 01 | 00-723-5164 8B | 3000.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.800 IN. OR 20.32 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH30FD302G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 53021, DESIGN CONTROL REFERENCE CH30E302K |
| 02 | 00-830-9074 8B | 33.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.920 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH15ED330G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1 |
| 03 | 00-850-0541 8B | 47.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.920 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH15ED470G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1 |
| 04 | 00-938-1013 8B | 5.000 PF SGL SEC | -0.50/ 0.50 PF | 500.0 DC | -200.0/ 200.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.920 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH15CD050D03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14659, DESIGN CONTROL REFERENCE 22R5V5 |
| 05 | 00-901-8796 8B | 56.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.920 IN. OR 13.208 MM NOM BODY LG; 0.300 IN. OR 7.62 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH15FD560G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1 |
| 06 | 00-832-5724 8B | 68.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.920 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH15FD680G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILCS-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE K513365L1 |
| 07 | 00-832-8722 8B | 75.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP. SGL SEC; 0.920 IN. OR 13.208 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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DESCRIPTIVE DATA

CAPACITOR, FIXED, MICA DIELECTRIC: FIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|-----------------|---------------------------------|--|
| -CONT- | 00-832-3722 | | | | CM15FD750G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 49673, DESIGN CONTROL REFERENCE H1080-36 |
| 01 | 00-728-1579 8B | 750.000 PF SGL SEC | -2.00/ 2.00 PCT | 500.0 DC | -0.0/ 70.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 0.730 IN. OR 18.842 MM NOM BODY LG; 0.190 IN. OR 4.826 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM20PD751G03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5-2 |
| 02 | 00-727-3975 8B | | | 500.0 DC | -20.0/ 100.0 PPM PER DEG C TEMP COEF CAP, SGL SEC; 1.063 IN. OR 27.0002 MM NOM BODY LG; 0.188 IN. OR 4.7752 MM NOM BODY W; 1 SECTIONS; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CM25E102J03, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5 |

CAPACITOR, FIXED, PAPER DIELECTRIC: FIIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|---------------------|--|-------------------|---------------------------------|---|
| 03 | 00-688-2822 25K | 0.100 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.938 IN. OR 23.8252 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KB104K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-1 |
| 04 | 00-899-4395 25K | 0.100 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.938 IN. OR 23.8252 MM NOM BODY LG; 0.463 IN. OR 11.7602 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KB104K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-1 |
| 05 | 00-826-2719 25K | 0.100 UF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.463 IN. OR 11.7602 MM NOM BODY LG; 0.463 IN. OR 11.7602 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A3KC104K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25 |
| 06 | 00-666-6930 25K | 0.100 UF SGL SEC | -10.00/ 10.00 PCT | 600.0 DC | 1.000 IN. OR 25.4 MM NOM BODY LG; 0.391 IN. OR 9.9314 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72928, DESIGN CONTROL REFERENCE 364F104K |
| 07 | 00-823-1024 25K | 0.150 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 1.188 IN. OR 30.1752 MM NOM BODY LG; 0.463 IN. OR 11.7602 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KB154K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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DESCRIPTIVE DATA

CAPACITOR, FIXED, PAPER DIELECTRIC; FIG A010A0

| | | RDG BDDY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|----------------------|---------------------------------|--|
| 01 | 00-892-7312 | 25K | 0.150 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.938 IN, DR 23.8252 MM NOM BODY LG; 0.463 IN, DR 11.7602 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KB154K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25 |
| 02 | 00-655-0138 | 25K | 0.220 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 1.438 IN, DR 36.5252 MM NOM BODY LG; 0.463 IN, DR 11.7602 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KB224K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-1 |
| 03 | 00-818-9758 | 25K | 0.220 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 1.188 IN, DR 30.1752 MM NOM BODY LG; 0.463 IN, DR 11.7602 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KB224K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96298, DESIGN CONTROL REFERENCE 42152244-101 |
| 04 | 00-666-6923 | 25K | 0.250 UF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.625 IN, DR 15.875 MM NOM BODY LG; 0.469 IN, DR 11.9126 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72928, DESIGN CONTROL REFERENCE MM1609 |
| 05 | 00-814-0753 | 25K | 0.270 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 1.438 IN, DR 36.5252 MM NOM BODY LG; 0.463 IN, DR 11.7602 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KB274K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25 |
| 06 | 00-936-7449 | 25K | 0.270 UF SGL SEC | -10.00/ 10.00 PCT | | 0.938 IN, DR 23.8252 MM NOM BODY LG; 0.344 IN, DR 8.7376 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CHO9A1RA274K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC18912-2 |
| 07 | 00-823-1148 | 25K | 0.470 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 1.188 IN, DR 30.1752 MM NOM BODY LG; 0.625 IN, DR 15.875 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KB474K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-1 |
| 08 | 00-820-6114 | 25K | 0.470 UF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 1.438 IN, DR 36.5252 MM NOM BODY LG; 0.625 IN, DR 15.875 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KC474K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-1 |
| 09 | 00-666-6906 | 25K | 0.500 UF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 1.125 IN, DR 28.575 MM NOM BODY LG; 0.469 IN, DR 11.9126 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72928, DESIGN CONTROL REFERENCE MP1604 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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DESCRIPTIVE DATA

CAPACITOR, FIXED, PAPER DIELECTRIC: FIIG AQ10AO

| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|----------------------|---------------------------------|---|
| 01 | 00-835-2175 | 25K | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.812 IN. OR 20.6248 MM NOM BODY LG; 0.298 IN. OR 7.5692 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KB103K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-1 |
| 02 | 00-821-4702 | 25K | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 400.0 DC | 0.812 IN. OR 20.6248 MM NOM BODY LG; 0.298 IN. OR 7.5692 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KE103K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 9000596 |
| 03 | 00-854-8879 | 25K | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 400.0 DC | 1.250 IN. OR 31.75 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 160P10304, MANUFACTURERS CODE 00853, DESIGN CONTROL REFERENCE 330411, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 160P10394 |
| 04 | 00-284-3074 | 25K | 10000.000 PF SGL SEC | -20.00/ 20.00 PCT | 400.0 DC | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE P482-01UF, MANUFACTURERS CODE 14655, DESIGN CONTROL REFERENCE TK4001 |
| 05 | 00-577-6956 | 25K | 10000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.438 IN. OR 11.1252 MM NOM BODY LG; 0.175 IN. OR 4.445 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH04A3MC103J, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC18312 |
| 06 | 00-892-2954 | 25K | 20000.000 PF SGL SEC | -20.00/ 20.00 PCT | 200.0 DC | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.257 IN. OR 6.5278 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE P123ZNGP |
| 07 | 00-690-9926 | 25K | 20000.000 PF SGL SEC | -20.00/ 20.00 PCT | | 0.562 IN. OR 14.2748 MM NOM BODY LG; 0.257 IN. OR 6.5278 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE P123ZNGP, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 137311 |
| 08 | 00-823-1538 | 25K | 22000.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.812 IN. OR 20.6248 MM NOM BODY LG; 0.298 IN. OR 7.5692 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KC223K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-1 |
| 09 | 00-823-1145 | 25K | 22000.000 PF SGL SEC | -10.00/ 10.00 PCT | 600.0 DC | 0.938 IN. OR 23.8252 MM NOM BODY LG; 0.375 IN. OR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KF223K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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N 3910

DESCRIPTIVE DATA

CAPACITOR, FIXED, PAPER DIELECTRIC: FIG A010A0

| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|----------------------|---------------------------------|---|
| 01 | 00-899-4392 | 25K | 27000.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.938 IN, OR 23.8252 MM NOM BODY LG; 0.375 IN, OR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KC273K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25 |
| 02 | 00-835-3912 | 25K | 33000.000 PF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.812 IN, OR 20.6248 MM NOM BODY LG; 0.298 IN, OR 7.5692 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KB333K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE 42153334-101 |
| 03 | 00-821-6705 | 25K | 47000.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.375 IN, OR 9.525 MM NOM BODY LG; 0.375 IN, OR 9.525 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 3R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A3KC473K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25 |
| 04 | 00-730-4635 | 25K | 47000.000 PF SGL SEC | -10.00/ 10.00 PCT | 400.0 DC | 1.250 IN, OR 31.75 MM NOM BODY LG; 0.437 IN, OR 11.0998 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96289, DESIGN CONTROL REFERENCE 4TH347 |
| 05 | 00-823-1143 | 25K | 47000.000 PF SGL SEC | -10.00/ 10.00 PCT | 400.0 DC | 0.938 IN, OR 23.8252 MM NOM BODY LG; 0.463 IN, OR 11.7602 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CPO9A1KE473K3, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-1 |
| 06 | 00-923-3690 | 25K | 47000.000 PF SGL SEC | -10.00/ 10.00 PCT | | 1.188 IN, OR 30.1752 MM NOM BODY LG; 0.432 IN, OR 10.9728 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH09A1NF473K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC18912-2 |
| 07 | 00-934-3141 | 25K | 47000.000 PF SGL SEC | -10.00/ 10.00 PCT | | 0.812 IN, OR 20.6248 MM NOM BODY LG; 0.227 IN, OR 5.7658 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CH09A1RA473K, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC18912-2 |
| 08 | 00-728-0909 | 29K | 1.000 UF SGL SEC | -5.00/ 5.00 PCT | | 2.000 IN, OR 50.8 MM NOM BODY LG; 1.000 IN, OR 25.4 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07829, DESIGN CONTROL REFERENCE PK46, MANUFACTURERS CODE 00836, DESIGN CONTROL REFERENCE P138F43, MANUFACTURERS CODE 36378, DESIGN CONTROL REFERENCE 242429 |
| 09 | 00-112-7312 | 3A | 0.250 UF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 1.812 IN, OR 46.0248 MM NOM BODY LG; 1.000 IN, OR 25.4 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, PAPER DIELECTRIC; FIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------------------|---------------------|--|----------------------|---------------------------------|---|
| -CONT- 00-112-7312 | | | | | REFERENCE CP59B1EG254K1, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 1127312 |
| 01 | 00-129-6259 3A | 1.000 UF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 2.000 IN, OR 50.8 MM NOM BODY LG; 2.000 IN, OR 50.8 MM NOM BODY WJ 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CP59B1EG105K1, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 961-4594-00 |
| 02 | 00-401-7837 39A | 2.000 UF SGL SEC | -10.00/ 10.00 PCT | | 3.750 IN, OR 95.25 MM MAX BODY LG; 1.250 IN, OR 31.75 MM MAX BODY WJ 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 132364REV8 |
| 03 | 00-948-6016 39A | 4.000 UF SGL SEC | -10.00/ 10.00 PCT | 236.0 AC-RMS | 2.060 IN, OR 52.324 MM NOM BODY LG; 1.310 IN, OR 33.274 MM NOM BODY WJ 1 SECTIONS; SCHEMATIC DIAGRAM 1R; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01002, DESIGN CONTROL REFERENCE 49F6216 |
| 04 | 00-958-4522 39J | 0.100 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 0.875 IN, OR 22.225 MM NOM BODY LG; 0.400 IN, OR 10.16 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 38R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE C2248KB104, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11693-7 |
| 05 | 00-837-5109 39J | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 600.0 DC | 0.750 IN, OR 19.05 MM NOM BODY LG; 0.400 IN, OR 10.16 MM NOM BODY DIA; 1 SECTIONS; SCHEMATIC DIAGRAM 38R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE C2248KF103, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11693-7 |
| 06 | 00-926-2394 47A | 15.000 UF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 3.750 IN, OR 95.25 MM NOM BODY LG; 2.500 IN, OR 63.5 MM NOM BODY WJ 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CP72E1FG156K1, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-7 |
| 07 | 00-958-5468 47A | 4.000 UF SGL SEC | -10.00/ 10.00 PCT | 600.0 DC | 2.500 IN, OR 63.5 MM NOM BODY LG; 1.188 IN, OR 30.1752 MM NOM BODY WJ 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CP72E1FF405K1, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-7 |
| 08 | 00-943-3921 47A | 6.000 UF SGL SEC | -10.00/ 10.00 PCT | 1000.0 DC | 3.750 IN, OR 95.25 MM NOM BODY LG; 1.750 IN, OR 44.45 MM NOM BODY WJ 1 SECTIONS; SCHEMATIC DIAGRAM 1R; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CP72B1EG605K1, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC25-7 |
| 09 | 01-016-2394 | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 401004 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, PAPER DIELECTRIC; FIG A010A0

| | RDG BDDY STYL | CAPACITANCE DATA PER SECTION | | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|---------------------|------------------------------|-----------------|---------------------------------|---|
| | | CAPACITY | TOLERANCE RANGE | | |
| 01 | 01-016-3803 | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 401009 |
| 02 | 01-016-7001 | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400906 |
| 03 | 01-019-5077 | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400912 |
| 04 | 01-023-5853 | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341600 |
| 05 | 01-024-2753 | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 401000 |
| 06 | 01-024-2754 | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 401733 |
| 07 | 01-024-2755 | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341625 |
| 08 | 01-024-2756 | | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341905 |

CAPACITOR, FIXED, PLASTIC DIELECTRIC; FIG A010A0

| | RDG BDDY STYL | CAPACITANCE DATA PER SECTION | | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION | |
|----|---------------------|------------------------------|------------------|---------------------------------|------------------------|---|
| | | CAPACITY | TOLERANCE RANGE | | | |
| 09 | 00-058-8558 | 25K | 0.100 UF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.875 IN, DR 22.225 MM NOM BODY LG; 0.375 IN, DR 9.525 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84411, DESIGN CONTROL REFERENCE 663UW10492W2 |
| 10 | 00-065-9825 | 25K | 0.100 UF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.688 IN, DR 17.4752 MM NOM BODY LG; 0.157 IN, DR 3.9878 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01002, DESIGN CONTROL REFERENCE 64F19AC223 |
| 11 | 00-914-0792 | 25K | 0.100 UF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.875 IN, DR 22.225 MM MAX BODY LG; 0.328 IN, DR 8.3312 MM MAX BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06001, DESIGN CONTROL REFERENCE 61F24AC104 |
| 12 | 00-835-2642 | 25K | 0.100 UF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 1.188 IN, DR 30.1752 MM NOM BODY LG; 0.485 IN, DR 12.319 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE C7M104VCJ, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC27287 |
| 13 | 00-811-7567 | 25K | 0.200 UF SGL SEC | -10.00/ 10.00 PCT | 400.0 DC | 1.875 IN, DR 47.625 MM NOM BODY LG; 0.625 IN, DR 15.875 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28398, DESIGN CONTROL |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, PLASTIC DIELECTRIC, FIIG A010A0

| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|-------------|---------------------|--|-------------------|---------------------------------|--|
| -CUNT- | 00-811-7567 | | | | | REFERENCE 029-77, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 4THP20 |
| 01 | 00-834-9764 | 25K | 0.470 UF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 1.188 IN. OR 30.1752 MM NOM BODY LG; 0.485 IN. OR 12.319 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CTH474VAJ, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC27287 |
| 02 | 00-356-5976 | 25K | 10.000 PF SGL SEC | -2.50/ 2.50 PCT | 125.0 DC | 0.440 IN. OR 11.176 MM MAX BODY LG; 0.342 IN. OR 8.6868 MM MAX BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 08257, DESIGN CONTROL REFERENCE KSO10PF125V2R5PCT |
| 03 | 00-356-5988 | 25K | 1000.000 PF SGL SEC | -2.50/ 2.50 PCT | 125.0 DC | 0.598 IN. OR 15.1892 MM MAX BODY LG; 0.410 IN. OR 10.414 MM MAX BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 08257, DESIGN CONTROL REFERENCE KSO1000PF125V2R5PCT |
| 04 | 00-811-3994 | 25K | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 150.0 DC | 0.719 IN. OR 18.2626 MM NOM BODY LG; 0.312 IN. OR 7.9248 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 50040, DESIGN CONTROL REFERENCE 760-21310-02, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 760-21310-02 |
| 05 | 00-951-9437 | 25K | 10000.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.500 IN. OR 12.7 MM NOM BODY LG; 0.171 IN. OR 4.3434 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05157, DESIGN CONTROL REFERENCE 0610021-15, MANUFACTURERS CODE 91417, DESIGN CONTROL REFERENCE 102726-10 |
| 06 | 00-914-9958 | 25K | 10000.000 PF SGL SEC | -20.00/ 20.00 PCT | 100.0 DC | 2.000 IN. OR 50.8 MM NOM BODY LG; 0.625 IN. OR 15.875 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 181618 |
| 07 | 00-835-2710 | 25K | 10000.000 PF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.438 IN. OR 11.1252 MM NOM BODY LG; 0.172 IN. OR 4.3688 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CTH103VAJ, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC27287-1 |
| 08 | 00-491-2051 | 25K | 180.000 PF SGL SEC | -2.50/ 2.50 PCT | 160.0 DC | 0.400 IN. OR 10.16 MM MIN BODY LG; 0.160 IN. OR 4.064 MM NOM BODY DIA; 1 SECTIONS; -150.0 PPM PER DEG C TEMP COEF OF CAP. SGL SEC; THE MANUFACTURERS DATA, MANUFACTURERS CODE 25088, DESIGN CONTROL REFERENCE 831310A160V180PFH |
| 09 | 00-402-1794 | 25K | 22.000 PF SGL SEC | -2.50/ 2.50 PCT | 125.0 DC | 0.440 IN. OR 11.176 MM MAX BODY LG; 0.342 IN. OR 8.6868 MM MAX BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 08257, DESIGN CONTROL REFERENCE KSO22PF125V2R5PCT |
| 10 | 00-982-6415 | 25K | 2200.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.387 IN. OR 9.8298 MM NOM BODY LG; 0.169 IN. OR 4.2926 MM NOM BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01002, DESIGN CONTROL REFERENCE 64FI0BC222 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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NNSN
5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, PLASTIC DIELECTRIC FIIG A010A0

| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|-------------------|---------------------------------|--|
| 01 | 00-835-2718 | 25K | 22000.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.688 IN. OR 17.4752 MM NOM BODY LG; 0.188 IN. OR 4.7792 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CTM223VAJ, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-C-27287/1 |
| 02 | 00-832-9300 | 25K | 22600.000 PF SGL SEC | -1.00/ 1.00 PCT | 100.0 DC | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.390 IN. OR 9.906 MM NOM BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 253-21226-26 |
| 03 | 00-403-0503 | 25K | 3300.000 PF SGL SEC | -10.00/ 10.00 PCT | 200.0 DC | 0.750 IN. OR 19.05 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84411, DESIGN CONTROL REFERENCE 663UW93292W |
| 04 | 00-849-1390 | 25K | 3300.000 PF SGL SEC | -5.00/ 5.00 PCT | 400.0 DC | 0.625 IN. OR 15.875 MM NOM BODY LG; 0.156 IN. OR 3.9624 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84411, DESIGN CONTROL REFERENCE 663UW93294W |
| 05 | 00-832-9302 | 25K | 46400.000 PF SGL SEC | -1.00/ 1.00 PCT | 100.0 DC | 1.015 IN. OR 25.781 MM NOM BODY LG; 0.459 IN. OR 11.5062 MM NOM BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 253-31464-26 |
| 06 | 00-356-3990 | 25K | 470.000 PF SGL SEC | -2.50/ 2.50 PCT | 125.0 DC | 0.440 IN. OR 11.176 MM MAX BODY LG; 0.342 IN. OR 8.6868 MM MAX BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 08297, DESIGN CONTROL REFERENCE K30470PF129V2R3PCT |
| 07 | 00-764-9589 | 25K | 4700.000 PF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.387 IN. OR 9.8298 MM NOM BODY LG; 0.169 IN. OR 4.2926 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01002, DESIGN CONTROL REFERENCE 64F10AC472 |
| 08 | 00-085-0404 | 25K | 47000.000 PF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.687 IN. OR 17.4498 MM NOM BODY LG; 0.218 IN. OR 5.5372 MM NOM BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96733, DESIGN CONTROL REFERENCE WR68J1473, MANUFACTURERS CODE 01002, DESIGN CONTROL REFERENCE 64F19AC473 |
| 09 | 00-832-9301 | 25K | 68100.000 PF SGL SEC | -1.00/ 1.00 PCT | 100.0 DC | 1.015 IN. OR 25.781 MM NOM BODY LG; 0.459 IN. OR 11.5062 MM NOM BODY DIA; 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 253-31681-26 |
| 10 | 00-836-9244 | 25K | 82000.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.812 IN. OR 20.6248 MM NOM BODY LG; 0.297 IN. OR 7.5438 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CTM23VAJ, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC27287 |
| 11 | 00-009-4682 | 37B | 0.100 UF SGL SEC | -10.00/ 10.00 PCT | | 0.710 IN. OR 18.034 MM NOM BODY LG; 0.440 IN. OR 11.176 MM NOM BODY WJ; THE MANUFACTURERS DATA, MANUFACTURERS CODE 25088, DESIGN CONTROL REFERENCE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5910 | DESCRIPTIVE DATA | | | |
|---|---------------------|--|-------------------|---------------------------------|--|
| CAPACITOR, FIXED, PLASTIC DIELECTRIC, FIIG A010A0 | | | | | |
| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
| -CONT- | 00-009-4682 | | | | B32234-1-10-250 |
| 01 | 00-061-3200 37B | 0.100 UF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.800 IN, OR 20.32 MM NOM BODY LG; 0.475 IN, OR 12.065 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01002, DESIGN CONTROL REFERENCE 75F3R2C104 |
| 02 | 00-018-1588 37B | 0.100 UF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.605 IN, OR 15.367 MM MAX BODY LG; 0.650 IN, OR 16.51 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 159-46948-20, MANUFACTURERS CODE 84411, DESIGN CONTROL REFERENCE 601CPE1045-50W |
| 03 | 00-082-4706 37B | 0.100 UF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.700 IN, OR 17.78 MM NOM BODY LG; 0.360 IN, OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700=100000PF50VDCPORH5PCT |
| 04 | 00-771-9026 37B | 0.100 UF SGL SEC | -5.00/ 5.00 PCT | | 0.500 IN, OR 12.7 MM MAX BODY LG; 0.500 IN, OR 12.7 MM MAX BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 10001, DESIGN CONTROL REFERENCE 2125319PC2, MANUFACTURERS CODE 96733, DESIGN CONTROL REFERENCE 4M104J |
| 05 | 00-009-6826 37B | 0.220 UF SGL SEC | -10.00/ 10.00 PCT | | 0.710 IN, OR 18.034 MM NOM BODY LG; 0.510 IN, OR 12.954 MM NOM BODY W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 25088, DESIGN CONTROL REFERENCE B32234-22-10-250 |
| 06 | 00-009-4681 37B | 0.330 UF SGL SEC | -10.00/ 10.00 PCT | | 0.710 IN, OR 18.034 MM NOM BODY LG; 0.580 IN, OR 14.732 MM NOM BODY W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 25088, DESIGN CONTROL REFERENCE B32234-33-10-250 |
| 07 | 00-099-9778 37B | 0.330 UF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.670 IN, OR 17.018 MM NOM BODY LG; 0.340 IN, OR 8.636 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24152, DESIGN CONTROL REFERENCE 17UB334J |
| 08 | 00-018-1589 37B | 0.470 UF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.937 IN, OR 23.7998 MM MAX BODY LG; 0.781 IN, OR 19.8374 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 159-46948-24, MANUFACTURERS CODE 84411, DESIGN CONTROL REFERENCE 601CPE4745-50W |
| 09 | 00-009-4680 37B | 1.000 UF SGL SEC | -10.00/ 10.00 PCT | | 1.070 IN, OR 27.178 MM NOM BODY LG; 0.730 IN, OR 18.542 MM NOM BODY W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 25088, DESIGN CONTROL REFERENCE B322341-0-10-250 |
| 10 | 00-889-4659 37B | 100.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN, OR 8.382 MM NOM BODY LG; 0.318 IN, OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-0001-200J |
| 11 | 00-889-4671 37B | 1000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN, OR 8.382 MM NOM BODY LG; 0.318 IN, OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-001-200J |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, PLASTIC DIELECTRIC FIIG A010A0

| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|-----------------|---------------------------------|---|
| 01 | 00-889-4705 | 37B | 1000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN, DR 17.78 MM NOM BODY LG; 0.360 IN, DR 9.144 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR700; MANUFACTURERS CODE 19996, DESIGN CONTROL REFERENCE MR700-001-200J |
| 02 | 00-405-0856 | 37B | 10000.000 PF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.790 IN, DR 20.066 MM MAX BODY LG; 0.420 IN, DR 10.668 MM MAX BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72136, DESIGN CONTROL REFERENCE 1MDF1-103J |
| 03 | 00-889-4683 | 37B | 10000.000 PF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.330 IN, DR 8.382 MM NOM BODY LG; 0.318 IN, DR 8.0772 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR330-103-100J |
| 04 | 00-838-8395 | 37B | 10000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.500 IN, DR 12.7 MM NOM BODY LG; 0.471 IN, DR 11.9634 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01002, DESIGN CONTROL REFERENCE 75F1R2C103 |
| 05 | 00-889-4718 | 37B | 10000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN, DR 17.78 MM NOM BODY LG; 0.360 IN, DR 9.144 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR700; MANUFACTURERS CODE 19996, DESIGN CONTROL REFERENCE MR700-010-200J |
| 06 | 00-937-3245 | 37B | 10000.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.406 IN, DR 10.3124 MM MAX BODY LG; A/A BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 159-46948-14 |
| 07 | 00-889-4694 | 37B | 120.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN, DR 17.78 MM NOM BODY LG; 0.360 IN, DR 9.144 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR700 |
| 08 | 00-889-4672 | 37B | 1200.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN, DR 8.382 MM NOM BODY LG; 0.318 IN, DR 8.0772 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-0012-200J |
| 09 | 00-889-4661 | 37B | 150.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN, DR 8.382 MM NOM BODY LG; 0.318 IN, DR 8.0772 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-00013-200J |
| 10 | 00-889-4673 | 37B | 1500.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN, DR 8.382 MM NOM BODY LG; 0.318 IN, DR 8.0772 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-0015-200J |
| 11 | 00-105-1935 | 37B | 1500.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.375 IN, DR 9.525 MM NOM BODY LG; 0.265 IN, DR 6.731 MM NOM BODY WJ 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06001, DESIGN CONTROL REFERENCE 65F10AC152 |
| 12 | 00-889-4709 | 37B | 15000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN, DR 17.78 MM NOM BODY LG; 0.360 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, PLASTIC DIELECTRIC TIIG A010A0

| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|-------------|---------------------|--|----------------------|---------------------------------|--|
| -CONT- | 00-889-4709 | | | | | IN. OR 9.144 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700-015-200J |
| 01 | 00-889-4662 | 378 | 180.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LGJ 0.318 IN. OR 8.0772 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-180PF200VPOHM5PCT |
| 02 | 00-889-4674 | 378 | 1800.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LGJ 0.318 IN. OR 8.0772 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-0018-200J |
| 03 | 00-889-4720 | 378 | 18000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LGJ 0.360 IN. OR 9.144 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700-018-200J |
| 04 | 00-889-4663 | 378 | 220.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LGJ 0.318 IN. OR 8.0772 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-00022-200J |
| 05 | 00-099-9777 | 378 | 2200.000 PF SGL SEC | -1.00/ 1.00 PCT | 400.0 DC | 0.400 IN. OR 10.16 MM MAX BODY LGJ 0.220 IN. OR 5.588 MM MAX BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24152, DESIGN CONTROL REFERENCE 17UE222F |
| 06 | 00-889-4675 | 378 | 2200.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LGJ 0.318 IN. OR 8.0772 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-0022-200J |
| 07 | 00-889-4710 | 378 | 2200.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LGJ 0.360 IN. OR 9.144 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR700, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700-0022-200J |
| 08 | 00-889-4717 | 378 | 2200.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LGJ 0.360 IN. OR 9.144 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR700 |
| 09 | 00-089-3856 | 378 | 22000.000 PF SGL SEC | -10.00/ 10.00 PCT | 50.0 DC | 0.375 IN. OR 9.525 MM NOM BODY LGJ 0.350 IN. OR 8.89 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99971, DESIGN CONTROL REFERENCE 65F11AA223 |
| 10 | 00-889-4721 | 378 | 22000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LGJ 0.360 IN. OR 9.144 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700-022-200J |
| 11 | 00-889-4664 | 378 | 270.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LGJ 0.318 IN. OR 8.0772 MM NOM BODY WJ 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, PLASTIC DIELECTRIC I FIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|--|-----------------|---------------------------------|--|
| -CONT- | 00-889-4664 | | | | MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-00027-200J |
| 01 | 00-889-4676 37B | 2700.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR330-272-200J |
| 02 | 00-889-4722 37B | 27000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LG; 0.360 IN. OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700-027-200J |
| 03 | 00-889-4665 37B | 330.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-00033-200J |
| 04 | 00-889-4677 37B | 3300.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-0033-200J |
| 05 | 00-889-4712 37B | 3300.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LG; 0.360 IN. OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR700 |
| 06 | 00-889-4723 37B | 33000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LG; 0.360 IN. OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700-033-200J |
| 07 | 00-018-1586 37B | 33000.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.531 IN. OR 13.4874 MM MAX BODY LG; 0.406 IN. OR 10.3124 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 199-48948-17, MANUFACTURERS CODE 84411, DESIGN CONTROL REFERENCE 601CPE3335-30W |
| 08 | 00-889-4666 37B | 390.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.350 IN. OR 8.89 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-00039-200J |
| 09 | 00-889-4678 37B | 3900.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-0039-200J |
| 10 | 00-889-4724 37B | 39000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LG; 0.360 IN. OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700-039-200J |
| 11 | 00-889-4667 37B | 470.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, PLASTIC DIELECTRIC, FIG A010A0

| | | RDG BODY STYL | CAPACITANCE CAPACITY | DATA PER SECTION TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|-------------|---------------------|-------------------------|-------------------------------------|---------------------------------|---|
| -CONT- | 00-889-4667 | | | | | MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-00047-200J |
| 01 | 00-889-4679 | 37B | 4700.000 PF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.330 IN, OR 8.382 MM NOM BODY LG; 0.318 IN, OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-0047-100J |
| 02 | 00-114-5274 | 37B | 4700.000 PF SGL SEC | -5.00/ 5.00 PCT | 400.0 DC | 0.500 IN, OR 12.7 MM NOM BODY LG; 0.471 IN, OR 11.9634 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01002, DESIGN CONTROL REFERENCE 75F1R4C472 |
| 03 | 00-025-5970 | 37B | 47000.000 PF SGL SEC | -1.00/ 1.00 PCT | 100.0 DC | 0.540 IN, OR 13.716 MM MAX BODY LG; 0.220 IN, OR 5.588 MM MAX BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24152, DESIGN CONTROL REFERENCE 17UB473F |
| 04 | 00-114-5282 | 37B | 47000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.800 IN, OR 20.32 MM NOM BODY LG; 0.411 IN, OR 10.4394 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01002, DESIGN CONTROL REFERENCE 75F2R2C473 |
| 05 | 00-889-4725 | 37B | 47000.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN, OR 17.78 MM NOM BODY LG; 0.360 IN, OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700-047-200J |
| 06 | 00-889-4690 | 37B | 56.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN, OR 17.78 MM NOM BODY LG; 0.360 IN, OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR700 |
| 07 | 00-889-4668 | 37B | 560.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN, OR 8.382 MM NOM BODY LG; 0.318 IN, OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR330-560-200J |
| 08 | 00-889-4680 | 37B | 5600.000 PF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.330 IN, OR 8.382 MM NOM BODY LG; 0.318 IN, OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-0056-100J |
| 09 | 00-889-4715 | 37B | 5600.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN, OR 17.78 MM NOM BODY LG; 0.360 IN, OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700-0056-200J |
| 10 | 00-082-4702 | 37B | 56000.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.700 IN, OR 17.78 MM NOM BODY LG; 0.360 IN, OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700-056-50J |
| 11 | 00-224-6420 | 37B | 56000.000 PF SGL SEC | -5.00/ 5.00 PCT | | 0.475 IN, OR 12.065 MM MAX BODY LG; 0.375 IN, OR 9.525 MM MAX BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01002, DESIGN CONTROL REFERENCE 65F12AC563 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, PLASTIC DIELECTRIC FIIG A010A0

| | | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY | TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|----|-------------|---------------------|--|-------------------|---------------------------------|--|
| 01 | 00-889-4669 | 37B | 680.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-00068-200J |
| 02 | 00-889-4703 | 37B | 680.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LG; 0.360 IN. OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR700 |
| 03 | 00-889-4681 | 37B | 6800.000 PF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR330-0068-100J, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-0068-100J |
| 04 | 00-082-4703 | 37B | 68000.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LG; 0.360 IN. OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR700 |
| 05 | 00-082-4704 | 37B | 75000.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LG; 0.360 IN. OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR700 |
| 06 | 00-889-4670 | 37B | 820.000 PF SGL SEC | -5.00/ 5.00 PCT | 200.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-00082-200J |
| 07 | 00-889-4682 | 37B | 8200.000 PF SGL SEC | -5.00/ 5.00 PCT | 100.0 DC | 0.330 IN. OR 8.382 MM NOM BODY LG; 0.318 IN. OR 8.0772 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR330-0082-100J, MANUFACTURERS CODE 30323, DESIGN CONTROL REFERENCE MR330-0082-100J |
| 08 | 00-082-4705 | 37B | 82000.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.700 IN. OR 17.78 MM NOM BODY LG; 0.360 IN. OR 9.144 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19396, DESIGN CONTROL REFERENCE MR700-082-50J |
| 09 | 00-491-4590 | 37B | 82000.000 PF SGL SEC | -5.00/ 5.00 PCT | 50.0 DC | 0.475 IN. OR 12.065 MM MAX BODY LG; 0.465 IN. OR 11.811 MM MAX BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01002, DESIGN CONTROL REFERENCE 65F13AC823 |
| 10 | 00-829-0577 | 39J | 0.470 UF SGL SEC | -10.00/ 10.00 PCT | 100.0 DC | 1.380 IN. OR 35.052 MM NOM BODY LG; 0.562 IN. OR 14.2748 MM NOM BODY DIA; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF CAP.; GOVT SPEC 81349-MIL-C-11693/7; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE C2248KB474, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC11693-7 |
| 11 | 00-431-7949 | 8B | 0.100 UF SGL SEC | -20.00/ 20.00 PCT | 50.0 DC | 0.813 IN. OR 20.6502 MM NOM BODY LG; 0.202 IN. OR 5.1308 MM NOM BODY W; 1 SECTIONS; N/R PPM PER DEG C TEMP COEF OF |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

CAPACITOR, FIXED, PLASTIC DIELECTRIC; FIG A010A0

| | RDG BODY STYL | CAPACITANCE DATA PER SECTION CAPACITY TOLERANCE RANGE | NONDERATED VOLTAGE RATING | ADDITIONAL INFORMATION |
|--------|---------------------|---|---------------------------------|--|
| -CONT- | 00-431-7949 | | | CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72928, DESIGN CONTROL REFERENCE 338-228M |
| 01 | 00-841-7468 | 8B 0.220 UF SGL SEC -0.00/ 10.00 PCT | 300.0 DC | 1.125 IN. OR 28.575 MM NOM BODY LG; 0.468 IN. OR 11.8872 MM NOM BODY W; 1 SECTIONS; N/R V DERATED CONTINUOUS VOLTAGE; N/R NONDERATED OPERATING TEMP RANGE; N/R MAX TEMP DERATED VOLTAGE; N/R PPM PER DEG CELSIUS TEMP COEFF OF CAP.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 199015 |
| 02 | 00-009-4678 | 1.000 UF SGL SEC -20.00/ 20.00 PCT | | |
| 03 | 00-401-3482 | -20.00/ 20.00 PCT | | |
| 04 | 00-530-4610 | | | 1 SECTIONS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 337930 |
| 05 | 00-667-6638 | CAPACITOR, VARIABLE, CERAMIC DIELECTRIC; FIG A09600; BODY STYL 3 RDG B; 0.290 IN. OR 6.35 MM NOM BODY H; 1.168 IN. OR 29.6672 MM NOM BODY LG; 0.918 IN. OR 23.3172 MM NOM BODY W; ENCAPSULATED; 5.0/ 37.5 PF SGL SEC CAPACITANCE; 1 SECTIONS; DC CONTINUOUS SGL SEC CIRCUIT; 350.0 V SGL SEC NONDERATED CONTINUOUS VOLTAGE; N/R V DERATED CONTINUOUS VOLTAGE; N/R NONDERATED OPERATING TEMP RANGE; N/R MAX TEMP DERATED VOLTAGE; N/R PPM PER DEG CELSIUS TEMP COEFFICIENT OF CAPACITANCE; N/R PPM PER DEG CELSIUS TEMP COEFFICIENT OF CAPACITANCE RANGE; N/R PCT CAPACITANCE CHANGE PER SECTION AT MIN OPER TEMP FROM 25 DEG C; N/R PCT CAPACITANCE CHANGE PER SECTION AT MAX OPER TEMP FROM 25 DEG C; N/R PF CAPACITANCE DRIFT; N/R PCT DISSIPATION FACTOR AT 25 DEG C; 1 ADJ DEVICE; ADJUSTMENT SLOTTED SCREW DRIVE; UNTHD HOLE MTG; N/R ADJ DEVICE ROTATION; 2 TAB SOLDER LUG TERM.; 1 MTG HOLES/STUDS; N/R INSULATION DC RES AT 25 DEG C; N/R INSULATION DC RESISTANCE AT MAX OPERATING TEMP; N/R DIELEC WITHSTANDING V RATING; N/R Q FACTOR AT 25 DEG C; N/R CYCLE OPER LIFE OF ACT DEVICE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMC283230-2, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 917-1121-00 | | |
| 06 | 00-284-5308 | CAPACITOR, VARIABLE, CERAMIC DIELECTRIC; FIG A09600; BODY STYL 46 RDG B; 0.375 IN. OR 9.525 MM MAX BODY H; 0.875 IN. OR 22.225 MM MAX BODY LG; 0.672 IN. OR 17.0688 MM MAX BODY W; ENCAPSULATED; 1.5/ 3.0 PF SGL SEC CAPACITANCE; 1 SECTIONS; DC CONTINUOUS SGL SEC CIRCUIT; 500.0 V SGL SEC NONDERATED CONTINUOUS VOLTAGE; N/R V DERATED CONTINUOUS VOLTAGE; N/R NONDERATED OPERATING TEMP RANGE; N/R MAX TEMP DERATED VOLTAGE; 0.0 PPM PER DEG CELSIUS SGL SEC TEMP COEFFICIENT OF CAPACITANCE; N/R PPM PER DEG CELSIUS TEMP COEFFICIENT OF CAPACITANCE RANGE; N/R PCT CAPACITANCE CHANGE PER SECTION AT MIN OPER TEMP FROM 25 DEG C; N/R PCT CAPACITANCE CHANGE PER SECTION AT MAX OPER TEMP FROM 25 DEG C; N/R PF CAPACITANCE DRIFT; N/R PCT DISSIPATION FACTOR AT 25 DEG C; 1 ADJ DEVICE; ADJUSTMENT SLOTTED SCREW DRIVE; UNTHD HOLE MTG; N/R ADJ DEVICE ROTATION; 2 TAB SOLDER LUG TERM.; 2 MTG HOLES/STUDS; N/R INSULATION DC RES AT 25 DEG C; N/R INSULATION DC RESISTANCE AT MAX OPERATING TEMP; N/R DIELEC WITHSTANDING V RATING; N/R Q FACTOR AT 25 DEG C; N/R CYCLE OPER LIFE OF ACT DEVICE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 917-1031-00 | | |
| 07 | 00-284-4729 | CAPACITOR, VARIABLE, CERAMIC DIELECTRIC; FIG A09600; BODY STYL 46 RDG B; 0.375 IN. OR 9.525 MM NOM BODY H; 0.844 IN. OR 21.4376 MM NOM BODY LG; 0.656 IN. OR 16.6624 MM NOM BODY W; ENCAPSULATED; 7.0/ 45.0 PF SGL SEC CAPACITANCE; 1 SECTIONS; DC CONTINUOUS SGL SEC CIRCUIT; 500.0 V SGL SEC NONDERATED CONTINUOUS VOLTAGE; N/R V DERATED CONTINUOUS VOLTAGE; N/R NONDERATED OPERATING TEMP RANGE; N/R MAX TEMP DERATED VOLTAGE; -500.0 PPM PER DEG CELSIUS SGL SEC TEMP COEFFICIENT OF CAPACITANCE; N/R PPM PER DEG CELSIUS TEMP COEFFICIENT OF CAPACITANCE RANGE; N/R PCT CAPACITANCE CHANGE PER SECTION AT MIN OPER TEMP FROM 25 DEG C; N/R PCT CAPACITANCE CHANGE PER SECTION AT MAX OPER TEMP FROM 25 DEG C; N/R PF CAPACITANCE DRIFT; N/R PCT DISSIPATION FACTOR AT 25 DEG C; 1 ADJ DEVICE; ADJUSTMENT SHAFT W/SCREWDRIVER SLOT DRIVE; UNTHD HOLE MTG; N/R ADJ DEVICE ROTATION; 2 TAB SOLDER LUG TERM.; 2 MTG HOLES/STUDS; N/R INSULATION DC RES AT 25 DEG C; N/R INSULATION DC RESISTANCE AT MAX OPERATING TEMP; N/R DIELEC WITHSTANDING V RATING; SHAFT STYL 3 RDG C; N/R Q FACTOR AT 25 DEG C; N/R CYCLE OPER LIFE OF ACT DEVICE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE NS007-45TS2AN500, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE TS2AN500-7-45, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE TS2AN500-7-45MMF | | |
| 08 | 00-666-6806 | CAPACITOR, VARIABLE, CERAMIC DIELECTRIC; FIG A09600; BODY STYL 46 RDG B; 0.375 IN. OR 9.525 MM NOM BODY H; 0.859 IN. OR 21.8186 MM NOM BODY LG; 0.641 IN. OR 16.2814 MM NOM BODY W; ENCAPSULATED; 4.0/ 30.0 PF SGL SEC CAPACITANCE; 1 SECTIONS; DC CONTINUOUS SGL SEC CIRCUIT; 500.0 V SGL SEC NONDERATED CONTINUOUS VOLTAGE; N/R V DERATED CONTINUOUS VOLTAGE; N/R NONDERATED OPERATING TEMP RANGE; N/R MAX TEMP DERATED VOLTAGE; N/R PPM PER DEG CELSIUS TEMP COEFFICIENT OF CAPACITANCE; N/R PPM PER DEG CELSIUS TEMP COEFFICIENT OF CAPACITANCE RANGE; N/R PCT CAPACITANCE CHANGE PER SECTION AT MIN OPER TEMP FROM 25 DEG C; N/R PCT CAPACITANCE CHANGE PER SECTION AT MAX OPER TEMP FROM 25 DEG C; N/R PF CAPACITANCE DRIFT; N/R PCT DISSIPATION FACTOR AT 25 DEG C; 1 ADJ DEVICE; ADJUSTMENT SLOTTED SCREW DRIVE; UNTHD HOLE MTG; N/R ADJ DEVICE ROTATION; 2 TAB SOLDER LUG TERM.; 2 MTG HOLES/STUDS; N/R INSULATION DC RES AT 25 DEG C; N/R INSULATION DC RESISTANCE AT MAX OPERATING TEMP; N/R DIELEC WITHSTANDING V RATING; N/R Q FACTOR AT 25 DEG C; N/R CYCLE OPER LIFE OF ACT DEVICE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE NS007S2A4, MANUFACTURERS CODE 20827, DESIGN CONTROL REFERENCE TS2AN500, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE TS2AN500 | | |
| 09 | 00-556-9440 | CAPACITOR, VARIABLE, CERAMIC DIELECTRIC; FIG A09600; BODY STYL 46 RDG B; 0.406 IN. OR 10.3124 MM MAX BODY H; 0.840 IN. OR 21.336 MM NOM BODY LG; 0.640 IN. OR 16.256 MM NOM BODY W; ENCAPSULATED; 1.5/ 7.0 PF SGL SEC CAPACITANCE; 1 SECTIONS; DC CONTINUOUS SGL SEC CIRCUIT; 500.0 V SGL SEC NONDERATED CONTINUOUS VOLTAGE; N/R V DERATED CONTINUOUS VOLTAGE; -55.0/ 85.0 DEG C SGL SEC NONDERATED OPERATING TEMP RANGE; N/R MAX TEMP | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5910

DESCRIPTIVE DATA

- CONT- 00-556-9440 DERATED VOLTAGE; N/R PPM PER DEG CELSIUS TEMP COEFFICIENT OF CAPACITANCE; N/R PPM PER DEG CELSIUS TEMP COEFFICIENT OF CAPACITANCE RANGE; -4.50/ 2.00 PCT SGL SEC CAPACITANCE CHANGE PER SECTION AT MIN OPER TEMP FROM 25 DEG C; -2.50/ 2.00 PCT SGL SEC CAPACITANCE CHANGE PER SECTION AT MAX OPER TEMP FROM 25 DEG C; 0.50 PF SGL SEC CAPACITANCE DRIFT; 0.2 PCT DISSIPATION FACTOR AT 25 DEG C; 1 ADJ DEVICE; ADJUSTMENT SLOTTED SCREW DRIVE; UNTHD HOLE MTG; N/R ADJ DEVICE ROTATION; 2 TAB SOLDER LUG TERM.; 2 MTG HOLES/STUDS; 10.0 GOHM INSULATION DC RES AT 25 DEG C; N/R INSULATION DC RESISTANCE AT MAX OPERATING TEMP; 1.1 KV DIELEC WITHSTANDING V RATING; N/R Q FACTOR AT 25 DEG C; N/R CYCLE OPER LIFE OF ACT DEVICE; MILC81/1-81349 SPEC TEST DATA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE CV11A070, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC81-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71990, DESIGN CONTROL REFERENCE CV11A070
- 01 00-666-7981 CAPACITOR,VARIABLE,CERAMIC DIELECTRIC; FIIG A09600; BODY STYL 53 RDG B; 0.250 IN. OR 6.35 MM NOM BODY H; 1.168 IN. OR 29.6672 MM NOM BODY LG; 0.910 IN. OR 23.3172 MM NOM BODY W; ENCAPSULATED; 3.0/ 12.0 PF SGL SEC CAPACITANCE; 1 SECTIONS; DC CONTINUOUS SGL SEC CIRCUIT; 350.0 V SGL SEC NONDERATED CONTINUOUS VOLTAGE; N/R V DERATED CONTINUOUS VOLTAGE; N/R NONDERATED OPERATING TEMP RANGE; N/R MAX TEMP DERATED VOLTAGE; 0.0 PPM PER DEG CELSIUS SGL SEC TEMP COEFFICIENT OF CAPACITANCE; N/R PPM PER DEG CELSIUS TEMP COEFFICIENT OF CAPACITANCE RANGE; N/R PCT CAPACITANCE CHANGE PER SECTION AT MIN OPER TEMP FROM 25 DEG C; N/R PCT CAPACITANCE CHANGE PER SECTION AT MAX OPER TEMP FROM 25 DEG C; N/R PF CAPACITANCE DRIFT; N/R PCT DISSIPATION FACTOR AT 25 DEG C; 1 ADJ DEVICE; ADJUSTMENT SLOTTED SCREW DRIVE; UNTHD HOLE MTG; N/R ADJ DEVICE ROTATION; 2 TAB SOLDER LUG TERM.; 2 MTG HOLES/STUDS; N/R INSULATION DC RES AT 25 DEG C; N/R INSULATION DC RESISTANCE AT MAX OPERATING TEMP; N/R DIELEC WITHSTANDING V RATING; N/R Q FACTOR AT 25 DEG C; N/R CYCLE OPER LIFE OF ACT DEVICE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72982, DESIGN CONTROL REFERENCE 3161NP03-12UUF
- 02 00-264-9494 CAPACITOR,VARIABLE,MICA DIELECTRIC; FIIG A09600; BODY STYL 4 RDG B; 0.344 IN. OR 8.7376 MM NOM BODY H; 0.875 IN. OR 22.225 MM NOM BODY LG; 0.938 IN. OR 23.8252 MM NOM BODY W; ENCAPSULATED; 100.0/ 500.0 PF SGL SEC CAPACITANCE; 1 SECTIONS; DC CONTINUOUS SGL SEC CIRCUIT; 900.0 V SGL SEC NONDERATED CONTINUOUS VOLTAGE; -35.0/ 125.0 DEG C SGL SEC NONDERATED OPERATING TEMP RANGE; N/R V DERATED CONTINUOUS VOLTAGE; N/R MAX TEMP DERATED VOLTAGE; N/R PCT CAPACITANCE CHANGE PER SECTION AT MIN OPER TEMP FROM 25 DEG C; N/R PCT CAPACITANCE CHANGE PER SECTION AT MAX OPER TEMP FROM 25 DEG C; 1 ADJ DEVICE; N/R PCT DISSIPATION FACTOR AT 25 DEG C; ADJUSTMENT SHAFT W/SCREWDRIVER SLOT DRIVE; SHAFT STYL 3 RDG C; N/R ADJ DEVICE ROTATION; 2 TAB SOLDER LUG TERM.; THD BUSHING MTG; RD BUSHING; N/R INSULATION DC RES AT 25 DEG C; N/R INSULATION DC RESISTANCE AT MAX OPERATING TEMP; 1.0 KV DIELEC WITHSTANDING V RATING; N/R Q FACTOR AT 25 DEG C; N/R CYCLE OPER LIFE OF ACT DEVICE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 84171, DESIGN CONTROL REFERENCE 30M, MANUFACTURERS CODE 84171, DESIGN CONTROL REFERENCE 304M
- 03 00-151-7564 RETAINER,CAPACITOR; FIIG A06200; SLOT MTG; 3 MTG FACILITIES; CLAMP SECURING DEVICE; BODY STYL 2B; 2.000 IN. OR 50.8 MM NOM ID; 2.375 IN. OR 60.325 MM NOM O/A LG; 1.125 IN. OR 28.575 MM NOM O/A W; 2.062 IN. OR 52.3748 MM NOM O/A W; STEEL MATL; CADMIUM SURF TREAT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06045; DESIGN CONTROL REFERENCE A110880, MANUFACTURERS CODE 37942, DESIGN CONTROL REFERENCE VR8
- 04 00-498-3552 RETAINER,CAPACITOR; FIIG A06200; UNTHD HOLES MTG; 2 MTG FACILITIES; CLAMP EARS SECURING DEVICE; BODY STYL 2B; 1.375 IN. OR 34.925 MM NOM ID; 0.750 IN. OR 19.05 MM NOM O/A H; 1.410 IN. OR 35.814 MM NOM O/A W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 53021, DESIGN CONTROL REFERENCE 119058-06
- 05 00-972-9372 TRANSFORMER,POWER,STEP-DOWN; FIIG A05800; 1 PRIMARY WINDING, 1 SECONDARY WINDING; 28.0 V NOM SGL PRI. WINDING AC VOLTAGE, 7.0 V NOM SGL SEC WINDING AC VOLTAGE; 4.0 AMP MAX AC SGL SEC WINDING CURRENT; N/R WINDING POWER; 400.0 HZ NOM FREQ; HERM. SEALED; INPUT-OUTPUT PHASE RELATIONSHIP SGL PHASE TO SGL PHASE; 2.750 IN. OR 69.85 MM NOM BODY LG; 1.937 IN. OR 49.1998 MM NOM BODY W; 1.812 IN. OR 46.0248 MM NOM BODY H; 6 SOLDER LUG STANDOFF TERM.; THD STUD MTG FACILITY; 4 MTG HOLES/STUDS; 6-32 UNC MTG THD; 1.250 IN. OR 31.75 MM NOM C TO C BTWN MTG FACILITIES PARALLEL TO W; 1.375 IN. OR 34.925 MM NOM C TO C BTWN MTG FACILITIES PARALLEL TO LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24930, DESIGN CONTROL REFERENCE 69293

IDENTIFICATION LIST - REFERENCE METHOD

| | 5910 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|---------------------|-----------------------|----------|
| 06 | 00-086-7427 | CAPACITANCE SUPPRES | 1NA221 | 00656 |
| 07 | 00-008-0598 | CAPACITOR | 333484 | 59433 |
| 08 | 00-104-0353 | CAPACITOR | 321260 | 59433 |
| 09 | 00-162-9229 | CAPACITOR | 336027 | 59433 |
| 10 | 00-252-4474 | CAPACITOR | 328793 | 59433 |
| 11 | 00-252-4482 | CAPACITOR | 333345 | 59433 |
| 12 | 00-252-4541 | CAPACITOR | HK203 | 71990 |
| 13 | 00-425-8964 | CAPACITOR | 200P3401F6-1 | 56289 |
| 14 | 00-490-0377 | CAPACITOR | B322310-39H400 | 25088 |
| 15 | 00-652-2454 | CAPACITOR | 160299 | 59433 |
| | | | 160299 | 00853 |
| | | | 160299 | 70408 |
| 16 | 00-737-8106 | CAPACITOR | 162357 | 59433 |
| | | | 162357 | 70408 |
| 17 | 00-759-0904 | CAPACITOR | 326752 | 59433 |
| 18 | 00-859-1778 | CAPACITOR | 158991 | 59433 |
| | | | 158991 | 70408 |
| 19 | 00-911-3478 | CAPACITOR | 182501 | 59433 |
| | | | 182501 | 70408 |
| 20 | 00-931-7691 | CAPACITOR | 146736 | 59433 |
| 21 | 00-931-7727 | CAPACITOR | 148832 | 59433 |
| 22 | 00-931-7728 | CAPACITOR | 148833 | 59433 |
| 23 | 00-932-0086 | CAPACITOR | 310921 | 59433 |
| 24 | 00-932-0087 | CAPACITOR | 310922 | 59433 |
| 25 | 00-932-0088 | CAPACITOR | 310923 | 59433 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5910 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|-----------------------|--|-------------------------|
| 01 | 00-932-0089 | CAPACITOR | 310928 | 59433 |
| 02 | 00-932-0090 | CAPACITOR | 310929 | 59433 |
| 03 | 00-932-0118 | CAPACITOR | 311036 | 59433 |
| 04 | 00-932-0119 | CAPACITOR | 311037 | 59433 |
| 05 | 00-932-0120 | CAPACITOR | 311038 | 59433 |
| 06 | 00-932-0121 | CAPACITOR | 311039 | 59433 |
| 07 | 00-932-0122 | CAPACITOR | 311040 | 59433 |
| 08 | 00-932-0200 | CAPACITOR | 149058 | 59433 |
| 09 | 00-932-0206 | CAPACITOR | 171585 | 59433 |
| 10 | 00-932-0236 | CAPACITOR | 300053 | 59433 |
| 11 | 00-967-9214 | CAPACITOR | 310920 | 59433 |
| 12 | 00-967-9319 | CAPACITOR | 310926 | 59433 |
| 13 | 00-968-0016 | CAPACITOR | 310930 | 59433 |
| 14 | 00-968-0124 | CAPACITOR | 310931 | 59433 |
| 15 | 00-968-0742 | CAPACITOR | 311032 | 59433 |
| 16 | 00-968-0748 | CAPACITOR | 311033 | 59433 |
| 17 | 00-968-0866 | CAPACITOR | 311034 | 59433 |
| 18 | 00-968-0867 | CAPACITOR | 311035 43F3036MA3 | 59433 01002 |
| 19 | 00-972-4727 | CAPACITOR | 310924 | 59433 |
| 20 | 00-972-4728 | CAPACITOR | 310925 | 59433 |
| 21 | 00-972-4729 | CAPACITOR | 310933 | 59433 |
| 22 | 00-974-3884 | CAPACITOR | 177392 | 59433 |
| 23 | 00-974-5915 | CAPACITOR | 194690 | 59433 |
| 24 | 00-974-5924 | CAPACITOR | 199851 | 59433 |
| 25 | 00-974-5951 | CAPACITOR | 306088 | 59433 |
| 26 | 00-974-5952 | CAPACITOR | 306798 | 59433 |
| 27 | 00-981-3698 | CAPACITOR | 539-1291-01 539-2737-01 | 00853 00853 |
| 28 | 00-404-9427 | CAPACITOR ASSEMBLY | 848-70291 | 05828 |
| 29 | 00-107-0728 | CAPACITOR, ELECTRICA | 320048 | 59433 |
| 30 | 00-109-0506 | CAPACITOR, ELECTRICA | 327244 327444 | 59433 59433 |
| 31 | 00-109-0634 | CAPACITOR, ELECTRICA | 321157 | 59433 |
| 32 | 00-110-7540 | CAPACITOR, ELECTRICA | 320281 | 59433 |
| 33 | 00-110-7546 | CAPACITOR, ELECTRICA | 323141 | 59433 |
| 34 | 00-116-8645 | CAPACITOR, ELECTRICA | 198611 | 59433 |
| 35 | 00-116-8647 | CAPACITOR, ELECTRICA | 320290 | 59433 |
| 36 | 00-476-5827 | CAPACITOR, ELECTRICA | 300371 | 59433 |
| 37 | 00-721-3861 | CAPACITOR, ELECTRICA | 300057 | 59433 |
| 38 | 00-721-3862 | CAPACITOR, ELECTRICA | 305821 | 59433 |
| 39 | 00-721-3863 | CAPACITOR, ELECTRICA | 321262 | 59433 |
| 40 | 00-721-3864 | CAPACITOR, ELECTRICA | 325034 | 59433 |
| 41 | 00-721-3871 | CAPACITOR, ELECTRICA | 336026 | 59433 |
| 42 | 00-721-3874 | CAPACITOR, ELECTRICA | 336412 | 59433 |
| 43 | 00-721-3875 | CAPACITOR, ELECTRICA | 338072 | 59433 |
| 44 | 00-728-4480 | CAPACITOR, ELECTRICA | 148854 | 59433 |
| 45 | 00-728-4484 | CAPACITOR, ELECTRICA | 148858 | 59433 |
| 46 | 00-824-1161 | CAPACITOR, ELECTRICA | 182628 | 59433 |
| 47 | 00-936-3804 | CAPACITOR, ELECTRICA | 192937 | 59433 |
| 48 | 00-075-6426 | CAPACITOR, FIXED, CER | 0N103530 0N103530 0N103530 | 98748 89307 93790 |
| 49 | 00-097-7699 | CAPACITOR, FIXED, CER | 0N062612 | 98230 |
| 50 | 00-177-4381 | CAPACITOR, FIXED, CER | 35-005-12 935-005-12 | 02114 04222 |
| 51 | 00-493-3324 | CAPACITOR, FIXED, CER | 50-10-0660 | 04222 |
| 52 | 00-458-7371 | CAPACITOR, FIXED, ELE | 037-749 | 92739 |
| 53 | 00-458-7374 | CAPACITOR, FIXED, ELE | 037-436 | 92739 |
| 54 | 00-875-0578 | CAPACITOR, FIXED, ELE | K10J50 10607734-3 T110C106M050AU | 05397 04939 05397 |
| 55 | 00-458-7372 | CAPACITOR, FIXED, MIC | 034-424 | 92739 |
| 56 | 00-832-9296 | CAPACITOR, FIXED, MIC | 354-82301-13 | 83744 |
| 57 | 00-832-9297 | CAPACITOR, FIXED, MIC | 354-82100-11 | 83744 |
| 58 | 00-832-9308 | CAPACITOR, FIXED, MIC | 354-82301-11 | 83744 |
| 59 | 00-923-9153 | CAPACITOR, FIXED, MIC | 192941 192941 | 59433 70408 |
| 60 | 00-097-7700 | CAPACITOR, FIXED, PAP | 0N062628 | 98230 |
| 61 | 00-224-5503 | CAPACITOR, FIXED, PAP | 318843 32A3304DA | 59433 37942 |
| 62 | 00-410-1317 | CAPACITOR, FIXED, PAP | 330593 | 59433 |
| 63 | 00-411-2003 | CAPACITOR, FIXED, PAP | 315976 | 59433 |
| 64 | 00-411-2004 | CAPACITOR, FIXED, PAP | 319999 | 59433 |
| 65 | 00-463-8049 | CAPACITOR, FIXED, PAP | 315942 | 59433 |
| 66 | 00-488-4863 | CAPACITOR, FIXED, PAP | NFTW651L | 88419 |
| 67 | 00-493-6047 | CAPACITOR, FIXED, PAP | 100992-006 | 18338 |
| 68 | 00-493-6048 | CAPACITOR, FIXED, PAP | 100992-003 | 18338 |
| 69 | 00-869-2021 | CAPACITOR, FIXED, PAP | MM12225-1 | 56289 |
| 70 | 00-874-9518 | CAPACITOR, FIXED, PAP | 161579 1117-5021 161579 | 59433 13050 70408 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5915

DESCRIPTIVE DATA

FILTER, BAND PASS: FIIG A047A0

| REF FREQ PER BAND | BODY STYL RDG B | DIMENSIONS, IN. | | BODY LG | ADDITIONAL INFORMATION |
|----------------------|-----------------------|-----------------|-------|------------|------------------------|
| | | O/A LG | O/A H | | |

HERMETICALLY SEALED.

- | | | | | | | | |
|----|-------------|---|----|---------------------------------|---------------------------------|--|--|
| 01 | 00-918-7957 | 1.8 KHZ | | 6.000 IN. OR 152.4 MM | 1.500 IN. OR 38.1 MM | 1.20 KHZ OTHER FREQ BAND AND 2.40 KHZ OTHER FREQ BAND; 1 THD STUD MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE A43020017-008 | |
| 02 | 00-918-7881 | 1.8 KHZ | | | 4.880 IN. OR 123.95 MM | 2.000 IN. OR 50.8 MM | 1.20 KHZ OTHER FREQ BAND AND 2.40 KHZ OTHER FREQ BAND; 600.0 OHMS OTHER SOURCE IMPEDANCE RATE; 5.0 KOHM OTHER LOAD IMPEDANCE; 1 THD STUD MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SM-A-581192-8 |
| 03 | 00-711-0388 | 455.0 KHZ | 14 | 1.438 IN. OR 36.525 MM | 3.343 IN. OR 84.912 MM | 454.10 KHZ OTHER FREQ BAND AND 455.90 KHZ OTHER FREQ BAND; 2 INPUT WIRE HOOK TERMINALS, 2 OUTPUT WIRE HOOK TERMINALS, 2 GROUND SOLDER LUG TAB TERMINALS; 0.781 IN. OR 19.8374 MM MAX BODY OD; 1 UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMD24863, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMD248863, MANUFACTURERS CODE 95109, DESIGN CONTROL REFERENCE 526-9163-000 | |
| 04 | 00-523-1962 | 455.0 KHZ | 14 | 1.438 IN. OR 36.525 MM | 3.406 IN. OR 86.512 MM | 451.35 KHZ OTHER FREQ BAND AND 458.65 KHZ OTHER FREQ BAND; 1 INPUT SOLDER LUG TAB TERMINALS AND 2 INPUT WIRE HOOK TERMINALS, 1 OUTPUT SOLDER LUG TAB TERMINALS AND 2 OUTPUT WIRE HOOK TERMINALS; 1.031 IN. OR 26.1874 MM MAX BODY OD; 2 UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMD248861 | |
| 05 | 00-646-5241 | 455.0 KHZ | | | | 453.00 KHZ OTHER FREQ BAND AND 457.00 KHZ OTHER FREQ BAND; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMD248860 | |
| 06 | 00-690-8721 | | 2 | 2.781 IN. OR 70.637 MM | 1.812 IN. OR 46.024 MM | 3 OUTPUT SOLDER LUG TAB TERMINALS; 2 TAB MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE94437 | |
| 07 | 00-690-8719 | | | 2.780 IN. OR 70.612 MM | 1.810 IN. OR 45.974 MM | | |
| 08 | 00-173-9772 | FILTER, BAND PASS-LOW PASS: FIIG A047A0; N/R SOURCE IMPEDANCE RATE; 900.0 OHMS SGL BAND PASS INPUT IMPEDANCE W/LOAD AND 900.0 OHMS SGL LOW PASS INPUT IMPEDANCE W/LOAD; 600.0 OHMS SGL BAND PASS OUTPUT IMPEDANCE W/SOURCE ACROSS; 600.0 OHMS SGL LOW PASS OUTPUT IMPEDANCE W/SOURCE ACROSS; HERM. SEALED; INDUCTANCE-CAPACITANCE SGL BAND PASS PRINCIPAL CIRCUITRY, INDUCTANCE-CAPACITANCE SGL LOW PASS PRINCIPAL CIRCUITRY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 081-00705-01 | | | | | |

FILTER, BAND SUPPRESSION: FIIG A047A0

| REF FREQ PER BAND | BODY STYL RDG B | DIMENSIONS, IN. | | BODY LG | ADDITIONAL INFORMATION |
|----------------------|-----------------------|-----------------|-------|------------|------------------------|
| | | O/A LG | O/A H | | |

UNINCLOSED.

- | | | | | | | |
|----|-------------|----------|--|--|--|--|
| 09 | 00-155-7534 | 2.65 MHZ | | | | 300.00 KHZ OTHER FREQ BAND AND 5.00 MHZ OTHER FREQ BAND; 1 THD HOLE MTG; REF NO, DIFFERENTIATING CHAR FILTER; THE MANUFACTURERS DATA, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 64959 |
|----|-------------|----------|--|--|--|--|

FILTER, LOW PASS: FIIG A047A0

| REF FREQ PER BAND | BODY STYL RDG B | DIMENSIONS, IN. | | BODY LG | ADDITIONAL INFORMATION |
|----------------------|-----------------------|-----------------|-------|------------|------------------------|
| | | O/A LG | O/A H | | |

HERMETICALLY SEALED.

- | | | | | | | |
|----|-------------|--|---|--|--|--|
| 10 | 00-617-3705 | | 9 | | | |
|----|-------------|--|---|--|--|--|

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5915

DESCRIPTIVE DATA

FILTER, LOW PASS: FIIG A047A0

| REF FREQ PER BAND | BODY STYL RDG B | DIMENSIONS, IN. | | | BODY LG | ADDITIONAL INFORMATION |
|----------------------|-----------------------|-----------------|-------|--|------------|------------------------|
| | | D/A LG | D/A W | | | |

HERMETICALLY SEALED.

01 00-764-6693

1 THD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98330, DESIGN CONTROL REFERENCE LPF100684

FILTER, RADIO FREQUENCY INTERFERENCE: FIIG A047A0

| ELEC OPERATING RATING PER RFI V AND TYPE | AMP | BODY STYL RDG B | DIMENSIONS, IN. | | | BODY LG | ADDITIONAL INFORMATION |
|--|-----|-----------------------|-----------------|-------|--|------------|------------------------|
| | | | D/A LG | D/A W | | | |

ENCASED.

02 00-412-4333

100.0 V DC

1.5

1 THD BUSHING MTG; 0.320 IN. OR 8.128 MM NOM BODY OD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 26280, DESIGN CONTROL REFERENCE 00SSCZ60149-1

03 00-436-1086

125.0 V AC

10.0

04 00-085-0275

125.0 V DC

10.0

1 INPUT SOLDER LUG TAB TERMINALS, 1 OUTPUT SOLDER LUG TAB TERMINALS; 1 THD BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 10JX78

05 00-914-4831

300.0 V DC

5.0

1 INPUT SOLDER LUG TAB TERMINALS, 1 OUTPUT WIRE HOOK TERMINALS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12294, DESIGN CONTROL REFERENCE 1221-001

06 00-723-6884

50.0 V DC

0.3

1.192
IN, OR
30.276
MM

0.509
IN, OR
12.928
MM AND
0.571
IN, OR
14.503
MM

1 INPUT SOLDER LUG TAB TERMINALS, 1 OUTPUT SOLDER LUG TAB TERMINALS; 1 THD BUSHING MTG; 0.385 IN, OR 9.779 MM MAX BODY OD; INDUCTANCE-CAPACITANCE OTHER PRINCIPAL CIRCUITRY; 99971-7528138-1 DWG TEST DATA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12294, DESIGN CONTROL REFERENCE 1200-021

HERMETICALLY SEALED.

07 00-405-8781

10.0 V DC

6.0

27

6.235
IN, OR
158.36
MM

3.110
IN, OR
78.994
MM

6.235
IN, OR
158.36
MM

N/R SOURCE IMPEDANCE RATE; 2 INPUT SOLDER LUG TAB TERMINALS, 1 OUTPUT CONNECTOR RECEPTACLE TERMINALS, 1 GROUND SOLDER LUG TAB TERMINALS; 1 THD HOLE MTG; OUTPUT TERM. P/N 8302-14-Y-7PN; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE JN33-1323A

08 00-752-5066

115.0 V AC
AND 115.0 V
DC

2.0
AND
2.0

09 00-058-2995

115.0 V AC
AND 230.0 V
AC

2.0
AND
2.0

10 00-927-9078

115.0 V AC,
115.0 V AC

5.0,
5.0

50.0 OHMS 1ST RFI SOURCE IMPEDANCE RATE, 50.0 OHMS 2ND RFI SOURCE IMPEDANCE RATE; 50.0 OHMS 1ST RFI LOAD IMPEDANCE, 50.0 OHMS 2ND RFI LOAD IMPEDANCE; 1.0 V DC 1ST RFI MAX V DROP, 1.0 V DC 2ND RFI MAX V DROP; 2 INPUT WIRE LEAD TERMINALS, 2 OUTPUT SOLDER LUG TAB TERMINALS, 1 GROUND WIRE LEAD TERMINALS AND 1 GROUND SOLDER LUG TAB TERMINALS; 1 THD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE182864

11 00-009-0113

125.0 V AC

2.5

1.0 V AC OTHER MAX V DROP; 2 INPUT SOLDER LUG TAB TERMINALS, 2 OUTPUT SOLDER LUG TAB TERMINALS; INDUCTANCE-CAPACITANCE OTHER PRINCIPAL CIRCUITRY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 23939, DESIGN CONTROL REFERENCE A1864

12 00-905-1008

125.0 V AC
AND 400.0 V

10.0
AND

9

4.254
IN, OR

3.344
IN, OR

N/R SOURCE IMPEDANCE RATE; 1 INPUT SOLDER LUG TAB TERMINALS, 1 OUTPUT SOLDER LUG TAB TERMINALS; 1

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5915

DESCRIPTIVE DATA

FILTER,RADIO FREQUENCY INTERFERENCE; FIG A047A0

| | ELEC OPERATING RATING PER RFI V AND TYPE | AMP | BODY STYL RDG B | DIMENSIONS IN. | | BODY LG | ADDITIONAL INFORMATION |
|--------------------|---|---|-----------------|---|-------------------------------|---|--|
| | | | | O/A LG | O/A H | | |
| -CONT- 00-905-1008 | HERMITICALLY SEALED, DC | 10.0 | | 108.05 MM AND 4.652 IN, OR 118.16 MM | | 84.937 MM AND 3.468 IN, OR 88.087 MM | THD BUSHING MTG; 1.219 IN. OR 30.9626 MM MIN B.C.L.Y OD AND 1.281 IN. OR 32.5374 MM MAX BODY OD; 03956-1800935 DWG TEST DATA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91417, DESIGN CONTROL REFERENCE 101943-007 |
| 01 00-061-1346 | 125.0 V AC AND 400.0 V DC | 20.0 AND 20.0 | | 5.344 IN, OR 135.73 MM | | 3.594 IN, OR 91.287 MM | 50.0 OHMS OTHER SOURCE IMPEDANCE RATE; 50.0 OHMS OTHER LOAD IMPEDANCE; 1 INPUT TAB W/SCREW TERMINALS; 1 OUTPUT TAB W/SCREW TERMINALS; 1 THD BUSHING MTG; 1.500 IN. OR 38.1 MM NOM BODY OD; INDUCTANCE-CAPACITANCE OTHER PRINCIPAL CIRCUITRY; THE MANUFACTURERS DATA; MANUFACTURERS CODE 13619, DESIGN CONTROL REFERENCE RF2282, MANUFACTURERS CODE 96117, DESIGN CONTROL REFERENCE 1154011P1; MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 20JX35 |
| 02 00-855-9337 | 130.0 V AC, AND 400.0 V DC, 130.0 V AC, AND 400.0 V DC | 2.0 AND 2.0, 2.0 AND 2.0 | | | | | 2 INPUT SOLDER LUG TAB TERMINALS, 2 OUTPUT SOLDER LUG TAB TERMINALS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 51932, DESIGN CONTROL REFERENCE SP184 |
| 03 00-177-6702 | 220.0 V AC | 10.0 | | | | 3.500 IN, OR 88.9 MM | 1 INPUT CONNECTOR RECEPTACLE TERMINALS, 2 OUTPUT SOLDER LUG TAB TERMINALS, 1 GROUND SOLDER LUG TAB TERMINALS; 2 UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07294, DESIGN CONTROL REFERENCE CGF20650 |
| 04 00-177-6700 | 220.0 V AC | 2.0 | | | | 2.500 IN, OR 63.5 MM | 1 INPUT CONNECTOR RECEPTACLE TERMINALS, 2 OUTPUT SOLDER LUG TAB TERMINALS, 1 GROUND SOLDER LUG TAB TERMINALS; 2 UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07294, DESIGN CONTROL REFERENCE CGF20648 |
| 05 00-177-6701 | 220.0 V AC | 5.0 | | | | 2.500 IN, OR 63.5 MM | 1 INPUT CONNECTOR RECEPTACLE TERMINALS, 2 OUTPUT SOLDER LUG TAB TERMINALS, 1 GROUND SOLDER LUG TAB TERMINALS; 2 UNTHD HOLE MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07294, DESIGN CONTROL REFERENCE CGF20649 |
| 06 00-898-7808 | 250.0 V AC, AND 250.0 V AC | 1.0, AND 1.0 | | | | | 2 INPUT SOLDER LUG TAB TERMINALS, 2 OUTPUT SOLDER LUG TAB TERMINALS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE A43000114 |
| 07 00-220-3553 | 28.0 V DC | 0.15 | 9 | 1.297 IN, OR 32.943 MM | | 0.583 IN, OR 14.808 MM | 50.0 OHMS OTHER SOURCE IMPEDANCE RATE; 50.0 OHMS OTHER LOAD IMPEDANCE; 2.1 V DC OTHER MAX V DROP; 1 INPUT SOLDER LUG TAB TERMINALS, 1 OUTPUT SOLDER LUG TAB TERMINALS; 1 THD BUSHING MTG; 0.410 IN. OR 10.414 MM MAX BODY OD; INDUCTANCE-CAPACITANCE OTHER PRINCIPAL CIRCUITRY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 98230, MFR SOURCE CONTROLLING REFERENCE ON057150-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 00656, DESIGN CONTROL REFERENCE FC002-01, MANUFACTURERS CODE 56289, DESIGN CONTROL REFERENCE 1JX2662A |
| 08 00-999-7338 | 300.0 V AC AND 300.0 V DC | A/A, AND 0.5 | 2 | | 2.500 IN, OR 63.5 MM | 11.562 IN, OR 293.67 MM | 50.0 OHMS OTHER SOURCE IMPEDANCE RATE; 50.0 OHMS OTHER LOAD IMPEDANCE; 1 INPUT SOLDER STUD TERMINALS, 1 OUTPUT WIRE HOOK TERMINALS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02777, DESIGN CONTROL REFERENCE 258852 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5915 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|---------------------|-----------------------|----------|
| 09 | 00-629-4284 | CAPACITORRESISTOR A | CE75843 | 98230 |
| 10 | 00-629-4285 | CAPACITORRESISTOR A | CE75850 | 98230 |
| 11 | 00-629-4286 | CAPACITORRESISTOR A | CE75853 | 98230 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5915 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|---------------------|-----------------------|----------|
| 01 | 00-629-4207 | CAPACITORRESISTOR A | CE75860 | 98230 |
| 02 | 00-629-4208 | CAPACITORRESISTOR A | CE75863 | 98230 |
| 03 | 00-629-4289 | CAPACITORRESISTOR A | CE75867 | 98230 |
| 04 | 00-629-4294 | CAPACITORRESISTOR A | CE75882 | 98230 |
| 05 | 00-493-6072 | FILTER ASSY PWER | 139222 | 18338 |
| 06 | 00-138-7607 | FILTER,ELECTRICAL | 300214 | 59433 |
| 07 | 00-005-7140 | FILTER,LDW PASS | 0N057330-3 | 98230 |
| | | | 540003 | 83311 |
| 08 | 00-097-7701 | FILTER,RADIO FREQUE | 0N062631 | 98230 |
| 09 | 00-097-7702 | FILTER,RADIO FREQUE | 0N062632 | 98230 |
| 10 | 00-405-8867 | FILTER,RADIO FREQUE | 94348300 | 09639 |
| 11 | 01-018-2773 | FILTER,RADIO FREQUE | 410547 | 59433 |
| 12 | 01-018-2774 | FILTER,RADIO FREQUE | 410544 | 59433 |
| 13 | 01-018-2775 | FILTER,RADIO FREQUE | 410534 | 59433 |
| 14 | 00-055-6959 | INJECTOR | 194853 | 59433 |
| | | | 194853 | 70408 |
| 15 | 00-491-2434 | NETWORK | 309899 | 59433 |
| 16 | 00-916-6093 | NETWORK,PHASE CHANG | A43006003-008 | 96238 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

5920

DESCRIPTIVE DATA

CLIP,ELECTRICAL; FIIG A22200

| I N | NSN | BODY STYL RDG | BODY DIMENSIONS IN. | | | | ADDITIONAL INFORMATION |
|--------|-------------|---------------------|--|-------------------------------|--------------------------------|--|------------------------|
| | | | D/A LG | D/A H | D/A W | D/A DIA | |
| 17 | 00-068-7309 | A50 | 0.310 IN. DR 7.874 MM | 0.500 IN. DR 12.7 MM | 0.340 IN. DR 8.636 MM | 0.250 IN. DR 6.35 MM NOM HOLE ACCOM DIA; UNTHD HOLES MTG; 250.0 V AC/DC; 30.0 AMP RATING; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FC21AN, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF21348-1 | |
| 18 | 00-122-8701 | | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 1A; 0.219 IN. DR 5.5626 MM NOM D/A LG; 0.078 IN. DR 1.9812 MM NOM D/A DIA; 1.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; WIRE LEAD TERM.; TERMINAL SURF TREAT BRIGHT TINNED DIPPED, HOT; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 0.0250 IN. DR 0.635 MM NOM TERM. DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTRL REFERENCE 130277-003, MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 276001 | | | | |
| 19 | 00-825-3147 | | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 1A; 1.250 IN. DR 31.75 MM NOM D/A LG; 0.250 IN. DR 6.35 MM NOM D/A DIA; 0.150 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; WIRE LEAD TERM.; TERMINAL SURF TREAT BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 25.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 8.0 SEC 300 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 3.0 SEC 500 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; 0.032 IN. DR 0.8128 MM NOM TERM. DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE HDV15-100, MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 315-150 | | | | |
| 20 | 00-908-1929 | | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 10A; 0.219 IN. DR 5.5626 MM NOM D/A LG; 0.078 IN. DR 1.9812 MM NOM D/A DIA; 1.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; WIRE LEAD TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; OPAQUE BODY INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 5.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; 0.025 IN. DR 0.635 MM NOM TERM. DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 28480, DESIGN CONTRL REFERENCE 2110-0099, MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 275001 | | | | |
| 21 | 00-811-8879 | | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 10A; 0.219 IN. DR 5.5626 MM NOM D/A LG; 0.078 IN. DR 1.9812 MM NOM D/A DIA; 2.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; WIRE LEAD TERM.; TERMINAL SURF TREAT BRIGHT TINNED DIPPED, HOT; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 0.025 IN. DR 0.635 MM NOM TERM. DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 75915, DESIGN CONTRL REFERENCE 275002 | | | | |
| 22 | 00-050-0599 | | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 0.969 IN. DR 24.6126 MM MIN D/A LG AND 1.031 IN. DR 26.1874 MM MAX D/A LG; 0.246 IN. DR 6.2484 MM MIN D/A DIA AND 0.254 IN. DR 6.4516 MM MAX D/A DIA; 1.500 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC MAX AND 125.0 V DC MAX; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F01A125V1 1-2A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF19160-01; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTRL REFERENCE AGX1 1-2 | | | | |
| 23 | 00-235-8358 | | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 0.969 IN. DR 24.6126 MM MIN D/A LG; 1.031 IN. DR 26.1874 MM MAX D/A LG; 0.246 IN. DR 6.2484 MM MIN D/A DIA, 0.254 IN. DR 6.4516 MM MAX D/A DIA; 0.250 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F01A250V1-4A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-01 | | | | |
| 24 | 00-280-3024 | | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 0.969 IN. DR 24.6126 MM MIN D/A LG; 1.031 IN. DR 26.1874 MM MAX D/A LG; 0.246 IN. DR 6.2484 MM MIN D/A DIA, 0.254 IN. DR 6.4516 MM MAX D/A DIA; 0.750 AMPS CONTINUOUS | | | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5920

DESCRIPTIVE DATA

- CONT- 00-280-5024 CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M590077-10, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-01; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE BA10082-50
- 01 00-050-4965 FUSE, CARTRIDGE; FIIG A01700; BODY STYL 2AJ 1.000 IN. OR 25.4 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.125 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FC1A250V1-8A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-01
- 02 00-581-6504 FUSE, CARTRIDGE; FIIG A01700; BODY STYL 2AJ 1.000 IN. OR 25.4 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.300 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 5.0 SEC 200 PCT OF CUR. RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M590077-9, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE AGX1-2
- 03 00-974-4328 FUSE, CARTRIDGE; FIIG A01700; BODY STYL 2AJ 1.000 IN. OR 25.4 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 1.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 362001
- 04 00-199-9468 FUSE, CARTRIDGE; FIIG A01700; BODY STYL 2AJ 1.000 IN. OR 25.4 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 3.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 27F612, MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 361003
- 05 00-043-2641 FUSE, CARTRIDGE; FIIG A01700; BODY STYL 2AJ 1.219 IN. OR 30.9626 MM MIN O/A LG AND 1.281 IN. OR 32.5374 MM MAX O/A LG; 0.240 IN. OR 6.096 MM MIN O/A DIA AND 0.254 IN. OR 6.4516 MM MAX O/A DIA; 0.250 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC MAX AND 250.0 V DC MAX; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02A250V1-4A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02987, DESIGN CONTROL REFERENCE 2270894-0005
- 06 00-010-6652 FUSE, CARTRIDGE; FIIG A01700; BODY STYL 2AJ 1.219 IN. OR 30.9626 MM MIN O/A LG AND 1.281 IN. OR 32.5374 MM MAX O/A LG; 0.246 IN. OR 6.2484 MM MIN O/A DIA AND 0.254 IN. OR 6.4516 MM MAX O/A DIA; 3.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC MAX AND 250.0 V DC MAX; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02A250V3A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-F-15160; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18336, DESIGN CONTROL REFERENCE 100653-014
- 07 00-254-7724 FUSE, CARTRIDGE; FIIG A01700; BODY STYL 2AJ 1.219 IN. OR 30.9626 MM MIN O/A LG, 0.281 IN. OR 7.1374 MM MAX O/A LG; 0.246 IN. OR 6.2484 MM MIN O/A DIA, 0.254 IN. OR 6.4516 MM MAX O/A DIA; 12.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F03A250V12A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-03
- 08 00-519-8715 FUSE, CARTRIDGE; FIIG A01700; BODY STYL 2AJ 1.219 IN. OR 30.9626 MM MIN O/A LG, 1.281 IN. OR 32.5374 MM MAX O/A LG; 0.234 IN. OR 5.9436 MM MIN O/A DIA, 0.255 IN. OR 6.477 MM MAX O/A DIA; 6.250 AMPS CONTINUOUS CURRENT RATING; 0.125 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; OPAQUE BODY INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR. RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDX6-1-4, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMC208810-17, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 264-0219-00
- 09 00-681-5722 FUSE, CARTRIDGE; FIIG A01700; BODY STYL 2AJ 1.219 IN. OR 30.9626 MM MIN O/A LG, 1.281 IN. OR 32.5374 MM MAX O/A LG; 0.246 IN. OR 6.2484 MM MIN O/A DIA, 0.254 IN. OR 6.4516 MM MAX O/A DIA; 0.031 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR. RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02B250V1-32A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL1-32
- 10 00-221-4528 FUSE, CARTRIDGE; FIIG A01700; BODY STYL 2AJ 1.219 IN. OR 30.9626 MM MIN O/A LG, 1.281 IN. OR 32.5374 MM MAX O/A LG; 0.246 IN. OR 6.2484 MM MIN O/A DIA, 0.254 IN. OR 6.4516 MM MAX O/A DIA; 0.062 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02A250V1-16A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MEW1-16
- 11 00-284-9455 FUSE, CARTRIDGE; FIIG A01700; BODY STYL 2AJ 1.219 IN. OR 30.9626 MM MIN O/A LG, 1.281 IN. OR 32.5374 MM MAX O/A LG; 0.246 IN. OR 6.2484 MM MIN O/A DIA, 0.254 IN. OR 6.4516 MM MAX O/A DIA; 0.125 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR. RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02B250V1-8A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-2

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5920 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-296-0451 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 0.125 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL DR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO2A250V1-8A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02997, DESIGN CONTRL REFERENCE 2270894-0004 |
| 02 | 00-754-8895 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 0.188 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL DR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR,RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE HS90079-13, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-03 |
| 03 | 00-504-8634 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 0.125 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL DR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR,RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO2B250V1-4A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02; THE MANUFACTURERS DATA, MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 313-250 |
| 04 | 00-229-1317 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 0.375 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL DR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR,RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO2B250V3-8A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE 322588-2 |
| 05 | 00-518-1790 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 0.375 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL DR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO2A250V3-8A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02 |
| 06 | 00-280-8344 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 0.500 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL DR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO2A250V1-2A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GTA1-2 |
| 07 | 00-284-6804 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 0.750 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR,RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO2B250V3-4AS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02 |
| 08 | 00-296-0446 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 0.750 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL DR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO2A250V3-4A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-2 |
| 09 | 00-280-4465 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 1.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO2A250V1AS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02 |
| 10 | 00-284-9220 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 1.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL DR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR,RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO2B250V1A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80064, DESIGN CONTROL REFERENCE DFO2G1ROOB |
| 11 | 00-050-4953 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 1.500 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL DR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE HS90078-10, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 171644 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5920 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-280-9328 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 1.500 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL1 1-2, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL1-3, MANUFACTURERS CODE 28873, DESIGN CONTROL REFERENCE FE14-19 |
| 02 | 00-280-3002 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 10.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F03A250V10A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-03 |
| 03 | 00-199-9502 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 15.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F03A250V15A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24446, DESIGN CONTROL REFERENCE 7484390P3 |
| 04 | 00-280-4960 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 2.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02A250V2A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 09553, DESIGN CONTROL REFERENCE 23411-260 |
| 05 | 00-474-6125 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 2.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02A250V2AS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-2A; THE MANUFACTURERS DATA, MANUFACTURERS CODE 95036, DESIGN CONTROL REFERENCE 907783-11 |
| 06 | 00-318-1793 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 3.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F03A250V3AS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-03 |
| 07 | 00-583-8486 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 3.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F03B125V3A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-3 |
| 08 | 00-681-0918 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 3.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02B125V3A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDX3 |
| 09 | 00-557-2647 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 4.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02A250V4A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-2 |
| 10 | 00-060-2424 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 5.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02A250V5AS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02 |
| 11 | 00-280-3066 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 5.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01714, DESIGN CONTROL REFERENCE BA10082-155, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE BA10082-155, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDX5 |
| 12 | 00-548-3126 | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. DR 30.9626 MM MIN O/A LG, 1.281 IN. DR 32.5374 MM MAX O/A LG; 0.246 IN. DR 6.2484 MM MIN O/A DIA, 0.254 IN. DR 6.4516 MM MAX O/A DIA; 6.000 AMPS CONTINUOUS |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5920 | DESCRIPTIVE DATA |
|--------------------|-------------|--|
| -CONT- 00-548-3126 | | CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02A250V6A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02 |
| 01 00-284-9454 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. OR 30.9626 MM MIN O/A LG, 1.281 IN. OR 32.5374 MM MAX O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 1.250 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79900, DESIGN CONTRL REFERENCE 1JA3354-3, MANUFACTURERS CODE 97942, DESIGN CONTROL REFERENCE 1JA3354-3, MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 3131-25 |
| 02 00-954-2714 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.219 IN. OR 30.9626 MM MIN O/A LG, 1.281 IN. OR 32.5374 MM MAX O/A LG; 0.277 IN. OR 7.0358 MM MIN O/A DIA; 0.285 IN. OR 7.239 MM MAX O/A DIA; 10.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F06A250V10A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-6; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80064, DESIGN CONTROL REFERENCE 28033A10 |
| 03 00-356-2185 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.100 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 3.0 SEC 500 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTRL REFERENCE MDL1-10, MANUFACTURERS CODE 09786, DESIGN CONTROL REFERENCE SW130-113, MANUFACTURERS CODE 52983, DESIGN CONTROL REFERENCE 26819 |
| 04 00-184-0838 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.1875 AMPS CONTINUOUS CURRENT RATING; 250.0 V DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 25.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; 8.0 SEC 300 PCT OF CUR.RATING CIRCUIT OVER -CURR INTERRUPTION DELAY, 3.0 SEC 500 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL3-16; MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 1263A3-16, MANUFACTURERS CODE 37695, DESIGN CONTROL REFERENCE 185074-46 |
| 05 00-184-1437 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.200 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 25.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 8.0 SEC 300 PCT OF CUR.RATING CIRCUIT OVER -CURR INTERRUPTION DELAY, 3.0 SEC 500 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL2-10; MANUFACTURERS CODE 31922, DESIGN CONTRL REFERENCE SK5320-4071, MANUFACTURERS CODE 80009, DESIGN CONTROL REFERENCE 199-0044-00 |
| 06 00-280-3529 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.250 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02B250V1-4AS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-2 |
| 07 00-280-5031 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.250 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02A250V1-4AS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 264-4020-000 |
| 08 00-235-8362 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.300 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 25.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; 8.0 SEC 300 PCT OF CUR.RATING CIRCUIT OVER -CURR INTERRUPTION DELAY, 3.0 SEC 500 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE BA10082-64, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL3-10, MANUFACTURERS CODE 51865, DESIGN CONTROL REFERENCE T194D7102-3 |
| 09 00-556-9946 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.300 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE AGC1-3, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE AGC3-10 |
| 10 00-503-2877 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.375 AMPS CONTINUOUS CURRENT RATING; 250.0 V DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 25.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 8.0 SEC 300 PCT OF CUR.RATING CIRCUIT OVER -CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL3-8 |
| 11 00-199-9498 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.500 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02B250V1-2A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02; THE MANUFACTURERS DATA, MANUFACTURERS CODE 75915, DESIGN CONTRL REFERENCE 313-90 |
| 1 00-284-7734 | | FUSE,CARTRIDGE: FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.600 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; VISIBLE ELEM. INTERRUPTION |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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DESCRIPTIVE DATA

- CONT- 00-284-7734 INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 25.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 8.0 SEC 300 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 3.0 SEC 500 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80009, DESIGN CONTROL REFERENCE MDL, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL6-10, MANUFACTURERS CODE 80009, DESIGN CONTROL REFERENCE 159-0043-00
- 01 00-199-3968 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 0.800 AMPS CONTINUOUS CURRENT RATING; 250.0 V DC MAX; FERRULE TERM.; TERMINAL SURF TREAT BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80249, DESIGN CONTROL REFERENCE F10014, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL8-10, MANUFACTURERS CODE 80009, DESIGN CONTROL REFERENCE 159-0018-00
- 02 00-280-8342 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 1.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02A250V1A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE ACCI
- 03 00-665-0513 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 1.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; TERM.-VISUAL/ALARM INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 04773, DESIGN CONTROL REFERENCE D27079D3, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GLD1
- 04 00-131-9817 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 1.250 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 25.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 8.0 SEC 300 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 3.0 SEC 500 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE BA10082-70, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE BA10082-70, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL1-1-4
- 05 00-131-9819 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 1.600 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 25.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 8.0 SEC 300 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 3.0 SEC 500 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL1 6-10, MANUFACTURERS CODE 80064, DESIGN CONTROL REFERENCE NT28060-1 6-10, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE SM-8 -342103
- 06 00-758-7785 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 10.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F03B125V10A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-3
- 07 00-238-3087 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 2.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02B250V2AS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-2
- 08 00-855-4260 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 2.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F02B125V2AS, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-2
- 09 00-280-3178 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 2.500 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 25.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 8.0 SEC 300 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 3.0 SEC 500 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL2 1-2, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDL2-5, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 139820
- 10 00-284-7079 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 2.500 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE AGC2 1-2, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE HJMLZ2, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE 3AG2 1-2
- 11 00-280-9539 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 20.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE ABC20, MANUFACTURERS CODE 24446, DESIGN CONTROL REFERENCE B2R79P8, MANUFACTURERS CODE 84147, DESIGN CONTROL REFERENCE K99385
- 12 00-681-4353 FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; 25.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MB025

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5920 | DESCRIPTIVE DATA |
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| 01 | 00-839-2318 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. DR 31.75 MM NOM O/A LG; 0.250 IN. DR 6.35 MM NOM O/A DIA; 3.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDA3 |
| 02 | 00-284-7466 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. DR 31.75 MM NOM O/A LG; 0.250 IN. DR 6.35 MM NOM O/A DIA; 4.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 5.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MDX4, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 10328857, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 129919 |
| 03 | 00-284-6787 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. DR 31.75 MM NOM O/A LG; 0.250 IN. DR 6.35 MM NOM O/A DIA; 5.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO2A250V5A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-02 |
| 04 | 00-851-9476 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. DR 31.75 MM NOM O/A LG; 0.250 IN. DR 6.35 MM NOM O/A DIA; 5.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO2B32V5A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160 |
| 05 | 00-296-3317 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. DR 31.75 MM NOM O/A LG; 0.250 IN. DR 6.35 MM NOM O/A DIA; 7.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 25.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 8.0 SEC 300 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY, 3.0 SEC 500 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMB130562, MANUFACTURERS CODE B5604, DESIGN CONTROL REFERENCE 141-0025 |
| 06 | 00-056-6620 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. DR 31.75 MM NOM O/A LG; 0.250 IN. DR 6.35 MM NOM O/A DIA; 7.500 AMPS CONTINUOUS CURRENT RATING; 32.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; VISIBLE ELEM. INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE AGC7 1-2, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE AGC7-1-2, MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 31107-5 |
| 07 | 00-284-6433 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. DR 31.75 MM NOM O/A LG; 0.250 IN. DR 6.35 MM NOM O/A DIA; 8.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE MYH8, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 264-0002-000, MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 9AB |
| 08 | 00-199-9484 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.250 IN. DR 31.75 MM NOM O/A LG; 0.281 IN. DR 7.1374 MM NOM O/A DIA; 2.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; VISIBLE ELEM. INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 5.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73030, DESIGN CONTROL REFERENCE 320856, MANUFACTURERS CODE 75915, DESIGN CONTROL REFERENCE 413002 |
| 09 | 00-281-0203 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.469 IN. DR 37.3126 MM MIN O/A LG, 1.581 IN. DR 40.1574 MM MAX O/A LG; 0.402 IN. DR 10.2108 MM MIN O/A DIA, 0.410 IN. DR 10.414 MM MAX O/A DIA; 30.000 AMPS CONTINUOUS CURRENT RATING; 32.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 6.0 SEC 300 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FO9B32V30A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-09; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24446, DESIGN CONTROL REFERENCE B2R83P35 |
| 10 | 00-957-4895 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.500 IN. DR 38.1 MM NOM O/A LG; 0.406 IN. DR 10.3124 MM NOM O/A DIA; 5.000 AMPS CONTINUOUS CURRENT RATING; 130.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE KAA5 |
| 11 | 00-081-9903 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.969 IN. DR 50.0126 MM MIN O/A LG, 2.031 IN. DR 51.5874 MM MAX O/A LG; 0.532 IN. DR 13.5128 MM NOM O/A DIA; 8.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71424, DESIGN CONTROL REFERENCE A25X0, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE KAB8 |
| 12 | 00-543-0673 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.969 IN. DR 50.0126 MM MIN O/A LG, 2.031 IN. DR 51.5874 MM MAX O/A LG; 0.556 IN. DR 14.1224 MM MIN O/A DIA, 0.568 IN. DR 14.4272 MM MAX O/A DIA; 15.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F15A250V15A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-15; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80234, DESIGN CONTROL REFERENCE 16050C15 |
| 13 | 00-050-4970 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 1.969 IN. DR 50.0126 MM MIN O/A LG, 2.031 IN. DR 51.5874 MM MAX O/A LG; 0.556 IN. DR 14.1224 MM MIN O/A DIA, 0.568 IN. DR 14.4272 MM MAX O/A DIA; 30.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F15A250V30A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-15; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01526, DESIGN CONTROL REFERENCE 6E3173 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I | NSN | DESCRIPTIVE DATA |
|----|-------------|---|
| N | 5920 | |
| 01 | 00-615-7624 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 2A; 2.000 IN. DR 50.8 MM NOM O/A LG; 0.962 IN. DR 14.2748 MM NOM O/A DIA; 5.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT SILVER PLATED; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71424, DESIGN CONTRL REFERENCE A25X5, MANUFACTURERS CODE 71400, DESIGN CONTRL REFERENCE KAB5 |
| 02 | 00-778-7312 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 21A; 3.188 IN. DR 80.9752 MM NOM O/A LG; 0.812 IN. DR 20.6248 MM NOM O/A DIA; 30.000 AMPS CONTINUOUS CURRENT RATING; 250.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 2.438 IN. DR 61.9252 MM NOM C TO C BTWN MTG FACILITIES PARALLEL TO LG; 0.125 IN. DR 3.175 MM NOM TERM; THK; 0.344 IN. DR 8.7376 MM NOM MTG HOLE DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71424, DESIGN CONTRL REFERENCE A25X30 |
| 03 | 00-956-4978 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 30A; 1.290 IN. DR 32.766 MM NOM O/A LG; 0.290 IN. DR 5.842 MM MIN O/A DIA; 0.240 IN. DR 6.096 MM MAX O/A DIA; 0.500 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; WIRE LEAD TERM.; TERMINAL SURF TREAT TINNED DIPPED, HOT; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 0.025 IN. DR 0.635 MM NOM TERM. DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 09344, DESIGN CONTRL REFERENCE PC4832-4, MANUFACTURERS CODE 79919, DESIGN CONTRL REFERENCE 278-900 |
| 04 | 00-812-5287 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 4A; 0.250 IN. DR 6.35 MM NOM O/A DIA; 0.750 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; BODY-VISUAL/ALARM INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GLD3-4, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GLD3-4AMP, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GLD3X4 |
| 05 | 00-295-7013 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 4A; 0.250 IN. DR 6.35 MM NOM O/A DIA; 2.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; BODY-VISUAL/ALARM INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GLD2, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE IBM2 |
| 06 | 00-284-6916 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 4A; 0.250 IN. DR 6.35 MM NOM O/A DIA; 20.000 AMPS CONTINUOUS CURRENT RATING; 32.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; OPAQUE BODY INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GLD20, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE IBM20 |
| 07 | 00-503-4843 | FUSE,CARTRIDGE; FIIG A01700; BODY STYL 4A; 0.250 IN. DR 6.35 MM NOM O/A DIA; 3.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; BODY-VISUAL/ALARM INTERRUPTION INDICATOR; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GLD9, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE IBM3 |

FUSEHOLDER,BLOCK: FIIG A014A0

| FUSE QTY | CURRENT CARRIED AMPS | VOLTS | BODY STYL RDG | FUSE TERMINAL TYPE ACCOM | ADDITIONAL INFORMATION | | |
|----------|----------------------|-------|---------------|--------------------------|------------------------|---|--|
| 08 | 00-142-7439 | 1 | A/A | A/A | FERRULE | 2 SOLDER LUG TAB TERMINAL; 1.625 IN. NOM O/A LG; 0.900 IN. NOM O/A W; 0.266 IN. NOM BASE THK; MTG HOLE STYLE F1 RDG F; 1 MTG HOLE QTY; 0.138 IN. DR 3.5052 MM NOM MTG HOLE DIA; 1.250 IN. DR 31.75 MM NOM ACCOMMODATED FUSE LG; 0.250 IN. DR 6.35 MM NOM ACCOMMODATED FERRULE DIA; 1 POLE MAINLINE FUSED INTERNAL CIRCUIT; PLASTIC BODY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTRL REFERENCE G221575, MANUFACTURERS CODE 80103, DESIGN CONTROL REFERENCE HRH00-009, MANUFACTURERS CODE 80103, DESIGN CONTROL REFERENCE HRM00002 | |
| 09 | 00-968-3238 | 1 | 10.0 | 300.0 | C5 | KNIFE BLADE | 3 SOLDER LUG TAB TERMINAL; 1.469 IN. NOM O/A LG; 1.000 IN. DR 25.4 MM NOM O/A H; 0.245 IN. MIN O/A W AND 0.255 IN. MAX O/A W; 0.625 IN. NOM BODY H; MTG HOLE STYLE F28 RDG F; 1.210 IN. MIN C TO C BTWN MTG HOLES ON LG AND 1.215 IN. MAX C TO C BTWN MTG HOLES ON LG; 2 MTG HOLE QTY; 0.150 IN. DR 3.81 MM MIN MTG HOLE DIA AND 0.155 IN. DR 3.937 MM MAX MTG HOLE DIA; 0.625 IN. DR 15.875 MM NOM ACCOMMODATED FUSE LG; 0.125 IN. DR 3.175 MM NOM ACCOMMODATED FUSE W; 0.750 IN. DR 19.05 MM NOM ACCOMMODATED FUSE THK; 1 POLE MAINLINE FUSED INTERNAL CIRCUIT; PLASTIC BODY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE HLT |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5920

DESCRIPTIVE DATA

FUSEHOLDER, EXTRACTOR POST; FIG A014A0

| FUSE QTY | CURRENT CARRIED AMPS | VOLTS | BODY STYL RDG | FUSE TERMINAL TYPE ACCOM | ADDITIONAL INFORMATION | | |
|----------|----------------------|-------|---------------|--------------------------|------------------------|---------|---|
| 01 | 00-556-0144 | 1 | 20.0 | 250.0 | D10 | FERRULE | 2 SOLDER LUG TAB TERMINAL; 1.710 IN. MIN O/A LG AND 1.750 IN. MAX O/A LG; 0.990 IN. MIN O/A W AND 1.030 IN. MAX O/A W; 0.710 IN. MIN LG FROM FRONT PROTRUSION TO MTG SURF AND 0.750 IN. MAX LG FROM FRONT PROTRUSION TO MTG SURF; 0.420 IN. MIN BUSHING THD LG AND 0.460 IN. MAX BUSHING THD LG; 0.680 IN. MIN CAP DIA AND 0.690 IN. MAX CAP DIA; MTG HOLE STYLE F17 RDG F; 0.500 IN. MIN BUSHING HOLE DIA AND 0.510 IN. MAX BUSHING HOLE DIA; 0.468 IN. MIN FLATTED SIDE BUSHING HOLE LG AND 0.478 IN. MAX FLATTED SIDE BUSHING HOLE LG; 0.500 IN. OR 12.7 MM NOM BUSHING DIA; 1.250 IN. OR 31.75 MM NOM ACCOMMODATED FUSE LG; 0.250 IN. OR 6.35 MM NOM ACCOMMODATED FERRULE DIA; DRIPPROOF ENVIRONMENTAL PROTECTION; PLASTIC, DIALLYL PHTHALATE, MIL-M-14, TYPE SDG BODY; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FMN20G, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF19207-11; THE MANUFACTURERS DATA; MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE FMN206 |
| 02 | 00-952-5360 | 1 | 20.0 | 250.0 | D7 | FERRULE | INCANDESCENT LAMP INTERRUPTION INDICATOR; 2 SOLDER LUG TAB TERMINAL; 3.310 IN. MAX O/A LG; 0.790 IN. MIN O/A DIA AND 0.830 IN. MAX O/A DIA; 1.170 IN. MIN LG FROM FRONT PROTRUSION TO MTG SURF AND 1.210 IN. MAX LG FROM FRONT PROTRUSION TO MTG SURF; 0.420 IN. MIN BUSHING THD LG AND 0.460 IN. MAX BUSHING THD LG; 0.510 IN. MIN CAP DIA AND 0.550 IN. MAX CAP DIA; MTG HOLE STYLE F17 RDG F; 0.625 IN. MIN BUSHING HOLE DIA AND 0.635 IN. MAX BUSHING HOLE DIA; 0.570 IN. MIN FLATTED SIDE BUSHING HOLE LG AND 0.575 IN. MAX FLATTED SIDE BUSHING HOLE LG; 0.625 IN. OR 15.875 MM NOM BUSHING DIA; 1.250 IN. OR 31.75 MM NOM ACCOMMODATED FUSE LG; 0.250 IN. OR 6.35 MM NOM ACCOMMODATED FERRULE DIA; DRIPPROOF ENVIRONMENTAL PROTECTION; PLASTIC, DIALLYL PHTHALATE, MIL-M-14, TYPE SDG BODY AND PLASTIC, DIALLYL PHTHALATE, MIL-M-19833, TYPE GDI-30F BODY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FHL18G1-1, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF19207-9 |
| 03 | 00-089-4130 | 1 | 20.0 | 250.0 | D8 | FERRULE | NEON LAMP INTERRUPTION INDICATOR; 2 SOLDER LUG TAB TERMINAL; 2.840 IN. MAX O/A LG; 0.810 IN. NOM O/A W; 0.800 IN. MIN BODY DIA AND 0.840 IN. MAX BODY DIA; 1.170 IN. MIN LG FROM FRONT PROTRUSION TO MTG SURF AND 1.210 IN. MAX LG FROM FRONT PROTRUSION TO MTG SURF; 0.420 IN. MIN BUSHING THD LG AND 0.460 IN. MAX BUSHING THD LG; 0.510 IN. MIN CAP DIA AND 0.550 IN. MAX CAP DIA; MTG HOLE STYLE F17 RDG F; 0.625 IN. MIN BUSHING HOLE DIA AND 0.635 IN. MAX BUSHING HOLE DIA; 0.570 IN. MIN FLATTED SIDE BUSHING HOLE LG AND 0.575 IN. MAX FLATTED SIDE BUSHING HOLE LG; 0.625 IN. OR 15.875 MM NOM BUSHING DIA; 1.250 IN. OR 31.75 MM NOM ACCOMMODATED FUSE LG; 0.250 IN. OR 6.35 MM NOM ACCOMMODATED FERRULE DIA; 120.0 KOHM RESISTOR; 90.0/ 250.0 V INDICATING LAMP VOLTAGE RANGE; DRIPPROOF ENVIRONMENTAL PROTECTION; PLASTIC, DIALLYL PHTHALATE, MIL-M-19833, TYPE GDI-30F BODY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FHL17G1, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF19207-88 |
| 04 | 00-636-0970 | 1 | 30.0 | 125.0 | D7 | FERRULE | 2 SOLDER LUG TAB TERMINAL; 2.406 IN. MAX O/A LG; 0.688 IN. NOM O/A DIA; 0.625 IN. NOM LG FROM FRONT PROTRUSION TO MTG SURF; 0.469 IN. NOM BUSHING THD LG; 0.688 IN. NOM CAP DIA; MTG HOLE STYLE F17 RDG F; 0.500 IN. MIN BUSHING HOLE DIA AND 0.510 IN. MAX BUSHING HOLE DIA; 0.468 IN. MIN FLATTED SIDE BUSHING HOLE LG AND 0.478 IN. MAX FLATTED SIDE BUSHING HOLE LG; 0.500 IN. OR 12.7 MM NOM BUSHING DIA; 1.250 IN. OR 31.75 MM NOM ACCOMMODATED FUSE LG; 0.250 IN. OR 6.35 MM NOM ACCOMMODATED FERRULE DIA; A/A ENVIRONMENTAL PROTECTION; PLASTIC BODY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE HKPA |
| 05 | 00-892-9311 | 1 | 30.0 | 250.0 | D9 | FERRULE | 2 SOLDER LUG TAB TERMINAL; 2.340 IN. MAX O/A LG; 0.630 IN. MIN LG FROM FRONT PROTRUSION TO MTG SURF AND 0.670 IN. MAX LG FROM FRONT PROTRUSION TO MTG SURF; 0.450 IN. MIN BUSHING THD LG AND 0.490 IN. MAX BUSHING THD LG; 0.680 IN. MIN CAP DIA AND 0.690 IN. MAX CAP DIA; MTG HOLE STYLE F17 RDG F; 0.500 IN. MIN BUSHING HOLE DIA AND 0.510 IN. MAX BUSHING |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5920

DESCRIPTIVE DATA

FUSEHOLDER, EXTRACTOR POST; FIIG A01440

| FUSE QTY | CURRENT CARRIED AMPS | VOLTS | BODY STYL RDG | FUSE TERMINAL TYPE ACCOM | ADDITIONAL INFORMATION |
|----------|----------------------|-------|---------------|--------------------------|------------------------|
|----------|----------------------|-------|---------------|--------------------------|------------------------|

-CONT- 00-892-9311

HOLE DIA; 0.468 IN, MIN FLATTED SIDE BUSHING HOLE LG AND 0.478 IN, MAX FLATTED SIDE BUSHING HOLE LG; 0.900 IN, DR 12.7 MM NOM BUSHING DIA; 1.250 IN, DR 31.75 MM NOM ACCOMMODATED FUSE LG; 0.250 IN, DR 6.35 MM NOM ACCOMMODATED FERRULE DIA; DRIPPROOF ENVIRONMENTAL PROTECTION; PLASTIC, DIALLYL PHTHALATE, MIL-M-14, TYPE SDG BODY AND PLASTIC, DIALLYL PHTHALATE, MIL-M-19833, TYPE GDI-30P BODY; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE FHN2681, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF19207-16; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06845, DESIGN CONTROL REFERENCE A32049

- 01 00-191-9481 1
- 02 00-189-6745 FUSE, INCLOSED LINK; FIIG A01700; BODY STYL 3B; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 0.500 AMPS CONTINUOUS CURRENT RATING; SLOTTED LUG TERM.; VISIBLE ELEM, INTERRUPTION INDICATOR; 0.406 IN, DR 10.3124 MM NOM O/A W; 1.406 IN, DR 35.7124 MM NOM O/A LG; 0.203 IN, DR 5.1562 MM NOM MTG SLOT W; 0.938 IN, DR 23.8252 MM NOM C TO C BTWN MTG FACILITIES PARALLEL TO LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 24E
- 03 00-422-5383 FUSE, INCLOSED LINK; FIIG A01700; BODY STYL 3B; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 5.000 AMPS CONTINUOUS CURRENT RATING; 90.0 V AC/DC MAX; SLOTTED LUG TERM.; TERMINAL SURF TREAT TINNED DIPPED, HOT; 20.0 AMP MAX INTERRUPTING CAPACITY; VISIBLE ELEM, INTERRUPTION INDICATOR; 0.031 IN, DR 0.7874 MM NOM O/A H; 0.406 IN, DR 10.3124 MM NOM O/A W; 1.406 IN, DR 35.7124 MM NOM O/A LG; 0.150 IN, DR 3.81 MM NOM MTG SLOT W; 0.937 IN, DR 23.7998 MM NOM C TO C BTWN MTG FACILITIES PARALLEL TO LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 24FFUSE5AMP
- 04 00-023-2926 FUSE, INDICATOR ALARM; FIIG A01700; BODY STYL 1C; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 0.180 AMPS CONTINUOUS CURRENT RATING; 300.0 V AC/DC MAX; BLADE/KNIFE TERM.; TERMINAL SURF TREAT BRIGHT ALLOY; 10000.0 AMP MAX INTERRUPTING CAPACITY; GRASSHOPPER INTERRUPTION INDICATOR; 0.562 IN, DR 14.2748 MM NOM O/A H; 0.187 IN, DR 4.7498 MM NOM O/A W; 0.750 IN, DR 19.05 MM NOM O/A LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GMT18-100, MANUFACTURERS CODE 20183, DESIGN CONTROL REFERENCE 11923-1
- 05 00-995-6079 FUSE, INDICATOR ALARM; FIIG A01700; BODY STYL 1C; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 0.900 AMPS CONTINUOUS CURRENT RATING; 300.0 V AC MAX; BLADE/KNIFE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; 10000.0 AMP MAX INTERRUPTING CAPACITY; GRASSHOPPER INTERRUPTION INDICATOR; 0.844 IN, DR 21.4376 MM NOM O/A H; 0.245 IN, DR 6.223 MM MIN O/A W, 0.255 IN, DR 6.477 MM MAX O/A W; 1.469 IN, DR 37.3126 MM NOM O/A LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GMT1-2, MANUFACTURERS CODE 14100, DESIGN CONTROL REFERENCE 200110-099
- 06 00-901-9936 FUSE, INDICATOR ALARM; FIIG A01700; BODY STYL 1C; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 1.000 AMPS CONTINUOUS CURRENT RATING; 300.0 V DC MAX; BLADE/KNIFE TERM.; TERMINAL SURF TREAT NICKEL OR BRIGHT ALLOY; 10000.0 AMP MAX INTERRUPTING CAPACITY; GRASSHOPPER INTERRUPTION INDICATOR; 0.844 IN, DR 21.4376 MM NOM O/A H; 0.245 IN, DR 6.223 MM MIN O/A W, 0.255 IN, DR 6.477 MM MAX O/A W; 1.469 IN, DR 37.3126 MM NOM O/A LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GMT1
- 07 00-211-6512 FUSE, INDICATOR ALARM; FIIG A01700; BODY STYL 2C; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 0.250 AMPS CONTINUOUS CURRENT RATING; 160.0 V AC/DC MAX; SLOTTED LUG TERM.; GRASSHOPPER INTERRUPTION INDICATOR; 0.375 IN, DR 9.525 MM NOM O/A H; 0.406 IN, DR 10.3124 MM NOM O/A W; 1.672 IN, DR 42.4688 MM NOM O/A LG; 0.203 IN, DR 5.1562 MM NOM MTG SLOT W; 1.188 IN, DR 30.1752 MM NOM C TO C BTWN MTG FACILITIES PARALLEL TO LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE D1621745, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 35S
- 08 00-156-0836 FUSE, INDICATOR ALARM; FIIG A01700; BODY STYL 2C; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 0.500 AMPS CONTINUOUS CURRENT RATING; 160.0 V AC/DC MAX; SLOTTED LUG TERM.; 20.0 AMP MAX INTERRUPTING CAPACITY; GRASSHOPPER INTERRUPTION INDICATOR; 0.750 IN, DR 19.05 MM NOM O/A H; 0.406 IN, DR 10.3124 MM NOM O/A W; 1.672 IN, DR 42.4688 MM NOM O/A LG; 0.219 IN, DR 5.3626 MM NOM MTG SLOT W; 1.250 IN, DR 31.75 MM NOM C TO C BTWN MTG FACILITIES PARALLEL TO LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 35J, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 35J
- 09 00-280-8582 FUSE, INDICATOR ALARM; FIIG A01700; BODY STYL 2C; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 1.330 AMPS CONTINUOUS CURRENT RATING; 90.0 V DC MAX; SLOTTED LUG TERM.; TERMINAL SURF TREAT TINNED DIPPED, HOT; 20.0 AMP MAX INTERRUPTING CAPACITY; TERM.-VISUAL/ALARM INTERRUPTION INDICATOR; 0.375 IN, DR 9.525 MM NOM O/A H; 0.406 IN, DR 10.3124 MM NOM O/A W; 1.672 IN, DR 42.4688 MM NOM O/A LG; 0.203 IN, DR 5.1562 MM NOM MTG SLOT W; 1.188 IN, DR 30.1752 MM NOM C TO C BTWN MTG FACILITIES PARALLEL TO LG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE F91A90V11-3A, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILF15160-51; THE MANUFACTURERS DATA, MANUFACTURERS CODE 44094, DESIGN CONTROL REFERENCE F1031
- 10 00-199-0501 FUSE, INDICATOR ALARM; FIIG A01700; BODY STYL 2C; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 1.333 AMPS CONTINUOUS CURRENT RATING; 150.0 V AC/DC MAX; SLOTTED LUG TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; OPAQUE BODY INTERRUPTION INDICATOR; 0.433 IN, DR 11.5062 MM NOM O/A H; 0.406 IN, DR 10.3124 MM NOM O/A W; 1.672 IN, DR 42.4688 MM NOM O/A LG; 0.203 IN, DR 5.1562 MM NOM MTG SLOT W; 1.188 IN, DR 30.1752 MM NOM C TO C BTWN MTG FACILITIES PARALLEL TO LG; DEPARTURE FROM CITED DESIGNATOR GONE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 39K, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 39K FUSE INDICATOR

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5920 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-805-4834 | FUSE, INDICATOR ALARM; FIG A01700; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 0.180 AMPS CONTINUOUS CURRENT RATING; 300.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; 10000.0 AMP MAX INTERRUPTING CAPACITY; TERM.-VISUAL/ALARM INTERRUPTION INDICATOR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 70E, MANUFACTURERS CODE 83744, DESIGN CONTROL REFERENCE 751-00905-06 |
| 02 | 00-702-6694 | FUSE, INDICATOR ALARM; FIG A01700; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 0.250 AMPS CONTINUOUS CURRENT RATING; 300.0 V AC/DC MAX; FERRULE TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; COLORED BEAD SNAPS UP INTERRUPTION INDICATOR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE GMT1-4, MANUFACTURERS CODE 34631, DESIGN CONTROL REFERENCE 203-114-002 |
| 03 | 00-295-9592 | FUSE, INDICATOR ALARM; FIG A01700; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 2.000 AMPS CONTINUOUS CURRENT RATING; 150.0 V AC/DC MAX; SLOTTED LUG TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; OPAQUE BODY INTERRUPTION INDICATOR; THE MANUFACTURERS DATA; MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 103807 |
| 04 | 00-144-8027 | FUSE, INDICATOR ALARM; FIG A01700; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 3.000 AMPS CONTINUOUS CURRENT RATING; 15.0 V AC/DC MAX; SLOTTED LUG TERM.; TERMINAL SURF TREAT SILVER PLATED; COLORED BEAD SNAPS UP INTERRUPTION INDICATOR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE BA108875PT2 ISSUEU, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 35MFUSEINDICATOR |
| 05 | 00-228-7889 | FUSE, OPEN LINK; FIG A01700; BODY STYL 6D; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 2.000 AMPS CONTINUOUS CURRENT RATING; 240.0 V DC MAX; SLOTTED LUG TERM.; TERMINAL SURF TREAT ANY ACCEPTABLE; A/A AMP MAX INTERRUPTING CAPACITY; VISIBLE ELEM, INTERRUPTION INDICATOR; 0.406 IN. OR 10.3124 MM NOM O/A WJ 0.203 IN. OR 5.1562 MM NOM MTG SLOT W; 0.938 IN. OR 23.8252 MM NOM C TO C BTWN MTG FACILITIES PARALLEL TO LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE 24C, MANUFACTURERS CODE 74006, DESIGN CONTROL REFERENCE 31M |
| 06 | 00-296-4886 | FUSE, PLUG; FIG A01700; BODY STYL 1E; NORMAL INSTANTANEOUS CIRCUIT OVER-CURRENT INTERRUPTION; 30.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC MAX; SCREW BASE TERM.; 10000.0 AMP MAX INTERRUPTING CAPACITY; VISIBLE ELEM, INTERRUPTION INDICATOR; 1.281 IN. OR 32.5374 MM MAX O/A LG; 1.281 IN. OR 32.5374 MM MAX O/A DIA; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81348, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WF791-1-012, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WF791 |
| 07 | 00-296-4884 | FUSE, PLUG; FIG A01700; BODY STYL 1E; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 15.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SCREW BASE TERM.; 10000.0 AMP MAX INTERRUPTING CAPACITY; VISIBLE ELEM, INTERRUPTION INDICATOR; 1.281 IN. OR 32.5374 MM NOM O/A LG; 1.281 IN. OR 32.5374 MM NOM O/A DIA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WF791-1-009, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WF791 |
| 08 | 00-296-4885 | FUSE, PLUG; FIG A01700; BODY STYL 1E; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 20.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SCREW BASE TERM.; 10000.0 AMP MAX INTERRUPTING CAPACITY; VISIBLE ELEM, INTERRUPTION INDICATOR; 1.281 IN. OR 32.5374 MM NOM O/A LG; 1.281 IN. OR 32.5374 MM NOM O/A DIA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WF791-1-010, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WF791 |
| 09 | 00-131-9972 | FUSE, PLUG; FIG A01700; BODY STYL 2E; TIME DELAY CIRCUIT OVER-CURRENT INTERRUPTION; 15.000 AMPS CONTINUOUS CURRENT RATING; 125.0 V AC/DC MAX; 12.0 SEC 200 PCT OF CUR.RATING CIRCUIT OVER-CURR INTERRUPTION DELAY; SCREW BASE TERM.; 10000.0 AMP MAX INTERRUPTING CAPACITY; VISIBLE ELEM, INTERRUPTION INDICATOR; 1.290 IN. OR 31.75 MM NOM O/A LG; 1.250 IN. OR 31.75 MM NOM O/A DIA; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WF791; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE S15 |
| 10 | 00-556-6698 | INDICATOR, BLOWN FUSE; FIG T128-H; 100.0 V MIN OPERATING VOLTAGE AND 250.0 V MAX OPERATING VOLTAGE; 0.5 AMP NOM FUSE; 125.0 V MAX FUSE VOLTAGE RATING; PLASTIC, PHENOLIC BODY; THE MANUFACTURERS DATA, MANUFACTURERS CODE 94990, DESIGN CONTROL REFERENCE 30987953-3, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE 6323 1-2TRWZ, MANUFACTURERS CODE 71400, DESIGN CONTROL REFERENCE 6323-1-2 |
| 11 | 00-295-9605 | PANEL FUSE; FIG T214-D; CARTRIDGE FUSE; FUSE QTY 12; FERRULE TERM.; 7.375 IN. OR 187.325 MM NOM O/A LG; 1.625 IN. OR 41.275 MM NOM O/A W; 0.656 IN. OR 16.6624 MM NOM O/A H; PLASTIC MATL; THELVE 0.171 IN. DIA HOLES EQUALLY SPACED 5/8 IN. APART IN ONE ROW ALONG CENTERLINE; SOLDERLESS LUG TAB PANEL TERMINAL; 24 TERM.; FURNISHED ITEMS N/A; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 103827 |
| 12 | 00-270-5088 | PROTECTOR MODULE; FIG A23900; STRAIGHT-THRU ASSY, GRAY COLOR, SHUNT CONNECTED GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71688, DESIGN CONTROL REFERENCE 689-1200 |

IDENTIFICATION LIST - REFERENCE METHOD

| | 5920 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|----------------------|-----------------------|----------------|
| 13 | 00-593-6496 | FUSE, CARTRIDGE | 120166 120166 | 59433 70408 |
| 14 | 00-824-4128 | FUSE, CARTRIDGE | 182611 | 59433 |
| 15 | 00-391-6232 | FUSEHOLDER | 116783 | 59433 |
| 16 | 00-119-0115 | FUSEHOLDER, ELECTRIC | 848-67376 | 05828 |
| 17 | 00-097-7648 | FUSE, OPEN LINK | 248FUSE3AMP | 64959 |
| 18 | 00-247-9166 | MAGNET | 233M | 59433 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5925 | DESCRIPTIVE DATA |
|--------|-------------|--|
| 01 | 00-351-0541 | CIRCUIT BREAKER; FIG A03000; 1 POLE; 10.0 AMP AC/DC MAX CONTINUOUS LOAD CURRENT PER POLE; 115.0 V AC, 28.0 V DC; 400.0 HZ FREQ; 2500.0 AMPS AC MAX INTERRUPTING CAPACITY, 6000.0 AMPS DC MAX INTERRUPTING CAPACITY; OVERCURRENT CIRCUIT PROTECTION; 1 PUSH-PULL MANUAL ACTUATOR; TRIP-RESET ACTUATOR; ACTUATOR AT POLE 1; MANUAL RESET; TRIP FREE MAIN CONTACT TRIPPING MECHANISM; PLASTIC CASE; BODY STYL 1A; 0.750 IN. OR 19.05 MM NOM BODY LG; 0.562 IN. OR 14.2748 MM NOM BODY W; 0.500 IN. OR 12.7 MM NOM C TO C BETWEEN TERM; PARALLEL TO LG; 1.218 IN. OR 30.9372 MM NOM MTG SURFACE TO TERM, END LG; THERMAL TRIP RELEASE; 138.0 PCT ULTIMATE TRIP OF CONTINUOUS CURR ENT RATING PER POLE; 4.000 SEC AT 200 PCT RATED CONT, CURRENT MIN TRIPPING TIME, 16.000 SEC AT 200 PCT RATED CONT, CURRENT MAX TRIPPING TIME; TIME DELAY TRIP RELEASE; SERIES TRIP INTERNAL TRIP RELEASE; 25.0 DEG C MAX AMBIENT TEMP; THD BUSHING MTG; UNS MTG FACILITY SCREW THD; 0.469 IN. OR 11.9126 MM NOM MTG FACILITY SCREW THD DIA; 32.0 MTG FACILITY SCREW THD PER UNIT OF MEASURE; 2 SCREW TERM; HAZARDOUS LOC/ENVIRONMENTAL PROTECTION; FUNGUS RES, HAZARDOUS LOC/ENVIRONMENTAL PROTECTION; MOISTURE RES; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 98230, MFR SOURCE CONTROLLING REFERENCE ON047223-2, MANUFACTURERS CODE 81341, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE AP121R62193, THE MANUFACTURERS DATA, MANUFACTURERS CODE 73803, DESIGN CONTROL REFERENCE 27C12-10 |
| 02 | 00-488-7421 | CIRCUIT BREAKER; FIG A03000; 1 POLE; 2.0 AMP AC/DC MAX CONTINUOUS LOAD CURRENT PER POLE; 115.0 V AC, 28.0 V DC; 400.0 HZ FREQ; 2500.0 AMPS AC MAX INTERRUPTING CAPACITY, 6000.0 AMPS DC MAX INTERRUPTING CAPACITY; OVERCURRENT CIRCUIT PROTECTION; 1 PUSH-PULL MANUAL ACTUATOR; TRIP-RESET ACTUATOR; ACTUATOR AT POLE 1; MANUAL RESET; TRIP FREE MAIN CONTACT TRIPPING MECHANISM; PLASTIC CASE; BODY STYL 1A; 0.750 IN. OR 19.05 MM NOM BODY LG; 0.562 IN. OR 14.2748 MM NOM BODY W; 0.500 IN. OR 12.7 MM NOM C TO C BETWEEN TERM, PARALLEL TO LG; 1.218 IN. OR 30.9372 MM NOM MTG SURFACE TO TERM, END LG; THERMAL TRIP RELEASE; 138.0 PCT ULTIMATE TRIP OF CONTINUOUS CURR ENT RATING PER POLE; 4.000 SEC AT 200 PCT RATED CONT, CURRENT MIN TRIPPING TIME, 16.000 SEC AT 200 PCT RATED CONT, CURRENT MAX TRIPPING TIME; TIME DELAY TRIP RELEASE; SERIES TRIP INTERNAL TRIP RELEASE; 25.0 DEG C MAX AMBIENT TEMP; THD BUSHING MTG; UNS MTG FACILITY SCREW THD; 0.469 IN. OR 11.9126 MM NOM MTG FACILITY SCREW THD DIA; 32.0 MTG FACILITY SCREW THD PER UNIT OF MEASURE; 2 SCREW TERM; HAZARDOUS LOC/ENVIRONMENTAL PROTECTION; FUNGUS RES, HAZARDOUS LOC/ENVIRONMENTAL PROTECTION; MOISTURE RES; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 98230, MFR SOURCE CONTROLLING REFERENCE ON047223-1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 73803, DESIGN CONTROL REFERENCE 27C12-2 |
| 03 | 00-420-8348 | CIRCUIT BREAKER; FIG A03000; 1 POLE; 50.0 AMP AC MAX CONTINUOUS LOAD CURRENT PER POLE; 250.0 V AC; 60.0 HZ FREQ; 5000.0 AMPS AC MAX INTERRUPTING CAPACITY; OVERCURRENT CIRCUIT PROTECTION; 1 TOGGLE MANUAL ACTUATOR; TRIP-RESET ACTUATOR; ACTUATOR AT POLE 1; MANUAL RESET; TRIP FREE MAIN CONTACT TRIPPING MECHANISM; PLASTIC CASE; BODY STYL 12A; 2.530 IN. OR 64.262 MM MAX BODY LG; 0.760 IN. OR 19.304 MM MAX BODY W; 1.940 IN. OR 49.276 MM NOM C TO C BETWEEN TERM, PARALLEL TO LG; 2.060 IN. OR 52.324 MM NOM BETWEEN CTRINES OF MTG FACILITIES PARALLEL TO BODY LG; 0.140 IN. OR 3.556 MM NOM BOSS H; 2.690 IN. OR 68.326 MM MAX MTG SURFACE TO TERM, END LG; MAGNETIC TRIP RELEASE; THD HOLE MTG; 2 MTG HOLES/STUDS; UNC MTG FACILITY SCREW THD; 0.138 IN. OR 3.5052 MM NOM MTG FACILITY SCREW THD DIA; 32.0 MTG FACILITY SCREW THD PER UNIT OF MEASURE; 4 THD STUD TERM; SPECIAL FEATURES WITH 24V DC RELAY TRIP COIL, 300 TO 600 HZ; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 113597-001, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 113597-002 |
| 04 | 00-682-6928 | CIRCUIT BREAKER; FIG A03000; 1 POLE; 5.0 AMP DC MAX CONTINUOUS LOAD CURRENT PER POLE, 2.0 AMP DC MAX CONTINUOUS LOAD CURRENT PER POLE; 50.0 V DC; THE MANUFACTURERS DATA, MANUFACTURERS CODE 74193, DESIGN CONTROL REFERENCE SH33LPSR2-30DC2 |
| 05 | 00-548-1364 | CIRCUIT BREAKER; FIG A03000; 2 POLE; 6.0 AMP DC MAX CONTINUOUS LOAD CURRENT PER POLE; 50.0 V DC; 500.0 AMPS DC MAX INTERRUPTING CAPACITY; OVERCURRENT CIRCUIT PROTECTION; 1 TOGGLE MANUAL ACTUATOR; TRIP-RESET ACTUATOR; ACTUATOR BETWEEN POLE 1 AND 2; MANUAL RESET; TRIP FREE MAIN CONTACT TRIPPING MECHANISM; METAL CASE; BODY STYL 1B; 1.562 IN. OR 39.6748 MM MAX BODY LG; 1.281 IN. OR 32.5374 MM MAX BODY W; 0.906 IN. OR 23.0124 MM MAX C TO C BETWEEN TERM, PARALLEL TO LG; 0.625 IN. OR 15.875 MM NOM C TO C BETWEEN TERM, PARALLEL TO W; 1.828 IN. OR 46.4312 MM MAX MTG SURFACE TO TERM, END LG; MAGNETIC TRIP RELEASE; 125.0 PCT ULTIMATE TRIP OF CONTINUOUS CURR ENT RATING PER POLE; 0.055 SEC AT 200 PCT RATED CONT, CURRENT MIN TRIPPING TIME, 0.950 SEC AT 200 PCT RATED CONT, CURRENT MAX TRIPPING TIME; TIME DELAY TRIP RELEASE; SERIES TRIP INTERNAL TRIP RELEASE; THD BUSHING W/PANEL SEAL MTG; UNEF MTG FACILITY SCREW THD; 0.375 IN. OR 9.525 MM NOM MTG FACILITY SCREW THD DIA; 32.0 MTG FACILITY SCREW THD PER UNIT OF MEASURE; 4 WIRE HOOK TERM; HERN SEALED CASE FEAT PROVIDED; HAZARDOUS LOC/ENVIRONMENTAL PROTECTION; FUNGUS RES; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H39019-3-93, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39019-3 |

IDENTIFICATION LIST - REFERENCE METHOD

| | 5925 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|----------------------|----------------------------------|----------------|
| 06 | 00-139-1708 | ARMATURE, CIRCUIT BR | 328444 | 59433 |
| 07 | 00-350-2484 | CIRCUIT BREAKER | SH33MK15-60-1 AP121R62193 | 74193 81341 |
| 08 | 00-487-0196 | CIRCUIT BREAKER | 311011 4MC2-105-2-3 | 59433 82847 |
| 09 | 00-487-0197 | CIRCUIT BREAKER | 311007 | 59433 |
| 10 | 00-493-6055 | CIRCUIT BREAKER | 133034-002 JA3Z13-2 | 18338 74193 |
| 11 | 00-498-3557 | CIRCUIT BREAKER | SH33MK10-60-1 HE3A2A3-10-60-1 | 74193 74193 |
| 12 | 00-932-0103 | CIRCUIT BREAKER | 311003 | 59433 |
| 13 | 00-932-0104 | CIRCUIT BREAKER | 311004 | 59433 |
| 14 | 00-932-0105 | CIRCUIT BREAKER | 311010 | 59433 |
| 15 | 00-935-2147 | CIRCUIT BREAKER | 150808 | 89953 |
| 16 | 00-968-0607 | CIRCUIT BREAKER | 311013 | 59433 |
| 17 | 01-017-8074 | CIRCUIT BREAKER BOX | 402026 | 59433 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5930

DESCRIPTIVE DATA

- 01 00-296-9610 ADAPTER, SWITCH ACTUATOR; FIIG T255-E; ACTUATOR ADAPTER STYL 18; LEGEND B 0.656 IN. OR 16.6624 MM NOM; LEGEND C 0.219 IN. OR 5.5626 MM NOM; LEGEND F 0.125 IN. OR 3.175 MM NOM; SPG LEAF W/ROLLER ACTUATION; LEGEND J 0.375 IN. OR 9.525 MM NOM; LEGEND L 0.891 IN. OR 22.6314 MM NOM; LEGEND Q 0.578 IN. OR 14.6812 MM NOM; LEGEND S 0.297 IN. OR 7.5438 MM NOM; ADJUSTABILITY FEAT N/INCL; BRACKET MTG; ONE 0.088 IN. DIA HOLE AND ONE 0.096 IN. ELONGATED HOLE SPACED 3/8 IN. C TO C; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 94135, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE 12I7903-178; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06845, DESIGN CONTROL REFERENCE C236954-1, MANUFACTURERS CODE 95036, DESIGN CONTROL REFERENCE SMB267050
- 02 00-752-2693 ADAPTER, SWITCH ACTUATOR; FIIG T255-EJ ACTUATOR ADAPTER STYL 18J LEGEND B 0.840 IN. OR 21.336 MM NOM; LEGEND C 0.290 IN. OR 7.366 MM NOM; LEGEND F 0.125 IN. OR 3.175 MM NOM; ROLLER LEVER ARM ACTUATION; LEGEND J 0.300 IN. OR 7.620 MM NOM; LEGEND L 0.750 IN. OR 19.05 MM NOM; LEGEND Q 0.625 IN. OR 15.875 MM NOM; LEGEND S 0.500 IN. OR 12.7 MM NOM; ADJUSTABILITY FEAT N/INCL; FLUSH MTG; 2 MTG HOLES 0.088 IN. DIA SPACED 1/2 IN. C TO C; THE MANUFACTURERS DATA, MANUFACTURERS CODE 04426, DESIGN CONTROL REFERENCE 70-120, MANUFACTURERS CODE 04426, DESIGN CONTROL REFERENCE 76-1200
- 03 00-552-1693 ADAPTER, SWITCH ACTUATOR; FIIG T255-EJ ACTUATOR ADAPTER STYL 21J LEGEND B 0.509 IN. OR 12.9286 MM NOM; LEGEND C 0.281 IN. OR 7.1374 MM NOM; LEGEND F 0.046 IN. OR 1.1684 MM NOM; SPG LEAF ACTUATION; LEGEND J 0.375 IN. OR 9.525 MM NOM; ADJUSTABILITY FEAT N/INCL; BRACKET MTG; 2 MTG HOLES 0.088 IN. DIA SPACED 0.375 IN. C TO C; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE JS21
- 04 00-457-1169 ADAPTER, SWITCH ACTUATOR; FIIG T255-EJ ADJUSTABILITY FEAT N/INCL; BRACKET MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 03828, DESIGN CONTROL REFERENCE 848-67543
- 05 00-493-6121 ADAPTER, SWITCH ACTUATOR; FIIG T255-EJ ADJUSTABILITY FEAT N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE SDS113871
- 06 00-493-6128 ADAPTER, SWITCH ACTUATOR; FIIG T255-EJ ADJUSTABILITY FEAT N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 113879
- 07 00-784-9192 ADAPTER, SWITCH ACTUATOR; FIIG T255-EJ ADJUSTABILITY FEAT N/INCL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE188189

BOOT, DUST AND MOISTURE SEAL; FIIG A02000

| STYLE RDG A | OVERALL HEIGHT | OPENING INSIDE DIAMETER | BASE INSIDE DIAMETER | ADDITIONAL INFORMATION |
|----------------|-------------------|-------------------------------|----------------------------|------------------------|
|----------------|-------------------|-------------------------------|----------------------------|------------------------|

- 08 00-925-1906 A38 0.875 IN. OR 22.225 MM 0.625 IN. OR 15.875 MM W ACROSS FLATS; DEPARTURE FROM CITED DESIGNATOR 1; 1 MTG HOLES; N/R V AC RATING; N/R V DC RATING; N/R AMP AC RATING; N/R AMP DC RATING; COMPRESSION SEAL; SILICONE RUBBER, ZZ-R-765, CLASS 3, GRADE 25 MATL; BASE THD LOC INT; 0.468-32 UNS BASE THD; CL 28 BASE THD; RH BASE THD; SPRING LOADING FEAT N/INCL; GRAY IDENT CODE COLOR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 31435, DESIGN CONTROL REFERENCE 19-049580-96, MANUFACTURERS CODE 07700, DESIGN CONTROL REFERENCE 35-86447

DETENT, SWITCH; FIIG T14200

| QTY | SWITCH POSITION SPACED DEG | LG | O/A DIMENSIONS IN. | | | ADDITIONAL INFORMATION |
|-----|-------------------------------------|----|--------------------|---|---|------------------------|
| | | | DIA | W | H | |

- 09 00-548-6769 11 30.0 6.406 IN. OR 162.71 MM 1.625 IN. OR 41.275 MM 1.875 IN. OR 47.625 MM SHAFT CROSS-SECT SHAPE/LOC RD FRONT END, SHAFT CROSS-SECT SHAPE/LOC RECTANGULAR BACK END; NOM SIZE 0.250 IN. DIA FRONT END, NOM SIZE 0.250 IN. DIA BACK END; .406 IN. OR 10.3124 MM FROM SHAFT END TO MTG SURF, .000 IN. FROM SHAFT END TO MTG SURF; LOCKING DEVICE N/INCL; STOP ADJ; STOP ADJUSTMENT RANGE 2.0/ 11.0; BUSHING MTG; 0.375 IN. OR 9.525 MM NOM BUSHING DIA; 0.375 IN. OR 9.525 MM NOM BUSHING LG; 32 MTG THD PER IN.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE P271
- 10 00-691-1606 12 30.0 6.375 IN. OR 161.92 MM 1.438 IN. OR 36.525 MM 1.500 IN. OR 38.1 MM SHAFT CROSS-SECT SHAPE/LOC FLAT FRONT END; NOM SIZE 0.250 IN. DIA FRONT END; .250 IN. OR 6.35 MM FROM SHAFT END TO MTG SURF; STOP ADJ; BUSHING MTG; 0.375 IN. OR 9.525 MM NOM BUSHING DIA; 0.375 IN. OR 9.525 MM NOM BUSHING LG; 32 MTG THD PER IN.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE PA30I
- 11 00-454-3313 STOP ADJ BUSHING MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 91922002

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
N NSN
5930

DESCRIPTIVE DATA

SHIELD, ELECTRICAL CONNECTOR; FIG A10100

| 01 | 00-578-2358 | 14G | DIMENSIONS IN. | | | CABLE OPENING DATA | | ADDITIONAL INFORMATION |
|----|-------------|-----|--|---------------------------------|---------------------------------|--------------------|---------------------------------|---|
| | | | O/A LG | O/A H | O/A W | O/A DIA | QTY | |
| | | | 2.078 IN. OR 52.781 MM | 2.016 IN. OR 51.206 MM | 1.078 IN. OR 27.381 MM | 1 | 0.531 IN. OR 13.487 MM | ALUMINUM MATL; ANODIZED SURF TREAT; FURN ITEMST NONE; THD HOLES MTG; 4 MTG FACILITIES; 4-40 UNC MTG THD; CL 2B THD; A/A THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81312, DESIGN CONTROL REFERENCE A10H, MANUFACTURERS CODE 35225, DESIGN CONTROL REFERENCE P37150004, MANUFACTURERS CODE 79500, DESIGN CONTROL REFERENCE 1JC2189-7 |
| 02 | 00-538-2290 | | SWITCH ASSEMBLY; FIG T142-EJ; 2 INDIVIDUAL SWITCHES; SENSITIVE SWITCH; MICRO SWITCH DIV, MINNEAPOLIS HONEYWELL REG CO; PART NO. V3-1; 1.562 IN. OR 39.6748 MM NOM O/A LG; 1.250 IN. OR 31.75 MM NOM O/A W; 1.031 IN. OR 26.1874 MM NOM O/A H; BASE MTG; 1 MTG SLOT 7/64 IN. W BY 25/32 IN.; LG; FSC APPL LIGHT, LANDING AIRCRAFT, GRIMES PART NO. G6325; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72914, DESIGN CONTROL REFERENCE A6797 | | | | | |
| 03 | 00-249-6526 | | SWITCH BOX; FIG A17600; STYL 6AJ STEEL MATL; PAINTED SURF TREAT; 1.188 IN. OR 30.1752 MM NOM O/A D; 6.500 IN. OR 165.1 MM NOM O/A W; 3.812 IN. OR 96.8248 MM NOM O/A W; 1 LEVER SWITCH; ENTRANCE 1 PREPUNCHED HOLE; UNTHD HOLE MTG; STD MTG PATTERN DES 8C; 2.938 IN. OR 74.6252 MM NOM C TO C BTWN MTG FACILITIES PARALLEL TO W; 1ST C TO C DISTANCE BTWN MTG FACILITIES PARALLEL TO THE H 1.000 IN. OR 25.4 MM NOM; 2ND C TO C DISTANCE BTWN MTG FACILITIES PARALLEL TO THE H 1.000 IN. OR 25.4 MM NOM; FURN. W/ 1 TERM. BOARD; COVER FEAT PROVIDED; 0.750 IN. OR 19.05 MM NOM LG CABLE OPENING; 0.500 IN. OR 12.7 MM NOM W CABLE OPENING; 0.177 IN. OR 4.4958 MM NOM UNTHD MTG HOLE DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 04773, DESIGN CONTROL REFERENCE AY11, MANUFACTURERS CODE 28528, DESIGN CONTROL REFERENCE E53560, MANUFACTURERS CODE 04773, DESIGN CONTROL REFERENCE MC8889A | | | | | |
| 04 | 00-487-8309 | | SWITCH, CODE INDICATING WHEEL; FIG A23900; PLASTIC, LEXAN POLYCARBONATE RESIN, BLACK, 1 COMMON POS, 2.791 IN. LG, 0.500 IN. W, 1.150 IN. H, DIAL SETTING 0 THRU 9, RATED 60 MA AT 200V AC AND 60 MA AT 200V DC, BOTH RESISTIVE, CONTACTS SHALL CARRY 3 AMPERES AC OR DC, D ELECTRIC STRENGTH 1000V RMS, INSULATION RESISTANCE 1000 MEGOHMS GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 12436, DESIGN CONTROL REFERENCE V00075-001 | | | | | |
| 05 | 01-019-3536 | | SWITCH, ELECTRICAL; FIG A23900; TELETYPE PRINTER MODEL M-40 END ITEM; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 346214 | | | | | |
| 06 | 01-016-0186 | | SWITCH, INTERLOCK; FIG A05300; BODY STYL 1E; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400575 | | | | | |
| 07 | 00-435-9721 | | SWITCH, LEVER; FIG A05300; UNINCLOSED; BODY STYL 7C; 3.250 IN. OR 82.55 MM MAX BODY LG; 0.870 IN. OR 22.098 MM MAX BODY W; 1.180 IN. OR 29.972 MM MAX BODY H; CONTACT ARRANGEMENT 2C, CONTACT ARRANGEMENT 2C; 120.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; UP POS MOMENTARY ACTUATOR, DOWN POS MOMENTARY ACTUATOR; CTR POS NO LOCKING ACTION ACTUATOR; 12 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18398, DESIGN CONTROL REFERENCE 180480-001WITHKNBOKXDS154645 | | | | | |
| 08 | 00-141-0537 | | SWITCH, LEVER; FIG A05300; UNINCLOSED; CONTACT ARRANGEMENT 2C, CONTACT ARRANGEMENT 2C; 1 SWITCH ACTUATOR; A/A ACTUATOR; 12 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 88769, DESIGN CONTROL REFERENCE 65101024 | | | | | |
| 09 | 00-548-4550 | | SWITCH, LEVER; FIG A05300; UNINCLOSED; CONTACT ARRANGEMENT 2C2C, CONTACT ARRANGEMENT 2C2C; 50.0 MAX VAC; 50.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; A/A ACTUATOR; 24 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 04773, DESIGN CONTROL REFERENCE LK70A1A | | | | | |
| 10 | 00-936-3710 | | SWITCH, LEVER; FIG A05300; UNINCLOSED; CONTACT ARRANGEMENT 2K, CONTACT ARRANGEMENT 2K; 120.0 MAX VAC; 1 SWITCH ACTUATOR; 12 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82389, DESIGN CONTROL REFERENCE 130313 | | | | | |
| 11 | 00-989-2949 | | SWITCH, LEVER; FIG A05300; UNINCLOSED; CONTACT ARRANGEMENT 1A; 100.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; A/A ACTUATOR; A/A ACTUATOR; 2 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82389, DESIGN CONTROL REFERENCE 13001 | | | | | |
| 12 | 00-485-5180 | | SWITCH, LEVER; FIG A05300; 1.750 IN. OR 44.45 MM NOM BODY LG; 0.430 IN. OR 10.922 MM NOM BODY W; 0.812 IN. OR 20.6248 MM NOM BODY H; CONTACT ARRANGEMENT 2C; 8.0 MAX VDC; 1 SWITCH ACTUATOR; UP POS MAINTAINED ACTUATOR, DOWN POS MAINTAINED ACTUATOR; 6 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82389, DESIGN CONTROL REFERENCE 1851041 | | | | | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5930

DESCRIPTIVE DATA

SWITCH,PRESSURE; FIIG A048A0

STYL CONTACT ACTUATION POINT
RDG STIMULUS ADJUSTMENT
D RATING RANGE

ADDITIONAL INFORMATION

DIFFERENTIAL PRESSURE TYPE; INCREASE INITIATES CONTACT ACTION.

- 01 00-450-5403 1D CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL SGL VOLTAGE; 1.0 AMP RES. LOAD SGL VOLTAGE CURRENT RATING; 8.00 IN. OF WATER NOM CONTACT ACTUATING STIMULUS RATING; 1 PST, NORMALLY CLOSED, MOMENTARY ACTION NONPILE-UP ARRANGEMENT; FOR WATER; THD STD TERMINAL; INLET CONN MTG; 1.656 IN. OR 42.0624 MM NOM O/A LG; 3.000 IN. OR 76.2 MM NOM O/A DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96170, DESIGN CONTROL REFERENCE 113691-200
- 02 00-450-5404 1D CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL SGL VOLTAGE; 1.0 AMP RES. LOAD SGL VOLTAGE CURRENT RATING; 10.00 IN. OF WATER NOM CONTACT ACTUATING STIMULUS RATING; 1 PDT, ONE POS MOMENTARY NONPILE-UP ARRANGEMENT; UNC SCREW THD LOC ON SGL CONNECTOR; 0.250 IN. OR 6.35 MM NOM SCREW THD DIA LOC SGL CONNECTOR; 20 SCREW THD PER INCH LOC SGL CONNECTOR; THD STD TERMINAL; INLET CONN MTG; 1.656 IN. OR 42.0624 MM NOM O/A LG; 3.000 IN. OR 76.2 MM NOM O/A DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96170, DESIGN CONTROL REFERENCE 113691-400
- 03 00-193-2424 3.00 IN. OF WATER CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL 1ST VOLTAGE; CONTACT VOLTAGE 6.0 V AC AT SEA LEVEL 2ND VOLTAGE, CONTACT VOLTAGE 12.0 V DC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 6.0 V DC AT SEA LEVEL 2ND VOLTAGE; 1.0 AMP RES. LOAD 1ST VOLTAGE CURRENT RATING, 3.0 AMP RES. LOAD 2ND VOLTAGE CURRENT RATING, 1.5 AMP RES. LOAD 1ST VOLTAGE CURRENT RATING, 3.0 AMP RES. LOAD 2ND VOLTAGE CURRENT RATING; 1 PST, NORMALLY OPEN, MOMENTARY ACTION NONPILE-UP ARRANGEMENT; PLAIN, THD INT PRESSURE CONNECTOR ALL CONNECTORS; UNC SCREW THD LOC ON ALL CONNECTORS; 0.250 IN. OR 6.35 MM NOM SCREW THD DIA LOC ALL CONNECTORS; 20 SCREW THD PER INCH LOC ALL CONNECTORS; SOLDER STUD TERMINAL; INLET CONN MTG; 1.660 IN. OR 42.164 MM NOM O/A LG; 3.000 IN. OR 76.2 MM NOM O/A DIA; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 113691-300
- 04 00-520-4817 0.00/20.00 PSI GAGE PRESSURE TYPE; INCREASE INITIATES CONTACT ACTION. CONTACT VOLTAGE 230.0 V AC AT SEA LEVEL SGL VOLTAGE; 15.0 AMP RES. LOAD SGL VOLTAGE CURRENT RATING; 1 PDT, ONE POS MOMENTARY NONPILE-UP ARRANGEMENT; 30.00 PSI PROOF PRESSURE; SOLDER LUG TAB TERMINAL; 3.312 IN. OR 84.1248 MM NOM O/A LG; 0.970 IN. OR 24.638 MM NOM O/A H; 1.940 IN. OR 49.276 MM NOM O/A W; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 113707-001
- 05 00-501-1755 SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 1K; 0.552 IN. OR 14.0208 MM MIN BODY DIA; 0.572 IN. OR 14.5288 MM MAX BODY DIA; 0.888 IN. OR 22.5552 MM MIN BODY LG; 0.920 IN. OR 23.368 MM MAX BODY LG; 1 2 CKT, DBL BREAK/DBL MAKE, ONE POS MOMENTARY; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 0.359 IN. OR 9.1186 MM MIN BUSHING LG; 0.391 IN. OR 9.9314 MM MAX BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 8; 4 TERM.; SOLDER LUG TAB TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS25089-3F, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS8805-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81640, DESIGN CONTROL REFERENCE W106W3
- 06 00-501-4955 SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 1K; 0.552 IN. OR 14.0208 MM MIN BODY DIA; 0.572 IN. OR 14.5288 MM MAX BODY DIA; 0.888 IN. OR 22.5552 MM MIN BODY LG; 0.920 IN. OR 23.368 MM MAX BODY LG; 1 2 CKT, DBL BREAK/DBL MAKE, ONE POS MOMENTARY; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 0.296 IN. OR 7.5184 MM MIN BUSHING LG; 0.328 IN. OR 8.3312 MM MAX BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 8; 4 TERM.; SOLDER LUG TAB TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS25089-3CR, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS8805-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81640, DESIGN CONTROL REFERENCE W103P86R
- 07 00-504-6223 SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 1K; 0.552 IN. OR 14.0208 MM MIN BODY DIA; 0.572 IN. OR 14.5288 MM MAX BODY DIA; 0.888 IN. OR 22.5552 MM MIN BODY LG; 0.920 IN. OR 23.368 MM MAX BODY LG; 1 PST, NORMALLY OPEN, DBL MAKE, MOMENTARY ACTION W/CONTACT ON ARM; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 0.296 IN. OR 7.5184 MM MIN BUSHING LG; 0.328 IN. OR 8.3312 MM MAX BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 8; 3 TERM.; SOLDER LUG TAB TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS25089-4C, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS8805-3
- 08 00-578-2353 SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 1K; 0.552 IN. OR 14.0208 MM MIN BODY DIA; 0.572 IN. OR 14.5288 MM MAX BODY DIA; 0.888 IN. OR 22.5552 MM MIN BODY LG; 0.920 IN. OR 23.368 MM MAX BODY LG; 1 PST, NORMALLY OPEN, MOMENTARY ACTION; 115.0 MAX VAC; 28.0 MAX VDC; 0.298 IN. OR 7.5692 MM MIN BUSHING LG; 0.328 IN. OR 8.3312 MM MAX BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 8; 3 TERM.; SOLDER LUG TAB TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS25089-4CR, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS8805-3
- 09 00-460-5749 SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 13K; 0.781 IN. OR 19.8374 MM NOM BODY LG; 0.625 IN. OR 15.875 MM NOM BODY W; 1.094 IN. OR 27.7876 MM NOM BODY H; 1 2 CKT, DBL BREAK/DBL MAKE, BOTH POS MAINTAINED; 250.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 0.359 IN. OR 9.1186 MM NOM BUSHING LG; 1 SWITCH

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5930 | DESCRIPTIVE DATA |
|--------|-------------|---|
| -CONT- | 00-460-5749 | ACTUATOR; 6 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92739, DESIGN CONTROL REFERENCE 120-390 |
| 01 | 00-497-5887 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 13K; 0.780 IN. DR 19.812 MM NOM BODY LG; 0.390 IN. DR 9.906 MM NOM BODY W; 1.090 IN. DR 27.686 MM NOM BODY H; 1 PDT, ONE POS MOMENTARY; 250.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; 5.0 AMP CONTACT MAX CONTINUOUS CURRENT; 0.410 IN. DR 10.414 MM NOM BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 5; 3 TERM.; TURRET TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 1PB83872 |
| 02 | 00-265-9509 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 14K; 0.469 IN. DR 11.9126 MM NOM BODY W; 0.531 IN. DR 13.4874 MM NOM BODY H; 2 PST, NORMALLY OPEN, MOMENTARY ACTION; 125.0 MAX VAC; 0.562 IN. DR 14.2748 MM NOM BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 7; 4 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 04009, DESIGN CONTROL REFERENCE 3392 |
| 03 | 00-990-7257 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 2K; 0.912 IN. DR 7.9248 MM NOM BODY DIA; 0.473 IN. DR 12.0142 MM NOM BODY LG; 1 2 CKT, DBL BREAK/DBL MAKE, ONE POS MOMENTARY; N/R MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 0.687 IN. DR 17.4498 MM NOM BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 27; 4 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81640, DESIGN CONTROL REFERENCE W403P6 |
| 04 | 00-741-9951 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 3K; 1 PDT, ONE POS MOMENTARY; N/R MAX VAC; 150.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 0.438 IN. DR 11.1292 MM NOM BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 1; 3 TERM.; SCREW TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92739, DESIGN CONTROL REFERENCE 40762W10 |
| 05 | 00-325-3998 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 5K; 0.500 IN. DR 12.7 MM NOM BODY DIA; 1.125 IN. DR 28.575 MM NOM BODY LG; 1 PST, NORMALLY OPEN, MOMENTARY ACTION; 120.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 0.250 IN. DR 6.35 MM NOM BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 2; 4 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 07137, DESIGN CONTROL REFERENCE RBL31812 |
| 06 | 00-438-6370 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 5K; 0.650 IN. DR 16.51 MM NOM BODY DIA; 1.300 IN. DR 33.02 MM NOM BODY LG; 2 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 28.0 MAX VDC; 0.420 IN. DR 10.668 MM NOM BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 4; 8 TERM.; SOLDER LUG TAB TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M22885-18-06, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS22885-18 |
| 07 | 00-952-9031 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 5K; 0.547 IN. DR 13.8938 MM MIN BODY DIA; 0.577 IN. DR 14.6598 MM MAX BODY DIA; 0.408 IN. DR 10.3632 MM MIN BODY LG; 0.438 IN. DR 11.1292 MM MAX BODY LG; 1 2 CKT, DBL BREAK/DBL MAKE, ONE POS MOMENTARY; 120.0 MAX VAC; 120.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 0.235 IN. DR 5.969 MM MIN BUSHING LG; 0.265 IN. DR 6.731 MM MAX BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 8; 4 TERM.; SCREW TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS16712-1, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS8805-20 |
| 08 | 00-615-1383 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 6K; A/A BODY DIA; 0.590 IN. DR 14.986 MM NOM BODY LG; 1 PST, NORMALLY OPEN, MOMENTARY ACTION; 115.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 0.250 IN. DR 6.35 MM NOM BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 2; 2 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24624, DESIGN CONTROL REFERENCE 3480409-1, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 9172266 |
| 09 | 00-617-7120 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; BODY STYL 9K; 0.619 IN. DR 15.7226 MM MIN BODY DIA; 0.625 IN. DR 15.875 MM MAX BODY DIA; A/A BODY LG; 1 PST, NORMALLY CLOSED, DBL BREAK, MOMENTARY ACTION, W/CONTACT ON ARM; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 1; 3 TERM.; SOLDER LUG TAB TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS25089-3C, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS8805-3 |
| 10 | 00-497-0742 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; 2.200 IN. DR 55.88 MM MAX BODY LG; 1.000 IN. DR 25.4 MM NOM BODY W; 0.750 IN. DR 19.05 MM NOM BODY H; 13 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96182, DESIGN CONTROL REFERENCE 90EALC5J1L1N1 |
| 11 | 00-501-0101 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; 2 PDT, ONE POS MOMENTARY; 250.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; 6 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 2PB13 |
| 12 | 00-501-1749 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; 0.552 IN. DR 14.0208 MM MIN BODY DIA; 0.572 IN. DR 14.5288 MM MAX BODY DIA; 0.888 IN. DR 22.5552 MM MIN BODY LG; 0.920 IN. DR 23.368 MM MAX BODY LG; 1 2 CKT, DBL BREAK/DBL MAKE, ONE POS MOMENTARY; 115.0 MAX VAC; 28.0 MAX VDC; 0.296 IN. DR 7.5184 MM MIN BUSHING LG; 0.328 IN. DR 8.3312 MM MAX BUSHING LG; 1 SWITCH ACTUATOR; ACTUATOR STYLE 8; 4 TERM.; SOLDER LUG TAB TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS25089-3C, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS8805-3; THE MANUFACTURERS DATA, MANUFACTURERS CODE 62983, DESIGN CONTROL REFERENCE 332268 |
| 13 | 00-503-1765 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; 1 PDT, ONE POS MOMENTARY; 120.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82389, DESIGN CONTROL REFERENCE 103 |
| 14 | 00-538-2282 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; 1 PST, NORMALLY OPEN, MOMENTARY ACTION; 48.0 MAX VAC; 48.0 MAX VDC; CONTACT RATED AT 12.0 VAC AT MAX CURRENT; CONTACT RATED 12.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; 2 TERM.; SCREW TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80252, DESIGN CONTROL REFERENCE SP51, MANUFACTURERS CODE 77881, DESIGN CONTROL REFERENCE 310, MANUFACTURERS CODE 19557, DESIGN CONTROL REFERENCE 603 |
| 15 | 00-552-0943 | SWITCH,PUSH; FIIG A05300; FULLY INCLOSED; 2 PDT, ONE POS MOMENTARY; 125.0 MAX VAC; 6 TERM.; SOLDER LUG TAB |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5930 | DESCRIPTIVE DATA |
|--------|-------------|--|
| -CONT- | 00-552-0943 | TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 2PB12 |
| 01 | 00-577-8610 | SWITCH,PUSH; FIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27319, DESIGN CONTROL REFERENCE X18416, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 1PB246T |
| 02 | 00-577-8611 | SWITCH,PUSH; FIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27319, DESIGN CONTROL REFERENCE X18417, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 1PB245T |
| 03 | 00-687-0710 | SWITCH,PUSH; FIG A05300; FULLY INCLOSED; CONTACT ARRANGEMENT 1C; 125.0 MAX VAC; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82389, DESIGN CONTROL REFERENCE 913 |
| 04 | 00-726-0477 | SWITCH,PUSH; FIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81640, DESIGN CONTROL REFERENCE A4-116/174 BLACK BUTTON |
| 05 | 00-788-6769 | SWITCH,PUSH; FIG A05300; FULLY INCLOSED; 1 PST, NORMALLY OPEN, MOMENTARY ACTION; 125.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; 4 TERM.; SOLDER LUG TAB TERM.; SPCL FEAT 2 TERMINALS FOR LAMP; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72619, DESIGN CONTROL REFERENCE A015, MANUFACTURERS CODE 72619, DESIGN CONTROL REFERENCE 513-0101-604, MANUFACTURERS CODE 19790, DESIGN CONTROL REFERENCE 92140 |
| 06 | 00-843-5834 | SWITCH,PUSH; FIG A05300; FULLY INCLOSED; 1 PST, NORMALLY OPEN, MOMENTARY ACTION; 125.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; 2 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 04009, DESIGN CONTROL REFERENCE 3391EPA |
| 07 | 00-854-7864 | SWITCH,PUSH; FIG A05300; FULLY INCLOSED; 2 PDT, ONE POS MOMENTARY; 250.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; 1 SWITCH ACTUATOR; 6 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SM-B-417063, MANUFACTURERS CODE 19333, DESIGN CONTROL REFERENCE 24909000, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 9745333 |
| 08 | 00-931-0514 | SWITCH,PUSH; FIG A05300; FULLY INCLOSED; 2 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 30.0 MAX VDC; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; SOLDER STUD TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMC5461B1 |
| 09 | 01-013-3788 | SWITCH,PUSH; FIG A05300; FULLY INCLOSED; PRINTED CIRCUIT BOARD CONTACTS, MOMENTARY ACTION; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 13; PRINTED CKT TERM.; SPCL FEAT PRINTED CIRCUIT MOUNTED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 2015N1A1 |
| 10 | 00-208-3794 | SWITCH,PUSH; FIG A05300; UNINCLOSED; BODY STYL 13K; 0.780 IN. OR 19.812 MM NOM BODY LG; 0.390 IN. OR 9.906 MM MAX BODY W; 0.900 IN. OR 22.86 MM NOM BODY H; 1 PDT, ONE POS MOMENTARY; N/R MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 0.410 IN. OR 10.414 MM NOM BUSHING LG; 1 SWITCH ACTUATOR; 3 TERM.; TURRET TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 1PB833T2 |
| 11 | 00-076-4291 | SWITCH,PUSH; FIG A05300; UNINCLOSED; 2 2 CKT, ONE POS MOMENTARY; 120.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 4 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 101076-001 |
| 12 | 00-505-7715 | SWITCH,PUSH; FIG A05300; 1 2 CKT, DBL BREAK/DBL MAKE, ONE POS MOMENTARY; 125.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 4 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 04009, DESIGN CONTROL REFERENCE 3392A |
| 13 | 00-686-9533 | SWITCH,PUSH; FIG A05300; 1 PST BOTH POS MAINTAINED; 115.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; 2 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81073, DESIGN CONTROL REFERENCE 39=1 |
| 14 | 00-729-8720 | SWITCH,PUSH; FIG A05300; 1 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE A/A; 3 TERM.; STUD TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06845, DESIGN CONTROL REFERENCE C218787-1, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 1PB9, MANUFACTURERS CODE 37695, DESIGN CONTROL REFERENCE 190146 |
| 15 | 00-919-0132 | SWITCH,PUSH-LIGHT INDICATING; FIG A23900; MODULAR CONSTRUCTION, 2PDT MOMENTARY ACTION CONTACTS, 2.200 IN. LG, 0.905 IN. W, 0.655 IN. H, ACCOMMODATES TWO T1-3/4 MIDGET FLANGE BASE LAMPS; RATED 3.0 AMPS RESISTIVE AND 1.5 AMPS INDUCTIVE AT 28.0 VDC OR 250.0 VAC AT SEA LEVEL TO 50,000 FT GENERAL CHARACTERISTICS DESCRIPTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96182, DESIGN CONTROL REFERENCE 90EA1C2 |
| 16 | 00-410-5416 | SWITCH,ROTARY; FIG A05200; BODY STYL 12; 1 INDIVIDUAL SECTIONS; NONPILE-UP SYMMETRICAL FRONT SGL SECT; CONTACT BASIC DESIGN; CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 28.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 2.0 AMP AC RES, LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 1.0 AMP DC RES, LOAD AT SEA LEVEL 1ST VOLTAGE; 1.899 IN. OR 48.2346 MM NOM O/A LG; 1.306 IN. OR 33.1724 MM NOM O/A DIA; 1.025 IN. OR 26.035 MM NOM BODY LG; CONTACT LOC SGL SECT, FRONT; POLE QTY PER SECT, SGL SECT, FRONT 2; THROW QTY PER SECT, SGL SECT, FRONT 5; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 5; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; FULLY INCLOSED; NONMETALLIC INCLOSURE MATL; VARIABLE RESISTER N/INCL; SGL SHAFT STYL 2; 0.874 |

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- CONT- 00-410-5416 IN. DR 22.1996 MM NOM SGL SHAFT LG; 0.250 IN. DR 6.35 MM NOM SGL SHAFT DIA; 0.250 IN. DR 6.35 MM NOM 1ST FLAT LG SGL SHAFT; 0.219 IN. DR 5.5626 MM NOM FLAT H SGL SHAFT; SLOTTED BUSHING NONTURN TYPE; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.437 IN. DR 11.0998 MM NOM MTG BUSHING THD LG; N/R KV DIELECT; -65.0/85.0 DEG C OPER TEMP RANGE; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M3786-4-0015, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS3786-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81073, DESIGN CONTROL REFERENCE 44M30-01-2-5N
- 01 00-126-1910 SWITCH, ROTARY; FIIG A05200; BODY STYL 12; 1 INDIVIDUAL SECTIONS; NONPILE-UP SYMMETRICAL REAR SGL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL SGL VOLTAGE, CONTACT VOLTAGE 28.0 V DC AT SEA LEVEL SGL VOLTAGE, CONTACT VOLTAGE 115.0 V AC AT ALT. SGL VOLTAGE, CONTACT VOLTAGE 28.0 V DC AT ALT. SGL VOLTAGE; CONTACT LOAD CURRENT 150.0 MA AC RES. LOAD AT SEA LEVEL SGL VOLTAGE, CONTACT LOAD CURRENT 200.0 MA DC RES. LOAD AT SEA LEVEL SGL VOLTAGE, CONTACT LOAD CURRENT 150.0 MA AC RES. LOAD AT ALT. SGL VOLTAGE, CONTACT LOAD CURRENT 200.0 MA DC RES. LOAD AT ALT. SGL VOLTAGE, CONTACT LOAD CURRENT 100.0 MA DC LAMP LOAD AT ALT. SGL VOLTAGE; 1.242 IN. DR 31.5468 MM NOM O/A LG; 0.500 IN. DR 12.7 MM NOM O/A DIA; 0.617 IN. DR 15.6718 MM NOM BODY LG; CONTACT LOC SGL SECT. FRONT-REAR; ROTOR THRU CONNECTION PER SECT. SGL SECT. FRONT 1ST ROTOR SEGMENT ELEC CONNECTED REAR 1ST ROTOR SEGMENT, ROTOR THRU CONNECTION PER SECT. SGL SECT. REAR 2ND ROTOR SEGMENT ELEC CONNECTED REAR 2ND ROTOR SEGMENT; POLE QTY PER SECT. SGL SECT. FRONT 2; THROW QTY PER SECT. SGL SECT. REAR 4; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 4; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 36.0 DEG; SOLDER LUG TAB TERM.; FULLY INCLOSED; NONMETALLIC INCLOSURE MATL; VARIABLE RESISTER N/INCL; SGL SHAFT STYL 2; 0.375 IN. DR 9.525 MM NOM SGL SHAFT LG; 0.125 IN. DR 3.175 MM NOM SGL SHAFT DIA; 0.250 IN. DR 6.35 MM NOM 1ST FLAT LG SGL SHAFT; 0.094 IN. DR 2.3876 MM NOM FLAT H SGL SHAFT; THD BUSHING MTG; 1/4-28 UNF MTG BUSHING THD; 0.230 IN. DR 6.35 MM NOM MTG BUSHING THD LG; 0.6 KV AC DIELECT AT SEA LEVEL; N/R OPER TEMP RANGE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81073, DESIGN CONTROL REFERENCE 50M36-01-2-4N
- 02 00-411-1949 SWITCH, ROTARY; FIIG A05200; BODY STYL 12; 2 INDIVIDUAL SECTIONS; NONPILE-UP SYMMETRICAL FRONT ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 28.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 2.0 AMP AC RES. LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 1.0 AMP DC RES. LOAD AT SEA LEVEL 1ST VOLTAGE; 1.899 IN. DR 48.2346 MM NOM O/A LG; 1.306 IN. DR 33.1724 MM NOM O/A DIA; 1.025 IN. DR 26.035 MM NOM BODY LG; CONTACT LOC ALL SECT. FRONT; POLE QTY PER SECT. ALL SECT. FRONT 1; THROW QTY PER SECT. ALL SECT. FRONT 7; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 7; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; FULLY INCLOSED; NONMETALLIC INCLOSURE MATL; VARIABLE RESISTER N/INCL; SGL SHAFT STYL 2; 0.874 IN. DR 22.1996 MM NOM SGL SHAFT LG; 0.250 IN. DR 6.35 MM NOM SGL SHAFT DIA; 0.230 IN. DR 6.35 MM NOM 1ST FLAT LG SGL SHAFT; 0.219 IN. DR 5.5626 MM NOM FLAT H SGL SHAFT; SLOTTED BUSHING NONTURN TYPE; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.437 IN. DR 11.0998 MM NOM MTG BUSHING THD LG; N/R KV DIELECT; -65.0/85.0 DEG C OPER TEMP RANGE; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M3786-4-0028, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS3786-4
- 03 00-987-0149 SWITCH, ROTARY; FIIG A05200; BODY STYL 4; 1 INDIVIDUAL SECTIONS; NONPILE-UP NONSYMMETRICAL REAR SGL SECT. CONTACT BASIC DESIGN; CONTACT LOC SGL SECT. REAR; NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 1ST CONT POS SHORT STATIONARY, NONSHORTING TYP, TAB MID SECTOR, NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 2ND CONT POS SHORT STATIONARY, SHORTING/NONSHORTING TYP, NARW MIDSECTOR, NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 3RD CONT POS SHORT STATIONARY, SHORTING/NONSHORTING TYP, NARW MIDSECTOR, NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 4TH CONT POS LG STATIONARY, NONSHORTING TYP, TAB MID SECTOR, NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 5TH CONT POS BLANK, SHORTING/NONSHORTING TYP; NO ROTOR SECTOR, NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 6TH CONT POS BLANK; SHORTING/NONSHORTING TYP, NO ROTOR SECTOR, NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 7TH CONT POS BLANK, SHORTING/NONSHORTING TYP, NO ROTOR SECTOR, NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 8TH CONT POS BLANK, SHORTING/NONSHORTING TYP, NO ROTOR SECTOR, NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 9TH CONT POS BLANK, SHORTING/NONSHORTING TYP, NO ROTOR SECTOR, NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 10TH CONT POS BLANK, SHORTING/NONSHORTING TYP, NO ROTOR SECTOR, NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 11TH CONT POS BLANK, SHORTING/NONSHORTING TYP, NO ROTOR SECTOR, NONSYMMETRICAL CONTACT ARRANGEMENT SGL SECT. REAR 12TH CONT POS BLANK, SHORTING/NONSHORTING TYP, NO ROTOR SECTOR; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 3; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SWITCH ACTUATOR LOCKING SGL SHAFT N/A; SOLDER LUG TAB TERM.; UNINCLOSED; VARIABLE RESISTER N/INCL; SGL SHAFT STYL 2; 2.422 IN. DR 61.9188 MM MIN SGL SHAFT LG; 2.454 IN. DR 62.3316 MM MAX SGL SHAFT LG; 0.250 IN. DR 6.35 MM NOM SGL SHAFT DIA; 0.609 IN. DR 15.4686 MM MIN 1ST FLAT LG SGL SHAFT; 0.641 IN. DR 16.2814 MM MAX 1ST FLAT LG SGL SHAFT; 0.216 IN. DR 5.4864 MM NOM FLAT H SGL SHAFT; TAB NONTURN TYPE; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.339 IN. DR 9.1186 MM MIN MTG BUSHING THD LG; 0.391 IN. DR 9.9314 MM MAX MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92400; DESIGN CONTROL REFERENCE A43B193-1
- 04 00-577-2259 SWITCH, ROTARY; FIIG A05200; BODY STYL 4; 2 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; NONPILE-UP SYMMETRICAL FRONT ALL SECT. CONTACT BASIC DESIGN; NONPILE-UP NONSYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 1000.0 V AC AT SEA LEVEL SGL VOLTAGE; 1.813 IN. DR 46.0502 MM NOM O/A LG; 1.969 IN. DR 50.0126 MM NOM O/A H; 2.312 IN. DR 58.7248 MM NOM O/A H; 1.188 IN. DR 30.1752 MM NOM BODY LG; CONTACT LOC ALL SECT. FRONT-REAR; POLE QTY PER SECT. ALL SECT. FRONT 1; THROW QTY PER SECT. ALL SECT. FRONT 12; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 18; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 20.0 DEG; SOLDER LUG TAB TERM.; UNINCLOSED; SGL SHAFT STYL 2; 0.625 IN. DR 15.875 MM NOM SGL SHAFT LG; 0.230 IN. DR 6.35 MM NOM SGL SHAFT DIA; 0.312 IN. DR 7.9248 MM NOM 1ST FLAT LG SGL SHAFT; 0.188 IN. DR 4.7752 MM NOM FLAT H SGL SHAFT; TAB NONTURN TYPE; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.250 IN. DR 6.35 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76854, DESIGN CONTROL REFERENCE 181144DL2
- 05 00-588-8304 SWITCH, ROTARY; FIIG A05200; BODY STYL 4; 2 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; NONPILE-UP SYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 110.0 V AC AT SEA LEVEL SGL VOLTAGE, CONTACT VOLTAGE 28.0 V DC AT SEA LEVEL SGL VOLTAGE; CONTACT LOAD CURRENT 500.0 MA AC RES. LOAD AT SEA LEVEL SGL VOLTAGE, CONTACT LOAD CURRENT 1.0 MA DC RES. LOAD AT SEA LEVEL SGL VOLTAGE; 4.140 IN. DR 105.156 MM NOM O/A LG; 0.938 IN. DR 23.8252 MM NOM O/A H; 1.000 IN. DR 25.4 MM NOM O/A H; 2.890 IN. DR 73.406 MM NOM BODY LG; CONTACT LOC ALL SECT. REAR; POLE QTY PER SECT. ALL SECT. REAR 4; THROW QTY PER SECT. ALL SECT. REAR 2; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 2; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; UNINCLOSED; VARIABLE RESISTER N/INCL; SGL SHAFT STYL 2; 0.688 IN. DR 17.4752 MM NOM SGL SHAFT LG; 0.248 IN. DR 6.2992 MM MIN SGL SHAFT DIA; 0.250 IN. DR 6.35 MM MAX SGL SHAFT DIA; 0.312 IN. DR 7.9248 MM NOM 1ST FLAT LG SGL SHAFT; 0.187 IN. DR 4.7498 MM NOM FLAT H SGL SHAFT;

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5930 | DESCRIPTIVE DATA |
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| -CONT- | 00-588-8304 | TAB NONTURN TYPE; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.250 IN. OR 6.35 MM NOM MTG BUSHING THD LG; 1.25 KV AC DIELECT AT SEA LEVEL; -65.0/ 85.0 DEG C OPER TEMP RANGE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76854, DESIGN CONTROL REFERENCE 01-083-02-07-4-02-4-202A |
| 01 | 00-931-9934 | SWITCH,ROTARY; FIG A05200; BODY STYL 4; 2 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; NONPILE-UP SYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 110.0 V AC AT SEA LEVEL SGL VOLTAGE, CONTACT VOLTAGE 28.0 V DC AT SEA LEVEL SGL VOLTAGE; CONTACT LOAD CURRENT 1.0 AMP AC RES. LOAD AT SEA LEVEL SGL VOLTAGE; CONTACT LOAD CURRENT 2.0 AMP DC RES. LOAD AT SEA LEVEL SGL VOLTAGE; 2.364 IN. OR 60.0456 MM NOM O/A LG; 1.188 IN. OR 30.1752 MM NOM O/A W; 1.312 IN. OR 33.3248 MM NOM O/A H; 1.489 IN. OR 37.8206 MM NOM BODY LG; CONTACT LOC ALL SECT. REAR; POLE QTY PER SECT. ALL SECT. REAR 1; THROW QTY PER SECT. ALL SECT. REAR 4; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 4; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; UNINCLOSED; VARIABLE RESISTOR N/INCL; SGL SHAFT STYL 2; 0.875 IN. OR 22.225 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.250 IN. OR 6.35 MM NOM 1ST FLAT LG SGL SHAFT; 0.216 IN. OR 5.4864 MM NOM FLAT H SGL SHAFT; PIN NONTURN TYPE; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.312 IN. OR 7.9248 MM NOM MTG BUSHING THD LG; 0.5 KV AC DIELECT AT SEA LEVEL; -65.0/ 85.0 DEG C OPER TEMP RANGE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SM-C-546138 |
| 02 | 00-577-2261 | SWITCH,ROTARY; FIG A05200; BODY STYL 4; 2 INDIVIDUAL SECTIONS; 2.156 IN. OR 54.7624 MM NOM O/A LG; 1.968 IN. OR 49.9872 MM NOM O/A W; 2.312 IN. OR 58.7248 MM NOM O/A H; 1.531 IN. OR 38.8874 MM NOM BODY LG; 1 SWITCH ACTUATOR; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 20.0 DEG; SOLDER LUG TAB TERM.; UNINCLOSED; SGL SHAFT STYL 2; 0.625 IN. OR 15.875 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.312 IN. OR 7.9248 MM NOM 1ST FLAT LG SGL SHAFT; 0.188 IN. OR 4.7752 MM NOM FLAT H SGL SHAFT; TAB NONTURN TYPE; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.250 IN. OR 6.35 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76854, DESIGN CONTROL REFERENCE 18143DL2 |
| 03 | 00-435-9716 | SWITCH,ROTARY; FIG A05200; BODY STYL 4; 3 INDIVIDUAL SECTIONS; NOT IDENTICAL SECTIONS; NONPILE-UP NONSYMMETRICAL FRONT ALL SECT. CONTACT BASIC DESIGN, NONPILE-UP NONSYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 110.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 15.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 150.0 MA AC RES. LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 2.0 AMP DC RES. LOAD AT SEA LEVEL 1ST VOLTAGE; 2.688 IN. OR 68.2752 MM MIN O/A LG; 2.728 IN. OR 69.2912 MM MAX O/A LG; 1.427 IN. OR 36.2458 MM MIN O/A DIA; 1.546 IN. OR 39.2684 MM MAX O/A DIA; 1.886 IN. OR 47.9044 MM MIN BODY LG; 1.906 IN. OR 48.4124 MM MAX BODY LG; CONTACT LOC ALL SECT. FRONT-REAR; ROTOR THRU CONNECTION PER SECT. 1ST SECT. FRONT 1ST ROTOR SEGMENT ELEC CONNECTED REAR 1ST ROTOR SEGMENT, ROTOR THRU CONNECTION PER SECT. 2ND SECT. FRONT 1ST ROTOR SEGMENT ELEC CONNECTED REAR 1ST ROTOR SEGMENT; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 9; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; SGL SHAFT STYL 1; 0.802 IN. OR 20.3708 MM MIN SGL SHAFT LG; 0.822 IN. OR 20.8788 MM MAX SGL SHAFT LG; 0.247 IN. OR 6.2738 MM MIN SGL SHAFT DIA; 0.251 IN. OR 6.3754 MM MAX SGL SHAFT DIA; TAB NONTURN TYPE; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.365 IN. OR 9.271 MM MIN MTG BUSHING THD LG; 0.385 IN. OR 9.779 MM MAX MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 129857 |
| 04 | 00-435-9717 | SWITCH,ROTARY; FIG A05200; BODY STYL 4; 3 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; NONPILE-UP SYMMETRICAL FRONT ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 8.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 450.0 MA AC RES. LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 5.0 AMP DC RES. LOAD AT SEA LEVEL 1ST VOLTAGE; 2.750 IN. OR 69.85 MM MAX O/A LG; 1.875 IN. OR 47.625 MM MAX O/A DIA; 2.000 IN. OR 50.8 MM MAX BODY LG; CONTACT LOC ALL SECT. FRONT; POLE QTY PER SECT. ALL SECT. FRONT 1; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 3; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 90.0 DEG; SOLDER LUG TAB TERM.; UNINCLOSED; SGL SHAFT STYL 2; 0.750 IN. OR 19.05 MM NOM SGL SHAFT LG; 0.247 IN. OR 6.2738 MM MIN SGL SHAFT DIA; 0.251 IN. OR 6.3754 MM MAX SGL SHAFT DIA; 0.312 IN. OR 7.9248 MM NOM 1ST FLAT LG SGL SHAFT; 0.154 IN. OR 3.9116 MM MIN FLAT H SGL SHAFT; 0.158 IN. OR 4.0132 MM MAX FLAT H SGL SHAFT; TAB NONTURN TYPE; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.375 IN. OR 9.525 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 133967 |
| 05 | 00-498-5600 | SWITCH,ROTARY; FIG A05200; BODY STYL 9; 1 INDIVIDUAL SECTIONS; NONPILE-UP SYMMETRICAL FRONT SGL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL SGL VOLTAGE, CONTACT VOLTAGE 28.0 V DC AT SEA LEVEL SGL VOLTAGE; CONTACT LOAD CURRENT 2.0 AMP AC RES. LOAD AT SEA LEVEL SGL VOLTAGE, CONTACT LOAD CURRENT 1.0 AMP DC RES. LOAD AT SEA LEVEL SGL VOLTAGE; 1.899 IN. OR 48.2346 MM NOM O/A LG; 1.306 IN. OR 33.1724 MM NOM O/A DIA; 1.025 IN. OR 26.035 MM NOM BODY LG; CONTACT LOC SGL SECT. FRONT; POLE QTY PER SECT. SGL SECT. FRONT 2; THROW QTY PER SECT. SGL SECT. FRONT 4; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 4; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; FULLY INCLOSED; NONMETALLIC INCLOSURE MATL; VARIABLE RESISTOR N/INCL; SGL SHAFT STYL 2; 0.874 IN. OR 22.1996 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.250 IN. OR 6.35 MM NOM 1ST FLAT LG SGL SHAFT; 0.219 IN. OR 5.5626 MM NOM FLAT H SGL SHAFT; SLOTTED BUSHING NONTURN TYPE; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.437 IN. OR 11.0990 MM NOM MTG BUSHING THD LG; N/R KV DIELECT; -65.0/ 85.0 DEG C OPER TEMP RANGE; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M3786-4-0014, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS3786-4 |
| 06 | 00-146-5148 | SWITCH,ROTARY; FIG A05200; BODY STYL 9; 1 INDIVIDUAL SECTIONS; 1.531 IN. OR 38.8874 MM NOM O/A LG; 0.625 IN. OR 15.875 MM NOM BODY LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76854, DESIGN CONTROL REFERENCE ON062584 |
| 07 | 00-232-2395 | SWITCH,ROTARY; FIG A05200; BODY STYL 9; 8 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; NONPILE-UP SYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL SGL VOLTAGE, CONTACT VOLTAGE 28.0 V DC AT SEA LEVEL SGL VOLTAGE; CONTACT LOAD CURRENT 75.0 MA AC RES. LOAD AT SEA LEVEL SGL VOLTAGE; CONTACT LOAD CURRENT 125.0 MA DC RES. LOAD AT SEA LEVEL SGL VOLTAGE, CONTACT LOAD CURRENT 30.0 MA DC IND. LOAD AT SEA LEVEL SGL VOLTAGE; 3.798 IN. OR 96.4692 MM MAX O/A LG; 0.670 IN. OR 17.018 MM MIN O/A DIA; 0.800 IN. OR 20.32 MM MAX O/A DIA; 2.971 IN. OR 75.4634 MM MAX BODY LG; CONTACT LOC ALL SECT. FRONT-REAR; ROTOR THRU CONNECTION PER SECT. ALL SECT. FRONT 1ST ROTOR SEGMENT ELEC CONNECTED REAR 1ST ROTOR SEGMENT; POLE QTY PER SECT. ALL SECT. FRONT 1; THROW QTY PER SECT. ALL SECT. REAR 12; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 12; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; FULLY INCLOSED; NONMETALLIC INCLOSURE MATL; VARIABLE RESISTOR N/INCL; SGL SHAFT STYL 2; 0.647 IN. OR 16.4938 MM MIN SGL SHAFT LG; 0.727 IN. OR 18.4658 MM MAX SGL SHAFT LG; 0.123 IN. OR 3.1242 MM MIN SGL SHAFT DIA; 0.126 IN. OR 3.2004 MM MAX SGL SHAFT DIA; 0.230 IN. OR 5.842 MM MIN 1ST FLAT LG SGL SHAFT; 0.270 IN. OR 6.858 MM MAX 1ST FLAT LG SGL SHAFT; 0.084 IN. OR 2.1336 MM MIN FLAT H SGL SHAFT; 0.104 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5930

DESCRIPTIVE DATA

- CONT- 00-232-2395 IN. OR 2.6416 MM MAX FLAT H SGL SHAFT; PIN NONTURN TYPE; THD BUSHING MTG; 1/4-32 UNEF MTG BUSHING THD; 0.292 IN. OR 7.4168 MM MIN MTG BUSHING THD LG, 0.332 IN. OR 8.4328 MM MAX MTG BUSHING THD LG; 0.5 KV AC DIELECT AT SEA LEVEL; -65.0/ 85.0 DEG C OPER TEMP RANGE; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M3786-13-0159, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS3786-13
- 01 00-823-0024 SWITCH, ROTARY; FIIG A05200; 1 INDIVIDUAL SECTIONS; NONPILE-UP NONSYMMETRICAL FRONT SGL SECT. CONTACT BASIC DESIGN, NONPILE-UP NONSYMMETRICAL REAR SGL SECT. CONTACT BASIC DESIGN; CONTACT LOC SGL SECT. FRONT-REAR; FULLY INCLOSED; NONMETALLIC INCLOSURE MATL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81073; DESIGN CONTRL REFERENCE 24Y2626, MANUFACTURERS CODE 81073, DESIGN CONTROL REFERENCE 24772626
- 02 00-872-4339 SWITCH, ROTARY; FIIG A05200; 1 INDIVIDUAL SECTIONS; NONPILE-UP SYMMETRICAL FRONT ALL SECT. CONTACT BASIC DESIGN, NONPILE-UP SYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 28.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 1.0 AMP AC RES. LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 1.0 AMP DC RES. LOAD AT SEA LEVEL 1ST VOLTAGE; CONTACT LOC ALL SECT. FRONT-REAR; POLE QTY PER SECT. ALL SECT. REAR 1; THROW QTY PER SECT. ALL SECT. REAR 10; AT 1ST ACTUATOR POS COMMON CONT POS ON REAR OF SGL SECT. IS MECH CONNECTED TO 1ST CONT POS ON REAR OF SGL SECT., AT 2ND ACTUATOR POS COMMON CONT POS ON REAR OF SGL SECT. IS MECH CONNECTED TO 2ND CONT POS ON REAR OF SGL SECT., AT 3RD ACTUATOR POS COMMON CONT POS ON REAR OF SGL SECT. IS MECH CONNECTED TO 3RD CONT POS ON REAR OF SGL SECT., AT 4TH ACTUATOR POS COMMON CONT POS ON REAR OF SGL SECT. IS MECH CONNECTED TO 4TH CONT POS ON REAR OF SGL SECT., AT 5TH ACTUATOR POS COMMON CONT POS ON REAR OF SGL SECT. IS MECH CONNECTED TO 5TH CONT POS ON REAR OF SGL SECT., AT 6TH ACTUATOR POS COMMON CONT POS ON REAR OF SGL SECT. IS MECH CONNECTED TO 6TH CONT POS ON REAR OF SGL SECT., AT 7TH ACTUATOR POS COMMON CONT POS ON REAR OF SGL SECT. IS MECH CONNECTED TO 7TH CONT POS ON REAR OF SGL SECT., AT 8TH ACTUATOR POS COMMON CONT POS ON REAR OF SGL SECT. IS MECH CONNECTED TO 8TH CONT POS ON REAR OF SGL SECT., AT 9TH ACTUATOR POS COMMON CONT POS ON REAR OF SGL SECT. IS MECH CONNECTED TO 9TH CONT POS ON REAR OF SGL SECT., AT 10TH ACTUATOR POS COMMON CONT POS ON REAR OF SGL SECT. IS MECH CONNECTED TO 10TH CONT POS ON REAR OF SGL SECT.; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 10; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 36.0 DEG; SOLDER LUG TAB TERM.; FULLY INCLOSED; NONMETALLIC INCLOSURE MATL; SGL SHAFT STYL 2; 0.560 IN. OR 14.224 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.250 IN. OR 6.35 MM NOM 1ST FLAT LG SGL SHAFT; 0.220 IN. OR 5.588 MM NOM FLAT H SGL SHAFT; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.250 IN. OR 6.35 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81073, DESIGN CONTRL REFERENCE 5-001-10
- 03 00-577-2260 SWITCH, ROTARY; FIIG A05200; 1 INDIVIDUAL SECTIONS; NONPILE-UP SYMMETRICAL FRONT SGL SECT. CONTACT BASIC DESIGN, NONPILE-UP SYMMETRICAL REAR SGL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 1000.0 V AC AT SEA LEVEL SGL VOLTAGE; CONTACT LOC SGL SECT. FRONT-REAR; POLE QTY PER SECT. SGL SECT. FRONT 1, POLE QTY PER SECT. SGL SECT. REAR 1; THROW QTY PER SECT. SGL SECT. FRONT 18, THROW QTY PER SECT. SGL SECT. REAR 18; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 18; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 20.0 DEG; SGL SHAFT STYL 2; 0.625 IN. OR 15.875 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.312 IN. OR 7.9248 MM NOM 1ST FLAT LG SGL SHAFT; 0.188 IN. OR 4.7752 MM NOM FLAT H SGL SHAFT; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.250 IN. OR 6.35 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76854, DESIGN CONTROL REFERENCE DL, MANUFACTURERS CODE 76854, DESIGN CONTRL REFERENCE 81145DL1
- 04 00-987-0148 SWITCH, ROTARY; FIIG A05200; 1 INDIVIDUAL SECTIONS; NONPILE-UP SYMMETRICAL FRONT SGL SECT. CONTACT BASIC DESIGN; 0.547 IN. OR 13.8938 MM NOM O/A LG; 1.312 IN. OR 33.3248 MM NOM O/A W; 1.531 IN. OR 38.8874 MM NOM O/A H; CONTACT LOC SGL SECT. FRONT; POLE QTY PER SECT. SGL SECT. FRONT 1; THROW QTY PER SECT. SGL SECT. FRONT 7; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 3; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SWITCH ACTUATOR LOCKING SGL SHAFT N/A; SOLDER LUG TAB TERM.; UNINCLOSED; VARIABLE RESISTOR N/INCL; SGL SHAFT STYL 2; 2.187 IN. OR 55.5498 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.625 IN. OR 15.875 MM NOM 1ST FLAT LG SGL SHAFT; 0.216 IN. OR 5.4864 MM NOM FLAT H SGL SHAFT; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.375 IN. OR 9.525 MM MAX MTG BUSHING THD LG; N/R KV DIELECT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92400, DESIGN CONTROL REFERENCE A43A195-1
- 05 00-457-7396 SWITCH, ROTARY; FIIG A05200; 2 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; NONPILE-UP SYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 110.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 15.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 150.0 MA AC RES. LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 2.0 AMP DC RES. LOAD AT SEA LEVEL 1ST VOLTAGE; CONTACT LOC ALL SECT. FRONT-REAR; ROTOR THRU CONNECTION PER SECT. ALL SECT. FRONT 1; THROW QTY PER SECT. ALL SECT. REAR 12; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 12; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; SGL SHAFT STYL 1; 0.750 IN. OR 19.05 MM NOM SGL SHAFT LG; 0.249 IN. OR 6.3246 MM NOM SGL SHAFT DIA; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.375 IN. OR 9.525 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 119928
- 06 00-982-8246 SWITCH, ROTARY; FIIG A05200; 2 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; NONPILE-UP SYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL 2ND VOLTAGE; CONTACT LOAD CURRENT 1.0 AMP AC RES. LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 5.0 AMP AC RES. LOAD AT SEA LEVEL 2ND VOLTAGE; CONTACT LOC ALL SECT. FRONT-REAR; ROTOR THRU CONNECTION PER SECT. ALL SECT. FRONT 1; THROW QTY PER SECT. ALL SECT. REAR 10; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 10; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 36.0 DEG; SOLDER LUG TAB TERM.; SGL SHAFT STYL 1; 0.562 IN. OR 14.2748 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.250 IN. OR 6.35 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81073, DESIGN CONTROL REFERENCE 12002-10
- 07 00-192-6558 SWITCH, ROTARY; FIIG A05200; 2 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; CONTACT VOLTAGE 110.0 V AC AT SEA LEVEL SGL VOLTAGE, CONTACT VOLTAGE 28.0 V DC AT SEA LEVEL SGL VOLTAGE; CONTACT LOAD CURRENT 300.0 MA AC RES. LOAD AT SEA LEVEL SGL VOLTAGE, CONTACT LOAD CURRENT 1.0 AMP DC RES. LOAD AT SEA LEVEL SGL VOLTAGE; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 12; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76854, DESIGN CONTROL REFERENCE 399470JC
- 08 00-086-6249 SWITCH, ROTARY; FIIG A05200; 2 INDIVIDUAL SECTIONS; NOT IDENTICAL SECTIONS; NONPILE-UP SYMMETRICAL FRONT ALL SECT. CONTACT BASIC DESIGN; NONPILE-UP SYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 110.0 V AC AT SEA LEVEL SGL VOLTAGE; CONTACT LOAD CURRENT 300.0 MA AC RES. LOAD AT SEA LEVEL SGL

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5930 | DESCRIPTIVE DATA |
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| -CONT- | 00-086-6249 | VOLTAGE; CONTACT LOC ALL SECT. FRONT-REAR; POLE QTY PER SECT. ALL SECT. FRONT 1; POLE QTY PER SECT. ALL SECT. REAR 1; THROW QTY PER SECT. ALL SECT. FRONT 20; THROW QTY PER SECT. ALL SECT. REAR 1; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 24; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 15.0 DEG; SOLDER LUG TAB TERM.; SGL SHAFT STYL 2; 0.625 IN. OR 15.875 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.312 IN. OR 7.9248 MM NOM 1ST FLAT LG SGL SHAFT; 0.063 IN. OR 1.6002 MM NOM FLAT H SGL SHAFT; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.250 IN. OR 6.35 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE CE218468 |
| 01 | 00-752-2865 | SWITCH, ROTARY; FIIG A05200; 3 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; NONPILE-UP SYMMETRICAL FRONT ALL SECT. CONTACT BASIC DESIGN, NONPILE-UP SYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT LOC ALL SECT. FRONT-REAR; POLE QTY PER SECT. ALL SECT. FRONT 2; POLE QTY PER SECT. ALL SECT. REAR 2; THROW QTY PER SECT. ALL SECT. FRONT 4; THROW QTY PER SECT. ALL SECT. REAR 4; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 4; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; SGL SHAFT STYL 2; 0.687 IN. OR 17.4498 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.312 IN. OR 7.9248 MM NOM 1ST FLAT LG SGL SHAFT; 0.218 IN. OR 5.5372 MM NOM FLAT H SGL SHAFT; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.375 IN. OR 9.525 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76854, DESIGN CONTROL REFERENCE 195203K9 |
| 02 | 00-716-6422 | SWITCH, ROTARY; FIIG A05200; 4 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; NONPILE-UP SYMMETRICAL FRONT ALL SECT. CONTACT BASIC DESIGN, NONPILE-UP SYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 115.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 115.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 5.0 AMP AC RES. LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 5.0 AMP DC RES. LOAD AT SEA LEVEL 1ST VOLTAGE; CONTACT LOC ALL SECT. FRONT-REAR; POLE QTY PER SECT. ALL SECT. FRONT 1; THROW QTY PER SECT. ALL SECT. REAR 10; AT 1ST ACTUATOR POS COMMON CONT POS ON FRONT OF ALL SECT. IS MECH CONNECTED TO 1ST CONT POS ON REAR OF ALL SECT., AT 2ND ACTUATOR POS COMMON CONT POS ON FRONT OF ALL SECT. IS MECH CONNECTED TO 2ND CONT POS ON REAR OF ALL SECT., AT 3RD ACTUATOR POS COMMON CONT POS ON FRONT OF ALL SECT. IS MECH CONNECTED TO 3RD CONT POS ON REAR OF ALL SECT., AT 4TH ACTUATOR POS COMMON CONT POS ON FRONT OF ALL SECT. IS MECH CONNECTED TO 4TH CONT POS ON REAR OF ALL SECT., AT 5TH ACTUATOR POS COMMON CONT POS ON FRONT OF ALL SECT. IS MECH CONNECTED TO 5TH CONT POS ON REAR OF ALL SECT., AT 6TH ACTUATOR POS COMMON CONT POS ON FRONT OF ALL SECT. IS MECH CONNECTED TO 6TH CONT POS ON REAR OF ALL SECT., AT 7TH ACTUATOR POS COMMON CONT POS ON FRONT OF ALL SECT. IS MECH CONNECTED TO 7TH CONT POS ON REAR OF ALL SECT., AT 8TH ACTUATOR POS COMMON CONT POS ON FRONT OF ALL SECT. IS MECH CONNECTED TO 8TH CONT POS ON REAR OF ALL SECT., AT 9TH ACTUATOR POS COMMON CONT POS ON FRONT OF ALL SECT. IS MECH CONNECTED TO 9TH CONT POS ON REAR OF ALL SECT., AT 10TH ACTUATOR POS COMMON CONT POS ON FRONT OF ALL SECT. IS MECH CONNECTED TO 10TH CONT POS ON REAR OF ALL SECT.; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 10; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 36.0 DEG; SOLDER LUG TAB TERM.; SGL SHAFT STYL 2; 0.560 IN. OR 14.224 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.250 IN. OR 6.35 MM NOM 1ST FLAT LG SGL SHAFT; 0.220 IN. OR 5.588 MM NOM FLAT H SGL SHAFT; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.250 IN. OR 6.35 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81073, DESIGN CONTROL REFERENCE 12004-10 |
| 03 | 00-052-8592 | SWITCH, ROTARY; FIIG A05200; 4 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; NONPILE-UP SYMMETRICAL REAR ALL SECT. CONTACT BASIC DESIGN; CONTACT LOC ALL SECT. REAR; POLE QTY PER SECT. ALL SECT. FRONT 1; THROW QTY PER SECT. ALL SECT. REAR 12; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 12; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; FULLY INCLOSED; NONMETALLIC INCLOSURE MATL; SGL SHAFT STYL 2; 0.874 IN. OR 22.1996 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.250 IN. OR 6.35 MM NOM 1ST FLAT LG SGL SHAFT; 0.214 IN. OR 5.4356 MM NOM FLAT H SGL SHAFT; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.437 IN. OR 11.0998 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91812, DESIGN CONTROL REFERENCE 1905M4-12NCP, MANUFACTURERS CODE 81073, DESIGN CONTROL REFERENCE 44M530-04-1-12N, MANUFACTURERS CODE 89944; DESIGN CONTROL REFERENCE 6815002-7308 |
| 04 | 00-577-2257 | SWITCH, ROTARY; FIIG A05200; 4 INDIVIDUAL SECTIONS; NOT IDENTICAL SECTIONS; NONPILE-UP NONSYMMETRICAL FRONT 1ST SECT. CONTACT BASIC DESIGN, NONPILE-UP NONSYMMETRICAL REAR 1ST SECT. CONTACT BASIC DESIGN, NONPILE-UP NONSYMMETRICAL FRONT 2ND SECT. CONTACT BASIC DESIGN, NONPILE-UP NONSYMMETRICAL REAR 2ND SECT. CONTACT BASIC DESIGN, NONPILE-UP NONSYMMETRICAL FRONT 3RD SECT. CONTACT BASIC DESIGN, NONPILE-UP NONSYMMETRICAL REAR 3RD SECT. CONTACT BASIC DESIGN, NONPILE-UP NONSYMMETRICAL FRONT 4TH SECT. CONTACT BASIC DESIGN, NONPILE-UP NONSYMMETRICAL REAR 4TH SECT. CONTACT BASIC DESIGN; CONTACT VOLTAGE 1000.0 V AC AT SEA LEVEL SGL VOLTAGE; 3.594 IN. OR 91.2876 MM NOM O/A LG; 1.562 IN. OR 39.6748 MM NOM O/A W; 1.875 IN. OR 47.625 MM NOM O/A H; 2.969 IN. OR 75.4126 MM NOM BODY LG; CONTACT LOC ALL SECT. FRONT-REAR; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 12; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; SGL SHAFT STYL 17; 0.625 IN. OR 15.875 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.188 IN. OR 4.7752 MM NOM SGL SHAFT W BETWEEN FLATS; 0.312 IN. OR 7.9248 MM NOM 1ST FLAT LG SGL SHAFT; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.250 IN. OR 6.35 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76854, DESIGN CONTROL REFERENCE 191443H4, MANUFACTURERS CODE 76854, DESIGN CONTROL REFERENCE 91443H4 |
| 05 | 00-577-2255 | SWITCH, ROTARY; FIIG A05200; 4 INDIVIDUAL SECTIONS; NOT IDENTICAL SECTIONS; CONTACT VOLTAGE 1000.0 V AC AT SEA LEVEL SGL VOLTAGE; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 3; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; SGL SHAFT STYL 2; 0.625 IN. OR 15.875 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; 0.312 IN. OR 7.9248 MM NOM 1ST FLAT LG SGL SHAFT; 0.188 IN. OR 4.7752 MM NOM FLAT H SGL SHAFT; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.250 IN. OR 6.35 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 76854, DESIGN CONTROL REFERENCE 191441H4 |
| 06 | 00-767-4098 | SWITCH, ROTARY; FIIG A05200; 7 INDIVIDUAL SECTIONS; IDENTICAL SECTIONS; CONTACT VOLTAGE 1700.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 1700.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 350.0 MA AC RES. LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 350.0 MA DC RES. LOAD AT SEA LEVEL 1ST VOLTAGE; CONTACT LOC ALL SECT. REAR; 1 SWITCH ACTUATOR; SWITCH ACTUATOR INDEXING POSITION QTY SGL SHAFT 6; SWITCH ACTUATOR POSITIONING INCREMENT SGL SHAFT 30.0 DEG; SOLDER LUG TAB TERM.; SGL SHAFT STYL 1; 2.250 IN. OR 57.15 MM NOM SGL SHAFT LG; 0.250 IN. OR 6.35 MM NOM SGL SHAFT DIA; THD BUSHING MTG; 3/8-32 UNEF MTG BUSHING THD; 0.562 IN. OR 14.2748 MM NOM MTG BUSHING THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE 161006 |
| 07 | 00-204-6409 | SWITCH SECTION, ROTARY; FIIG A05200; BODY STYL 22; NONPILE-UP SYMMETRICAL FRONT SGL SECT. CONTACT BASIC DESIGN, NONPILE-UP SYMMETRICAL REAR SGL SECT. CONTACT BASIC DESIGN; 1.416 IN. OR 35.9664 MM MIN O/A W, 1.438 IN. OR 36.5252 MM MAX O/A W; 1.562 IN. OR 39.6748 MM MIN O/A H, 1.594 IN. OR 40.4876 MM MAX O/A H |

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- CONT- 00-204-6409 1.203 IN. DR 30.5562 MM MIN BODY DIA; 1.235 IN. DR 31.369 MM MAX BODY DIA; 0.046 IN. DR 1.1684 MM MIN BODY THK; 0.078 IN. DR 1.9812 MM MAX BODY THK; CONTACT LOC SGL SECT, FRONT-REAR; POLE QTY PER SECT, SGL SECT, FRONT 1; POLE QTY PER SECT, SGL SECT, REAR 2; THROW QTY PER SECT, SGL SECT, FRONT 4, THROW QTY PER SECT, SGL SECT, REAR 2; SOLDER LUG TAB TERM.; STRUT MTG; HORIZ 2 HOLE MTG; =55.0/ 100.0 DEG C OPER TEMP RANGE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19499, DESIGN CONTROL REFERENCE 269-1790-000
- 01 00-581-1869 SWITCH SECTION, ROTARY; FIG A05200; NONPILE-UP NONSYMMETRICAL FRONT SGL SECT, CONTACT BASIC DESIGN; NONPILE-UP NONSYMMETRICAL REAR SGL SECT, CONTACT BASIC DESIGN; 1.203 IN. DR 30.5562 MM NOM O/A H; 1.500 IN. DR 38.1 MM NOM BODY DIA; 0.105 IN. DR 2.667 MM NOM BODY THK; CONTACT LOC SGL SECT, FRONT-REAR; NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 1ST CONT POS BLANK, SHORTING/NONSHORTING TYP, NO ROTOR SECTOR, NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 2ND CONT POS SHORT STATIONARY, NONSHORTING TYP, NARROW END SECTOR EXTENDS RIGHT, NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 3RD CONT POS SHORT STATIONARY, SHORTING/NONSHORTING TYP, NARROW MIDSECTOR, NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 4TH CONT POS SHORT STATIONARY, NONSHORTING TYP, TAB MID SECTOR EXTENDS RIGHT, NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 5TH CONT POS LG STATIONARY, NONSHORTING TYP, NARROW END SECTOR EXTENDS RIGHT, NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 6TH CONT POS BLANK, NONSHORTING TYP, NARROW END SECTOR EXTENDS RIGHT, NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 7TH CONT POS SHORT STATIONARY, SHORTING/NONSHORTING TYP, NARROW MIDSECTOR, NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 8TH CONT POS SHORT STATIONARY, NONSHORTING TYP, TAB MID SECTOR, NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 9TH CONT POS BLANK, SHORTING/NONSHORTING TYP, NO ROTOR SECTOR, NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 10TH CONT POS LG STATIONARY, SHORTING/NONSHORTING, NARROW MID SECTOR, NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 11TH CONT POS SHORT STATIONARY, NONSHORTING TYP, TAB MID SECTOR EXTENDS RIGHT, NONSYMMETRICAL CONTACT ARR G SGL SECT, FRONT 12TH CONT POS BLANK, SHORTING, NONSHORTING TYP, WIDE MID SECTOR, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 1ST CONT POS BLANK, NONSHORTING TYP, NARROW END SECTOR EXTENDS RIGHT, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 2ND CONT POS SHORT STATIONARY, NONSHORTING TYP, TAB MID SECTOR EXTENDS RIGHT, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 3RD CONT POS SHORT STATIONARY, NONSHORTING TYP, WIDE END SECTOR EXTENDS LEFT, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 4TH CONT POS LG STATIONARY, SHORTING/NONSHORTING, NO ROTOR SECTOR, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 5TH CONT POS BLANK, NONSHORTING TYP, NARROW END SECTOR EXTENDS RIGHT, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 6TH CONT POS SHORT STATIONARY, NONSHORTING TYP, TAB MID SECTOR EXTENDS RIGHT, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 7TH CONT POS SHORT STATIONARY, NONSHORTING TYP, WIDE END SECTOR EXTENDS LEFT, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 8TH CONT POS LG STATIONARY, SHORTING/NONSHORTING, NO ROTOR SECTOR, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 9TH CONT POS BLANK, NONSHORTING TYP, NARROW END SECTOR EXTENDS RIGHT, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 10TH CONT POS SHORT STATIONARY, NONSHORTING TYP, TAB MID SECTOR EXTENDS RIGHT, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 11TH CONT POS SHORT STATIONARY, NONSHORTING TYP, WIDE END SECTOR EXTENDS LEFT, NONSYMMETRICAL CONTACT ARR G SGL SECT, REAR 12TH CONT POS LG STATIONARY, SHORTING/NONSHORTING, NO ROTOR SECTOR; CONTACT VOLTAGE 110.0 V AC AT SEA LEVEL 1ST VOLTAGE; CONTACT VOLTAGE 15.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 150.0 MA AC RES, LOAD AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 2.0 AMP DC RES, LOAD AT SEA LEVEL 1ST VOLTAGE; STRUT MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE PA9
- 02 00-856-6829 SWITCH SECTION, ROTARY; FIG A05200; NONPILE-UP SYMMETRICAL FRONT-REAR SGL SECT; CONTACT BASIC DESIGN; CONTACT LOC SGL SECT, FRONT-REAR; ROTOR THROUGH CONNECTION PER SEC, SGL SECT, FRONT 1ST ROTOR SEGMENT ELEC CONNECTED REAR 1ST ROTOR SEGMENT, ROTOR THROUGH CONNECTION PER SEC, SGL SECT, FRONT 2ND ROTOR SEGMENT ELEC CONNECTED REAR 2ND ROTOR SEGMENT, ROTOR THROUGH CONNECTION PER SEC, SGL SECT, FRONT 3RD ROTOR SEGMENT ELEC CONNECTED REAR 3RD ROTOR SEGMENT; INSULATED STATIONARY CONTACT SGL SECT, 1ST CONT POS, INSULATED STATIONARY CONTACT SGL SECT, 5TH CONT POS, INSULATED STATIONARY CONTACT SGL SECT, 9TH CONT POS; POLE QTY PER SECT, SGL SECT, FRONT 3; THROW QTY PER SECT, SGL SECT, REAR 3; CONTACT VOLTAGE 110.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 15.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 150.0 MA AC RES, LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 2.0 AMP DC RES, LOAD AT SEA LEVEL 1ST VOLTAGE; STRUT MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE PA3H
- 03 00-581-1871 SWITCH SECTION, ROTARY; FIG A05200; NONPILE-UP SYMMETRICAL FRONT SGL SECT, CONTACT BASIC DESIGN, NONPILE-UP SYMMETRICAL REAR SGL SECT, CONTACT BASIC DESIGN; CONTACT LOC SGL SECT, FRONT-REAR; ROTOR THROUGH CONNECTION PER SEC, SGL SECT, FRONT 1ST ROTOR SEGMENT ELEC CONNECTED REAR 1ST ROTOR SEGMENT; POLE QTY PER SECT, SGL SECT, FRONT 1; THROW QTY PER SECT, SGL SECT, REAR 1; CONTACT VOLTAGE 110.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 15.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 150.0 MA AC RES, LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 2.0 AMP DC RES, LOAD AT SEA LEVEL 1ST VOLTAGE; STRUT MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE PA1
- 04 00-739-0964 SWITCH SECTION, ROTARY; FIG A05200; NONPILE-UP SYMMETRICAL FRONT SGL SECT, CONTACT BASIC DESIGN; CONTACT LOC SGL SECT, FRONT; CONTACT SWITCHING ACTION PER SEC, 1ST ACTUATOR POS 1ST SECT, FRONT 1ST CONT POS MECH CONNECTED 1ST SECT, FRONT 3RD CONT POS, CONTACT SWITCHING ACTION PER SEC, 1ST ACTUATOR POS 1ST SECT, FRONT 4TH CONT POS MECH CONNECTED 1ST SECT, FRONT 6TH CONT POS, CONTACT SWITCHING ACTION PER SEC, 1ST ACTUATOR POS 1ST SECT, FRONT 7TH CONT POS MECH CONNECTED 1ST SECT, FRONT 9TH CONT POS, CONTACT SWITCHING ACTION PER SEC, 1ST ACTUATOR POS 1ST SECT, FRONT 10TH CONT POS MECH CONNECTED 1ST SECT, FRONT 12TH CONT POS, CONTACT SWITCHING ACTION PER SEC, 1ST ACTUATOR POS 1ST SECT, FRONT 8TH CONT POS MECH CONNECTED 1ST SECT, FRONT 15TH CONT POS, CONTACT SWITCHING ACTION PER SEC, 2ND ACTUATOR POS 1ST SECT, FRONT 2ND CONT POS MECH CONNECTED 1ST SECT, FRONT 3RD CONT POS, CONTACT SWITCHING ACTION PER SEC, 2ND ACTUATOR POS 1ST SECT, FRONT 5TH CONT POS MECH CONNECTED 1ST SECT, FRONT 6TH CONT POS, CONTACT SWITCHING ACTION PER SEC, 2ND ACTUATOR POS 1ST SECT, FRONT 8TH CONT POS MECH CONNECTED 1ST SECT, FRONT 9TH CONT POS, CONTACT SWITCHING ACTION PER SEC, 2ND ACTUATOR POS 1ST SECT, FRONT 11TH CONT POS MECH CONNECTED 1ST SECT, FRONT 12TH CONT POS, CONTACT SWITCHING ACTION PER SEC, 2ND ACTUATOR POS 1ST SECT, FRONT 14TH CONT POS MECH CONNECTED 1ST SECT, FRONT 15TH CONT POS; CONTACT VOLTAGE 110.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 15.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 150.0 MA AC RES, LOAD AT SEA LEVEL 1ST VOLTAGE, CONTACT LOAD CURRENT 2.0 AMP DC RES, LOAD AT SEA LEVEL 1ST VOLTAGE; STRUT MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590; DESIGN CONTROL REFERENCE PS027-144
- 05 00-817-3740 SWITCH SECTION, ROTARY; FIG A05200; NONPILE-UP SYMMETRICAL FRONT SGL SECT, CONTACT BASIC DESIGN; CONTACT LOC SGL SECT, FRONT-REAR; POLE QTY PER SECT, SGL SECT, REAR 1; THROW QTY PER SECT, SGL SECT, FRONT 1; CONTACT SWITCHING ACTION PER SEC, 1ST ACTUATOR POS SGL SECT, FRONT 7TH CONT POS MECH CONNECTED SGL SECT, REAR COMMON CONT POS, CONTACT SWITCHING ACTION PER SEC, 2ND ACTUATOR POS SGL SECT, FRONT 8TH CONT POS MECH CONNECTED SGL SECT, REAR COMMON CONT POS, CONTACT SWITCHING ACTION PER SEC, 3RD ACTUATOR POS SGL SECT, FRONT 9TH CONT POS MECH CONNECTED SGL SECT, REAR COMMON CONT POS, CONTACT SWITCHING ACTION PER SEC, 4TH ACTUATOR POS SGL SECT, FRONT 10TH CONT POS MECH CONNECTED SGL SECT, REAR COMMON CONT POS, CONTACT SWITCHING ACTION PER SEC, 5TH ACTUATOR POS SGL SECT, FRONT 11TH CONT POS MECH CONNECTED SGL SECT, REAR COMMON CONT POS, CONTACT SWITCHING ACTION PER SEC, 6TH ACTUATOR POS SGL SECT, FRONT 12TH CONT POS MECH CONNECTED SGL SECT, REAR COMMON CONT POS, CONTACT SWITCHING ACTION PER SEC, 7TH ACTUATOR POS SGL SECT,

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- CONT- 00-817-3740 FRONT 1ST CONT POS MECH CONNECTED SGL SECT. REAR COMMON CONT POS, CONTACT SWITCHING ACTION PER SEC. 8TH ACTUATOR POS SGL SECT, FRONT 2ND CONT POS MECH CONNECTED SGL SECT, REAR COMMON CONT POS, CONTACT SWITCHING ACTION PER SEC. 9TH ACTUATOR POS SGL SECT, FRONT 3RD CONT POS MECH CONNECTED SGL SECT, REAR COMMON CONT POS, CONTACT SWITCHING ACTION PER SEC. 10TH ACTUATOR POS SGL SECT, FRONT 4TH CONT POS MECH CONNECTED SGL SECT, REAR COMMON CONT POS, CONTACT SWITCHING ACTION PER SEC. 11TH ACTUATOR POS SGL SECT, FRONT 5TH CONT POS MECH CONNECTED SGL SECT, REAR COMMON CONT POS; STRUT MTG; SPCL FEAT ALL UNUSED CONTACTS CONNECTED AND SHORTED OUT FOR EA POSITION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE GD
- 01 00-682-0470 SWITCH SECTION, ROTARY; FIIG A05200; NONPILE-UP SYMMETRICAL REAR SGL SECT, CONTACT BASIC DESIGN; CONTACT LOC SGL SECT, FRONT-REAR; INSULATED STATIONARY CONTACT SGL SECT, 5TH CONT POS, INSULATED STATIONARY CONTACT SGL SECT, 10TH CONT POS; POLE QTY PER SECT, SGL SECT, FRONT 2; THROW QTY PER SECT, SGL SECT, REAR 6; CONTACT VOLTAGE 110.0 V AC AT SEA LEVEL 1ST VOLTAGE, CONTACT VOLTAGE 15.0 V DC AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 150.0 MA AC RES. LOAD AT SEA LEVEL 1ST VOLTAGE; CONTACT LOAD CURRENT 2.0 AMP DC RES. LOAD AT SEA LEVEL 1ST VOLTAGE; STRUT MTG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71590, DESIGN CONTROL REFERENCE PA3
- 02 00-525-1806 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; BODY STYL 12M; 1.200 IN. OR 30.48 MM NOM BODY LG; 0.281 IN. OR 7.1374 MM NOM BODY W; 0.825 IN. OR 20.955 MM NOM BODY H; 1 PDT, ONE POS MOMENTARY; 125.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 2; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80411, DESIGN CONTROL REFERENCE 224-3005-00
- 03 00-119-0142 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; BODY STYL 20M; 1.796 IN. OR 45.6184 MM MIN BODY LG, 1.828 IN. OR 46.4312 MM MAX BODY LG; 0.625 IN. OR 15.875 MM MIN BODY W, 0.657 IN. OR 16.6878 MM MAX BODY W; 0.625 IN. OR 15.875 MM MIN BODY H, 0.657 IN. OR 16.6878 MM MAX BODY H; 1 PDT, ONE POS MOMENTARY; 250.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 41; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 01963, DESIGN CONTROL REFERENCE E13-00H
- 04 00-903-3424 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; BODY STYL 20M; 0.771 IN. OR 19.5834 MM MIN BODY LG, 0.791 IN. OR 20.0914 MM MAX BODY LG; 0.240 IN. OR 6.096 MM MIN BODY W, 0.260 IN. OR 6.604 MM MAX BODY W; 0.349 IN. OR 8.8646 MM MIN BODY H, 0.369 IN. OR 9.3726 MM MAX BODY H; 1 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 41; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80207, DESIGN CONTROL REFERENCE SSL
- 05 00-119-0141 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; BODY STYL 21M; 1 PDT, ONE POS MOMENTARY; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 05828, DESIGN CONTROL REFERENCE 848-68296
- 06 00-646-4619 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; BODY STYL 23M; 0.850 IN. OR 21.59 MM NOM BODY LG; 0.092 IN. OR 2.3368 MM NOM BODY W; 0.359 IN. OR 9.1186 MM NOM BODY H; 1 PDT, ONE POS MOMENTARY; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS23085-1, MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS8805-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06840, DESIGN CONTROL REFERENCE 1049498
- 07 00-973-4309 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; BODY STYL 24M; 1.203 IN. OR 30.5562 MM NOM BODY LG; 0.277 IN. OR 7.0358 MM NOM BODY W; 0.828 IN. OR 21.0312 MM NOM BODY H; 1 PDT, ONE POS MOMENTARY; 125.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 41; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 10594, DESIGN CONTROL REFERENCE JMP100-4D, MANUFACTURERS CODE 98750, DESIGN CONTROL REFERENCE 68C39131-7
- 08 00-248-8903 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; 1 PDT, ONE POS MOMENTARY; 460.0 MAX VAC; 250.0 MAX VDC; CONTACT RATED 125.0 VDC AT MAX CURRENT; 500.0 MA CONTACT MAX DC RES LOAD; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; METAL CASE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE B22R22, MANUFACTURERS CODE 04426, DESIGN CONTROL REFERENCE 10-71232, MANUFACTURERS CODE 80207, DESIGN CONTROL REFERENCE 2HBA190-1
- 09 00-250-5089 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; 1 PDT, ONE POS MOMENTARY; 250.0 MAX VAC; CONTACT RATED AT 115.0 VAC AT MAX CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80411, DESIGN CONTROL REFERENCE IMD11ADRAWINGS2422, MANUFACTURERS CODE 80411, DESIGN CONTROL REFERENCE IMD1-1A, MANUFACTURERS CODE 80411, DESIGN CONTROL REFERENCE IMD1-1A
- 10 00-252-3457 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; 1 PDT, ONE POS MOMENTARY; 250.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80411, DESIGN CONTROL REFERENCE 2MD2-1A, MANUFACTURERS CODE 27780, DESIGN CONTROL REFERENCE 5250
- 11 00-258-5287 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; 1 PDT, ONE POS MOMENTARY; 250.0 MAX VAC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; PLASTIC CASE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 151414
- 12 00-472-2349 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; 1 PDT, ONE POS MOMENTARY; 250.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; SPCL FEAT SHAFT SLOTTED TO ACCOMMODATE LEVER ARM OF 0.026 IN. MAX DIA WIRE; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE V4-14, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 260-0700-000
- 13 00-548-4878 SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 460.0 MAX VAC; 250.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED 125.0 VDC AT MAX CURRENT; 0.5 AMP CONTACT MAX DC RES LOAD; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 04426, DESIGN CONTROL REFERENCE 10-61235

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5930 | DESCRIPTIVE DATA |
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| 01 | 00-548-4882 | SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; 1 PDT, ONE POS MOMENTARY; 250.0 MAX VAC; 250.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED 125.0 VDC AT MAX CURRENT; 900.0 MA CONTACT MAX DC RES LOAD; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SCREW TERM.; ACTUATOR ADAPTER STYL 15; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE V91JVS |
| 02 | 00-583-8861 | SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER STUD TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 115M17 |
| 03 | 00-756-0405 | SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 30.0 MAX VDC; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER STUD TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 115M172, MANUFACTURERS CODE 90237, DESIGN CONTROL REFERENCE 960-2-1189, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 8083255 |
| 04 | 00-892-9605 | SWITCH, SENSITIVE; FIIG A05300; FULLY INCLOSED; 1 2 CKT, DBL BREAK/DBL MAKE, ONE POS MOMENTARY; 250.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 4 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 04426, DESIGN CONTROL REFERENCE 16-430007 |
| 05 | 00-927-8482 | SWITCH, SENSITIVE; FIIG A05300; UNINCLOSED; BODY STYL 22M; 1.922 IN. OR 48.8188 MM MIN BODY LG; 1.952 IN. OR 49.5808 MM MAX BODY LG; 0.672 IN. OR 17.0688 MM MIN BODY W; 0.702 IN. OR 17.8308 MM MAX BODY W; 0.984 IN. OR 24.9996 MM MAX BODY H; 1 PDT, ONE POS MOMENTARY; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; 15.0 AMP CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 2; 3 TERM.; SCREW TERM.; ACTUATOR ADAPTER STYL 4; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M8805-1-020, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL58805-1 |
| 06 | 00-683-2814 | SWITCH, SENSITIVE; FIIG A05300; UNINCLOSED; BODY STYL 24M; 1.079 IN. OR 27.4066 MM MIN BODY LG; 1.109 IN. OR 28.1686 MM MAX BODY LG; 0.415 IN. OR 10.541 MM MAX BODY W; 0.610 IN. OR 15.494 MM MIN BODY H; 0.640 IN. OR 16.256 MM MAX BODY H; 1 PDT, ONE POS MOMENTARY; 115.0 MAX VAC; 28.0 MAX VDC; 10.0 AMP CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 12; 3 TERM.; SCREW TERM.; ACTUATOR ADAPTER STYL 1; PLASTIC CASE; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96006, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS29253-1, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL58805-2; THE MANUFACTURERS DATA, MANUFACTURERS CODE 94380, DESIGN CONTROL REFERENCE 901955 |
| 07 | 00-824-9423 | SWITCH, SENSITIVE; FIIG A05300; UNINCLOSED; BODY STYL 8M; 0.766 IN. OR 19.4564 MM MIN BODY LG; 0.796 IN. OR 20.2184 MM MAX BODY LG; 0.235 IN. OR 5.969 MM MIN BODY W; 0.265 IN. OR 6.731 MM MAX BODY W; 0.422 IN. OR 10.7188 MM MIN BODY H; 0.452 IN. OR 11.4808 MM MAX BODY H; 1 2 CKT, DBL BREAK/DBL MAKE, ONE POS MOMENTARY; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; 10.0 AMP CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 12; 4 TERM.; SOLDER LUG TAB TERM.; PLASTIC CASE; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS27217-1, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL58805-7 |
| 08 | 00-436-0667 | SWITCH, SENSITIVE; FIIG A05300; 1 PST, NORMALLY OPEN, MOMENTARY ACTION; 1 SWITCH ACTUATOR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 26921, DESIGN CONTROL REFERENCE 110P309 |
| 09 | 00-249-2862 | SWITCH, SLIDE; FIIG A05300; 1 PDT BOTH POS MAINTAINED; N/R MAX VAC; 3 TERM.; PRINTED CKT TERM.; 1 SWITCH ACTUATOR; ACTUATOR STYLE 18; UP POS MAINTAINED ACTUATOR, DOWN POS MAINTAINED ACTUATOR; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED 125.0 VDC AT MAX CURRENT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 79727, DESIGN CONTROL REFERENCE G116 |
| 10 | 00-009-1378 | SWITCH, SLIDE; FIIG A05300; 2 PDT BOTH POS MAINTAINED; 125.0 MAX VAC; 125.0 MAX VDC; 6 TERM.; SOLDER LUG TAB TERM.; 1 SWITCH ACTUATOR; ACTUATOR STYLE 18; LEFT POS MAINTAINED ACTUATOR, RIGHT POS MAINTAINED ACTUATOR; BODY STYL 3N; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; N/R TEMP RATING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 15413, DESIGN CONTROL REFERENCE 39174223AAP21 |
| 11 | 00-240-4169 | SWITCH, SLIDE; FIIG A05300; 2 PDT BOTH POS MAINTAINED; 125.0 MAX VAC; N/R MAX VDC; 6 TERM.; SOLDER LUG TAB TERM.; 1 SWITCH ACTUATOR; ACTUATOR STYLE 20; UP POS MAINTAINED ACTUATOR, DOWN POS MAINTAINED ACTUATOR; BODY STYL 3N; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; N/R TEMP RATING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 16300, DESIGN CONTROL REFERENCE A2346, MANUFACTURERS CODE 78488, DESIGN CONTROL REFERENCE S39, MANUFACTURERS CODE 00194, DESIGN CONTROL REFERENCE 2370 |
| 12 | 00-471-4869 | SWITCH, SLIDE; FIIG A05300; 2 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 115.0 MAX VDC; 6 TERM.; SOLDER LUG TAB TERM.; 1 SWITCH ACTUATOR; ACTUATOR STYLE 18; LEFT POS MAINTAINED ACTUATOR, RIGHT POS MAINTAINED ACTUATOR; BODY STYL 3N; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; N/R TEMP RATING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82389, DESIGN CONTROL REFERENCE 46206LR |
| 13 | 00-977-1760 | SWITCH, SLIDE; FIIG A05300; 2 PDT BOTH POS MAINTAINED; 125.0 MAX VAC; 125.0 MAX VDC; 6 TERM.; SOLDER LUG TAB TERM.; 1 SWITCH ACTUATOR; ACTUATOR STYLE 20; A/A ACTUATOR; BODY STYL 3N; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; N/R TEMP RATING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 82389, DESIGN CONTROL REFERENCE 11A1009, MANUFACTURERS CODE 54110, DESIGN CONTROL REFERENCE 4633 |
| 14 | 01-015-8326 | SWITCH, SLIDE; FIIG A05300; 1 SWITCH ACTUATOR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400560 |
| 15 | 00-909-7969 | SWITCH SUBASSEMBLY; FIIG T01200; 0.750 IN. OR 19.05 MM NOM O/A H; 2.200 IN. OR 55.88 MM MAX O/A LG; 0.905 IN. OR 22.987 MM NOM O/A W; MAJOR COMPONENTS HOUSING 1, 2PDT MOMENTARY ACTION CONTACT BLOCK 1, TWO T1-3/4 HIDGET FLANGE BASE LAMP CAPSULE 1; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 10693359-1 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5930 | DESCRIPTIVE DATA | |
|---|-------------|--|---|
| STYL RDG | STIMULUS | CONTACT ACTUATION POINT ADJUSTMENT RANGE | ADDITIONAL INFORMATION |
| SWITCH,THERMOSTATIC: FIG A048A0 | | | |
| N/ADJUSTABLE CONTACT ACTUATION POINT; INCREASE INITIATES ACTUATION. | | | |
| 01 | 00-194-8781 | 15F 135.00 DEG C | CONTACT VOLTAGE 30.0 V DC AT SEA LEVEL SGL VOLTAGE; 3.0 AMP RES, LOAD SGL VOLTAGE CURRENT RATING; 1 PST, NORMALLY OPEN, MOMENTARY ACTION NONPILE-UP ARRANGEMENT; 18.00 DEG C NOM CONTACT ACTUATING STIMULUS RATING; INT SENSOR TEMP SENSING; CONTACT DEACTUATION POINT NOT ADJ; FOR AIR; SOLDER LUG TAB TERMINAL; 1.192 IN. OR 30.2768 MM MAX O/A LG; 0.640 IN. OR 16.256 MM MAX BODY DIA; 0.420 IN. OR 10.668 MM MAX D/A HJ BRACKET MTG; STD MTG PATTERN DES 9M; 0.937 IN. OR 23.7998 MM NOM BTWN MTG FACILITY CTRS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 128155-001 |
| 02 | 00-275-3110 | SWITCH,TOGGLE; FIG A05300; FULLY INCLOSED; BODY STYL 19P; 2.765 IN. OR 70.231 MM NOM BODY LG; A/A BODY H; 1.734 IN. OR 44.0436 MM NOM BODY W; 2 PST BOTH POS MAINTAINED; 230.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 28; 4 TERM.; SCREW TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 74545, DESIGN CONTROL REFERENCE DP2924, MANUFACTURERS CODE 41326, DESIGN CONTROL REFERENCE 3479 | |
| 03 | CO-044-3511 | SWITCH,TOGGLE; FIG A05300; FULLY INCLOSED; BODY STYL 4P; 1.346 IN. OR 34.1884 MM MAX BODY LG; A/A BODY H; 0.740 IN. OR 18.796 MM MIN BODY W; 0.760 IN. OR 19.304 MM MAX BODY W; 0.450 IN. OR 11.43 MM MIN BUSHING LG; 0.490 IN. OR 12.446 MM MAX BUSHING LG; 2 POLE, THREE THROWS, THREE POSITIONS MAINTAINED; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 6 TERM.; SCREW TERM.; EXPLOSION PROOF ENVIRONMENTAL PROTECTION; WATERTIGHT ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS25201-4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 266-5373-020 | |
| 04 | 00-543-1238 | SWITCH,TOGGLE; FIG A05300; FULLY INCLOSED; BODY STYL 4P; 0.765 IN. OR 19.431 MM MIN BODY LG; 0.795 IN. OR 20.193 MM MAX BODY LG; 0.651 IN. OR 16.5354 MM MIN BODY H; 0.661 IN. OR 16.7894 MM MAX BODY H; 0.656 IN. OR 16.6624 MM MAX BODY W; 0.359 IN. OR 9.017 MM MIN BUSHING LG; 0.385 IN. OR 9.779 MM MAX BUSHING LG; 2 PDT BOTH POS MAINTAINED; 230.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 6 TERM.; SOLDER STUD TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96169, DESIGN CONTROL REFERENCE 3867-10PC19, MANUFACTURERS CODE 96169, DESIGN CONTROL REFERENCE 3867-11PC23, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 6AT3 | |
| 05 | 00-615-7896 | SWITCH,TOGGLE; FIG A05300; FULLY INCLOSED; BODY STYL 4P; 1.281 IN. OR 32.5374 MM MAX BODY LG; 0.714 IN. OR 18.1356 MM MIN BODY H; 0.724 IN. OR 18.3896 MM MAX BODY H; 0.719 IN. OR 18.2626 MM MAX BODY W; 0.450 IN. OR 11.43 MM MIN BUSHING LG; 0.490 IN. OR 12.446 MM MAX BUSHING LG; 1 PST BOTH POS MAINTAINED; 220.0 MAX VAC; 230.0 MAX VDC; CONTACT RATED AT 115.0 VAC AT MAX CURRENT; CONTACT RATED 125.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 2 TERM.; SOLDER LUG TAB TERM.; SUBMERSIBLE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS25098-22 | |
| 06 | 00-615-7897 | SWITCH,TOGGLE; FIG A05300; FULLY INCLOSED; BODY STYL 4P; 1.346 IN. OR 34.1884 MM MAX BODY LG; 1.250 IN. OR 31.75 MM MAX BODY H; A/A BODY W; 0.470 IN. OR 11.938 MM NOM BUSHING LG; 2 PDT, ONE POS MOMENTARY, 2 POS MAINTAINED; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 6 TERM.; SCREW TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35059-31, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS83731; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 266-3094-000 | |
| 07 | 00-655-1582 | SWITCH,TOGGLE; FIG A05300; FULLY INCLOSED; BODY STYL 4P; 1.346 IN. OR 34.1884 MM MAX BODY LG; 1.000 IN. OR 25.4 MM MIN BODY H; 1.230 IN. OR 31.75 MM MAX BODY H; 0.750 IN. OR 19.05 MM NOM BODY W; 0.470 IN. OR 11.938 MM NOM BUSHING LG; 2 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 6 TERM.; SCREW TERM.; SUBMERSIBLE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35059-23; THE MANUFACTURERS DATA, MANUFACTURERS CODE 75377, DESIGN CONTROL REFERENCE K300091; MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 266-3004-000 | |
| 08 | 00-823-0874 | SWITCH,TOGGLE; FIG A05300; FULLY INCLOSED; BODY STYL 4P; 0.500 IN. OR 12.7 MM NOM BODY LG; 0.330 IN. OR 8.382 MM NOM BODY H; 0.500 IN. OR 12.7 MM NOM BODY W; 0.230 IN. OR 6.35 MM NOM BUSHING LG; 2 PDT BOTH POS MAINTAINED; N/R MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 27; 6 TERM.; TURRET TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMC417384, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 2TH9T | |
| 09 | 00-615-7882 | SWITCH,TOGGLE; FIG A05300; FULLY INCLOSED; BODY STYL 5P; 1.346 IN. OR 34.1884 MM MAX BODY LG; 1.000 IN. OR 25.4 MM MIN BODY H; 1.230 IN. OR 31.75 MM MAX BODY H; 0.359 IN. OR 9.1186 MM MIN BODY W; 0.391 IN. OR 9.9314 MM MAX BODY W; 0.453 IN. OR 11.5062 MM MIN BUSHING LG; 0.483 IN. OR 12.319 MM MAX BUSHING LG; 2 PDT, 2 POS MOMENTARY; 220.0 MAX VAC; 230.0 MAX VDC; CONTACT RATED AT 115.0 VAC AT MAX CURRENT; CONTACT RATED 30.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 6 TERM.; SCREW TERM.; SUBMERSIBLE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35059-27; THE MANUFACTURERS DATA, MANUFACTURERS CODE | |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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DESCRIPTIVE DATA

- CONT- 00-615-7882 09605, DESIGN CONTROL REFERENCE 851090618
- 01 00-655-1575 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 5P; 1.346 IN. OR 34.1884 MM MAX BODY LG; 1.000 IN. OR 25.4 MM MIN BODY H; 1.250 IN. OR 31.75 MM MAX BODY W; 0.359 IN. OR 9.1186 MM MIN BODY W; 0.391 IN. OR 9.9314 MM MAX BODY W; 0.453 IN. OR 11.5062 MM MIN BUSHING LG; 0.403 IN. OR 12.319 MM MAX BUSHING LG; 2 PST BOTH POS MAINTAINED; 220.0 MAX VAC; 250.0 MAX VDC; CONTACT RATED AT 115.0 VAC AT MAX CURRENT; CONTACT RATED 30.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 4 TERM.; SCREW TERM.; SUBMERSIBLE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3059-22; THE MANUFACTURERS DATA, MANUFACTURERS CODE 15638, DESIGN CONTROL REFERENCE 85572, MANUFACTURERS CODE 56232, DESIGN CONTROL REFERENCE 0233-1
- 02 00-752-2799 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 5P; 0.656 IN. OR 16.6624 MM NOM BODY LG; 0.250 IN. OR 6.35 MM NOM BODY H; 0.500 IN. OR 12.7 MM NOM BODY W; 0.250 IN. OR 6.35 MM NOM BUSHING LG; 2 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 27; 4 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 60418, DESIGN CONTROL REFERENCE DP7, MANUFACTURERS CODE 10001, DESIGN CONTROL REFERENCE 59A22-2
- 03 00-112-5105 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 1.156 IN. OR 29.3624 MM NOM BODY LG; A/A BODY H; 0.688 IN. OR 17.4752 MM NOM BODY W; 0.469 IN. OR 11.9126 MM NOM BUSHING LG; 1 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 250.0 MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED 125.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 27; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18076, DESIGN CONTROL REFERENCE 10051877, MANUFACTURERS CODE 27193, DESIGN CONTROL REFERENCE 8282K14
- 04 00-192-5986 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 0.575 IN. OR 14.605 MM MAX BODY LG; 0.560 IN. OR 13.716 MM MAX BODY H; 0.335 IN. OR 13.989 MM MAX BODY W; 0.230 IN. OR 5.842 MM MIN BUSHING LG; 0.270 IN. OR 6.898 MM MAX BUSHING LG; 2 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 27; 6 TERM.; TURRET TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS27717-23
- 05 00-224-2745 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 1.094 IN. OR 27.7876 MM NOM BODY LG; 0.672 IN. OR 17.0688 MM NOM BODY H; 0.688 IN. OR 17.4752 MM NOM BODY W; 0.469 IN. OR 11.9126 MM NOM BUSHING LG; 1 PST BOTH POS MAINTAINED; 250.0 MAX VAC; 250.0 MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED 125.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 2 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 107393
- 06 00-225-7111 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 0.547 IN. OR 13.8938 MM MIN BODY LG AND 0.562 IN. OR 14.2748 MM MAX BODY LG; A/A BODY H; 0.335 IN. OR 8.509 MM MIN BODY W AND 0.350 IN. OR 8.89 MM MAX BODY W; 0.155 IN. OR 3.937 MM MIN BUSHING LG AND 0.185 IN. OR 4.699 MM MAX BUSHING LG; 1 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT 115.0 VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 3 TERM.; SOLDER LUG TAB TERM.; DUSTPROOF ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS24655-23; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL8883; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27191, DESIGN CONTROL REFERENCE 8866K4
- 07 00-296-9034 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 1.156 IN. OR 29.3624 MM NOM BODY LG; 0.875 IN. OR 22.225 MM NOM BODY H; 0.688 IN. OR 17.4752 MM NOM BODY W; 0.469 IN. OR 11.9126 MM NOM BUSHING LG; 2 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 250.0 MAX VDC; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 6 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 15608, DESIGN CONTROL REFERENCE 8363K7
- 08 00-359-5500 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; A/A BODY LG; 1.000 IN. OR 25.4 MM NOM BODY H; 0.625 IN. OR 15.875 MM NOM BODY W; 0.469 IN. OR 11.9126 MM NOM BUSHING LG; 1 PST BOTH POS MAINTAINED; 250.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 27; 2 TERM.; SCREW TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27193, DESIGN CONTROL REFERENCE 7500K14
- 09 00-402-1007 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 0.575 IN. OR 14.605 MM MAX BODY LG; 0.630 IN. OR 16.002 MM MAX BODY H; 0.345 IN. OR 8.763 MM MAX BODY W; 0.250 IN. OR 6.35 MM MAX BUSHING LG; 1 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 3 TERM.; TURRET TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS27716-23
- 10 00-642-9188 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 1.156 IN. OR 29.3624 MM NOM BODY LG; 0.656 IN. OR 16.6624 MM NOM BODY H; 0.688 IN. OR 17.4752 MM NOM BODY W; 0.469 IN. OR 11.9126 MM NOM BUSHING LG; 2 PST BOTH POS MAINTAINED; 250.0 MAX VAC; 250.0 MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED 125.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 4 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 105803, MANUFACTURERS CODE 27191, DESIGN CONTROL REFERENCE 8370K7
- 11 00-655-1507 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 1.281 IN. OR 32.5374 MM MAX BODY LG; 0.719 IN. OR 18.2626 MM MAX BODY H; 0.719 IN. OR 18.2626 MM MAX BODY W; 0.450 IN. OR 11.43 MM MIN BUSHING LG; 0.490 IN. OR 12.446 MM MAX BUSHING LG; 2 PST BOTH POS MAINTAINED; 115.0 MAX VAC; 125.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 27; 4 TERM.; SOLDER LUG TAB TERM.; SUBMERSIBLE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS25100-22; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80583, DESIGN CONTROL REFERENCE 15866-1; MANUFACTURERS CODE 78022, DESIGN CONTROL REFERENCE 16-790-00-050
- 12 00-655-1508 SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 1.281 IN. OR 32.5374 MM MAX BODY LG; 0.719 IN. OR 18.2626 MM MAX BODY H; 0.719 IN. OR 18.2626 MM MAX BODY W; 0.450 IN. OR 11.43 MM MIN BUSHING LG; 0.490 IN. OR 12.446 MM MAX BUSHING LG; 2 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 125.0 MAX VDC; CONTACT RATED AT 115.0 VAC AT MAX CURRENT; CONTACT RATED 125.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5930 | DESCRIPTIVE DATA |
|--------|-------------|---|
| -CONT- | 00-655-1908 | SWITCH ACTUATOR; ACTUATOR STYLE 27; 4 TERM.; SOLDER LUG TAB TERM.; SUBMERSIBLE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS25100-23; THE MANUFACTURERS DATA, MANUFACTURERS CODE 15605, DESIGN CONTROL REFERENCE ST22N, MANUFACTURERS CODE 10001, DESIGN CONTROL REFERENCE 17574139-4794 |
| 01 | 00-655-1515 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 1.157 IN. OR 29.3878 MM MAX BODY LG; A/A BODY H; 0.641 IN. OR 16.2814 MM MAX BODY W; 0.450 IN. OR 11.43 MM MIN BUSHING LG; 0.490 IN. OR 12.446 MM MAX BUSHING LG; 1 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 3 TERM.; SCREW TERM.; DRIPTIGHT ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35058-23; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02032, DESIGN CONTROL REFERENCE JHP39-706, MANUFACTURERS CODE 78022, DESIGN CONTROL REFERENCE 16-790-00-154 |
| 02 | 00-892-9714 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 0.562 IN. OR 14.2748 MM MAX BODY LG; A/A BODY H; 0.408 IN. OR 10.3632 MM MAX BODY W; 0.160 IN. OR 4.064 MM MIN BUSHING LG; 0.180 IN. OR 4.572 MM MAX BUSHING LG; 2 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 6 TERM.; SOLDER LUG TAB TERM.; SUBMERSIBLE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS24656-231, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS8834; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 8954498 |
| 03 | 00-914-6458 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 0.562 IN. OR 14.2748 MM MAX BODY LG; A/A BODY H; 0.354 IN. OR 8.9916 MM MAX BODY W; 0.458 IN. OR 11.6332 MM MIN BUSHING LG; 0.478 IN. OR 12.1412 MM MAX BUSHING LG; 1 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 50.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED 28.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 27; 3 TERM.; SOLDER LUG TAB TERM.; SUBMERSIBLE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS90310-231, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS8834; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06481, DESIGN CONTROL REFERENCE 935206-3 |
| 04 | 00-918-5991 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 0.824 IN. OR 20.9804 MM NOM BODY LG; 0.550 IN. OR 13.97 MM NOM BODY H; 0.492 IN. OR 12.4968 MM NOM BODY W; 0.315 IN. OR 8.001 MM NOM BUSHING LG; 4 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 12 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93146, DESIGN CONTROL REFERENCE MST409N |
| 05 | 00-932-6959 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 0.528 IN. OR 13.335 MM MAX BODY LG; 0.390 IN. OR 9.906 MM MIN BODY H; 0.430 IN. OR 10.922 MM MAX BODY W; 0.525 IN. OR 13.335 MM MAX BODY W; 0.230 IN. OR 5.842 MM MIN BUSHING LG; 0.270 IN. OR 6.858 MM MAX BUSHING LG; 2 PDT, 3 POS MAINTAINED; 115.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 6 TERM.; SOLDER LUG TAB TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS75029-21 |
| 06 | 00-947-8318 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 7P; 0.528 IN. OR 13.335 MM MAX BODY LG; 0.390 IN. OR 9.906 MM MIN BODY H; 0.430 IN. OR 10.922 MM MAX BODY W; 0.525 IN. OR 13.335 MM MAX BODY W; 0.230 IN. OR 5.842 MM MIN BUSHING LG; 0.270 IN. OR 6.858 MM MAX BUSHING LG; 2 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 6 TERM.; SOLDER LUG TAB TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS75029-23 |
| 07 | 00-549-0315 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 8P; 2 PDT, 3 POS MAINTAINED; 250.0 MAX VAC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED 125.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 6 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 83330, DESIGN CONTROL REFERENCE 567, MANUFACTURERS CODE 04009, DESIGN CONTROL REFERENCE 82024C0 |
| 08 | 00-615-7883 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; BODY STYL 8P; 1.688 IN. OR 42.672 MM MAX BODY LG; A/A BODY H; 1.346 IN. OR 34.1884 MM MAX BODY W; 0.460 IN. OR 11.684 MM MIN BUSHING LG; 0.480 IN. OR 12.192 MM MAX BUSHING LG; 4 PDT, 3 POS MAINTAINED; 115.0 MAX VAC; 28.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 27; 12 TERM.; TAB W/SCREW TERM.; SUBMERSIBLE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS25068-21, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS89731; THE MANUFACTURERS DATA, MANUFACTURERS CODE 19204, DESIGN CONTROL REFERENCE 7546231 |
| 09 | 00-063-6820 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 2 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 6 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 09353, DESIGN CONTROL REFERENCE 7201 |
| 10 | 00-089-3860 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 3 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 9 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96238, DESIGN CONTROL REFERENCE 46027116-000, MANUFACTURERS CODE 09333, DESIGN CONTROL REFERENCE 7301 |
| 11 | 00-231-1500 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 2 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 250.0 MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED 125.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 6 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 96214, DESIGN CONTROL REFERENCE A17376, MANUFACTURERS CODE 15605, DESIGN CONTROL REFERENCE CH8373K6, MANUFACTURERS CODE 79800, DESIGN CONTROL REFERENCE T7606438-3P109 |
| 12 | 00-556-9217 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 30.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

| I N | NSN 5930 | DESCRIPTIVE DATA |
|--------|-------------|---|
| -CONT- | 00-556-9217 | 91929, DESIGN CONTROL REFERENCE 6AT102 |
| 01 | 00-726-0479 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 2 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 125.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 6 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 15609, DESIGN CONTROL REFERENCE 8906K1144 |
| 02 | 00-821-2194 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 2 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 125.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 6 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 95104, DESIGN CONTROL REFERENCE 260-1346-00, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 260-1346-000, MANUFACTURERS CODE 73599, DESIGN CONTROL REFERENCE 316821 |
| 03 | 00-836-9967 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 2 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT 125.0 VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 6 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 100509 |
| 04 | 00-870-2042 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 15609, DESIGN CONTROL REFERENCE CH8906K1080 |
| 05 | 00-870-2043 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 220.0 MAX VAC; 250.0 MAX VDC; CONTACT RATED AT 115.0 VAC AT MAX CURRENT; CONTACT RATED 30.0 VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 15609, DESIGN CONTROL REFERENCE CH8906K1079 |
| 06 | 00-902-2395 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS75028-23, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILS83731; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13989, DESIGN CONTROL REFERENCE 05032490 |
| 07 | 00-902-4150 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 95146, DESIGN CONTROL REFERENCE MST1050, MANUFACTURERS CODE 16152, DESIGN CONTROL REFERENCE 25000000; THE MANUFACTURERS DATA, MANUFACTURERS CODE 30669, DESIGN CONTROL REFERENCE 0503-2490 |
| 08 | 00-961-9920 | SWITCH, TOGGLE; FIIG A05300; FULLY INCLOSED; 1 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 3 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 95146, DESIGN CONTROL REFERENCE MST1150 |
| 09 | 00-722-1742 | SWITCH, TOGGLE; FIIG A05300; UNINCLOSED; 3 PDT BOTH POS MAINTAINED; 250.0 MAX VAC; 30.0 MAX VDC; 1 SWITCH ACTUATOR; 9 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 6AT10T |
| 10 | 00-583-7786 | SWITCH, TOGGLE; FIIG A05300; BODY STYL 1P; 0.680 IN. OR 17.272 MM MIN BODY DIA, 0.700 IN. OR 17.78 MM MAX BODY DIA; 0.710 IN. OR 18.034 MM MAX BODY LG; 0.430 IN. OR 10.922 MM MIN BUSHING LG, 0.450 IN. OR 11.43 MM MAX BUSHING LG; 1 PDT BOTH POS MAINTAINED; 115.0 MAX VAC; 25.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; 40.0 AMP CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 25; 3 TERM.; SCREW TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81640, DESIGN CONTROL REFERENCE T1003 |
| 11 | 00-201-3274 | SWITCH, TOGGLE; FIIG A05300; 4 PDT BOTH POS MAINTAINED; 125.0 MAX VAC; N/R MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; N/R CONTACT MAX CONTINUOUS CURRENT; 1 SWITCH ACTUATOR; 12 TERM.; SOLDER LUG TAB TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27193, DESIGN CONTROL REFERENCE 8885K3 |
| 12 | 00-250-8445 | SWITCH, TOGGLE; FIIG A05300; 0.390 IN. OR 9.906 MM NOM BODY LG; 0.600 IN. OR 15.24 MM NOM BODY W; 0.270 IN. OR 6.858 MM NOM BODY H; 1 2 CKT, DBL BREAK/DBL MAKE, ONE POS MOMENTARY; 120.0 MAX VAC; 120.0 MAX VDC; CONTACT RATED AT N/R VAC AT MAX CURRENT; CONTACT RATED N/R VDC AT MAX CURRENT; 1 SWITCH ACTUATOR; ACTUATOR STYLE 22; 4 TERM.; PIN TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81640, DESIGN CONTROL REFERENCE T8002 |
| 13 | 00-941-2171 | SWITCH, TOGGLE; FIIG A05300; 1.320 IN. OR 33.928 MM NOM BODY LG; 1.350 IN. OR 34.29 MM NOM BODY H; 0.890 IN. OR 22.606 MM NOM BODY W; 250.0 MAX VAC; 6 TERM.; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91929, DESIGN CONTROL REFERENCE 2TL1-30K |

IDENTIFICATION LIST - REFERENCE METHOD

| | 5930 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|----|-------------|----------------------|-----------------------|----------|
| 14 | 00-757-9240 | ARM, SWITCH ACTUATOR | 148651 | 59493 |
| | | | 148651 | 70408 |
| 15 | 00-227-7370 | CONTACT, ASSEMBLY | 8681 | 80138 |
| 16 | 00-607-0298 | HARDWARE KIT, SWITCH | PA300 | 71590 |
| 17 | 00-082-8311 | PUSH BUTTON | D59264M | 04773 |
| 18 | 00-187-2760 | SWITCH | 340665 | 59493 |
| 19 | 00-195-9485 | SWITCH | 83-1550-5002 | 12578 |
| 20 | 00-407-0320 | SWITCH | 195061 | 59493 |
| 21 | 00-481-3673 | SWITCH | 830528A | 18338 |
| 22 | 00-493-6093 | SWITCH | 139375 | 18338 |
| 23 | 00-375-2833 | SWITCH | 122057 | 59493 |

IDENTIFICATION LIST - REFERENCE METHOD

| I N | NSN 5930 | ITEM NAME | MANUFACTURER'S NUMBER | MFR CODE |
|--------|-------------|----------------------|-----------------------|----------|
| -CONT- | 00-575-2833 | | 122057 | 70408 |
| 01 | 00-575-2837 | SWITCH | 124999 | 59433 |
| | | | 124999 | 70408 |
| 02 | 00-931-7765 | SWITCH | 149974 | 59433 |
| 03 | 00-932-0085 | SWITCH | 310890 | 59433 |
| 04 | 00-932-0143 | SWITCH | 311164 | 59433 |
| 05 | 00-974-5881 | SWITCH | 174587 | 59433 |
| 06 | 00-974-5928 | SWITCH | 300159 | 59433 |
| 07 | 00-974-5929 | SWITCH | 300161 | 59433 |
| 08 | 00-974-5931 | SWITCH | 300169 | 59433 |
| 09 | 00-974-5956 | SWITCH | 306894 | 59433 |
| 10 | 00-032-9056 | SWITCH,ELECTRICAL | 335123 | 59433 |
| 11 | 00-117-6207 | SWITCH,ELECTRICAL | 5014354-00 | 90536 |
| 12 | 00-138-5233 | SWITCH,ELECTRICAL | 326101 | 59433 |
| 13 | 00-138-5234 | SWITCH,ELECTRICAL | 326103 | 59433 |
| 14 | 00-138-5235 | SWITCH,ELECTRICAL | 326104 | 59433 |
| 15 | 00-138-5236 | SWITCH,ELECTRICAL | 326107 | 59433 |
| 16 | 00-758-5417 | SWITCH,ELECTRICAL | 328446 | 59433 |
| 17 | 01-019-3538 | SWITCH,ELECTRICAL | 346215 | 59433 |
| 18 | 00-254-2795 | SWITCH, INTERLOCK | 301623 | 59433 |
| 19 | 00-493-6160 | SWITCH, INTERLOCK | 111737 | 18338 |
| 20 | 00-492-7992 | SWITCH, LEVER | 126994 | 18338 |
| | | | 652808 | 82389 |
| | | | 652623 | 82389 |
| 21 | 00-481-8426 | SWITCH, MERCURY | 326992 | 59433 |
| 22 | 00-460-1726 | SWITCH, MINIATURE IN | 93786008 | 19333 |
| 23 | 00-407-6076 | SWITCH, PRESSURE | 94313200 | 09639 |
| 24 | 00-942-4183 | SWITCH, PRESSURE-THE | 1820-20 | 85274 |
| 25 | 00-919-0134 | SWITCH, PUSH | 90EA1C4 | 96182 |
| | | | 90EA1C4 | 96812 |
| | | | 721806-100 | 05869 |
| 26 | 00-021-6843 | SWITCH, PUSH LIGHT I | 01-110030 | 04426 |
| | | | 120-133 | 92739 |
| 27 | 00-814-8627 | SWITCH, PUSH LIGHT I | 10EA1C1F1 | 96182 |
| 28 | 00-937-3287 | SWITCH, REED | 70693A | 82423 |
| 29 | 00-012-8203 | SWITCH, ROTARY | 8A36-02-2-3N | 81073 |
| | | | 134-47909-01 | 83744 |
| 30 | 00-012-8210 | SWITCH, ROTARY | 8A36-02-2-3N | 81073 |
| | | | 134-47356-01 | 83744 |
| 31 | 00-085-0292 | SWITCH, ROTARY | PA602-504 | 71590 |
| 32 | 00-085-0301 | SWITCH, ROTARY | PA602-506 | 71590 |
| 33 | 00-122-0158 | SWITCH, ROTARY | 29-1940 | 91812 |
| | | | 0N116009 | 98230 |
| 34 | 00-162-2330 | SWITCH, ROTARY | CE78819 | 98230 |
| 35 | 00-243-2708 | SWITCH, ROTARY | 83-3350-5214 | 12578 |
| 36 | 00-363-1607 | SWITCH, ROTARY | 87-21-33 | 02111 |
| 37 | 00-869-7804 | SWITCH, ROTARY | 245510F2 | 76854 |
| 38 | 00-870-0160 | SWITCH, ROTARY | 8A36-06-1-9N | 81073 |
| | | | 800-06-1-9N | 81073 |
| 39 | 00-932-9157 | SWITCH, ROTARY | 11209L | 82389 |
| | | | 242 | 74006 |
| 40 | 00-937-9022 | SWITCH, ROTARY | A46020116 | 96238 |
| 41 | 00-947-3023 | SWITCH, ROTARY | A46020031 | 96238 |
| 42 | 00-253-9272 | SWITCH, SENSITIVE | 848-70014 | 05828 |
| 43 | 00-472-3727 | SWITCH, SENSITIVE | 848-70293 | 05828 |
| 44 | 00-920-8994 | SWITCH, SENSITIVE | 10EF2 | 96182 |
| | | | 1479-104 | 96182 |
| 45 | 00-959-3427 | SWITCH, SENSITIVE | 10EF1 | 96182 |
| | | | 19F1 | 96182 |
| 46 | 00-972-9955 | SWITCH, SENSITIVE | A438603-I | 92400 |
| | | | A43A190-1 | 92400 |
| | | | A43A603-I | 92400 |
| 47 | 00-728-3138 | SWITCH, SLIDE | 148802 | 59433 |
| 48 | 00-493-6092 | SWITCH, SNAP ACTION | 137079 | 18338 |
| 49 | 00-460-1698 | SWITCH, SUBMINIATURE | 15M1M2 | 91929 |
| | | | 92549003 | 19333 |
| 50 | 00-192-6557 | SWITCH, THERMOSTATIC | 3001-14-14 | 14604 |
| 51 | 00-080-6032 | SWITCH, TOGGLE | 3101-0940 | 28480 |
| | | | MST215N | 50024 |
| 52 | 00-198-4306 | SWITCH, TOGGLE | 8906K1449 | 15605 |
| 53 | 00-254-2132 | SWITCH, TOGGLE | 2-404508 | 00494 |
| 54 | 00-405-8868 | SWITCH, TOGGLE | 92509041 | 09639 |
| 55 | 00-492-7977 | SWITCH, TOGGLE | 130462 | 18338 |
| 56 | 00-492-7982 | SWITCH, TOGGLE | 107396 | 18338 |
| 57 | 00-492-7993 | SWITCH, TOGGLE | 111435 | 18338 |
| 58 | 00-492-7996 | SWITCH, TOGGLE | 111459 | 18338 |
| 59 | 00-493-6056 | SWITCH, TOGGLE | 113694 | 18338 |
| 60 | 00-493-6126 | SWITCH, TOGGLE | 3DS109372 | 18338 |
| 61 | 00-493-6131 | SWITCH, TOGGLE | 114285 | 18338 |
| 62 | 00-905-8481 | SWITCH, TOGGLE | TS3PC | 04009 |
| | | | 454379 | 36378 |
| 63 | 00-493-6137 | SWITCH VACUUM | 113697-100 | 18338 |
| 64 | 00-269-1815 | SWITCH WAFER | A43CH27-1 | 92400 |
| 65 | 00-173-5991 | SWITCH, WRITE ENABLE | 3131082-02 | 92739 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

ADAPTER, CABLE CLAMP TO CONNECTOR: FIG A10100

| STYL RDG | O/A LG | DIMENSIONS IN. | | | O/A DIA | CABLE OPENING DATA | | ADDITIONAL INFORMATION |
|-------------|--------|----------------|-------|--|---------|--------------------|---------|------------------------|
| | | O/A H | O/A W | | | QTY | DIA IN. | |

| | | | | | | | | | |
|----|-------------|----|---------------------------------|---------------------------------|---------------------------------|--|---|--------------------------------|--|
| 01 | 00-223-0572 | 4C | 0.938 IN. OR 23.825 MM | 1.469 IN. OR 37.312 MM | 1.562 IN. OR 39.674 MM | | 1 | 0.750 IN. OR 19.05 MM | ALUMINUM ALLOY MATL; CADMIUM, QQ-P-416; TYPE 2, CLASS 3 SURF TREAT; SIZE 20; THD COUPLING CONN. END MTG; 1 MTG FACILITIES; 1-3/16-18 UNEF MTG THD; CL 2B THD; 0.406 IN. OR 10.3124 MM NOM THD LG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3097-12A |
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|----|-------------|----|-------------------------------|--|--|---------------------------------|--|--|---|
| 02 | 00-355-8529 | 6C | 1.000 IN. OR 25.4 MM | | | 0.445 IN. OR 11.303 MM | | | BRASS MATL; SILVER PLATED SURF TREAT; THD COUPLING CONN. END MTG; 1 MTG FACILITIES; 7/16-14 SPCL MTG THD; CL 2A THD; 4/A THD LG; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81930, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE UG179U, MANUFACTURERS CODE 81950, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE JANC7; THE MANUFACTURERS DATA, MANUFACTURERS CODE 99993, DESIGN CONTROL REFERENCE RE49A355 |
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ADAPTER, CONNECTOR: FIG A03900

| BODY STYL | MATING ENDS | ADDITIONAL INFORMATION |
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| 03 | 00-665-6543 | 1N | 2 | 1 CONTACTS 1ST MATING END ALL CONTACTS, 1 CONTACTS 2ND MATING END ALL CONTACTS; CONTACT ARRANGEMENT STYL AB32 1ST MATING END, CONTACT ARRANGEMENT STYL AB34 2ND MATING END; REMOVABLE CONTACTS; CONTACT STYL 21 1ST MATING END ALL CONTACTS, CONTACT STYL 22 2ND MATING END ALL CONTACTS; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 90.0 OHMS RF CONTACT IMPEDANCE; BERYLLIUM COPPER, QQ-C-390 OR QQ-C-533 CONTACT MATL; SILVER PLATED CONTACT SURF TREAT; 1.919 IN. OR 38.481 MM MIN O/A LG; 1.547 IN. OR 39.2938 MM MAX O/A LG; 0.736 IN. OR 18.6496 MM MIN O/A DIA; 0.766 IN. OR 19.4564 MM MAX O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS, QQ-B-613, COMP 11 OR QQ-B-626, COMP 22; 1/2 HARD SHELL; BAYONET LATCH LOCKING, EXT THD SHELL LOCKING; COUPLING FAC THD DEVICE; 5/8-24 UNEF THD; CL 2A THD; 0.178 IN. OR 4.5212 MM MIN THD LG; 0.198 IN. OR 5.0292 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81949, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS33924TYPE565AU, MANUFACTURERS CODE 81949, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILA27494; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE U0565AU |
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| 04 | 00-149-3334 | 1N | 2 | 1 CONTACTS 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, 1 CONTACTS 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; CONTACT ARRANGEMENT STYL AB36 1ST MATING END, CONTACT ARRANGEMENT STYL AB35 2ND MATING END; NONREMOVABLE CONTACTS 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, NONREMOVABLE CONTACTS 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; CONTACT STYL 22 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, CONTACT STYL 1 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; N/R AMPS MAX CONTACT CURR RATE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, N/R AMPS MAX CONTACT CURR RATE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; N/R V AC MAX CONTACT RATE SINGLE MATING END ALL CONTACT GROUPINGS 1ST CONTACT STYLE, N/R V AC MAX CONTACT RATE SINGLE MATING END ALL CONTACT GROUPINGS 2ND CONTACT STYLE; N/R V DC MAX CONTACT RATE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, N/R V DC MAX CONTACT RATE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; BRASS CONTACT MATL 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, BRASS CONTACT MATL 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; SILVER PLATED CONTACT SURF TREAT 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, SILVER PLATED CONTACT SURF TREAT 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; 1.330 IN. OR 33.782 MM NOM O/A LG; 0.718 IN. OR 18.2972 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER ALLOY SHELL; BAYONET PIN LOCKING, INT THD COUPLING RING LOCKING; COUPLING FAC THD DEVICE; 0.625-24 UNEF THD; CL 2B THD; 4/A THD LG; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80064, DESIGN CONTROL REFERENCE REC4943B, MANUFACTURERS CODE 10001, DESIGN CONTROL REFERENCE RE49P989, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE UG273U |
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| 05 | 00-259-0205 | 1N | 2 | 1 CONTACTS 1ST MATING END ALL CONTACTS, 1 CONTACTS 2ND MATING END ALL CONTACTS; NONREMOVABLE CONTACTS; CONTACT STYL 22 1ST MATING END ALL CONTACTS, CONTACT STYL 21 2ND MATING END ALL CONTACTS; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R |
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IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

ADAPTER, CONNECTOR; FIG 403900

| | BODY STYL | MATING ENDS | ADDITIONAL INFORMATION |
|--------|--------------|----------------|---|
| -CONT- | 00-259-0205 | | V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BERYLLIUM COPPER, QQ-C-530, COND A, GRADE H CONTACT MATL 1ST MATING END ALL CONTACTS, BRASS, QQ-B-626, COMP 22 CONTACT MATL 2ND MATING END ALL CONTACTS; SILVER PLATED CONTACT SURF TREAT; 1.517 IN. OR 38.5318 MM NOM O/A LG; 0.750 IN. OR 19.05 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS, QQ-B-626, COMP 22 SHELL; BAYONET PIN LOCKING, INT THD COUPLING NUT LOCKING; COUPLING FAC THD DEVICE; A/A THD, 5/8-24 UNEF THD; CL A/A THD, CL 2B THD; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE UG201AU, MANUFACTURERS CODE 99872; DESIGN CONTROL REFERENCE 599-96, MANUFACTURERS CODE 74868, DESIGN CONTROL REFERENCE 88025 |
| 01 | 00-729-3660 | 1N 2 | 1 CONTACTS 1ST MATING END 1ST CONTACT GROUPING, 1 CONTACTS 2ND MATING END 1ST CONTACT GROUPING; NONREMOVABLE CONTACTS; CONTACT STYL 1 1ST MATING END 1ST CONTACT GROUPING, CONTACT STYL 2 2ND MATING END 1ST CONTACT GROUPING; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; 1.438 IN. OR 36.5292 MM MAX O/A LG; 0.344 IN. OR 8.7376 MM NOM O/A DIA; FULLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; BAYONET LATCH LOCKING, EXT THD SHELL LOCKING; COUPLING FAC THD DEVICE; 10-32 UNF THD; CL 2A THD; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02660; DESIGN CONTROL REFERENCE 27-28 |
| 02 | 00-823-0308 | 12N 2 | 2 CONTACTS; CONTACT ARRANGEMENT STYL AB36; NONREMOVABLE CONTACTS; CONTACT STYL 22; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; PHOSPHOR BRONZE CONTACT MATL; SILVER PLATED CONTACT SURF TREAT; 1.500 IN. OR 38.1 MM NOM O/A LG; 0.750 IN. OR 19.05 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS SHELL; BAYONET PIN LOCKING; MTG BUSHING THD DEVICE; 1/2-28 UNEF THD; CL 2B THD; A/A THD LG; RD BUSH ACCOM HOLES; MOISTURE ENVIRONMENTAL PROTECTION, PRESSURIZED ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35177-492D, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILA27434; THE MANUFACTURERS DATA, MANUFACTURERS CODE 95104, DESIGN CONTROL REFERENCE 357-9332-00 |
| 03 | 00-865-3095 | 15N 2 | 1 CONTACTS 1ST MATING END 1ST CONTACT GROUPING, 1 CONTACTS 2ND MATING END 1ST CONTACT GROUPING; CONTACT ARRANGEMENT STYL ABDB; NONREMOVABLE CONTACTS; CONTACT STYL 22 1ST MATING END 1ST CONTACT GROUPING, CONTACT STYL 23 2ND MATING END 1ST CONTACT GROUPING; N/R AMPS MAX CONTACT CURR RATE 1ST MATING END 1ST CONTACT GROUPING, N/R AMPS MAX CONTACT CURR RATE 2ND MATING END 1ST CONTACT GROUPING; N/R V AC MAX CONTACT RATE 1ST MATING END 1ST CONTACT GROUPING, N/R V DC MAX CONTACT RATE 1ST MATING END 1ST CONTACT GROUPING, N/R V AC MAX CONTACT RATE 2ND MATING END 1ST CONTACT GROUPING; N/R V DC MAX CONTACT RATE 2ND MATING END 1ST CONTACT GROUPING; A/A OHMS RF CONTACT IMPEDANCE 2ND MATING END 1ST CONTACT GROUPING, A/A OHMS RF CONTACT IMPEDANCE 2ND MATING END 1ST CONTACT GROUPING; PHOSPHOR BRONZE, QQ-B-750, COMP A, SPRING CONTACT MATL; ANY ACCEPTABLE CONTACT SURF TREAT; 1.688 IN. OR 42.8752 MM NOM O/A LG; 0.843 IN. OR 21.4122 MM NOM O/A H; 1.500 IN. OR 38.1 MM NOM O/A W; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER BASE ALLOY SHELL; EXT THD SHELL LOCKING, INT THD COUPLING RING LOCKING; COUPLING FAC THD DEVICE, COUPLING FAC THD DEVICE; 5/8-24 UNEF THD, 3/4-20 UNEF THD; CL 2A THD, CL 2B THD; A/A THD LG; SHOCK RES, ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILA27434-23; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE UG970U |
| 04 | 00-067-6775 | 18N 2 | 2 CONTACTS 1ST MATING END ALL CONTACTS, 1 CONTACTS 2ND MATING END 1ST CONTACT GROUPING, 2 CONTACTS 2ND MATING END 2ND CONTACT GROUPING; CONTACT ARRANGEMENT STYL AC50 1ST MATING END, CONTACT ARRANGEMENT STYL AD74 2ND MATING END; NONREMOVABLE CONTACTS; CONTACT STYL 3 1ST MATING END ALL CONTACTS, CONTACT STYL 6 2ND MATING END 1ST CONTACT GROUPING, CONTACT STYL 4 2ND MATING END 2ND CONTACT GROUPING; 15.0 AMPS MAX CONTACT CURR RATE; 125.0 V AC MAX CONTACT RATE; 125.0 V DC MAX CONTACT RATE; TERM, LOC SIDE 2ND MATING END 1ST CONTACT GROUPING; NOT POLARIZED POLARIZATION METHOD, CONTACT POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; SOLID SHELL; PLASTIC, PHENOLIC SHELL; N/R ENVIRONMENTAL PROTECTION; SPCL FEAT GROUNDING CONTACT OF 2ND MATING END TERMINATED INWIRE LEAD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 75582; DESIGN CONTROL REFERENCE 5017, MANUFACTURERS CODE 74545; DESIGN CONTROL REFERENCE 5273L |
| 05 | 00-539-0851 | 2N 2 | 2 CONTACTS; CONTACT ARRANGEMENT STYL AB34; NONREMOVABLE CONTACTS; CONTACT STYL 21; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BERYLLIUM COPPER CONTACT MATL; SILVER PLATED CONTACT SURF TREAT; 1.597 IN. OR 40.5638 MM NOM O/A LG; 0.812 IN. OR 20.6248 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS SHELL; INT THD COUPLING RING LOCKING; COUPLING FAC THD DEVICE; 5/8-24 UNEF THD; CL 2B THD; A/A THD LG; SALT WATER ENVIRONMENTAL PROTECTION, MOISTURE ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS15507-57B, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILA27434 |
| 06 | 00-643-9875 | 2N 2 | 2 CONTACTS; CONTACT ARRANGEMENT STYL AB34; NONREMOVABLE CONTACTS; CONTACT STYL 22; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BERYLLIUM COPPER, QQ-C-530, H CONTACT MATL; SILVER PLATED |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

ADAPTER, CONNECTOR: FIIG A03900

BODY MATING
STYL ENDS

ADDITIONAL INFORMATION

CONT- 00-643-9875

CONTACT SURF TREAT; 0.750 IN. OR 19.05 MM NOM O/A LG; 0.812 IN. OR 20.6248 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER ALLOY SHELL; INT THD COUPLING NUT LOCKING; COUPLING PAC THD DEVICE; 5/8-24 UNEF THD; CL 28 THD; A/A THD LG; N/R ENVIRONMENTAL PROTECTION; TYPE UG29B/U; THE MANUFACTURERS DATA; MANUFACTURERS CODE 80064, DESIGN CONTROL REFERENCE RE49 D 298

01 00-053-9454 20N 2

1 CONTACTS 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, 2 CONTACTS 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; NONREMOVABLE CONTACTS 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; NONREMOVABLE CONTACTS 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; CONTACT STYL 1 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; CONTACT STYL 28 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; N/R AMPS MAX CONTACT CURR RATE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; N/R AMPS MAX CONTACT CURR RATE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; 900.0 V AC MAX CONTACT RATE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; 900.0 V AC MAX CONTACT RATE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; 900.0 V DC MAX CONTACT RATE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; 900.0 V DC MAX CONTACT RATE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; ANY ACCEPTABLE CONTACT MATL 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; ANY ACCEPTABLE CONTACT MATL 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; NOT POLARIZED POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER ALLOY SHELL; BAYONET PIN LOCKING; COUPLING FAC THD DEVICE; A/A THD; CL 2A THD; A/A THD LG; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 05276, DESIGN CONTROL REFERENCE 1269

02 00-904-6050 3N 2

1 CONTACTS 1ST MATING END ALL CONTACTS, 1 CONTACTS 2ND MATING END ALL CONTACTS; CONTACT ARRANGEMENT STYL AB34 1ST MATING END ALL CONTACTS, CONTACT ARRANGEMENT STYL AB34 2ND MATING END ALL CONTACTS; NONREMOVABLE CONTACTS 1ST MATING END ALL CONTACTS, NONREMOVABLE CONTACTS 2ND MATING END ALL CONTACTS; CONTACT STYL 22 1ST MATING END ALL CONTACTS, CONTACT STYL 21 2ND MATING END ALL CONTACTS; N/R AMPS MAX CONTACT CURR RATE 1ST MATING END ALL CONTACTS, N/R AMPS MAX CONTACT CURR RATE 2ND MATING END ALL CONTACTS; N/R V AC MAX CONTACT RATE 1ST MATING END ALL CONTACTS, N/R V AC MAX CONTACT RATE 2ND MATING END ALL CONTACTS; N/R V DC MAX CONTACT RATE 1ST MATING END ALL CONTACTS, N/R V DC MAX CONTACT RATE 2ND MATING END ALL CONTACTS; 50.0 OHMS RF CONTACT IMPEDANCE 1ST MATING END ALL CONTACTS, 50.0 OHMS RF CONTACT IMPEDANCE 2ND MATING END ALL CONTACTS; BERYLLIUM COPPER, QQ-C-593, COMP HT CONTACT MATL 1ST MATING END ALL CONTACTS, PHOSPHOR BRONZE, QQ-B-330, COMP A CONTACT MATL 2ND MATING END ALL CONTACTS; GOLD, MIL-G-45204, TYPE 2, CLASS 2 CONTACT SURF TREAT 1ST MATING END ALL CONTACTS, GOLD, MIL-G-45204, TYPE 2, CLASS 2 CONTACT SURF TREAT 2ND MATING END ALL CONTACTS; 1.400 IN. OR 35.56 MM NOM O/A LG; 1.900 IN. OR 33.02 MM NOM O/A H; 0.781 IN. OR 19.8974 MM NOM O/A H; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS, QQ-B-613, COMP 11 SHELL; EXT THD SHELL LOCKING, INT THD COUPLING RING LOCKING; BACK SHELL THD DEVICE, COUPLING FAC THD DEVICE; 5/8-24 UNEF THD; 5/8-24 UNEF THD; CL 2A THD, CL 28 THD; A/A THD LG, A/A THD LG; SALT WATER ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H590196-270, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILA27434

03 00-847-2600 4N 2

1 CONTACTS 1ST MATING END 1ST CONTACT GROUPING, 1 CONTACTS 2ND MATING END 1ST CONTACT GROUPING; CONTACT ARRANGEMENT STYL ABBJ 1ST MATING END ALL CONTACTS, CONTACT ARRANGEMENT STYL ABBJ 2ND MATING END ALL CONTACTS; NONREMOVABLE CONTACTS; CONTACT STYL 22 1ST MATING END 1ST CONTACT GROUPING, CONTACT STYL 21 2ND MATING END 1ST CONTACT GROUPING; N/R AMPS MAX CONTACT CURR RATE 1ST MATING END 1ST CONTACT GROUPING, N/R AMPS MAX CONTACT CURR RATE 2ND MATING END 1ST CONTACT GROUPING; N/R V AC MAX CONTACT RATE 1ST MATING END 1ST CONTACT GROUPING, N/R V AC MAX CONTACT RATE 2ND MATING END 1ST CONTACT GROUPING; N/R V DC MAX CONTACT RATE 1ST MATING END 1ST CONTACT GROUPING, N/R V DC MAX CONTACT RATE 2ND MATING END 1ST CONTACT GROUPING; 50.0 OHMS RF CONTACT IMPEDANCE 1ST MATING END 1ST CONTACT GROUPING, 50.0 OHMS RF CONTACT IMPEDANCE 2ND MATING END 1ST CONTACT GROUPING; BERYLLIUM COPPER CONTACT MATL 1ST MATING END 1ST CONTACT GROUPING, BRASS CONTACT MATL 2ND MATING END 1ST CONTACT GROUPING; SILVER PLATED CONTACT SURF TREAT 1ST MATING END 1ST CONTACT GROUPING, SILVER PLATED CONTACT SURF TREAT 2ND MATING END 1ST CONTACT GROUPING; 1.062 IN. OR 26.9748 MM NOM O/A LG; 0.890 IN. OR 22.606 MM NOM O/A H; 0.381 IN. OR 9.6774 MM NOM O/A H; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER SHELL; BAYONET PIN LOCKING, BAYONET LATCH LOCKING; WEATHER PROOF ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H590196-306B, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-A-27434; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 31-009

04 00-930-7461 7NA 2

1 CONTACTS 1ST MATING END ALL CONTACTS, 1 CONTACTS 2ND MATING END ALL CONTACTS; CONTACT ARRANGEMENT STYL AB28; NONREMOVABLE CONTACTS; CONTACT STYL 22 1ST MATING END ALL CONTACTS, CONTACT STYL 22 2ND MATING END ALL CONTACTS; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BERYLLIUM COPPER CONTACT MATL; SILVER, MIL-F-14072 CONTACT SURF TREAT; 1.750 IN. OR 44.45 MM NOM O/A LG; 0.862 IN. OR 14.2748 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS, QQ-B-626, COMP 22, 1/2 H-CANCELED SHELL; BAYONET LATCH LOCKING; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE U6641AU

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

ADAPTER,CONNECTOR: FIIG A03900

| | BODY STYL | MATING ENDS | ADDITIONAL INFORMATION |
|----|--------------|----------------|---|
| 01 | 00-984-5563 | 7NA 2 | 1 CONTACTS 1ST MATING END ALL CONTACTS, 1 CONTACTS 2ND MATING END ALL CONTACTS; CONTACT ARRANGEMENT STYL AB36; NONREMOVABLE CONTACTS; CONTACT STYL 1 1ST MATING END ALL CONTACTS, CONTACT STYL 22 2ND MATING END ALL CONTACTS; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE 2ND MATING END ALL CONTACTS; BERYLLIUM CONTACT MATL; ANY ACCEPTABLE CONTACT SURF TREAT; 2.125 IN. OR 93.975 MM NOM O/A LG; 0.812 IN. OR 20.6248 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER ALLOY SHELL; BAYONET LATCH LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24659, DESIGN CONTROL REFERENCE 87408PA |
| 02 | 00-280-1454 | 7NA 2 | 2 CONTACTS; CONTACT ARRANGEMENT STYL AB36; NONREMOVABLE CONTACTS; CONTACT STYL 22; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BERYLLIUM COPPER OR PHOSPHOR BRONZE CONTACT MATL; SILVER PLATED CONTACT SURF TREAT; 1.281 IN. OR 32.5974 MM NOM O/A LG; 0.496 IN. OR 11.0744 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS; QQ-B-626, COMP 22, 1/2 H-CANCELED SHELL; BAYONET LATCH LOCKING; WEATHER PROOF ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS39184-914, MANUFACTURERS CODE B1369, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-A-27434; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE U6-914/U |
| 03 | 00-643-9247 | 2 | 1 CONTACTS 1ST MATING END ALL CONTACTS, 1 CONTACTS 2ND MATING END ALL CONTACTS; NONREMOVABLE CONTACTS; CONTACT STYL 1 1ST MATING END ALL CONTACTS, CONTACT STYL 28 2ND MATING END ALL CONTACTS; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 0.375 IN. OR 9.525 MM NOM DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 11242; DESIGN CONTROL REFERENCE 8868 |
| 04 | 00-505-5142 | 2 | 1 CONTACTS 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, 1 CONTACTS 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; NONREMOVABLE CONTACTS 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, NONREMOVABLE CONTACTS 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; CONTACT STYL 21 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, CONTACT STYL 22 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; N/R AMPS MAX CONTACT CURR RATE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, N/R AMPS MAX CONTACT CURR RATE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; N/R V AC MAX CONTACT RATE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, N/R V AC MAX CONTACT RATE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; N/R V DC MAX CONTACT RATE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, N/R V DC MAX CONTACT RATE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; ANY ACCEPTABLE CONTACT MATL 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, ANY ACCEPTABLE CONTACT MATL 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; THD COUPLING NUT LOCKING, THD ON SHELL LOCKING; COUPLING FAC THD DEVICE; COUPLING FAC THD DEVICE; 0.625-24 UNEF THD, 0.625-24 UNEF THD; CL A/A THD, CL A/A THD; A/A THD LG, A/A THD LG; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE U6146AU |
| 05 | 00-732-1919 | 2 | 1 CONTACTS 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, 1 CONTACTS 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; NONREMOVABLE CONTACTS 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, NONREMOVABLE CONTACTS 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; CONTACT STYL 21 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, CONTACT STYL 22 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; N/R AMPS MAX CONTACT CURR RATE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, N/R AMPS MAX CONTACT CURR RATE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; N/R V AC MAX CONTACT RATE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, N/R V AC MAX CONTACT RATE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; N/R V DC MAX CONTACT RATE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, N/R V DC MAX CONTACT RATE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; 50.0 OHMS RF CONTACT IMPEDANCE 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, 50.0 OHMS RF CONTACT IMPEDANCE 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; ANY ACCEPTABLE CONTACT MATL 1ST MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES, ANY ACCEPTABLE CONTACT MATL 2ND MATING END ALL CONTACT GROUPINGS ALL CONTACT STYLES; FULLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; BAYONET LATCH LOCKING, THD ON SHELL LOCKING; COUPLING FAC THD DEVICE; 0.625-24 UNEF THD; CL A/A THD; A/A THD LG; SALT WATER ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE U63498U |
| 06 | 00-681-5013 | 2 | 2 CONTACTS; CONTACT STYL 21; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; A/A OHMS RF CONTACT IMPEDANCE; 1.218 IN. OR 30.9372 MM NOM O/A LG; 0.362 IN. OR 14.2748 MM NOM O/A DIA; FULLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; BAYONET LATCH LOCKING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80048, DESIGN CONTROL REFERENCE U6491AU, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE U6491BU |
| 07 | 00-892-9576 | 2 | 2 CONTACTS 1ST MATING END ALL CONTACTS, 2 CONTACTS 2ND MATING END ALL CONTACTS; NONREMOVABLE CONTACTS; CONTACT STYL 2 1ST MATING END ALL CONTACTS, CONTACT STYL 28 2ND MATING END ALL CONTACTS; 15.0 AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 1.000 IN. OR 25.4 MM NOM O/A W; 0.375 IN. OR 9.525 MM NOM O/A W; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

ADAPTER,CONNECTOR: FIG A03900

BODY MATING
STYL ENDS

ADDITIONAL INFORMATION

- CONT- 00-892-9576 PARTLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; MOISTURE ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 09276, DESIGN CONTROL REFERENCE BLACK1390ST
- 01 00-926-7523 3 1 CONTACTS 1ST MATING END 1ST CONTACT GROUPING, 1 CONTACTS 2ND MATING END 1ST CONTACT GROUPING, 1 CONTACTS 3RD MATING END 1ST CONTACT GROUPING; CONTACT STYL 21 1ST MATING END 1ST CONTACT GROUPING, CONTACT STYL 22 2ND MATING END 1ST CONTACT GROUPING, CONTACT STYL 22 3RD MATING END 1ST CONTACT GROUPING; N/R AMPS MAX CONTACT CURR RATE 1ST MATING END 1ST CONTACT GROUPING, N/R AMPS MAX CONTACT CURR RATE 2ND MATING END 1ST CONTACT GROUPING, N/R AMPS MAX CONTACT CURR RATE 3RD MATING END 1ST CONTACT GROUPING; N/R V AC MAX CONTACT RATE 1ST CONTACT GROUPING, N/R V AC MAX CONTACT RATE 2ND MATING END 1ST CONTACT GROUPING, N/R V AC MAX CONTACT RATE 3RD MATING END 1ST CONTACT GROUPING; N/R V DC MAX CONTACT RATE 1ST MATING END 1ST CONTACT GROUPING, N/R V DC MAX CONTACT RATE 2ND MATING END 1ST CONTACT GROUPING, N/R V DC MAX CONTACT RATE 3RD MATING END 1ST CONTACT GROUPING; A/A OHMS RF CONTACT IMPEDANCE 1ST MATING END 1ST CONTACT GROUPING, A/A OHMS RF CONTACT IMPEDANCE 2ND MATING END 1ST CONTACT GROUPING, A/A OHMS RF CONTACT IMPEDANCE 3RD MATING END 1ST CONTACT GROUPING; 1.281 IN. OR 32.5974 MM NOM O/A LG; 1.031 IN. OR 26.1874 MM NOM O/A H; 0.962 IN. OR 14.2748 MM NOM O/A H; FULLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; BAYONET LATCH LOCKING; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS35173-274C, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILA27434; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80038, DESIGN CONTROL REFERENCE U0274CU
- 02 00-466-1675 3 3 CONTACTS; CONTACT ARRANGEMENT STYL ABDB; NONREMOVABLE CONTACTS; CONTACT STYL 21 1ST MATING END ALL CONTACTS, CONTACT STYL 21 2ND MATING END ALL CONTACTS, CONTACT STYL 22 3RD MATING END ALL CONTACTS; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; ANY ACCEPTABLE CONTACT SURF TREAT; 1.190 IN. OR 30.226 MM NOM O/A LG; 0.870 IN. OR 22.098 MM NOM O/A H; 0.370 IN. OR 9.398 MM NOM O/A H; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; METAL SHELL; BAYONET LATCH LOCKING, BAYONET PIN LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14949; DESIGN CONTROL REFERENCE 1000-0229
- 03 00-466-1673 ADAPTER,TEST: FIG T255-C; 2 SWITCH POSITION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18617, DESIGN CONTROL REFERENCE W45
- 04 00-240-0173 CLAMP,CABLE,ELECTRICAL CONNECTOR: FIG A10100; STYL 18; ALUMINUM ALLOY MATL; CADMIUM, QQ-P-416, TYPE 2; CLASS 3 SURF TREAT; 0.844 IN. OR 21.4376 MM MIN BODY DIA, 0.906 IN. OR 23.0124 MM MAX BODY DIA; 0.781 IN. OR 19.8374 MM MIN BODY LG, 0.842 IN. OR 21.3868 MM MAX BODY LG; 0.781 IN. OR 19.8374 MM MIN BODY H; 0.842 IN. OR 21.3868 MM MAX BODY H; THD COUPLING CONN. END MTG; 1 MTG FACILITIES; 3/8-24 UN MTG THD; CL 2B THD; A/A THD LG; 1 CABLE OPENING; 0.312 IN. OR 7.9248 MM NOM DIA CABLE OPENING; ANY ACCEPTABLE SEAL; SIZE 12; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3057-4A; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE AN3057-4A, MANUFACTURERS CODE 71468, DESIGN CONTROL REFERENCE AN3057-4A
- 05 00-280-2195 CLAMP,CABLE,ELECTRICAL CONNECTOR: FIG A10100; STYL 18; ALUMINUM ALLOY, QQ-A-591 MATL; CADMIUM, QQ-P-416, TYPE 2, CLASS 3 SURF TREAT; 0.938 IN. OR 23.8292 MM MIN BODY DIA, 1.000 IN. OR 25.4 MM MAX BODY DIA; 0.899 IN. OR 21.8186 MM MIN BODY LG, 0.891 IN. OR 22.6314 MM MAX BODY LG; 1.031 IN. OR 26.1874 MM MIN BODY H; 1.093 IN. OR 27.7622 MM MAX BODY H; THD COUPLING CABLE END MTG; 1 MTG FACILITIES; 3/4-20 UNEF MTG THD; CL 2A THD; 0.390 IN. OR 9.906 MM MIN THD LG, 0.422 IN. OR 10.7188 MM MAX THD LG; 1 CABLE OPENING; 0.422 IN. OR 10.7188 MM MIN DIA CABLE OPENING, 0.434 IN. OR 11.5316 MM MAX DIA CABLE OPENING; A/A LG CABLE OPENING; BUSHING SEAL; ANY ACCEPTABLE SEAL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71468, DESIGN CONTROL REFERENCE CA3057-6A
- 06 00-809-0786 CLAMP,CABLE,ELECTRICAL CONNECTOR: FIG A10100; STYL 18; ALUMINUM ALLOY, QQ-A-591 MATL; CADMIUM, QQ-P-416, TYPE 2, CLASS 3 SURF TREAT; 1.157 IN. OR 29.3878 MM MIN BODY DIA, 1.219 IN. OR 30.9626 MM MAX BODY DIA; 0.907 IN. OR 23.0378 MM MIN BODY LG, 0.969 IN. OR 24.6126 MM MAX BODY LG; 1.219 IN. OR 30.9626 MM MIN BODY H; 1.281 IN. OR 32.5974 MM MAX BODY H; THD COUPLING CABLE END MTG; 1 MTG FACILITIES; 1-20 UNEF MTG THD; CL 2A THD; 0.390 IN. OR 9.906 MM MIN THD LG, 0.422 IN. OR 10.7188 MM MAX THD LG; 1 CABLE OPENING; 0.609 IN. OR 15.4686 MM MIN DIA CABLE OPENING, 0.641 IN. OR 16.2814 MM MAX DIA CABLE OPENING; A/A LG CABLE OPENING; BUSHING SEAL; ANY ACCEPTABLE SEAL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3057-10A; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71468, DESIGN CONTROL REFERENCE A1771-10CHANGEH, MANUFACTURERS CODE 08484, DESIGN CONTROL REFERENCE FC1746-10
- 07 00-280-1937 CLAMP,CABLE,ELECTRICAL CONNECTOR: FIG A10100; STYL 58; METAL MATL; CADMIUM PLATED W/OLIVE DRAB SURF TREAT; 1.031 IN. OR 26.1874 MM MAX O/A LG, 1.188 IN. OR 30.1752 MM MAX BODY DIA, 1.188 IN. OR 30.1752 MM MAX BODY H; CLAMP MTG; 1 MTG FACILITIES; 6-32 UNC MTG THD; CL 2A THD; A/A THD LG; 1 CABLE OPENING; 0.513 IN. OR 13.081 MM MIN DIA CABLE OPENING, 0.545 IN. OR 13.843 MM MAX DIA CABLE OPENING; A/A LG CABLE OPENING; GASKET SEAL; RUBBER SEAL; SIZE 16, SIZE 16S; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3057-8B
- 08 00-482-0258 CLAMP,CABLE,ELECTRICAL CONNECTOR: FIG A10100; BUSHING SEAL; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 97-3057A1016-1

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR BODY, PLUG, ELECTRICAL; FIIG A03900

| | BODY STYL | OVERALL LENGTH | OVERALL WIDTH | ADDITIONAL INFORMATION |
|----|-----------------|--|---------------------------|--|
| 01 | 00-976-1104 18A | 1.790 IN. DR 44.45 MM | 0.688 IN. DR 17.475 MM | CONTACT ARRANGEMENT STYL BC9; 1 MATING ENDS; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; DBL JACKSCREW POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; TOP OPENING HOOD SHELL; ALUMINUM ALLOY SHELL; JACKSCREW-SOCKET LOCKING; COUPLING FAC THD DEVICE; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81312, DESIGN CONTROL REFERENCE XAC265C1306 |
| 02 | 00-196-7377 18A | 2.875 IN. DR 73.025 MM | 1.656 IN. DR 42.062 MM | 3.406 IN. DR 86.5124 MM NOM D/A H; CONTACT ARRANGEMENT STYL EK4; 1 MATING ENDS; DBL JACKSCREW POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; TOP OPENING HOOD SHELL; STEEL, STAINLESS SHELL; JACKSCREW-SOCKET LOCKING; COUPLING FAC THD DEVICE; 8-32 UNC THD, 8-32 UNC THD; CL 2A THD, CL 2B THD; A/A THD LG; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81312, DESIGN CONTROL REFERENCE XAC104PC7706 |
| 03 | 00-543-0975 | 0.285 IN. DR 7.239 MM 0.305 IN. DR 7.747 MM | | 0.740 IN. DR 18.796 MM MIN D/A H, 0.760 IN. DR 19.304 MM MAX D/A H; 1 MATING ENDS; MATING END POLARIZATION METHOD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27264, DESIGN CONTROL REFERENCE 03-06m2032, MANUFACTURERS CODE 27264, DESIGN CONTROL REFERENCE 1625-3P1 |

CONNECTOR BODY, RECEPTACLE, ELECTRICAL; FIIG A03900

| | BODY STYL | OVERALL LENGTH | OVERALL WIDTH | ADDITIONAL INFORMATION |
|----|-----------------|---------------------------|---------------------------|--|
| 04 | 00-443-3886 17G | 1.665 IN. DR 42.291 MM | 0.602 IN. DR 15.290 MM | CONTACT ARRANGEMENT STYL BC9; DBL JACKSCREW POLARIZATION METHOD; 1 MATING ENDS; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; PARTLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; SCREW LOCK PIN LOCKING; COUPLING FAC THD DEVICE, MTG STUD THD DEVICE; 6-32 UNC THD, 4-40 UNC THD; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81312, DESIGN CONTROL REFERENCE XAC26PF2006 |
| 05 | 00-909-5859 19G | | 1.797 IN. DR 45.643 MM | CONTACT ARRANGEMENT STYL DE2; KEYWAY OR MULTI KEYWAY POLARIZATION METHOD, DBL JACKSCREW POLARIZATION METHOD; 1 MATING ENDS; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; PARTLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; JACKSCREW-SOCKET LOCKING; COUPLING FAC THD DEVICE, MTG STUD THD DEVICE; 6-32 UNC THD, 4-40 UNC THD; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81312, DESIGN CONTROL REFERENCE XAC75SF2A016 |
| 06 | 00-407-5515 | | | CONTACT ARRANGEMENT STYL AA4; CONTACT POLARIZATION METHOD; 1 MATING ENDS; N/R AMPS MAX CONTACT CURR RATE; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91662, DESIGN CONTROL REFERENCE 00-7015-047-000-001 |
| 07 | 01-017-5916 | | | 1 MATING ENDS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341649 |
| 08 | 01-017-5917 | | | 1 MATING ENDS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 341691 |
| 09 | 01-017-5918 | | | 1 MATING ENDS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400628 |
| 10 | 01-017-5919 | | | 1 MATING ENDS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400926 |
| 11 | 01-017-8197 | | | 1 MATING ENDS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400627 |
| 12 | 01-018-2311 | | | 1 MATING ENDS; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 400182 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR, PLUG, ELECTRICAL; FIIC A03900

| | CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
|----|-------------|------|-----------------|---|
| 01 | 00-466-1671 | 1 | N/R CRIMP | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB92; BODY STYL 2D; 1 MATING ENDS; CONTACT STYL 21; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD CONTACT SURF TREAT; TERM. LOC BACK; 1.750 IN. OR 44.45 MM NOM O/A LG; 0.375 IN. OR 9.525 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; METAL SHELL; BAYONET SHELL LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14949, DESIGN CONTROL REFERENCE 1000-0009 |
| 02 | 00-149-9358 | 1 | N/R CRIMP | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB95; BODY STYL 1D; 1 MATING ENDS; CONTACT STYL 21; 500.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; BRASS CONTACT MATL; SILVER PLATED CONTACT SURF TREAT; TERM. LOC BACK; 1.562 IN. OR 39.6748 MM NOM O/A LG; 0.719 IN. OR 18.2626 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BAYONET SHELL LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80249, DESIGN CONTROL REFERENCE A2516, MANUFACTURERS CODE 80064, DESIGN CONTROL REFERENCE RE49F471A, MANUFACTURERS CODE 80064, DESIGN CONTROL REFERENCE RE49F471APTUG203U |
| 03 | 00-937-2664 | 1 | N/R CRIMP | REMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL ABBJ; BODY STYL 2D; 1 MATING ENDS; CONTACT STYL 21; 500.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BRASS, QQ-B-626, ALLOY 360, 1/2H CONTACT MATL; SILVER, QQ-S-363 CONTACT SURF TREAT; TERM. LOC BACK; 1.100 IN. OR 27.94 MM NOM O/A LG; 0.560 IN. OR 14.224 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS, QQ-B-626, ALLOY 360, 1/2H SHELL; BAYONET LATCH LOCKING; MOISTURE ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91836, DESIGN CONTROL REFERENCE KC659-79 |
| 04 | 00-500-8183 | 1 | N/R SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL ABB8; BODY STYL 9A; 1 MATING ENDS; CONTACT STYL 1; 500.0 V AC MAX CONTACT RATE; 500.0 V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BRASS, QQ-B-626, COMP 22, 1/2 H-CANCELED CONTACT MATL; SILVER PLATED CONTACT SURF TREAT; TERM. LOC BACK; 1.562 IN. OR 39.6748 MM NOM O/A LG; A/A O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ZINC SHELL; INT THD COUPLING NUT LOCKING; BACK SHELL THD DEVICE, COUPLING FAC THD DEVICE; 0.112-48 UNF THD, 5/8-24 UNEF THD; CL 2B THD, CL 2B THD; A/A THD LG; MOISTURE ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80064, DESIGN CONTROL REFERENCE REB49251REVA, MANUFACTURERS CODE 99993, DESIGN CONTROL REFERENCE RE49F169 |
| 05 | 00-838-8419 | 1 | N/R SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB92; BODY STYL 1D; 1 MATING ENDS; CONTACT STYL 21; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; PHOSPHOR BRONZE CONTACT MATL; GOLD, MIL-G-45204; TYPE 2, CLASS 2 CONTACT SURF TREAT; TERM. LOC BACK; 1.609 IN. OR 40.8686 MM MAX O/A LG; 0.766 IN. OR 19.4964 MM MAX O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS SHELL; BAYONET LATCH LOCKING; BACK SHELL THD DEVICE; 11/16-24 UNEF THD; CL 2A THD; A/A THD LG; MOISTURE ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H39012-06-0002, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39012-6; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE UG573CU |
| 06 | 00-928-3127 | 1 | N/R SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB94; BODY STYL 1D; 1 MATING ENDS; CONTACT STYL 21; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; PHOSPHOR BRONZE CONTACT MATL; GOLD, MIL-G-45204; TYPE 2, CLASS 2 CONTACT SURF TREAT; TERM. LOC BACK; 1.875 IN. OR 47.625 MM NOM O/A LG; 0.827 IN. OR 21.0038 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS SHELL; INT THD COUPLING NUT LOCKING; COUPLING FAC THD DEVICE; 5/8-24 UNEF THD; CL 2B THD; A/A THD LG; MOISTURE ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE UG185BU, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39012-1 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR, PLUG, ELECTRICAL FIG A03900

| | | CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
|----|-------------|-------------|------|---------------|--|
| 01 | 00-198-4304 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB36; BODY STYL 2D; 1 MATING ENDS; CONTACT STYL 21; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BRASS CONTACT MATL; GOLD PLATED CONTACT SURF TREAT; TERM. LOC BACK; 1.062 IN. OR 26.9748 MM NOM O/A LG; 0.500 IN. OR 12.7 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; TOP OPENING HOOD SHELL; BRASS SHELL; BAYONET LATCH LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14949, DESIGN CONTROL REFERENCE PL20-1 |
| 02 | 00-213-6060 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB36; BODY STYL 2D; 1 MATING ENDS; CONTACT STYL 21; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; ANY ACCEPTABLE CONTACT MATL; GOLD OVER COPPER PLATE CONTACT SURF TREAT; TERM. LOC BACK; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ANY ACCEPTABLE SHELL; BAYONET LATCH LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14949, DESIGN CONTROL REFERENCE PL26 |
| 03 | 00-828-2779 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB36; BODY STYL 2D; 1 MATING ENDS; CONTACT STYL 21; N/R V AC MAX CONTACT RATE; 500.0 V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BRASS CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 1.750 IN. OR 44.45 MM NOM O/A LG; 0.562 IN. OR 14.2748 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS SHELL; BAYONET LATCH LOCKING; WEATHERPROOF ENVIRONMENTAL PROTECTION; SPLC FEAT FITS CABLE TYPES RG-58, 58A, 58C, 141/U; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 10106769 |
| 04 | 00-835-0508 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB36; BODY STYL 2D; 1 MATING ENDS; CONTACT STYL 21; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; PHOSPHOR BRONZE CONTACT MATL; GOLD, MIL-G-49204, TYPE 2, CLASS 2 CONTACT SURF TREAT; TERM. LOC BACK; 1.250 IN. OR 31.75 MM MAX O/A LG; 0.372 IN. OR 14.5288 MM MAX O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS SHELL; BAYONET PIN LOCKING; MOISTURE ENVIRONMENTAL PROTECTION; VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39012-16-0001, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39012-16; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE UG889U |
| 05 | 00-891-2334 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB36; BODY STYL 2D; 1 MATING ENDS; CONTACT STYL 22; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; PHOSPHOR BRONZE CONTACT MATL; GOLD, MIL-G-49204, TYPE 2, CLASS 2 CONTACT SURF TREAT; TERM. LOC BACK; 1.281 IN. OR 32.5374 MM MAX O/A LG; 0.372 IN. OR 14.5288 MM MAX O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS SHELL; BAYONET PIN LOCKING; MOISTURE ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39012-17-0002, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39012-17; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE UG261DU |
| 06 | 00-204-6391 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; BODY STYL 2D; 1 MATING ENDS; CONTACT STYL 22; 500.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 70.0 OHMS RF CONTACT IMPEDANCE; BRASS CONTACT MATL; SILVER PLATED CONTACT SURF TREAT; TERM. LOC BACK; 0.719 IN. OR 18.2626 MM NOM O/A LG; 0.375 IN. OR 9.525 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS SHELL; BAYONET LATCH LOCKING; PRESSURIZED ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 74868, DESIGN CONTROL REFERENCE IPC43725, MANUFACTURERS CODE 80063, DESIGN CONTROL REFERENCE SMB283181, MANUFACTURERS CODE 94990, DESIGN CONTROL REFERENCE 328A4407 |
| 07 | 00-518-9548 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; BODY STYL 1D; 1 MATING ENDS; CONTACT STYL 22; 500.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BERYLLIUM COPPER CONTACT MATL; GOLD PLATE OVER COPPER CONTACT SURF TREAT; TERM. LOC BACK; 0.594 IN. OR 15.0976 MM NOM O/A LG; 0.250 IN. OR 6.35 MM NOM O/A DIA; CONTACT POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS SHELL; INT THD COUPLING RING LOCKING; COUPLING FAC THD |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I
NNSN
5935

DESCRIPTIVE DATA

CONNECTOR, PLUG, ELECTRICAL; FIG A03900

| | CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION | |
|-------------------|----------------|--------------|-----------------|--|---|
| CONT- 00-518-9548 | | | | DEVICE; 10-32 UNF THD; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 27-7 | |
| 01 | 00-882-9323 | 1 | N/R SOLDER WELL | REMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB36; BODY STYL 2D; 1 MATING ENDS; CONTACT STYL 2; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; ANY ACCEPTABLE CONTACT SURF TREAT; TERM, LOC BACK; 1.030 IN. OR 26.162 MM NOM O/A LG; 0.970 IN. OR 14.478 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; METAL SHELL; BAYONET SLOT LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14949, DESIGN CONTROL REFERENCE 1000-0369-2 | |
| 02 | 00-999-5945 | 1 | N/R SOLDER WELL | REMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB36; BODY STYL 2D; 1 MATING ENDS; CONTACT STYL 2; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; ANY ACCEPTABLE CONTACT MATL; ANY ACCEPTABLE CONTACT SURF TREAT; TERM, LOC BACK; 1.030 IN. OR 26.162 MM NOM O/A LG; 0.970 IN. OR 14.478 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER ALLOY SHELL; BAYONET SLOT LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 95712, DESIGN CONTROL REFERENCE 30220-12 | |
| 03 | 00-573-3709 | 1 | N/R | NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 2; 300.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 75.0 OHMS RF CONTACT IMPEDANCE; COPPER ALLOY CONTACT MATL; GOLD PLATED CONTACT SURF TREAT; TERM, LOC BACK; 0.594 IN. OR 15.0876 MM NOM O/A LG; 0.375 IN. OR 9.525 MM NOM O/A DIA; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS SHELL; INT THD SHELL LOCKING; COUPLING FAC THD DEVICE; 5/16-32 UNEF THD; CL 28 THD; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 27-19, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 9003043 | |
| 04 | 00-850-9157 | 1 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB36; BODY STYL 2D; 1 MATING ENDS; CONTACT STYL 2; 90.0 OHMS RF CONTACT IMPEDANCE; COPPER ALLOY, QQ-C-576, COMP 2 CONTACT MATL; GOLD, MIL-G-45204, TYPE 1, CLASS 1 CONTACT SURF TREAT; TERM, LOC BACK; 2.250 IN. OR 57.15 MM NOM O/A LG; 0.599 IN. OR 15.0622 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; ARMORED SHELL; ANY ACCEPTABLE SHELL; BAYONET LATCH LOCKING; MOISTURE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M39012-16-0002, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILG39012-16; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80059, DESIGN CONTROL REFERENCE UG260FU | |
| 05 | 00-459-1258 | 1 | | NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 2; 0.940 IN. OR 23.876 MM NOM O/A LG; 0.390 IN. OR 9.906 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; BAYONET LATCH LOCKING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 14949, DESIGN CONTROL REFERENCE 1000-0016 | |
| 06 | 00-577-0287 | 1, 2 15.0 | N/R 15.0 | SOLDER WELL | NONREMOVABLE CONTACTS, NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AD74; BODY STYL BC; 1 MATING ENDS; CONTACT STYL 20, CONTACT STYL 4; N/R V AC MAX CONTACT RATE, 125.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE, 125.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; ANY ACCEPTABLE CONTACT MATL TO GROUND CONTACT GROUNDING CONNECTION; TERM, LOC BACK, TERM, LOC BACK; A/A O/A H; 1.327 IN. OR 33.7036 MM NOM O/A DIA; CONTACT POLARIZATION METHOD; N/R ENVIRONMENTAL PROTECTION; STYLE D4; THE MANUFACTURERS DATA, MANUFACTURERS CODE 04009, DESIGN CONTROL REFERENCE CATALOG5269, MANUFACTURERS CODE 75582, DESIGN CONTROL REFERENCE 5006-9-16, MANUFACTURERS CODE 72041, DESIGN CONTROL REFERENCE 887 |
| 07 | 01-005-9579 | 1, 2 15.0 | 15.0 | SCREW | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AD74; 1 MATING ENDS; CONTACT STYL 1, CONTACT STYL 3; 125.0 V AC MAX CONTACT RATE; 125.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; ANY ACCEPTABLE CONTACT SURF TREAT; TERM, LOC BACK; CONTACT POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ANY ACCEPTABLE SHELL; HEAT RES. ENVIRONMENTAL PROTECTION; SHOCK RES. ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE W-C-596/13-1, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE W-C-596/13 |
| 08 | 00-727-7412 | 1, 2 15.0 | 15.0 | | 1 MATING ENDS; CONTACT STYL 19, CONTACT STYL 3; 125.0 V AC MAX |

D-477

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR, PLUG, ELECTRICAL; FIIG A03900

| | CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
|--------------------|-------------|--------------|---------------|---|
| -CONT- 00-727-7412 | | | | CONTACT RATE; TO GROUND CONTACT GROUNDING CONNECTION; 1.500 IN; OR 38.1 MM NOM O/A LG; 1.515 IN. OR 38.481 MM NOM O/A DIA; SPCL FEAT W/CORD PROTECTOR; THE MANUFACTURERS DATA, MANUFACTURERS CODE 74345, DESIGN CONTROL REFERENCE 5275 |
| 01 00-786-9208 | 1, 2 | 15.0 15.0 | SCREW, SCREW | NONREMOVABLE CONTACTS, NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 5, CONTACT STYL 3; 125.0 V AC MAX CONTACT RATE, 125.0 V AC MAX CONTACT RATE; 125.0 V DC MAX CONTACT RATE, 125.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL, ANY ACCEPTABLE CONTACT MATL; TO GROUND CONTACT GROUNDING CONNECTION; TERM. LOC BACK, TERM. LOC BACK; CONTACT POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; ARMORED SHELL; ANY ACCEPTABLE SHELL; STYLE D26; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WC596 |
| 02 00-081-3251 | 1, 2 | 15.0 15.0 | | NONREMOVABLE CONTACTS, NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 2, CONTACT STYL 39; 250.0 V AC MAX CONTACT RATE, 250.0 V AC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE, 250.0 V DC MAX CONTACT RATE; 1.125 IN. OR 28.575 MM NOM O/A DIA; FULLY INCLOSED SHELL INSERT; CONTACT TWISTLOCK LOCKING; N/R ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WC596STYLEF41, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WC00596 |
| 03 00-197-4967 | 1, 2 | 20.0 20.0 | SCREW, SCREW | NONREMOVABLE CONTACTS, NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 13, CONTACT STYL 39; 600.0 V AC MAX CONTACT RATE, 600.0 V AC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE, 250.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL, ANY ACCEPTABLE CONTACT MATL; TERM. LOC BACK, TERM. LOC BACK; CONTACT POLARIZATION METHOD; CONTACT TWISTLOCK LOCKING; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WC00596H41, MANUFACTURERS CODE 81348; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WC00596 |
| 04 00-998-5466 | 1, 2 | 20.0 20.0 | | NONREMOVABLE CONTACTS, NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 13, CONTACT STYL 38; 250.0 V AC MAX CONTACT RATE, 250.0 V AC MAX CONTACT RATE; 600.0 V DC MAX CONTACT RATE, 600.0 V DC MAX CONTACT RATE; SHELL TWISTLOCK LOCKING; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81348, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WC596H24 |
| 05 00-257-7686 | 1, 3 | 10.0 | SOLDER WELL | NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 4, CONTACT STYL 2; 750.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; TERM. LOC BACK; 1.312 IN. OR 33.3248 MM NOM O/A LG; 0.688 IN. OR 17.4752 MM NOM O/A DIA; CONTACT POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; STEEL SHELL; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 06690, DESIGN CONTROL REFERENCE A1329, MANUFACTURERS CODE 96795, DESIGN CONTROL REFERENCE 107466 |
| 06 00-843-7362 | 1, 3 | 15.0 15.0 | SCREW, SCREW | NONREMOVABLE CONTACTS, NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AD74; BODY STYL 4C; 1 MATING ENDS; CONTACT STYL 19, CONTACT STYL 3; 125.0 V AC MAX CONTACT RATE, 125.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE, N/R V DC MAX CONTACT RATE; BRASS, QQ-B-626, COMP 22 CONTACT MATL, BRASS, QQ-B-626, COMP 22 CONTACT MATL; NICKEL PLATED CONTACT SURF TREAT; NICKEL PLATED CONTACT SURF TREAT; TO SHELL CONTACT GROUNDING CONNECTION, TO SHELL CONTACT GROUNDING CONNECTION; TERM. LOC FRONT, TERM. LOC FRONT; 1.530 IN. OR 38.862 MM NOM O/A LG; 2.093 IN. OR 53.1622 MM NOM O/A H; 0.907 IN. OR 23.0378 MM NOM O/A W; CONTACT POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; ARMORED SHELL; STEEL SHELL; SPG FRICTION LOCKING; N/R ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE UP131M, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILG3767-12 |
| 07 00-660-5790 | 14 | 5.0 | SOLDER WELL | NONREMOVABLE CONTACTS; BODY STYL 18A; 1 MATING ENDS; CONTACT STYL 37; N/R V AC MAX CONTACT RATE; 700.0 V DC MAX CONTACT RATE; CADMIUM BRONZE CONTACT MATL; GOLD PLASH OVER SILVER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 1.495 IN. OR 37.973 MM MAX O/A LG; 1.608 IN. OR 40.8432 MM MAX O/A H; 0.610 IN. OR 15.494 MM MAX O/A W; MATING END POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; TOP OPENING HOOD SHELL; BRASS SHELL; LATCH LOCKING; N/R ENVIRONMENTAL PROTECTION; SPCL FEAT MALE INSERT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 10132422-1, MANUFACTURERS CODE 28480, DESIGN CONTROL REFERENCE 1251-0142 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5995

DESCRIPTIVE DATA

CONNECTOR, PLUG, ELECTRICAL; FIG A03900

| | CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION | |
|----|-------------|------|---------------|------------------------|--|
| 01 | 00-665-7343 | 14 | 7.5 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AQ19; BODY STYL 18A; 1 MATING ENDS; CONTACT STYL 1; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; BRASS CONTACT MATL; GOLD PLATED CONTACT SURF TREAT; TERM, LOC BACK; 1.250 IN. OR 31.75 MM NOM O/A LG; 0.500 IN. OR 12.7 MM NOM O/A W; GUIDE PIN/SOCKET POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; TOP OPENING HOOD SHELL; ALUMINUM ALLOY SHELL; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81312, DESIGN CONTROL REFERENCE MRE14P6H; MANUFACTURERS CODE 81312, DESIGN CONTROL REFERENCE MRE14P6H |
| 02 | 00-404-9344 | 15 | N/R | SOLDER WELL | CONTACT ARRANGEMENT STYL AR1; BODY STYL 7A; 1 MATING ENDS; CONTACT STYL 1; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; STEEL CONTACT MATL; TERM, LOC FRONT; 2.140 IN. OR 54.356 MM NOM O/A LG; 1.141 IN. OR 28.9814 MM NOM O/A DIA; KEYWAY OR MULTI KEYWAY POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; INTERNALLY THREADED COUPLING NUT WITH EXTERNAL SLOT LOCKING; COUPLING FAC THD DEVICE; 19/16-20 UNEF THD; 0.260 IN. OR 6.604 MM NOM THD LG; GROUNDING ENVIRONMENTAL RESISTING ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 98290, DESIGN CONTROL REFERENCE ON097120-1 |
| 03 | 00-241-0292 | 17 | 22.0 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AT1; BODY STYL 13A; 1 MATING ENDS; CONTACT STYL 1; 500.0 V AC MAX CONTACT RATE; 700.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 1.469 IN. OR 37.3126 MM MAX O/A DIA; MULTI KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SPLIT SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; COUPLING FAC THD DEVICE; 1-3/16-18 UNEF THD, 1-1/4-18 UNEF THD; CL 2A THD, CL 2B THD; 0.375 IN. OR 9.525 MM MIN THD LG, 0.563 IN. OR 14.3002 MM MIN THD LG, 0.625 IN. OR 15.875 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H33108820-29P, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC9019 |
| 04 | 00-259-0058 | 17 | 22.0 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AT1; BODY STYL 7A; 1 MATING ENDS; CONTACT STYL 1; 500.0 V AC MAX CONTACT RATE; 700.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 2.188 IN. OR 55.5752 MM MAX O/A LG; 1.469 IN. OR 37.3126 MM MAX O/A DIA; MULTI KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; BACK SHELL THD DEVICE, COUPLING FAC THD DEVICE; 1-3/16-18 UNEF THD, 1-1/4-18 UNEF THD; CL 2A THD, CL 2B THD; 0.375 IN. OR 9.525 MM MIN THD LG, 0.563 IN. OR 14.3002 MM MIN THD LG, 0.625 IN. OR 15.875 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 88044, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE AN3106A20-29P, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC9019 |
| 05 | 00-762-7354 | 2 | 10.0 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AC90; BODY STYL 4C; 1 MATING ENDS; CONTACT STYL 3; 750.0 V AC MAX CONTACT RATE; 500.0 V DC MAX CONTACT RATE; TERM, LOC BACK; 0.875 IN. OR 22.225 MM NOM O/A LG; 0.938 IN. OR 23.8292 MM NOM O/A H; 0.671 IN. OR 17.0434 MM NOM O/A W; NOT POLARIZED POLARIZATION METHOD; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 56232, DESIGN CONTROL REFERENCE 890885 |
| 06 | 00-681-5845 | 2 | 15.0 | | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AC90; BODY STYL 12C; 1 MATING ENDS; CONTACT STYL 3; 250.0 V AC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE; BRASS CONTACT MATL; TERM, LOC BACK; 1.500 IN. OR 38.1 MM NOM O/A LG; 2.562 IN. OR 65.0748 MM NOM O/A H; 0.625 IN. OR 15.875 MM NOM O/A W; NOT POLARIZED POLARIZATION METHOD; N/R ENVIRONMENTAL PROTECTION; SPEC FEAT ACCOMMODATES TWO 1/4X1-1/4IN. CARTRIDGE FUSES; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72196, DESIGN CONTROL REFERENCE FP902 |
| 07 | 00-552-2384 | 2 | 22.0 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AC6; BODY STYL 7A; 1 MATING ENDS; CONTACT STYL 2; 500.0 V AC MAX CONTACT RATE; 700.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 1.688 IN. OR 42.8752 MM MAX O/A LG; 1.136 IN. OR 29.3624 MM MAX O/A DIA; MULTI |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR, PLUG, ELECTRICAL; FIG A03900

| | CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
|--------------------|-------------|------|---------------|---|
| -CONT- 00-552-2384 | | | | KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; BACK SHELL THD DEVICE, COUPLING FAC THD DEVICE; 3/4-20 UNEF THD, 7/8-20 UNEF THD; CL 2A THD, CL 2B THD; 0.375 IN. OR 9.525 MM MIN THD LG; 0.293 IN. OR 7.4422 MM MIN THD LG, 0.375 IN. OR 9.525 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3106A14S9SC, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5015; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 9192481 |
| 01 00-430-0124 | 2 | | | NONREMOVABLE CONTACTS; 2 MATING ENDS; 500.0 V DC MAX CONTACT RATE; 90.0 OHMS RF CONTACT IMPEDANCE; FULLY INCLOSED SHELL INSERT; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91836, DESIGN CONTROL REFERENCE KS39-04 |
| 02 00-201-3307 | 20 | N/R | | BODY STYL 17A; 1 MATING ENDS; CONTACT STYL 2; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 2.422 IN. OR 61.5188 MM NOM O/A LG; 1.406 IN. OR 35.7124 MM NOM O/A H; 1.094 IN. OR 27.7876 MM NOM O/A W; FULLY INCLOSED SHELL INSERT; PLASTIC SHELL; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 59433, DESIGN CONTROL REFERENCE 192466 |
| 03 00-665-4017 | 3 | 15.0 | SCREW | NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 38; 250.0 V AC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; TERM, LOC BACK; POLARIZING KEYS POLARIZATION METHOD; CONTACT TWISTLOCK LOCKING; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81348, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE W00596621, MANUFACTURERS CODE 81348, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE W00596; THE MANUFACTURERS DATA, MANUFACTURERS CODE 74545, DESIGN CONTROL REFERENCE 7567 |
| 04 00-617-7664 | 3 | 15.0 | | NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 2; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 0.750 IN. OR 19.05 MM NOM DIA; FULLY INCLOSED SHELL INSERT; LATCH LOCKING; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71468, DESIGN CONTROL REFERENCE XLR3-11C |
| 05 00-539-2650 | 3 | 22.0 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AD9; BODY STYL 9A; 1 MATING ENDS; CONTACT STYL 2; 200.0 V AC MAX CONTACT RATE, 500.0 V AC MAX CONTACT RATE, 250.0 V DC MAX CONTACT RATE, 700.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 1.531 IN. OR 38.8874 MM MAX O/A LG; 0.969 IN. OR 24.6126 MM MAX O/A DIA; KEYWAY OR MULTI KEYWAY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING NUT LOCKING; BACK SHELL THD DEVICE, COUPLING FAC THD DEVICE; 6/8-24 UNEF THD; 3/4-20 UNEF THD; CL 2B THD, CL 2B THD; 0.375 IN. OR 9.525 MM MIN THD LG, 0.375 IN. OR 9.525 MM NOM THD LG; MOISTURE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3106A108L3SC, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5015 |
| 06 00-148-9378 | 3 | 22.0 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AD9; BODY STYL 7A; 1 MATING ENDS; CONTACT STYL 2; 500.0 V AC MAX CONTACT RATE; 700.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 1.688 IN. OR 42.8752 MM MAX O/A LG; 1.156 IN. OR 29.3624 MM MAX O/A DIA; MULTI KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; BACK SHELL THD DEVICE, COUPLING FAC THD DEVICE; 3/4-20 UNEF THD, 7/8-20 UNEF THD; CL 2A THD, CL 2B THD; 0.375 IN. OR 9.525 MM MIN THD LG; 0.293 IN. OR 7.4422 MM MIN THD LG, 0.375 IN. OR 9.525 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3106A14S7SC, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5015 |
| 07 00-149-2901 | 3 | 22.0 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AD9; BODY STYL 7A; 1 MATING ENDS; CONTACT STYL 1; 500.0 V AC MAX CONTACT RATE; 700.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 1.688 IN. OR 42.8752 MM MAX O/A LG; 1.156 IN. OR 29.3624 MM MAX O/A DIA; MULTI KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR, PLUG, ELECTRICAL; FIG A03900

| CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
|-------------|------|---------------|------------------------|
|-------------|------|---------------|------------------------|

-CONT- 00-149-2901

BACK SHELL THD DEVICE; COUPLING FAC THD DEVICE; 3/4-20 UNEF THD, 7/8-20 UNEF THD; CL 2A THD; CL 2B THD; 0.375 IN. DR 9.925 MM MIN THD LG; 0.293 IN. DR 7.4422 MM MIN THD LG; 0.375 IN. DR 9.925 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION; SALT WATER ENVIRONMENTAL PROTECTION; VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3106A1457P; MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC9015

01 00-816-5275 3

5.0

NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AD1; BODY STYL 12A; 1 MATING ENDS; CONTACT STYL 1; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; COPPER ALLOY CONTACT MATL; GOLD PLATED CONTACT SURF TREAT; TERM. LOC BACK; 0.688 IN. DR 17.4752 MM NOM D/A DIA; KEYWAY DR MULTI KEYWAY POLARIZATION METHOD; FULLY INCLUDED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; EXT THD SHELL LOCKING; COUPLING FAC THD DEVICE; SPECIAL ACME 1/2-6 THD; CL A/A THD; A/A THD LG; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 71468, DESIGN CONTROL REFERENCE MC11E8-3PN

02 00-578-3847 3

5.0

NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 2; 1250.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; COPPER ALLOY CONTACT MATL; GOLD PLATED CONTACT SURF TREAT; TERM. LOC BACK; MULTI KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLUDED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING NUT LOCKING; COUPLING FAC THD DEVICE; 0.900-6 SPECIAL ACME THREAD THD; CL A/A THD; A/A THD LG; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 92663, DESIGN CONTROL REFERENCE G302474-1, MANUFACTURERS CODE 71468, DESIGN CONTROL REFERENCE MC11E8-3SN, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 8185083

03 00-493-6159 34

N/R

SOLDER WELL

NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL BL9; BODY STYL 17A; 1 MATING ENDS; CONTACT STYL 1; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; PHOSPHOR BRONZE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 2.412 IN. DR 61.2648 MM MIN D/A LG; 2.432 IN. DR 61.7728 MM MAX D/A LG; 2.406 IN. DR 61.1124 MM NOM D/A H; 0.740 IN. DR 18.796 MM MIN D/A W; 0.760 IN. DR 19.304 MM MAX D/A W; OBL JACKSCREW POLARIZATION METHOD; PARTLY INCLUDED SHELL INSERT; SIDE OPENING HOOD SHELL; ALUMINUM SHELL; JACKSCREW-SOCKET LOCKING; COUPLING FAC THD DEVICE; 4-40 UNC THD; 4-40 UNC THD; CL 2A THD; CL 2B THD; A/A THD LG; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18338, DESIGN CONTROL REFERENCE 113686-001

04 00-553-9086 34

7.5

SOLDER WELL

NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL BL9; BODY STYL 18A; 1 MATING ENDS; CONTACT STYL 1; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; BRASS CONTACT MATL; GOLD PLATED CONTACT SURF TREAT; TERM. LOC BACK; 2.0000 IN. DR 50.8 MM NOM D/A LG; 1.951 IN. DR 46.3134 MM NOM D/A H; 0.828 IN. DR 21.0312 MM NOM D/A W; GUIDE PIN/SOCKET POLARIZATION METHOD; PARTLY INCLUDED SHELL INSERT; TOP OPENING HOOD SHELL; ALUMINUM ALLOY SHELL; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 81312, DESIGN CONTROL REFERENCE MRE34PNH

05 00-990-6871 35

10.0

NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 2; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 0.312 IN. DR 7.9248 MM NOM D/A H; 0.370 IN. DR 9.398 MM NOM D/A W; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 91662, DESIGN CONTROL REFERENCE 00-7022-035-000-001

06 00-807-5357 36

5.0

NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 37; N/R V AC MAX CONTACT RATE; 700.0 V DC MAX CONTACT RATE; 0.600 IN. DR 15.24 MM NOM D/A H; FULLY INCLUDED SHELL INSERT; COPPER ALLOY SHELL; LATCH LOCKING; N/R ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 80070, MFR SOURCE CONTROLLING REFERENCE 60928-028-3, MANUFACTURERS CODE 59433, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE 157399, MANUFACTURERS CODE 70408, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE 157399; THE MANUFACTURERS DATA, MANUFACTURERS CODE 93916, DESIGN CONTROL REFERENCE 350202, MANUFACTURERS CODE 02660; DESIGN CONTROL REFERENCE 37-30360

07 00-552-2927 4

N/R

SOLDER WELL

NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AE11; BODY STYL 13A; 1 MATING ENDS; CONTACT STYL 2; 200.0 V AC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 1.196 IN. DR 29.3624 MM MAX D/A DIA; MULTI KEY GROOVE KEY POLARIZATION

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR, PLUG, ELECTRICAL; FIG A03900

| | CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
|--------|-------------|------|--------------------|---|
| -CONT- | 00-552-2927 | | | METHOD; FULLY INCLOSED SHELL INSERT; SPLIT SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; BACK SHELL THD DEVICE; COUPLING FAC THD DEVICE; 3/4-20 UNEF THD, 7/8-20 UNEF THD; CL 2A THD, CL 2B THD; 0.375 IN. OR 9.525 MM MIN THD LG, 0.313 IN. OR 7.9502 MM MIN THD LG, 0.375 IN. OR 9.525 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3108B14S2SC, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5015 |
| 01 | 00-815-1541 | 4 | N/R SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AE7; BODY STYL 8A; 1 MATING ENDS; CONTACT STYL 2; 600.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER COPPER CONTACT SURF TREAT; TERM, LOC BACK; 1.201 IN. OR 32.5374 MM MAX O/A LG; 0.750 IN. OR 19.05 MM MAX O/A DIA; MULTI KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; BAYONET LATCH LOCKING; BACK SHELL THD DEVICE; 7/16-20 UNEF THD; CL 2A THD; A/A THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3116E8-43, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC26482 |
| 02 | 00-644-9403 | 4 | 10.0 | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AE68; BODY STYL 18A; 1 MATING ENDS; CONTACT STYL 4; 730.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 0.750 IN. OR 19.05 MM NOM O/A LG; 1.500 IN. OR 38.1 MM MAX O/A W; 0.688 IN. OR 17.4752 MM NOM O/A W; CONTACT POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; TOP OPENING HOOD SHELL; STEEL SHELL; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 24446, DESIGN CONTROL REFERENCE M7479192REV1P17, MANUFACTURERS CODE 71785, DESIGN CONTROL REFERENCE S304CCT, MANUFACTURERS CODE 36378, DESIGN CONTROL REFERENCE 10016 |
| 03 | 00-280-2829 | 4 | 22.0 SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AE11; BODY STYL 7A; 1 MATING ENDS; CONTACT STYL 1; 200.0 V AC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 1.688 IN. OR 42.8752 MM MAX O/A LG; 1.156 IN. OR 29.3624 MM MAX O/A DIA; MULTI KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; BACK SHELL THD DEVICE, COUPLING FAC THD DEVICE; 3/4-20 UNEF THD, 7/8-20 UNEF THD; CL 2A THD, CL 2B THD; 0.375 IN. OR 9.525 MM MIN THD LG, 0.293 IN. OR 7.4422 MM MIN THD LG, 0.375 IN. OR 9.525 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3106A14S2P, MANUFACTURERS CODE 81369, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5015 |
| 04 | 00-644-9401 | 4 | 22.0 SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AE11; BODY STYL 7A; 1 MATING ENDS; CONTACT STYL 2; 200.0 V AC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 1.688 IN. OR 42.8752 MM MAX O/A LG; 1.156 IN. OR 29.3624 MM MAX O/A DIA; KEYWAY OR MULTI KEYWAY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; COUPLING FAC THD DEVICE, BACK SHELL THD DEVICE; 7/8-20 UNEF THD, 3/4-20 UNEF THD; CL 2B THD, CL 2A THD; 0.375 IN. OR 9.525 MM NOM THD LG, 0.375 IN. OR 9.525 MM MIN THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3106A14S2S, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5015 |
| 05 | 00-643-9713 | 4 | 7.5 SOLDER LUG TAB | REMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AE68; BODY STYL 18A; 1 MATING ENDS; CONTACT STYL 3; 730.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; BRASS CONTACT MATL; CADMIUM PLATED CONTACT SURF TREAT; TERM, LOC BACK; 0.734 IN. OR 18.6436 MM MIN O/A LG, 0.766 IN. OR 19.4564 MM MAX O/A LG; 2.347 IN. OR 59.6138 MM MAX O/A W; 0.672 IN. OR 17.0688 MM MIN O/A W, 0.703 IN. OR 17.8562 MM MAX O/A W; CONTACT POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; TOP OPENING HOOD SHELL; IRON SHELL; LATCH LOCKING; N/R ENVIRONMENTAL PROTECTION; DESIGN X; THE MANUFACTURERS DATA, |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR, PLUG, ELECTRICAL; FIG A03900

| QTY | CONTACT AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
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-CONT- 00-643-9713

MANUFACTURERS CODE 00755, DESIGN CONTROL REFERENCE PL1037PT2

01 00-201-7969 4, 6 22.0 SOLDER WELL

NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL ALS; BODY STYL 7A; 1 MATING ENDS; CONTACT STYL 1; 300.0 V AC MAX CONTACT RATE; 200.0 V AC MAX CONTACT RATE; 700.0 V DC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 2.062 IN. OR 52.3748 MM MAX O/A LG; 1.344 IN. OR 34.1376 MM MAX O/A DIA; MULTI KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; BACK SHELL THD DEVICE; COUPLING FAC THD DEVICE; 1-20 UNEF THD; 1-1/8-18 UNEF THD; CL 2A THD; CL 2B THD; 0.375 IN. OR 9.525 MM MIN THD LG; 0.563 IN. OR 14.3002 MM MIN THD LG; 0.625 IN; OR 15.875 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3106A18-1P, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5015; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80049, DESIGN CONTROL REFERENCE 8850-339370-82

02 00-201-7983 5 22.0 SOLDER WELL

NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AF11; BODY STYL 7A; 1 MATING ENDS; CONTACT STYL 1; 200.0 V AC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 1.688 IN. OR 42.8752 MM MAX O/A LG; 1.156 IN; OR 29.3624 MM MAX O/A DIA; MULTI KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; BACK SHELL THD DEVICE; COUPLING FAC THD DEVICE; 3/4-20 UNEF THD; 7/8-20 UNEF THD; CL 2A THD; CL 2B THD; 0.375 IN. OR 9.525 MM MIN THD LG; 0.293 IN. OR 7.4422 MM MIN THD LG; 0.375 IN. OR 9.525 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 88044, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE AN3106A1435P, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5015; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18878, DESIGN CONTROL REFERENCE 8169365

03 00-820-0555 5 22.0 SOLDER WELL

NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AF11; BODY STYL 11A; 1 MATING ENDS; CONTACT STYL 2; 200.0 V AC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 1.156 IN. OR 29.3624 MM MAX O/A DIA; MULTI KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; COUPLING FAC THD DEVICE; 7/8-20 UNEF THD; CL 2B THD; 0.313 IN. OR 7.9502 MM MIN THD LG; 0.375 IN. OR 9.525 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3106R1435SC, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5015

04 00-578-9374 5 7.5 SOLDER WELL

NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 2; 500.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; BRASS CONTACT MATL; GOLD FLASH OVER SILVER PLATE CONTACT SURF TREAT; TERM, LOC BACK; 0.750 IN. OR 19.05 MM NOM O/A DIA; MATING END POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; TOP OPENING HOOD SHELL; COPPER ALLOY SHELL; LATCH LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 69092, DESIGN CONTROL REFERENCE N060240-001, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 126-223, MANUFACTURERS CODE 94117, DESIGN CONTROL REFERENCE 163015P1

05 00-660-5791 50 5.0

1 MATING ENDS; CONTACT STYL 3; 1400.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 2.947 IN. OR 74.8538 MM NOM O/A LG; 0.750 IN. OR 19.05 MM NOM O/A H; 1.000 IN. OR 25.4 MM NOM O/A W; FULLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; LATCH LOCKING; HUMIDITY RES. ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 57-30900

06 00-187-0723 6 10.0

1 MATING ENDS; CONTACT STYL 4; 730.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; FULLY INCLOSED SHELL INSERT; PLASTIC SHELL; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 94135, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE 1227120-116; THE MANUFACTURERS DATA, MANUFACTURERS CODE 72699, DESIGN CONTROL REFERENCE 79-88835

IDENTIFICATION LIST - DESCRIPTIVE METHOD

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DESCRIPTIVE DATA

CONNECTOR, PLUG, ELECTRICAL; FIG A03900

| | | CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
|----|-------------|----------------|------|---------------|---|
| 01 | 00-615-9699 | 6 | 10.0 | | 1 MATING ENDS; CONTACT STYL 3; 730.0 V AC MAX CONTACT RATE; 1.062 IN. OR 26.9748 MM NOM O/A LG; 0.688 IN. OR 17.4752 MM NOM O/A H; 1.000 IN. OR 25.4 MM NOM O/A W; FULLY INCLOSED SHELL INSERT; THE MANUFACTURERS DATA; MANUFACTURERS CODE 71785, DESIGN CONTROL REFERENCE P306CCTD |
| 02 | 00-404-9345 | 7 | N/R | SOLDER WELL | CONTACT ARRANGEMENT STYL AH4; BODY STYL 7A; 1 MATING ENDS; CONTACT STYL 2; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; STEEL CONTACT MATL; TERM. LOC FRONT; 2.140 IN. OR 54.356 MM NOM O/A LG; 1.141 IN. OR 28.9814 MM NOM O/A DIA; KEYWAY OR MULTI KEYWAY POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; INTERNALLY THREADED COUPLING NUT WITH EXTERNAL SLOT LOCKING; COUPLING FAC THD DEVICE; 15/16-20 UNEF THD; 0.260 IN. OR 6.604 MM NOM THD LG; GROUNDING ENVIRONMENTAL RESISTING ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 98230, DESIGN CONTROL REFERENCE ON057129-2 |
| 03 | 00-552-2366 | 7 | 22.0 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AH8; BODY STYL 9A; 1 MATING ENDS; CONTACT STYL 2; 500.0 V AC MAX CONTACT RATE; 700.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 1.688 IN. OR 42.8752 MM MAX O/A LG; 1.250 IN. OR 31.75 MM MAX O/A DIA; KEYWAY OR MULTI KEYWAY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING NUT LOCKING; BACK SHELL THD DEVICE; COUPLING FAC THD DEVICE; 7/8-20 UNEF THD; 1-20 UNEF THD; CL 2B THD; CL 2B THD; 0.375 IN. OR 9.525 MM MIN THD LG; 0.375 IN. OR 9.525 MM NOM THD LG; MOISTURE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M53106A1631SHC, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M1LC5015 |
| 04 | 00-800-9858 | 7 | 22.0 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AH8; BODY STYL 11A; 1 MATING ENDS; CONTACT STYL 2; 500.0 V AC MAX CONTACT RATE; 700.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 1.250 IN. OR 31.75 MM MAX O/A DIA; MULTI KEY GROOVE KEY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; INT THD COUPLING RING LOCKING; COUPLING FAC THD DEVICE; 1-20 UNEF THD; CL 2B THD; 0.313 IN. OR 7.9502 MM MIN THD LG; 0.375 IN. OR 9.525 MM MAX THD LG; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 96906, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M53106A1631SC, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M1LC5015, THE MANUFACTURERS DATA; MANUFACTURERS CODE 09869, DESIGN CONTROL REFERENCE 4118735-160 |
| 05 | 00-683-6012 | 7 | 7.5 | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AH1; BODY STYL 2E; 1 MATING ENDS; CONTACT STYL 1; 500.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; BRASS CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 1.219 IN. OR 30.9626 MM NOM O/A LG; 0.625 IN. OR 15.875 MM NOM O/A DIA; CONTACT POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; TOP OPENING HOOD SHELL; ALUMINUM ALLOY SHELL; LATCHING RING LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 18876, DESIGN CONTROL REFERENCE 9175376 |
| 06 | 00-204-9806 | 8 | N/R | | NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 1; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 86PM8 |
| 07 | 00-201-9768 | 8 | 10.0 | SOLDER WELL | NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 4; 730.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; PHOSPHOR BRONZE CONTACT MATL; TERM. LOC BACK; 1.250 IN. OR 31.75 MM NOM O/A LG; 1.962 IN. OR 39.6748 MM NOM O/A H; 0.688 IN. OR 17.4752 MM NOM O/A W; CONTACT POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; STEEL SHELL; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 71785, DESIGN CONTROL REFERENCE S308CCT |
| 08 | 00-204-6841 | 8 | 5.0 | | NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 3; N/R V AC MAX CONTACT RATE; 800.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; LATCH LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 26-4301-8P |

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IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR, PLUG, ELECTRICAL; FIG A03900

| | CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
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|----|-------------|---|-----|--|
| 01 | 00-500-6138 | 8 | 5.0 | NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 3; N/R V AC MAX CONTACT RATE; 800.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; LATCH LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 02660; DESIGN CONTROL REFERENCE 26-4302-8P |
| 02 | 00-583-2297 | 9 | 5.0 | SOLDER WELL NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 1; 225.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; TERM. LOC BACK; 1.234 IN. OR 31.3436 MM NOM O/A LG; 0.750 IN. OR 19.05 MM NOM O/A DIA; CONTACT POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; SHELL TWISTLOCK LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 02660; DESIGN CONTROL REFERENCE 126-220 |
| 03 | 00-172-5172 | | | 1 MATING ENDS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 14949; DESIGN CONTROL REFERENCE PL32A |
| 04 | 00-249-2835 | | | 1 MATING ENDS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 06849; DESIGN CONTROL REFERENCE 2057916-0703 |
| 05 | 00-401-0228 | | | 1 MATING ENDS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 06849; DESIGN CONTROL REFERENCE 2057916-0701 |
| 06 | 00-401-0230 | | | 1 MATING ENDS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 06849; DESIGN CONTROL REFERENCE 2057916-0702 |
| 07 | 00-401-0231 | | | 1 MATING ENDS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 06849; DESIGN CONTROL REFERENCE 2057916-0704 |
| 08 | 00-401-0232 | | | 1 MATING ENDS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 06849; DESIGN CONTROL REFERENCE 2057916-0705 |
| 09 | 00-457-1186 | | | 1 MATING ENDS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 05828; DESIGN CONTROL REFERENCE 848-70098 |
| 10 | 00-465-4516 | | | 1 MATING ENDS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 59433; DESIGN CONTROL REFERENCE 312042 |
| 11 | 00-494-5965 | | | 1 MATING ENDS; THE MANUFACTURERS DATA; MANUFACTURERS CODE 27264; DESIGN CONTROL REFERENCE 03-06-2031 |

CONNECTOR, RECEPTACLE, ELECTRICAL; FIG A03900

| | CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
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|----|-------------|---|-----|--|
| 12 | 00-192-6573 | 1 | N/R | CRIMP NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB28; BODY STYL 13L; 1 MATING ENDS; CONTACT STYL 21; 500.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BRASS, QQ-B-626, COMP 22; 1/2 H-CANCELED CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 1.910 IN. OR 48.914 MM NOM O/A LG; A/A O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS, QQ-B-626, COMP 22; 1/2 H-CANCELED SHELL; EXT THD SHELL LOCKING; COUPLING FAC THD DEVICE; MTG BUSHING THD DEVICE; 1/2-28 UNEF THD; 1/2-28 UNEF THD; CL 2A THD; CL 2A THD; A/A THD LG; RD BUSH ACCOM HOLE; N/R ENVIRONMENTAL PROTECTION; SPCL FEAT CONTACT DESIGNATION KSJ; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 98230; MFR SOURCE CONTROLLING REFERENCE ON036925; THE MANUFACTURERS DATA; MANUFACTURERS CODE 91836; DESIGN CONTROL REFERENCE K559-25 |
| 13 | 00-892-9035 | 1 | N/R | SOLDER WELL NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB8J; BODY STYL 10L; 1 MATING ENDS; CONTACT STYL 22; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; BERYLLIUM COPPER CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 1.020 IN. OR 25.908 MM NOM O/A LG; 0.570 IN. OR 14.478 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER ALLOY SHELL; BAYONET PIN LOCKING; MTG BUSHING THD DEVICE; 3-8-32 UNEF THD; CL 2A THD; A/A THD LG; RD BUSH ACCOM HOLE; WEATHERPROOF ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 92187; DESIGN CONTROL REFERENCE EJ102; MANUFACTURERS CODE 80063; DESIGN CONTROL REFERENCE 8C-C-76412 |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR, RECEPTACLE, ELECTRICAL; FIG A03900

| | | CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
|----|-------------|-------------|------|---------------|--|
| 01 | 00-201-7043 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB17; 1 MATING ENDS; CONTACT STYL 22; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; BERYLLIUM COPPER CONTACT MATL; TERM. LOC BACK; 1.578 IN. OR 40.0812 MM NOM O/A LG; 0.812 IN. OR 20.6248 MM NOM O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER ALLOY SHELL; EXT THD SHELL LOCKING; COUPLING FAC THD DEVICE, MTG BUSHING THD DEVICE; 5/8-24 UNEF THD; PRESSURIZED ENVIRONMENTAL PROTECTION; SPCL FEAT HERMETICALLY SEALED; THE MANUFACTURERS DATA, MANUFACTURERS CODE 13499, DESIGN CONTROL REFERENCE 357-9145-000 |
| 02 | 00-837-5967 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB92; 1 MATING ENDS; CONTACT STYL 22; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; PHOSPHOR BRONZE CONTACT MATL; GOLD, MIL-G-45204, TYPE 2, CLASS 2 CONTACT SURF TREAT; TERM. LOC BACK; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS SHELL; BAYONET PIN LOCKING; MTG BUSHING THD DEVICE; 3/4-32 UNS THD; CL 2A THD; A/A THD LG; RD W/FLAT BUSH ACCOM HOLE; MOISTURE ENVIRONMENTAL PROTECTION; VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H39012-11-0002, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39012-11; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE UG970BU |
| 03 | 00-835-0510 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AB96; BODY STYL 10L; 1 MATING ENDS; CONTACT STYL 22; 500.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; ANY ACCEPTABLE CONTACT MATL; ANY ACCEPTABLE CONTACT SURF TREAT; TERM. LOC BACK; 1.187 IN. OR 30.1498 MM MAX O/A LG; 0.585 IN. OR 14.859 MM MAX O/A DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER ALLOY SHELL; BAYONET PIN LOCKING; MTG BUSHING THD DEVICE; 3/8-32 UNEF THD; CL 2A THD; A/A THD LG; RD W/FLAT BUSH ACCOM HOLE; FURN ITEMS; MTG NUT; MOISTURE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H39012/21-0001, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MIL-C-39012/21 |
| 04 | 00-655-4168 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; BODY STYL 9L; 1 MATING ENDS; CONTACT STYL 21; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 50.0 OHMS RF CONTACT IMPEDANCE; ANY ACCEPTABLE CONTACT MATL; TERM. LOC BACK; 0.584 IN. OR 14.8336 MM MIN O/A LG, 0.604 IN. OR 15.3416 MM MAX O/A LG; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER ALLOY SHELL; EXT THD SHELL LOCKING; COUPLING FAC THD DEVICE, MTG BUSHING THD DEVICE; 10-32 UNF THD; 10-32 UNF THD; CL 2A THD; CL 2A THD; RD BUSH ACCOM HOLE; MOISTURE ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 89446, DESIGN CONTROL REFERENCE CTC219-1, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 27-9 |
| 05 | 00-683-2932 | 1 | N/R | SOLDER WELL | NONREMOVABLE CONTACTS; BODY STYL 7G; 1 MATING ENDS; CONTACT STYL 21; 500.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; 75.0 OHMS RF CONTACT IMPEDANCE; BRASS, QQ-B-626; COMP 22 CONTACT MATL; COPPER PLATED CONTACT SURF TREAT, GOLD PLATED CONTACT SURF TREAT; TERM. LOC BACK; 0.579 IN. OR 14.7066 MM MIN O/A LG, 0.609 IN. OR 15.4686 MM MAX O/A LG; 0.360 IN. OR 9.144 MM MIN O/A DIA, 0.390 IN. OR 9.906 MM MAX O/A DIA; NOT POLARIZED POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; SOLID SHELL; BRASS, QQ-B-626, COMP 22 SHELL; EXT THD SHELL LOCKING; MTG BUSHING THD DEVICE; 0.312-32 UNEF THD; CL 2A THD; A/A THD LG; RD KEVED BUSH ACCOM HOLE; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 27-21, MANUFACTURERS CODE 94580, DESIGN CONTROL REFERENCE 955899-4 |
| 06 | 00-139-1705 | 1 | 12.0 | CRIMP | REMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 2; 250.0 V AC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE; BRASS CONTACT MATL; GOLD PLATED CONTACT SURF TREAT; TERM. LOC BACK; 0.990 IN. OR 25.146 MM NOM O/A W; 0.234 IN. OR 5.9436 MM NOM O/A W; MATING END POLARIZATION METHOD; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 27264, DESIGN CONTROL REFERENCE 1619R |
| 07 | 00-954-2153 | 1 | 2.0 | | NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 2; N/R V AC MAX CONTACT RATE; 500.0 V DC MAX CONTACT RATE; 0.297 IN. OR 7.5498 MM |

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR, RECEPTACLE, ELECTRICAL: FIG A03900

| CONTACT QTY | AMPS | TERMINAL TYPE | ADDITIONAL INFORMATION |
|-------------|------|---------------|------------------------|
|-------------|------|---------------|------------------------|

CONT- 00-954-2155

NOM DIA; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; MTO MOLE TMD DEVICE; 4-60 UNC THD; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 03877, DESIGN CONTROL REFERENCE X2-860, MANUFACTURERS CODE 03877, DESIGN CONTROL REFERENCE 120-125

01 00-838-8470 1

NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 22; 50.0 OHMS RF CONTACT IMPEDANCE; ANY ACCEPTABLE CONTACT MATL; 0.718 IN. OR 18.2372 MM MAX O/A H; 0.718 IN. OR 18.2372 MM MAX O/A W; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; COPPER ALLOY SHELL; BAYONET PIN LOCKING; MTO MOLE TMD DEVICE; 3-56 UNF THD; CL 2A THD; MOISTURE ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H39012-22-0001, MANUFACTURERS CODE 81349, NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC39012-22; THE MANUFACTURERS DATA, MANUFACTURERS CODE 80058, DESIGN CONTROL REFERENCE U6290BU

02 00-498-3555 10

5.0 WIRE WRAP

NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL ALAR; BODY STYL 35G; 1 MATING ENDS; CONTACT STYL 31; 880.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; BRASS CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 1.990 IN. OR 50.346 MM NOM O/A LG; 0.398 IN. OR 10.1092 MM NOM O/A H; NOT POLARIZED POLARIZATION METHOD; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 230-204-10

03 00-241-0342 1/ 1 N/R, N/R

NONREMOVABLE CONTACTS, NONREMOVABLE CONTACTS; 2 MATING ENDS; CONTACT STYL 1, CONTACT STYL 22; N/R V AC MAX CONTACT RATE, N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE, N/R V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL, ANY ACCEPTABLE CONTACT MATL; NOT POLARIZED POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; TMD OF SHELL LOCKING; COUPLING FAC THD DEVICE; 0.625-24 UNF THD; CL A/A THD; A/A THD LG; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 10001, DESIGN CONTROL REFERENCE 749466

04 00-280-2970 1/ 2

15.0 SCREW

NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AD80; BODY STYL 14K; 1 MATING ENDS; CONTACT STYL 1, CONTACT STYL 38; 125.0 V AC MAX CONTACT RATE; 125.0 V DC MAX CONTACT RATE; TERM. LOC BACK; 2.062 IN. OR 52.3748 MM NOM O/A LG; 1.000 IN. OR 25.4 MM NOM O/A H; FULLY INCLOSED SHELL INSERT; SOLID SHELL; METAL SHELL; CONTACT THISTLOCK LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 64959, DESIGN CONTROL REFERENCE G205529, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE G205529, MANUFACTURERS CODE 64989, DESIGN CONTROL REFERENCE G205529-1

05 00-201-3545 1/ 2

15.0
15.0

NONREMOVABLE CONTACTS, NONREMOVABLE CONTACTS; 1 MATING ENDS; CONTACT STYL 1, CONTACT STYL 15; 250.0 V AC MAX CONTACT RATE, 250.0 V AC MAX CONTACT RATE; 250.0 V DC MAX CONTACT RATE, 250.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL, ANY ACCEPTABLE CONTACT MATL; PARTLY INCLOSED SHELL INSERT; COPPER ALLOY SHELL; TWIST TYPE LOCKING; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 39433, DESIGN CONTROL REFERENCE 114467, MANUFACTURERS CODE 70408, DESIGN CONTROL REFERENCE 114467, MANUFACTURERS CODE 37695, DESIGN CONTROL REFERENCE 191386

06 00-877-8668 12

5.0 SOLDER LUG TAB

NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AA2; BODY STYL 20J; 1 MATING ENDS; CONTACT STYL 3; 600.0 V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; BRASS CONTACT MATL; GOLD OVER COPPER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 2.757 IN. OR 70.0278 MM NOM O/A LG; 0.926 IN. OR 23.5204 MM NOM O/A H; 0.340 IN. OR 8.636 MM NOM O/A W; NOT POLARIZED POLARIZATION METHOD; MOISTURE ENVIRONMENTAL PROTECTION, SALT WATER ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA, MANUFACTURERS CODE 02660, DESIGN CONTROL REFERENCE 133-012-21

07 00-994-0291 12

5.0 SOLDER LUG TAB

REMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AA2; BODY STYL 20J; 1 MATING ENDS; CONTACT STYL 1; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; COPPER ALLOY CONTACT MATL; GOLD PLATED CONTACT SURF TREAT; TERM. LOC SIDES; 2.407 IN. OR 61.1378 MM MIN O/A LG, 2.477 IN. OR 62.9158 MM MAX O/A LG; A/A O/A H; 0.352 IN. OR 8.9328 MM MIN O/A W, 0.352 IN. OR 8.9408 MM MAX O/A W; POLARIZING KEYS POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; SOLID SHELL; PLASTIC, DIALLYL PHTHALATE SHELL; MOISTURE ENVIRONMENTAL PROTECTION, VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA, MANUFACTURERS CODE 81349, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE H21097-7-24, MANUFACTURERS CODE 81349,

IDENTIFICATION LIST - DESCRIPTIVE METHOD

I NSN
N 5935

DESCRIPTIVE DATA

CONNECTOR, RECEPTACLE, ELECTRICAL: FIG A03900

| | | CONTACT | TERMINAL TYPE | ADDITIONAL INFORMATION |
|--------------------|-------------|------------------|----------------------|---|
| | | QTY | AMPS | |
| -CONT- 00-994-0291 | | | | NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC21097-7 |
| 01 | 00-283-4003 | 1, 2, 1, 2 | 15,0 15,0 15,0 | SCREW, SCREW, SCREW, SCREW |
| | | | | NONREMOVABLE CONTACTS; NONREMOVABLE CONTACTS; NONREMOVABLE CONTACTS; NONREMOVABLE CONTACTS; 2 MATING ENDS; CONTACT STYL 20; CONTACT STYL 4; CONTACT STYL 20; CONTACT STYL 4; 125.0 V AC MAX CONTACT RATE; 125.0 V AC MAX CONTACT RATE; 125.0 V AC MAX CONTACT RATE; 125.0 V AC MAX CONTACT RATE; 125.0 V DC MAX CONTACT RATE; 125.0 V DC MAX CONTACT RATE; 125.0 V DC MAX CONTACT RATE; 125.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; ANY ACCEPTABLE CONTACT MATL; ANY ACCEPTABLE CONTACT MATL; TO GROUND CONTACT GROUNDING CONNECTION; TO GROUND CONTACT GROUNDING CONNECTION; TERM. LOC SIDE; TERM. LOC SIDE; TERM. LOC SIDE; TERM. LOC SIDE; CONTACT POLARIZATION METHOD; SPCL FEAT EACH TERM EXCEPT GROUNDING TERM; W/2 SCREWS FOR CONNECTING WIRES; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81348; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WC00596D7; MANUFACTURERS CODE 81348; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE WC00596; THE MANUFACTURERS DATA; MANUFACTURERS CODE 12436; DESIGN CONTROL REFERENCE 559998-272 |
| 02 | 00-925-3836 | 122 | | |
| | | | | BODY STYL 2M; 1 MATING ENDS; 4.090 IN. OR 103.886 MM NOM O/A LG; 0.858 IN. OR 21.7932 MM NOM O/A H; 3.680 IN. OR 93.472 MM NOM O/A W; THE MANUFACTURERS DATA; MANUFACTURERS CODE 98230; DESIGN CONTROL REFERENCE ON008745 |
| 03 | 00-946-6623 | 15 | 5,0 | SOLDER LUG TAB |
| | | | | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AA3; BODY STYL 2Q; 1 MATING ENDS; CONTACT STYL 36; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; COPPER ALLOY CONTACT MATL; GOLD PLATED CONTACT SURF TREAT; TERM. LOC BACK; 3.150 IN. OR 80.01 MM MIN O/A LG; 3.210 IN. OR 81.534 MM MAX O/A LG; A/A O/A H; 0.328 IN. OR 8.3312 MM MIN O/A W; 0.358 IN. OR 9.0932 MM MAX O/A W; POLARIZING KEYS POLARIZATION METHOD; PARTLY INCLOSED SHELL INSERT; SOLID SHELL; PLASTIC, DIALLYL PHTHALATE SHELL; MOISTURE ENVIRONMENTAL PROTECTION; VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 81349; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE M21097-6-28; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC21097-6 |
| 04 | 00-018-8845 | 15 | 5,0 | |
| | | | | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AA5; 1 MATING ENDS; CONTACT STYL 37; N/R V AC MAX CONTACT RATE; 800.0 V DC MAX CONTACT RATE; BERYLLIUM COPPER CONTACT MATL; GOLD PLATED CONTACT SURF TREAT; TERM. LOC BACK; 3.266 IN. OR 82.9564 MM NOM O/A LG; 0.440 IN. OR 11.176 MM NOM O/A W; POLARIZING KEYS POLARIZATION METHOD; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 05574; DESIGN CONTROL REFERENCE VK1551-2 |
| 05 | 00-755-3494 | 17 | 22,0 | SOLDER WELL |
| | | | | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AT1; BODY STYL 1G; 1 MATING ENDS; CONTACT STYL 2; 500.0 V AC MAX CONTACT RATE; 700.0 V DC MAX CONTACT RATE; ANY ACCEPTABLE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; TERM. LOC BACK; 1.938 IN. OR 49.2252 MM MAX O/A LG; 1.500 IN. OR 38.1 MM NOM O/A H; 1.500 IN. OR 38.1 MM NOM O/A W; KEYWAY OR MULTI KEYWAY POLARIZATION METHOD; FULLY INCLOSED SHELL INSERT; SOLID SHELL; ALUMINUM ALLOY SHELL; EXT THD SHELL LOCKING; COUPLING FAC THD DEVICE; 1-1/4-18 UNEF THD; CL A/A THD; 0.625 IN. OR 15.875 MM MIN THD LG; MOISTURE ENVIRONMENTAL PROTECTION; SALT WATER ENVIRONMENTAL PROTECTION; VIBRATION ENVIRONMENTAL PROTECTION; SPEC/STD CONTROLLING DATA; MANUFACTURERS CODE 96906; DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MS3102R20-295; MANUFACTURERS CODE 81349; NON-DEFINITIVE GOVERNMENT SPEC/STD REFERENCE MILC5015 |
| 06 | 00-205-8883 | 18 | N/R | WIRE LEAD |
| | | | | NONREMOVABLE CONTACTS; 1 MATING ENDS; N/R V AC MAX CONTACT RATE; N/R V DC MAX CONTACT RATE; PHOSPHOR BRONZE CONTACT MATL; GOLD PLATE OVER NICKEL CONTACT SURF TREAT; TERM. LOC SIDE; 2.295 IN. OR 58.293 MM MIN O/A LG; 3.005 IN. OR 76.327 MM MAX O/A LG; 0.375 IN. OR 9.525 MM MIN O/A W; 0.385 IN. OR 9.779 MM MAX O/A W; MATING END POLARIZATION METHOD; N/R ENVIRONMENTAL PROTECTION; THE MANUFACTURERS DATA; MANUFACTURERS CODE 91662; DESIGN CONTROL REFERENCE 00-6505-018-310-001 |
| 07 | 00-145-3761 | 21 | 10,0 | |
| | | | | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AX3; BODY STYL 17G; 1 MATING ENDS; PHOSPHOR BRONZE CONTACT MATL; GOLD PLATE OVER SILVER PLATE CONTACT SURF TREAT; 2.250 IN. OR 57.15 MM NOM O/A LG; 0.380 IN. OR 9.652 MM NOM O/A W; THE MANUFACTURERS DATA; MANUFACTURERS CODE 98230; DESIGN CONTROL REFERENCE ON062617 |
| 08 | 00-151-4738 | 21 | 10,0 | |
| | | | | NONREMOVABLE CONTACTS; CONTACT ARRANGEMENT STYL AX3; BODY STYL 17G; 1 MATING ENDS; BRASS CONTACT MATL; GOLD PLATE OVER SILVER |

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