NSN 6150-01-571-7028

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-571-7028

Cross Sectional Shape:
Flat
End Application:
Navy: carriage assembly; dwg: cable asemblies, w215, w260, w265 and w266 - lighting
Conductor Quantity:
2
Strand Quantity Per Conductor:
7 all conductors
Conductor Form:
Stranded all conductors
Round Conductor Size:
18 awg all conductors
Strand Awg Size Per Conductor:
26 all conductors
Terminal Manufacturer Identifying Reference Number:
Aso2/12mp-4g10722, connector with pigtail (p1) 2nd end all conductors
Terminal Commercial And Government Entity Code:
15789 2nd end all conductors
Special Features:
Length: 229.000 - 233.000 inches; cable p/n: m915/8 dss2; connector p1 to be neoprene molded to cable; connector p2 to be molded to
cable using potting and molding compoind: prc-desoto int'l, p/n: pr1592 or pr-1547
Special Markings:
Marker a, 6 in. From 1st end, reads: w260p2 mates with 1a1a7; marker b, 23 in. From 1st end, reads: w260 4g107220h01 serno;
marker c, 6 in. From 2nd end, reads: w260p1 mates with w262 j1-a
Material:
Tin core conductor all conductors
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A077a0