NSN 6150-01-514-8495

Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-514-8495

Cross Sectional Shape:
Round
Overall Length:
120.000 inches
End Application:
An/dsm-156 ca
Termination Type:
Connector internal straight 2nd end all conductors
Conductor Quantity:
30
Strand Quantity Per Conductor:
19 all conductors
Conductor Form:
Stranded all conductors
Product Name:
Cable assembly, unit 1 to unit 4, w6
Terminal Manufacturer Identifying Reference Number:
Ms3475l20-39s 1st end all conductors
Terminal Commercial And Government Entity Code:
96906 2nd end all conductors
Special Features:
Emi/rfi backshells p/n m85049/8-54w and p/n m85049/6-54w; cable jacket material - synthetic rubber; double shield braid made from p/n
qqw343s34s1t and p/n qqw343s36s1t; shield braid material - tinned copper; 1st end - couple backshell to connector and clock connector to
90 degrees; 2nd end - couple backshell to connector and clock connector to 45 degrees
Material:
Copper core conductor all conductors
Precious Material And Location:
Contact surfaces gold and conductor surfaces silver
Precious Material:
Silver and gold
Style Designator:
Dual internal angle connector
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A077a0