NSN 6150-01-360-9862

Branched Electrical Special Purpose Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6150-01-360-9862
End Application:
Next generation radar (nexrad)
Termination Type:
Connector receptacle 3rd end all conductors
Conductor Quantity:
12
Cable Assemblylength:
51.000 inches
Terminal Manufacturer Identifying Reference Number:
Ms3116f14-15s 2nd end all conductors
Terminal Commercial And Government Entity Code:
96906 2nd end all conductors
Branch Quantity:
3
Special Features:
Dwg title: cable assembly, 4/104w403 (reciever cabinet). Cable used between tbg2 (1st end) and p-1 (2nd end) is r/n 56232 1213913-202.
Cable used between p-1 (2nd end) and p-2 (3rd end) is r/n 56232 1213913-203202 is 2 twisted pr, colors r & bk and w & bk203 is 4
twisted pr, colors r & bk, w & bk, g & bk and bl & bk. Both cables have 24 awg 7/32 conductors w/a 24 awg 7/32 tin coated drain wire under
the foil shield. Both cables have an over all jacket of thermoplastic elastomer. Lacing tape is used to bind the cables together to a point 10
inches from the p-1 end. Wire, m16878/5bfe0 and terminal lug ms25036-148, is used to connect the shield e101 to connector p2 backshell.
M16878/5bfe0 and terminallug ms25036-102 is used to connect the shield e-102 to p-1 backshell. Not authorized for aerospace
applications.
Material:
Plastic fluorinated ethylene propylene 1st position primary insulation all conductors
Surface Treatment:
Tin core conductor all conductors
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A077a0