NSN 5995-01-308-5096

Silver

Radio Frequency Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5995-01-308-5096

Cross Sectional Shape: Round Overall Length: 3.333 feet Electrical Resistance: 50.00 ohms impedance Cross Section Outside Diameter: 0.195 inches End Application: A-10 aircraft laste system Termination Type: Connector internal angle both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat Conductor Form:
Overall Length: 3.333 feet Electrical Resistance: 50.00 ohms impedance Cross Section Outside Diameter: 0.195 inches End Application: A-10 aircraft laste system Termination Type: Connector internal angle both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
3.333 feet Electrical Resistance: 50.00 ohms impedance Cross Section Outside Diameter: 0.195 inches End Application: A-10 aircraft laste system Termination Type: Connector internal angle both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
Electrical Resistance: 50.00 ohms impedance Cross Section Outside Diameter: 0.195 inches End Application: A-10 aircraft laste system Termination Type: Connector internal angle both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
50.00 ohms impedance Cross Section Outside Diameter: 0.195 inches End Application: A-10 aircraft laste system Termination Type: Connector internal angle both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
Cross Section Outside Diameter: 0.195 inches End Application: A-10 aircraft laste system Termination Type: Connector internal angle both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
0.195 inches End Application: A-10 aircraft laste system Termination Type: Connector internal angle both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
End Application: A-10 aircraft laste system Termination Type: Connector internal angle both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
A-10 aircraft laste system Termination Type: Connector internal angle both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
Termination Type: Connector internal angle both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
Connector internal angle both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
Strand Quantity Per Conductor: 19 single conductor Criticality Code Justification: Feat
19 single conductor Criticality Code Justification: Feat
Criticality Code Justification: Feat
Feat
Conductor Form:
Stranded single conductor
Round Conductor Size:
20 awg single conductor
Strand Awg Size Per Conductor:
32 single conductor
Conductor Arrangement And Quantity:
1 coaxial
Terminal Manufacturer Identifying Reference Number:
M39012/30-0503 2nd end all conductors
Terminal Commercial And Government Entity Code:
81349 both ends single conductor
Special Features:
Marker d reads 9451p6; rg-400 cable
Material:
Silver 5th position cover single conductor
Material Specification:
Mil-c-17 military specification single material response 2nd position shield braid, metallic single conductor
Precious Material And Location:
Conductor and shields silver
Precious Material And Weight:
0.040 silver grains, troy
Precious Material:

NSN 5995-01-308-5096

Radio Frequency Cable Assembly - Page 2 of 2



Surface Treatment:
Silver core conductor single conductor
Style Designator:
Dual internal angle connector
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A077a0

Mil-std (military Standard):

Mil-c-17 spec.