Radio Frequency Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5995-00-553-8442

Cross Sectional Shape: Round Overall Length: 1.167 feet Electrical Resistance: 50.00 ohms impedance Tempurature Rating: -40.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.405 inches Termination Type: Connector receptacle 2nd end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 7 single conductor
Overall Length:1.167 feetElectrical Resistance:50.00 ohms impedanceTempurature Rating:-40.0 degrees celsius and 85.0 degrees celsiusCross Section Outside Diameter:0.405 inchesTermination Type:Connector receptacle 2nd end single conductorConductor Quantity:1Strand Quantity Per Conductor:
1.167 feet Electrical Resistance: 50.00 ohms impedance Tempurature Rating: -40.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.405 inches Termination Type: Connector receptacle 2nd end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor:
Electrical Resistance: 50.00 ohms impedance Tempurature Rating: -40.0 degrees celsius and 85.0 degrees celsius -40.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.405 inches 0.405 inches Termination Type: Connector receptacle 2nd end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor:
50.00 ohms impedance Tempurature Rating: -40.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.405 inches Termination Type: Connector receptacle 2nd end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor:
Tempurature Rating:-40.0 degrees celsius and 85.0 degrees celsiusCross Section Outside Diameter:0.405 inchesTermination Type:Connector receptacle 2nd end single conductorConductor Quantity:1Strand Quantity Per Conductor:
-40.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.405 inches Termination Type: Connector receptacle 2nd end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor:
Cross Section Outside Diameter: 0.405 inches Termination Type: Connector receptacle 2nd end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor:
0.405 inches Termination Type: Connector receptacle 2nd end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor:
Termination Type: Connector receptacle 2nd end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor:
Connector receptacle 2nd end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor:
Conductor Quantity: 1 Strand Quantity Per Conductor:
1 Strand Quantity Per Conductor:
Strand Quantity Per Conductor:
-
7 single conductor
Conductor Form:
Stranded single conductor
Round Conductor Size:
13 awg single conductor
Strand Awg Size Per Conductor:
21 single conductor
Conductor Arrangement And Quantity:
1 coaxial
Terminal Manufacturer Identifying Reference Number:
M39012/01-0005 1st end all conductors
Terminal Commercial And Government Entity Code:
81349 both ends single conductor
Special Features:
213 cable
Material:
Plastic polyethylene terephthalate 1st position primary insulation single conductor
Material Specification:
Qq-w-343 federal specification single material response 2nd position shield braid, metallic single conductor
Style Designator:
Receptacle and external angle connector
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

NSN 5995-00-553-8442

Radio Frequency Cable Assembly - Page 2 of 2

Fiig: A077a0

