Radio Frequency Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5995-01-309-4440

Cross Sectional Shape: Round Electrical Resistance: 50.00 ohms impedance Tempurature Rating: -40.0 degrees celsius and 125.0 degrees celsius Cross Section Outside Diameter: 0.141 inches End Application: All-weather anti ship, harpoon (asm-84)missile Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
Electrical Resistance: 50.00 ohms impedance Tempurature Rating: -40.0 degrees celsius and 125.0 degrees celsius Cross Section Outside Diameter: 0.141 inches End Application: All-weather anti ship, harpoon (asm-84)missile Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor
50.00 ohms impedance Tempurature Rating: -40.0 degrees celsius and 125.0 degrees celsius Cross Section Outside Diameter: 0.141 inches End Application: All-weather anti ship, harpoon (asm-84)missile Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor
Tempurature Rating:-40.0 degrees celsius and 125.0 degrees celsiusCross Section Outside Diameter:0.141 inchesEnd Application:All-weather anti ship, harpoon (asm-84)missileTermination Type:Connector plug both ends single conductorConductor Quantity:1Criticality Code Justification:MattConductor Form:Solid single conductorPawg single conductorConductor Size:19 awg single conductor1 coaxialTerminal Manufacturer Identifying Reference Number:M39012-92-3301 2nd end all conductorsSil349 both ends single conductorSpecial Features:
 -40.0 degrees celsius and 125.0 degrees celsius Cross Section Outside Diameter: 0.141 inches End Application: All-weather anti ship, harpoon (asm-84)missile Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Erminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
Cross Section Outside Diameter: 0.141 inches End Application: All-weather anti ship, harpoon (asm-84)missile Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor 10 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
0.141 inches End Application: All-weather anti ship, harpoon (asm-84)missile Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
End Application:All-weather anti ship, harpoon (asm-84)missileTermination Type:Connector plug both ends single conductorConductor Quantity:1Criticality Code Justification:MattConductor Form:Solid single conductorSolid single conductorPawg single conductorConductor Arrangement And Quantity:1 coaxialTerminal Manufacturer Identifying Reference Number:M39012-92-3301 2nd end all conductorsFarminal Commercial And Government Entity Code:81349 both ends single conductorSpecial Features:
All-weather anti ship, harpoon (asm-84)missile Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor
Termination Type:Connector plug both ends single conductorConductor Quantity:1Criticality Code Justification:MattConductor Form:Solid single conductorRound Conductor Size:19 awg single conductorConductor Arrangement And Quantity:1 coaxialTerminal Manufacturer Identifying Reference Number:Mayo12-92-3301 2nd end all conductorsFarminal Commercial And Government Entity Code:81349 both ends single conductorSpecial Features:
Connector plug both ends single conductor Conductor Quantity: 1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor
Conductor Quantity: 1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor
1Criticality Code Justification:MattConductor Form:Solid single conductorRound Conductor Size:19 awg single conductorConductor Arrangement And Quantity:1 coaxialTerminal Manufacturer Identifying Reference Number:M39012-92-3301 2nd end all conductorsTerminal Commercial And Government Entity Code:81349 both ends single conductorSpecial Features:
Criticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor
Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor
Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
1 coaxial Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
Terminal Manufacturer Identifying Reference Number: M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
M39012-92-3301 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
Terminal Commercial And Government Entity Code: 81349 both ends single conductor Special Features:
81349 both ends single conductor Special Features:
Special Features:
•
Rg402 cable
Material:
Steel 1st position conductor single conductor
Precious Material And Location:
Conductor silver
Precious Material And Weight:
0.040 silver grains, troy
Precious Material:
Silver
Surface Treatment:
Surface Treatment: Silver core conductor single conductor
Silver core conductor single conductor
Silver core conductor single conductor Shelf Life:

Radio Frequency Cable Assembly - Page 2 of 2



Demilitarization:

No

Fiig:

A077a0