Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-102-4110

Cross Sectional Shape: Round Vourall Larght: 4.460 inches Electrical Resistance: 50.00 ohms impedance Cross Section Outside Diameter: 0.141 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Criticality Code Justification: Matt Conductor Size: 19 avg single conductor 19 avg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Rq402/u cable, cable marked j9, w5, p1 Material: Conductor single conductor Material Specification all material responses 1st position conductor all conductors Precious Material: Silver Conductor single conductor Conductor co	
Sevenal Length: 4.460 inches Electrical Resistance: 50.00 ohms impedance Cross Section Outside Diameter: 0.141 inches Terminator Type: Connector plug both ends single conductor Conductor Quantity: 1 Critically Code Justification: Matt Conductor Form: Solid single conductor Solid single conductor Parway single conductor Parway single conductor Solid single conductor Single conductor Solid single fortures: Ryd02/u cable, cable marked j9, w5, p1 Material Solid single fication all material responses 1st position conductor all conductors Precious Material And Location: Solid single fractores: Solid single fractores: Solid single fractonchuctor	Cross Sectional Shape:
4460 indes Electrical Resistance: 50.00 ohms impedance Cross Section Outside Diameter: 0.141 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Childing Code Justification: Matt Conductor Form: Solid single conductor Solid single conductor Round Conductor Size: 19 awg single conductor Special Features: Rydo2/u cable, cable marked j9, w5, p1 Matrial Special Features: Rydo2/u cable, cable marked j9, w5, p1 Material: Soud conductor single conductor Material Specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor single conductor Surface Treatment: Silver core conductor single conductor Precious Material Materia: Silver core conductor single conductor Precious Material Materia: Silver core conductor single conductor Silver core conductor single conductor	
Electrical Resistance: 50.00 ohms impedance Cross Section Outside Diameter: 0.141 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Chriticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Rg402/u cable, cable marked j9, w5, p1 Material Solid single conductor single conductor Material Quev-345 federal specification all material responses 1st position conductor all conductors References Conductor single conductor Material Conductor single conductor Material And Veight: Conductor single conductor Material Conductor single conductor Material And Veight: Conductor single conductor Material And Veight: Conductor single conductor Material Silver core con	-
50.00 ohms impedance Cross Section Outside Diameter: 0.141 inches 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 Round Conductor Size: 10 coaxial Special Features: Rydo2/u cable, cable marked j9, w5, p1 Material Specification: Round-Conductor single conductor Material Specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor single conductor Silver Surface Treatment: Silver core conductor single conductor	
Cross Section Outside Diameter: 0.141 inches 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 Round Conductor Size: 10 coaxial Special Features: Ryd2/u cable, cable marked j9, w5, p1 Material Special Features: Ryd2/u cable, cable marked j9, w5, p1 Material Specification Quew-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor single conductor Special Features: Sufface Treatment:	Electrical Resistance:
0.411 inches 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 Round Conductor Size: 19 awg single conductor Round Conductor Size: 10 coaxial Special Features: Ryd02/u cable, cable marked j9, w5, p1 Material: Stel st position conductor single conductor Material: Qr-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conducto silver Precious Material And Meight: Qu40 silver grains, troy Precious Material: Silver Silver core conductor single conductor Sheriet It: Na Matrial Conductor single conductor Indicate Teatment: Silver core conductor single conductor Sheriet It: Na Matri Of Measure:	50.00 ohms impedance
Fernination 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 Special Features: Rg402/u cable, cable marked j9, w5, p1 Material: Stepcial Fortical specification all material responses 1st position conductor all conductors Precious Material And Location: Qr4w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material Post Conductor Silver Silver Silver Silver core conductor single conductor Silver core conductor single conductor Silver Silver Silver Ordrade Teatment: Silver core conductor single conductor Silver core conductor single conductor Silver Ord Of Measure: Va </td <td>Cross Section Outside Diameter:</td>	Cross Section Outside Diameter:
Connector plug both ends single conductor Conductor Quantity: 1 1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Conductor Size: 19 awg single conductor Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Ry402/u cable, cable marked j9, w5, p1 Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor silver Precious Material And Location: Conductor silver Precious Material And Weight: Silver Silver Silver Corductor single conductor Silver Silver Silver Silver Silver Corductor single conductor Silver Silver Silver Corductor single conductor Silver Silver Silver Silver Corductor single conductor Silver Si	0.141 inches
Conductor Quantity: 1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 any single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Rg402/u cable, cable marked j9, w5, p1 Material: Steel 14 position conductor single conductor Material: Conductor single conductor Age-w345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor single conductor Material: Conductor single conductor Precious Material And Weight: Outdor single conductor Silver core conductor single conductor	Termination Type:
1 Criticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Rg402/u cable, cable marked j9, w5, p1 Material: Steel 1st position conductor single conductor Material Specification: Qrq-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor Silver Precious Material And Weight: Outdous Silver grains, troy Precious Material: Silver Silver core conductor single conductor Na Lift Measure: Na Conductor single conductor Silver core conductor single conductor Silver core conductor single conductor Materia: Na	Connector plug both ends single conductor
Criticality Code Justification: Matt Conductor Form: Solid single conductor Round Conductor Size: 19 avg single conductor 19 avg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Ryd02/u cable, cable marked j9, w5, p1 Material: Steel 1st position conductor single conductor Material Qr-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material And Weight: Ox40 silver grains, troy Precious Material: Silver Sufface Treatment: Silver core conductor single conductor Material: Vat Demiliarization: Vat	Conductor Quantity:
Matt Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor I awg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Rg402/u cable, cable marked j9, w5, p1 Material Steel 1st position conductor single conductor Material Specification: Qr-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material And Weight: 0.404 silver grains, troy Precious Material Silver Sufface Treatment: Silver core conductor single conductor Material Material Material And Weight: Sufface Treatment: Silver core conductor single conductor Material Material Material Material Silver core conductor single conductor Material Material Material Material Material	1
Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Ryd02/u cable, cable marked j9, w5, p1 Material Steel 1st position conductor single conductor Material Oq-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor gring, troy Precious Material And Weight: Out90 silver grains, troy Precious Material: Silver Silver core conductor single conductor Material: Silver core conductor single conductor Material: Silver Curductor silve: Precious Material: Silver core conductor single conductor Sheft Life: N/a Curduct Measure: Curduct Measure: Curduct Measure: Curduct Measure: Curduct Silver core conductor single conductor Silver core conductor single conductor Silver core conductor single	Criticality Code Justification:
Solid single conductor I9 awg single conductor 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Rg402/u cable, cable marked j9, w5, p1 Material Steel 1st position conductor single conductor Material Specification: Qr-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Coductor silver Precious Material And Weight: 0.400 silver grains, troy Precious Material: Silver Silver Silver core conductor single conductor Silver Silver core conductor single conductor Silver Silver core conductor single conductor Silver core conductor single conduct	Matt
Acuad Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Rg402/u cable, cable marked j9, w5, p1 Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material And Weight: 0.404 silver grains, troy Precious Material: Silver Silver Silver Material: Silver Silver Silver Silver Silver Silver Silver core conductor single conductor Sheff Life: N/a Unit of Measure: - Temillarization: Yes - demil/mli Fig:	Conductor Form:
19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Special Features: Rg402/u cable, cable marked j9, w5, p1 Material: Steel 1st position conductor single conductor Material: Q-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material And Weight: 0.404 silver grains, troy Precious Material: Silver Silver Silver Surface Treatment: Na Material file: Na Precious Material specific and under all and use all	Solid single conductor
Conductor Arrangement And Quantity: 1 coaxial Special Features: Rg402/u cable, cable marked j9, w5, p1 Material: Steel 1st position conductor single conductor Material: Steel 1st position conductor single conductor Material Specification: Qa-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material And Weight: 0.040 silver grains, troy Precious Material: Silver Sufface Treatment: Silver core conductor single conductor Material Freatment: N/a Unit of Measure: Femiltarization: Yes - demil/mli	Round Conductor Size:
1 coaxial Special Features: Rg402/u cable, cable marked j9, w5, p1 Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material And Weight: 0.040 silver grains, troy Precious Material: Silver Sufface Treatment: Silver core conductor single conductor Material: Silver core conductor single conductor Materia: Silver core conductor single conductor Shelf Life: N/a Fig:	19 awg single conductor
Special Features: Rg402/u cable, cable marked j9, w5, p1 Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material And Weight: 0.040 silver grains, troy Precious Material: Silver Surface Treatment: Silver core conductor single conductor M/a V/a Unit Of Measure: Yes - demil/mli Fig:	Conductor Arrangement And Quantity:
Rg402/u cable, cable marked j9, w5, p1 Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material And Weight: 0.040 silver grains, troy Precious Material: Silver Surface Treatment: Silver core conductor single conductor N/a Unit Of Measure: - Yes - demil/mli Fig:	1 coaxial
Material: Steel 1st position conductor single conductor Material Specification: Qq-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material And Weight: 0.040 silver grains, troy Precious Material: Silver Surface Treatment: Silver core conductor single conductor Shelf Life: N/a Unit Of Measure: - Yes - demil/mli Fig:	Special Features:
Steel 1st position conductor single conductorMaterial Specification:Qq-w-345 federal specification all material responses 1st position conductor all conductorsPrecious Material And Location:Conductor silverPrecious Material And Weight:0.040 silver grains, troyPrecious Material:SilverSurface Treatment:Silver core conductor single conductorShelf Life:N/aUnit Of Measure:-Yes - demil/mliFig:	Rg402/u cable, cable marked j9, w5, p1
Material Specification: Qq-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material And Weight: 0.040 silver grains, troy Precious Material: Silver Surface Treatment: Silver core conductor single conductor Shelf Life: N/a Dint Of Measure: - Serial: Silver core Frecious Material: Silver core conductor single conductor Shelf Life: N/a Frecious Measure: Silver core Silver core Silver core Silver core Silver core conductor single conductor Shelf Life: N/a Silver core Si	Material:
Qq-w-345 federal specification all material responses 1st position conductor all conductors Precious Material And Location: Conductor silver Precious Material And Weight: 0.040 silver grains, troy Precious Material: Silver Surface Treatment: Shelf Life: N/a Unit Of Measure: - Penelitarization: Yes - demil/mli	Steel 1st position conductor single conductor
Precious Material And Location:Conductor silverPrecious Material And Weight:0.040 silver grains, troyPrecious Material:SilverSufface Treatment:Silver core conductor single conductorShelf Life:N/aUnit Of Measure:-Penilitarization:Yes - demil/mliFig:	Material Specification:
Conductor silver Precious Material And Weight: 0.040 silver grains, troy Precious Material: Silver Silver Surface Treatment: Silver core conductor single conductor Shelf Life: N/a Unit Of Measure: Fig: Silver Sige: Sige	Qq-w-345 federal specification all material responses 1st position conductor all conductors
Precious Material And Weight:0.040 silver grains, troyPrecious Material:SilverSurface Treatment:Silver core conductor single conductorShelf Life:N/aUnit Of Measure:Penilitarization:Yes - demil/mliFig:	Precious Material And Location:
0.040 silver grains, troy Precious Material: Silver Surface Treatment: Silver core conductor single conductor Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Conductor silver
Precious Material:SilverSurface Treatment:Silver core conductor single conductorShelf Life:N/aUnit Of Measure:Demilitarization:Yes - demil/mliFiig:	Precious Material And Weight:
Precious Material:SilverSurface Treatment:Silver core conductor single conductorShelf Life:N/aUnit Of Measure:Demilitarization:Yes - demil/mliFiig:	0.040 silver grains, troy
Surface Treatment: Silver core conductor single conductor Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Silver core conductor single conductor Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Silver
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Surface Treatment:
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Silver core conductor single conductor
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
 Demilitarization: Yes - demil/mli Fiig:	N/a
 Demilitarization: Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Yes - demil/mli Fiig:	Demilitarization:
Fiig:	