Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-222-5402

Cross Sectional Shape: Round Overall Length: 7.667 fet Electrical Resistance: 50.00 ohms impedance Tempurature Rating: -40.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.195 inches Termination Type: Connector internal straight 1st end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 31 single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Strate Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Sheff Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Flig: AUTAD	
Overall Length: 7.667 feet Electrical Resistance: 50.00 ohms impedance Tempurature Rating: -40.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.195 inches Termination Type: Connector internal straight 1st end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Strand Awg Size Per Conductor: 32 single conductor Mago12/20-0006 2nd end all conductors Strand Single conductor Mago12/20-0006 2nd end all conductors Surface Treatment: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Syle Designator: Internal angle and internal straight connector Sheff Life: N/a Lift Simulation single conductor Syle Designator: Internal angle and internal st	Cross Sectional Shape:
7.667 feet Electrical Resistance: 50.00 ohms impedance Tempurature Rating: -40.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.195 inches Termination Type: Connector internal straight 1st end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Strand Awg Size Per Conductors: 32 single conductor Mayool2/20-0006 2nd end all conductors Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment: Internal angle and internal straight connector Shelf Life: N/a Littor Measure: Formilitarization:	Round
Electrical Resistance: 50.00 ohms impedance Tempurature Rating: -40.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.195 inches Termination Type: Connector internal straight 1st end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Starda Freatment: Tin core conductor single conductor Sturface Treatment: Tin core conductor single conductor Sturface Treatment: Sturface Treatment: Sturface Treatment: Sturface Treatment: Sturface Trea	Overall Length:
 Soudo hms impedance Fempurature Rating: 40.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.195 inches Fermination Type: Connector internal straight 1st end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Strand Awg Size Per Conductors Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Strafea Treatment: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Na Na<td>7.667 feet</td>	7.667 feet
Tempurature Rating: 4.0.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.195 inches Termination Type: Connector internal straight 1st end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Strand Awg Size Per Conductor: 32 single conductor Yerminal Manufacturer Identifying Reference Number: N39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Surface Treatment: In core conductor single conductor Surface Treatment: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: In core conductor single conductor Surface Treatment: Internal angle and internal straight connector Surface Treatment: Internal angle and internal straight connector Surface Treatment:	Electrical Resistance:
 -40.0 degrees celsius and 85.0 degrees celsius Cross Section Outside Diameter: 0.195 inches Termination Type: Connector internal straight 1st end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Masol 2/20-0006 2nd end all conductors 81349 both ends single conductor Surface Treatment: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Syle Designator: Na Unit Of Measure: - Cemilitarization: Yes - demil/mil Fig: 	50.00 ohms impedance
Cross Section Outside Diameter: 0.195 inches Termination Type: Connector internal straight 1st end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor 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: M3012/20-0006 2nd end all conductors 81349 both ends single conductor Surface Treatment: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Therrent angle and internal straight connector Syle Designator: Internal angle and internal straight connector Sheff Life: N/a Unit Of Measure: Termilatization: Yes - demil/mli	Tempurature Rating:
0.195 inches Termination Type: Connector internal straight 1st end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Strate Teatment: Plastic polyethylene terephthalate 1st position primary insulation single conductor Style Designator: Incore conductor single conductor Style Designator: N/a Unit of Measure: Fig:	-40.0 degrees celsius and 85.0 degrees celsius
Termination Type: Connector internal straight 1st end single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: In core conductor single conductor Style Designator: Internal angle and internal straight connector Sheff Life: N/a Unit of Measure: - Demilitarization: Yes - demil/mli	Cross Section Outside Diameter:
Conector internal straight 1st end single conductor Conductor Quantity: 1 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Conductor Form: Canaded single conductor Conductor Size: 20 awg single conductor Conductor Size: 20 awg single conductor Conductor Size: 20 awg single conductor Conductor Arrangement And Quantity: 21 coaxial Conductor Arrangement And Quantity: 21 coaxial Conductor Arrangement And Quantity: 21 coaxial Conductor Arrangement And Government Entity Code: 21 Sita Poble endes single conductor 21 Sita Poble endes single conductor 21 Conductor Sigle conductor 22 Sita Poble endes single conductor 23 Sita Poble endes single conductor 23 Sita Poble endes single conductor 24 Sita Poble endes single conductor 25 Sita Poble endes single endes singl	0.195 inches
Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor 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: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	Termination Type:
1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Arrangement And Quantity: 1 coaxial Perminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demi//mli Fig:	Connector internal straight 1st end single conductor
Strand Quantity Per Conductor: 19 single conductor 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: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Surface Treatment: Internal angle and internal straight connector Shelf Life: N/a Dint Of Measure: Demilitarization: Yes - demil/mli	Conductor Quantity:
19 single conductor 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: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Sulf Designator: Internal angle and internal straight connector Sulf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	1
Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Gonductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Syle Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: - - Demilitarization: Yes - demil/mli	Strand Quantity Per Conductor:
Stranded single conductorRound Conductor Size:20 awg single conductorStrand Awg Size Per Conductor:32 single conductorConductor Arrangement And Quantity:1 coaxialTerminal Manufacturer Identifying Reference Number:M39012/20-0006 2nd end all conductorsTerminal Commercial And Government Entity Code:81349 both ends single conductorMaterial:Plastic polyethylene terephthalate 1st position primary insulation single conductorSurface Treatment:Tin core conductor single conductorStyle Designator:Internal angle and internal straight connectorShelf Life:N/aUnit Of Measure:Se - demil/mliFig:	19 single conductor
Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor 20 conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Specification: Fermilitarization: Yes - demil/mli	Conductor Form:
20 awg single conductor Strand Awg Size Per Conductor: 32 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Stranded single conductor
Strand Awg Size Per Conductor: 32 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Round Conductor Size:
32 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	20 awg single conductor
Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Strand Awg Size Per Conductor:
1 coaxial Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	32 single conductor
Terminal Manufacturer Identifying Reference Number: M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Conductor Arrangement And Quantity:
M39012/20-0006 2nd end all conductors Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	1 coaxial
Terminal Commercial And Government Entity Code:81349 both ends single conductorMaterial:Plastic polyethylene terephthalate 1st position primary insulation single conductorSurface Treatment:Tin core conductor single conductorStyle Designator:Internal angle and internal straight connectorShelf Life:N/aDemilitarization:Yes - demil/mliFig:	Terminal Manufacturer Identifying Reference Number:
81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
81349 both ends single conductor Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Terminal Commercial And Government Entity Code:
Material: Plastic polyethylene terephthalate 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Penilitarization: Yes - demil/mli Fig:	
Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	-
Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Plastic polyethylene terephthalate 1st position primary insulation single conductor
Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Style Designator: Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Tin core conductor single conductor
Internal angle and internal straight connector Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	
 Demilitarization: Yes - demil/mli Fiig:	
Yes - demil/mli Fiig:	
Yes - demil/mli Fiig:	Demilitarization.
Fiig:	
-	
Αυτταυ	-
	AUTTAU