

View Online at https://aerobasegroup.com/nsn/5995-01-194-1590

Round Overall Length: 116.000 inches Electrical Resistance: 93.00 ohms impedance Cross Section Outside Diameter: 0.245 inches Elemination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 22 awg single conductor Conductor Arrangement And Quantity: 1 Terminal Manufacturer Identifying Reference Number: Mile-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 113/49 both ends single conductor Material 11 Orgow-343 federal specification single material response 2nd position coating single conductor Material Queve State fail And Weight: Outog ub grains, troy Precious Material And Weight: Outog ub grains, troy Precious Material And Weight: Internal connectors Sidel Sidel Singlator: Internal connectors Sidel Inte: <	
Coverall Length: 116.000 inches Electrical Resistance: 93.00 ohms impedance Cross Section Outside Diameter: 0.245 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 22 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Mile-39012/16 1st end single conductor Mile-39012/16 1st end single conductor Material Nile-39012/16 1st end single conductor Material Q-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Location: Cold Style Designator: Internal connectors Shell thie: Na Micri Of Measure: Conductor Style Designator: Internal connectors Sh	Cross Sectional Shape:
16.000 indexistance: 93.00 ohms impedance Cross Section Outside Diameter: 0.245 inches Termination Type: Conductor Quantity: 1 Conductor Guantity: 24 wig single conductor Round Conductor Size: 22 wig single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Mile-39012/16 1st and single conductor Mile-39012/16 1st and single conductor Material Nile-39012/16 1st and single conductor Material 10 system and single conductor Precious Material And Cocation: 10 system and Location: 10 system and Location: 10 system and Location: 10 system and Musight: 10 system and Musight: 10 system and Musight: 10 system and Location: 10 system and Musight: 10 s	
Electrical Resistance: 93.00 ohms impedance Cross Section Outside Diameter: 0.245 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 21 avg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Nile-39012/16 1st end single conductor Material: 10 3rd position coating single conductor Material Quarty als Idedent specification single material response 2nd position coating single conductor Quarty als Idedent specification single material response 2nd position coating single conductor Precious Material And Location: Quarty als Idedent specification single material response 2nd position coating single conductor Precious Material And Weight: Quarty als Idedent specification single material response 2nd position coating single conductor Precious Material And Weight: Quarty als Idedent specification single material response 2nd position coating single conductor Precious Material And Weight: Quarty a	-
93.00 ohms impedance Cross Section Outside Diameter: 0.245 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 22 awg single conductor Conductor Arangement And Quantity: 1 to axial Terminal Manufacturer Identifying Reference Number: Nile-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification Qaye-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Qatta sufface gold Precious Material And Weight: Qatta sufface mode single conductor Steff Life: Naterial Precious Material And Weight: Qatta sufface gold Precious Material Commercial And Weight: Naterial Steff Life: Naterial Material	
Cross Section Outside Diameter: 0.245 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 22 any single conductor Conductor Arangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Mile-33012/16 1st end single conductor Mile-33012/16 1st end single conductor Material Tin 3rd position coating single conductor Material Specification: Quev-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: Outo gold grains, troy Precious Material Precious Material Na Super Life: Na Unt Of Measure: - Precious Material And Location: Fige: Na Super Life: Na Super Life:	
2.425 inches Formination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 22 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Mile-39012/16 1st end single conductor Material: Tin 3rd position coating single conductor Material: Qray-w343 federal specification single material response 2nd position coating single conductor Material Specification: Qray-w343 federal specification single material response 2nd position coating single conductor Precious Material And Weight: Qray-w343 federal specification single material response 2nd position coating single conductor Precious Material And Weight: Qray-w345 federal specification single material response 2nd position coating single conductor Precious Material And Weight: Qray-w345 federal specification single material response 2nd position coating single conductor Precious Material Precious Material Protious Material Material <	
Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 22 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Mil-c-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Oq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: - Demilitarization: Yes - demil/mli	
Connector plug both ends single conductorConductor Quantity:1Conductor Form:Solid single conductorRound Conductor Size:22 awg single conductorConductor Arrangement And Quantity:1 coaxialTerminal Manufacturer Identifying Reference Number:Mil-c-39012/16 1st end single conductorMaterialTon 3rd position coating single conductorMaterialYou quartity and government Entity Code:Naterial Specification:Qu-w-343 federal specification single material response 2nd position coating single conductorPrecious Material And Location:Contact surface goldPrecious Material And Weight:0.010 gold grains, troyPrecious Material:GoldStyle Designator:Internal connectorsSheff Life:NaVaitPrecious Material:Style Designator:Internal connectorsSheff Life:NaPrecious Material:Fig:Yes - demil/ImitiFig:	0.245 inches
Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 22 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Mil-c-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Qr-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Sheff Life: N/a Unit Of Measure: - Demilitarization: Yes - demil/mli	Termination Type:
1 Conductor Form: Solid single conductor Round Conductor Size: 22 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Mil-c-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material Tin 3rd position coating single conductor Material Specification: Qraw-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material And Weight: Old Style Designator: Internal connectors Shift Life: Na Unit of Measure: Va Material Specification: Stell Life: Na Date: Precious Material And Weight: Internal connectors Stell Life: Na Date: <	Connector plug both ends single conductor
Conductor Form: Solid single conductor Round Conductor Size: 22 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Mil-c-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Qr-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material Precious Material Material Style Designator: Internal connectors Shiff Life: N/a Unit Of Measure: wa Precium Identify Multi Femillatization: Yes - demil/mil	Conductor Quantity:
Solid single conductor Round Conductor Size: 22 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Mil-c-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material Gold Style Designator: Internal connectors Sheff Life: N/a Unit of Measure: Demilitarization: Fig:	1
Round Conductor Size: 22 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Mil-c-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Qayw-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Internal connectors Shelf Life: N/a Internal connectors Shelf Life: N/a Encillarization: r- Fermiltarization: Foreion: Shelf Life: N/a Life: Precion: Fig:	Conductor Form:
22 awg single conductor 22 awg single conductor 22 awg single conductor 21 coaxial Terminal Manufacturer Identifying Reference Number: Mil-c-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Sheff Life: N/a Unit Of Measure: Demiltarization: Yes - demil/mli	Solid single conductor
Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: Mil-c-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demiltarization: Yes - demil/mli	Round Conductor Size:
I coaxial Terminal Manufacturer Identifying Reference Number: Mil-c-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure:	22 awg single conductor
Terminal Manufacturer Identifying Reference Number: Mil-c-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: - Penilitarization: Yes - demil/mli	Conductor Arrangement And Quantity:
Mil-c-39012/16 1st end single conductor Terminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	1 coaxial
Ferminal Commercial And Government Entity Code: 81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: - Specification: Yes - demil/mli Fig:	Terminal Manufacturer Identifying Reference Number:
81349 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Init Of Measure: - - Precious Material Specification Fig:	Mil-c-39012/16 1st end single conductor
Material: Tin 3rd position coating single conductor Material Specification: Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: - Penalitarization: Yes - demil/mli	Terminal Commercial And Government Entity Code:
Tin 3rd position coating single conductor Material Specification: Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	81349 both ends single conductor
Material Specification: Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: - Penilitarization: Yes - demil/mli	Material:
Qq-w-343 federal specification single material response 2nd position coating single conductor Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: - Perious Internation: Yes - demil/mli Fig:	Tin 3rd position coating single conductor
Precious Material And Location: Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Material Specification:
Contact surface gold Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Qq-w-343 federal specification single material response 2nd position coating single conductor
Precious Material And Weight: 0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Penilitarization: Yes - demil/mli Fig:	Precious Material And Location:
0.010 gold grains, troy Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Contact surface gold
Precious Material: Gold Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Precious Material And Weight:
Gold Style Designato: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	0.010 gold grains, troy
Style Designator: Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Precious Material:
Internal connectors Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Gold
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Style Designator:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Internal connectors
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
 Demilitarization: Yes - demil/mli Fiig:	N/a
Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Yes - demil/mli Fiig:	Demilitarization:
-	Yes - demil/mli
-	Fiig:
A077a0	A077a0



Mil-std (military Standard):

Mil-c-17 spec.