Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1430-00-350-1312

Round         Overall Length:         20.000 inches         Electrical Resistance:         50.00 ohms impedance         Cross Section Outside Diameter:         0.195 inches         Termination Type:         Connector plug both ends single conductor         Conductor Quantity:         1         Strand Quantity Per Conductor:         19 single conductor         Conductor Form:         Strand duantity Per Conductor:         20 avg single conductor         Conductor Size:         20 avg single conductor         Strand Awg Size Per Conductor:         23 single conductor         Conductor Arrangement And Quantity:         1 coaxial         Terminal Commercial And Government Entity Code:         96906 both ends single conductor         Material Specification:         L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor         Strige Treatment:         Th core conductor single conductor         Strige Treatment:         In position coating single conductor         Strige Treatment:         L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor	Pound	
92.000 inches Electrical Resistance: 50.00 dnhs impedance Cross Section Outside Diameter: 60.00 dnhs impedance Cross Section Outside Diameter: 60.00 dnhs impedance Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Cranal Quantity Per Conductor: 19 single conductor Conductor Form: Strand Guige conductor Conductor Size: 20 avg single conductor Conductor Size: 20 avg single conductor Conductor Arangement And Quantity: 1 coaxial Terminal Commercial And Government Entity Code: 20606 both ends single conductor Material: Th day bostion coating single conductor Material: Th day bostion coating single conductor Syle Designator: Lap-300, type 2, dass I, grade 4 federal specification single material response 1st position primary insulation single conductor Syle Designator: Incore conductor Single conductor Syle Designator: Incore conductor Designation coentral, guided missile Sheft Life: Na Unit Of Measure:		
Electrical Resistance:   50.00 ohms impedance   Cross Section Outside Diameter:   0.195 inches   Termination Type:   Connector plus both ends single conductor   Conductor Quantity:   1   Srand Quantity Per Conductor:   19 single conductor   Conductor Form:   Stranded single conductor   Round Conductor Size:   20 awg single conductor   Stranded single conductor   Conductor Arrangement And Quantity:   1 coaxial   Terminal Commercial And Government Entity Code:   89806 both ends single conductor   Material Specification:   L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor   Sride Core conductor single conductor   Strate Treatment:   Thore conductor single conductor   Berge Single Conductor   Material Specification:   L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor   Strate Treatment:   Thore conductor single conductor   Strate Treatment:   Internal angle and internal s	-	
50.00 ohms impedance         Cross Section Outside Diameter:         0.195 inches         Termination Type:         Connector plug bath ends single conductor         Conduct Ounnity:         1         Strand Quantity Per Conductor:         19 single conductor         Conductor Form:         Strandd Single conductor         Round Conductor Size:         20 awg single conductor         Strand Single conductor         Strand Single conductor         20 awg single conductor         21         20 awg single conductor         20 awg single conductor         20 awg single conductor         21         21 coaxial         22 coade         23 single conductor         24 coaxial         25 conductor Arrangement And Quantity:         1 coaxial         26 conductor         Material Specification         24 coaxial         25 conductor         Material Specification         24 coaxial         25 conductor single conductor         Material Specification         26 conductor single conductor         Staff Designator:         1 core conductor single condu		
Cross Section Outside Diameter: 0.195 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Strand Quantity Per Conductor: 20 awg single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 33 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Commercial And Government Entity Code: 96906 both ends single conductor Material: Tin 3rd position coating single conductor Material: Tin 3rd position coating single conductor Material Specification: L		
0.196 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Conductor Stee: 20 awg single conductor Strand Ang Size Per Conductor: 33 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Commercial And Government Entity Code: 36900 both ends single conductor Material: 1 or 3rd position coating single conductor Material To rec conductor single conductor Strafe Teatment: 1 or conductor single conductor Strafe Terminal Commercial And Government Entity Code: 39500 both ends single conductor Material Terminal Commercial And Government Entity Code: 39500 both ends single conductor Material: 1 or 3rd position coating single conductor Material Terminal Specification: 1-p-390, type 2, class 1, grade 4 federal specification single material response 1 st position primary insulation single conductor Surface Treatment: 1 or conductor single conductor Surface Treatment: 1 no condu		
Termination Type:         Connector plug both ends 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 Size Per Conductor:         33 single conductor         Conductor Arrangement And Quantity:         1 coaxial         Terminal Commercial And Government Entity Code:         98906 both ends single conductor         Material:         Tin 3rd position coating single conductor         Material Specification:         L-p-390, type 2, class 1, grade 4 federal specification single material response 1st position primary insulation single conductor         Strate Treatment:         Tin core conductor single conductor         Style Designator:         Int core conductor single conductor         Style Designator:         Internal angle and internal straight connector         Fsc Application Data:         Information and coordination central, guided missile         Sheft Life:         Nia         Unit Of Measure:		
Connector plug both ends single conductor Conductor Quantity: 1 Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranda single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 33 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Commercial And Government Entity Code: 96906 both ends single conductor Material: Tin 3rd position coating single conductor Surface Treatment: Tin 3rd position coating single conductor Surface Treatment: Tin core conductor single conductor Syle Designator: Incore conductor Syle Designator: Internal angle and internal straight connector Fsc Application bata: Information and coordination central, guided missile Sheft Life: Na Life:		
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:         33 single conductor         Conductor Arrangement And Quantity:         1 coaxial         Terminal Commercial And Government Entity Code:         96906 both ends single conductor         Material:         Tin 3rd position coating single conductor         Material Specification:         L-p-390, type 2, class 1, grade 4 federal specification single material response 1st position primary insulation single conductor         Striace Treatment:         Tin core conductor single conductor         <		
1         Strand Quantity Per Conductor:         19 single conductor         Conductor Form:         Stranded single conductor         Round Conductor Size:         20 avg single conductor         Strand Awg Size Per Conductor:         33 single conductor         Strand Awg Size Per Conductor:         33 single conductor         Conductor Arrangement And Quantity:         1 coaxial         Terminal Commercial And Government Entity Code:         96906 both ends single conductor         Material:         Tin 3rd position coating single conductor         Material Specification:         L-p-390, type 2, class 1, grade 4 federal specification single material response 1st position primary insulation single conductor         Strate Treatment:         Tin core conductor single conductor         Style Designator:         Internal angle and internal straight connector         Fsc Application Data:         Information and coordination central, guided missile         Shel Life:         Na         Unit of Measure:         -         Poillitarization:         No		
Strand Quantity Per Conductor: 19 single conductor Conductor Form: Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 33 single conductor Conductor Arrangement And Quantity: 10 coatal Terminal Commercial And Government Entity Code: 98906 both ends single conductor Material Terminal Commercial And Government Entity Code: 98906 both ends single conductor Material 98906 both ends single conductor Material 10 coatal single conductor Material 10 coatal single conductor Material Specification: L-p-390, type 2, class 1, grade 4 federal specification single material response 1st position primary insulation single conductor Style Designator: 11 core conductor single conductor Fsc Application Data: Information and coordination central, guided missile Shelf Life: Na Mit of Measure:   Pomilitarization: No		
19 single conductor         Conductor Form:         Stranded single conductor         Round Conductor Size:         20 awg single conductor         Strand Awg Size Per Conductor:         33 single conductor         Conductor Arrangement And Quantity:         1 coaxial         Terminal Commercial And Government Entity Code:         96906 both ends single conductor         Material         Tin 3rd position coating single conductor         Material Specification:         L-p-390, type 2, class 1, grade 4 federal specification single material response 1st position primary insulation single conductor         Style Designator:         Int core conductor single conductor         Style Designator:         Internal angle and internal straight connector         Fsc Application Data:         Information and coordination central, guided missile         Shelf Life:         N/a         Unit Of Measure:		Our duration.
Nondector Form:         Stranded single conductor         Round Conductor Size:         20 awg single conductor         Strand Awg Size Per Conductor:         33 single conductor         Conductor Arrangement And Quantity:         1 coaxial         Terminal Commercial And Government Entity Code:         99906 both ends single conductor         Material:         Tin 3rd position coating single conductor         Material Specification:         L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor         Style Designator:         Internal angle and internal straight connector         Fsc Application Data:         Information and coordination central, guided missile         Shelf Life:         N/a         Dinfor Measure:         -         Nator         Material Specification:         Nator         Straid Conductor         Specification Data:         Information and coordination centr		Conductor:
Stranded single conductor Round Conductor Size: 20 awg single conductor Strand Awg Size Per Conductor: 33 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Commercial And Government Entity Code: 96906 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Fsc Application Data: Information and coordination central, guided missile Sheff Life: N/a Unit Of Measure:  Demilitarization: No	0	
Round Conductor Size:   20 awg single conductor   Strand Awg Size Per Conductor:   33 single conductor   33 single conductor   Conductor Arrangement And Quantity:   1 coaxial   Terminal Commercial And Government Entity Code:   96906 both ends single conductor   Material:   Tin 3rd position coating single conductor   Material Specification:   L-p-390, type 2, class 1, grade 4 federal specification single material response 1st position primary insulation single conductor   Style Designator:   Tin core conductor single conductor   Style Designator:   Internal angle and internal straight connector   Fsc Application Data:   Information and coordination central, guided missile   Sheff Life:   Na   Unit Of Measure:     Demilitarization:   No		
20 awg single conductor         Strand Awg Size Per Conductor:         33 single conductor         Conductor Arrangement And Quantity:         1 coaxial         Terminal Commercial And Government Entity Code:         96906 both ends single conductor         Material:         Tin 3rd position coating single conductor         Material Specification:         L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor         Style Designator:         Tin core conductor single conductor         Style Designator:         Information and coordination central, guided missile         Sheff Life:         N/a         Unt Of Measure:            Demilitarization:         No		
Strand Awg Size Per Conductor: 33 single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Commercial And Government Entity Code: 96906 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Fsc Application Data: Information and coordination central, guided missile Sheff Life: N/a Unit Of Measure:  Demilitarization: No		
33 single conductor         Conductor Arrangement And Quantity:         1 coaxial         Terminal Commercial And Government Entity Code:         96906 both ends single conductor         Material:         Tin 3rd position coating single conductor         Material Specification:         L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor         Striface Treatment:         Tin core conductor single conductor         Style Designator:         Internal angle and internal straight connector         Fsc Application Data:         Information and coordination central, guided missile         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No		
Conductor Arrangement And Quantity:         1 coaxial         Terminal Commercial And Government Entity Code:         96906 both ends single conductor         Material:         Tin 3rd position coating single conductor         Material Specification:         L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor         Surface Treatment:         Tin core conductor single conductor         Style Designator:         Internal angle and internal straight connector         Fsc Application Data:         Information and coordination central, guided missile         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No		r Conductor:
1 coaxial Terminal Commercial And Government Entity Code: 96906 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Fsc Application Data: Information and coordination central, guided missile Shelf Life: N/a Unit Of Measure: Demilitarization: No		
Terminal Commercial And Government Entity Code:         96906 both ends single conductor         Material:         Tin 3rd position coating single conductor         Material Specification:         L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor         Surface Treatment:         Tin core conductor single conductor         Style Designator:         Internal angle and internal straight connector         Fsc Application Data:         Information and coordination central, guided missile         Shelf Life:         N/a         Unit Of Measure:         ~         Demilitarization:         No		ment And Quantity:
96906 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Fsc Application Data: Information and coordination central, guided missile Shelf Life: N/a Unit Of Measure:  Demilitarization: No		
Material: Tin 3rd position coating single conductor Material Specification: L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conductor Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Fsc Application Data: Information and coordination central, guided missile Shelf Life: N/a Unit Of Measure:  Demilitarization: No		
Tin 3rd position coating single conductor Material Specification: L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conduct Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Fsc Application Data: Information and coordination central, guided missile Shelf Life: N/a Unit Of Measure:  Demilitarization: No		gle conductor
Material Specification: L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conduct Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Fsc Application Data: Information and coordination central, guided missile Shelf Life: N/a Unit Of Measure:  Demilitarization: No		
L-p-390, type 2, class I, grade 4 federal specification single material response 1st position primary insulation single conduct Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Fsc Application Data: Information and coordination central, guided missile Shelf Life: N/a Unit Of Measure:  Demilitarization: No	-	
Surface Treatment: Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Fsc Application Data: Information and coordination central, guided missile Shelf Life: N/a Unit Of Measure:  Demilitarization: No		
Tin core conductor single conductor Style Designator: Internal angle and internal straight connector Fsc Application Data: Information and coordination central, guided missile Shelf Life: N/a Unit Of Measure: Demilitarization: No		s I, grade 4 federal specification single material response 1st position primary insulation single conducto
Style Designator:   Internal angle and internal straight connector   Fsc Application Data:   Information and coordination central, guided missile   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No	Surface Treatment:	
Internal angle and internal straight connector Fsc Application Data: Information and coordination central, guided missile Shelf Life: N/a Unit Of Measure: Demilitarization: No	Tin core conductor si	ngle conductor
Fsc Application Data:   Information and coordination central, guided missile   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No	Style Designator:	
Information and coordination central, guided missile Shelf Life: N/a Unit Of Measure: Demilitarization: No	Internal angle and int	ernal straight connector
Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Fsc Application Dat	a:
N/a Unit Of Measure:  Demilitarization: No	Information and coor	dination central, guided missile
Unit Of Measure:  Demilitarization: No	Shelf Life:	
 Demilitarization: No	N/a	
No	Unit Of Measure:	
No		
	Demilitarization:	
Fiig:	No	
	Fiig:	