

View Online at https://aerobasegroup.com/nsn/5995-01-020-3369

Cross Sectional Shape: Round Overall Length: 7.000 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 Conductor Form: Solid single conductor Round Conductor Size: 19 avg single conductor Round Conductor Size: 19 avg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Material: Tin 3rd position coating single conductor Material: Tin 3rd position coating single conductor Material: Dual internal angle connector Syle Designator: Dual internal angle connector Syle Syle Designator: Ioual internal angle connector Syle Syle Designator: Dual intermal angle connector S	0	
Overall Length: 7.000 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 Conductor Size: 30 ang single conductor Conductor Arrangement And Quantity: 1 desial Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Material: 70.379 dostion coating single conductor Material: Tin 3rd position coating single conductor Sile-17 military specification single material response core conductor single conductor Sile-17 military specification single material response core conductor single conductor Sile-17 military specification single material response core conductor single conductor Sile Life: Na Unit Of Measure: Terminal angle connector Sile Life: Na Entilitarization: Na Hirt of Measure: Terminal angle conductor Sile Life: <		nape:
7.000 inches Electrical Resistance: 50.00 ohms impedance Cross Section Outside Diameter: 0.141 inches Ternination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Size: 19 avg single conductor Conductor Size: 19 avg single conductor Conductor Arrangement And Quantity: 1 coaxial Terninal Manufacture Identifying Reference Number: 578r669h01 1st end single conductor Material: To ady position coating single conductor Material: Th ard position coating single conductor Mile-17 military specification single material response core conductor single conductor Syle Designator: Dual internal angle connector Sheff Life: N/a Unit Of Measure: - Fig: Ap7ra0 Mil-std (military Standard):		
Electrical Resistance: 50.00 ohms impedance Cross Section Outside Diameter: 0.141 inches Termination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 19 avg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 57869bh01 1st end single conductor Material: 10 avg posification coating single conductor Material: 11 avd posificin coating single conductor Material Specification single material response core conductor single conductor Syle Designator: Dual internal angle connector Syle Designator: Na Na Dual internal angle connector Syle Designator: Na Poinilitarization: Na Fig: Ava Fig: Ava Fig: Ava Fig:	_	
50.00 ohms impedance Cross Section Outside Diameter: 0.141 inches Tarmination Type: Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Terminal Commercial And Government Entity Code: 97942 both ends single conductor Material: Tin 3rd position coating single conductor Material: Tin 3rd position coating single conductor Material Specification: Mil-c-17 military specification single material response core conductor single conductor Syle Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig: A077a0		
Cross Section Outside Diameter:0.141 inchesTermination Type:Connector plug both ends single conductorConductor Quantity:11Conductor Form:Solid single conductorRound Conductor Size:19 avg single conductor10Conductor Arrangement And Quantity:1 coaxialTerminal Manufacturer Identifying Reference Number:578r669h01 1st end single conductor78r669h01 1st end single conductor7942 both ends single conductorMaterial:11 ni 3rd position coating single conductorMaterial:Dual internal angle connectorSyle Designator:Dual internal angle connectorShelf Life:N/aIni of Measure:-Pomilitarization:NoFig:A077a0Mil-set (military Standard):		
0.141 inchesFermination Type:Connector plug both ends single conductorConductor Quantity:1Conductor Form:Solid single conductorRound Conductor Size:19 awg single conductorConductor Arrangement And Quantity:1 coaxialTerminal Manufacturer Identifying Reference Number:578r669h01 1st end single conductorFarefield And Government Entity Code:9742 both ends single conductorMaterial:Toral position coating single conductorMile-o17 military specification single material response core conductor single conductorShelf Life:N/aInt of Measure:rPomilitarization:NaFig:A077a0Mile-st(military Standard):		
Termination Type: Connector plug both ends single conductor Conductor Quantiy: 1 Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Terminal Commercial And Government Entity Code: 97942 both ends single conductor Material: Tin 3rd position coating single conductor Mil-c-17 military specification single material response core conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit of Measure: r Pomilitarization: No Fig: A077a0 Mil-std (military Standard):		side Diameter:
Connector plug both ends single conductor Conductor Quantity: 1 Conductor Form: Solid single conductor Conductor Size: Pay ang single conductor Conductor Arrangement And Quantity: Conductor Conductor Arrangement And Quantity: Conductor Conductor Arrangement And Quantity: Conductor Conductor Arrangement And Government Entity Code: Conductor		
Conductor Quantity:1Conductor Form:Solid single conductorRound Conductor Size:19 awg single conductorConductor Arrangement And Quantity:1 coaxialTerminal Manufacturer Identifying Reference Number:578r669h01 1st end single conductor78r669h01 1st end single conductor7942 both ends single conductorMaterial:11Tin 3rd position coating single conductorMaterial Specification:Mil-c-17 military specification single material response core conductor single conductorSyle Designator:Dual internal angle connectorShelf Life:NaIn of Measure:-Formilitarization:InJoandiJoandJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandiJoandi<		
1 Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Terminal Commercial And Government Entity Code: 97942 both ends single conductor Material: Tin 3rd position coating single conductor Mil-c-17 military specification single material response core conductor single conductor Syle Designator: Dual internal angle connector Shelf Life: N/a Int Of Measure: Demilitarization: No Fig: A(77a0) Mil-sti (nillitary Standard):		
Conductor Form: Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Terminal Commercial And Government Entity Code: 97942 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Mil-c-17 military specification single material response core conductor single conductor Syle Designator: Dual internal angle connector Shelf Life: N/a Int Of Measure: Demilitarization: No Fig: A077a0 Mil-std (nillitary Standard):	Conductor Quantit	y:
Solid single conductor Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Terminal Commercial And Government Entity Code: 79942 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification Nui-c-17 military specification single material response core conductor single conductor Style Designator: Dual internal angle connector Shelf Life: Na Ini Of Measure: Demilitarization: No Fig: A077a0 Mil-st (military Standard):	-	
Round Conductor Size: 19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Terminal Commercial And Government Entity Code: 97942 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Mil-c-17 military specification single material response core conductor single conductor Style Designator: Dual internal angle connector Sheff Life: N/a Unit Of Measure: Pomilitarization: No Fig: A077a0		
19 awg single conductor Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Terminal Commercial And Government Entity Code: 97942 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Mil-c-17 military specification single material response core conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A077a0 Mil-std (military Standard):	-	
Conductor Arrangement And Quantity: 1 coaxial Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Terminal Commercial And Government Entity Code: 97942 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Mil-c-17 military specification single material response core conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0 Mil-std (military Standard):		
1 coaxial Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Terminal Commercial And Government Entity Code: 97942 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Mil-c-17 military specification single material response core conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A077a0 Mil-std (military Standard):		
Terminal Manufacturer Identifying Reference Number: 578r669h01 1st end single conductor Terminal Commercial And Government Entity Code: 97942 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Mil-c-17 military specification single material response core conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A077a0 Mil-setd (military Standard):	Conductor Arrange	ement And Quantity:
578r669h01 1st end single conductor Terminal Commercial And Government Entity Code: 97942 both ends single conductor Material: Tin 3rd position coating single conductor Material Specification: Mil-c-17 military specification single material response core conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A077a0 Mil-std (military Standard):		
Terminal Commercial And Government Entity Code:97942 both ends single conductorMaterial:Tin 3rd position coating single conductorMaterial Specification:Mil-c-17 military specification single material response core conductor single conductorStyle Designator:Dual internal angle connectorShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:A077a0Mil-std (military Standard):		
97942 both ends single conductorMaterial:Tin 3rd position coating single conductorMaterial Specification:Mil-c-17 military specification single material response core conductor single conductorStyle Designator:Dual internal angle connectorShelf Life:N/aUnit Of Measure:-Pemilitarization:NoFig:A077a0Mil-std (military Standard):		-
Material:Tin 3rd position coating single conductorMaterial Specification:Mil-c-17 military specification single material response core conductor single conductorStyle Designator:Dual internal angle connectorShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:A077a0Mil-std (military Standard):		-
Tin 3rd position coating single conductor Material Specification: Mil-c-17 military specification single material response core conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0 Mil-std (military Standard):	97942 both ends sir	igle conductor
Material Specification: Mil-c-17 military specification single material response core conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fiig: A077a0 Mil-std (military Standard):		
Mil-c-17 military specification single material response core conductor single conductor Style Designator: Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0 Mil-std (military Standard):	•	
Style Designator:Dual internal angle connectorShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:A077a0Mil-std (military Standard):	-	
Dual internal angle connector Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0 Mil-std (military Standard):		cification single material response core conductor single conductor
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A077a0 Mil-std (military Standard):		
N/a Unit Of Measure: Demilitarization: No Fiig: A077a0 Mil-std (military Standard):	-	connector
Unit Of Measure: Demilitarization: No Fiig: A077a0 Mil-std (military Standard):		
 Demilitarization: No Fiig: A077a0 Mil-std (military Standard):		
No Fiig: A077a0 Mil-std (military Standard):	Unit Of Measure:	
No Fiig: A077a0 Mil-std (military Standard):		
Fiig: A077a0 Mil-std (military Standard):		
A077a0 Mil-std (military Standard):		
Mil-std (military Standard):	-	
Mil-c-17 spec.		andard):
	Mil-c-17 spec.	