Electrical Connector Backshell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-249-0321

2b Finde Direction: Raph And Covall Longt: 1.24 Indes Coveral Diameter: 1.034 Indes Cole Opening Diameter: 1.034 Indes	Thread Class:	
Righthand Poigeal Length: 1219 inches Overal Diameter: 1034 inches Cable Opening Diameter: 0441 inches Cable Opening Diameter: 1044 inches Cable Opening Diameter: 1044 inches Cable Opening Diameter: 1044 inches Cable Opening Quantity: 1 State Selegistation: 16 and 17 Mounting Facility Type And Quantity: 1 treaded coupling Threaded Quip Per Inch (pp): 20 Rescale 0.938 inches Material: Copper alloy Strice Treatment: 11 rand subler 12 rand subler Strice Treatment: 11 rand subler, lead For End Stoce: 12 rand Stoce: 13 rand subler, lead For End Stoce: 14 read Stoce: 15 rand stoce: 16 rand Stoce: 17 rand stoce: 17 rand stoce: 18 rand stoce: 19 rand stoc	2b	
Normal Length:1.219 inchesOverall Diameter:1.034 inchesCable Opening Diameter:0.641 inchesCable Opening Quantity:1Cable Opening Outentity:11Ste Designation:16 and 17Mounting Facility Type And Quantity:11 threaded couplingThreads CouplingThreads CouplingParead Size:0.938 inchesMaterial:10 and solderBy Designation:17 and solderBy Designation:18 and solderBy Designation:19 and solder19 and solder19 designation:10 and solder19 designation:10 and solder19 designation:10 and solder (lead10 and solder (lead10 and solder (lead10 and solder (lead11 and solder (lead12 deriversetter:13 deriversetter:13 deriversetter:14 and solder (lead15 deriversetter:15 deriversetter:17 des deriversetter:18 deriversetter:19 deriversetter:19 deriversetter:19 deriversetter:11 deriversetter:12 deriversetter:13 deriversetter:14 deriversetter:15 deriversetter:16 deriversetter:17 deriversetter:18 deriversetter:19 deriversetter:19 deriversetter:19 deriversetter:19 deriv	Thread Direction:	
1219 incles Overlap Diameter: 1044 incles Cable Opening Diameter: 0.641 incles Cable Opening Quantity: 1 Size Designation: 18 and 17 Monting Facility Type And Quantity: 1 threade coupling Thready Ope Inch (tp): 20 Size Segnator: 0.938 incles Material: Coperations Biologistor: Di and 18 Surface Treatment: Thready Ope Segnator: Biologistor: Partead Treatment: Thread Solar: Surface Treatment: Thread Solar: Surface Treatment: Thread Solar: Biologistor: R.F. Threaded Descinct Eaton (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification to the anter shown as "typical", "average", "", etc.): Thread Solar: Biologistori Descinct Text Series Designator: Tatal solar: State Treatment: Thread Solare: Text S	Right-hand	
Verail Diameter:1.044 inchesCabel Opening Diameter:Cabel Appening Cuantity:Cabel Designation:1Standard State S	Overall Length:	
1094 inches Cable Opening Diameter: 0.641 inches Cable Opening Quantity: 1 Size Designation: 16an 17 Mounting Facility Type And Quantity: 1 Intreade coupling Thready QP Per Inch (tp): 20 9.383 inches Material: 0.938 inches Material: Copper alloy Style Designator: R.F. Threaded Style Designator: R.F. Threaded Style Designator: it and solder Style Designator: it and solder, lead Style Designator: it and solder, lead Style Designator: it audies commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Tread Itte: Naterial Itte: Inder Itte: Itte: Itte: Itte: Itte: Itte: Itte: Itte: <td< td=""><td>1.219 inches</td><td></td></td<>	1.219 inches	
Cable Opening Quantity: 1 Size Designation: 1 Size Designation: 1 Muning Facility Type And Quantity: 1 threaded coupling Thready OP Inch (tp): 20 Thready OP Inch (tp): 20 Size Designation: 0.938 inches Material: Copper alloy Strafee Treatment: Thready OS Syle Designator: RF. Threaded Syle Designator: RF. Threaded Syle Designator: Ristare Treatment: Thread Socie Syle Designator: Ristare Treatment: Thread Socie Syle Designator: Ristare Treatment: Thread Socie Strafee Treatment: Thread Socie Syle Designator: Ristare: Strafee Treatment: Thread Socie Strafee Treatment: Thread Socie Strafee Treatment: Thread Socie Straf	Overall Diameter:	
0.441 inches Cable Opening Quantity: 1 SeeSengation: 16 and 17 Munting Facility Type And Quantity: 1 fineadad coupling Threadd Scoupling Thread State: 0383 inches Mutrial: 0393 inches Mutrial: Copper alloy Surface Treatment: Threadded Surface Treatment: Threads State: Surface Treatment: Threads State: Surface Treatment: Threads State: Toread State: Surface Treatment: Threadsed Surface Treatment: Threadsed: Teread State: Surface Treatment: Threadsed: Teread State: In and solder, lead Hortin: In and solder segnification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environment and parformance requirements and test conditions that are shown as "typical", "average", ", etc.): Thread State: Stat Line: Stat Line: <td>1.094 inches</td> <td></td>	1.094 inches	
Cable Opening Quantity: 1 Scenegration: 16 and 17 Mounting Facility Type And Quantity: 1 threade coupling Thready Quy Per Inch (pt): 20 Scenegration: 0.338 inches Material: Copper alloy Surface Treatment: Th and solder Syle Designator: R.F. Threadd Surface Treatment: Th and solder, lead Surface Treatment: Th and solder, lead Surface Treatment: Surface Treatment: Th and solder, lead Surface Treatment:	Cable Opening Diameter:	
1 Size Designation: 16 and 17 Mounting Facility Type And Quantity: 1 threaded coupling Thready Oxy Per Inch (pi): 20 Thread Size: 0.938 inches Material: Copper alloy Strice Treatment: Tin and solder Strike Treatment: Tin and solder, lead Thread Slow: 1343-mil-e-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification type data in specification type data in specification type data in specification type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Sceine Designator: Brader	0.641 inches	
Size Designation: 16 and 17 Mouting Facility Type And Quantity: 1 threaded coupling Threaded coupling Direaded coupling Threaded coupling Diread Size: 0.338 inches Material: Coper alley Diread Size: Staffer Teatment: Threaded Threaded Style Designator: R.F. Threaded Strate Treatment: Total solder, lead Staffer Teatment: Staffer Size Designator: It and solder, lead Staffer Teatment: Staffer Size Designator: It and solder, lead Staffer Teatment: Staffer Size Designator: It and solder, lead solder, lead solder, lead underteal and performance requirements and test conditions that are shown as "typical", "average", ", etc.): Thread Size Designator: It and Staffer Size Designator: It and Solder Size Designator: It and performance requirements and test conditions that are shown as "typical", "average", ", etc.): It and thereade Size Designator: It and thereade Size Designator: <	Cable Opening Quantity:	
I is and 17 Kounting Facility Type And Quantity: I threaded coupling Thready Qty Per Inch (tpl): 20 Thread Size: 0.393 inches Material: Copper alloy Surface Treatment: Th read solder Style Designator: R.F. Threaded Surface Treatment: That solder, lead Style Designator: R.F. Threaded Strate Treatment: That solder, lead Strate Treatment: Tard solder, lead Strate Treatment: B1349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.): Thread Stries Designator: Instriction Data: Staff Life: Na Displicitization: In of Measure: Image: Image: Image: Image: Image:	1	
Juning facility Type And Quantity: 1 threaded coupling Inready Cuy Per Inch (tpl): 20 Finead Size: 0.338 inches Material: Coper alloy Finead Size: 10 Surface Treatment: Tan and solder Surface Treatment: Tan and solder Surface Treatment: Tan and solder Surface Treatment: Tan and solder, lead Surface Treatment: Tand Solder, lead Surface Treatment: Tand Solder, lead Surface Treatment: Surface Treatment: Tand Solder, lead Face State Suppartie: Surface Subgrastication (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain Inter Subsignator: Inter Subsignator: Surface Subsignator: Inter Subsignator: Inter Subsignator: Inter Subsignator: Inter Subsignator: Inter Subsignator: Inter Subsignator:	Size Designation:	
I treaded coupling Irready Cay Per Inch (tpi): 20 Irread Size: O standard Size: O standa	16 and 17	
Irready duy Per inch (tpi): 20 Irread Size: 10 sali nches 0 sali nches Matrial: Copper alloy Surface Treatment: Tin and solder Byte Designator: R.F. Threaded Surface Treatment: Tin and solder, lead Partice Treatment: Stafe Designator: R.F. Threaded Burder Treatment: Stafe Treatment: <	Mounting Facility Type And Quantity:	
20 Thread Size: 0.338 inches Material: Copper alloy Surface Treatment: Tin and solder Style Designator: R.F. Threaded Surface Treatment: Tin and solder, lead Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef Spelf Life: Na Sheff Life: Na Lift Of Meesure: Tread Series Designator: Fig:	1 threaded coupling	
Interd Size: 0.938 inches Material: Copper alloy Surface Treatment: Tan and solder Piez Designator: R.F. Threaded Surface Treatment: Total solder, lead Partice Treatment: Total solder, lead Surface Treatment: Total Bocument: Total Document: Pisted Soldes specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.): Thread Series Designator: Interd Boeffication Data: Staff Life: Na Staff Life: Interd Interdescence: Interdescence: Interdescence: Staff Life: Na Interdescence: Interdescence: Interdescence: Interdescence: Interdescence: Interdescence: Interdescence: <td>Thready Qty Per Inch (tpi):</td> <td></td>	Thready Qty Per Inch (tpi):	
0.938 inches Material: Copper alloy Surface Treatment: Tin and solder Syle Designator: R.F. Threaded Surface Treatment: Totand solder, lead Totat Solder, lead 10 Adde Specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification type data in specification type data in specification and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: In and Solder Soldy33 government specification Surface Treatment: Inder Staff Life: Inval Surfaction Data: Encoder Formilitarization: In and Solder, Soldy33 government specification In and Solder Soldy33 government specification Surfact Life: Na Int of Measure: Image:	20	
Material: Copper alloy Surface Treatment: Tin and solder Syle Designator: R.F. Threaded Surface Treatment: Tin and solder, lead Fast Data Document: 1349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification at excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Parea Series Designator: In and SurfaceTreatment: Inter Stafe(stion Data: B1349-mil-c-85049/33 government specification Inter	Thread Size:	
Copper alloy Surface Treatment: In and solder Style Designator: R.F. Threaded Durface Treatment: In and solder, lead Test Data Document: 18/349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Interd Series Designator: Interd Specification Data: 81349-mil-c-85049/33 government specification Specification Data: Interd Second	0.938 inches	
Surface Treatment: In and solder Style Designator: R.F. Threaded Surface Treatment: In and solder, lead Test Data Document: 18349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Innef Specification Data: 1349-mil-c-85049/33 government specification Sheff Life: Na Ini Cf Measure: - Ini Cf Measure: Image: Na	Material:	
Tin and solder Style Designator: R.F. Threaded Surface Treatment: Tin and solder, lead Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain origenmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef Specification Data: Ridsy-mil-c-85049/33 government specification Na Dint of Measure: Pinilitarization: No Fig:	Copper alloy	
Style Designator: R.F. Threaded Surface Treatment: Tin and solder, lead Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain orvinomental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef B1349-mil-c-85049/33 government specification Partification Data: Nal Dit of Measure: Image: No Pinilitarization: No Fig:	Surface Treatment:	
R.F. Threaded Surface Treatment: Tin and solder, lead Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef Specification Data: 81349-mil-c-85049/33 government specification Shelf Life: N/a Unif Of Measure: Demilitarization: No Fig:	Tin and solder	
Surface Treatment: Tin and solder, lead Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef Sheff Life: N/a Int of Measure: - Demiltarization: No Fig:	Style Designator:	
Tin and solder, lead Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef Specification Data: 81349-mil-c-85049/33 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	R.F. Threaded	
Fest Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef Specification Data: 81349-mil-c-85049/33 government specification Sheff Life: N/a Dut Of Measure: Demilitarization: No Fig:	Surface Treatment:	
81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef Specification Data: 81349-mil-c-85049/33 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Tin and solder, lead	
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef Specification Data: 81349-mil-c-85049/33 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Test Data Document:	
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef Specification Data: 81349-mil-c-85049/33 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification	۱
Thread Series Designator: Unef Specification Data: 81349-mil-c-85049/33 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain	
Unef Specification Data: 81349-mil-c-85049/33 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	
Specification Data: 81349-mil-c-85049/33 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Thread Series Designator:	
81349-mil-c-85049/33 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Unef	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Specification Data:	
N/a Unit Of Measure: Demilitarization: No Fiig:	81349-mil-c-85049/33 government specification	
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:	N/a	
No Filg:	Unit Of Measure:	
No Filg:		
Fiig:	Demilitarization:	
	No	
A10100	Fiig:	
	A10100	