Electrical Connector Backshell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-188-9068

d> b d b d b d b d b d b d b d b d b	
Right Radie         Right Radie         Scale Instat:         Scale Instat:         1.063 Inches         Cable Opening Obtatier:         1.024 Inches         Store Designation:         1.024 Inches (DB)         Cable Opening Obtatier:         1.024 Inches (DB)         Cable Opening Cable Opening         1.024 Inches (DB)         2.03         2.04         1.04 Inches (DB)         2.05         2.06         2.07         2.08         2.09         2.014         2.015         2.016         2.016         2.017         2.018         2.018         2.019         2.019         2.010         2.010         2.010         2.010         2.010         2.010         2.	Thread Class:
Righthand         Overall Longth:         0.540 inches         0.540 inches         1.053 inches         Chable Copining Diameter:         1.024 inches         Cable Opening Diameter:         1.024 inches         Cable Opening Quantity:         1         Star Designation:         1 and 14         Monting Facility Type And Quantity:         1 draded coupling         Thready Baye Inch (ng):         2 draded coupling         Thready Baye Inch (ng):         2 draded coupling         Thready Baye Ende (ng):         2 draded coupling         Thready Baye Inch (ng):         2 draded coupling         Thready Baye Ende (ng):         2 draded coupling         Thready Baye Ende (ng):         2 draded coupling         String It Shape reducer type         String It Shape reducer type </th <th></th>	
Derail Length:0.54 lendes0.54 lendes0.54 lendes1.054 lendes2.054 lendes3.054 lendes3.054 lendes3.054 lendes4.054 lendes3.054 lendes <th></th>	
040 indesi       Overall Diameter:       1.003 indesi       Cable Opening Diameter:       1.024 indesi       Cable Opening Quantity:       1       1.026 indesi       Cable Opening Quantity:       1       1       206 opening Quantity:       1       1       21       21       22       21       23       24       24       24       25       26       26       27       28       29       20       20       20       20       20       20       20       21       20       20       21       20       21       21       21       21       21       21       22       21       22       22       23       23       24       24       24       24       24       24       24       24       24       24	
Neventier10001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001000100010001	
1:03 inches         1:04 inches         1:04 inches         2 Gabe Opening Quantity:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1:         1: <th></th>	
Acbe Opening Diameter:         1.242 inches         Cable Opening Quantity:         1         Size Designation:         14 and 14s         Mounting Facility Type And Quantity:         1 threadd coupling         Threadd coupling         Threadd coupling         Threadd coupling         Charled Coupling         Thread Size:         0.375 inches         Matrial:         Autoriant and organization:         Outrian alloy         Surface Treatment:         Autoriant         Andrization:         Surface Treatment:         Autoriant         Autoriant         Surface Treatment:         Autoriant         Surface Treatment:         Autoriant         Surface Treatment:         Autoriant         Surface Treatment:         Autoriant         Breader Surface Surface In (includes engineering type bulletins, brochures, etc., that regards, ", etc.)	
<pre>1.024 indexs 2.1 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2</pre>	
Cable Opening Quantity:         1         Star Designation:         14 and 143         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tp):         20         Thread Size:         0.375 inches         Material:         Aurnium alloy         Surface Treatment:         Andrize         Straface Treatment:         Strade Coure	
1         Size Designation:         14 and 14s         Mouning Facility Type And Quantity:         1 threaded coupling         Thready Cype Inch (tp):         20         Threade Size:         0.875 inches         Aubridati         Autoriati         Staff inches         Staff inches     <	
Size Designation:         14 and 14s         Mounting Facility Type And Quantity:         1 threaded coupling         Threaded coupling:         Threaded coupling:         Directed Size:         0.375 inches         Material:         1 Aurial:         Audrial:         Audrial:         Audrial:         Audread         Strate Teatment:         Anadize         Strate Teatment:         Strat Strate Teatment:         Str	Cable Opening Quantity:
1 dan d14s         Mounting Facility Type And Quantity:         1 threaded coupling         Thready QP Princh (tpi):         20         Thread State:         0.875 inches         Munium alloy         Starlace Treatment:         Anotale         Style Designator:         Starlace Treatment:         Anotale         Starlace Treatment:         Anotale         Starlace Treatment:         Anotale         Starlace Treatment:         Anotale         Test Data Document:         Anotale         Starlace Treatment:         Starlace Treatment:         Anotale         Starlace Treatment:         Interdet secondation (includes engineering type bullerins, brochures, engle eng	1
Aunting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         20         Thread Size:         0.375 inches         Material:         Aluminum alloy         Surface Treatment:         Anodize         Strike shape reducer type         Strike shape reducer type         Anodized         Test Data Document:         Anodized         Test Data Document:         Anodized         Test Data Document:         1949-mil-0-88049 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:         Nord         Specification Data:         Specification Data:         Staft Life:         Na         Nail         Choir Measure:         Nail         The Genesure:         Nail         Specification Data:         Specification Data:         Nail         Nail         Specification Data: </td <td>Size Designation:</td>	Size Designation:
https://www.science/action	14 and 14s
Thready Quy Par Inde (tpi): 20 Thread Size: 0.875 inches Material: Audrial: Audrial: Audriad Surface Treatment: Anodize Syle Designator: Striaght shape reducer type Surface Treatment: Anodized Test Data Document: Anodized Test Data Document: Anodized Test Data Document: Anodized Test Data Document: Audriade commercial catalogs, industry directories, and similar trade publications, reflecting eneral 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-e-85049/60 government specification Mag Mile Measure: Test Conditions: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Na Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification: Specification:	Mounting Facility Type And Quantity:
20 Fread Size: 0.875 inches Material: Audrial: Audrian alloy Surface Treatment: Andize Style Designator: Style Designator: Style Designator: Style Creatment: Andize Audrize Tet Data Document: Audrize Tet Data Document: Audrize Style 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 in specification (includes commercial catalogs, industry directories, and similar trade publications, reflecting engeneral type data on certain (incrusic) excludes commercial catalogs, industry directories, and similar trade publications, reflecting engeneral type data on certain (incrusic) excludes commercial catalogs, industry directories, and similar trade publications, reflecting engeneral type data on certain (incrusic) excludes commercial catalogs, industry directories, and similar trade publications, reflecting engeneral type data on certain (incrusic) excludes commercial catalogs, industry directories, and similar trade publications, reflecting engeneral type data on certain (incrusic) excludes commercial catalogs, industry directories, and similar trade publications, reflecting engeneral type data on certain (incrusic) excludes commercial catalogs, industry directories, and similar trade publications, reflecting engeneral type data on certain (incrusic) excludes commercial engeneral type data on certain (incrusic) excludes commercial engeneral type data on certain (incrusic) excludes commercial engeneral engenera	1 threaded coupling
Thread Size:         0.875 inches         Material:         Aluminum alloy         Surface Treatment:         Anodize         Strig basignator:         Strig basignator:         Strig treatment:         Anodized         Surface Treatment:         Anodized         Strig treatment:         Anodized         Strig treatment:         Anodized         Test Data Document:         Strig treatment:         Anodized         Test Data Document:         Chread Series Designator:         Universement:         Basis         Strig treatment:         Basis         Head Series Designator:         Unor         Strig treatment:         Strig treatment: <td< td=""><td>Thready Qty Per Inch (tpi):</td></td<>	Thready Qty Per Inch (tpi):
0.875 inches         Maerial:         Aluminum alloy         Surface Treatment:         Anodize         Style Designator:         Straface Treatment:         Anodized         Bruface Treatment:         Anodized         Straface Treatment:         Anodized         Bruface Treatment:         Anodized         Test Data Document:         81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain cervironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).         Thread Series Designator:         Bracefication Data:         Stady-mil-c-85049/60 government specification         Short Life:         Nat         Chof Measure:         -         -         Finalitarization:         No         Specification Data:         Role         Int of Measure:         -         -         -         Int of Measure:         -         -         Specification Call         Specification Call         -         -<	20
Maerial:         Auminum alloy         Surface Treatment:         Anodize         Style Designator:         Straface Treatment:         Nardized Treatment:         Anodized         Surface Treatment:         Anodized         For Data Document:         Stradys 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:         Unef         Specification Data:         Stat4-mil-c-85049/60 government specification         Int of Measure:         va         Dut of Measure:         va         Temperature:         va         Formitarization:         Na         Distinguistation:         Temperature:         va         Specification Data:         Int of Measure:         va         Temperature:         va         Temperature:         Temperature:         Temperature:         Temperature: </th <th>Thread Size:</th>	Thread Size:
Aluninum alloy Surface Treatment: Anodize Style Designator: Straight shape reducer type Surface Treatment: Anodized Text Data Document: Anodized Text Data Document: Anodized Text Data Document: Anodized Thread Series Designator: Unef Specification Data: Staf4-mil-c-85049/60 government specification Straight shape reducer type And I of Measure:	0.875 inches
Surface Treatment:         Anodize         Style Designator:         Straight shape reducer type         Surface Treatment:         Anodized         Test Data Document:         81349-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 in 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 in specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (includes engineering type bulletins, brochures, etc., that reflect specification specification specification (includes engineering type bulletins, brochures, etc., that reflect specification speci	Material:
Anodize Style Designator: Straight shape reducer type Surface Treatment: Anodized Test Data Document Stady - 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: Undf Specification Data: Stady-mil-c-85049/60 government specification Hord Measure: Na Chor Measure:	Aluminum alloy
Style Designator:         Straight shape reducer type         Surface Treatment:         Anodized         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 or environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).         Thread Series Designator:         Unef         Specification Data:         81349-mil-c-85049/60 government specification         Shelf Life:         Na         Dired Measure:            c         Pinilitarization:         No         Fig:	Surface Treatment:
Straight shape reducer type Surface Treatment: Anodized 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-85049/60 government specification Sheff Life: N/a Unit of Measure:  Demilitarization: No Fig:	Anodize
Surface Treatment: Anodized 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-85049/60 government specification Sheff Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Style Designator:
Anodized 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-85049/60 government specification Sheff Life: N/a Lit Of Measure: - - Demilitarization: No Fig:	Straight shape reducer type
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         Shefi Life:         N/a         Unit 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-85049/60 government specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Anodized
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-85049/60 government specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	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-85049/60 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
Thread Series Designator:   Unef   Specification Data:   81349-mil-c-85049/60 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-85049/60 government specification Shelf Life: N/a Unit Of Measure: Fig:	environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Specification Data: 81349-mil-c-85049/60 government specification Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Thread Series Designator:
81349-mil-c-85049/60 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         Fig:	81349-mil-c-85049/60 government specification
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Filg:	Unit Of Measure:
Fiig:	 Demilitarization:
	No
	Fiig:
	A10100