Electrical Connector Backshell - Page 1 of 2



reflect specification type data in specification

View Online at https://aerobasegroup.com/nsn/5935-01-217-1699

2b         Checkion:         Righ-hand         Overall Watth:         1.53 Inchols         Body Angle In Deg:         0.0         Cable Opening Diameter:         Battown 0.500 Inchols and 0.750 Inchols         Distance From Centerline To Cable End:         A 180 Inchols         Cable Opening Quantity:         1         Starbe Opening Quantity:         1         Starbe Opening Quantity:         1         Starbe Opening Quantity:         1         Starbe Opening Quantity:         1         Thready Cay Per Inch (tpt):         18         Thready Cay Per Inch (tpt):         18         19         Cadralum and tornate	Thread Class:	
Righ-hand         Overall Width:         1.531 Inches         Body Angle In Deg:         90.0         Cable Copining Diameter:         Between 0.500 Inches and 0.750 Inches         Distance From Conterline To Cable End:         4.166 Inches         Cable Copining Quantity:         1         Size Designation:         10         Size Designation:         10         Thread Cop Info (Lop):         11         Thread Var Park (Lop (Lop)):         12         11         Thread Var Park (Lop (Lop)):         12         138 Inches         Material:         2040         Suriace Treatment:         Cadmium ander Varmate         Sulp Designator:         Angle type wickamp         Sulp Costignator:         Cadmium and dhromate         Sulp Designator:         Cadmium and performance requirements and test conditions that are shown as "typical", "average", "", etc.):         Thread Sulp Subsed Supportingtion (Includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmental actalops, industry directories, and similar trade publications, reflecting engeification angle reflectation (Includes engineering type b	2b	
Derail With:  1.531 Inches  1.531 Inches  Body Angle In Deg: 30.0  Cable Opening Diameter: Between 0.500 inches and 0.750 inches  Distance From Centerline To Cable End: 4.186 inches  Cable Opening Quantity: 1.186 inches  Stee Designation: 1.8  Mounting Facility Type And Quantity: 1.1186 inches  Thread Stee Cable Opening Quantity: 1.188 inches  Autoring Facility Type And Quantity: 1.188 inches  Stee Designation: 1.88 inches  Stee Designation: 1.88 inches  Autoring Facility Type And Quantity: 1.188 inches  Stee Designation: 1.88 inches  Autoring Facility Type And Quantity: 1.188  Autoring	Thread Direction:	
1.331 indes Body Angle In Deg: B	Right-hand	
Body Angle In Deg: 900 Cable Opening Diameter: Between 0.500 inches and 0.750 inches Distance From Centerline To Cable End: 4.186 inches Cable Opening Quantity: 1.48 Cable Opening Quantity: 1.52 Designation: 1.8 Mounting Facility Type And Quantity: 1.18 Mounting Facility Type And Quantity: 1.18 inches 1.18 inches 1.18 inches 1.18 inches Material: Aumium alby Surface Treatment: Cadmium and chromate Style Designator: 1.20 Surface Treatment: 2.3 Surface Treatment: 3.3 Surface Treatment: 3.3	Overall Width:	
90.0 Cable Opening Diameter: Between 0.500 inches and 0.750 inches Distance From Centerline To Cable End: 4.186 inches Cable Opening Quantity: 1 Size Designation: 1 Mounting Facility Type And Quantity: 1 threaded coupling Thready City Per Inch (tpi): 1 Thready City Per Inch (tpi): 1 Thready City Per Inch (tpi): 1 Na Uniform alloy Surface Treatment: Cadmium and chromate Syle Designator: Angle type wickamp Surface Treatment: Cadmium and chromate Test Data Document: 8149-mil-e-85049 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 Sties Stady-mil-e-85049/B government specification Shoft Life: Na Unit Of Messure: - Interline Cadmium Cadmi	1.531 inches	
Cable Opening Diameter:         Between 0.500 inches and 0.750 inches         Distance From Centerline To Cable End:         4.186 inches         Cable Opening Quantity:         1         Size Designation:         10         Uthreaded coupling         Homator Facility Type And Quantity:         1         Uthreaded coupling         Thready Qty Per Inch (tpi):         18         Mouting Taclity Type And Quantity:         10         Uthreaded coupling         Thready Qty Per Inch (tpi):         18         Inches         Material:         Autonium alloy         Surface Treatment:         Cadimiu and chromate         Style Designator:         Angle type wichamp         Stardae Treatment:         Cadimiu and chromate         Test Dato Documential         Gatsyle periodication (Includes engineering type bulletins, brochures, etc., that reflect specification type data in specifi	Body Angle In Deg:	
Between 0.500 inches and 0.750 inches Distance From Centerline To Cable End: A.180 inches Cable Opening Quantity: Cable Opening Quantity: Cable Designation: Cable De	90.0	
Distance From Centerline To Cable End:         4.186 inches         Cable Opening Quantity:         1         Size Designation:         18         Mounting Facility Type And Quantity:         1 threaded coupling         Thread Coupling         Thread Size:         1.188         1.88         Austrial:         Stafe Teatment:         Cadmium and chromate         Stafe Teatment:         Cadmium and performance requirements and test conditions that are shown as 'typical', 'average', ''', etc.):         Thread Stress Designator:         Austrial:         Austrial:         Stafe Stress Designator         Austria:         Stafe Teatment: <td>Cable Opening Diameter:</td> <td></td>	Cable Opening Diameter:	
<pre>4.88 inches Cable Opening Quantity: Cable Opening Quantity: Cable Opening Quantity: Cable Opening Quantity: Cable Opening C</pre>	Between 0.500 inches and 0.750 in	iches
Cable Opening Quantity:         1         Size Designation:         18         Mouning Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (pt):         18         Thread Size:         1.188 inches         Material:         Aluminm alloy         Surface Treatment:         Cadmium and chromate         Cadmium and chromate         Surface Treatment:         Cadmium and chromate         Surface Treatment:         Cadmium and chromate         Surface Treatment:         Cadmium and chromate         Cadmium and chromate         Thread Surface Sourge Specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specific tomate, includes engineering type bulletins, brochures, etc., that reflect specification specification (includes engineering type bulletins, brochures, etc., that reflect specification (includes engineering type bulletins, brochures, etc., that reflect specification (includes engineering type bulletins, brochures, etc., that reflect specification (includes engineering type bulletins, brochures, etc., that reflect s	Distance From Centerline To Cal	ble End:
1 Size Designation: 13 Size Designation: 13 Mounting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inde (tpi): 13 Thread Size: 1.188 inches Material: 1.188 inches Material: 1.188 inches Material: 1.189 inches Material: 1.189 inches Surface Treatment: Cadmium and chromate Syle Designator: Angle type wichamp Surface Treatment: Cadmium and chromate Test Dat Document Stafe Soudy specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain environmential and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Thread Series Designator: Unef Specification Data: B1349-mil-c-850498 government specification Sheff Life: Via Unit of Measure:	4.186 inches	
Size Designation: 18  Mounting Facility Type And Quantity: 1 threaded coupling  Thready Qty Per Inch (tpi): 18  Thready Qty Per Inch (tpi): 18  Thread Size: 1.188 inches Material: Aluminum alloy  Surface Treatment: Cadmium and chromate Style Designator: Angle type wichamp Surface Treatment: Cadmium and chromate Style Designator: Angle type wichamp Surface Treatment: Cadmium and chromate Style Designator: Angle type wichamp Surface Treatment: Cadmium and chromate Style Designator: Angle type wichamp Surface Treatment: Cadmium and chromate Style Designator: Angle type wichamp Surface Treatment: Cadmium and chromate Style Designator: Cadmium and chromate Cadmium and chroma	Cable Opening Quantity:	
18         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tp):         18         Thread Size:         1.188 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and chromate         Style Designator:         Angle type w/clamp         Surface Treatment:         Cadmium and chromate         Style Designator:         Alge type w/clamp         Starte Treatment:         Cadmium and chromate         Starte Treatment:         Starte Treatment:         Starte Treatment:         Starte Treatment:         Starte Treatment:         Starte Treat Document:         Starte Treatment:         Starte Treat Document:         Starte Abouterse Designator:         Priced Starte S	1	
Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         18         Thread Size:         1.188 inches         Material:         Autorianu and loy         Surface Treatment:         Cadmium and chromate         Style Designator:         Ange type wickamp         Surface Treatment:         Cadmium and chromate         Style Designator:         Ange type wickamp         Straface Treatment:         Cadmium and chromate         Test Data Document:         1949-mil-e-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification 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         Style Lie:         Nat         Style Messure:         Nat         Did Measure:         Nat         Test Data Document         Unef         Specification Quart engineering type bulletins, brochures, etc., that reflect specification type data on certain environmental and performance requirements and test conditions that are sh	Size Designation:	
1 threaded coupling         Thready Qty Per Inch (tpi):         18         Thread Size:         1.188 inches         Maerial:         Admium alloy         Surface Treatment:         Cadmium and chromate         Syle Designator:         Ange type wickamp         Staface Treatment:         Cadmium and chromate         Staface Treatment:         Cadmium and chromate         Staface Treatment:         Cadmium and chromate         Test Data Document:         8149-mil-e-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.):         Thread Series Designator:         Staffaction Data:         Staffaction Data:         Staffaction Data:         Nat         Lind Measure:         Nat         Lind Measure:         Nat         Staffaction Data:         Staffaction Data:         Nat         Lind Measure:         Nat         Lind Measure:	18	
Thready Qty Per Inch (tpi): 18 Thread Size: 1.188 inches Material: Aluminum alloy Surface Treatment: Cadmium and chromate Style Designator: Angle type w/clamp Surface Treatment: Cadmium and chromate Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificat 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-85049/8 government specification Shefl Life: Na Life Measure: Time Commercial Catalogs (Commercial Catalogs) Pred Series Designator: Na Shefl Life: Na Dire Measure: Time Commercial Catalogs (Commercial Catalogs) Pred Series Designator: Pred Series De	Mounting Facility Type And Qua	ntity:
18         Thread Size:         1.188 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and chromate         Style Designator:         Angle type w/clamp         Surface Treatment:         Cadmium and chromate         Surface Treatment:         Cadmium and chromate         Surface Treatment:         Cadmium and chromate         Test Data Document:         81349-mil-c-850498 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 type data in specification enguinements and test conditions that are shown as "typical", "average", "", etc.).         Thread Series Designator:         Under         Specification Data:         Short Life:         Na         Short Life:         Na         Chof Measure:         Turead Series Designato:         Dirt of Measure:         Turead Series Designato:         Na         Dirt of Measure:         Turead Series Designato:         Dirt of Measure:         Turead Series Designato:         Stres Desi	1 threaded coupling	
Thread Size:         1.188 inches         Material:         Aluminu alloy         Surface Treatment:         Cadmium and chromate         Style Designator:         Angle type w/clamp         Surface Treatment:         Cadmium and chromate         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 on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).         Thread Series Designator:         Unef         Specification Data:         Shoft Life:         Na         Dist Of Measure:               Test Designator:            Oti Of Measure:	Thready Qty Per Inch (tpi):	
1.188 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and chromate         Style Designator:         Angle type w/clamp         Surface Treatment:         Cadmium and chromate         Surface Treatment:         Cadmium and chromate         Surface Treatment:         Cadmium and chromate         Test Data Document:         81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in 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:         81349-mil-c-85049/8 government specification         Shelf Life:         Na         Date Composition         Specification Data:         Nator         Unit of Measure:               Termation:	18	
Material:         Aluminum alloy         Surface Treatment:         Cadmium and chromate         Style Designator:         Angle type w/clamp         Surface Treatment:         Cadmium and chromate         Surface Treatment:         Cadmium and chromate         Surface Treatment:         Cadmium and chromate         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 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-85049/8 government specification         Shelf Life:         N/a         Unit Of Measure:            Denilltarization:	Thread Size:	
Aluminum alloy Surface Treatment: Cadmium and chromate Style Designator: Angle type w/clamp Angle type w/clamp Surface Treatment: Cadmium and chromate Test Data Document: A1349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificat 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: A1349-mil-c-85049/8 government specification Sheff Life: N/a Unt Of Measure: Demilitarization:	1.188 inches	
Surface Treatment: Cadmium and chromate Style Designator: Angle type w/clamp Surface Treatment: Cadmium and chromate Cadmium and chromate Cadmium and chromate Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificat 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: Shelf Life: N/a Unif Measure:  Demlitarization:	Material:	
Cadmium and chromate         Style Designator:         Angle type w/clamp         Surface Treatment:         Cadmium and chromate         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-85049/8 government specification         Shelf Life:         N/a         Unof         Shelf Life:         N/a         Unof         Shelf Life:         N/a         Descrimt:         Cond Measure:               Cond Measure:            Chrome:            Demilitarization:	Aluminum alloy	
Style Designator:   Angle type w/clamp   Surface Treatment:   Cadmium and chromate   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 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-85049/8 government specification   Shelf Life:   N/a   Unit Of Measure:       Demilitarization:	Surface Treatment:	
Angle type w/clamp Surface Treatment: Cadmium and chromate Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificat 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-85049/8 government specification Shelf Life: N/a Unit Of Measure: Demilitarization:	Cadmium and chromate	
Surface Treatment: Cadmium and chromate Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificat 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-85049/8 government specification Shelf Life: N/a Unit Of Measure:  Demilitarization:	Style Designator:	
Cadmium and chromate Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificat 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-85049/8 government specification Shelf Life: N/a Unit Of Measure: Demilitarization:	Angle type w/clamp	
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-85049/8 government specification   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:	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-85049/8 government specification Shelf Life: N/a Unit Of Measure: Demilitarization:	Cadmium and chromate	
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.). <b>Thread Series Designator:</b> Unef <b>Specification Data:</b> 81349-mil-c-85049/8 government specification <b>Shelf Life:</b> N/a <b>Unit Of Measure:</b>  <b>Demilitarization:</b>	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-85049/8 government specification Shelf Life: N/a Unit Of Measure:  Demilitarization:	81349-mil-c-85049 specification (in	cludes engineering type bulletins, brochures, etc., that reflect specification type data in specification
Thread Series Designator:   Unef   Specification Data:   81349-mil-c-85049/8 government specification   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:	format; excludes commercial catal	ogs, industry directories, and similar trade publications, reflecting general type data on certain
Unef Specification Data: 81349-mil-c-85049/8 government specification Shelf Life: N/a Unit Of Measure: Demilitarization:	environmental and performance re-	quirements and test conditions that are shown as "typical", "average", "", etc.).
Specification Data: 81349-mil-c-85049/8 government specification Shelf Life: N/a Unit Of Measure:  Demilitarization:	Thread Series Designator:	
81349-mil-c-85049/8 government specification Shelf Life: N/a Unit Of Measure:  Demilitarization:	Unef	
Shelf Life: N/a Unit Of Measure:  Demilitarization:	Specification Data:	
N/a Unit Of Measure:  Demilitarization:	81349-mil-c-85049/8 government s	pecification
Unit Of Measure:  Demilitarization:	Shelf Life:	
 Demilitarization:	N/a	
Demilitarization:	Unit Of Measure:	
No	Demilitarization:	
	No	

## NSN 5935-01-217-1699

Electrical Connector Backshell - Page 2 of 2

**Fiig:** A10100

