Electrical Connector Backshell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-229-8752

Tread Class: 2b Tread Direction: Right-hand Overall Length: 1.137 inches Overall Diameter: 0.734 inches Cable Opening Diameter: 0.343 inches Cable Opening Duanter: 0.343 inches Cable Opening Quantity: 1 Size Designation: 10 and 11 Mounting Facility Type And Quantity: 1 hreaded coupling Thready Qty Per Inch (tp): 24 Thread Size: 0.582 inches Material: Auminum alley Surface Treatment: Nicka Style Designator: Straight shape solid type Straface Treatment: Nicka Straface Treatment: Nicka Style Designator: Straight shape solid type Straface Treatment: Nicka Straface Treatment: Straface Treatment: Nicka Straface Treatment: Straface Treatment: Nicka Straface Treatment: Straface Treatment: Straface Treatment: Straface Treatment: Straface Treatment: Straface Treatment: Straface Treatment: Straface Treatment: Straface Treatment: Straface Treatmen
Irread Direction:         Right-hand         Vorall length:         1:137 inches         Overall binneter:         0:734 inches         Dable Opening Diameter:         0:343 inches         Cable Opening Diameter:         0:343 inches         Dable Opening Quantity:         1         10         Boesignation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Thread Size:         0:562 inches         Marrial:         Atominum alloy         Surface Treatment:         Nickel         Surface Treatment:         Nickel         Surface Treatment:         Nickel         Surface Treatment:         Nickel extension:
Varial Length:         1.137 inches         Varial Diameter:         0.734 inches         Cable Opening Diameter:         0.343 inches         Cable Opening Quantity:         1         Size Designation:         10 and 11         Mouting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpl):         24         Oscienches         Material:         Aurinum alloy         Size Teatment:         Nickel         Strike Teatment:         Nickel         Strike I electroless         Instand Size:         Oscienches         Material:         Nickel         Strike Teatment:         Nickel         Strike I electroless         Strike I electroless         Testab Documercial catalogs, industry directories, and similar trade publications, reflecting general type data on centarial environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.):         Tured States Designator:         Ital-mile-e800493 opedification (includes engineering type bulletins, brochures, etc., that reflect specification type data on centarial environmental and performance requirements and test conditions that are shown as
Varial Length:         1.137 inches         Varial Diameter:         0.734 inches         Cable Opening Diameter:         0.343 inches         Cable Opening Quantity:         1         Size Designation:         10 and 11         Mouting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpl):         24         Oscienches         Material:         Aurinum alloy         Size Teatment:         Nickel         Strike Teatment:         Nickel         Strike I electroless         Instand Size:         Oscienches         Material:         Nickel         Strike Teatment:         Nickel         Strike I electroless         Strike I electroless         Testab Documercial catalogs, industry directories, and similar trade publications, reflecting general type data on centarial environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.):         Tured States Designator:         Ital-mile-e800493 opedification (includes engineering type bulletins, brochures, etc., that reflect specification type data on centarial environmental and performance requirements and test conditions that are shown as
1.137 indes         Vorall Diameter:         0.734 indes         Cable Opening Diameter:         0.343 indes         Cable Opening Quantity:         1         To Boognation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tp):         24         Motion Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tp):         24         Strate State         Adurnium alloy         Strates Treatment:         Nickel         Strates
0.734 inches         Cable Opening Diameter:         0.433 inches         Cable Opening Quantity:         1         Size Designation:         10 and 11         Mounting Facility Type And Quantity:         1 hereaded coupling         Thready Qty Per Inch (pi):         24         Thread Size:         0.562 inches         Material:         Nurding mailby         Surface Treatment:         Nickel         Stright shape solid type
Cable Opening Diameter:         0.343 inches         Cable Opening Quantity:         1         Size Dosignation:         10 and 11         Mourting Facility Type And Quantity:         1 threade coupling         Thready Guy Per Inch (tpi):         24         Raterial:         Admination         0.562 inches         0.562 inches         Vickel         Surface Treatment:         Nickel         Surface Treatment:         Nickel         Surface Treatment:         Nickel         Surface Treatment:         Nickel         Surface Treatment:         Nickel, electroless         Fata Document:         Nickel, electroless         Fata Document:         Nickel, electroless         Grades Commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain and reformance requirements and test conditions that are shown as "hypical", "average", ", etc.).         Thread Steles         Bitlefiction Data:         Nickel, electrolesta
0.343 inches         Cable Opening Quantity:         1         Stee Designation:         10         10         Mounting Facility Type And Quantity:         1 threaded coupling         Threaded coupling         Control Cappe         Atternation         0.562 inches         Material:         Auminum alloy         Strafes Treatment:         Nickel         Strafes Treatment:         Nickel, electroless         Fateral State         Alf-Aphill-ox85049 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.).         Intrad Series Designator:         Stafer Treatment:         Nickel, electroless         Fate-Aphill-ox85049 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:         Bradification Data:         Alfa9-mil-ox80493 government specification
Cable Opening Quantity:         1         Size Designation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Threaded coupling         Cable Size:         0.562 inches         Material:         Auminum alloy         Suffece Treatment:         Nickel         Straight shape solid type         Suffece Treatment:         Nickel         Straight shape solid type         Suffece Treatment:         Nickel, electroless         Test Data Document:         Straight shape solid type         Suffece Treatment:         Nickel, electroless         Test Data Document:         Straight shape solid type         Suffece Treatment:         Nickel, electroless         Test Data Document:         Straight shape solid type data on certain         Straight shape solid type data on certain         Invert sectudes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain         Invert Sectudes Commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain         Invert Sectudes Commercial catalogs, industry directories, and similar
1         Size Designation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpl):         24         Thread Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Nickel         Stright shape solid type         Surface Treatment:         Nickel, electroless         Test Data Document:         Riskel, electroless         Test Data Document:         Riskel, electroless         Test Data Document:         B1349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (includes 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:         Linef         Specification Data:         B1349-mil-c-85049/33 government specification
Size Designation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Threaded coupling         Threaded scale         Paready Cyp Per Inch (tpi):         24         Thread Size:         0 Sc50 Inches         Material:         Autinoum alloy         Surface Treatment:         Nickel         Straight shape solid type         Straight shape solid type         Surface Treatment:         Nickel         Surface Treatment:         Surface Treatment:         Nickel         Surface Treatment:         Surface Treatment:         Nickel, electroless         Test Data Document:         Surface Treatment:         Informatic 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.):         Threaderies Designator:         Info         Surfaction Data:         Baye-mil-c-85049/33 government specification
10 and 1         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         24         Thread Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Nickel         Straight shape solid type         Straight shape solid type         Nickel, electroless         B1349-mil-c-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 Series Designator:         Interd Straight Shape Solid spe         Straight shape Solid spe         Straight shape solid type         B1349-mil-c-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 Series Designator:         Inter         Specification Data:         B1349-mil-c-85049/33 government specification
Hounting Facility Type And Quantity:           1 threaded coupling           Thready Qty Per Inch (pi):           24           Thread Size:           0.562 inches           Material:           Auminum alloy           Surface Treatment:           Nickel           Stright shape solid type           Threat Teatment:           Stright shape solid type           Stright shape solid type           Stright shape solid type           Stright shape solid type           Stright shape solid type (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain (includes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain (includes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain (includes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain (includes commercial catalogs, industry directories, and similar trade publications, trades with (includes co
1 threaded coupling         Thready Cuty Per Inch (tpi):         24         Thread Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Nickel         Style Designator:         Straight shape solid type         Surface Treatment:         Nickel, electroless         Test Data Document:         Nickel, electroless         Straight shape solid 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-85049/33 government specification         Specification Data:         Staff Life:
Irready Qty Per Inch (tpi):         24         Irread Size:         0.562 inches         Material:         Auminum alloy         Surface Treatment:         Nickel         Straight shape solid type         Straight shape solid type         Nickel, electroless         Test Data Document:         Nickel, solution (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.):         Irread Series Designator:         Unef         Specification Data:         81349-mil-c-85049/33 government specification         Specification Data:         Specification Data:         Stal9-mil-c-85049/33 government specification
24         Fread Size:         0.562 inches         Material:         Aluminum alloy         Suffece Treatment:         Nickel         Style Designator:         Straight shape solid type         Straket Treatment:         Nickel         Straget Treatment:         Nickel, electroless         Stray Date Document:         Nickel, electroless         Stray Date Document:         Stray Date Document:         Intervention:         Part Date Document:         Intervention:         Part Date Document:         Intervention:         Part Date Document:         Intervention:         Intervention:         Part Date Document:         Intervention:
Thread Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Nickel         Straight shape solid type         Straight shape solid type         Nickel, electroless         Test Data Document:         Nickel, 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:         Infe         Specification Data:         B1349-mil-c-85049/33 government specification         Specification Data:         Specification Data:         Specification Data:         Specification Line:
<ul> <li>0.562 inches</li> <li>Material:</li> <li>Aluminum alloy</li> <li>Surface Treatment:</li> <li>Nickel</li> <li>Style Designator:</li> <li>Straight shape solid type</li> <li>Surface Treatment:</li> <li>Nickel, electroless</li> <li>Test Data Document:</li> <li>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 on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).</li> <li>Theread Series Designator:</li> <li>Unef</li> <li>Specification Data:</li> <li>81349-mil-c-85049/33 government specification</li> <li>Shelf Life:</li> </ul>
Material:         Aluminum alloy         Surface Treatment:         Nickel         Style Designator:         Straight shape solid type         Surface Treatment:         Nickel, electroless         Test Data Document:         S1349-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:         Inef         Specification Data:         B1349-mil-c-85049/33 government specification         Shelf Life:
Aluminum alloy         Surface Treatment:         Nickel         Style Designator:         Straight shape solid type         Surface Treatment:         Nickel, electroless         Test Data Document:         81349-mil-c-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 Series Designator:         Unef         Sinstein Castologia specification         Bita49-mil-c-85049/33 government specification         Sheff Life:
Surface Treatment:         Nickel         Style Designator:         Straight shape solid type         Surface Treatment:         Nickel, electroless         Test Data Document:         S1349-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         Sids4-mil-c-85049/33 government specification         Bit349-mil-c-85049/33 government specification
NickelStyle Designator:Straight shape solid typeSurface Treatment:Nickel, electrolessTest Data Document:81349-mil-c-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 Series Designator:UnefSpecification Data:81349-mil-c-85049/33 government specification81349-mil-c-85049/33 government specification
Style Designator:Straight shape solid typeSurface Treatment:Nickel, electrolessTest Data Document:81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificationformat; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certainenvironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).Thread Series Designator:UnefSpecification Data:81349-mil-c-85049/33 government specificationShelf Life:
Straight shape solid type         Surface Treatment:         Nickel, electroless         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:
Surface Treatment:         Nickel, electroless         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:
Nickel, electroless 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:
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:
<ul> <li>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.).</li> <li>Thread Series Designator:</li> <li>Unef</li> <li>Specification Data:</li> <li>81349-mil-c-85049/33 government specification</li> </ul>
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-85049/33 government specification <b>Shelf Life:</b>
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:
Thread Series Designator:         Unef         Specification Data:         81349-mil-c-85049/33 government specification         Shelf Life:
Unef Specification Data: 81349-mil-c-85049/33 government specification Shelf Life:
Specification Data: 81349-mil-c-85049/33 government specification Shelf Life:
81349-mil-c-85049/33 government specification Shelf Life:
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A10100