Electrical Connector Backshell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-384-2061

2b Righ-and Righ-And Verail Length: Avail Length: 1421 Indes Givening Lingth: 1421 Indes 1421 Indes 1421 Indes 1421 Indes 1421 Indes 1425 Indes 1425 Indes 1425 Indes 1426 Opening Clauntly: 1426 Indes and 1.000 indes 240425 240425 1426 Indes and 1.000 indes 240425 240425 240425 14000000000000000000000000000000000000	Thread Class:
Right-hand Vieral Length: 4.812 Inches Vieral Width: 1.625 Inches Cable Opening Diameter: Between 0.812 Inches and 1.000 inches Cable Opening Quantity: 1 State Designation: 24 and 25 Incased coupling Threaded coupling Threaded coupling Threaded scoupling Invasided State Automum alloy State Designation: 24 and 25 Threaded scoupling Threaded scoupling Automum alloy State Designation: 143 State Designation: State Designation: Cadmium State Designation: State Designation: State Designation: State Designation: Cadmium State Designation: State Designation: Cadmium State Designation: Cadmium State Designation: Cadmium State Designatin: State Desopericati	2b
Parall Langth: 4.321 nahes Overall Width: 1.425 inches Cable Opening Diameter: Reven 0.812 inches and 1.000 inches Cable Opening Quantity: 1 Size Designation: 24 and 25 Mounting Facility Type And Quantity: 1 threade coupling Thread Size: 1.438 inches Mustering Facility Type And Quantity: 1 threade coupling Thread Size: 1.438 inches Marrian Size Designation: 2 data inches Murianum alloy Surface Treatmone: Cadmium Surface Treatmone: Cadmium Straight type Weale inche (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification formatic excludes commercial catalogs, inclusity 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 Streise Designato: Inter Streise Designato: Inter Streise Designato: Inter Streise Designato: Inter Streise Designato: <	Thread Direction:
4.812 indes Vestal Width: 1.625 indes Cable Opening Diameter: Between 0.812 inches and 1.000 inches Cable Opening Quantity: 1 Size Designation: 24 and 25 Munting Facility Type And Quantity: 1 threeded coupling Thready Oty Per Inch (tpl): 18 Thready Size 1.438 inches Material: 1.438 inches Surface Treatment: Cadmium Style Designator: String Style Septification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format, excludes commentia clatalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typica", "average", ", etc.): Treed String Designator: Stadiet In Data: Stadiet In Data:<	Right-hand
Sverall Width:1.255 inches1265 inches1265 inches127 Betwen 0.812 inches and 1.000 inchesCable Opening Quantity:1128 Designation:24 and 25Mourting Facility Type And Quantity:1 threaded couplingThready Gty Per Inch (pt):13148 Inches149140149140150161170181 <t< th=""><th>Overall Length:</th></t<>	Overall Length:
1.825 indes 2kbe Opening Diameter: 2kbeen 0.812 indes and 1.000 indes 2kbeen 0.812 indes and 1.000 indes 2kbe Opening Quantity: 1 3kbe Opening Quantity: 2kan 2s Mounting Facility Type And Quantity: 1 threaded coupling Thready Quy Per Inch (p): 18 Names Size: 1.438 indes Material: 1.438 indes Material: 1.438 indes Stripe Treatment: Cadmium Stripe type w(cable clamp Stripe type w(cable clamp) Intervest besignator: Inversite type stripe at a naperfication (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain Inversite: Stripe type at a naperfication Inversite: Stripe type at a naperfication Inversite: Stri	4.812 inches
Cable Opening Diameter: Retween 0.812 inches and 1.000 inches Cable Opening Quantity: 1 Size Designation: 24 and 25 Munting Facility Type And Quantity: 1 threaded coupling Thready Gay Per Inch (pt): 18 Faced Size: 1.438 inches Material: 2 durinum alloy Sufface Treatment: Cadmium Straight type wicable damp Straight type wicable damp Cadmium Bitade-metric Cadmium Bitade-metric Bitade-metric Cadmium Bitade-metric Bitade-metric Cadmium Bitade-metric Bitade-metric Cadmium Bitade-metric Cadmium Bitade-metric Bitade-metric Cadmium Bitade-metric Bitade-metric Cadmium Bitade-metric Bitade-metric Cadmium Bitade-metric	Overall Width:
Between 0.812 lanches and 1.000 lanches Gabe Opening Quantity: 1 See Designation: 24 and 25 Mounting Facility Type And Quantity: 1 threaded coupling Thready City Per Inch (tpl): 18 Thready Size: 1.438 laches Murinum alloy Surfact Surfact Style Designation: Interinterimetinterinterimeting type bulletins, brochures, etc., that r	1.625 inches
Cable Opening Quantity: 1 See Designation: 24 and 26 Mounting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tpi): 18 Threaded size: 1.438 inches Material: Auminum alloy Surface Treatment: Cable Style Designator: Strafe Treatment: Cadrium Style Designator: Strafe Treatment: Cadrium Style Designator: Treace Treatment: Cadrium Base Documercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as 'tpylicat', 'average', '', etc.): Threader Designator: Interdimet Designator: Interdimet Designator: <	Cable Opening Diameter:
1 Size Designation: 24 and 25 Munning Facility Type And Quantity: 1 threade coupling Thread Size: 1.43 Marcial: 1.43 Material: Adminum Strate Treatment: Cardmum Theodose commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain and perforaina catalogs, industry directories, and similar trade publications, reflecting general type data on certain and remunental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Thread Series Designator: Mari Materiation Information Space/fication Information Space/fication Information Space/fication Information Space/fication Information Space/ficatintion Info	Between 0.812 inches and 1.000 inches
Size Designation: 24 and 25 Hounting Facility Type And Quantity: 1 threaded coupling Thready Que Par Inch (tpi): 13 Thread Size: 1.438 inches Material: Automium alloy Straige Treatment: Cadnium Straight type wicable clamp Straight type wicable graph Straight type wicable graph Interact Straight type wicable graph comments and test conditions that are shown as "typical", "average", ", etc.). Thread Series Designator: Interact Straight type wicable graph comments and test conditions that are shown as "typical", "average", ", etc.). Thread Series Designator: Interact Straight type wicable graph comments and test conditions that are shown as "typical", "average", ", etc.). Thread Series Designator: Interact Straight type wicable dramp Int	Cable Opening Quantity:
24 and 25 Hourating Facility Type And Quantity: 1 threaded coupling Thready Gay Per Inch (tpi): 18 Thready Gay Per Inch (tpi): 18 Thread Size: 1.438 inches Material: Autminum alloy Sufface Treatment: Cadminu Straight type w/cable clamp Straight type w/cable clamp Straight type w/cable 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: Itale Side/Institute Gardiretine Itale Thread Series Designator: Itale Itale Side/Institute Itale	1
Mounting Facility Type And Quantity: 1 threaded coupling Thready Cuy Per Inch (tpl): 18 Thread Size: 1.438 inches Material: Auminum alloy Surface Treatment: Cadmium Stright type w/cable clamp Batter Cadmium Interment: Cadmium Batter Batter Cadmium Free Treatment: Cadmium Stright type w/cable clamp Stright type w/cable clamp Stright type w/cable clamp Gatmium Treat Series Designator: Informat: Stright type w/cable clatalogs, industry directories, and similar trade publications, reflecting general type data on certain Informatic ascludes comment and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Na Informatic-&	Size Designation:
1 threaded coupling Instandy Cuty Per Inch (tpi): 18 Thread Size: 1.438 Inches Material: Autinum alloy Surface Treatment: Cadmium Style Designator: Strafee Treatment: Cadmium Baterial: Strafee Treatment: Cadmium Style Designator: Strafee Treatment: Cadmium Baterial: Baterial: Cadmium Baterial: Baterial: Cadmium Baterial: Cadmium Baterial: Baterial: Baterial: Baterial: Baterial: Baterial:	24 and 25
Ineady Oxy Per Inch (tpi): 18 Ineady Size: 1.438 inches Matrial: Auminum alloy Starge Treatment: Cadmium Stright type wicable clamp Interest Interes <th>Mounting Facility Type And Quantity:</th>	Mounting Facility Type And Quantity:
18 Thread Size: 1.438 inches Material: Aluminum alloy Surface Treatment: Cadmium Straight type wicable clamp Straight type wicable clamp Cadmium Pathonium Bady-mik-e-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: Patho-mik-e-85049 government specification Sheft Life: Na Duriof Specification Data: Information Information Sheft Life: Na Uniof Specification Information: Information: Information: Information: Information: Information: Information: Information: Information:	1 threaded coupling
Insead Size: 1.438 inches Material: Auminum alloy Surface Treatment: Cadmium Tstaght type wicable clamp Stright type wicable clamp Cadmium Testaght type wicable clamp Testaght type wicable clamp Stright type wicable clamp Testaght type wicable clamp Testaght type wicable clamp Testaght type wicable clamp Testaght type wicable clamp Stright type wicable clamp Testaght type wicable clamp Testaget type wicable	Thready Qty Per Inch (tpi):
1.438 inches Material: Aluminum alloy Surface Treatment: Cadmium Style Designator: Straight type w/cable clamp Surface Treatment: Cadmium Bardee Treatment: Cadmium Straight type w/cable clamp Surface Treatment: Cadmium 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-85049/36 government specification Specification Data: 81349-mil-c-85049/36 government specification Horitor Na Specification Data: Na Cathor Company Maine - Store Source - Duritor Measure: - Image:	18
Material: Aluminum alloy Surface Treatment: Cadmium Style Designator: Straight type w/cable clamp Cadmium Cadmium Parface Treatment: Cadmium Cadmium Straight type w/cable clamp Cadmium Parface Treatment: Cadmium Straight 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 format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain format; excludes commercial catalogs, industry directories, and similar trade publications, terflecting format; excludes format; e	Thread Size:
Aluminum alloy Surface Treatment: Cadmium Straight type w/cable clamp Straight type w/cable clamp Cadmium Cadmium Test Data Document: St349-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: B1349-mil-c-85049/36 government specification Sheft Life: N/a Init Of Measure: - Demilitarization: No Fig:	1.438 inches
Surface Treatment: Cadmium Style Designator: Straight type w/cable clamp Surface Treatment: Cadmium Cadmium 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-85049/36 government specification Na Init Of Measure: - Demilitarization: No Fig:	Material:
Cadmium Style Designator: Straight type w/cable clamp Surface Treatment: Cadmium Test Data Document: Stady-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification to retrain environmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Thread Series Designator: Unef Specification Data: Stady-mil-c-85049/36 government specification Hord Measure: v/a Durit Of Measure: m Maint Series Designato: No Sheff Life: N/a Durit Of Measure: m Tot Series Designato: Fig:	Aluminum alloy
Straight type w/cable clamp Straight type w/cable clamp Surface Treatment: Cadmium 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 ornvironmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef Specification Data: 81349-mil-c-85049/36 government specification Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	Surface Treatment:
Straight type w/cable clamp Surface Treatment: Cadmium 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-85049/36 government specification Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	Cadmium
Surface Treatment: Cadmium 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-85049/36 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Filg:	Style Designator:
Cadmium 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-85049/36 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Straight type w/cable clamp
 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-85049/36 government specification Sheff 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-85049/36 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: 	Cadmium
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-85049/36 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-85049/36 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-85049/36 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-85049/36 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-85049/36 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Thread Series Designator:
81349-mil-c-85049/36 government specification Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Specification Data:
N/a Unit Of Measure: Demilitarization: No Fiig:	81349-mil-c-85049/36 government specification
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
A10100	
	A10100