

View Online at https://aerobasegroup.com/nsn/5935-01-190-6816

Interactions: Bb Trend Direction: Rightand Overall Length: 1.125 inches Overall Width: 1.488 inches Bob Diameter: 1.488 inches Cable Opening Quantity: 1 Size Designation: 22 Mouning Facility Type And Quantity: 1 Threaded coupling Threaded Coupling Threaded Coupling Aurinum aloy Aurinum aloy Aurinum aloy Surface Treatment: Andredize Syste Designation: Syste Designation: Aurinum aloy Materiai: Aurinum aloy Surface Treatment: Anordize Syste Designation: Aurinum aloy Surface Treatment: Anordizel Syste Designation: Carel Treatment: Anordizel Syste Designation: Trect Aboument: Trect	Thread Class:
Final Direction: Finale Covaril Longh: 1.25 Inclus Covaril With: 1.48 Inclus Body Diameter: 1.48 Inclus Body Diameter: 1.48 Inclus Colle Opening Quantity: 1.48 Inclus Folse Designation: 22 Marting Facility Type And Quantity: 1 Intraded coupling Thready Que Inclu (pt): 1312 Inclus Autoring Facility Type And Quantity: 14 14 Intraded coupling Thready Que Per Inclu (pt): 1312 Inclus Autoriani Autoriani Autoriani Autoriani Autoriani Autoriani Autoriani Autoriani Autoriani Bate Coupling Thready Que Inclus Autoriani Autoriani Autoriani Autoriani Bate Coupling Co	
Right-hand Porcel Length: 1.125 inches Overal With: 1.468 inches Body Dameter: 1.468 inches Body Dameter: 1.468 inches Date Consult With: 1.468 inches Body Dameter: 1.468 inches Date Consult With: 1.468 inches Body Dameter: 1.468 inches Body Dameter: 1.468 inches Munting Facility Type And Quantity: 1 treaded coupling Treaded Coupling Treaded Coupling 1 treaded coupling Auroixung Facility Type And Quantity: 1 streade coupling Auroixung Facility Type And Quantity: 1 streade coupling Auroixung Body Off Per Inch (pp): Auroixun alloy Barter Factment: Auroixun alloy Streade Teatment: Auroixun alloy Streade Streadenent: Auroixun alloy Barter Factment: Auroixun alloy Streade Teatment: Aur	
Overal Length: 1.12s inclus Overal With: 1.488 inclus Body Diameter: 1.488 inclus Cable Opening Quantity: 1 Size Designation: 22 Mounting Scalily Type And Quantity: 1 threade coupling Tready Oy Per Inch (tp): 18 Autoring Scalily: 1.312 inclus Material: Autoring analy Size Designation: 23 Size Cassise: 1.312 inclus Material: Autoring analy Size Cassing and analy particulation (includes engineering type bulletines, brochures, etc., that reflect specification type data in specification and and partomance requirements and test conditions that are shown as "typical", "average", ", etc.) Tread Scies Designation: Interflex Cassing and analyst directories, and similar trade publications, reflecting general hype data on certain anatore trade specification (includes engineering hype bulle	
 1.125 inches 1.268 inches 1.468 inches 1.478 inches 1.48 inches 1.49 inches 1.49 inches 1.41 inches <l< th=""><th></th></l<>	
Covali Width: 1468 inches Body Diameter: 1468 inches Cable Opening Quantity: 1 Bobesgnation: 22 Monting Facility Type And Quantity: 1 Threaded coupling Threaded coupling Threaded soupling Andrian 132 Automiting Facility Type And Quantity: 142 Threaded coupling Threaded soupling Automiting Facility Type And Quantity: 134 Threaded soupling Automiting Facility Type And Quantity: 148 Threaded soupling Automiting Facility Type And Quantity: 134 Automiting Reside Automiting Reside </th <th></th>	
1488 indes Fack Jameser: 1.488 indes Cable Opening Quantity: 1 Sze Designation: 22 Monting Facility Type And Quantity: 1 threade coupling Thready QP Per Inch (tp): 18 Paready QP Per Inch (tp): 19 Aurinum altoy Material: Aurinum altoy Bardee Stor Designator: Anodize Thread Stor Designator: Anodize Stor Designator: Anodize Thread Stor Designator: Anodize Thread Stor Designator: Anodize Designator: Anodize	
Body Dameter: 1488 inches Cable Opening Quantity: 1 Size Designation: 22 Muning Facility Type And Quantity: 1 threaded coupling Thready Open Inch (tp): 18 Autoriant Facility Type And Quantity: 13 threaded coupling Thready Open Inch (tp): 18 Autoriant alloy Material: Autoriant alloy Surface Treatment: Anodze Surface Treatment: Anodzed Ford Da Document Stafae Treatment: Anodzed Terd Subscinction (Includes angineering type bulletins, brochures, acc., that reflect specification type data in specification type data in specification type data on certain environnerial and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Tread Subscinction Includes angineering type bulletins, brochures, acc., that reflect specification type data on certain environnerial and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Tread Subscinction Includes angineering type bulletins, brochures, acc., that reflect specification type data on certain environnerial and performance requirements and test conditions that are shown as "typical", "average", ", etc	
1488 indes Cable Opening Quantity: 1 Ste Designation: 22 Monting Facility Type And Quantity: 1 hreaded coupling Thready Ope Per Inch (p): 18 Thready Type Inch (p): 19 Aurainowality Aurainowality Aurainowality Aurainowality Aurainowality Aurainowality Aurainowality Stefaci Aurainowality Aurainowality Aurainowality Stefacion Treatment: Andraiz Staface Treatment: Andraiz Staface Treatment: Andraiz Baddraid Baddraid Route Andraiz Baddraid Baddraid Baddraid Carbox Decoment: Incode Stefacion Indiculutes engineering type bulletins, brochures, etc., that reflect specification type data on certain on the stochditions that are shown as "typical", "setay, ", etc.)," Incode Stefacion Data: Baddraid =	
Cable Opening Quantity: 1 See Designation: 22 Mounting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tp): 13 7 Treads Size: 1 Statistics Autoring and Busic Material: Autoring and Busic Surface Treatment: Andrize State Treatment: Andrize State Treatment: Andrize State Treatment: Andrize State Treatment: Andrize Formament and performance requirements and test conditions that are shown as "typical", "average", "", etc.); Total State Treatment: Interder State	
1 Size Designation: 22 Mouning Facility Type And Quantity: 1 threade coupling Thready Oxy Per Inch (pi): 13 Taready Size: 1.312 inches Material: Atuminum alloy Material: Autorial: Strice Treatment: Autorial: Autorized Thread Strice: Autorial: Autorized Treatment: Autorized: Strice Treatment: Autorized: Base-mile-Resolvapice organice: Base-mile-Resolvapice organice:	
Size Designation: 22 Mouting Facility Type And Quantity: 1 threaded coupling Aubritum alloy Aubritum alloy Surface Treatment: Anodize Surface Treatment: Anodize Surface Treatment: Anodize Test Data Document: Anodize Surface Treatment: Anodize Threaded couples positionation (includes engineering type bulletins, threade publications, reflecting general type data on certain environmental act pactornes requirements and test conditions that are shown as "typical", "average", ", etc.). Threader Surfact	
22 Munting Facility Type And Quantity: 1 hreaded coupling Thready Qty Per Inch (pt): 13 Thready Cty Per Inch (pt): 18 Thready Sty Muntinu Maloy Material: Aluminum alloy Material: Aurinum alloy Strice Treatment: Anodize Strice Treatment: Anodite Stri	
Hounting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tpi): 13 Thread Size: 1.312 inches Material: Auminum alloy Material: Audritype Syle Syle Syle Andrize Audritype Syle Syle Andrize Andrize Syle Syle Syle Syle Syle Syle Syle Andrize Syle Syle Syle Syle Syle Syle Andrize Syle Syle <	
I threaded coupling Irready Qty Per Inch (tpi): 18 Thread Size: 1.312 inches Material: Autorium alloy Material: Autorium alloy Material: Autorium alloy Surface Treatment: Anodize Surface Tr	
Iready Qty Per Inch (tpi): 18 Iready Size: 1.312 Inches Material: Auminum alloy Material: Auminum alloy Material: Auminum alloy Surface Treatment: Anodize Syle Designator: Gland nut type Strafe Treatment: Anodized Bardent: Anodized Strafe Treatment: Anodized Bardy Bardent: Anodized Bardy Bardent: Bardent: Bardy Bardent: Bardy Bardent: Bardy Bardent: Bardy Bardent: Bardent: </th <th></th>	
18 Firead Size: 1.312 inches Material: Auminum alloy Material: Auminum alloy Material: Auminum alloy Gaterial: Auminum alloy Sufface Treatment: Anodize Gath nut type Sufface Treatment: Anodized Forst Data Document: Anodized Fast Data Document: Inter excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain Inter Series Designator: Inter Series Designator: Inter Series Data Document specification Inter Series Designator: Inter Series Data Document specification Inter Series Designator: Inter Series Data Document specification Inter Series Da	
Interd Size: 1.312 Inches Material: Auminum alloy Surface Treatment: Anodize Surface Treatment: Anodized Anodized Surface Treatment: Anodized Format: Probal Document: Anodized Format: excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain romomental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Thread Series Designator: Indef Staffication Data: BitAly-mil-c-85049/G government specification Materia: Indef BitAly-mil-c-85049/G government specification Intertiation: Intertiation:	
1.312 inches Material: Aluminum alloy Material: Auminum alloy Surface Treatment: Anodize Gland nut type Surface Treatment: Anodized Gland nut type Surface Treatment: Anodized Foreatreatment: Anodized Gland-nut type Surface Treatment: Anodized Foreatreatment: Anodized Foreatreatment: Intervent: B1349-mil-e-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain intreateries Designator: Interventies Designator: </th <th></th>	
Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize Gland nut type Surface Treatment: Anodized Fordized Treatment: Anodized Surface Treatment: Anodized Fordized Treatment: Anodized Fordized Treatment: Anodized Fordized Treatment: Anodized Fordized Treatment: Informatic expounds understand 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.). Interses Designator: Indef Specification Data: Raterial-c-85049/60 government specification Interse	
Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Gland nut type Surface Treatment: Anodized Factor Treatment: Anodized Style Designator: Gland nut type Surface Treatment: Anodized Test Data Document: S1349-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: Iunef Specification Data: 81349-mil-c-85049/60 government specification Shelf Life: Na Iunef Shelf Life: Na Int of Measure: Iunef Shelf Life: Na Iunef District Stotage St	
Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Gland nut type Varface Treatment: Anodized Test Data Document: 18349-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: Inef Specification Data: B1349-mil-c-85049/60 government specifications Alumin-c-85049/60 government specification Inef Specification Data: Inage: Inage: <t< th=""><th></th></t<>	
Aluminum alloy Surface Treatment: Anodize Style Designator: Gland nut type Surface Treatment: Anodized Foreament: Anodized Test Data Document: B1349-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: B1349-mil-c-85049/60 government specification Shelf Life: Na Dit Of Measure: Image: Image: Image: Dit Of Measure: Image: Image: <t< th=""><th></th></t<>	
Surface Treatment: Anodize Style Designator: Gland nut type Parace Treatment: Anodized Test Data Document: 81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (or 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 environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Inef Specification Data: Ai349-mil-c-85049/60 government specification Shelf Life: Na Int of Measure: Int of Measure: </th <th></th>	
Anodize Style Designator: Gland nut type Gland nut type Surface Treatment: Anodized Test Data Document: Style As5049 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: Style Life: Na Chaine: Chaine	
Style Designator: Gland nut 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 Shelf Life: N/a Unit Of Measure: Demilitarization:	
Gland nut 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 Shelf Life: N/a Unit Of Measure: - Demilitarization:	
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: A1349-mil-c-85049/60 government specification Sheft Life: N/a Untof Measure: Dint Of Measure: Demilitrization:	
Anodized Fest Data Document: A1349-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.). Furead Series Designator: Unef Specification Data: A1349-mil-c-85049/60 government specification Anodized Ma Life: Na Dist of Measure: Demilitarization:	
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-85049/60 government specification Shelf Life: N/a Unt Of Measure: - Demilitarization:	
 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: 	
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: 	
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: 	
Thread Series Designator: Unef Specification Data: 81349-mil-c-85049/60 government specification Shelf Life: N/a Unit Of Measure: Demilitarization:	
Unef Specification Data: 81349-mil-c-85049/60 government specification Shelf Life: N/a Unit Of Measure: Demilitarization:	
Specification Data: 81349-mil-c-85049/60 government specification Shelf Life: N/a Unit Of Measure: Demilitarization:	
81349-mil-c-85049/60 government specification Shelf Life: N/a Unit Of Measure: Demilitarization:	
Shelf Life: N/a Unit Of Measure: Demilitarization:	
N/a Unit Of Measure: Demilitarization:	
Unit Of Measure: Demilitarization:	
 Demilitarization:	
Demilitarization:	Unit Of Measure:
No	
	No

NSN 5935-01-190-6816

Electrical Connector Cable Clamp - Page 2 of 2

Fiig: A10100

