

View Online at https://aerobasegroup.com/nsn/5935-01-070-1940

| d> d> def de localion | Thread Class: | |
|--|---|-------|
| Right-hand Overall Wich: 1.031 Inches Body Angle In Deg: 90.0 Cable Conting Diameter: 1.035 Inches Distance From Centerline To Connector End: 0.509 Inches Distance From Centerline To Cable End: 1.809 Inches Ober Degring Quantity: 1.809 Inches State Orgening Quantity: 1 Yand Angle | 2b | |
| Overall Width: 1.631 Inches Body Angle In Deg: 90.0 Cable Opening Diameter: 1.055 Inches Distance From Centerline To Connector End: 0.690 Inches Distance From Centerline To Connector End: 0.690 Inches Distance From Centerline To Cable End: 1.890 Inches Cable Opening Quantity: 1 Size Designation: 2 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thready Opportinch (p(p): 18 Autorial Autorial Autorial Autorial Autorial Sufface Froatment: Nickel Sufface Froatment: Nickel Sufface Froatment: Nickel electroles Totab Document Sufface Froatment: Nickel electroles Totab Document Sufface Froatment: Nickel electroles Sufface Troatment: Nickel | Thread Direction: | |
| 1631 indes Body Argle in Deg: 90.0 Cable Queing Diameter: 1.005 inches Distance From Centerline To Connector End: 0.801 inches Distance From Centerline To Cable End: 1.805 inches Distance Strom Centerline To Cable End: 1.805 inches 2.904 201 201 201 201 201 201 201 201 201 201 | Right-hand | |
| Body Angle In Deg: 90.0 Cabe pening Diameer: 1.005 inches Distance From Centerline To Connector End: 0.800 inches Distance From Centerline To Cable End: 1.800 inches Distance From Centerline To Cable End: 1.800 inches Cable Opening Quantity: 1 State Endition 22 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Threaded Sozielity 1.31 inches Marting Auraine maley Material: Auraine maley Material: Auraine maley Material: Nationaley Barlow Freedoment Material: Auraine maley Material: Nationaley Barlow Freedoment Nationaley Barlow Freedoment Material: Nationaley Barlow Freedoment Nationaley Barlow Freedoment Nationaley Barlow Freedoment< | Overall Width: | |
| 900Cable Opening Diameter:1.095 inchesDistance From Centerline To Connector End:0.690 inchesDistance From Centerline To Cable End:1.801 inchesCable Opening Quantity:11Size Designation:2 and 23Mounting Facility Type And Quantity:1 threade CouplingThready Cay Per Inch (tp):131.313 InchesMaterial:Aurinum alloyMaterial:Aurinum alloySurface Treatment:NickelSurface Treatment:NickelSurface Treatment:Nickel openingHard-CouplingTheready Cap Per Inch (tp):1314Cable CouplingThready Cap Per Inch (tp):1314Material:Aurinum alloyBurger Treatment:NickelSurface Treatment:Nickel openication (Includes engineering type bulletins, brochures, etc., flat enfecting engenication engenication (Includes engineering type bulletins, brochures, etc., flat enfecting engenication engenication (Includes engineering type bulletins, brochures, etc., flat engineering engenication engenication engineering type englication engineering type bulletins, brochures, etc., flat engineering englication e | 1.631 inches | |
| Cable Quening Diameter: 1.050 Inches Distance From Centerline To Cohnector End: 0.800 Inches Distance From Centerline To Cable End: 1.800 Inches Cable Opening Quantity: 1 2 and 23 Mounting Facility Type And Quantity: 1 treaded coupling Threaded coupling Threaded coupling Marcial: 1 daminum alloy Marcial: Auronian alloy Surface Treatment: Nickel State Signation: 2 and 23 Marcial: 1 daminum alloy Marcial: Auronian alloy Surface Treatment: Nickel Strike Isologinator: Callong angle is strap type Marcial: Nickel electroles Strike Isologinator: Strike Isologinator: Nickel electroles Strike Isologinator: Nickel electroles Strike Isologinator: Strike Isologinator: Strike Isologinator: Str | Body Angle In Deg: | |
| 1.095 inches Distance From Centerline To Connector Enci. 0.690 inches Distance From Centerline To Cable Enci. 1.690 inches Cable Opening Quantity: 1.600 inches Starbergnation: 22 and 3 Mounting Facility Type And Quantity: 1 threade coupling Thready Que Por Inch (pt): 1 1.313 inches Material: Aurinum alloy Material: Aurinum alloy Starbez Treatment: Nickel Starbez Treatment: Nickel Starbez Treatment: Nickel controling Starbez Treatment: | 90.0 | |
| Distance From Centerline To Connector Encl:0.600 inchesDistance From Centerline To Cable Encl:1.800 inchesCable Opening Quantity:11Star Designation:22 and 23Mounting Facility Type And Quantity:1 threaded coupingThready Qir Per Inch (tp):18Notare Star1910101010101011101112111212121314141515161718191910101010111112131415151617181819101011111111121314141515161617181919101010111112131415151616171819191010< | Cable Opening Diameter: | |
| 0490 inches Distance From Centerline To Cable Ent: 1.850 inches Cable Opening Quantity: 1 Stoe Designation: 22 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thread Stoe 10 Thread Stoe 1.313 inches Matrial: 1.4141 Auminum alloy Starteatment: National Starteatment: Nickel Starteatment: Nickel Treatment: Nickel release Starteatment: Nickel release Tereatione: Starteatment: Nickel release Starteatment: Nickel release Starteatment: Nickel release Starteatment: Nickel release <td>1.095 inches</td> <td></td> | 1.095 inches | |
| Distance From Centerline To Cable End: 1.850 Inches Cable Opening Quantity: 1 Size Designation: 22 and 23 Mounting Ealibity Type And Quantity: 1 Inceaded coupling Threaded coupling Threaded Size: 1.313 Inches Aluminum alloy Material: Aluminum alloy Strade Totatement: Nickel Strade Totatement: Nickel Strade Totatement: Nickel Strade Totatement: Nickel, lactroles Totate Totatement: Nickel, lactroles Nickel, lactroles Strade Totatement: Nickel, lactroles Nickel, lac | Distance From Centerline To Connector End: | |
| 1 2 cale Quening Quantity: 1 Size Designation: 2 2 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thready City Ppe Inch (tpi): 18 Thread Size: 1.313 inches Material: Adurity Designator: Aurinum alloy Material: Aurinum alloy Surface Treatment: Nickel Surface Treatment: Nickel Surface Treatment: Nickel Surface Treatment: Nickel (Stape Type) | 0.690 inches | |
| Able Opening Quantity: 1 Size Designation: 22 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Threaded coupling Threaded scope 1 threade scope 1 threade scope 1 thread scope 2 thread scope | Distance From Centerline To Cable End: | |
| 1 Size Designation: 22 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Threaded coupling Threaded scoupling Threaded Size: 1.313 inches Material: Aduminum alloy Material: Auminum alloy Surface Treatment: Nickel Style Designator: Clamp angle tie strap type Mickel, electroless Tate Ala Document: Nickel, electroless Test Data Document: Riskel, electroless, endigening type bulletins, brochures, etc., that reflect specification (includes engineering type bulletins, brochures, etc., that reflect specification and performance requirements and test conditions that are shown as "typica!, "average", "etc.). Threade Streise Designator: Test Data Document: Glober Streise Designator: Test Data Document: Bitady mini-c-Streise | 1.850 inches | |
| Size Designation: 22 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thready Oty Per Inch (tpi): 13 Thread Size: 1.313 inches Materia: Aduminum alloy Materia: Aduminum alloy Strikee Treatment: Nickel Strike Istrap type Materia: Nickel Strike Istrap type Strike Istrap type Nickel Istrap type Strike Istrap type Materia: Strike Istrap type Strike Istrap type </td <td>Cable Opening Quantity:</td> <td></td> | Cable Opening Quantity: | |
| 22 and 23 Mounting Facility Type And Quantity: I threaded coupling Thready Quy Per Inch (tpi): I threaded coupling Thready Quy Per Inch (tpi): I thread Size: I thread Siz | 1 | |
| Nouting Facility Type And Quantity:1 threaded couplingThready Oty Per Inch (tpi):1316Thread Size:1.313 inchesMaterial:Autonium alloyMaterial:Autonium alloySurface Treatment:NickelStorge Treatment:NickelStorge Treatment:NickelStorge Treatment:Nickel electrolessTetad Document:Storge Treatment:Nickel, electrolessTetad Document:Storge Treatment:Nickel, electrolessTetad Document:Storge Treatment:Storge Treatment:Nickel, electrolessTetad Document:Storge Treatment:Storge Treatment: <tr< td=""><td>Size Designation:</td><td></td></tr<> | Size Designation: | |
| 1 threade coupling Thready Qty Per Inch (tpi): 18 Thread Size: 1.313 inches Material: Aturinum alloy Material: Aturinum alloy Stafe Treatment: Nickel Stafe Treatment: Nickel, electroless Tet Data Document: Stafe | 22 and 23 | |
| Thready City Per Inch (tpi): 18 Thread Size: 1.313 inches Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Nickel Style Designator: Clamp, angle tie strap type Nickel, electroless Totat Document: Nickel, electroless Totat Document: Nickel, electroless Totat Document: Nickel, electroless Totate Document: Nickel, electroless Totata Document: Nickel sectroless Totata Document: Nickel sectroless, industry directories, and similar trade publications, reflecting general type data on certain (remix excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain (remix excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain (remix excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain (remix excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain (remix excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain (remix excludes commercial catalog | Mounting Facility Type And Quantity: | |
| 18 Thread Size: 1,313 inches Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Nickel Style Designator: Clamp, angle tiestrap type Nickel, electroless Text Data Document: 1343-online-3899 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification 16143-online-3899 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification 1740-Safeise Designator: | 1 threaded coupling | |
| Thread Size:1.313 inchesMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:NickelStyle Designator:Clamp, angle tie strap typeSurface Treatment:Nickel, electrolessTet Data Document:S1434-mill-c38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificationrinart, 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 Steise Designator:UnefSpecification Data:98096-ms27670f22 government standard | Thready Qty Per Inch (tpi): | |
| 1.313 inchesMaterial:Aluminum alloyMaterial:Aluminum alloyCarlace Treatment:NickelStyle Designator:Clamp, angle tie strap typeClamp, angle tie strap typeNickel, electrolessTest Data Document:1349-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification1749-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification1749-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain1749-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain1740-Merceral and performance requirements and test conditions that are shown as "typical", "average", "", etc.).Thread Series Designator:UnefSpecification Data:96096-ms27670f22 government standard | 18 | |
| Material:Aluminum alloyMaterial:Aluminum alloyCarlace Treatment:NickelBottige Treatment:Campa, angle tie strap typeCarlace Treatment:Nickel, electrolessTest Data Document:1349-mil-c-38999 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 ("morimonental and performance requirements and test conditions that are shown as "typical", "more, "more, the specification (Test Specification (Test Specification Certain Specification Specification Certain Specification Data: UnefSpecification Data:Specification Data:Specification Data:Specification Specification SpecificationSpecification Data:Specification Specification SpecificationSpecification Data:Specification Data:Specification Specification SpecificationSpecification Data:Specification Specification SpecificationSpecification Data:Specification Specification SpecificationSpecification Specification SpecificationSpecification Specification SpecificationSpecification Specification SpecificationSpecification Data:Specification Specification SpecificationSpecification Specification SpecificationSpecification Specification SpecificationSpecification Specification SpecificationSpecification Specification SpecificationSpecification Specification Spec | Thread Size: | |
| Aluminum alloyMaterial:Aluminum alloyAluminum alloySurface Treatment:NickelBotignator:Clamp, angle tie strap typeSurface Treatment:Nickel, electrolessTest Data Document:R1349-mil-c-38999 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:96096-ms27607022 government standard | 1.313 inches | |
| Material:Aluminum alloySurface Treatment:NickelStyle Designator:Clamp, angle tie strap typeSurface Treatment:Nickel, electrolessTest Data Document:81349-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification61349-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification61349-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain61349-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain61349-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain61349-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification engineering type bulletins, brochures, etc., that reflect specification type data on certain61349-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification engineering type bulletins, brochur | Material: | |
| Aluminum alloySurface Treatment:NickelStyle Designator:Clamp, angle tie strap typeSurface Treatment:Nickel, electrolessTest Data Document:81349-mil-c-38999 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 environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).Thread Series Designator:UnefSpecification Data:96906-ms27670f22 government standard | Aluminum alloy | |
| Surface Treatment:NickelStyle Designator:Clamp, angle tie strap typeClamp, angle tie strap typeSurface Treatment:Nickel, electrolessTest Data Document:81349-mil-c-38999 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:69096-ms27670122 government standard | Material: | |
| Nickel Style Designator: Clamp, angle tie strap type Clamp, angle tie strap type Surface Treatment: Nickel, electroless Test Data Document: 81349-mil-c-38999 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", "werage", "", etc.). Thread Series Designator: Unef Specification Data: 96906-ms27670f22 government standard | Aluminum alloy | |
| Style Designator:Clamp, angle tie strap typeSurface Treatment:Nickel, electrolessTest Data Document:81349-mil-c-38999 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:UnefSpecification Data:96906-ms27670f22 government standard | Surface Treatment: | |
| Clamp, angle tie strap type Surface Treatment: Nickel, electroless Test Data Document: 81349-mil-c-38999 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: 96906-ms27670f22 government standard | Nickel | |
| Surface Treatment: Nickel, electroless Test Data Document: 81349-mil-c-38999 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: 96906-ms27670f22 government standard | Style Designator: | |
| Nickel, electroless Test Data Document: 81349-mil-c-38999 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: 96906-ms27670f22 government standard | Clamp, angle tie strap type | |
| Test Data Document: 81349-mil-c-38999 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: 96906-ms27670f22 government standard | Surface Treatment: | |
| 81349-mil-c-38999 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: 96906-ms27670f22 government standard | Nickel, electroless | |
| 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: 96906-ms27670f22 government standard | Test Data Document: | |
| environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unef Specification Data: 96906-ms27670f22 government standard | 81349-mil-c-38999 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specific | ation |
| Thread Series Designator: Unef Specification Data: 96906-ms27670f22 government standard | format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain | |
| Unef Specification Data: 96906-ms27670f22 government standard | environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). | |
| Specification Data: 96906-ms27670f22 government standard | Thread Series Designator: | |
| 96906-ms27670f22 government standard | Unef | |
| | Specification Data: | |
| Shelf Life: | 96906-ms27670f22 government standard | |
| | Shelf Life: | |

N/a

Electrical Connector Cable Clamp - Page 2 of 2



Unit Of Measure:

--

Demilitarization:

No

Fiig:

A10100

Mil-std (military Standard):

Mil-c-38999 spec.