

View Online at https://aerobasegroup.com/nsn/5935-01-246-4586

2b Fired Direction: Right-hand Coveral Length: 1 400 inclus 2 7.30 inclus Carleal Diameter: 2 7.30 inclus Carlea Copening Quanter: Base on 1.80 inclus and 1.82 inclus Carlea Copening Quanter: Base on 1.80 inclus and 1.82 inclus Carlea Copening Quanter: 1 Star Designation: 20 Carlea Copening Columents: 1 Star Designation: 21 Intraded coupling Thread Star Designation: 230 inclus 240 Protein Star: 250 inclus 26	Thread Class:
Right-And Usequi Length: 1.900 inches Overall Diamete: 2.750 inches Cable Opening Diamete: Between 1.250 inches and 1.625 inches Cable Opening Diamete: Between 1.250 inches and 1.625 inches Cable Opening Diamete: 1 Size Designation: 28 Mouning Facility Type And Quantiy: 1 incaded coupling Thread Yp Per Inch (pl): 16 Thread Size: 230 inches Aurnium alloy Aurnium alloy Materia: Aurnium alloy Surface Treatment: Caddiu and chromate Side Careating Surface Treatment: Cadmium alloy action open frame type Surface Treatment: Cadmium alloy action open frame type Teta Document: Cadmium all operformatio ac	2b
Poral Length: 1900 indes Overal Diameter: 2.750 indes Cable Opening Diameter: Between 1.250 indes and 1.025 indes Cable Opening Quantity: 1 Size Designation: 28 Mounting Facility Type And Quantity: 1 threaded coupling Threaded coupling Threaded Society 250 inches Marrial: Aurinum alloy Marrial: Aurinum alloy Sup Designator: Cadeiw Opening Call (not (not)): 10 Thread Society 250 inches Marrial: Aurinum alloy Cadmium alloy	Thread Direction:
1.900 inches 2.750 inches 2.750 inches 2.616 Opening Diameter: Between 1.250 inches and 1.625 inches Cable Opening Quantity: 1 Size Designation: 28 Mounting Facility Type And Quantity: 1 threaded coupling Thready Qu Ple Inch (tpl): 16 Thread Size: 2.250 inches Material: Atuminum alloy Material: Atuminum alloy Surface Teatment: Cadalum and chromate Surface Teatment: Cadalum and chromate Surface Teatment: Cadalum and chromate Totad Surface: Surface Teatment: Cadalum and chromate Totad Surface: Surface Teatment: Cadalum and chromate Totad Surface: Surface Teatment: Cadalum and chromate Surface Teatment: Cadalum and chromate requirements and test conditions that are shown as "typical", "average", ", etc.). Thread Surface Designator: Thota Surface Desi	Right-hand
Sevenal Diameter: 2:50 inches Between 1.250 inches and 1.625 inches Cable Opening Quantity: 1 Stabe Selignation: 28 Wording Facility Type And Quantity: 1 threaded coupling Threaded coupling Threaded coupling Zable Selignation: 28 Wording Facility Type And Quantity: 1 threaded coupling Threaded Scoupling Zable Selignation: 230 Material: 240 Auminum alloy Surface Treatment: Cardinum and chromate Surface Treatment: Surface Treatment: </th <th>Overall Length:</th>	Overall Length:
2.750 inches Gabie Opening Diameter: Batewen 1.260 inches and 1.625 inches Cable Opening Quantity: 1 Size Designation: 28 Mounting Facility Type And Quantity: 1 threaded coupling Thready QP Princh (pt): 16 Threads Izse 2.250 inches Material: Aurninum alloy Material: Aurninum alloy Surface Treatment: Cadmium and chromate Style Designator: Double calming action open frame type Cadmium and chromate Style Designator: Double calming action open frame type Cadmium and chromate Style Designator: Cadmium and chromate Termeet: Cadmium and chromate Total Document: Cadmium and chromate Termeet: Cadmium and chromate: Total Document: Cadmium and chromate: Total Document: Cadmium and chromate: Total Document: Total Document: <th>1.900 inches</th>	1.900 inches
Cable Opening Quantity: 1 Size Designation: 28 Mounting Facility Type And Quantity: 1 Treaded coupling Threaded coupling Threaded coupling Chreaded Size: 2.250 Inches Aduriting Facility Type And Quantity: 10 Threaded coupling Attreaded Size: 2.250 Inches Adurition alloy Material: Aturition alloy Size Teatment: Caddium and chromate Siye Designator: Double clamping action open frame type Strafee Teatment: Fatabanice86049 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 expecification (includes engineering type bulletins, brochures, etc., that reflect specification in specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in expecification (includes engineering type bulletins, brochures, etc., that reflect specification in the prescuence: Toread Series Designator: Tereed Series Designator: <t< th=""><th>Overall Diameter:</th></t<>	Overall Diameter:
Between 1.250 inchees and 1.825 inches Cable Opening Quantity: 1 Size Designation: 28 Mounting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tpl): 16 Thread Size: 2.250 inches Material: Atuminum alloy Material: Atuminum alloy Surface Treatment: Cadmium and chromate Syle Designator: Cadmium and chromate Strike Treatment: Cadmium and chromate Totab Document: Totab Strike St	2.750 inches
Cable Opening Quantity: 1 Size Designation: 28 Moning Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tpi): 16 Size Designation: 2.250 inches Material: Aurinum alloy Surface Treatment: Cadmium and chomate Syle Designator: Cadmium and chomate Strike Treatment:	Cable Opening Diameter:
1 Size Designation: 28 Mouning Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tp): 16 Pareed Size: 2.250 inches Material: Atuminum alloy Material: Atuminum alloy Surface Treatment: Cadmium and chromate Style Designator: Double clamping action open frame type Surface Treatment: Cadmium and chromate Style Designator: Double clamping action open frame type Surface Treatment: Cadmium and chromate Test Data Documente Parter Stellay enderwate: inviormental and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Thread Series Designator: In Material: Attract Treatment: Cadmium and chromate Burger Treatment: Cadmium and chromate requirements and test conditions that are shown as "typical", "average", ", etc.). Thread Series Designator: Na Data Documer:	Between 1.250 inches and 1.625 inches
Size Designation: 28 Mounting Facility Type And Quantity: 1 treaded coupling Threaded coupling Threaded coupling Direaded coupling Threaded coupling Direaded Size: 2.50 inches Material: Auminum alloy Auteriani Alonginum alloy Surface Treatment: Cadmium and chromate Byte Designator: Cadded and priorable per fame type Surface Treatment: Cadmium and chromate Faya-mile85049 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.): Threaders Designator: Un Maximum alloy 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.): Threaders Designator: It Maximum alloy specification Maximum alloy specification Maximum alloy test performance requirementspecification Specification Data	Cable Opening Quantity:
28 Munting Facility Type And Quantity: 1 threaded coupling Thready dity Per Inch (tpi): 16 Thready dity Per Inch (tpi): 260 States 2200 inches Munium alloy Material: Aluminum alloy Surface Treatment: Cadmium and chromate Byte Designator: Daubic clamping action open frame type Surface Treatment: Gadmium and chromate Byte Designator: State Treatment: Gadmium and chromate Byte Designator: Gadmium and chromate Strace Treatment: Gadmium and chromate Gastrace Treatment: Gastrace Trea	1
Hounting Facility Type And Quantity: 1 threaded coupling Fiready Qay Per Inch (tpi): 16 7 Tread Size: 2.250 inches Material: Adurinum alloy Material: Aluminum alloy Surface Treatment: Cadmium and chromate Strige Treatment: Cadmium and chromate Surface Treatment: Cadmium and chromate Fue Designator: Cadmium and chromate Fue Designato: Fue Designato: Cadmium and chromate Fue Designato: Fue Designato: Cadmium and chromate Fue Designato: Fue Designato: Cadmium and performance requirements and test conditions that are shown as "typical", "average", ", etc.): Fue Designato:	Size Designation:
I threaded coupling Irready Guy Per Inch (tpi): 16 Irready Size: 2.250 inches 2.250 inches Material: Autonium alloy Material: Autonium alloy Surface Treatment: Cadmium and chromate Syle Designator: Cadmium and chromate Surface Treatment: Cadmium and chromate requirements and test conditions that are shown as "typical", "average", "", etc.). Treat Series Designator: Inter Sestorative government specification Surface Treatment: Cational Data: Surface Treatment: Surface Treatment: Cational Data: Surface Treatment: Surface Treatment: Cational Data:	28
Tready Qty Per inch (tpi): 18 Tread Size: 2.50 inches Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Cadmium and chromate Style Designator: Double clamping action open frame type Surface Treatment: Cadmium and chromate Style Designator: Double clamping action open frame type Surface Treatment: I Staf Da Document: Ratifier Style S	Mounting Facility Type And Quantity:
16 Tread Size: 2.250 inches Atterial: Auminum alloy Material: Auminum alloy Material: Auminum alloy Material: Cadminum alloy Sufface Treatment: Cadmium and chromate Sufface Treatment: Double clamping action open frame type Buthation and chromate Sufface Treatment: 12 Admium and chromate Sufface Treatment: 13 49-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (includes engineering type bulletins, brochures, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Tread Series Designator: In Company:	1 threaded coupling
Intered Size: 2.250 inches Sutorial: Autminum alloy Material: Aluminum alloy Surface Treatment: Cadmium and chromate Syle Designator: Double clamping action open frame type Outface Treatment: Cadmium and chromate Surface Treatment: Pouble clamping action open frame type Gadmium and chromate Surface Treatment: Cadmium and chromate Factor Treatment: Gadmium and chromate Factor Treatment: Gadmium and chromate Gardinum and chromate Intreat Selds Oseignator: Intreat Selds Oseignator: Intreat Selds Document: Intreat Selds Oseignator: Intreat Selds Oseignator: Intreation Data: Intreation Data: Intreation Data: Intreation Data: Intreation Data: In	Thready Qty Per Inch (tpi):
2.250 inches Material: Autminum alloy Material: Autminum alloy Material: Autminum alloy Surface Treatment: Cadminum and chromate Surface Treatment: Double clamping action open frame type Surface Treatment: Cadmium and chromate Cadmium and chromate Surface Treatment: Cadmium and chromate Cadmium and chromate Surface Treatment: Cadmium and chromate Surface Treatment: Cadmium and chromate Cad	16
Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Cadmium and chromate Style Designator: Double clamping action open frame type Surface Treatment: Cadmium and chromate Style Designator: Double clamping action open frame type Surface Treatment: Cadmium and chromate Test Data Document: 1349-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 specification (includes engineering type bulletins, brochures, etc., that reflect specification specification certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Inne Specification Data: 1349-mil-c-85049/42 government specification Shelf Life: Na Int of Measure: Int of Measure:	Thread Size:
Aluminum alloy Material: Aluminum alloy Surface Treatment: Cadmium and chromate Style Designator: Double clamping action open frame type Surface Treatment: Cadmium and chromate Test Data Document: 1349-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: Un Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Linc Masure: Int of Measure:	2.250 inches
Material: Aluminum alloy Surface Treatment: Cadmium and chromate Style Designator: Double clamping action open frame type Surface Treatment: Cadmium and chromate Surface Treatment: Cadmium and chromate Teatment: Cadmium and chromate Surface Treatment: Cadmium and chromate Gadmium and chromate Teatment: Cadmium and chromate Surface Treatment: Gadmium and chromate Teatment: Surface Treatment: Gadmium chromate requirements and test conditions that are shown as "typical", "average", ", etc.). Thread Series Designator: Juh Surface Treatment specification Surfal Life: <th>Material:</th>	Material:
Aluminum alloy Surface Treatment: Cadmium and chromate Style Designator: Double clamping action open frame type Surface Treatment: Cadmium and chromate Textment: Cadmium and chromate Text Data Document: S1349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (metrication equipments and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Un S1349-mil-c-85049/42 government specification Shelf Life: N/a Unit Of Measure: Thie Of Measure: Tot Of Measure:	Aluminum alloy
Surface Treatment: Cadmium and chromate Style Designator: Double clamping action open frame type 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: Un Style-mil-c-85049/42 government specification Sheft Life: N/a Unt Of Measure: Nia Dint Of Measure: Na	Material:
Cadmium and chromate Style Designator: Double clamping action open frame type 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: Un Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Unit Of Measure:	Aluminum alloy
Style Designator: Double clamping action open frame type 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: Un Sheff Life: N/a Unit Of Measure: Unit Of Measure: T	Surface Treatment:
Double clamping action open frame type 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: Un Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Unit Of Measure:	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 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: Un Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Unit Of Measure:	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 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: Un Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Uni Of Measure:	Double clamping action open frame type
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: Un Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Uni Of Measure:	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: Un Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Unit Of Measure:	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.). Thread Series Designator: Un Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Unit Of Measure:	Test Data Document:
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Un Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Unit Of Measure:	81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
Thread Series Designator: Un Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Unit Of Measure:	format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
Un Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Unit Of Measure:	environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Specification Data: 81349-mil-c-85049/42 government specification Shelf Life: N/a Unit Of Measure:	Thread Series Designator:
81349-mil-c-85049/42 government specification Shelf Life: N/a Unit Of Measure: 	Un
Shelf Life: N/a Unit Of Measure:	Specification Data:
N/a Unit Of Measure: 	81349-mil-c-85049/42 government specification
Unit Of Measure:	Shelf Life:
	N/a
 Demilitarization:	Unit Of Measure:
Demilitarization:	
	Demilitarization:
No	No

NSN 5935-01-246-4586

Electrical Connector Cable Clamp - Page 2 of 2

Fiig: A10100

