Electrical Connector Cover - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-01-111-7726

2b         Chrediolicetion:         Sigh-hand         Eyo halde Diameter:         2 Hindsholtems:         Body Height:         Body Height:         Overall Diameter:         2 Tyl inches         Brackment Festure Length:         Body Delight Signature:         2 Tyl inches         Brackment Festure Length:         Body Delight Signature:         2 Tyl inches         Brackment Festure Length:         Body Delight Signature:         2 Tyl inches         Brackment Festure Length:         Body Delight Signature:         2 Tyl inches         Brackment Festure Length:         2 Stor Designature:         2 Stor Designature:         2 Stor De	Thread Class:	
Righthand         Eye Inside Diameter:         2841 Inchas         Furnished Items:         Link chain         Body Height:         0.300 Inchas         Overall Diameter:         2.719 Inchas         Attachment Feature Length:         0.000 Inchas         Size Designation:         284         10         11 Inteaded Capation:         284         12 Inteaded Capation:         286         280 Designation:         281         11 Inteaded Capation:         281         282 Designation:         284         12 Inteaded Capation:         280         280 Inteade Size         280 Inchas         Material:         Aurnium alloy         Sadiancia         Aurnium alloy         Sadiancia	2b	
P       Index         2.641 indexs         Puriable lames:         Link chain         Body Height:         0.380 indexs         Overall Diameter:         2.719 indexs         Attachment Feature Length:         6.000 indexs         Size Designation:         6.000 indexs         Monting Facility Type And Quantity:         1 threaded coupling         Thread State:         2.500 indexs         2.500 indexs         Monting Facility Type And Quantity:         1 threaded coupling         Thread State:         2.500 indexs         Material:         Aurinum alloy         Material:         Aurinum alloy         State Treatment:         Cadmium and nickel         Style Designator:         External threads wichain or rope         Style Designator:         Cadmium and nickel         Style Designator:         Store Designator:         Cadmium and nickel         State Treatment:         Cadmium and nickel         State Treatment:         Cadmium and nickel         State Treatthreat:         C	Thread Direction:	
2441 inches         Furnished Items:         Link chain         Body Height:         0.360 inches         Overall Diameter:         2.718 inches         Attachment Feature Length:         0.000 inches         5000 inches         5000 inches         5000 inches         5000 inches         5120 Designation:         301         10         Thready Cuty Per Inch (pt):         10         Thready Cuty Per Inch (pt):         2.500 inches         Absorbal:         2.500 inches         Material:         Auminum alloy         Material:         Cutrace Treatment:         Cadmium an inckel         Strikee Treatment:         Cadmium an inckel      <	Right-hand	
Fursished Items:         Link chain         Body Hight:         3800 Inches         Overall Diameter:         2.719 Inches         Attachmet Feature Length:         3000 Inches         Stez Designation:         300         301         Threads Oklameter         1000 Inches         Stez Designation:         300         1000 Inches         Threads Oklameter         1000 Inches         1000 Inches         Stez Designation:         300         1000 Inches         2.500 Inches         1000 Inches         2.600 Inches         Aumium alloy         1000 Inches         Sufface Treatment:         Cadmium and Inckel         Sufface Treatment:	Eye Inside Diame	ter:
Link chain         Body Height:         0.380 inches         Overall Diameter:         2.719 inches         Attachment Feature Length:         6.000 inches         Size Designation:         30         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         10         Stool inches         Advertial:         Auroin maloy         Matterial:         Auroin not inckel         Style Designator:         Cadmium and inckel         Style Designator:         Style Designator:<	2.641 inches	
Body Height:       0.380 inches         Overall Diameter:       0.710 inches         2.710 inches       0.00 inches         Stace Designation:       0.00 inches         Size Designation:       0.00 inches         10       10         Mouting Facility Type And Quantity:       10         10       10         Thready Guy Per Inch (tp):       10         10       10         Autorium alloy       10         Autorium alloy       10         Autorium alloy       10         Stories Treatment:       10         Cadmium and inckel       10         Strikes Wichain or rope       10         Strikes Treatment:       10         Cadmium and nickel       10         Strikes Treatment:       10         Cadmium and nickel       10         Strikes Wichain or rope       10         Strikes Stri	Furnished Items:	
0.900 inches Cverall Diameter: 2.719 inches 2.719 inches Attachment Feature Length: 4.000 inches Coutometers Couto	Link chain	
Overall Diameter:       2.719 inches         Attachment Feature Length:       6.000 inches         Size Designation:       30         Size Designation:       30         Monting Facility Type And Quantity:       1         1 threaded coupling       1         Thready Qty Per Inch (tpl):       1         10       1         Thread Size:       2         2.500 inches       1         Material:       1         Aluminum alloy       1         Atterial:       1         Aluminum alloy       1         Surface Treatment:       1         Cadmium and nickel       1         Style Designator:       1         Rest Pace Treatment:       1         Cadmium and nickel       1         Style Designator:       1         Stafface Treatment:       1         Cadmium and nickel       1         Style Designator:       1         Stafface Treatment:       1         Caddium and nickel       1         Style Designator:       1         Stafface Treatment:       1         Caddium and nickel       1         Style Designator:       1	Body Height:	
219 inches         Attachment Feature Length:         6.000 inches         Size Designation:         30         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         10         Thread Size:         2.500 inches         Material:         Atterial:         Stafe Treatment:         Cadmium and inckel         Stafe Treatment:         Cadmium an inckel	0.980 inches	
Attachment Feature Length:         6.000 inches         Size Designation:         36         Moning Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         10         Thread Size:         2.500 inches         Matrial:         Aluminum alloy         Material:         Aluminum alloy         Strikee Treatment:         Cadmium and nickel         Strikee Treatment:         Strikee Treatment:         Cadmium and nickel         Strike Treatment:         Strike Strike Strike Strike Strike Strike Strike Str	Overall Diameter:	
6.000 inches         Size Designation:         36         Mouning Facility Type And Quantity:         1 threaded coupling         Thready Cty Per Inch (tpi):         10         Thread Size:         2.500 inches         Material:         Aluminum alloy         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Style Designator:         External threads wichain or rope         Surface Treatment:         Cadmium and nickel         Style Designator:         External threads wichain or rope         Surface Treatment:         Cadmium and nickel         Style Designator:         External threads wichain or rope         Surface Treatment:         Cadmium and nickel         Style Designator:         External threads wichain or rope         Surface Treatment:         Cadmium and nickel         Style Designator:         Style Designator:         Style Designator:         Style Designator:         Style Designator:         Style Designator:         Style Designator         Style D	2.719 inches	
Size Designation: 36 Mounting Facility Type And Quantity: 1 threaded coupling Thready Qy Per Inch (tpi): 10 Thready Qy Per Inch (tpi): 10 Thread Size: 32.00 inches Material: Aluminum alloy Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: Style Designator: Cadmium and nickel Style Designator: Style Designator: Cadmium and nickel Style Designator: Style Designator: Cadmium and nickel Style Designator: Style Desig	Attachment Featu	re Length:
36         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         10         Thread Size:         2.500 inches         Material:         Aluminum alloy         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Style Designator:         External threads w/chain or rope         Surface Treatment:         Cadmium and nickel         Style Designator:         External threads w/chain or rope         Surface Treatment:         Cadmium and nickel         Test Data Document:         B1349-mil-o-22992 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 cavitronmental and performance requirements and test conditions that are shown as "typical", "average", ", etc.).         Thread Series Designator:       Ebulletistion         Bouble stub       Specification Instandard         Specification Data:       Specification Data:	6.000 inches	
Nounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         10         Thread Size:         2.500 inches         Material:         Aluminum alloy         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Style Designator:         External threads w/chain or rope         Surface Treatment:         Cadmium and nickel         Test Data Document:         81349-mil-c-22992 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 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 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 in specification (inc	Size Designation:	
1 thread coupling Thread Yoy Per Inch (tpi): 10 Thread Size: 2.500 inches Material: Autoriant Aluminum alloy Material: Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: Style Designator: Starta Understand Style Sty	36	
Thready Qty Per Inch (tpi):         10         Thread Size:         2.500 inches         Material:         Aluminum alloy         Material:         Aluminum alloy         Sufface Treatment:         Cadmium and nickel         Style Designator:         Style Designator:         Cadmium and nickel         Style Document:         Cadmium and nickel         Style Document:         Style Document:         Cadmium and nickel         Style Document:         Style Document:         Cadmium and nickel         Duble scub         Style Documential and performance requirements and test conditions that are shown as "typical", "average", ", etc.).         Thread Series Designator:         Double stub         Specification Data:         Boso06-mst7349 government standard         Shif Life:         Na	Mounting Facility	Type And Quantity:
10         Thread Size:         2.500 inches         Matrial:         Aluminum alloy         Matrial:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Style Designator:         External threads w/chain or rope         Surface Treatment:         Cadmium and nickel         Test Data Document:         81349-mil-c-22992 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificatin type data in specificatin type data in sp	1 threaded couplin	g
Thread Size:       2.500 inches         Aterial:       Auminum alloy         Aterial:       Auminum alloy         Material:       Auminum alloy         Surface Treatment:       Cadmium and nickel         Style Designator:       External threads w/chain or rope         Surface Treatment:       Cadmium and nickel         Style Designator:       External threads w/chain or rope         Surface Treatment:       Cadmium and nickel         Style Designator:       External threads w/chain or rope         Surface Treatment:       Cadmium and nickel         Test Data Document:       External threads surface and threads on certain threads on certain threads commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain thread Series Designator:         Invisonmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).         Thread Series Designator:       External thread Series Designator:         Double stub       Specification Data:         Besode-ms17349 government standard       Sheff Life:         Na       Na	Thready Qty Per I	nch (tpi):
2.500 inches Material: Aluminum alloy Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: External threads w/chain or rope Surface Treatment: Cadmium and nickel Test Data Document: 81349-mil-c-22992 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: Double stub Specification Data: 96906-ms17349 government standard Sheff Life: Na	10	
Material:         Aluminum alloy         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Style Designator:         External threads wichain or rope         Surface Treatment:         Cadmium and nickel         Style Designator:         Cadmium and nickel         Starface Treatment:         Cadmium and nickel         Test Data Document:         Ritya9-mil-c-22992 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:         Double stub         Specification Data:         96906-ms17349 government standard         Sheff Life:         N/a	Thread Size:	
Aluminum alloy         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Style Designator:         External threads w/chain or rope         Surface Treatment:         Cadmium and nickel         Test Data Document:         Risker value scommercial 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:         Pouble stub         Specification Data:         99006-ms17349 government standard         Sheff Life:         Na	2.500 inches	
Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Style Designator:         External threads w/chain or rope         Surface Treatment:         Cadmium and nickel         Cadmium and nickel         Test Data Document:         81349-mil-c-22992 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:         Double stub         Specification Data:         96906-ms17349 government standard         Sheff Life:         N/a	Material:	
Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: External threads w/chain or rope Surface Treatment: Cadmium and nickel Sturface Treatment: Cadmium and nickel Test Data Document: 81349-mil-c-22992 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: Double stub Specification Data: 96906-ms17349 government standard Shelf Life: N/a	Aluminum alloy	
Surface Treatment:         Cadmium and nickel         Style Designator:         External threads w/chain or rope         Surface Treatment:         Cadmium and nickel         Test Data Document:         81349-mil-c-22992 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:         Double stub         Specification Data:         96906-ms17349 government standard         Shelf Life:         N/a	Material:	
Cadmium and nickel Style Designator: External threads w/chain or rope Surface Treatment: Cadmium and nickel Test Data Document: 81349-mil-c-22992 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: Double stub Specification Data: 96906-ms17349 government standard Shelf Life: N/a	Aluminum alloy	
Style Designator:         External threads w/chain or rope         Surface Treatment:         Cadmium and nickel         Test Data Document:         81349-mil-c-22992 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:         Double stub         Specification Data:         96906-ms17349 government standard         Shelf Life:         N/a	Surface Treatmer	t:
External threads w/chain or rope Surface Treatment: Cadmium and nickel Test Data Document: 81349-mil-c-22992 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: Double stub Specification Data: 96906-ms17349 government standard Shelf Life: N/a	Cadmium and nick	el
Surface Treatment:   Cadmium and nickel   Test Data Document:   81349-mil-c-22992 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:   Double stub   Specification Data:   96906-ms17349 government standard   Shelf Life:   N/a	Style Designator:	
Cadmium and nickel Test Data Document: 81349-mil-c-22992 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: Double stub Specification Data: 96906-ms17349 government standard Shelf Life: N/a	External threads w	/chain or rope
Test Data Document:         81349-mil-c-22992 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:         Double stub         Specification Data:         96906-ms17349 government standard         Shelf Life:         N/a	Surface Treatmer	t:
81349-mil-c-22992 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: Double stub Specification Data: 96906-ms17349 government standard Shelf Life: N/a	Cadmium and nick	el
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> Double stub <b>Specification Data:</b> 96906-ms17349 government standard <b>Shelf Life:</b> N/a	Test Data Docum	ent:
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Double stub Specification Data: 96906-ms17349 government standard Shelf Life: N/a	81349-mil-c-22992	specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
Thread Series Designator:   Double stub   Specification Data:   96906-ms17349 government standard   Shelf Life:   N/a	format; excludes of	ommercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
Double stub Specification Data: 96906-ms17349 government standard Shelf Life: N/a	environmental and	performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Specification Data: 96906-ms17349 government standard Shelf Life: N/a	Thread Series De	signator:
96906-ms17349 government standard Shelf Life: N/a	Double stub	
Shelf Life: N/a	Specification Data	à:
N/a	96906-ms17349 go	overnment standard
	Shelf Life:	
Unit Of Measure:	N/a	
	Unit Of Measure:	

## NSN 5935-01-111-7726

Electrical Connector Cover - Page 2 of 2



Demilitarization:

No

Fiig:

A10100

Mil-std (military Standard):

Mil-c-22992 spec.