

View Online at https://aerobasegroup.com/nsn/5935-00-728-5804

Predinction: Right Ad Seal Matria: Asy acquitable Overall Legit Batter of 1990	Thread Class:
Righthad Sighthad Septembile Any acceptable Overall Langth: Barwan 0.490 inches and 0.550 inches O'Ball Dimeter: O'Ball Dimeter: O'Ball Dimeter: Cable Opening Diameter: Dates 0.585 inches and 0.415 inches Tread Langth: Cable Opening Quantity: Cable Opening Quantity: Cable Opening Quantity: 1 Stoelsgation: 12 Marine Facility Type And Quantity: 14 Aurainer Section: 15 Aurainer Section: 16 Aurainer Section: 17 Aurainer Bellity Type And Quantity: 18 Aurainer Bellity Type And Quantity: 19 Aurainer Bellity Type And Quantity: 10 Aurainer Bellity Type And Quantity: 10 Aurainer Bellity Type And Quantity: 10 Bacter Teatemet: Aurainer Bellity Type And Quantity: 10 Bacte Teatemet: </th <th>2b</th>	2b
Sel Naturali Ayaceptable Overall Length: Between 030 inchess and 0.950 inchess Overall Diameter: 0.910 inches Cable Opening Diameter: Between 0.385 inches and 0.015 inchess Tread Length: 0.221 inches Cable Opening Quantity: 0.232 inches Cable Opening Quantity: 1 Store Selondento: 12 Mouring Facility Type And Quantity: 2 itreaded hole Tored Size: 10: Aurainum altoy Aurainum altoy Stafeer Teatment: Aurainum altoy Stafeer Teatment: Double damp action (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain and invir activation (includes engineering type bulletins, reflecting engenal type data on certain ensimilar trade publications, reflecting general type data on certain ensimilar trade publications, reflecting general type data on certain ensimilar trade publications, reflecting general type data on certain ensimilar trade publications, reflecting general type data on certain ensimilar trade publications, reflecting general type data on certain ensimilar trade publications, reflecting general type data on certain ensimilar trade publications, reflecting general type data on certain ensin ensime trade sh	Thread Direction:
Ary acceptable Poral Langin: Bettern 0.490 inches and 0.950 inches Correat Diameter: 0.919 inches Gable Opening Diameter: Date of D	Right-hand
Coval Langh:Reven 0.940 inches and 0.950 inchesOveral Diameter:0.319 inchesCable Opening Diameter:Reven 0.385 inches and 0.415 inchesThread Langh:0.362 inchesCable Opening Quantity:0.362 inchesPabel Opening Quantity:11Stebergantion:1213Chread RoheChread RoheNaming Facility Type And Quantity:2 streader holeNaming Racility Type And Quantity:2 streader holeNationality2 freeder holeNationality2 freeder holeAurinum alloyAurinum alloyStreader HoleAurinum alloyDatabaseParetament:AuricalParetament:AuricalParetament:AuricalParetament:Aurinum alloyStreader HoleParetament:Paretament:Aurinum alloyParetament:Paretament:Aurinum alloyParetament:Paretament:Aurinum alloyParetament:Paretament:Paretament:Paretament:Paretament:Paretament:Paretament:Paretament:Paretament:Paretament:Paretament:Paretament:Paretament:Paretament:Paretament:Paretament:Paretament:<	Seal Material:
Between of add binches and 0.950 inches Overall Diameter: 0.319 inches and 0.415 inches Freed Length: 0.326 inches and 0.415 inches Cable Opening Quantity: 0.326 inches Cable Opening Quantity: 1 Ste Designation: 2 1 Ste Designation: 2 2 Intrade hole Treed Size: 0.750 inches Material: Aurnium alloy Aurnium alloy Ste Designator: Aurnium alloy Ster Teamment: Anodize Ster Centement: Anodize Ster Centement: Anodize Ster Centement: Anodize	Any acceptable
Overall Diameter: 0419 inches Detereen 0.335 inches and 0.415 inches Threed Length: 0.582 inches 0.582 inches Detereen 0.335 inches and 0.415 inches Threed Length: 0.582 inches Debeloning Quantity: 1 Size Designation: 12 Monting Facility Type And Quantity: 1 inceade hole Thread Elity Material: Aurinum alloy Material: Aurinum alloy Syle Designator: Double clamping action open frame type Syle Clamping Clamping Clamping 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 Syle Designator: Clamping Clam	Overall Length:
0:19 incluss Cable Opening Diameter: Deteren 0.385 incles and 0.415 incless Thread Length: 0:362 incles Cable Opening Quantity: 1 Stoe Designation: 12 Munting Facility Type And Quantity: 2 Included hole Thread Stac: 0.750 incless Material: Atuminum alloy Material: Andread Surface Treatment: Andread Descination: Surface Treatment: Andread Material: Barbain Document Instructures and test conditions that are shown as "typical," "average", "", etc.): Test Data Document and performance requirements and test conditions that are shown as "typical," "average", ", etc.): Test Stace Gerification Data: Gerification Data: <th>Between 0.940 inches and 0.950 inches</th>	Between 0.940 inches and 0.950 inches
Cable Opening Diameter: Retween 0.385 inches and 0.415 inches Tread Length: 0.242 inches Cable Opening Quantity: 1 Sze Designation: 12 Munting Facility Type And Quantity: 2 threade abole Thread Size: 0.750 inches Aderial: Aurninum alloy Material: Alondize Surface Treatment: Alondize Surface Treatment: Anodize Pare Abocumenti Antipue Action open frame type Cately applie action open frame type Cately applie action open frame type sublicitions that are shown as "typical," sverage", ", etc.). Tread Surface Gater Burd applie Designator:	Overall Diameter:
Between 0.385 inches and 0.415 inches Inread Langth: 0.262 inches Cable Opening Quantity: 1 Size Designation: 12 Muning Facility Type And Quantity: 2 threaded hole Thread Size: 0.750 inches Material: Aurnium alloy Material: Aurnium alloy Surface Treatment: Anodize Surface Treatment: Anodize Fored Abarde Soci Fored Social Contenter Anodize Burley Contenter Anodize Surface Treatment: Anodize Fored Social Contenter Anodize Grader Generationance requirements and test conditions that are shown as "typical", "average", ", etc.). Hord Social Contenter Grader Generation Contenter <	0.919 inches
Indes 2.820 incluse 2.840 Opening Quantity: 1 Size Dosignation: 12 Mounting Facility Type And Quantity: 14 Mounting Facility Type And Quantity: 2 threaded hole Thread Size: 0.750 incluses Material: Aluminum alloy Material: Auroinum alloy Size Treatment: Anodize Strafe Treatment: Anodize Size Treatment: Anodize Disple classion open frame type Size Treatment: Anodize Disple classion open frame type Size Treatment: Anodize Disple classion open frame type bulletins, brochures, etc., that reflect specification type data on certain envinomental and performance requirements and test conditions that are	Cable Opening Diameter:
0.282 indes Cable Opening Quantity: 1 Size Designation: 12 Mounting Facility Type And Quantity: 2 threaded hole Tread Size: 0.750 inches Material: Aluminum alloy Material: Aluminum alloy Syle Designator: Double clamping action open frame type Syle Cable Sourcial: Double clamping action open frame type Stratea Treatment: Anodize Stratea Treatment: Anodize Stratea Treatment: Anodized Stratea Treatment: Anodized Stratea Treatment: Anodized Stratea Treatment: Anodized Stratea Treatment: Instantion: Anodized Brate Abel Document: Instantion: Jasher Treatment: Anodized Brate: Brate: Brate: Jasher Treatment: Brandite: Bra	Between 0.385 inches and 0.415 inches
Cable Opening Quantity: 1 Size Designation: 12 Moning Facility Type And Quantity: 2 threaded hole Thread Size: 0.750 inches Material: Aluminum alloy Material: Autorium alloy Surface Treatment: Anodize Pouble clamping action open frame type Material: Anodized Strafee Treatment: Anodized Face Solo 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.). Fared Series Designator: Inter Surfaction Data: Surfactin Desument Materiat	Thread Length:
1 Size Designation: 12 Mounting Facility Type And Quantity: 2 threaded hole Thread Size: 0.750 inches Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize Surface Treatment: Boelification (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: Boelification Data: Sevif Life:<	0.262 inches
Size Designation: 12 Mounting Facility Type And Quantity: 2 threaded hole Tread Size: 0.750 inches Material: Auminum alloy Auminum alloy Surface Treatment: Anodize Interment: Anodize Data Document: Anodize Interment: Anodize Interment: Anodize Interment: Anodize Interment: Anodize I	Cable Opening Quantity:
12 Mounting Facility Type And Quantity: 2 threaded hole Thread Size: 0.750 inches Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Double clamping action open frame type Duble clamping action open frame type Surface Treatment: Anodized Test Data Document Ridowized Fuest Police 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.). Threades Designator: Buefication Data: 9906-ms27291 government standard Shelf Life: Iva Muri Ma Dit Of Measure:	1
Mounting Facility Type And Quantity: 2 threaded hole Thread Size: 0.750 inches Material: Aluminum alloy Material: Auminum alloy Material: Aluminum alloy Sufface Treatment: Anodize Sufface Treatment: Anodized Sufface Treatment: Anodized Sufface Treatment: Anodized Fact Plate Document: Anodized Fact Plate Document: Inderse Treatment: Ind	Size Designation:
2 tread Size: 7.750 inches 7.75	12
Irread Size: 0.750 inches Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize Suble clamping action open frame type Oble clamping action open frame type Surface Treatment: Anodized Irread Seconspecification (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.). Irread Series Designator: Inef Specification Data: Boyoen-ms27291 government standard Irread Life: Na Ivid Ufeasure:	Mounting Facility Type And Quantity:
 b.750 inches baterial: Aluminum alloy baterial: Aluminum alloy baterial: Aluminum alloy surface Treatment: Anodize byle Designator: Double clamping action open frame type busher Treatment: Anodized barface Treatment: Anodized Fost Data Document: andvized brand Series Designator: curionmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). brand Series Designator: geoffication Data: spoof-msz7291 government standard beif Life: Na brand Series: br	2 threaded hole
Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Double clamping action open frame type Surface Treatment: Anodized Functor Boulde clamping action open frame type Surface Treatment: Anodized Functor Surface Treatment: Anodized Functor Bata Document: Anadysenil-c-26500 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification type data in specification on treat and performance requirements and test conditions that are shown as "typical", "average", ", etc.). Inred Series Designator: Unef Specification Data: Specification Data: Specification Data: Specification Data: Na' Junet Na' Junet Specification Data: Na' Junet Junet Junet Junet Junet	Thread Size:
Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Double clamping action open frame type Surface Treatment: Anodized Fuertament: Anodized Surface Treatment: Anodized Surface Treatment: Anodized Surface Treatment: Anodized Test Data Document: S1349-mil-c-26500 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification or 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.). Huref Specification Data: Specification Data: Specification Data: Specification Data: Shelf Life: Na Material Int of Measure:	0.750 inches
Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Double clamping action open frame type Surface Treatment: Anodized Fortace Treatment: Anodized Surface Treatment: Anodized Fast Data Document: 81349-mil-c-26500 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: Geso6-ms27291 government standard Sheff Life: N/a Unit Of Measure:	Material:
Aluminum alloy Surface Treatment: Anodize Style Designator: Double clamping action open frame type Surface Treatment: Anodized Test Data Document: 1349-mil-c-26500 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: Quef Specification Data: 96906-ms27291 government standard Sheff Life: N/a Unit of Measure:	Aluminum alloy
Surface Treatment: Anodize Support Double clamping action open frame type Double clamping action open frame type Surface Treatment: Anodized Test Data Document: 81349-mil-c-26500 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-ms27291 government standard Sheff Life: N/a Unit of Measure:	Material:
Anodize Style Designator: Double clamping action open frame type Surface Treatment: Anodized Test Data Document: S1349-mil-c-26500 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: Self Life: N/a Unit Of Measure:	Aluminum alloy
Style Designator: Double clamping action open frame type Surface Treatment: Anodized Test Data Document: 81349-mil-c-26500 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-ms27291 government standard Sheft Life: N/a Unit Of Measure:	Surface Treatment:
Double clamping action open frame type Surface Treatment: Anodized Test Data Document: 81349-mil-c-26500 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-ms27291 government standard Shelf Life: N/a Unit Of Measure:	Anodize
Surface Treatment: Anodized Test Data Document: 81349-mil-c-26500 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-ms27291 government standard Shelf Life: N/a Unit Of Measure:	Style Designator:
Anodized Test Data Document: 81349-mil-c-26500 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-ms27291 government standard Shelf Life: N/a Unit Of Measure:	Double clamping action open frame type
Test Data Document: 81349-mil-c-26500 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-ms27291 government standard Shelf Life: N/a Unit Of Measure:	Surface Treatment:
 81349-mil-c-26500 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-ms27291 government standard Shelf Life: N/a Unit Of Measure: 	Anodized
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-ms27291 government standard 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: Unef Specification Data: 96906-ms27291 government standard Shelf Life: N/a Unit Of Measure:	81349-mil-c-26500 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
Thread Series Designator: Unef Specification Data: 96906-ms27291 government standard Shelf Life: N/a Unit Of Measure:	format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
Unef Specification Data: 96906-ms27291 government standard Shelf Life: N/a Unit Of Measure:	environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Specification Data: 96906-ms27291 government standard Shelf Life: N/a Unit Of Measure:	Thread Series Designator:
96906-ms27291 government standard Shelf Life: N/a Unit Of Measure:	Unef
Shelf Life: N/a Unit Of Measure:	Specification Data:
N/a Unit Of Measure:	96906-ms27291 government standard
Unit Of Measure:	Shelf Life:
	N/a
	Unit Of Measure:



Demilitarization:

No

Fiig:

A10100

Mil-std (military Standard):

Mil-c-26500 spec.