--

Electrical Connector Retaining Plate - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-01-354-5345

34 Sigh-hand Coral Length: 1.65 incles Conter Conter Distance Between Mounting Facilities Parallel To Length: 1.260 incles Conter To Center Distance Between Mounting Facilities Parallel To Width: 1.260 incles Overall Height: 1.260 incles and 0.166 incles Overall Height: 1.865 incles Overall Height: 1.865 incles Mounting Facilities Parallel To Width: 1.865 incles Overall Height: 1.865 incles Mounting Facilities Parallel To Width: 1.875 incles 1.885 incles 0.112 incles 3.986 inclustor incles 0.128 inclustor incles 0.128 inclustor incles Mainer alloy Subian Cattor in one side Subian Cattor in one side Subian Cattor in one side Subian Cattor in one side </th <th>Thread Class:</th> <th></th>	Thread Class:	
Righthand Overal Longht: 1.665 inchos Conter T Conter Distance Between Mounting Facilities Parallel To Length: 1.250 inchos Conter To Conter Distance Between Mounting Facilities Parallel To Width: 1.250 inchos Conter I Ostance Between Mounting Facilities Parallel To Width: 1.250 inchos Overall Högh: Between 0.106 inches and 0.166 inches Overall Width: 1.665 inches Mounting Facility Type And Quantity: 4 dinch nut Thread Yup Par Inch (pi): 4 dinch nut Special Factures: 0.4011 Factures: 0.4021 Fotumes: 0.4021 Fotumes: 0.4031 Fotumes: 0.4031 Fotumes: 0.4041 Fotumes: 0.4051 Fotumes: 0.4051 Fotumes: 0.4061 Fotumes: 0.4071 Fotumes: 0.4081 Fotumes:	3b	
Overall Length: 1.685 inches Center To Center Distance Between Mounting Facilities Parallel To Length: 1.200 inches Center To Center Distance Between Mounting Facilities Parallel To Width: 1.200 inches Orderil Height: Between 0.106 inches and 0.166 inches Overall Width: 1.665 inches Mounting Facility Type And Quantity: 1.665 inches Mounting Facility Pointed (pi): 1.012 inches Mounting Bacility Pointed (pi): 0.566 in Cutoux on one side Material: Aurinum allay Munium allay Surface Treatment: Chormet Sulva Designator: Quare shape Sulva	Thread Direction:	
1.865 indes Center Conter Distance Between Mounting Facilities Parallel To Length: 1.250 indes Center To Center Distance Between Mounting Facilities Parallel To Width: 1.250 indes Conter To Center Distance Between Mounting Facilities Parallel To Width: 1.250 indes Overall Weight: Reader Distance Between Mounting Facilities Parallel To Width: Deveal Weith: 1.365 indes Mounting Facility Type And Quantity: 1.466 indu Thready Dype Inch (pt): 1.01 Distance 0.121 indes Distance 0.122 indes Distance Distance 0.122 indes Distance Distance 0.122 indes Distance	Right-hand	
Cherr O Center Distance Between Mounting Facilities Parallel To Undeth: 1.250 inches Cherrer Distance Between Mounting Facilities Parallel To Width: 1.250 inches Overall Height: Between 0.106 inches and 0.166 inches Overall Width: 1.665 inches Mounting Facility Type And Quantity: 4 clinch nut Thready Dy Pr Inch (ptp): 40 Thready Dy Pr Inch (ptp): 1012 Inches 1022 Inches Aureital Starte Teatement: Aureital Starte Teatement: Starte Teatement: </td <td>Overall Length:</td> <td></td>	Overall Length:	
1250 Inches Center To Center Distance Between Mounting Facilities Parallel To Width: 1.250 Inches Overall Height: Edween 0.106 Inches and 0.166 Inches Overall Width: 1.650 Inches Verall Height: 1.665 Inches Mounting Facility Type And Quantity: 4 clinch nut Thready Gyper Inch (fpi): 40 1.121 Inches Special Factors: 0.112 Inches Special Factors: 0.122 Inches Auminum alloy Material: Auminum alloy Surface Treatment: Chromate Stylface Treatment: <td>1.665 inches</td> <td></td>	1.665 inches	
Cherer Conter Distance Between Mounting Facilities Parallel To Width: 1.250 Inches Overall Width: Between 0.106 Inches and 0.166 Inches Overall Width: 1.665 Inches Mounting Facility Type And Quantity: 4. Gloch nut Thready Gyper Inch (pi): 4. Gloch nut Thready Gyper Inch (pi): 4. Gloch nut Thread Size: 0.112 Inches Special Features: 0.112 Inches Special Features: 1.121 Inches Special Features: 1.121 Inches Special Features: 1.121 Inches 1.121	Center To Center Distance Between Mounting Facilities Parallel To Length:	
1.250 inches Cverall Height: Betwen0.106 inches and 0.166 inches Overall Width: 1.665 inches Mounting Facility Type And Quantity: 1.665 inches Mounting Facility Type And Quantity: 1.665 inches Thready Qty Per Inch (tpi): 40 Threads Zta: 0.112 Inches Special Features: 0.122 Inches Special Features: 0.968 in. Cutout on one side Material: Aluminum alloy Surface Treatment: Quantic Argument and	1.250 inches	
Nerall Height:Between 0.106 inches and 0.166 inchesGiveen 0.106 inches and 0.166 inchesCheel Widht:1.686 inchesMonting Facility Type And Quantity:4 clinch nutThready Chy Per Inch (tp):40Thready Chy Per Inch (tp):40Special Factures:0.1012 inchesSpecial Factures:0.968 in. Cutout on one sideMaterial:Auminum alloyAuminum alloySurface Treatment:ChromateSylare StapeSylare StapeSurface Treatment:ChromateStape Stape Stap	Center To Center Distance Between Mounting Facilities Parallel To Width:	
Beween 0.106 inches and 0.166 inches Cycrall Widt: 1.65 inches Mounting Facility Type And Quantity: 4 dinch nut Thready Qiv Per Inch (tp): 40 Thread Size: 0.112 Inches Special Festures: 0.308 in. Cutout one side Material: Atuminum alloy Material: Special Festures: Outminum alloy Surface Treatment: Syle Designator: Square Shape Syle Designator: Square Shape Straface Treatment: Chromate Straface Treatment: Straface Treatment: Straface Studys specification (includes engineering type bulletins, brochures, etc., that reflect specification specification treatment: Straface Studys specification specification Straface Studys specification speci	1.250 inches	
Noreal Width: 1.665 inches Mounting Facility Type And Quantity: 4 clinch nut Thready Oty Per Inch (tpi): 40 Thread Size: 0.112 inches Boelal Features: 0.968 in. Cutout on one side Material: Aluminum alloy Autrinum alloy Stread Features: Otype Signator: Autrinum alloy Stread Features: Otype Signator: Stread Features: Stread Features: Chromate Stread Features: Stread Features: Stread Features: Stread Features: Stread Features: Chromate Stread Features:	Overall Height:	
1.685 Inclus Mounting Facility Type And Quantity: 4 clinch nut Thready Qy Per Inch (tpi): 40 Thread Yu Per Inch (tpi): 40 Thread Size: 0.112 Inches Special Features: 0.305 In: Cutout on one side Material: Aluminum alloy Surface Treatment: Chromate Surface Treatment: Chromate Surface Treatment: Chromate Surface Treatment: Chromate Stadya Shape Stadya Shape Surface Treatment: Chromate Stadya Shape Stadya Shape Stadya Shape Stadya Shape Stadya Shape Sh	Between 0.106 inches and 0.166 inches	
Alonding Facility Type And Quantity: 4 kinch nut Thready Qiv Per Inch (tpi): 40 Thread Size: 0.112 linches Byzeial Features: 0.308 kin Cutoto one side Material: Autorial: Autorial: Autorial: Autorial: Autorial: Autorial: Autorial: Autorial: Autorial: Style Designator: Chromate Style Designator: Chromate Stardae Teaturent: Chromate Teaturent: Chromate Stardae Te	Overall Width:	
4 clinch nut Thready Qty Per Inch (tpi): 40 Thread Size: 0.112 inches Special Features: 0.968 in. Cutout one side Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Chromate Style Designator: Square shape Chromate Test Data Document: Chromate Test Data Document: Chromate Style Designator: Square shape Chromate Test Data Document: Chromate Style Designator: Style Designator: Style Designator: Style Designator: Chromate Test Data Document: Chromate Thread Style Specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (includes engineering type bulletins, brochures, etc., that reflect specification or eretainering type data on certainering type data on certainerine certainering type data on certainering typ	1.665 inches	
Hready Quy Per Inch (tpi): 40 Hread Size: 0.112 inches Special Features: 0.968 in. Cutout on one side Maerial: Numium alloy Material: Outmout on going Sylace Teatument: Chromate Stylace Treatment: Outmout on Comment on C	Mounting Facility Type And Quantity:	
40 Thread Size: Control of the set of the se	4 clinch nut	
Thread Size:0.112 inchesSpecial Features:0.608 in. Cutout on one sideMaterial:Aluminum alloyMaterial:Aluminum alloySuface Treatment:ChromateStyle Designator:Sturface Treatment:ChromateSturface Treatment:ChromateSturface Treatment:Sturface Treatment:ChromateSturface Treatment:ChromateSturface Treatment:ChromateSturface Treatment:ChromateTotal Document:ChromateSturface Treatment:ChromateSturface Treatment:ChromateSturface Treatment:ChromateSturface Treatment:ChromateSturface Treatment:ChromateSturface Treatment:Sturface Treatment:Sturface Treatment:Sturface Treatment:Sturface Scolingenting industry directories, and similar trade publications, reflecting general type data on certainerSturface Sturface SturfaceSturface Treatment:Sturface Sturface Scolingator:Sturface Sturface SturfaceSturface Sturface SturfaceSturface Sturface SturfaceSturface Sturface Sturface SturfaceSturface Sturface SturfaceSturface Sturface Sturface SturfaceSturface Sturface Sturface Sturface SturfaceSturface Sturface Stu	Thready Qty Per Inch (tpi):	
0.12 indes Special Features: 0.698 in Cutout on one side Material: Aluminum alloy Material: Aluminum alloy Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Chromate Syle Designator: Square shape Chromate State Treatment: Chromate State Designation: State Designation: Chromate State Designa	40	
Special Features:0.968 in. Cutout on one sideMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:ChromateStyle Designator:Square shapeChromateStraface Treatment:ChromateStraface Treatment:Straface Treatment:Straface Treatment:Straface Treatment:Straface Treatment:Straface Treatment:Straface Treatment:ChromateStraface Treatment:Straface Treatment: <t< td=""><td>Thread Size:</td><td></td></t<>	Thread Size:	
0.968 in. Cutout on one sideMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:ChromateStyle Designator:Square shapeChromateStraface Treatment:ChromateStraface Treatment:ChromateStraface Treatment:ChromateStraface Treatment:ChromateStraface Treatment:ChromateChromateTest Data Document:R1349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificationrimati, excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certainrinorumental and performance requirements and test conditions that are shown as "typical", "average", ", etc.).Thread Series Designator:UncSpecification Data:R1349-mil-c-85049/95 government specificationShelf Life:Na	0.112 inches	
Material:Aluminum alloyMaterial:Aluminum alloySurface Treatment:ChormateStyle Designator:Square shapeChromateSurface Treatment:ChormateSurface Treatment:ChormateSurface Treatment:ChormateDesignator:ChormateDesignator:ChormateDesignator:ChormateThe Data Document:Stl49-mil-c-85049 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 Series Designator:UncSpecification Data:Stl49-mil-c-85049/sg government specificationShelf Life:Na	Special Features:	
Aluminum alloy Material: Aluminum alloy Surface Treatment: Chromate Surface Treatment: Square shape Surface Treatment: Chromate Surface Treatment: Chromate Surface Treatment: Chromate Surface Treatment: Chromate Test Data Document: S1349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data on certain romate, excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain romate, excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain unc Specification Data: Stade-mil-c-85049/sp government specification Sheft Life: Na	0.968 in. Cutout on one side	
Material:Aluminum alloySurface Treatment:ChromateShyle Designator:Square shapeSurface Treatment:ChromateChromateSurface Treatment:ChromateStarface Treatment:ChromateSurface Treatment:ChromateTest Data Document:Stafds-mil-c-85049 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:UncSpecification Data:Stafds-mil-c-85049/sg government specificationSheff Life:Na	Material:	
Aluminum alloy Surface Treatment: Chromate Chromate Style Designator: Square shape Surface Treatment: Chromate	Aluminum alloy	
Surface Treatment:ChromateStyle Designator:Square shapeSurface Treatment:ChromateChromate19349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specificationchromate and performance requirements and test conditions that are shown as "typical", "average", "", etc.).Thread Series Designator:UncSpecification Data:81349-mil-c-85049/95 government specificationB1349-mil-c-85049/95 government specificationMide Liffe:N/a	Material:	
Chromate Style Designator: Square shape Surface Treatment: Chromate Chromate Chromate Test Data Document: S1349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification (romate, 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: Unc Specification Data: S1349-mil-c-85049/95 government specification	Aluminum alloy	
Style Designator:Square shapeSurface Treatment:ChromateTest 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:UncSpecification Data:81349-mil-c-85049/95 government specification81349-mil-c-85049/95 government specificationN/a	Surface Treatment:	
Square shape Surface Treatment: 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: Unc Specification Data: 81349-mil-c-85049/95 government specification Shelf Life: N/a	Chromate	
Surface Treatment: 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: Unc Specification Data: 81349-mil-c-85049/95 government specification Shelf Life: N/a	Style Designator:	
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: Unc Specification Data: 81349-mil-c-85049/95 government specification Shelf Life: N/a	Square shape	
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: Unc Specification Data: 81349-mil-c-85049/95 government specification Shelf Life: N/a	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: Unc Specification Data: 81349-mil-c-85049/95 government specification Shelf Life: N/a	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: Unc Specification Data: 81349-mil-c-85049/95 government specification Shelf Life: N/a	Test Data Document:	
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Thread Series Designator: Unc Specification Data: 81349-mil-c-85049/95 government specification Shelf Life: N/a	81349-mil-c-85049 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification	วท
Thread Series Designator: Unc Specification Data: 81349-mil-c-85049/95 government specification Shelf Life: N/a	format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain	
Unc Specification Data: 81349-mil-c-85049/95 government specification Shelf Life: N/a	environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	
Specification Data: 81349-mil-c-85049/95 government specification Shelf Life: N/a	Thread Series Designator:	
81349-mil-c-85049/95 government specification Shelf Life: N/a	Unc	
Shelf Life: N/a	Specification Data:	
N/a	81349-mil-c-85049/95 government specification	
	Shelf Life:	
Unit Of Measure:	N/a	
	Unit Of Measure:	



Demilitarization:

No

Fiig:

A10100