Electrical Connector Cover - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-262-9755

Inead Utass: 2b Thread Direction: Righ-hand Body Height: 1.500 Inches Doreal Diameter: 3.500 Inches Overall Diameter: 3.500 Inches Mounting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tpl): 1 threaded coupling Thready Qty Per Inch (tpl): 1 threaded coupling Thready Qty Per Inch (tpl): 1 threaded coupling Thready Qty Per Inch (tpl): 2.500 Inches Material: 2.500 Inches 2.500 Inches 2.50	Thread Classe		
Freed Direction:Right-handBody Height:1.500 inchesOverall Diameter:3.500 inchesMounting Facility Type And Quantity:1 threade douplingThready Qty Per Inch (pi):16Thread Size:2.500 inchesMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:AnodizeStreed Size:AnodizeStreed Size:AnodizeStreed Size:AnodizeStreed Size:AnodizeStreed Size:AnodizeStreed Size:AnodizeStreed Size:AnodizeStreed Size:AnodizeStreed Size:AnodizeComment:AnodizeStreed Size:NoSize:NaSize:NaSize:NaSize:Size:NaSize:NaSize: <tr< th=""><th>Thread Class:</th><th></th><th></th></tr<>	Thread Class:		
Right-hand Body Height: 1.500 inches Overall Diameter: 3.500 inches Mounting Facility Type And Quantity: 1 threaded coupling Thready dyper Inch (tpi): 16 Thread Size: 2.500 inches Material: Aluminum alloy Material: Aluminum alloy Stripe Designator: Interd Series Designator: Anodized Stripe Signator: Interd Series Designator: Nondize Stripe Signator: Interd Series Designator: Nondize Thread Series Designator: Nondize Stripe Signator: Interd Series Designator: Nondize Thread Series Designator: Nondize Stripe Signator: Interd Series Designator: Nondize Stripe Signator: Nondize Stripe Signator: Stripe Signator: Interd Series Designator: Noteree Stripe			
Body Height: 1.500 inches Overall Diameter: 3.500 inches Monting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tpi): 16 Thread Size: 2.500 inches Material: Aluminum alloy Material: Aluminum alloy Stread Teatment: Anodize Style Designator: Internal threads Strifece Treatment: Anodized Thread Series Designator: Indi Anodized Thread Series Designator:			
1.500 inches 0.500 inches Mounting Facility Type And Quantity: 1 threadd coupling Threadd coupling Threadd Size: 2.500 inches Material: Atuminum alloy Material: Atuminum alloy Style Designator: Interad Steade Audiza Style Designator: Internal Freads Strife Treatment: Anodiza Thread Series Designator: Un Material: Anodizad Thread Series Designator: Un Suff Life: Na Thread Series Designator: Na Suff Life: Na Suff Life: Na Suff Life: Na Suff Life:			
Overall Diameter:3:500 inchesMounting Facility Type And Quantity:I threaded couplingThready Qty Per Inch (tpi):16Thread Size:2:500 inchesMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:AnodizeStyle Designator:Internal threadsSurface Treatment:AnodizedThread Steise Designator:Internal threadsSurface Treatment:AnodizedThread Steise Designator:In duringInternal threadsSurface Treatment:AnodizedThread Steise Designator:InSurface Treatment:In duringInternal threadsSurface Treatment:In duringInternal threadsInternal thre			
3500 inches Mounting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tpi): 16 Thread Size: 2.500 inches Material: Aluminum alloy Material: Aluminum alloy Sufface Treatment: Andrize Styfe Designator: Internal threads Surface Treatment: Anodized Styfe Designator: Internal threads Surface Treatment: Anodized Thread Series Designator: In Modized Thread Series Designator: In Material: Na Did f Measure: Femiliatrization: No Fig:			
Mounting Facility Type And Quantity: 1 threaded coupling Thready Caty Per Inch (tpi): 16 Thread Size: 2.500 inches Material: Aluminum alloy Material: Aluminum alloy Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize Surface Treatment: Aloteial Interad Scries Designator: Interad Series Designator: Inter Se			
1 threaded coupling Thready Cay Per Inch (tpi): 16 1 fread Size: 2.500 inches Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize Surface Treatment: Internal threads Surface Treatment: Anodized Thread Series Designator: Un Surface Treatment: Anodized Thread Series Designator: Na Surface Treatment: <th></th> <th></th> <th></th>			
Tready gay per inch (tpi):16Tread Size:2.500 inchesMaterial:Auminum alloyMaterial:Auminum alloySurface Treatment:AnodizeSurface Treatment:Internal threadsSurface Treatment:AnodizedSurface Treatment:AnodizedDirenal Surface Treatment:AnodizedSurface Treatment:AnodizedDirenal Surface Treatment:AnodizedTreat Series Designator:UnSurface Treatment:NaDirenal Surface Treatment:NaSurface Treatment:InSurface Treatment:NaSurface Treatment:NaSurface Treatment:NaSurface Treatment:Surface Treatment:			
16 Tread Size: 2.500 inches Material: Aluminum alloy Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Internal threads Surface Treatment: Anodized Thread Series Designator: Un Shoff Life: N/a Entert Measure: Int of Measure:			
Thread Size:2.500 inchesMaterial:Aluminum alloyMaterial:Aluminum alloySurface Treatment:AnodizeStyle Designator:Internal threadsSurface Treatment:AnodizedDiread Series Designator:UnShelf Life:N/aDiread Series Designator:UnShelf Life:N/aDirit of Measure:Internal measureFSpecific Series Designator:Dirit of Measure:Into T Measu			
2.500 inches Material: Auminum alloy Material: Auminum alloy Material: Auminum alloy Gurface Treatment: Anodize Surface Treatment: Anodized Thread Series Designator: Un Shelf Life: Na Shelf Life: Na Fig: Diaget Series S			
Material:Aluminum alloyMaterial:Aluminum alloyAluminum alloySurface Treatment:AnodizeStyle Designator:Internal threadsSurface Treatment:AnodizedThread Series Designator:UnShelf Life:NaDirt of Measure:-Penilitarization:NoFig:			
Aluminum alloyMaterial:Aluminum alloyAuminum alloySurface Treatment:AnodizeSurface Treatment:Internal threadsSurface Treatment:AnodizedThread Series Designator:UnShelf Life:N/aInti Of Measure:Demilitarization:NoFig:			
Material:Aluminum alloySurface Treatment:AnodizeStyle Designator:Internal threadsSurface Treatment:AnodizedThread Series Designator:UnShelf Life:N/aInt of Measure:-Demilitarization:NoFig:			
Aluminum alloySurface Treatment:AnodizeStyle Designator:Internal threadsSurface Treatment:AnodizedThread Series Designator:UnShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:			
Surface Treatment:AnodizeStyle Designator:Internal threadsSurface Treatment:AnodizedThread Series Designator:UnShelf Life:N/aDint Of Measure:Denilitarization:NoFig:			
Anodize Style Designator: Internal threads Surface Treatment: Anodized Thread Series Designator: Un Shelf Life: N/a Life: N/a Dint Of Measure: Fig:			
Style Designator:Internal threadsSurface Treatment:AnodizedThread Series Designator:UnShelf Life:N/aUnt Of Measure:Demilitarization:NoFig:			
Internal threads Surface Treatment: Anodized Thread Series Designator: Un Shelf Life: N/a Uni Of Measure: Demilitarization: No			
Surface Treatment:AnodizedThread Series Designator:UnShelf Life:N/aUni Of Measure:Demilitarization:NoFig:			
Anodized Thread Series Designator: Un Un Shelf Life: N/a Unit Of Measure: Demilitarization: No			
Thread Series Designator: Un Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:			
Un Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:			
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:			
N/a Unit Of Measure: Demilitarization: No Fiig:			
Unit Of Measure: Demilitarization: No Fiig:			
 Demilitarization: No Fiig:			
Demilitarization: No Fiig:			
No Fiig:			
Fiig:			
A10100			
	A10100		