Electrical Connector Backshell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-414-6952

Tread Dises: 2b Tread Direction: Right-hand Overall Width: 1.198 inches Body Angle In Deg: 90.0 Cable Opening Diameter: Between 0.750 inches and 0.875 inches Cable Opening Quantity: 1 Size Designation: 1 Size Designation: 16 Mounting Facility Type And Quantity: 11 threaded coupling Thready Chy Per Inch (up): 28 Thread Size: 1.000 inches Material: Audmium alloy Surface Treatment: Cadmium and nickel. Style Designator: Angle type wickamp Surface Treatment: Cadmium and nickel. Style Designator: Angle type wickamp Surface Treatment: Cadmium and nickel. electroless Thread Series Designator: Uns Sheft Life: Na Hit Of Measure: - Demilitarization: No Fig: Autori		
Tread Direction: Right-hand Overall Width: 1.198 inches Body Stody Angle In Deg: 900 Cable Opening Diameter: Between 0.750 inches and 0.875 inches Cable Opening Quantity: 1 Stee Designation: 1 1 Stee Designation: 1 1 Thread Stee: 1.000 inches 1.000 inches Material: 1.000 inches Stree Treatment: Cadmium and nickel Surface Treatment: Cadmium and nickel, electroless Thread Steis: Nata Surface Treatment: Cadmium and nickel, electroless Thread Steis: Surface Treatment: Cadmium and nickel, electroless Thread Steis: Nata Surface Treatment: Cadmium and nickel, electroless Thread Steis: Surface Treatment: Cadmium and nickel, electroless Thread Steis:	Thread Class:	
Right-hand Overall Width: 1.198 inches Body Angle in Deg: 90.0 Cable Opening Diameter: Between 0.750 inches and 0.875 inches Cable Opening Quantity: 1 Size Designation: 10 10 Mounting Facility Type And Quantity: 11 Hreaded coupling Thready Dy Per Inch (tpi): 28 Notices Aluminum alloy Surface Treatment: Cadmium and nickel Surface Treatment: Cadmium and nickel, electroless Thread Steise Designator: Inord Surface Treatment: Cadmium and nickel, electroless Thread Steise Designator: Inord Surface Treatment: Cadmium and nickel, electroless Thread Steise Designator: Inord Surface Treatment: Cadmium and nickel, electroless Thread Steise Designator: Inord Surface Treatment: Cadmium and nickel, electroless		
Overall Width:1.198 inchesBody Angle In Deg:90.0Cable Opening Dameter:Between 0.750 inches and 0.875 inchesCable Opening Quantity:1Size Designation:1011Hornage Caupting11Hornage Caupting1213Mounting Facility Type And Quantity:14Horeaded couplingThready QP Princh (tpt):2829200100 inchesMaterial:100 inchesMaterial:201 inches201 inches202 inches203 inches204 inches204 inches205 inches206 inches206 inches207 inches208 inches209 inches209 inches200 inches200 inches200 inches201 inches201 inches202 inches203 inches203 inches204 inches205 inches205 inches206 inches206 inches207 inches208 inches209 inches209 inches200 inches200 inches200 inches201 inches201 inches <t< th=""><th></th><th></th></t<>		
198 inches Body Angle In Deg: 90.0 Cable Opening Diameter: Between 0.750 inches and 0.875 inches Cable Opening Quantity: 1 Size Designation: 10 Size Designation: 16 Mounting Facility Type And Quantity: 1 threaded coupling Thready Qy Per Inch (tpl): 28 Thread Size: 1.000 Inches Material: Atuminum alloy Surface Treatment: Cadmium and nickel Style Designator: Angle type wickamp Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Ins Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Ins Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Ins Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Na <tr< th=""><th></th><th></th></tr<>		
Body Angle In Deg: 90.0 Cable Opening Quanties: Between 0.750 inches and 0.875 inches Cable Opening Quantity: 1 Size Designation: 10 Size Designation: 10 Hreaded coupling Thready Oy Per Inch (tpi): 28 100 Inches Material: 1.000 Inches Material: 1.000 Inches Stardace Treatment: Cadmium and nickel Style Designator: Cadmium and nickel, electroless Thread Series Designator: Inde Series Designator: Nag Differ Cadmium and nickel, electroless Thread Series Designator: Ins Sheft Life: Nag Differ Cadmium and nickel, electroless Thread Series Designator: Ins Sheft Life: Nag Differ Cadmium and Nag Series Designator: Ins Sheft Life: Nag Differ Cadmium and Nag		
90.0 Cable Opening Diameter: Between 0.750 inches and 0.875 inches Cable Opening Quantity: 1 SizeDesignation: 1 G Mounting Facility Type And Quantity: 1 threaded coupling Thready Oty Per Inch (tpi): 28 Thready Oty Per Inch (tpi): 28 Thread Size: 1.000 inches Materiat: 1.000		
Cable Opening Diameter: Between 0.750 inches and 0.875 inches Cable Opening Quantity: 1 Size Designation: 16 Mounting Facility Type And Quantity: 1 threaded coupling Threaded coupling Threaded scoupling Threaded scoupling Threaded scoupling Threaded scoupling Threaded scoupling State Size: 1.000 inches Material: Aluminum alloy Surface Treatment: Cadmium and nickel Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: In Gread Series Designator: Via Unit Of Measure: - - Denilitarization: No Fig:		
Beween 0.750 inches and 0.875 inches Cable Opening Quantity: 1 Size Designation: 1 G Mounting Facility Type And Quantity: 1 foreaded coupling Threaded coupling Threaded coupling Threaded coupling Threaded coupling Chreade Size: 1.000 inches Material: Auminum alloy Surface Treatment: Cadmium and nickel Style Designator: Angle type wichamp Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Uns Stef Couple Signator: Na Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Uns Stef Couple Signator: Na Surface Treatment: Surface Treatmen		
Cable Opening Quantity: 1 1 1 Size Designation: 16 Mounting Facility Type And Quantity: 1 threaded coupling Thread Goupling Thread Quy Per Inch (tpi): 28 Thread Size: 1.000 inches Material: 1.000 inches Mat		
1 Size Designation: 16 Mounting Facility Type And Quantity: 1 threaded coupling Threaded coupling Threaded coupling Thready Oty Per Inch (pi): 28 Thread Size: 1.000 inches Material: Auminum alloy Surface Treatment: Cadmium and nickel, electroless Thread Size Including Augle type wickamp Surface Treatment: Cadmium and nickel, electroless Thread Size Including Surface Treatment: Intread Size Including Markit Uns Surface Treatment: Intread Size Including Unit of Measure: Including Inter Size Including		
Size Designation: 16 Mounting Facility Type And Quantity: 1 threaded coupling Threaded coupling Thready City Per Inch (tpi): 28 Thread Size: 1.000 inches Material: 1.000 inches Material: Auminum alloy Surface Treatment: Cadmium and nickel Betype w/clamp Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Uns Shelf Life: Na Dit Of Measure: re Themiltarization: No Fig:	Cable Opening Quantity:	
16 Mounting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tpi): 28 Thread Size: 1.000 inches Material: Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: Angle type w/clamp Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Uns Sheff Life: Na Dit Of Measure: r Pomiliatrization: No Fig:		
Mounting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tpi): 28 Thread Size: 1.000 inches Material: Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: Angle type w/clamp Surface Treatment: Cadmium and nickel, electroless Thread Steise Designator: Uns Sheff Life: Na Unit Phenel Cadmium and nickel, electroless Thread Steise Designator: Uns Sheff Life: Na Dit Of Measure: Temilitarization: No Figi:		
1 threaded coupling Thready Quy Per Inch (tpi): 28 7 thread Size: 1.000 inches Material: Aluminum alloy Surface Treatment: Cadmium and nickel Gadmium and nickel Byle Designator: Angle type w/clamp Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Uns Shelf Life: N/a Unt Of Measure: r Penilitarization: No Fig:		
Thready Qty Per Inch (tpi):28Thread Size:1.000 inchesMaterial:AutoriantAutoriantAutoriantCadmium and InckelStyle Designator:Angle type w/clampSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:UnsShelf Life:NaDenilitarization:NoFig:Fig:		
28 Thread Size: 1.000 inches Material: Auterial: Auterianted Auterianted Surface Treatment: Cadmium and nickel. Angle type w/clamp Augle type w/clamp Augle type w/clamp Cadmium and nickel, electroless Thread Series Designator: Cadmium and nickel, electroless Cadmium and		
Thread Size:1.000 inchesMaterial:Aluminum alloySurface Treatment:Cadmium and nickelOtage type w/clampSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:UnsShelf Life:N/aDint of Measure:Demilitarization:NoFig:		
1.000 inches Material: Material: Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: Angle type w/clamp Angle type w/clamp Cadmium and nickel, electroless Thread Series Designator: Uns Shelf Life: N/a Unt Of Measure: Demilitarization: No Fig:		
Material:Aluminum alloySurface Treatment:Cadmium and nickelCadmium and nickelSufle Designator:Angle type w/clampSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:UnsShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:	Thread Size:	
Aluminum alloySurface Treatment:Cadmium and nickelCadmium and nickelStyle Designator:Angle type w/clampSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:UnsShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:	1.000 inches	
Surface Treatment:Cadmium and nickelCadmium and nickelAngle type w/clampSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:UnsShelf Life:N/aUnit Of Measure:Penilitarization:NoFig:	Material:	
Cadmium and nickel Style Designator: Angle type w/clamp Angle type w/clamp Cadmium and nickel, electroless Cadmium and nickel, electroless Thread Series Designator: Uns Shelf Life: N/a Via Dint Of Measure: Demilitarization: No Fig:	Aluminum alloy	
Style Designator:Angle type w/clampSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:UnsShelf Life:N/aDit Of Measure:Demilitarization:NoFig:	Surface Treatment:	
Angle type w/clamp Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Uns Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Cadmium and nickel	
Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Uns Shelf Life: N/a Unit Of Measure: Demilitarization: No	Style Designator:	
Cadmium and nickel, electroless Thread Series Designator: Uns Shelf Life: N/a Unit Of Measure: Pemilitarization: No	Angle type w/clamp	
Thread Series Designator: Uns Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Surface Treatment:	
Uns Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Cadmium and nickel, electroless	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Thread Series Designator:	
N/a Unit Of Measure: Demilitarization: No Fiig:	Uns	
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:	
 Demilitarization: No Fiig:		
No Filg:	Unit Of Measure:	
No Filg:		
Fiig:	Demilitarization:	
	No	
A10100	Fiig:	
	A10100	