Electrical Connector Backshell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-163-5051

Thread Class: 2b Thread Direction: Right-hand Sell Material: Rubber, silicone base Overall Length: 1.125 inches Overall Diameter: 0.844 inches Cable Opening Diameter: 0.844 inches Cable Opening Diameter: 0.355 inches Cable Opening Diameter: 0.355 inches Cable Opening Diameter: 0.365 inches Cable Opening Pacific Type And Quantity: 11 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25				
Right-hand         Sight-hand         Subber, silicone base         Overall Langth:         1.125 inches         Overall Diameter:         0.365 inches         Cable Opening Diameter:         0.365 inches         Cable Opening Diameter:         0.365 inches         Cable Opening Quantity:         1         Sast Inches         Cable Opening Quantity:         1         Preformed packing         Size Designation:         10 and 11         Monting Facility Type And Quantity:         11 threaded coupling         Thready Qty Per Inch (tp):         24         Need Size:         0.562 inches         Jumium aloy         Straight Shape solid type         Shardset Textenent:         Cadmium and nickel, electroless         Thread Straight Shape solid type         Shardset Textenent:         Cadmium and nickel, electroless         Thread Straight Shape solid type         Shard Left:	Thread Class:			
Right-hand         See Material:         Rubber, silicone base         Overal Length:         1.125 inches         Overal Jimeter:         0.344 inches         Cable Opening Diameter:         0.358 inches         Cable Opening Quantity:         1         State Tope:         Preformed packing         Size Disgination:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         24         Size Disci         0.362 inches         Marting Kable         Marting Kable         Surface Treatment:         Cadmium and inckel         Straight shape solid type         Straight shape solid type         Cadmium an inckel, electroless         Thread Straight Str				
Sel Material:         Rubber, silicone base         Overal Length:         1.125 inches         Overal Diameter:         0.844 inches         Cable Opening Diameter:         0.355 inches         Cable Opening Quantity:         1         Seal Type:         Preformed packing         Size Designation:         10 and 11         Mouning Facility Type And Quantity:         1 threaded coupling         Thread Stace:         0.562 inches         Marrial:         1.24         Thread Stace:         0.562 inches         Material:         1.351 sches         Material:         Quantimum allog         Striaght shape solid type         Striaght shape solid type         Cadmum and nickel sectroless         Thread Stries:         Querter         Cadmum and nickel sectroless         Thread Stries Designator:         Unef         Striaght shape solid type         Striaght shape solid type         Striaght shape solid type         Thread Stries Designator:         Unef         Striaght shape solid type				
Rubber, silicone base         Overal Length:         1.125 inches         Overal Diameter:         0.844 inches         Cable Opening Diameter:         0.355 inches         Cable Opening Quantity:         1         Seal Type:         Preformed packing         Size Designation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Threaded coupling         Threaded coupling         Atterial:         0.562 inches         Material:         Cadimum and nickel         Style Designator:         Cadimum and nickel         Style Designator:         Cadmium and nickel, electroless         Thread Streis Designator:         Cadmium and nickel, electroless         Thread Streis Designator:         Infer         Na         Niterial:         Na         Niterial:         Niterial:         Niterial:         No         Streight shape solid type         Cadimum and nickel, electroless         Thread Streight Discovers         Cadimum and nickel, electroless <th></th> <th></th> <th></th> <th></th>				
Nevrall Length:1.125 inchesOverall Diameter:0.844 inchesCable Opening Diameter:0.355 inchesCable Opening Diameter:0.355 inchesCable Opening Quantity:11Seal Type:Preformed packingSize Dosignation:10 and 11Mounting Facility Type And Quantity:1 threaded couplingThready Qty Per Inch (tpl):24Size Dosignation:1.362 inchesAutrium alloySurface Treatment:Cadmium and nickelStrige Spagnator:Strige Spagnator:Cadmium and nickel, electrolessThread Spagnator:Cadmium and nickel, electrolessThread Spagnator:Cadmium and nickel, electrolessThread Spagnator:UnefSpagnator:Strige Treatment:Cadmium and nickel, electrolessThread Spagnator:UnefSpagnator:Diff Life:NaDiff Cadmium and nickel, electrolessThread Spagnator:UnefSpagnator:Spagnator:Diff Life:NaDiff Life:NaDiff Life:NaDiff Life:NaSpagnator:Spagnator:Spagnator:Spagnator:Spagnator:Spagnator:Spagnator:Spagnator:Spagnator:Spagnator:Spag				
1.125 indes         Overall Diameter:         0.844 inches         Cable Opening Diameter:         0.355 inches         Cable Opening Quantity:         1         Seal Type:         Preformed packing         Size Designation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Oty Per Inch (tpi):         24         Athereal Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Stripe Songator:         Cadmium and nickel electroless         Thread Size:         Cadmium and nickel electroless         Stripe Songator:         Cadmium and nickel electroless         Thread Size Designator:         Cadmium and nickel electroless         Stripe Songator:         Cadmium and nickel electroless         Thread Size Dosignator:         Cadmium and nickel electroless         Thread Size Dosignator:         Cadmium and nickel electroless         Thread Size Dosignator:         Cadmium and nickel electroless         Distri				
Overall Diameter:0.844 inchesCable Opening Diameter:0.355 inchesCable Opening Quantity:1Cable Opening Quantity:1Seal Type:Preformed packingSize Designation:10 and 11Mounting Facility Type And Quantity:1 threaded couplingThreaded Size:0.562 inchesSize:0.562 inchesMaterial:Auminum alloySurface Treatment:Cadmium and nickelStrieght shape solid typeCadmium and nickel, electrolessThread Series:OutforCadmium and nickel, electrolessThread Series:OutforCadmium and nickel, electrolessThread Series:OutforCadmium and nickel, electrolessThread Series:NaDiffic:NaSite:NaThread Series:NaThread Series:NaThread Series:NaThread Series:NaThread Series:NaSeries:NaSeries:NaSeries:Series:Series:Series:Series:Series:Series:Series:Series:Series:Series:Series:Series:Series:Series:Series:Series: <th></th> <th></th> <th></th> <th></th>				
0.844 inches         Cable Opening Diameter:         0.355 inches         Cable Opening Quantity:         1         Seal Type:         Preformed packing         Size Designation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         24         Size Designation:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Sturface Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Unef         Surface Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Unef         Surface Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Unef         Surface Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Na         Surface Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Na </th <th></th> <th></th> <th></th> <th></th>				
Cable Opening Diameter:         0.355 inches         Cable Opening Quantity:         1         Seal Type:         Preformed packing         Size Designation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Quy Per Inch (tpi):         24         Thread Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Straight shape solid type         Straight shape solid type         Thread Size:         Outing and nickel, electroless         Thread Treatment:         Cadmium and nickel, electroless         Thread Size:         Unef         Stride Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Unef         Stride Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Na         Diric Measure:         Image:         Stride Treatment:         Stride Treatment:         Cadmium and nickel, electroless <th></th> <th></th> <th></th> <th></th>				
0.355 inches Cable Opening Quantity: 1 f Gela Type: Preformed packing Size Designation: 10 and 11 Mounting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tpi): 24 Thread Size: 0.562 inches Material: Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: Straight shape solid type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Unef Sheff Life: Na Unit Of Measure: - Demilitarization: Na Fig:	0.844 inches			
Cable Opening Quantity:         1         Seal Type:         Preformed packing         Size Designation:         10 and 11         Mounting Facility Type And Quantity:         11 threaded coupling         Threaded coupling         Thready Qip Per Inch (pp):         24         Store Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Straight shape solid type         Straight shape solid type         Surface Treatment:         Cadmium and nickel, electroless         Thread Size:         Outfore Treatment:         Cadmium and nickel, electroless         Thread Size         Chried Size         Chried Size         Oth Of Measure:         -         -         Thread Size         Camiliarization:         Na         Signato:         Signato:         Signato:         Signato:         Signato:         Signato:         Signato:         Signato:         Signato:	Cable Opening Diameter:			
1         Seal Type:         Preformed packing         Size Designation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         24         Thread Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Striaght shape solid type         Surface Treatment:         Cadmium and nickel, electroless         Thread Stries         Surface Treatment:         Cadmium and nickel, electroless         Thread Stries Designator:         Unef         Shelf Life:         Na         Dit Of Measure:         -         Tomalitarization:         Na         Fig:	0.355 inches			
Seal Type:         Preformed packing         Size Designation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qay Per Inch (tpi):         24         Thread Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Straight shape solid type         Surface Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Unif         Surface Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Unif         Dird Measure:         Na         Fined Measure:         Int of Measure:	Cable Opening Quantity:			
Preformed packing Size Designation: 10 and 11 Mounting Facility Type And Quantity: 1 threaded coupling Thready Qty Per Inch (tpi): 24 Thread Size: 0.562 inches Material: Aturninum alloy Surface Treatment: Cadmium and nickel Style Designator: Straight shape solid type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Unef Shelf Life: N/a Linef PaceLife: Pace	1			
Size Designation:         10 and 11         Mounting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         24         Thread Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Straight shape solid type         Surface Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Unef         Shelf Life:         Na         Info         Designator:         Info         Material:         Na         Dired Series Designator:         Info         Designator:         Info         Dired Series Designator:         Info         Na         Dired Series Designator:         Info         Na         Info         Super Series Designator:         Info         Info         Info         Info         Info         Info         Info         Info	Seal Type:			
10 and 11         Mouting Facility Type And Quantity:         1 threaded coupling         Thready Qty Per Inch (tpi):         24         Thread Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Style Designator:         Straight shape solid type         Straight shape solid type         Strafee Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Unef         Sheff Life:         N/a         Unef         Sheff Life:         N/a         Unit Of Measure:         -         Pemilitarization:         No         Fig:	Preformed packing			
Mounting Facility Type And Quantity:1 threaded couplingThready Qty Per Inch (tpi):2424Thread Size:0.562 inchesMaterial:Aluminum alloySurface Treatment:Cadmium and nickelStyle Designator:Striaght shape solid typeCadmium and nickel, electrolessThread Series Designator:UnefSheff Life:N/aUnefSheff Life:N/aDint of Measure:Fomilitarization:NoFig:	Size Designation:			
<pre>1 threaded coupling Thready Qty Per Inch (tpi): 24 27 7 hread Size: 0.562 inches 0.562 inches Material: 0.562 inches Material: 0.562 inches Material: 0.564 inches Cadmium and nickel 0.574 Designator: 0.574 Get reatment: 0.574 Get reatment: 0.574 Get Pesignator: 0.574 Get Pesignato</pre>	10 and 11			
Thready Qty Per Inch (tpi):         24         Thread Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Style Designator:         Straight shape solid type         Surface Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Unef         Shelf Life:         N/a         Demilitarization:         r         Formation:         Formation:         Formation:         Formation:         Cadmium and nickel, electroless         Thread Series Designator:         Unef         Shelf Life:         N/a         Fig:	Mounting Facility Type And Quan	tity:		
24Thread Size:0.562 inchesMaterial:Aluninum alloySurface Treatment:Cadmium and nickelStyle Designator:Straight shape solid typeSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:UnefShelf Life:N/aDint of Measure:-Pointiarization:NaFig:	1 threaded coupling			
Thread Size:         0.562 inches         Material:         Aluminum alloy         Surface Treatment:         Cadmium and nickel         Style Designator:         Straight shape solid type         Surface Treatment:         Cadmium and nickel, electroless         Thread Series Designator:         Unef         Shelf Life:         N/a         Dint of Measure:         Image:         Fig:	Thready Qty Per Inch (tpi):			
0.562 inches Material: Material: Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: Strlaight shape solid type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Unef Shelf Life: N/a Unit Of Measure: Fmillitarization: No	24			
Material:Aluminum alloySurface Treatment:Cadmium and nickelStyle Designator:Straight shape solid typeSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:UnefShelf Life:N/aDint Of Measure:-Denilitarization:NoFig:	Thread Size:			
Aluminum alloy Gurface Treatment: Cadmium and nickel Cadmium and nickel Style Designator: Straight shape solid type Cadmium and nickel, electroless Thread Series Designator: Unef Shelf Life: N/a Unt Of Measure: Fig: District Straight	0.562 inches			
Surface Treatment:Cadmium and nickelStyle Designator:Straight shape solid typeSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:UnefShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Material:			
Cadmium and nickel Style Designator: Straight shape solid type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Unef Shelf Life: N/a Unit Of Measure: Fig:	Aluminum alloy			
Style Designator:Straight shape solid typeSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:UnefShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Surface Treatment:			
Straight shape solid type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Unef Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Cadmium and nickel			
Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Unef Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Style Designator:			
Cadmium and nickel, electroless Thread Series Designator: Unef Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Straight shape solid type			
Thread Series Designator:   Unef   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Surface Treatment:			
Unef Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	Cadmium and nickel, electroless			
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Thread Series Designator:			
N/a Unit Of Measure:  Demilitarization: No Fiig:	Unef			
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:			
 Demilitarization: No Fiig:	N/a			
Demilitarization: No Fiig:	Unit Of Measure:			
No Fiig:				
Fiig:	Demilitarization:			
	No			
A10100	Fiig:			
	A10100			