Electrical Connector Backshell - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-01-260-7316

Inread Direction: Py	
Right-hand Sead Material: Rubber, neoprene latex Furnished tems: Rif ring Overall Width: 1.332 inches Body Angle In Deg: 9.0 Cable Opening Diameter: Between 0.375 inches and 0.625 inches Distance From Centerline To Connector End: 2.087 inches Otable Opening Quantity: 1.325 inches Patterne From Centerline To Cable End: 1.925 inches Cable Opening Quantity: 1 1 Seal Type: Preformed packing Size Designation: 18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thread Size: 1:000 inches Material: 1:000 inches Style Designator: Andrize Style Designator: Andrize Style Designator: Andrize Style Designator: Andrize Style Designator: Andrize <t< th=""><th>Thread Class:</th></t<>	Thread Class:
Right-hand Seat Material: Rubber, neoprene latex Furnished Items: Rifring Overall Width: 1.332 inches Body Angle In Deg: 90.0 Cable Opening Diameter: Between 0.375 inches and 0.625 inches Distance From Centerline To Connector End: 2.037 inches Oble Opening Quantity: 1.925 inches Cable Opening Quantity: 1 Size Designation: 18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thread Size: 1.000 inches Material: Automium alloy Surface Treatment: Anodize Anodize Anodize Strate Textement: Anodize Anodize Anodize Strate Textement: Anodize Anodize Strate Textement: Anodize Strate Textement: Anodize Strate Textement: <	
Seal Material: Rubber, neoprene latex Furnished items: Ring Overall Width: 1.332 inches Body Angle In Deg: 90.0 Cable Opening Diameter: Botwen 0.375 inches and 0.625 inches Distance From Centerline To Connector End: 2.087 inches Distance From Centerline To Cable End: 1.925 inches Cable Opening Quantity: 1 Seal Type: Preformed packing Size Designation: 18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thread Size: 1.000 inches Muring Tacility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thread Size: 1.000 inches Maerial: Auminum alloy Surface Treatment: Andized Andized Siyle Designator: Andized Sinders Treatment: Andized Sinders Treatment: Andized <tr< th=""><th></th></tr<>	
Rubber, neoprene latex Furnished items: Rif ring Overall Width: 1.332 inches Body Angle In Deg: 90.0 Cable Opening Diameter: Between 0.375 inches and 0.625 inches Distance From Centerline To Connector End: 2.087 inches Distance From Centerline To Cable End: 1.925 inches Cable Opening Quantity: 1 9 Preformed packing Size Designation: 18 Mounting Facility Type And Quantity: 1 Threaded coupling and 1 clamp assembly Threaded coupling and 1 clamp assembly Threaded Size: 1.000 inches Matrial: Autinium alloy Surface Treatment: Anodize Siyle Designator: Anodized Strikes Treatment: <	
Funished Items: Rif ing Overall Width: 1.332 inches Body Angle In Deg: 90.0 Cable Opening Diameter: Between 0.375 inches and 0.625 inches Distance From Centerline To Connector End: 2.087 inches Olate Opening Quantity: 1.925 inches Cable Opening Quantity: 1 Seal Type: Preformed packing Size Designation: 18 Mounding Facility Type And Quantity: 1 10 18 Mounding Facility Type And Quantity: 1 100 inches Aurninum alloy Surface Treatment: Anodize Surface Treatment: Anodize Surface Treatment: Anodize Surface Treatment: Anodized Surface Treatment: Anodized Surface Treatment: Anodized Surface Treatment: Anodized Sure Series Designator: <t< th=""><th></th></t<>	
Rling Overall Widh: 1.332 inches Body Angle In Deg: 90.0 Cable Opening Diameter: Between 0.375 inches and 0.625 inches Distance From Centerline To Connector End: 2.087 inches Distance From Centerline To Cable End: 1.925 inches Cable Opening Quantity: 1 Seal Type: Preformed packing Size Designation: 18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thread Size: 1.000 inches Muterial: Aurnium alloy Surface Treatment: Anodize Siyle Designator: Anodized Ship type wickamp Cather Treatment: Anodized Siyle Designator: Anodized Thread Sites Designator: Anodized Single type wickamp Single type wickamp Burget Single	
Overall Width:1.332 inchesBody Angle In Deg:90.0Cable Opening Diameter:Between 0.375 inches and 0.625 inchesDistance From Centerline To Connector End:2.087 inchesDistance From Centerline To Cable End:1.925 inchesCable Opening Quantity:19Size Designation:18Mounting Facility Type And Quantity:1 threaded coupling and 1 clamp assemblyThready Qty Per Inch (tpi):2020Material:1.000 inchesMaterial:Auminun alloySurface Treatment:AnodizeSurface Treatment:AnodizeMaterial:AnodizeMaterial:AnodizeMaterial:AnodizeMaterial:AnodizeMaterial:AnodizeSurface Treatment:AnodizeMaterial:AnodizeSurface Treatment:AnodizeSurface Treatment: <th></th>	
1.332 inches Body Angle In Deg: 90.0 Cable Opening Diameter: Between 0.375 inches and 0.625 inches Distance From Centerline To Connector End: 2.087 inches Distance From Centerline To Cable End: 1.925 inches Cable Opening Quantity: 1 Seal Type: Preformed packing Size Designation: 18 Mourting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thready Qty Per Inch (tpi): 20 Thread Size: 1.000 inches Material: Auuninum alloy Surface Treatment: Anadize Surface Treatment: Anadize Surface Treatment: Anadize Thread Sieles Designator: Lined Surface Treatment: Anadize Surface Treatment: Anadize Surface Treatment: Anadize Surface Treatment: Anadize Surface Treatment:	
Body Angle In Deg: 90.0 Cable Opening Diameter: Between 0.375 inches and 0.625 inches Distance From Centerline To Connector End: 2.087 inches Distance From Centerline To Cable End: 1.925 inches Cable Opening Quantity: 1 Seal Type: Preformed packing Size Designation: 18 Mouring Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thready Qty Per Inch (tpi): 20 Thread Size: 1.000 inches Material: Auminum alloy Surface Treatment: Andize	
90.0Cable Opening Diameter:Between 0.375 inches and 0.625 inchesDistance From Centerline To Connector End:2.087 inchesDistance From Centerline To Cable End:1.295 inchesCable Opening Quantity:1Seal Type:Preformed packingSize Designation:18Mounting Facility Type And Quantity:1 threaded coupling and 1 clamp assemblyThready Quy Per Inch (tpi):20Thread Size:1.000 inchesMaterial:Aunting malloySurface Treatment:AndetzAngle type woldampSurface Treatment:AndizeIndizedIndizedIndizedIndizedSurface Treatment:Indized <tr< th=""><th></th></tr<>	
Cable Opening Diameter: Between 0.375 inches and 0.625 inches Distance From Centerline To Connector End: 2.087 inches Distance From Centerline To Cable End: 1.925 inches Cable Opening Quantity: 1 Seal Type: Preformed packing Size Designation: 18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thready Qty Per Inch (tpi): 20 Thread Size: 1.000 inches Material: Alondize Surface Treatment: Anadize Surface Treatment: Anadize Surface Treatment: Anadized Surface Treatment: Anadized </th <th></th>	
Between 0.375 inches and 0.625 inches Distance From Centerline To Connector End: 2.087 inches Distance From Centerline To Cable End: 1.925 inches Cable Opening Quantity: 1 Seal Type: Preformed packing Size Designation: 18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thready Guy Per Inch (tpi): 20 Material: Aduminum alloy Surface Treatment: Anodize Strip Eusignator: Andized Distance Street Inced Street Inced Street Inced Street Surface Treatment: Anodize Stripe Spesignator: Inced Street Inced Street Inced Street Surface Treatment: Inced Street Inced Street Surface Treatment: Inced Street Inced Street Surface Treatment: Inced Stree Inced Street	
Distance From Centerline To Connector End: 2.087 inches Distance From Centerline To Cable End: 1.925 inches Cable Opening Quantity: 1 Seal Type: Preformed packing Size Designation: 18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thready Qty Per Inch (tpi): 20 Material: Aluminum alloy Surface Treatment: Andiza Angle type w(clamp Aurile Quantity: Angle type w(clamp Eurice Treatment: Anodizad Furead Steies Designator: Anodizad	
2.087 inches Distance From Centerline To Cable End: 1.925 inches Cable Opening Quantity: Cable Opening Quantity: 1 Seal Type: Preformed packing Size Designation: 18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thready Qty Per Inch (tpi): 20 Thread Size: 1.000 inches Material: Aluminum alloy Surface Treatment: Anodize Syle Designator: Angle type w/clamp Andize Cable Ca	
Distance From Centerline To Cable End:1.925 inchesCable Opening Quantity:1Seal Type:Preformed packingSize Designation:18Mounting Facility Type And Quantity:1 threaded coupling and 1 clamp assemblyThready Qty Per Inch (tpi):20Thread Size:1.000 inchesMaterial:Aluminum alloySurface Treatment:AnodizeSurface Treatment:AndizeFuread Size:1.000 inchesMaterial:1.000 inchesBurdialJuninum alloySurface Treatment:AnodizeFuread Size:1.000 inchesBurdial:1.000 inches1.000 inches<	
1.925 inches Cable Opening Quantity: 1 Seat Type: Preformed packing Size Designation: 18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Threadd coupling and 1 clamp assembly Threadd Size: 100 inches Material: Aluminum alloy Surface Treatment: Anodize Surface Treatment: Andized Duriace Size: Indize Duriace Treatment: Anodize Burface Treatment: Indized Indized Indized Surface Treatment: Indized Furead Size: Indized Surface Treatment: Indized Indized Indized Indized Indized Interd Streise Designator: Indized Interd Streise Designator: Indized Interd Streise Designator:	
Cable Opening Quantity:1Seal Type:Preformed packingSize Designation:18Mounting Facility Type And Quantity:1 threaded coupling and 1 clamp assemblyThreaded coupling and 1 clamp assemblyThreaded Size:100 inchesMaterial:Aluminum alloySurface Treatment:AnodizeSurface Treatment:AndizedFuread Size:IndizeSurface Treatment:IndizeSurface Treatment:IndizeSurface Treatment:IndizedSurface Treatment:Surface Treatment:<	
1 Seal Type: Preformed packing Size Designation: 18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thready Qty Per Inch (tpi): 20 Thread Size: 1.000 inches Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Andized Dirace Treatment: Anodized Thread Size: Indicize Style Designator: Anodized Thread Size: Indicize Style Designator: Indicize Style Designator: Indicize Indicize Style Designator: Indicize Interd Series Designator: Indicize Thread Series Designator: Interd Series Designator: Interd Series Designator:	
Seal Type:Preformed packingSize Designation:18Mounting Facility Type And Quantity:I threaded coupling and 1 clamp assemblyThready Qty Per Inch (tpi):20Thread Size:1.000 inchesMaterial:Aluminum alloySurface Treatment:AnodizeStyle Designator:AnodizedThread Size:IndizedDifferent:AnodizedSurface Treatment:IndizedDifferent:IndizedSurface Treatment:IndizedSurface Treatment:Surface Treatment:IndizedSurface Treatment:IndizedSurface Treatment:IndizedSurface Treatment:IndizedSurface Treatment:IndizedSurface Treatment:IndizedIndizedSurface Treatment:IndizedIndizedIndizedIndizedIndizedIndizedIndizedIndized <t< th=""><th></th></t<>	
Preformed packingSize Designation:18Mounting Facility Type And Quantity:1 threaded coupling and 1 clamp assemblyThready Qty Per Inch (tpi):20Thread Size:1.000 inchesMaterial:Aluminum alloySurface Treatment:AnodizeStyle Designator:AndizedFurface Treatment:Inface Treatment:IndizedSurface Treatment:IndizedFurface Treatment:IndizedIndizedIndizedIndizedIndized <th></th>	
Size Designation: 18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thready Qty Per Inch (tpi): 20 Thread Size: 1.000 inches Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Angle type w/clamp Surface Treatment: Anodized Thread Series Designator: Unef Shelf Life:	
18 Mounting Facility Type And Quantity: 1 threaded coupling and 1 clamp assembly Thready Qty Per Inch (tpi): 20 Thread Size: 1.000 inches Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Angle type w/clamp Surface Treatment: Anodized Thread Series Designator: Unef Shelf Life:	
Mounting Facility Type And Quantity:1 threaded coupling and 1 clamp assemblyThready Qty Per Inch (tpi):2020Thread Size:1.000 inchesMaterial:Aluminum alloySurface Treatment:AnodizeStyle Designator:Angle type w/clampSurface Treatment:AnodizedThread Series Designator:UnefSheff Life:	-
1 threaded coupling and 1 clamp assembly Thready Qty Per Inch (tpi): 20 Thread Size: 1.000 inches Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Angle type w/clamp Surface Treatment: Anodized Thread Series Designator: Unef Shelf Life:	
Thready Qty Per Inch (tpi):20Thread Size:1.000 inchesMaterial:Aluminum alloySurface Treatment:AnodizeStyle Designator:Angle type w/clampSurface Treatment:AnodizedThread Series Designator:UnefShelf Life:	
20 Thread Size: 1.000 inches Material: Aluminum alloy Surface Treatment: Anodize Style Designator: Angle type w/clamp Surface Treatment: Anodized Thread Series Designator: Unef Shelf Life:	
Thread Size:1.000 inchesMaterial:Aluminum alloySurface Treatment:AnodizeStyle Designator:Angle type w/clampSurface Treatment:AnodizedThread Series Designator:UnefShelf Life:	
Material:Aluminum alloySurface Treatment:AnodizeStyle Designator:Angle type w/clampSurface Treatment:AnodizedThread Series Designator:UnefShelf Life:	Thread Size:
Aluminum alloySurface Treatment:AnodizeStyle Designator:Angle type w/clampSurface Treatment:AnodizedThread Series Designator:UnefShelf Life:	1.000 inches
Surface Treatment:AnodizeStyle Designator:Angle type w/clampSurface Treatment:AnodizedThread Series Designator:UnefShelf Life:	Material:
AnodizeStyle Designator:Angle type w/clampSurface Treatment:AnodizedThread Series Designator:UnefShelf Life:	Aluminum alloy
Style Designator:Angle type w/clampSurface Treatment:AnodizedThread Series Designator:UnefShelf Life:	Surface Treatment:
Angle type w/clamp Surface Treatment: Anodized Thread Series Designator: Unef Shelf Life:	Anodize
Surface Treatment: Anodized Thread Series Designator: Unef Shelf Life:	Style Designator:
Anodized Thread Series Designator: Unef Shelf Life:	Angle type w/clamp
Thread Series Designator: Unef Shelf Life:	Surface Treatment:
Unef Shelf Life:	Anodized
Shelf Life:	Thread Series Designator:
	Unef
N/a	Shelf Life:
	N/a

Electrical Connector Backshell - Page 2 of 2



Unit Of Measure:

Demilitarization:

No

Fiig:

A10100