Electrical Connector Backshell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-251-0497

Interactorie Right-hand Overall Width: 1375 inches Body Agle in Deg: 135.0 Cable Opening Diameter: Between 1.126 inches and 1.250 inches Distance From Centerline To Connector End: 2.281 inches Distance From Centerline To Cable End: 3.312 inches Cable Opening Quantity: 1 Size Designation: 2.2 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 3.40 millimeters 1.00 Thread Tolerance Class: 6h informal Material: Aurinum alloy Style Designator: Angle type w/damp Style Designator: Nickel, electroless Nickel, electroless Style Designator: Nickel, electroless Style Designator: Nickel, electroless Style Designator: Nickel, electroless Borind Style Designator:	Thread Dissettions
Neveral With:1375 inchesBody Agle in Deg:135.0Cable Opening Diameter:Between 1.125 inches and 1.250 inchesDistance From Centerline To Connector End:2.281 inchesDistance From Centerline To Cable End:3.312 inchesCable Opening Quantity:2.314 inches2.312 inchesDistance From Centerline To Cable End:3.312 inchesCable Opening Quantity:2.312 inches2.312 inches2.313 inchesCable Opening Quantity:2.314 inchesStatence From Centerline To Cable End:3.312 inchesCable Opening Quantity:2.312 inches2.312 inchesMounting Facility Type And Quantity:1 threaded couplingThread Fich In Millimeters:1.00Thread Floh In Millimeters:1.00Chread Tolerance Class:6 internalMaterial:Aurnitum alloySurface Treatment:NickelSurface Treatment:Nickel electrolessThread Floh Surgator:Nickel electrolessThere Genes Designator:Nickel electrolessThere Genes Designator:N	Thread Direction:
1375 incles Body Angle In Deg: 135.0 Cable Opening Diamete: Between 1.125 inches and 1.250 inches Distance From Centerline To Connector End: 2.281 inches Distance From Centerline To Cable End: 3.312 inches Cable Opening Quantity: 1 Ste Designation: 2.2 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thread Step: 3.40 millimeters 1.00 Thread Tolerance Class: 6 internal Material: Aurninum alloy Surface Treatment: Nickal Surface Treatment: Nickal electroless Thread Selistion: Angle type wickamp Surface Treatment: Nickal electroless Thread Selistion: Nake Surface Treatment: Nickal electroless Thread Selistion: Nickal electroless Thread Selistion: Nickal electroless Thread Selistion:	
Body Angle In Deg: 135.0 Cable Opening Diameter: Between 1.125 inches and 1.250 inches Distance From Centerline To Connector End: 2.281 inches Distance From Centerline To Cable End: 3.312 inches Cable Opening Quantiy: 1 Size Designation: 22 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 3.40 millimeters Thread Size: 3.40 millimeters 1 divertal: Adurning Facility Type And Quantity: 1 threaded coupling Charled Size: 3.40 millimeters Thread Size: 1.00 Thread Tolerance Class: 6 in internal Material: Autorium alloy Surface Treatment: Nickel Surface Treatment: Nickel electroless Thread Series Designator: Nackel electroless Thread Series Designator: Nackel electroless Theread Tolerance Class: <t< th=""><th></th></t<>	
135.0 Cable Opening Diameter: Between 1.125 inches and 1.250 inches Distance From Centerline To Connector End: 2.281 inches Distance From Centerline To Cable End: 3.312 inches Cable Opening Quantity: 2 2.312 inches Cable Opening Quantity: 2 2.312 inches Mountin Facility Type And Quantity: 1 1/1 Stace Caupling Thread Stace: 34.0 millimeters 1/2 1/2 1/2 1/2 1/2 1/2 3/2 millimeters 1/2 1/2 3/2 millimeters 1/2 1/2 1/2 1/2 3/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 </th <th></th>	
Cable Opening Diameter: Between 1.125 inches and 1.250 inches Distance From Centerline To Connector End: 2.281 inches Distance From Centerline To Cable End: 3.312 inches Cable Opening Quantity: 3.12 inches Distance Trom Centerline To Cable End: 3.312 inches Cable Opening Quantity: 1 Ste Designation: 22 and 23 Mounting Facility Type And Quantity: 1 threade coupling Thread Size: 34.0 34.0 Millimeters Thread Olerance Class: 6 hinemal Material: Auroinum alloy Surface Treatment: Nickel Style Designator: Angle type w/clamp Strace Treatment: Nickel, electroless Thread Series Designator: Nickel	
Between 1.125 inches and 1.250 inches 2.281 inches 2.281 inches Distance From Centerline To Cable End: 3.312 inches Cable Opening Quantity: 3.13 2.2 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 3.40 millimeters Thread Tolerance Class: 8 hirmmal Material: Aduming aloy Surface Treatment: Nickel Stree Treatment: Nickel Surface Treatment: Nickel Surface Treatment: Nickel electroless Biord Thread Surface Treatment: Nickel electroless Biord Surface Treatment: Nickel electroless Biord Thread Surface Treatment: Nickel electroless Biord Dired Treatment: Nickel electroless Dired Treatment: Nickel electroless Dired Treatment: Nickel electroless	
bistance From Centerline To Connector End: 2.281 inches Distance From Centerline To Cable End: 3.312 inches Cable Opening Quantity: 1 5 ze Designation: 2 zand 23 Mounting Facility Type And Quantity: 2 zand 23 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 3 4.0 millimeters Thread Pitch In Millimeters: 1 .00 Thread Tolerance Class: 6 internal Material: Auminum alloy Surface Treatment: Nickel Style Designator: Angle type wickamp Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Surface Treatment: Nickel, electroless Thread Series Designator: Nickel, electroless Faread Series Designator: Nickel, electroless Thread Series Designator: Nickel, electroless Thread Series Designator: Nickel, electroless Thread Series Designator: Na Surface Treatment: Na Surface Treatment: Surface Treatment	
2.281 inches Distance From Centerline To Cable End: 3.312 inches Cable Opening Quantity: 1 Size Designation: 22 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 34.0 millimeters 1 threaded coupling Thread Pitch In Millimeters: 1.00 Thread Tolerance Class: 6 th Internal Material: Auminum alloy Surface Treatment: Nickel Style Designator: Interd Size Treatment: Nickel Surface Trea	
Distance From Centerline To Cable End: 3.312 inches Cable Opening Quantity: 1 Size Designation: 22 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 34.0 millimeters 1.00 Thread Tolerance Class: 6.1 internal Macrial: Aluminum alloy Surface Treatment: Nickel Style Designator: Angle type w/clamp Surface Treatment: Nickel, electroless Thread Streis: Interd Streis: Nickel, electroless Thread Streis: Nickel, electroless Thread Streis: Nickel, electroless Thread Streis: Nickel, electroless: Thread Streis: Nickel Streis: Na Billimitizztion: Na Streis: Streis: Streis: Streis: Streis: Streis: <th></th>	
3.312 inches Cable Opening Quantity: 1 Size Designation: 22 and 23 Mourting Facility Type And Quantity: 1 threaded coupling Thread Size: 34.0 millimeters Thread Tolerance Class: 6.0 internal Material: Aluminum alloy Surface Treatment: Nickel Syle Designator: Angle type w/clamp Surface Treatment: Nickel, electroless Thread Series Designator: Nickel Surface Treatment: Nickel, electroless Thread Series Designator: Nickel, electroless Thread Series Designator: Nickel, electroless Theread Series Designator:	
Cable Opening Quantity: 1 Size Designation: 22 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 34.0 millimeters Thread Pitch In Millimeters: 1.00 Thread Tolerance Class: 6h internal Material: Aluminum alloy Surface Treatment: Nickel Style Designator: Angle type wickamp Surface Treatment: Nickel, electroless Thread Stress Designator: Nickel, electroless Thread Stress Designator: Nickel, electroless Thread Stress Designator: Nickel Surface Treatment: Nickel, electroless Thread Stress Designator: Nickel Surface Treatment: Nickel Surface Treatment: Nickel, electroless Thread Stress Designator: Nickel Surface Treatment: Nickel Surface Treatment: Nickel	
1 Size Designation: 22 and 23 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 34.0 millimeters Thread Pitch In Millimeters: 1.00 Thread Tolerance Class: 6h internal Material: Aluminum alloy Surface Treatment: Nickel Style Designator: Angle type wickamp Surface Treatment: Nickel, electroless Thread Steines Designator: Iso m Shelf Life: Nickel Buttot: Nickel Steff Life: Nickel S	
Size Designation: 22 and 23 Moutring Facility Type And Quantity: 1 threaded coupling Thread Size: 34.0 millimeters 34.0 millimeters 1.00 Thread Tolerance Class: 6 Internal Material: Atuminum alloy Style Designator: Nickel Sturface Treatment: Nickel, electroless Thread Events Nickel The Materia Nickel, electroless The Materia Nickel Nickel, electroless Thread Events Nickel Stread Events Nickel, electroless Thread Events Thread Events	Cable Opening Quantity:
22 and 2 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 34.0 millimeters 34.0 millimeters Thread Pitch In Millimeters: 1.00 Thread Tolerance Class: 6 hinternal Material: Audminum alloy Surface Treatment: Nickel Style Designator: Nickel, electroless Thread Seto Bosignator: Nickel, electroless Thread Seto Bosignator: Iso m Sheff Life: N/a Dit of Measure: - - Demilitarization: No	
Hounting Facility Type And Quantity:1 threaded couplingThread Size:34.0 millimetersThread Pitch In Millimeters:1.00Thread Tolerance Class:6h internalMaterial:Auminum alloySurface Treatment:NickelStyle Designator:Angle type w/clampSurface Treatment:Nickel, electrolessThread Series Designator:Iso mShelf Life:NaDirtief Measure:NaFing:Fing:	-
I thread Size: 34.0 millimeters Thread Pitch In Millimeters: 1.00 Thread Tolerance Class: 6h internal Material: Aluminum alloy Surface Treatment: Nickel Style Designator: Angle type w/clamp Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Sheff Life: N/a Dit of Measure: Demilitarization: No	
Thread Size: 34.0 millimeters Thread Pitch In Millimeters: 1.00 Thread Tolerance Class: 6h internal Material: Aluminum alloy Surface Treatment: Nickel Style Designator: Angle type w/clamp Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Suff Life: N/a Dint of Measure: No Fig:	
34.0 millimeters Thread Pitch In Millimeters: 1.00 Thread Tolerance Class: 6h internal Material: Aluminum alloy Surface Treatment: Nickel Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Suff Life: Na Deniltarization: For Formitiantian (Component) No Fig:	
Thread Pitch In Millimeters: 1.00 Thread Tolerance Class: 6h internal Material: Aluminum alloy Surface Treatment: Nickel Style Designator: Angle type w/clamp Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Unif Of Measure: - Pomilitarization: No Fig:	
1.00 Thread Tolerance Class: Ghinternal Material: Aluminum alloy Surface Treatment: Nickel Style Designator: Angle type w/clamp Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Dint Of Measure: - No Fig:	
Thread Tolerance Class: 6h internal Material: Aluminum alloy Surface Treatment: Nickel Style Designator: Angle type w/clamp Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Unit Of Measure: - Pomilitarization: No File;	Thread Pitch In Millimeters:
6h internal Material: Material: Aluminum alloy Surface Treatment: Nickel Style Designator: Angle type w/clamp Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	1.00
Material:Aluminum alloySurface Treatment:NickelStyle Designator:Angle type w/clampSurface Treatment:Nickel, electrolessThread Series Designator:Iso mShelf Life:N/aUnit Of Measure:Pomilitarization:NoFig:	
Aluminum alloy Surface Treatment: Nickel Style Designator: Angle type w/clamp Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Dint Of Measure: Demilitarization: No Fig:	6h internal
Surface Treatment: Nickel Style Designator: Angle type w/clamp Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Unit Of Measure: - - Demilitarization: No Fig:	Material:
Nickel Style Designator: Angle type w/clamp Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Aluminum alloy
Style Designator:Angle type w/clampSurface Treatment:Nickel, electrolessThread Series Designator:Iso mShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Surface Treatment:
Angle type w/clamp Surface Treatment: Nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Nickel
Surface Treatment:Nickel, electrolessThread Series Designator:Iso mShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Style Designator:
Nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Thread Series Designator: Iso m Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Iso m Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Nickel, electroless
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
N/a Unit Of Measure: Demilitarization: No Fiig:	lso m
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