Electrical Connector Backshell - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-383-3885

Hread Direction:Right-handFundaded tenss:Gland nutOverall Length:3.500 inchesOverall Diameter:1.470 inchesOverall Diameter:1.470 inchesOverall Diameter:1.470 inchesOverall Diameter:1.470 inchesBeolog Quantity:11Beolog Quantity:11Overall Generation:10Beolog Quantity:1111Beolog Quantity:1213Monting Facility Type And Quantity:1414Beolog Quantity:1516Marcetic20.10 inferetics17Beolog Device18MatcriticAuration alloySurface Teatment:Cadmium and nickelCadmium and nickel, electrolessProteo Teatione:Cadmium and nickel, electrolessProteo Teatione:Cadmium and nickel, electrolessProteo Teatione:Cadmium and nickel, electrolessProteo Teatione:NaProteo Teatione:NaProteo Teatione:NaProteo Teatione:NaProteo Teatione:NaProteo Teatione:NaProteo Teatione:NaNaProteo Teatione:NaNaNaNa <t< th=""><th></th><th></th><th></th></t<>			
Furnished tems: Gland nut Overall Length: 3.500 inches Overall Diameter: 1.470 inches Cable Opening Quantity: 1 Stoe Designation: 15 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 22.0 millimeters Thread Tolerance Class: Bybeid Features: Riferni Auterial: Auterial: Cadmium and nickel Straight type Straight type Minicen and nickel Straight type Cadmium and nickel, electroless Thread Straight type Straight type Cadmium and nickel, electroless Na Na Na Straight type Straight type Cadmium and nickel, electroless Thread Straight type Straight type Demiliatization: Na Straight type Straight type Straight type <t< th=""><th>Thread</th><th>ead Direction:</th><th></th></t<>	Thread	ead Direction:	
Gland nut Overall Length: 3.500 inches Overall Diameter: 1.470 inches Cable Opening Quantity: 1 Sze Designation: 15 Mouning Facility Type And Quantity: 1 threaded coupling Thread Tolerance Class: 20.0 millimeters Thread Tolerance Class: Adminum alloy Surface Treatment: Cadmium and nickel Style Designator: Cadmium and nickel Style Designator: Cadmium and nickel extremes: Cadmium and nickel extremes: Cadmium and nickel extremes: Cadmium and nickel extremes: Designator: Itreed Tolerance Designator: <th>Right-h</th> <th>nt-hand</th> <th></th>	Right-h	nt-hand	
Overall Length:3.500 inchesOverall Diameter:1.470 inchesCable Opening Quantity:11Size Designation:15Mounting Facility Type And Quantity:1 threaded couplingThread Size:22.0 millimetersThread Olerance Class:6h internalSpecial Features:RKemiMaterial:Auminum alloySurface Treatment:Cadmium and nickelStyle Designator:Cadmium and nickelStread Features:Cadmium and nickel electrolessThread Teatment:Cadmium and nickelStyle Designator:NaStread Features:NaDired Teatment:Cadmium and nickel electrolessThread Teatment:Cadmium and nickel electrolessThread Teatment:NaNaStread Freatment:NaStread Freatment:Cadmium and nickel electrolessThread Teatment:NaStread Freatment:NaNaStread Stread Designator:NaNaStread Fread Designator:NaNaStread Fread Designator:NaStread Fread Designator:NaStread Fread Designator:NaStread Fread Designator:Stread Fread Designator:Stread Fread Designator:Stread Fread Designator:S	Furnis	nished Items:	
3.500 inches Overall Diameter: 1.470 inches Cable Opening Quantity: 1 Size Designation: 15 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 22.0 millimeters Thread Tolerance Class: Sherinal Special Features: Riferni Auminum alloy Surface Treatment: Cadmium and nickel Straight type Surface Treatment: Cadmium and nickel, electroless Finerad Streis: Surface Treatment: Cadmium and nickel, electroless Finerad Streis: Surface Treatment: Cadmium and nickel, electroless Finerad Streis: Surface Treatment: Iso m S	Gland	nd nut	
Overall Diameter:1.470 inchesCable Opening Quantity:1Size Designation:15Mounting Facility Type And Quantity:1 threaded couplingThread Size:22.0 millimetersThread Tolerance Class:BhiemalSpecial Features:RifverniAtuminum alloySurface Treatment:Cadmium and nickelSurface Treatment:Cadmium and nickel electrolessThread Size:Surface Treatment:Cadmium and nickel, electrolessThread Size:Surface Treatment:Cadmium and nickel, electrolessThread Size:Surface Treatment:Cadmium and nickel, electrolessThread Seignator:Iso mSurface Treatment:Cadmium and nickel, electrolessSurface Treatment: <t< th=""><th>Overa</th><th>erall Length:</th><th></th></t<>	Overa	erall Length:	
1470 inches Cable Opening Quantity: 1 Cable Opening Quantity: 1 Size Designation: 15 Catenting Facility Type And Quantity: 1 threaded coupling Catenting Cables Catenting Catenting Cables Catenting Cate	3.500 i	00 inches	
Cable Opening Quantity: 1 Size Designation: 15 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 22.0 millimeters Thread Tolerance Class: 6h internal Special Features: Rifvemi Material: Auminum alloy Surface Treatment: Cadmium and nickel, electroless Straight type Surface Treatment: Cadmium and nickel, electroless Thread Streis Designator: Is o m Surface Treatment: Is o m	Overa	erall Diameter:	
1 Size Designation: 15 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 22.0 millimeters Thread Tolerance Class: 6h internal Special Features: Rt/emi Atterial: Auminum alloy Surface Treatment: Cadmium and nickel Stright type Stright type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Iso m Shelf Lt/e: Na Thread Series Designato: Iso m Shelf Lt/e: Na Fig:	1.470 i	70 inches	
Size Designation: 15 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 22.0 millimeters Thread Tolerance Class: 6 internal Special Features: Rifvemi Material: Auminum alloy Syle Designator: Cadmium and nickel Straight type Surface Treatment: Cadmium and nickel, electroless Threaderes Designator: Iso m Surface Treatment:	Cable	le Opening Quantity:	
15 Mounting Facility Type And Quantity: 1 threaded coupling Thread Size: 22.0 millimeters Thread Tolerance Class: 6h internal Special Features: Rt/omi Material: Auminum alloy Syle Designator: Cadmium and nickel Straight type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Iso m Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Iso m Surface Treatment: Iso m Surface Treatment: Iso m Surface Treatment: Iso m Iso m Int of Measure: Image: No Surface Treatment: Iso m Iso m <	1		
Mounting Facility Type And Quantity:1 threaded couplingThread Size:22.0 millimeters21.0 millimetersFhread Tolerance Class:6 hintemalSpecial Features:Rif/emiMaterial:Aluminum alloySurface Treatment:Cadmium and nickelStraight typeSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:Iso mShelf Life:NaDint of Measure:Imit of Measure:Imit of Measure:NoFig:	Size D	e Designation:	
1 threaded coupling Fnread Size: 22.0 millimeters 21.0 millimeters Fnread Tolerance Class: 6 internal Special Features: Ri/emi Material: Auminum alloy Surface Treatment: Cadmium and nickel Straight type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Iso m Sheft Life: Na Init of Measure: - Pomilitarization: No Fig:	15		
Thread Size: 22.0 millimeters Thread Tolerance Class: 6h internal Special Features: Ri/emi Material: Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: Straight type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Iso m Shelf Life: Na Init of Measure: Imiliarization: No Fig:	Mount	Inting Facility Type And Quantity:	
22.0 millimeters Firerad Tolerance Class: 6h internal Special Features: Ri/emi Material: Auminum alloy Surface Treatment: Cadmium and nickel Style Designator: Straget Treatment: Cadmium and nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Dint of Measure: Image: No Fig:	1 threa	readed coupling	
Thread Tolerance Class: 6h internal Special Features: Rfi/emi Material: Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: Straight type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Iso m Shelf Life: Na Dirt of Measure: - Demilitarization: No Fig:	Thread	ead Size:	
6h internal Special Features: Rfi/emi Material: Aluminum alloy Surface Treatment: Cadmium and nickel Style Designator: Straight type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Dimitor Measure: - Denilitarization: No Fig:	22.0 m) millimeters	
Special Features:Rfi/emiRtarial:Aluminum alloySurface Treatment:Cadmium and nickelStyle Designator:Straight typeSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:Iso mShelf Life:N/aUnit Of Measure:-NoFilig:	Threa	ead Tolerance Class:	
Rfi/emi Material: Aluminum alloy Surface Treatment: Cadmium and nickel Straight type Straight type Cadmium and nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Dint Of Measure: Penilitarization: No Fig:	6h inte	nternal	
Material:Aluminum alloySurface Treatment:Cadmium and nickelStyle Designator:Straight typeSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:Iso mShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Specia	cial Features:	
Aluminum alloySurface Treatment:Cadmium and nickelStyle Designator:Straight typeSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:Iso mShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Rfi/em	emi	
Surface Treatment:Cadmium and nickelStyle Designator:Straight typeSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:Iso mShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Materi	erial:	
Cadmium and nickel Style Designator: Straight type Surface Treatment: Cadmium and nickel, electroless Cadmium and nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Alumin	ninum alloy	
Style Designator:Straight typeSurface Treatment:Cadmium and nickel, electrolessThread Series Designator:Iso mShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	Surfac	face Treatment:	
Straight type Surface Treatment: Cadmium and nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Cadmi	mium and nickel	
Surface Treatment:Cadmium and nickel, electrolessThread Series Designator:Iso mShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Style I	e Designator:	
Cadmium and nickel, electroless Thread Series Designator: Iso m Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:			
Thread Series Designator: Iso m Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Surfac	face Treatment:	
Iso m 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:	Unit O	t Of Measure:	
No Fiig:			
Fiig:		nilitarization:	
A10100			
	A1010	100	