

View Online at https://aerobasegroup.com/nsn/5935-01-247-6492

Thread Class: 2a Thread Direction: Right-hand Body Style: Straight shape Overall Length: 1.703 inches Overall Height: 0.781 inches Overall Width: 0.422 inches Distance Between Mounting Facility Centers: 1.250 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 20 20-20 single mating end Polarization Method: Guide pin/socket and shell Shell Type: Solid Connector Locking Method: Friction Thread Size: 0.112 inches Intread Size: 0.112 inches Inter Material: Plastic diallyl phthalate single mating end and glass fiber single mating end end end glass fiber single mating end	
Thread Direction: Right-hand Body Style: Straight shape Overall Length: 1.703 inches Overall Height: 0.781 inches Overall Width: 0.422 inches Distance Between Mounting Facility Centers: 1.250 inches Distance Between Mounting Facility Centers: 1.250 inches Mounting stud Matting End Quantity: 1 20 20-20 single mating end Polarization Method: Guide pin/socket and shell Shell Type: Solid Thready Qty Per Inch (tpi): 40 Thread Size: 0.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end and glass fibe	Thread Class:
Right-Name Body Style: Straight shape Overall Length: 1.703 inches Overall Height: 0.781 inches Overall Width: 0.422 inches Distance Between Mounting Facility Centers: 1.250 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Coreal Position Arrangement Style: 20 20-20 single mating end Polarization Method: Golde Stidl Ponerotr Locking Method: Friction Thread Size: 0.112 inches Inter Size: 0.123 inches Firetion Thread Size: 0.121 inches Inter Material: Plastic diallyl phthalate single mating end and glass fiber single mating end end end glass fiber single single mating end end end glass fiber single sing	
Body Style:Straight shapeOverall Length:1.703 inchesOverall Height:0.781 inchesOverall Width:0.422 inchesDistance Between Mounting Facility Centers:1.250 inchesThreaded Device Type:Mounting studMating End Quantity:120 20 single mating endPolerization Method:SolidShell Type:SolidConcetor Locking Method:Fiready Quy Per Inch (tpi):40Thread Size:0.112 inchesPlastic dially Iphthalate single mating end and glass fiber single mating endCittality Code Justification:ZzyShell Metrial:Auminum alloyShell Surface Treatment:AnodizeShell Surface Treatment:Shell Surface Treatment:Shell Surface Treatment:Shell Surface Treatment:Shell Surface Treatment:Shell Surface Treatment Specification single treatment response	
Straight shapeOverall Length:1.703 inchesOverall Height:0.781 inchesOverall Width:0.422 inchesDistance Between Mounting Facility Centers:1.250 inchesThreaded Device Type:Mounting studMating End Quantity:120 20-20 single mating endPolarization Method:SolidShell Type:SolidShell Type:SolidIntreaded Device Typi:AdoPolarization Method:FiretionThreaded Device Typi:SolidDatanee Locking Method:FiretionThread Size:0.112 InchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCirclity Code Justification:ZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Killa-se825 military specification single treatment response	-
Averall Length:1.703 inchesOverall Height:0.781 inchesOverall Width:0.422 inchesDistance Between Mounting Facility Centers:1.250 inchesThreaded Device Type:Mounting studMating End Quantity:1Contact Position Arrangement Style:20 20-20 single mating endPolarization Method:Guide pin/socket and shellShell Type:SolidConnector Locking Method:FrictionThread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCiticality Code Justification:ZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Kill-a-8625 military specification single treatment response	
1.703 inchesOverall Height:0.781 inchesOverall Width:0.422 inchesDistance Between Mounting Facility Centers:1.250 inchesThreaded Device Type:Mounting studMating End Quantity:120 20-20 single mating endPolarization Method:Guide pin/socket and shellShell Type:SolidConnector Locking Method:FrictionThread Quantity:140Thread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCirticality Code Justification:ZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment:NondizeShell Surface Treatment:AnodizeShell Surface Treatment Superification:Shell Surface Treatment Superification:Shell Surface Treatment:Shell Surface Treatment Superification:Shell Surface Treatment Supe	
Overall Height:0.781 inches0.7eall Width:0.422 inchesDistance Between Mounting Facility Centers:1.250 inchesThreaded Device Type:Mounting studMating End Quantity:120 20-20 single mating endPolarization Method:Guide pin/socket and shellShell Type:SolidConnector Locking Method:FrictionThread Quy Per Inch (tpi):40Thread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCriticality Code Justification:ZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Kil-a-8625 military specification single treatment response	-
0.781 inchesOverall Width:0.422 inchesDistance Between Mounting Facility Centers:1.250 inchesThreaded Device Type:Mounting studMating End Quantity:1Contact Position Arrangement Style:20 20-20 single mating endPolarization Method:Guide pin/socket and shellShell Type:SolidConnector Locking Method:FrictionThready Qty Per Inch (tpi):40Intread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endZzzyShell Surface Treatment:Auminum alloyShell Surface Treatment:AnodizeShell Surface Treatment:AnodizeShell Surface Treatment Specification:SideShell Surface Treatment SpecificationShell Surface Treatment Specification:Startace Treatment Specification:Shell Surface Treatment	1.703 inches
Overall Width:0.422 inchesDistance Between Mounting Facility Centers:1.250 inchesThreaded Device Type:Mounting studMating End Quantity:1Contact Position Arrangement Style:20 20-20 single mating endPolarization Method:Guide pin/socket and shellShell Type:SolidConnector Locking Method:FrictionThread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCriticality Code Justification:ZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Kil-a-8625 military specification single treatment response	Overall Height:
0.422 inches Distance Between Mounting Facility Centers: 1.250 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 20 20-20 single mating end Polarization Method: Colice pin/socket and shell Shell Type: Solid Connector Locking Method: Friction Thready Qty Per Inch (tpi): 40 Thread Size: 0.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end Criticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Mil-a-8625 military specification single treatment response	0.781 inches
Distance Between Mounting Facility Centers:1.250 inchesThreaded Device Type:Mounting studMating End Quantity:1Contact Position Arrangement Style:20 20-20 single mating endPolarization Method:Guide pin/socket and shellShell Type:SolidConnector Locking Method:FrictionThready Qty Per Inch (tpi):40Thread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCriticality Code Justification:ZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Kil-a-8625 military specification single treatment response	Overall Width:
1.250 inches Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 20 20-20 single mating end Polarization Method: Guide pin/socket and shell Shell Type: Solid Connector Locking Method: Friction Thready Qty Per Inch (tpi): 40 Thread Size: 0.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end Criticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment Specification: Gill Surface Treatment Specification: Single Status S	0.422 inches
Threaded Device Type: Mounting stud Mating End Quantity: 1 Contact Position Arrangement Style: 20 20-20 single mating end Polarization Method: Guide pin/socket and shell Shell Type: Solid Connector Locking Method: Friction Thready Qty Per Inch (tpi): 40 Thread Size: 0.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Distance Between Mounting Facility Centers:
Mounting stud Mating End Quantity: I Mating End Quantity: I Contact Position Arrangement Style: Contact Position Arrangement Style: 20 20-20 single mating end Polarization Method: Guide pin/socket and shell Shell Type: Solid Shell Type: Solid Connector Locking Method: Friction Thready Qty Per Inch (tpi): 40 Thread Size: O.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end Criticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Kil-a-8625 military specification single treatment response	1.250 inches
Mating End Quantity:1Contact Position Arrangement Style:20 20-20 single mating endPolarization Method:Guide pin/socket and shellShell Type:SolidConnector Locking Method:FrictionThready Qty Per Inch (tpi):40Thread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Mil-a-8625 military specification single treatment response	Threaded Device Type:
1Contact Position Arrangement Style:20 20-20 single mating endPolarization Method:Guide pin/socket and shellShell Type:SolidConnector Locking Method:FrictionThready Qty Per Inch (tpi):40Thread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCriticality Code Justification:ZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Mil-a-8625 military specification single treatment response	Mounting stud
Contact Position Arrangement Style: 20 20-20 single mating end Polarization Method: Guide pin/socket and shell Shell Type: Solid Connector Locking Method: Friction Thready Qty Per Inch (tpi): 40 Thread Size: 0.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end Criticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Mating End Quantity:
20 20-20 single mating end Polarization Method: Guide pin/socket and shell Shell Type: Solid Connector Locking Method: Friction Thready Qty Per Inch (tpi): 40 Thready Qty Per Inch (tpi): 40 Thread Size: 0.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end friticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification:	1
Polarization Method:Guide pin/socket and shellShell Type:SolidConnector Locking Method:FrictionThready Qty Per Inch (tpi):40Thread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCriticality Code Justification:ZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Mil-a-8625 military specification single treatment response	Contact Position Arrangement Style:
Guide pin/socket and shellShell Type:SolidConnector Locking Method:FrictionThready Qty Per Inch (tpi):40Thread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCriticality Code Justification:ZzzyShell Material:Auminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Kil-a-8625 military specification single treatment response	20 20-20 single mating end
Shell Type:SolidConnector Locking Method:FrictionFrictionThready Qty Per Inch (tpi):40Thread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCriticality Code Justification:ZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Mil-a-8625 military specification single treatment response	Polarization Method:
Solid Connector Locking Method: Friction Thready Qty Per Inch (tpi): 40 Thread Size: 0.112 inches 0.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end friticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification:	Guide pin/socket and shell
Connector Locking Method: Friction Thready Qty Per Inch (tpi): 40 Thread Size: 0.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end Criticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Shell Type:
Friction Thready Qty Per Inch (tpi): 40 Thread Size: 0.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end Criticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Solid
Thready Qty Per Inch (tpi):40Thread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCriticality Code Justification:ZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Mil-a-8625 military specification single treatment response	Connector Locking Method:
40 Thread Size: 0.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end Criticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Friction
Thread Size:0.112 inchesInsert Material:Plastic diallyl phthalate single mating end and glass fiber single mating endCriticality Code Justification:ZzzyShell Material:Aluminum alloyShell Surface Treatment:AnodizeShell Surface Treatment Specification:Mil-a-8625 military specification single treatment response	Thready Qty Per Inch (tpi):
0.112 inches Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end Criticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	40
Insert Material: Plastic diallyl phthalate single mating end and glass fiber single mating end Criticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Thread Size:
Plastic diallyl phthalate single mating end and glass fiber single mating end Criticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	0.112 inches
Criticality Code Justification: Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Insert Material:
Zzzy Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Plastic diallyl phthalate single mating end and glass fiber single mating end
Shell Material: Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Criticality Code Justification:
Aluminum alloy Shell Surface Treatment: Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Zzzy
Shell Surface Treatment:AnodizeShell Surface Treatment Specification:Mil-a-8625 military specification single treatment response	Shell Material:
Anodize Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Aluminum alloy
Shell Surface Treatment Specification: Mil-a-8625 military specification single treatment response	Shell Surface Treatment:
Mil-a-8625 military specification single treatment response	Anodize
	Shell Surface Treatment Specification:
Shell Material Specification:	Mil-a-8625 military specification single treatment response
	Shell Material Specification:
Qq-a-250/8 federal specification single material response	Qq-a-250/8 federal specification single material response

Electrical Receptacle Connector Body - Page 2 of 2



Insert Material Specification:

Mil-m-14, type sdg-f military specification all material responses single mating end

Shell Guide Type And Location Designator:

C slot

Unable To Decode:

Unable to decode and unable to decode

Special Features:

Item must comply with requirements of defense supply center columbus production standard no. Lo3601

Thread Series Designator:

Unc

Reference Number Differentiating Characteristics:

Areference number differentiating material will be in accordance with naval inventory control point activity hx quality control. Manufacturing and testing specifications available at the dla icp

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A039b0

Mil-std (military Standard):

Mil-m-14 spec.