NSN 5935-01-092-7172

Body Style: Flange mount Overall Length: 0.875 inches

Bushing Diameter:

Mounting Hole Circle Radius:

1.125 inches

0.625 inches

Overall Diameter:

Electrical Receptacle Connector - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-01-092-7172

2.000 inches
Unthreaded Mounting Hole Diameter:
0.120 inches
Distance From Mounting Shoulder To Rear Face:
0.750 inches
Mating End Quantity:
1
Contact Position Arrangement Style:
4 single mating end
Contact Removability:
Nonremovable single mating end single contact grouping
Contact Maximum Current Rating In Amps:
20.0 single mating end single contact grouping
Contact Maximum Ac Voltage Rating In Volts:
660.0 single mating end single contact grouping
Shell Type:
Solid
Connector Locking Method:
Friction
Friction End Application:
End Application:
End Application: Device 2f87f, flight simulator, visual system trainer
End Application: Device 2f87f, flight simulator, visual system trainer Terminal Location:
End Application: Device 2f87f, flight simulator, visual system trainer Terminal Location: Back single mating end single contact grouping
End Application: Device 2f87f, flight simulator, visual system trainer Terminal Location: Back single mating end single contact grouping Contact Material:
End Application: Device 2f87f, flight simulator, visual system trainer Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping
End Application: Device 2f87f, flight simulator, visual system trainer Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping Contact Surface Treatment:
End Application: Device 2f87f, flight simulator, visual system trainer Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping Contact Surface Treatment: Silver single mating end single contact grouping
End Application: Device 2f87f, flight simulator, visual system trainer Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping Contact Surface Treatment: Silver single mating end single contact grouping Insert Material:
End Application: Device 2f87f, flight simulator, visual system trainer Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping Contact Surface Treatment: Silver single mating end single contact grouping Insert Material: Plastic polyamide single mating end
End Application: Device 2f87f, flight simulator, visual system trainer Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping Contact Surface Treatment: Silver single mating end single contact grouping Insert Material: Plastic polyamide single mating end Contact Surface Treatment Specification:
End Application: Device 2f87f, flight simulator, visual system trainer Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping Contact Surface Treatment: Silver single mating end single contact grouping Insert Material: Plastic polyamide single mating end Contact Surface Treatment Specification: Qq-s-365 federal specification single treatment response single mating end single contact grouping

NSN 5935-01-092-7172

Electrical Receptacle Connector - Page 2 of 2



Shell Material:
Aluminum
Shell Surface Treatment:
Nickel
Included Contact Quantity:
4 single mating end single contact grouping
Included Contact Type:
Round pin single mating end single contact grouping
Precious Material And Location:
Contact surfaces silver
Precious Material And Weight:
0.004 silver grains, troy
Precious Material:
Silver
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Filg:
A039b0