NSN 5935-01-069-9580

Electrical Plug Connector - Page 1 of 2



Body Style:
Angle, shape, internal coupling
Overall Length:
1.870 inches
Overall Height:
1.090 inches
Environmental Protection:
Weatherproof
Cable Entrance Diameter:
0.245 inches
Mating End Quantity:
1
Contact Position Arrangement Style:
Twin-x single mating end
Contact Removability:
Nonremovable single mating end all contact groupings
Shell Type:
Solid
Connector Locking Method:
Bayonet latch
Connector Cable Strain Relief Method:
Connector Cable Strain Relief Method: Compression nut
Compression nut
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms:
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location:
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping Insert Material:
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping Insert Material: Plastic tetrafluoroethylene single mating end Terminal Type: Solder well single mating end all contact groupings
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Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping Insert Material: Plastic tetrafluoroethylene single mating end Terminal Type: Solder well single mating end all contact groupings Shell Material: Copper alloy
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping Insert Material: Plastic tetrafluoroethylene single mating end Terminal Type: Solder well single mating end all contact groupings Shell Material: Copper alloy Shell Surface Treatment:
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping Insert Material: Plastic tetrafluoroethylene single mating end Terminal Type: Solder well single mating end all contact groupings Shell Material: Copper alloy Shell Surface Treatment: Silver
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping Insert Material: Plastic tetrafluoroethylene single mating end Terminal Type: Solder well single mating end all contact groupings Shell Material: Copper alloy Shell Surface Treatment: Silver Included Contact Quantity:
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping Insert Material: Plastic tetrafluoroethylene single mating end Terminal Type: Solder well single mating end all contact groupings Shell Material: Copper alloy Shell Surface Treatment: Silver Included Contact Quantity: 1 single mating end 2nd contact grouping
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping Insert Material: Plastic tetrafluoroethylene single mating end Terminal Type: Solder well single mating end all contact groupings Shell Material: Copper alloy Shell Surface Treatment: Silver Included Contact Quantity: 1 single mating end 2nd contact grouping Precious Material And Location:
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping Insert Material: Plastic tetrafluoroethylene single mating end Terminal Type: Solder well single mating end all contact groupings Shell Material: Copper alloy Shell Surface Treatment: Silver Included Contact Quantity: 1 single mating end 2nd contact grouping Precious Material And Location: Body surfaces silver
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping Insert Material: Plastic tetrafluoroethylene single mating end Terminal Type: Solder well single mating end all contact groupings Shell Material: Copper alloy Shell Surface Treatment: Silver Included Contact Quantity: 1 single mating end 2nd contact grouping Precious Material And Location: Body surfaces silver Precious Material And Weight:
Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 78.0 single mating end all contact groupings Terminal Location: Back single mating end single contact grouping Insert Material: Plastic tetrafluoroethylene single mating end Terminal Type: Solder well single mating end all contact groupings Shell Material: Copper alloy Shell Surface Treatment: Silver Included Contact Quantity: 1 single mating end 2nd contact grouping Precious Material And Location: Body surfaces silver

Silver

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•	n	0 1	•	12	e:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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