NSN 5935-00-928-3128

Thread Class:

2a

Electrical Plug Connector - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-00-928-3128

Thread Direction:
Right-hand
Body Style:
Straight shape, internal coupling
Overall Length:
2.500 inches
Overall Diameter:
1.343 inches
Environmental Protection:
Moisture resistant and vibration resistant
Threaded Device Type:
Coupling facility
Mating End Quantity:
1
Contact Position Arrangement Style:
N single mating end
Contact Removability:
Nonremovable single mating end single contact grouping
Contact Maximum Frequency Rating:
11000.0 megahertz single mating end single contact grouping
Shell Type:
Shell Type: Solid
Solid
Solid Connector Locking Method:
Solid Connector Locking Method: Internally threaded coupling nut
Solid Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method:
Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut
Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms:
Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 single mating end single contact grouping
Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 single mating end single contact grouping Thread Size:
Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 single mating end single contact grouping Thread Size: 0.625 inches
Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 single mating end single contact grouping Thread Size: 0.625 inches Terminal Location:
Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 single mating end single contact grouping Thread Size: 0.625 inches Terminal Location: Back single mating end single contact grouping
Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 single mating end single contact grouping Thread Size: 0.625 inches Terminal Location: Back single mating end single contact grouping Contact Material:
Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 single mating end single contact grouping Thread Size: 0.625 inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping
Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 single mating end single contact grouping Thread Size: 0.625 inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping Contact Surface Treatment:
Solid Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 single mating end single contact grouping Thread Size: 0.625 inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping Contact Surface Treatment: Gold single mating end single contact grouping
Solid Connector Locking Method: Internally threaded coupling nut Connector Cable Strain Relief Method: Compression nut Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 single mating end single contact grouping Thread Size: 0.625 inches Terminal Location: Back single mating end single contact grouping Contact Material: Copper alloy single mating end single contact grouping Contact Surface Treatment: Gold single mating end single contact grouping Insert Material:

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Terminal Type:
Solder well single mating end single contact grouping
Shell Material:
Copper alloy
Shell Surface Treatment:
Gold
Included Contact Quantity:
1 single mating end single contact grouping
Included Contact Type:
Coaxial pin single mating end single contact grouping
Precious Material And Location:
Contact and shell surfaces gold
Precious Material And Weight:
0.005 gold grains, troy
Precious Material:
Gold
Test Data Document:
81349-mil-c-39012 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Thread Series Designator:
Unef
Specification Data:
81349-mil-c-39012/1 government specification
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A039b0
Mil-std (military Standard):
Mil-g-45204 spec.