

P/N MS3116F8-4P

Description

MS3116F8-4P Electrical Connector Plug

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: MS3116F84P

Minimum Qty (MOQ):

NSN: 5935-00-761-3881

ECCN: EAR99

National Motor Freight: 061680, Elec Wiring Plugs Etc



^{*} See page 2 for technical characteristics

P/N MS3116F8-4P Specifications

Body Style: Straight Shape, Internal Coupling Wistrain Relief Body Length: 1.228 Inches Maximum Overall Diameter: 0.750 Inches Maximum Cable Entrance Diameter: 0.234 Inches Maximum Mating End Quantity: 1 Contact Position Arrangement Style: 34 Single Mating End Contact Position Arrangement Style: 8- Single Mating End Contact Removability: Nonremovable Single Mating End Single Contact Grouping Contact Maximum Ac Voltage Rating End Single Contact Grouping 60.0 Single Mating End Single Contact Grouping Contact Maximum Ac Voltage Rating End Single Contact Grouping 8- Single Mating End Single Contact Grouping Polarization Method: Key, Multiple Key Groove Insert Position in Deg: 5- Sild Connector Locking Method: Assort Endel Style Mating End Single Contact Grouping Connector Locking Method: Basker Endel Style Mating End Single Contact Grouping Connector Cales Styrian Relief Single Mating End Single Contact Grouping Method: Bask Single Mating End Single Contact Grouping And Copper Single Mating End Single Contact Grouping Terminal Type: 5- Single Mating End Single Contact Grouping Shell Surface Treatment:		
Overall Diameter: 0.750 Inches Maximum Environmental Protection: Moisture Resistant And Salt Water Resistant And Vibration Resistant Cable Entrance Diameter: 0.234 Inches Maximum Mating End Quantity: 1 Contact Position Arrangement Style: do394 Single Mating End Contact Position Arrangement Style: 8-4 Single Mating End Contact Removability: Nonremovable Single Mating End Single Contact Grouping Contact Removability: Nonremovable Single Mating End Single Contact Grouping Contact Maximum Ac Voltage 600.0 Single Mating End Single Contact Grouping Rating In Volts: 600.0 Single Mating End Single Contact Grouping Polarization Method: key, Multiple Key Groove Insert Position In Deg: 0.016 Connector Locking Method: Bayonet Latch Connector Locking Method: Bayonet Latch Connector Locking Method: Back Single Mating End Single Contact Grouping Terminal Location: Back Single Mating End Single Contact Grouping And Copper Single Mating End Single Contact Grouping Terminal Type: Solder Well Single Mating End Single Contact Grouping Shell Surface Treatment: Opp-416.ty 2,cl3 Fed Spec Single Treatment Respon	Body Style:	Straight Shape, Internal Coupling W/strain Relief
Environmental Protection: Moisture Resistant And Salt Water Resistant And Vibration Resistant Cable Entrance Diameter: 0.234 Inches Maximum Mating End Quantity: 1 Contact Position Arrangement Style: do394 Single Mating End Style: 8-4 Single Mating End Contact Position Arrangement Style: 8-4 Single Mating End Contact Position Arrangement Style: 00.0 Single Mating End Single Contact Grouping Contact Maximum Ac Voltage Rating In Volts: 00.0 Single Mating End Single Contact Grouping Contact Maximum Ac Voltage Rating In Volts: 00.0 Single Mating End Single Contact Grouping Rating In Volts: 00.0 Single Mating End Single Contact Grouping Rating In Volts: 00.0 Single Mating End Single Contact Grouping Rating In Volts: 00.0 Single Mating End Single Contact Grouping Robert Position in Deg: 0.0 Shell Type: 0.0 Solid Connector Locking Method: 0.0 Single Mating End Single Contact Grouping Rethod: 0.0 Single Mating End Single Contact Grouping Contact Surface Treatment: 0.0 Single Mating End Single Contact Grouping And Copper Single Mating End Single Contact Grouping Terminal Type: 0.0 Solder Well Single Mating End Single Contact Grouping And Copper Single Mating End Single Contact Grouping Shell Surface Treatment: 0.0 Solder Well Single Mating End Single Contact Grouping Shell Surface Treatment: 0.0 Cadmium Alloy Single Mating End Single Contact Grouping Precious Material And Location: Contact Surface Gold Precious Material And Location: Contact Surface Gold Precious Material And Weight: 0.000 Gold Grains, Troy	Body Length:	1.828 Inches Maximum
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Document And Classification: Included Contact Quantity: Included Contact Type: Round Pin Single Mating End Single Contact Grouping Precious Material And Location: Contact Surface Gold Precious Material And Weight: Output Output	Shell Surface Treatment:	Cadmium
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Precious Material: Gold	Precious Material And Weight:	0.020 Gold Grains, Troy
	Precious Material:	Gold

Test Data Document:	81349-mil-c-26482 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", "nominal", Etc.).
Specification/standard Data:	81349-mil-c-26482 Government Specification

How to Order

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