NSN 5935-01-092-1035

Electrical Plug Connector - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-01-092-1035 **Thread Class:** 2a **Thread Direction:** Right-hand **Body Style:** Straight shape, internal coupling **Overall Length:** 1.420 inches **Overall Diameter:** 1.183 inches **Environmental Protection:** Moisture proof and salt water resistant and vibration proof **Threaded Device Type:** Back shell **Mating End Quantity: Contact Position Arrangement Style:** 14-5 single mating end **Contact Removability:** Removable single mating end single contact grouping **Contact Maximum Ac Voltage Rating In Volts:** 1000.0 single mating end single contact grouping **Polarization Method:** Key, multiple key groove **Insert Position In Deg:** 0.0 Shell Type: Solid **Connector Locking Method:** Bayonet latch Thread Length: 0.290 inches Thready Qty Per Inch (tpi): 20 **Thread Size:** 0.875 inches **Terminal Location:** Back single mating end single contact grouping **Contact Surface Treatment:** Gold single mating end single contact grouping and nickel single mating end single contact grouping **Contact Surface Treatment Specification:**

Mil-g-45204 type 1, cl 1, gr c military specification 1st treatment response single mating end single contact grouping and qq-n-290 gr e federal specification 2nd treatment response single mating end single contact grouping

NSN 5935-01-092-1035

Mil-g-45204 spec.

Electrical Plug Connector - Page 2 of 2



Terminal Type:
Crimp single mating end single contact grouping
Shell Surface Treatment:
Cadmium
Shell Surface Treatment Specification:
Qq-p-416 federal specification single treatment response
Included Contact Quantity:
5 single mating end single contact grouping
Included Contact Type:
Round socket single mating end single contact grouping
Special Features:
In order to complete the connector assembly, the user must obtain/provide the backshell; standard versions may be ordered as nsn
$5935-01-163-3224, p/n \ m85049/52-1-14w \ for \ the \ straight \ style, or \ nsn \ 5935-01-186-5612, p/n \ m85049/51-1-14w \ for \ the \ right \ angle \ style, or \ nsn \ 5935-01-186-5612, p/n \ m85049/51-1-14w \ for \ the \ right \ angle \ style, or \ nsn \ 5935-01-186-5612, p/n \ m85049/51-1-14w \ for \ the \ right \ angle \ style, or \ nsn \ 5935-01-186-5612, p/n \ m85049/51-1-14w \ for \ the \ right \ angle \ style, or \ nsn \ 5935-01-186-5612, p/n \ m85049/51-1-14w \ for \ the \ right \ angle \ style, or \ nsn \ 5935-01-186-5612, p/n \ m85049/51-1-14w \ for \ the \ right \ angle \ style, or \ nsn \ 5935-01-186-5612, p/n \ m85049/51-1-14w \ for \ the \ right \ angle \ style, or \ nsn \ 5935-01-186-5612, p/n \ m85049/51-1-14w \ for \ the \ right \ angle \ style, or \ nsn \ style, or \ nsn$
Precious Material And Location:
Contact surfaces gold
Precious Material And Weight:
0.025 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", "", etc.).
Thread Series Designator:
Unef
Specification Data:
96906-ms3476 government standard
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A039b0
Mil-std (military Standard):