# NSN 5935-01-261-9380



| View Online at https://aerobasegroup.com/nsn/5935-01-261-9380 |  |
|---|--|
| Thread Class:   |  |
| 2a and 2b   |  |
| Thread Direction:   |  |
| Right-hand and right-hand                                     |  |
| Body Style:   |  |
| Straight shape, internal coupling w/backshell                 |  |
| Overall Length:   |  |
| 2.125 inches  |  |
| Overall Diameter:   |  |
| 1.588 inches  |  |
| Environmental Protection:                                     |  |
| Moisture proof and salt water resistant and vibration proof   |  |
| Threaded Device Type:   |  |
| Back shell and coupling facility                              |  |
| Mating End Quantity:  |  |
| 1   |  |
| Contact Position Arrangement Style:                           |  |
| "18-8, 22-404" single mating end                              |  |
| Contact Removability:   |  |
| Removable single mating end all contact groupings             |  |
| Contact Maximum Current Rating In Amps:                       |  |
| 41.0 single mating end 1st contact grouping                   |  |
| Contact Maximum Ac Voltage Rating In Volts:                   |  |
| 500.0 single mating end all contact groupings                 |  |
| Contact Maximum Dc Voltage Rating In Volts:                   |  |
| 700.0 single mating end all contact groupings                 |  |
| Polarization Method:  |  |
| Keyway or multiple keyway                                     |  |
| Insert Position In Deg:                                       |  |
| 0.0   |  |
| Shell Type:   |  |
| Solid   |  |
| Connector Locking Method:                                     |  |

**Connector Locking Method:** 

Internally threaded coupling ring

Thread Length:

0.290 inches and 0.664 inches

Thready Qty Per Inch (tpi):

18 and 18

Thread Size:

1.0625 inches and 1.125 inches

**Terminal Location:** 

Back single mating end all contact groupings

# NSN 5935-01-261-9380

Electrical Plug Connector - Page 2 of 2



| _   |     |     |     |     | -   |      |    |
|-----|-----|-----|-----|-----|-----|------|----|
| r - | n   | +-  | rt. | NЛ  | 210 | ria  |    |
| ·   | OI. | ιca | ·ι  | IVI | alc | ı ıa | ι. |

Copper alloy single mating end all contact groupings

#### **Contact Surface Treatment:**

Gold single mating end all contact groupings

#### **Insert Material:**

Rubber silicone class q single mating end

#### **Contact Surface Treatment Specification:**

Mil-g-45204 military specification single treatment response single mating end all contact groupings

#### **Terminal Type:**

Crimp single mating end all contact groupings

#### **Shell Material:**

Aluminum alloy

#### **Shell Surface Treatment:**

Cadmium and chromate

#### **Shell Surface Treatment Specification:**

Qq-p-416, type 2, cl 3 federal specification all treatment responses

#### **Included Contact Quantity:**

7 single mating end 2nd contact grouping

#### **Included Contact Type:**

Round socket single mating end all contact groupings

#### **Special Features:**

In order to complete the connector assembly, the user must obtain/provide the backshell. Standard versions may be ordered as nsn 5935-01-177-9556, p/n m85049/52-1-18w for the straight style, or nsn 5935-01-174-3671, p/n m85049/51-1-18w for the right angle style.

#### **Precious Material And Location:**

Contact surfaces gold

#### **Precious Material And Weight:**

0.012 gold grains, troy

#### **Precious Material:**

Gold

#### **Test Data Document:**

81349-mil-c-5015 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 and unef

#### **Specification Data:**

96906-ms3459 government standard

### Shelf Life:

N/a

#### **Unit Of Measure:**

## **Demilitarization:**

No

#### Fiig:

A039b0