Electrical Receptacle Connector - Page 1 of 3



View Online at https://aerobasegroup.com/nsn/5935-01-259-4887

## Thread Class:

2a

**Thread Direction:** 

Right-hand

### **Body Style:**

Straight shape, external coupling

### **Overall Length:**

1.405 inches

**Overall Height:** 

1.141 inches

**Overall Width:** 

1.141 inches

### **Environmental Protection:**

Moisture proof and salt water resistant and vibration proof and thermal shock resistant and corrosion resistant

### Unthreaded Mounting Hole Diameter:

0.120 inches

### Center To Center Distance Between Mounting Facilities Parallel To Height:

0.906 inches

## Distance Between Centerlines Of Mounting Facilities Parallel To Body Width:

0.906 inches

### Distance From Mounting Shoulder To Front Face:

Between 0.431 inches and 0.462 inches

### **Threaded Device Type:**

Back shell

### Mating End Quantity:

1

### **Contact Position Arrangement Style:**

14-12 single mating end

### **Contact Removability:**

Removable single mating end all contact groupings

### Contact Maximum Ac Voltage Rating In Volts:

1000.0 single mating end all contact groupings

### **Polarization Method:**

Keyway or multiple keyway

### **Insert Position In Deg:**

43.0

### Shell Type:

Solid

### Connector Locking Method:

Bayonet pin

#### **Thread Length:**

0.290 inches

Electrical Receptacle Connector - Page 2 of 3



Thready Qty Per Inch (tpi):

20

# Thread Size:

0.875 inches

# **Terminal Location:**

Back single mating end all contact groupings

## **Contact Material:**

Copper alloy single mating end all contact groupings

## **Contact Surface Treatment:**

Gold single mating end all contact groupings and nickel single mating end all contact groupings

## **Contact Surface Treatment Specification:**

Mil-g-45204, type 2, grade c, class 1 military specification 1st treatment response single mating end all contact groupings and qq-n-290,

class 2 federal specification 2nd treatment response single mating end all contact groupings

## **Terminal Type:**

Crimp single mating end all contact groupings

### Shell Material:

Aluminum alloy 6061 or aluminum alloy 380.0 or aluminum alloy a380.0

### Shell Surface Treatment:

Cadmium and chromate

Shell Surface Treatment Specification:

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

### **Shell Material Specification:**

Qq-a-367, t6 federal specification 1st material response or qq-a-591 federal specification 2nd material response or qq-a-591 federal

specification 3rd material response

### Included Contact Quantity:

8 single mating end 2nd contact grouping

### Included Contact Type:

Round pin single mating end all contact groupings

# **Special Features:**

In order to complete the connector assembly, the user must obtain/rpovide 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

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

Contact surfaces gold

## **Precious Material And Weight:**

0.028 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-ms3470 government standard



Demilitarization:

No

Fiig:

A039b0

Mil-std (military Standard):

Mil-g-45204 spec.