Electrical Receptacle Connector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5935-01-465-5912

#### **Body Style:**

Straight shape

# **Overall Length:**

2.496 inches

## **Overall Height:**

0.700 inches

#### **Overall Width:**

0.300 inches

## Mating End Quantity:

1

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

1 row of contacts non-inserted board single mating end

#### End Application:

Calibrator, voltage

**Terminal Location:** 

Back single mating end single contact grouping

#### **Contact Material:**

Copper alloy single mating end single contact grouping

### **Contact Surface Treatment:**

Tin single mating end single contact grouping

# **Terminal Type:**

Pin single mating end single contact grouping

Included Contact Quantity:

16 single mating end single contact grouping

### **Special Features:**

Mta-156 connector with 16 positions; wire-to-board; contact centerline spacing .156 inch; terminates to printed circuit board; housing color white; housing material polyester with flammability rating ul 94v-0; mating connector lock type is friction lock; pcb thickness .062 inch; post size .045 inch diameter; solder tail length .125 inch; solder tail plating tin; solder tail material copper alloy

#### Supplementary Features:

Mounting method - solder

#### Shelf Life:

N/a

# Unit Of Measure:

---

#### Demilitarization:

No

# Fiig:

A039b0