# NSN 5905-01-241-9588

Resistor Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-241-9588

# **Electrical Resistance:**

51.0 kilohms and 3.6 kilohms and 3.0 kilohms and 20.0 kilohms and 10.0 kilohms

# **Resistance Tolerance In Percent:**

-5.0/+5.0 and -5.0/+5.0 and -5.0/+5.0 and -10.0/+10.0 and -10.0/+10.0

## **Terminal Quantity:**

4 and 4 and 2 and 2 and 2

## **Terminal Type:**

Wire lead and wire lead and wire lead and wire lead

# **Resistor Power Dissipation Rating In Watts:**

0.25 and 0.25 and 0.25 and 0.5 and 0.5

## **Mounting Method:**

Solder

**Component Quantity:** 

2 and 2 and 1 and 1 and 1

## **Mounting Configuration:**

Spaces even for 8 resistors top to bottom, space 1/2/3/7/8 used, 4/5/6 used horizontal on ea side for 2

# **Component Controlling Agency:**

Hughes aircraft co

# **Component Name:**

Fixed composition resistor 1/2/3; variable wire wound nonprecision resistor 4/5

# **Component Identifying Number:**

Rcr07g513js part no. And rcr07g362js part no. And rcr07g302js part no. And rjr24fw, 203 part no. And rjr24fw, 103 part no.

#### **Assembly Construction Method:**

Mounted on socket

#### **Component Relationship:**

Not matched

#### **Special Features:**

Esd

#### Shelf Life:

N/a

#### Unit Of Measure:

```
---
```

# Demilitarization:

No

## Fiig:

T172-f