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**Electrical Resistance:**

23.0 ohms and 18.0 ohms and 14.0 ohms and 39.0 ohms and 10.0 ohms and 11.3 ohms and 2.0 ohms and 71.0 ohms and 69.0 ohms and 0.1 ohms

**Resistance Tolerance In Percent:**

-1.0/+1.0 and -1.0/+1.0 and -1.0/+1.0 and -1.0/+1.0 and -1.0/+1.0 and -1.0/+1.0 and -1.0/+1.0 and -1.0/+1.0 and -1.0/+1.0 and -1.0/+1.0

**Terminal Quantity:**

4 and 2 and 2 and 2 and 8 and 2 and 2 and 4 and 4 and 2

**Terminal Type:**

Lug w/hole and lug w/hole and lug w/hole and lug w/hole and lug w/hole and lug w/hole and lug w/hole and lug w/hole and lug w/hole and lug w/hole

**Resistor Power Dissipation Rating In Watts:**

50.0 and 50.0 and 50.0 and 25.0 and 70.0 and 25.0 and 25.0 and 25.0 and 25.0 and 25.0

**Mounting Method:**

Screw

**Component Quantity:**

2 and 1 and 1 and 1 and 4 and 1 and 1 and 2 and 2 and 1

**Component Controlling Agency:**

All are hughes aircraft co

**Component Name:**

All are fixed wire wound inductive resistors

**Component Identifying Number:**

50ch, 23ohm, 1pct part no. And 50ch, 18ohm, 1pct part no. And 50ch, 14ohm, 1pct part no. And 25ch, 39ohm, 1pct part no. And 100ch, 10ohm, 1pct part no. And 25ch, 11.3ohm, 1pct part no. And 25ch, 2.0ohm, 1pct part no. And 25ch, 71ohm, 1pct part no. And 25ch, 69ohm, 1pct part no. And 25ch, 0.1pct part no.

**Assembly Construction Method:**

Mounted on plate

**Component Relationship:**

Not matched

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No

**Fig:**

T172-f