

View Online at <https://aerobasegroup.com/nsn/5905-01-241-9048>

**Electrical Resistance:**

165.0 ohms and 2.0 ohms and 140.0 ohms and 10.0 ohms and 115.0 ohms and 215.0 ohms and 82.5 ohms and 100.0 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

**Terminal Quantity:**

2 and 2 and 2 and 2 and 2 and 4 and 2 and 2

**Terminal Type:**

Wire lead and wire lead and wire lead and wire lead and wire lead and wire lead and wire lead

**Resistor Power Dissipation Rating In Watts:**

20.0 and 5.0 and 0.25 and 0.25 and 0.25 and 30.0 and 0.25

**Mounting Method:**

Solder

**End Application:**

4920-01-121-7097nt

**Component Quantity:**

1 and 1 and 1 and 1 and 1 and 2 and 1 and 1

**Component Controlling Agency:**

Honeywell; honeywell; honeywell; honeywell; honeywell; honeywell; honeywell; honeywell

**Component Name:**

Fixed wire wound resistor; fixed wire wound resistor; fixed film resistor; fixed film resistor; fixed film resistor; fixed wire wound resistor; fixed film resistor; var non wire wound resistor

**Component Identifying Number:**

Rer70f1650r part no. And rer60f2r00r part no. And rlr07c1400fr part no. And rlr07c10r0fr part no. And rlr07c1150fr part no. And rer75f2150r part no. And rlr07c82r5fr part no. And 8400 type no.

**Assembly Construction Method:**

Mounted on terminal board

**Component Relationship:**

Not matched

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

T172-f