

View Online at <https://aerobasegroup.com/nsn/5905-01-241-9045>

**Electrical Resistance:**

10.0 kilohms and 1.0 kilohms and 24.9 ohms and 51.1 kilohms and 511.0 ohms and 5.11 kilohms and 2.15 kilohms

**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:**

4 and 2 and 4 and 4 and 6 and 4 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:**

0.25 and 0.25 and 1.0 and 0.25 and 0.25 and 0.25 and 0.25

**Mounting Method:**

Solder

**End Application:**

4920-01-121-6670nt

**Component Quantity:**

2 and 1 and 2 and 2 and 3 and 2 and 1

**Mounting Configuration:**

Spaces even for 24 resistors, 1 through 13 used

**Component Controlling Agency:**

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

**Component Name:**

Fixed film resistor; fixed film resistor; fixed wire wound resistor; fixed film resistor; fixed film resistor; fixed film resistor; fixed film resistor

**Component Identifying Number:**

Rlr07c1002fr part no. And rlr07c1001fr part no. And rwr81s24r9fr part no. And rlr07c5112fr part no. And rlr07c5110fr part no. And rlr07c5111fr part no. And rlr07c2151fr part no.

**Assembly Construction Method:**

Mounted on terminal board

**Component Relationship:**

Not matched

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

T172-f