

View Online at <https://aerobasegroup.com/nsn/5905-00-175-4374>

**Electrical Resistance:**

161.8 ohms and 16.88 ohms and 38.42 ohms and 55.84 ohms and 4.26 ohms and 9.82 ohms and 14.59 ohms and 373.3 ohms and 1.26 ohms and 2.29 ohms

**Resistance Tolerance In Percent:**

-0.01 to 0.01 and -0.1 to 0.1 and -0.1 to 0.1 and -0.1 to 0.1 and -0.1 to 0.1 and -0.1 to 0.1 and -0.1 to 0.1 and -0.01 to 0.01 and -0.1 to 0.1 and -0.1 to 0.1

**Board Material:**

Plastic

**Resistor Power Dissipation Rating In Watts:**

0.1 and 0.1 and 0.1 and 0.1 and 0.1 and 0.1 and 0.1 and 0.1 and 0.1 and 0.1

**Mounting Method:**

Plug-in and rack

**Component Quantity:**

1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1

**Component Controlling Agency:**

Univac, univac, univac, univac, univac, univac, univac, univac, univac, univac

**Component Name:**

Jfixed wire wound res, fixed wire wound res, fixed wire wound res, fixed wire wound res, fixed wire wound res, fixed wire wound res, fixed wire wound res, fixed wire wound res, fixed wire wound res, fixed wire wound res, fixed wire wound res

**Component Identifying Number:**

7901439-22 drawing no. And 7901440-13 drawing no. And 7901440-14 drawing no. And 7901440-15 drawing no. And 7901440-10 drawing no. And 7901440-11 drawing no. And 7901440-12 drawing no. And 7901439-30 drawing no. And 7901440-08 drawing no. And 7901440-09 drawing no.

**Assembly Construction Method:**

Mounted between terminals

**Component Relationship:**

Not matched

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

T172-f