

View Online at <https://aerobasegroup.com/nsn/5905-01-254-3484>

**Electrical Resistance:**

10.0 ohms and 560.0 ohms and 80.6 kilohms and 1.78 kilohms and 165.0 kilohms and 75.0 kilohms and 69.8 kilohms and 86.6 kilohms and 20.0 kilohms and 100.0 ohms

**Resistance Tolerance In Percent:**

-0.005/+0.005 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 -0.005/+0.005 and -0.1/+0.1

**Terminal Quantity:**

4 and 4 and 12 and 4 and 4 and 2 and 2 and 2 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 and wire lead and wire lead and wire lead

**Resistor Power Dissipation Rating In Watts:**

3.0 and 0.25 and 0.25 and 0.25 and 0.25 and 0.25 and 0.25 and 0.25 and 0.75 and 0.2

**Mounting Method:**

Solder

**Component Quantity:**

2 and 2 and 6 and 2 and 2 and 1 and 1 and 1 and 2 and 1

**Component Controlling Agency:**

Northrop corp

**Component Name:**

Fixed wire wound inductive resistor 1, 2, 18, 19, 20; fixed film resistor

**Component Identifying Number:**

Ch46 t4 10 ohm part no. And ptf65-560r ft16 part no. And ptf65 80k6 bt16 part no. And ptf65 1k78 ft16 part no. And ptf65 165k ft16 part no. And ptf65 75k0 bt16 part no. And ptf65 69k8 bt16 part no. And ptf65 86k6 bt16 part no. And ch 32 part no. And 5e10d100 part no.

**Assembly Construction Method:**

Mounted on printed circuit board

**Component Relationship:**

Not matched

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

T172-f