NSN 5905-00-403-5792

Resistor Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5905-00-403-5792

Electrical Resistance:

301.0 kilohms and 26.7 kilohms and 294.0 kilohms and 1.0 megohms and 191.0 kilohms and 976.0 kilohms and 8.1 kilohms and 274.0

kilohms and 287.0 kilohms and 24.3 kilohms and 27.4 kilohms

Resistance Tolerance In Percent:

-1.0/+1.0 and -1

Terminal Quantity:

2 and 2

Terminal Type:

Wire lead and wire lead

Board Material:

Plastic

Width:

2.250 inches

Overall Length:

2.750 inches

Overall Height:

0.422 inches

Overall Width:

2.250 inches

Thickness:

0.062 inches

Length:

2.750 inches

Resistor Power Dissipation Rating In Watts:

0.3 and 0.3 and 0.3 and 0.5 and 0.3 and 0.3 and 0.3 and 0.3 and 0.3 and 0.3 and 0.3

Mounting Method:

Through hole

Component Quantity:

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

Mounting Configuration:

Four 0.144 in. Diameter mtg holes on 1.850 in. By 2.350 in. Mtg centers

Component Controlling Agency:

Army, army, army, army, army, army, army, army, army, army

Component Name:

Fixed film resistor, fixed fil

resistor, fixed film resistor, fixed film resistor, fixed film resistor

Component Identifying Number:

10668633-364 drawing no. And 10183088-263 drawing no. And 10668633-363 drawing no. And 10668635-414 drawing no. And 10668633-345 drawing no. And 10668635-413 drawing no. And 10183088-213 drawing no. And 10668633-360 drawing no. And 10668633-362 drawing no. And 10183088-259 drawing no. And 10183088-264 drawing no.

Assembly Construction Method:

Mounted on printed circuit board

Component Polationship

NSN 5905-00-403-5792

Resistor Assembly - Page 2 of 2

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T172-f

