NSN 5905-01-268-2862

Resistor Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-268-2862

Electrical Resistance:

30.1 ohms and 14.0 kilohms and 10.0 kilohms and 3.01 kilohms and 100.0 kilohms and 4.7 kilohms and 2.0 kilohms and 2.2 kilohms and 13.0 kilohms and 330.0 ohms and 1.2 kilohms and 4.3 kilohms and 2.4 kilohms and 3.3 kilohms and 2.43 kilohms and 20.0 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 -5.0/+5.0 and -5 -5.0/+5.0 and -5.0/+5.0 and -5.0/+5.0 and -5.0/+5.0 and -1.0/+1.0 and -1.0/+1.0

Terminal Quantity:

2 and 8 and 6 and 10 and 2 and 2 and 4 and 4 and 2 and 2 and 2 and 2 and 2 and 3 and 4 and 5 and 5 and 6 and 6 and 7 and 8 and

Terminal Type:

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

W	/:	a	4	h	
V	"	u	ι	11	

4.500 inches

Thickness:

0.470 inches

Length:

6.500 inches

Resistor Power Dissipation Rating In Watts:

0.25 and 0.25 and 0.1 and 0.1 and 0.25 and 0.25

Mounting Method:

Solder

Component Quantity:

1 and 4 and 3 and 5 and 1 and 1 and 2 and 2 and 1 and 2 and 1 and 1 and 1 and 2 and 2 and 1

Component Controlling Agency:

Varo inc

Component Name:

Fixed composition resistors 8; fixed film resistors 18; adjustable resistor 4

Component Identifying Number:

Rn65d30r1f part no. And rn60d1402f part no. And rnc55h1002fr part no. And rnc55h3011fr part no. And rn60d1003f part no. And rcr07g472js part no. And vc5e2000 part no. And rcr07g222js part no. And rnc55h1302fr part no. And vc5e330 part no. And rcr07g122js part no. And rcr07g432js part no. And rcr07g242js part no. And rcr07g332js part no. And rn60d2431f part no. And rn60d2002f part no.

Assembly Construction Method:

Mounted on printed circuit board

Component Relationship:

Not matched

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T172-f