NSN 5905-01-241-9586

Resistor Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-241-9586

Electrical Resistance:

910.0 ohms and 100.0 kilohms and 51.1 kilohms and 40.2 kilohms and 30.1 kilohms and 20.5 kilohms and 10.0 kilohms and 10.0 kilohms and 205.0 kilohms and 205.0 kilohms

Resistance Tolerance In Percent:

-5.0/+5.0 and -1.0/+1.0 a

Terminal Quantity:

2 and 8 and 2 and 8 and 2 and 24 and 32 and 12 and 2 and 2 and 22

Terminal Type:

Wire lead and wi

Board Material:

Plastic

Width:

4.400 inches

Thickness:

0.062 inches

Length:

16.200 inches

Resistor Power Dissipation Rating In Watts:

0.25 and 0.25

Mounting Method:

Solder

Component Quantity:

1 and 4 and 1 and 4 and 1 and 12 and 16 and 6 and 1 and 1 and 11

Mounting Configuration:

Spaces even for 38 resistors in one row, 1 through 38/1 through 15/24/35 through 38 used

Component Controlling Agency:

All hughes aircraft co

Component Name:

Fixed composition resistor; 38 fixed film resistors; 6 fixed composition resistors; 2 fixed wire wound resistors; 11 fixed film resistors

Component Identifying Number:

Rcr20g911js part no. And rnc70h1003fm part no. And rnc70h5112fr part no. And rnc70h4022fs part no. And rnc70h3012fs part no. And rnc70h2052fs part no. And rnc70h1002fm part no. And rcr20g103js part no. And rwr74s7871fr part no. And 74s2051fr part no. And rnc70h2053fs part no.

Assembly Construction Method:

Mounted on terminal board

Component Relationship:

Not matched

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

. .