

View Online at <https://aerobasegroup.com/nsn/5905-00-932-9892>

Electrical Resistance:

124.0 kilohms and 120.0 kilohms and 4.0 kilohms and 19.6 kilohms and 59.0 kilohms and 10.0 kilohms and 240.0 kilohms and 511.0 ohms and 10.0 kilohms and 20.0 kilohms and 23.7 kilohms and 56.2 kilohms and 101.0 kilohms and 3.5 kilohms and 30.1 kilohms and 40.2 kilohms

Resistance Tolerance In Percent:

-1.0/+1.0 and -0.1/+0.1 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 -0.25/+0.25 and -1.0/+1.0 and -1.0/+1.0 and -1.0/+1.0 and -1.0/+1.0 and -0.1/+0.1 and -1.0/+1.0 and -5.0/+5.0 and -10.0/+10.0

Resistor Power Dissipation Rating In Watts:

0.25 and 0.25 and 0.25 and 0.25 and 0.25 and 0.25 and 0.25 and 0.25 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 0.75

Mounting Method:

Holes

Component Quantity:

2 and 6 and 1 and 1 and 2 and 2 and 1 and 1 and 1 and 2 and 2 and 1 and 1 and 1 and 7 and 1

Mounting Configuration:

Two 0.128 in. Diameter mtg holes spaced 5.000 in. C to c

Component Controlling Agency:

Department of defense

Component Name:

Fixed film resistor, fixed film resistor, fixed film resistor, fixed film resistor, fixed film resistor, fixed film resistor, fixed film resistor, fixed film resistor, fixed film resistor, fixed film resistor, fixed film resistor, fixed film resistor, fixed film resistor, variable wire wound resistor, variable composition resistor

Component Identifying Number:

Rn65c1243f type no. And rn65e1203b type no. And rn65c4001f type no. And rn65c1962f type no. And rn65c5902f type no. And rn65c2372f type no. And rn65c5622f type no. And rn65e1013f type no. And rn65c3161f type no. And rn65c3012f type no. And rn65c4022f type no. And rn65c1002f type no. And rn65e2403b type no. And rn65c5110f type no. And rt11c2+103 type no. And rj11c+203 type no.

Assembly Construction Method:

Mounted on panel

Component Relationship:

Not matched

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T172-f