

View Online at <https://aerobasegroup.com/nsn/5905-00-631-4786>

Electrical Resistance:

200.0 ohms and 2000.0 kilohms and 51.0 ohms and 3.92 kilohms and 909.0 ohms and 5.11 kilohms and 213.0 ohms and 6.2 kilohms and 10.0 kilohms and 2.84 kilohms

Resistance Tolerance In Percent:

-5.0/+5.0 and -5.0/+5.0 and -5.0/+5.0 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 -0.1/+0.1

Terminal Quantity:

26

Resistor Power Dissipation Rating In Watts:

0.75 and 0.75 and 2.0 and 0.1 and 0.1 and 0.1 and 0.1 and 0.1 and 0.75 and 0.1

Mounting Method:

Holes

Component Quantity:

1 and 1 and 4 and 1 and 1 and 1 and 1 and 1 and 1 and 1

Component Controlling Agency:

Department of defense

Component Name:

2resistor variable wire wound; resistor variable wire wound; resistor fixed composition; resistor fixed film; resistor fixed film; resistor fixed film; resistor fixed film; resistor fixed film; resistor fixed film; resistor variable wire wound; resistor fixed film

Component Identifying Number:

Rt12c2l201 part no. And -39015/1-005lm part no. And rc42gfk10j part no. And rnr55c3921fm part no. And rnr55c9090fm part no. And rnr55c5111fm part no. And rnr55e2130bs part no. And rnr55h6201fm part no. And rt12c2l103 part no. And rnr5532841bs part no.

Assembly Construction Method:

Mounted on terminal board

Component Relationship:

Not matched

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T172-f