

View Online at <https://aerobasegroup.com/nsn/5905-00-915-1259>

Electrical Resistance:

1.000 megohms and 196.000 kilohms and 31.100 kilohms and 114.000 kilohms and 36.000 kilohms and 45.000 kilohms and 197.002 kilohms and 100.000 kilohms and 1.200 megohms and 147.000 kilohms and 40.000 kilohms and 20.000 kilohms and 7.420 kilohms and 29.500 kilohms and 7.820 kilohms and 15.000 kilohms

Resistance Tolerance In Percent:

-0.1/+0.1

Board Material:

Phenolic

Width:

1.500 inches

Thickness:

0.094 inches

Length:

7.880 inches

Resistor Power Dissipation Rating In Watts:

7.0 and 0.15 and 0.15 and 0.15 and 0.15 and 0.15 and 0.15 and 0.15 and 7.0 and 0.15 and 0.15 and 0.15 and 0.15 and 0.15 and 0.15 and 0.15 and 0.15

Mounting Method:

Holes

End Application:

Part no. 269077

Component Quantity:

2 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 2 and 1 and 1 and 1 and 1 and 1

Mounting Configuration:

Four 0.116 in. Diameter mtg holes on 1 in. By 7.5 in. Mtg centers

Component Controlling Agency:

Airesearch mfg co; mil; mil; mil; mil; mil; mil; mil; mil; airesearch mfg co; mil; mil; mil; mil; mil; mil; mil

Component Name:

Fixed wire wound resistor

Component Identifying Number:

S9021-7b1000000 part no. And rb55ae19602b type no. And rb551e31101b type no. And rb55ae11402b type no. And rb55ae36001b type no. And rb55ae45001b type no. And rb55ae19702b type no. And rb55ae10002b type no. And s902a-7b1200000 part no. And rb55ae14792b type no. And rb55ae40001b type no. And rb55a320001b type no. And rb55ae74200b type no. And rb55ae29501b type no. And rb55ae78200b type no. And rb55ae15001b type no.

Assembly Construction Method:

Mounted on terminal board

Component Relationship:

Not matched

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig: