NSN 5905-01-081-0991

Resistor Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5905-01-081-0991

Electrical Resistance:
750.0 ohms and 2.0 kilohms and 1.5 kilohms and 27.0 kilohms and 4.75 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
Terminal Quantity:
12
Terminal Type:
Wire lead
Board Material:
Any acceptable
Width:
1.000 inches
Overall Length:
1.562 inches
Overall Width:
1.000 inches
Length:
1.562 inches
Resistor Power Dissipation Rating In Watts:
0.25 and 0.25 and 0.125 and 0.125
Mounting Method:
Holes
Component Quantity:
1 and 1 and 1 and 2
Mounting Configuration:
Two holes spaced 0.750 in. C to c by 2 holes spaced 1.312 in. C to c
Component Controlling Agency:
Cutler-hammer co.
Component Name:
Fixed composition resistor, fixed composition resistor, fixed film resistor, fixed film resistor
Component Identifying Number:
$Rc07gf751j\ part\ no.\ And\ rc07gf202j\ part\ no.\ And\ rc07gf152j\ part\ no.\ And\ rn60c2702f\ part\ no.\ And\ rn60c4751f\ part\ no.$
Assembly Construction Method:
Mounted on terminal board
Electrical Connection Method:
Parallel
Component Relationship:
Not matched
Shelf Life:
N/a

--

Unit Of Measure:

NSN 5905-01-081-0991

Resistor Assembly - Page 2 of 2



Demilitarization:

No

Fiig:

T172-f