NSN 5905-01-187-4384

Resistor Assembly - Page 1 of 1

Mil-std (military Standard):

spec.



view Online at https://aerobasegroup.com/nsn/5905-01-167-4364
Electrical Resistance:
100.0 kilohms and 500.0 kilohms and 2.0 megohms and 316.0 kilohms and 301.0 kilohms and 6.19 kilohms
Resistance Tolerance In Percent:
-0.10/+0.10 and -0.10/+0.10 and -0.01/+0.01
Terminal Quantity:
1
Terminal Type:
Solder lug
Resistor Power Dissipation Rating In Watts:
0.5 and 0.5 and 0.1 and 0.25
Mounting Method:
Threaded holes
Component Quantity:
1 and 1 and 1 and 2 and 1
Mounting Configuration:
Insert, screw thread .112-40 min depth .20
Component Controlling Agency:
Texas inst; texas inst; mil spec
Component Name:
Resistor, variable; resistor, variable; resistor, fixed film
Component Identifying Number:
499172-1 part no. And 499172-4 part no. And rlr07c2004fr type no. And rlr07c3163fr type no. And rlr07c3013fr type no. And rlr07c6191f
type no.
Assembly Construction Method:
Encased in case
Component Relationship:
Not matched
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T172-f