## NSN 5905-00-683-2286

Resistor Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-00-683-2286

_			
	actrical	Resistance:	
_	ecu icai	NESISIANCE.	

10.0 kilohms and 15.0 kilohms and 7.2 megohms and 2.0 kilohms and 75.0 kilohms and 10.0 kilohms and 22.0 kilohms and 1.0 kilohms
Resistance Tolerance In Percent:
-10.0/+10.0 and -5.0/+5.0 and -5.0/+5.0 and -10.0/+10.0 and -5.0/+5.0 and -5.0/+5.0 and -5.0/+5.0 and -10.0/+10.0
Board Material:
Plastic
Width:
2.000 inches
Thickness:
0.125 inches
Length:
3.875 inches
Resistor Power Dissipation Rating In Watts:
2.0 and 2.0 and 0.5 and 0.5 and 0.5 and 0.5 and 1.0 and 0.5
Mounting Method:
Holes
Component Quantity:
1 and 1 and 1 and 1 and 4 and 1 and 1
Mounting Configuration:
Two 1/4 in. Diameter mtg holes spaced 2-1/4 in. C to c
Component Controlling Agency:
Mil
Component Name:
Fixed composition resistor
Component Identifying Number:
Rc42gf103k type no. And rc42gf153j type no. And rc20gf125j type no. And rc20gf202k type no. And rc20gf753j type no. And rc20gf103j type
no. And rc32gf223j type no. And rc20gf102k type no.
Assembly Construction Method:
Mounted on terminal board
Component Relationship:
Not matched
Shelf Life:
N/a
Unit Of Measure:
<del></del>

Demilitarization:

Fiig:

No

T172-f