## NSN 5905-01-333-0948

Resistor Assembly - Page 1 of 1

spec.



View Online at https://aerobasegroup.com/nsn/5905-01-333-0948

Electrical Resistance:
3.92 kilohms and 5.62 kilohms and 10.0 kilohms and 15.0 kilohms and 22.1 kilohms and 200.0 kilohms and 332.0 kilohms
Resistance Tolerance In Percent:
-1.0/+1.0
Terminal Type:
Printed circuit
Resistor Power Dissipation Rating In Watts:
0.25
Mounting Method:
Holes
End Application:
Raparound
Component Quantity:
1 and 1 and 1 and 6 and 1 and 1
Mounting Configuration:
Four 0.156 in. Min diameter mtg holes on 2.000 in. Nom by 2.000 in. Nom mtg centers
Component Controlling Agency:
Mcdonnell douglas co.
Component Name:
Fixed film resistor
Component Identifying Number:
74d054072 drawing no.
Assembly Construction Method:
Mounted on printed circuit board
Component Relationship:
Not matched
Supplementary Features:
$\label{lem:mil-spec} \mbox{Mil-spec resistances consist of the following reference numbers: }  rnc55e3921p, rnc55e5621p, rnc55e1502p, rnc55e2212p, rnc55e202p, rnc56e202p, rnc56e2$
rnc55e2003p, rnc55e3323p
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T172-f
Mil-std (military Standard):