NSN 5905-01-041-3312

Resistor Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-041-3312

Electrical Resistance:
12.5 kilohms and 2.2 kilohms and 10.0 kilohms and 200.0 ohms
Resistance Tolerance In Percent:
-1.0/+1.0 and -0.25/+0.25 and -0.5/+0.5
Terminal Quantity:
7
Terminal Type:
Stud
Resistor Power Dissipation Rating In Watts:
2.0 and 1.5 and 1.5 and 2.0
Mounting Method:
Holes
Component Quantity:
2 and 2 and 1 and 1
Component Controlling Agency:
Naval ordnance system command
Component Name:
Fixed wire wound resistor, fixed wire wound resistor, fixed wire wound resistor, variable resistor
Component Identifying Number:
$26396161\ drawing\ no.\ And\ 26396162\ drawing\ no.\ And\ 2639631201\ drawing\ no.}$
Assembly Construction Method:
Leads soldered to terminals
Electrical Connection Method:
Parallel
Component Relationship:
Not matched
Working Voltage Rating:
1000.0 volts
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T172-f