NSN 5905-01-082-5270

Single inline

Film Fixed Resistor Network - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5905-01-082-5270

Tempurature Coefficient Of Resistance In Ppm Per Deg Celsius:
-250.0/+250.0
Electrical Resistance:
2.200 kilohms
Resistance Tolerance In Percent:
-2.000/+2.000
Ambient Tempurature In Deg Celsius At Full Rated Power:
70.0
Ambient Tempurature In Deg Celsius At Zero Percent Rated Power:
125.0
Tempurature Range Of Tempurature Coefficient In Deg Celsius:
-55.0/+125.0
Inclosure Method:
Encapsulated
Terminal Quantity:
8
Terminal Type:
Pin
Reliability Indicator:
Not established
Terminal Length:
0.125 inches
Body Length:
0.778 inches
Body Width:
0.090 inches
Body Height:
0.250 inches
Schematic Diagram Designator:
Ladder network
Power Dissipation Rating In Watts:
0.125 total network
End Application:
Ticonderoga class cg (47), sturgeon class ssn (637), nimitz class cvn, virginia class sgn (41), forrestal class cv, spruance class dd (963).
los angeles class ssn (688), austin ship class lpd-4 amphibious transport docks. Landing craft air cushion (lcac).
Identical Value Resistor Quantity:
7 each resistor
Criticality Code Justification:
Feat
Special Features:
Weapon system essential
Style Designator:

NSN 5905-01-082-5270

Film Fixed Resistor Network - Page 2 of 2



				-
C I	20	lŧ.	l i	fe:
J.	16		_,	ıc.

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A001a0