NSN 5905-01-051-7994

Single inline

Film Fixed Resistor Network - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5905-01-051-7994

Tempurature Coefficient Of Resistance In Ppm Per Deg Celsius:
-250.0/+250.0
Electrical Resistance: 4.700 kilohms
Resistance Tolerance In Percent:
-2.000/+2.000
Ambient Tempurature In Deg Celsius At Full Rated Power:
25.0
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 Encapsulated
Terminal Quantity:
8
Terminal Type:
Pin
Reliability Indicator:
Not established
Terminal Length: 0.185 inches
Body Length:
0.785 inches
Body Width:
0.095 inches
Body Height: 0.325 inches
Schematic Diagram Designator:
Ladder network Payon Discipation Pating In Watter
Power Dissipation Rating In Watts: 1.700 total network
End Application: Mh 52 stratefattees at 444 starlitter, f 45 cords, f 46 circreft, Davis phoned array warning system (name), f 45, b 4, my necessary and f 45 circreft.
Mb-52 stratofortress, c-141 starlifter, f-15 eagle, f-16 aircraft. Pave phased array warning system (paws), f-15, b-1, mx peacekeeper
missle support equipment. Navstar global positioning system user equipment 9ue).
Identical Value Resistor Quantity:
7 each resistor
Criticality Code Justification:
Feat Special Features:
Special Features:
Weapon system essential
Style Designator:

NSN 5905-01-051-7994

Film Fixed Resistor Network - Page 2 of 2



_					
•	n	0 1	•	12	e:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A001a0