NSN 5905-01-192-0053

Thermal Resistor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5905-01-192-0053

Reliability Indicator:
Not established
Terminal Surface Treatment:
Tin
Terminal Length:
1.125 inches
Body Length:
0.150 inches
Body Outside Diameter:
0.070 inches
Terminal Diameter:
0.020 inches
Maximum Power Dissipation Rating:
2.00 milliwatts
Ambient Tempurature At Full Rated Power:
125.0 degrees celsius
Maximum Operating Temp:
400.0 degrees celsius
Thermal Time Constant In Seconds:
8.0
Zero Power Tempurature Coefficient Of Resistance In Percent Per Deg Celsius:
Zero Power Tempurature Coefficient Of Resistance In Percent Per Deg Celsius: -19.80
-
-19.80
-19.80 Tempurature Points For Resistance Readings At Zero Power:
-19.80 Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point
-19.80 Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp:
-19.80 Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point
Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point Resistance Tolerance At A Specificationified Tempurature In Percent:
Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point Resistance Tolerance At A Specificationified Tempurature In Percent: -10.0/+10.0 all resistance-temperature points
Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point Resistance Tolerance At A Specificationified Tempurature In Percent: -10.0/+10.0 all resistance-temperature points Inclosure Type:
Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point Resistance Tolerance At A Specificationified Tempurature In Percent: -10.0/+10.0 all resistance-temperature points Inclosure Type: Hermetically sealed
Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point Resistance Tolerance At A Specificationified Tempurature In Percent: -10.0/+10.0 all resistance-temperature points Inclosure Type: Hermetically sealed Cubic Measure:
Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point Resistance Tolerance At A Specificationified Tempurature In Percent: -10.0/+10.0 all resistance-temperature points Inclosure Type: Hermetically sealed Cubic Measure: 0.001 cubic inches
Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point Resistance Tolerance At A Specificationified Tempurature In Percent: -10.0/+10.0 all resistance-temperature points Inclosure Type: Hermetically sealed Cubic Measure: 0.001 cubic inches Zero Power Resistance:
Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point Resistance Tolerance At A Specificationified Tempurature In Percent: -10.0/+10.0 all resistance-temperature points Inclosure Type: Hermetically sealed Cubic Measure: 0.001 cubic inches Zero Power Resistance: 2.000 kilohms
Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point Resistance Tolerance At A Specificationified Tempurature In Percent: -10.0/+10.0 all resistance-temperature points Inclosure Type: Hermetically sealed Cubic Measure: 0.001 cubic inches Zero Power Resistance: 2.000 kilohms Zero Power Resistance Tolerance In Percent At Reference Temp:
Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point Resistance Tolerance At A Specificationified Tempurature In Percent: -10.0/+10.0 all resistance-temperature points Inclosure Type: Hermetically sealed Cubic Measure: 0.001 cubic inches Zero Power Resistance: 2.000 kilohms Zero Power Resistance Tolerance In Percent At Reference Temp: -10.0/+10.0
Tempurature Points For Resistance Readings At Zero Power: 75.0 degrees celsius 5th resistance-temperature point Zero Power Resistance At Specificationified Temp: 23.2 ohms 7th resistance-temperature point Resistance Tolerance At A Specificationified Tempurature In Percent: -10.0/+10.0 all resistance-temperature points Inclosure Type: Hermetically sealed Cubic Measure: 0.001 cubic inches Zero Power Resistance: 2.000 kilohms Zero Power Resistance Tolerance In Percent At Reference Temp: -10.0/+10.0 Reference Tempurature In Deg Celsius:

2 wire lead

Terminal Type And Quantity:

NSN 5905-01-192-0053

Thermal Resistor - Page 2 of 2



_					
٠.	h	_	I+	18	e:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A086a0