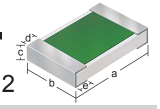
State of the Art, Inc.

Zero Ohm Chip Resistor MIL-PRF-32159/09 Epoxy Bondable RCZ2512



Performance

Power Rating 1000 mW
Operating Range -65 to 150°C
Product Levels M & T

Termination Material G C U Current Rating 6.3 A 5.0 A 2.8 A Maximum Resistance 0.025Ω 0.040Ω 0.125Ω

MIL-PRF-32159 provides zero ohm chip resistors (jumpers) at two product levels: miltary M and space level T. Both levels are subject to Group A, B, and C lot acceptance testing. While Group C does include a 2000 hour life test, it does not accumulate enough unit hours to provide an established reliability failure rate level.

Military level M is subject to Group A on a production lot basis while Groups B and C are performed on an inspection lot basis.

Space level T is subject to Groups A and B on a production lot basis while Group C is performed on an inspection lot basis. Group A includes 100% power conditioning to screen infant mortality.

Lot Acceptance Testing

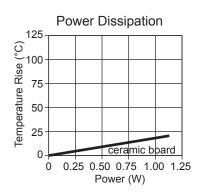
Group A
Precap Visual
Thermal Shock
Power Conditioning
(space level only)
DC Resistance
Visual Inspection
Solderability

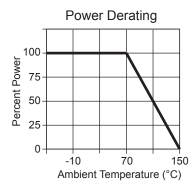
Resistance to Solvents

Group B Short Time Overload Mounting Integrity

Group C

Life (2000 hours)
Thermal Shock
Low Temperature Operation
Resistance to Mounting
Moisture Resistance
High Temperature Exposure





Part Number

M32159C09M -TR

Packaging: -TR: Tape & Reel -W: Waffle Tray

Product Level: M: Military T: Space

Size: 09: RCZ2512

Termination Material: C: Epoxy Bondable Silver U: Epoxy Bondable Platinum Gold G: Epoxy Bondable Gold

Performance Specification MIL-PRF-32159

Mechanical

.300 Inches Millimeters Length (a) .250(.244 - .268) 6.35(6.20 - 6.81) Width (b) .119(.119 - .129) 3.02(3.02 - 3.28)Recommended Thickness (c) .028(.015 - .033) 0.71(0.38 - 0.84) Minimum .125 Top Termination (d) .020(.015 - .025) 0.51(0.38 - 0.64) **Bond Pads** .020(.015 - .025) 0.51(0.38 - 0.64) Bottom Termination (e) (inches) Approximate Weight 0.05130 g <u>⊢ .049</u> + .202 −

State of the Art, Inc. 2470 Fox Hill Road, State College, PA, USA 16803-1797 www.resistor.com Telephone: 814-355-8004 Toll Free: 800-458-3401 Fax: 814-355-2714