State of the Art, Inc. Zero Ohm Chip Resistor MIL-PRF-32159/13 Epoxy Bondable RM0302

Performance

| Power Rating | 35 mW | | |
|----------------------|--------------|---------|---------|
| Operating Range | -65 to 150°C | | |
| Product Levels | M & T | | |
| Termination Material | G | C | U |
| Current Rating | 1.1 A | 0.76 A | 0.48 A |
| Maximum Resistance | 0.030 Ω | 0.060 Ω | 0.150 Ω |

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.

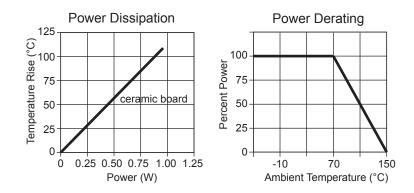
Military level M is subject to Group A on a production lot basis while Groups B and C are performed on an inspection lot basis.

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

M32159C13M -TR

| | Packaging: -TR: Tape & Reel -W: Waffle Tray | | | | | | |
|-------------------|---|--|--|--|--|--|--|
| | Product Level: M: Military T: Space | | | | | | |
| Size: 13: RCZ0302 | | | | | | | |
| | Termination Material: C: Epoxy Bondable Silver U: Epoxy Bondable Platinum Gold G: Epoxy Bondable Gold | | | | | | |
| | | | | | | | |
| Performance Sp | pecification MIL-PRF-32159 | | | | | | |

Mechanical

| Length (a) Width (b) Thickness (c) Top Termination (d) Bottom Termination (e) Approximate Weight | Inches .032(.028036) .022(.017027) .015(.010025) .005(.002012) .008(.003013) 0.00069 g | () | Recommended Minimum Bond Pads (inches) 021015 - | .026 |
|---|--|-----|--|------|
| State o www.resistor | | |) Fox Hill Road, State College, PA, USA 168 4 Toll Free: 800-458-3401 Fax: 814-35 | |

Specifications Subject to Change Without Notice

All Products Made in the USA

Copyright 2015 by State of the Art, Inc.