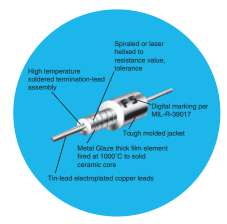
Resistors NOT RECOMMENDED FOR NEW DESIGNS



Established Reliability Mil-Qualified Metal Glaze[™] Resistor

RLR Series

- 1/2 watt
- TCR of ±100 ppm/°C
- 1% and 2% tolerance
- 4.3 ohms to 3.01M ohms
- MIL-R-39017 approved to "S" level



All Pb-free parts comply with EU Directive 2011/65/EU (RoHS2)

Electrical Data

MIL Type	Marking	Tolerance (±%)	T.C. (ppm/°C)	Power Rating (watts)	Resistance Range (ohms)	Nominal Size	Max Voltage Rating
RLR20/S	Stamp	1, 2	100	1/2 @ 70°C	4.3 to 3.01M	1/2W	350

Environmental Data

Test Conditions	MIL-R-22684 Test Limits Allowed	Max. %∆R (±3♂)	
Temperature Coefficient (ppm/°C)	±100	±100	
Low Temperature Operation	±0.25%	±0.05%	
Thermal Shock	±0.25%	±0.15%	
Moisture Resistance	±1.00%	±0.50%	
Short Time Overload	±0.50%	±0.15%	
Load Life (70°C, Rated Power) 1000 hour	±4.00%	±0.50%	
Terminal Strength	±0.25%	±0.05%	
Effect of Soldering	±0.25%	±0.10%	
Shock	±0.50%	±0.05%	
Vibration	±0.50%	±0.05%	
High Temperature Exposure (150°C No Load)	±2.00%	±0.50%	
Dielectric Strength	±0.25%	±0.05%	

ESTABLISHED RELIABILITY MIL SPECIFICATIONS: RLR products listed above are qualified to the appropriate established reliability MIL Specification. In general, Metal Glaze units such as these are specified for all RLR requirements.

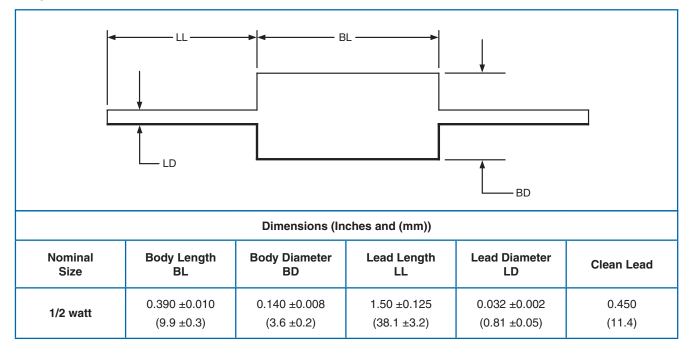
General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.



RLR Series

Physical Data



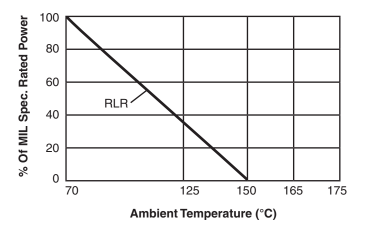
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MIL Spec. Power Derating Chart



Ordering Data

Sample Part No
MIL Style RL = Fixed Film Resistor. Established reliability.
Power Rating
Lead Material . C = Solderable/weldable leads
Resistance First three digits represent significant figures; fourth digit is number of zeros.
Tolerance $F = \pm 1\%, G = \pm 2\%$
Failure Rate S = 0.001% for 1000 hours (60% confidence)

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www.ttelectronicsresistors.com