Low Resistance Metal Element Resistor

Telectronics

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- LOB Series

 Low TCR
- High stability over life
- Tolerances from ±1% to ±5%
- Ultra low resistance values (0.005 Ω to 0.1 Ω)
- Inherently non-inductive (\leq .02 µh @ 0.5 MHz)
- Available in 1W, 3W, and 5W rated packages
- Lead free RoHS compliant construction available

DESCRIPTION:

The LOB Series power precision metal element resistors feature resistance values down to 0.005 with virtually no inductance. Available in 1, 3, and 5 watt rated axial leaded packages, these resistors are compatible with automatic insertion equipment.

APPLICATIONS:

- · Switchmode and linear power supplies
- · Automotive current-sensing circuits
- Instrumentation
- Regulators

CONSTRUCTION:

The LOB Ω Series resistors feature tinned copper leads welded directly to a low-temperature coefficient resistance element in a highly automated proprietary process. The leaded resistor elements are then encapsulated in a molding compound.

Specifications

Style	Continuous Power Dissipation @ 25°C in free air (watts)	Overload Power for 5 seconds (watts)	Maximum Working Voltage (volts)	Maximum Storage Temperature (°C)
LOB-1	1	5	$\sqrt{1 \text{ x R}}$	175
LOB-3	3	15	√3 x R	175
LOB-5	5	25	$\sqrt{5 \times R}$	175

*Power Dissipation - The maximum wattage rating depends upon the amount of heat which can be transferred to the surroundings while not exceeding the maximum element temperature. Ambient air temperature, velocity of cooling air, thermal resistance of heat, and the temperature of surrounding objects will affect this transfer, and must be taken into account when selecting a resistor.

Environmental Testing

Test Parameters	MIL-STD 202	MAX %∆R *	Unit	
Load Life (2,000 hours)	Method 108	±1%	%ΔR	
Thermal Shock	Method 107	±1%	%∆R	
Vibration	Method 204	±0.5%	%ΔR	
Mechanical Shock	Method 213	±0.5%	%ΔR	
Dielectric Strength	Method 301	±0.5% @1000 VAC	%ΔR	
Insulation Resistance	Method 302	>10 ¹⁰ @ 100 VDC	Ohms	

*±0.0005 ohm allowance for test/contact error.

General Note

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

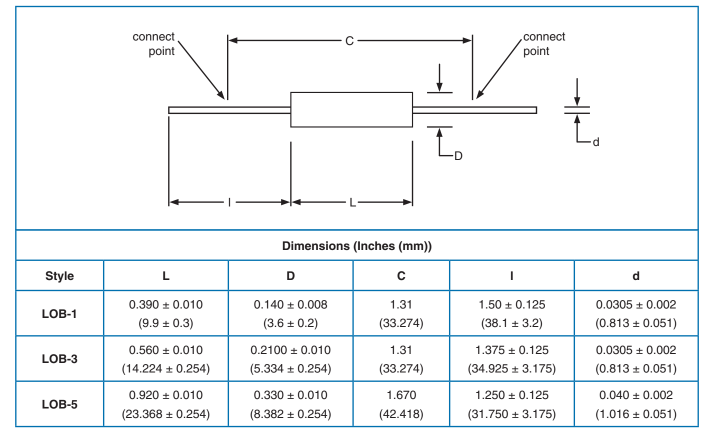
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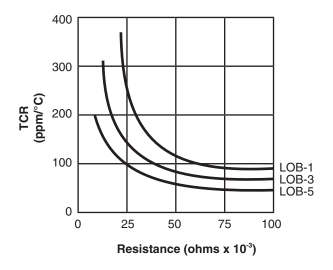
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Physical Data

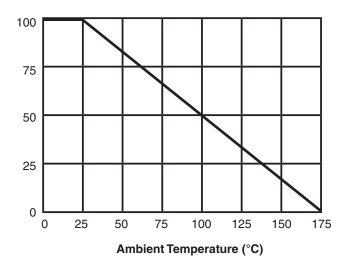


Temperature Coefficient of Resistance vs. Resistance Value



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Power Derating Percentage vs. Free Air Ambient Temperature:



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Ordering Data

To order, specify style, resistance value, tolerance, and package type as in the following example:

Sample Pa	art No. •••	• • • • • • • • •	···· LOB-3	R010 F					
IRC Type LOB-1 (1 wa LOB-3 (3 wa LOB-5 (5 wa	att) att)								
Resistance Value									
0.005Ω	0.02Ω	0.04Ω	0.08Ω						
0.01Ω	0.025Ω	0.05Ω	0.1Ω						
0.015Ω	0.03Ω	0.07Ω							
Tolerance J = 5%, H = 3%, F = 1%									
J = J /0, 11 =	J /0, I = I /0								
Lead-Free RoHS Compliant-									
LOB-1 = 3,5	ape, 500 pcs. 00 pcs. max. 50 pcs. max.				·····:				

LOB-3 = 1,250 pcs. max. LOB-5 = 800 pcs. max.

BLK = Bulk Pack, 500/box

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