Low Resistance Metal Alloy Power Resistors



LOB Series

Features

- Ultra low resistance values to 0.005Ω
- Up to 5W rated power
- Tolerances from ±1% to ±5%
- Inherently non-inductive (≤.02μH at 0.5MHz)
- Low temperature coefficient of resistance
- High stability over life



All Pb-free parts comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

Electrical Data

			LOB-1	LOB-3	LOB-5	
	Continuous power dissipation at 25°C in free air	• • • • • • • • • • • • • • • • • • • •	watts	LOB-3	3 LO	B-5 5
Power	rowing lata ନ୍ତି wer for 5 seconds	watts	watts	3 5	15	5 25
Overlo	ad næxve uferværregdeltage	watts	volts	1 . 71xR	√3xR 2	25 √5xR
Resista	^ក ស៊ី៨នាំក្សាចិត្ត storage temperature	ohms	°C.	R005 tq Rd 20	175 R005 t	o R100 1.75
Standa	ក់ Powar Des ipation - The maximum wattage rating depends up temperature. Ambient air temperature, velocity of cooling air, th into account when selecting a resistor.	on the amount of hermal resistance of	eat Which' neBlandR	RP1e RA15erRP2 to tRP25rc R4teRP5raRP6orBG7ouR98 R10, R12	oundings w ROO File RO1 ext g ob BBQ 5 Sill SA Bet RAY RO7, RO8,	115 RO2 Leding the maximum transfer, Rus must be R10,
Maxim	num working voltage	volts		√3xR	√ <u>ī</u>	5xR
Operat Deta °C		-55 to 175		-55 to 175		

to restrict the maximum body temperature to 180°C Dimension(mm) Physical Data I max Dimensions (mm) 9±03 .3.6±02.... 38.1±32...0.813±0.5.... 5.33±0.25 _f34.93±3.18 0.81±0.05 LOB-3 14.22±0.25 LOB-5 23.37±0.5 8.38±0.5 31.75±3.8 1.02±0.6 34.93±3.18 LOB-5 03.37+0.25 8.38±0.25 31.75±3.18 1.02±0.05 Construction

LOB Ω Series power precision metal element resistors features resistance values down to 0.005 Ω with virtually no LOB Series power precision metal element resistors feature inductance. Available in 1.3 and 5 watt rated axial leaded resistance values down to 0.005 Ω with virtually no packages, these resistors are compatible with automatic inductance. Available in 3 and 5 watt rated axial leaded insertion equipment. packages, these resistors are compatible with automatic

COB Ω Series power precision metal element resistors feature ption estimates down to 0.005 Ω with virtually no less power precision metal element resistors feature and uctance. Available in 1.3 and 5 watt rated axial leaded packages, these resistors are compatible with automatic packages, these resistors are compatible with automatic nee. Available in 3 and 5 watt rated axial leaded resistor and 5 wat elements are then encapsulated in a moulding compound.

insertion equipment Applications

Applications Switchmode and linear power supplies.

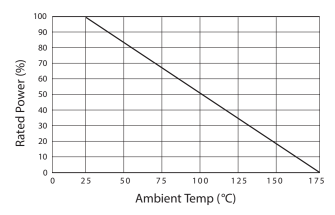
- SwitchrAuderandivmeurrentverstiggleiscuits.
- Automotive पणनविक्षेत्र प्रेक्षेत्र sing circuits.
- Instrumentation.

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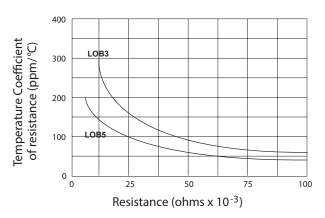


LOB Series

Power derating percentage vs Free air ambient temperature



Temperature coefficient of resistance vs Resistance value



Performance Data

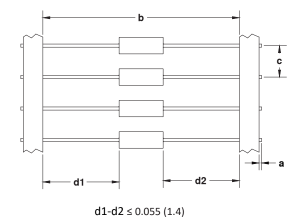
Test	MIL-STD 202	ΜΑΧ %ΔR*	Unit
Load Life (1000 hours)	Method 108	±1%	% ∆ R
Thermal Shock	Method 107	±1%	% ∆ R
Vibration	Method 204	± 0.5%	% ∆ R
Mechanical Shock	Method 213	± 0.5%	% ∆ R
Dielectric strength	Method 301	± 0.5%	% ∆ R
Insulation resistance	Method 302	> 10 ¹¹	ohms

^{*±0.005} ohm allowance for test/contact error.

Packaging

Resistors are supplied taped and reeled (see Ordering Procedure for reel quantities.) The taping dimensions are shown below.

Taping dimensions, inches (mm)					
Туре	a max	b	С		
LOB-3	0.031 (0.8)	2.5±0.031 (63.5±0.8)	0.4±0.015 (10.2±0.4)		
LOB-5	0.031 (0.8)	2.5±0.031 (63.5±0.8)	0.4±0.015 (10.2±0.4)		



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LOB Series

Ordering Procedure

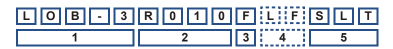
This product has two valid part numbers:

European (Welwyn) Part Number: LOB3-R01JI (LOB3, 10 milliohms ±5%, Pb-free)



1	2	3	4		
Туре	Value	Tolerance	Packing & Termination Finish		
LOB3	R = ohms	F* = ±1%	I = Standard packing & Pb-free		
LOB5		H = ±3%	PB = Standard packing & SnPb		
	•	$J^* = \pm 5\%$	LOB3	Taped, 1250/reel	
	!	* preferred	LOB5	Taped, 800/reel	

USA (IRC) Part Number: LOB-3R010FLFSLT (LOB3, 10 milliohms ±5%, Pb-free)



1	2	3	4	5	
Туре	Value	Tolerance	Termination Finish	Packing	
LOB-3	R = ohms	F = ±1%	Omit for SnPb	SLT = Lead Tape	
LOB-5		H = ±3%	LF = Pb-free	LOB-3	1250/reel
	•	$J = \pm 5\%$		LOB-5	800/reel