Resistors

Electronics

Low Resistance Metal Element Resistors

LOB Series

- 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 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
Continu gwepowepolissipation setc25pils in free air	watts	watts	3 5		15	5	25
Overload/เคราพคนที่คนวิธริหาจากประเทศ	watts	volts	1 . 71xR		√3xR 2	5	√5xR
Resistan Marangam storage temperature	ohms	°C.	R005 tq R d20		175 R005 to	R100	1.75
Standar Dwar Dissipation - The maximum wattage rating depends temperature. Ambient air temperature, velocity of cooling air, into account when selecting a resistor.	upon the amount a sh thermal resistance of	eat Which neat Pand R	CRO12 RO15 RO27 RULE RO15 RO16 RO16 RO16 RO10, RO16 R10, R12	ound g ob	dings w ROO File NO1 exce b BEES Will RAPS at RAPS RO7, RO8,)15 RC eding ti transfer, R10,	12 Maximum RASGnust be
Maximum working voltage	volts		$\sqrt{3xR}$		√Ē	xR	
Operat Deta	Diffurcitual Data °C		-55 to 175		-55 to 175		

Physical bata Dimensiဝှာနု (mm) max. D max. f min. d nom. 9.9±03_D 0.813±0.**5** 33 3.6±02 38.1±32 ...f... Type LOB-3 14:22±0:5 5:33±0:5 34:93±3:8 0 81±0.5 33:2 LOB-3 **LOB-5** 23.37±0.25 8.38±0.25 31.75±3.18 1.02±0.05

Description

LOB Ω Series power precision metal element resistors feature. LOB Ω Series resistors feature tinned copper leads welded 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 a highly automated proprietary process. The leaded resistor along the proprietary process. The leaded resistor and highly automated proprietary process. The leaded resistor along the proprietary process. The leaded resistor along the proprietary process. The leaded resistor are then encapsulated in a moulding compound.

insertion equipment Applications

Applications Switchmode and linear power supplies.

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

Construction

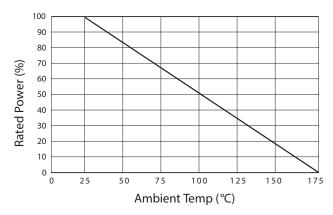
General Note

Low Resistance Metal Element Resistors

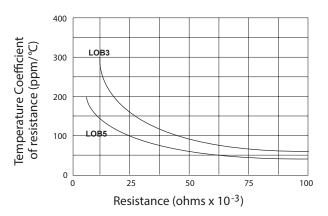


LOB Series

Power derating percentage vs Free air ambient temperature



Temperature coefficient of resistance vs Resistance value



Test	MIL-STD 202	MAX %∆R*	Unit
Load life (2000 hours)	Method 108	±1%	% Δ R
Thermal shock	Method 107	±1%	% Δ 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

^{*±0.0005} ohm allowance for test/contact error.

Packaging

Resistors are supplied taped and reeled. Bulk packaging available.

Low Resistance Metal Element Resistors



LOB Series

Ordering Procedure

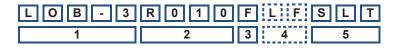
This product has two valid part numbers:

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



1	2	3	4		
Type	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 = ±5%		LOB-5	800/reel
	!			BLK = Bulk	
				LOB-3	800/box
				LOB-5	200/box

^{*} preferred