### Resistors

# **Electronics**

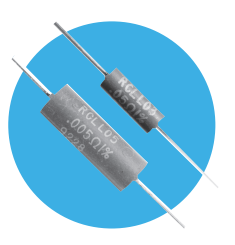
## **Low Resistance Metal Element Resistors**

#### **LOB Series**

### **OBSOLETE (LOB1)**

- Ultra low resistance values to  $0.005\Omega$
- Available in 1, 3 and 5 watt rated packages
- Tolerances from ±1% to ±5%
- Inherently non-inductive (≤.02µH at 0.5MHz)
- Low temperature coefficient of resistance
- High stability over life

See current datasheet for other sizes.



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

El	ectr	ical,	Data
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	AUINDIAI PRAIDA									
	, i	LOB-1			LOB-3			LOB-5		
	Continuous power dissipation at 25°Cin free air	watts	LOB-1	1		LOB-3	3		LOB-5	5
Contir	uowepoaepdssep	watts	1	5		3	15		5	25
Overlo	a <b>ባ/ኒውxነγ<del>ດ</del>ប fo (</b> ኢ <mark>៦ናቀርናዓ၅ <b>d</b>6ltage watts</mark>	volts	5	√1xR		15	√3xR		25	√5xR
Resista	nMdAngem storage temperature ohms	∘ <u></u> R0	05 to R	109 <sub>75</sub>	RO	05 to R1	20 <sub>175</sub>	R00	5 to R1	00 <sub>175</sub>
Maxim	um working voltage Power Dissipation The maximum wattage rating depends upon the amount of I แก <b>ุนิย์สายความเก</b> ลา temperature, velocity of cooling air, thermal resistance	neat which	√1xR can be tra	ansferred t			while	not excee	√5xR ding the r	maximum
	ម៉ាល្មិតិខារីប្រែខេក្ខតាប់ស្រាំ air temperature, velocity of cooling air, thermal resistance o nto account when selecting a resistor	neat and	nne tempe	Pature of s	urroundib	nojodko ile	ets will at	fect this b	anster, Ithi	must be

<sup>\*</sup>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, this must be taken

### hen selecting a resist Physical Data Physical Data

, , , ,	Dimen			•								_	
Dimer	sions (n	ım)	•••••	[	•	<u> </u>	•••••	···	••••	•••••	Ī		contact point , contact point , contact point
	Туре		max.	D.	max.	f	min.	d	non	n.		¢	contact point contact point
Туре	LOB4	9.9	9±03 D	3.6	±02 f	38.1	±32	ob.813	±0.	gCnc	<b>B</b> B.2	7	
LOB-1	LOB-30	.134.2	2 <b>±0.5</b> ±	<b>52</b> 33	±03 <b>3</b> 5.1	<b>∄3</b> 293	<u> 0</u> 3.88	3⊕®05	O.0	33.2	<b>3</b> 73.2	7	d — L — f
LOB-3	LØ.B-3±	<b>02.2</b> 53	75±.8.35±0	<b>&amp;</b> §8	<b>±304,29</b> 3	<b>-3</b> 3.78	±30.1 <b>8</b> 1	±10025±	:O.Œ	33.2	<b>7</b> 2.42		D
LOB-5	23.37±	0.25	8.38±0	0.25	31.75	±3.18	1.02	±0.05		42.4	2		

#### Description

Descriptionseries power precision metal element resistors feature Constructions resistors feature tinned copper leads welded LOB Seriesistancer varierisi dio vviretal @100 fe 02 reitilstoirs da la liture resistanio ed vadta escelo Avva itabli 0 e0 i 0 51 CB vavitabili 5 i intratili i nateed axial leaded inductaparek Agailatblesien resistand areventmentatiblexialiteeadeto matic packagiess, el neise regisitoriseme compatible with automatic insertion equipment.

#### **Applications**

**Applications** mode and linear power supplies.

- Switchmode and linear power supplies.
  Automotive current-sensing circuits.
- Automotive current-sensing circuits.
- Instrumentation.

#### Construction

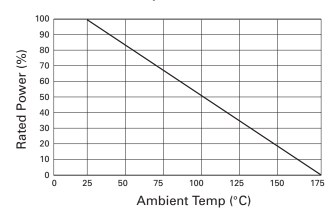
LOB Seriliese cets/istora lifeavite empiene et al reconstructed competitive de la competitive della co directly at binaria by value to present a directly at binaria by the control of t a highlyekentæmtatedepthæmientarappsubatessl.iTihænleadlebihressistrompound. elements are then encapsulated in a moulding compound.



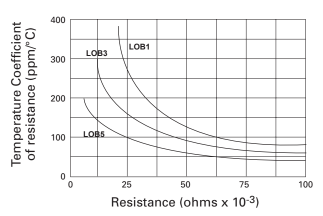
# **OBSOLETE (LOB1)**



#### 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%	%∆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 <sup>11</sup>	ohms

<sup>\*±0.0005</sup> ohm allowance for test/contact error.

#### **Packaging**

Resistors are supplied taped and reeled. Bulk packaging available.

www.ttelectronics.com/resistors

**LOB Series** 

# **OBSOLETE (LOB1)**



### **Ordering Procedure**

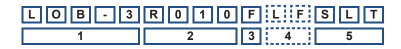
This product has two valid part numbers:

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



1	2	3	4					
Туре	Value	Tolerance	Packing	g & Termination Finish				
LOB1	R = ohms	F* = ±1%	* = ±1% I = Standard packing & Pb-					
LOB3		H = ±3%	PB = Sta	andard packing & SnPb				
LOB5		$J^* = \pm 5\%$	LOB1	Taped, 3500/reel				
		* preferred	LOB3	Taped, 1250/reel				
			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-1	R = ohms	F = ±1%	Omit for SnPb	SLT = Lead Tape*		
LOB-3		$H = \pm 3\%$	LF = Pb-free	LOB-1	3500/reel	
LOB-5		$J = \pm 5\%$		LOB-3	1250/reel	
				LOB-5	800/reel	
				BLK = Bulk		
				LOB-1	1500/box	
				LOB-3	800/box	
				LOB-5	200/box	

<sup>\*</sup> preferred