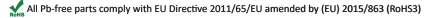
## Resistors

# Low Resistance Metal **Element Resistors**

### LOB Series

- Ultra low resistance values to 0.0050
- Available in 1, 3 and 5 watt rated packages
- Tolerances from ±1% to ±5%
- Inherently non-inductive ( $\leq .02\mu$ H at 0.5MHz)
- Low temperature coefficient of resistance
- High stability over life



# Electrical Data

					LOB-1			LOB-3			LOB-5
	Continuous power dissipation at 25°Cin free air		watts	LOB-1	1		LOB-3	3		LOB-5	5
Contii	uovenovepolysenation eccanics in free air	watts	watts	1	5		3	15		5	25
Overlo	advaxiverufarvzorknog doltage	watts	volts	5	$\sqrt{1 x R}$		15	√3xR		25	√5xR
Resist	n Mad An Storage temperature	ohms	∘RO	05 to R1	09 <sub>75</sub>	ROO	)5 to R12	<sup>20</sup> 175	ROC	5 to R1	00 <sub>175</sub>
Maxin Opera	um working voltage * Power Dissipation – The maximum wattage rating depends upon the an <b>tingsቆጠንደሮቭኒቨር</b> ስt air temperature, velocity of cooling air, thermal res	volts nount of h istance of	eat-which- neat and <b>5</b>	√1xR can be tra be <b>to</b> mbe	nsferred∙te 5ature of si	o-the-surre urroundi <b>5</b>	√3xR ∋undings-w 5jotos 17;5a	/hile ts will af	not excee fect this <b>b</b>	√5xR ding⊶the⊶n 5anst0er,1t176	naximum must be

into account when selecting a resistor. \* 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

### into account en selecting a resist Physical Data Phy<u>sical Data</u>

	Dimensions(mm)												
	nsions (n			[		ſ			•••••				contact point
	Туре	Ľ	max.	D	max.	fi	nin.	C	r <mark>om</mark> .		(	C	contact point
Туре	LOB-4	9.9	)±03 D	3.6	±02 f	38.1	±32	ob.81	3 <b>±</b> :0. <b>ଔ</b>	C no	<b>B</b> B.2	7	
LOB-1	LOB-30	.84.2	2±0.5±	<b>52</b> 33	±03 <b>8</b> .1 <del>3</del>	<b>33</b> 293	<u>(</u> 3.88)	3 <b>⊕</b> @80	<b>≨0.0</b> 5 3	33.2	33.27		
LOB-3	10B-3±	02 <b>2</b> 53	7 <b>5_035</b> +0	<b>82</b> 58	<u>±30</u> 4 <u>2</u> 93 <u></u> ±	31.78	<u>⊧30</u> .1 <b>8</b> 1	±10002	<b>±0</b> .55 €	33.2	<b>1</b> 2.42		
LOB-5	23.37±	0.25	8.38±0	).25	31.75±	3.18	1.02	±0.05	4	42.4	2		

### Description

LOB Seriesistance value indovnetal @ 100 fe fat resident of the later resistanicedvæltæesceloAvraitebOeOi051 CB variteb Svirvatillivateed axial leaded inductapatek Ageidatblesien res B torrd Srevent materialite ad et domatic packagers, entries and the second state of the insertion equipment.

### **Applications**

Applicationshmode and linear power supplies.

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

LOB Seriliesente listors literature motion and literature potential responsibilities and the element directly a doing holy vate to pear to do no perfettate on provises an Teleceleader of riesistor a highlyetentcemtatedepthceprietaapprodatesd.iTherheadletilnegsistorpound. elements are then encapsulated in a moulding compound.

### 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.

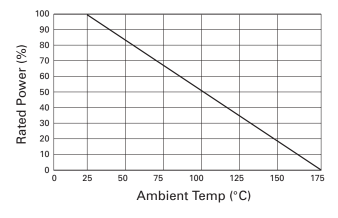


# Construction Descriptionseries power precision metal element resistors feature Construction resistors feature tinned copper leads welded

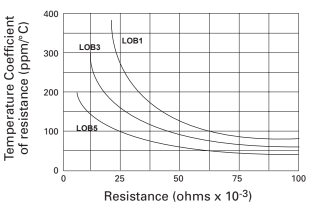
**LOB Series** 



### 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%	%∆R
Thermal shock	Method 107	±1%	%ΔR
Vibration	Method 204	±0.5%	%ΔR
Mechanical shock	Method 213	±0.5%	%∆R
Dielectric strength	Method 301	±0.5%	%∆R
Insulation resistance	Method 302	>10 <sup>11</sup>	ohms

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

### Packaging

Resistors are supplied taped and reeled. Bulk packaging available.

General Note

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## **Ordering Procedure**

This product has two valid part numbers:

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

L O B 3 - R 0 1 J 1 1 2 3 4								
1	2	3		4				
Туре	Value	Tolerance	Packing	g & Termination Finish				
LOB1	R = ohms	F* = ±1%	I = Stan	dard packing & Pb-free				
LOB3		H = ±3%	PB = St	andard packing & SnPb				
LOB5		J* = ±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)

L O B - 3	R 0 1 0	FLFSLT
1	2	3 4 5

1	2	2 3 4		5			
Туре	Value	Tolerance	<b>Termination Finish</b>	Packing			
LOB-1	R = ohms	F = ±1%	Omit for SnPb	SLT = Lead Tape'			
LOB-3		H = ±3%	LF = Pb-free	LOB-1	3500/reel		
LOB-5		J = ±5%		LOB-3	1250/reel		
				LOB-5	800/reel		
				BLK =	= Bulk		
				LOB-1	1500/box		
				LOB-3	800/box		
				LOB-5	200/box		

\* preferred

#### General Note

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BI Technologies IRC Welwyn

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 MBA02040C1209FCT00
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 MBA02040C3301FCT00

 MBA02040C3901FCT00
 MBA02040C5600FCT00
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 MBB0207IC1001FCT00
 MFP1-10RJI
 MFP2-100KJI
 MFR4-1K0FI
 MFR4-220RFI
 MFR4-33RFI
 BPC5563K
 BPR5473J
 W21-1R2JI
 W31 

 R056JA1
 WR404140A6803J4100
 MFR3-47KFC
 MFR4-1R0FI
 MFR4-390RFI
 MRS25000C2373FC100
 CF18JT47K0

 MRS25000C1051FC100
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 RSF12JT150R
 RC14JT39K0
 MBA02040C6980FC100

 MRS25000C2002FC100
 MRS25000C8200FC100
 MBA02040C1878FC100
 MBE04140C1200FC100
 MBA02040C1600FC100

 MBA02040C7508FC100
 TNP10SC20R0FE
 MBA02040C1878FC100
 MBE04140C1200FC100
 MBA02040C1600FC100