

## Type LR Series

### **Key Features**

- Superior quality metal film resistors with 1% tolerance and temperature coefficients down to 50 ppm. 3 case sizes are available in 0.25, 0.6, 0.75W. The LR1L series is a low ohmic value range from 0.1 to 0.82 ohm. Ideally suited where low resistance and small size are required.
- Metal film resistors have excellent stability under load and severe environmental conditions. They exhibit very low noise current and voltage coefficients. They are available in a wide range of resistance values and are suitable for general purpose and precision applications.



The resistive element comprises a thin film of nickel-chrome alloy evaporated onto a high thermal conductivity ceramic element. Metal end caps are force fitted to the element prior to spiralling to value. Tinned copper lead wires are welded to the end caps and the components are then coated. One coat of phenolic resin is followed by three coats of epoxy resin. All resistors are tested for value and tolerance.

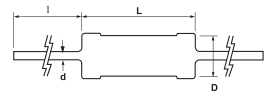
### **Characteristics - Electrical**

	LR0204		LR1L	LR1			LR2	LR100	LR200
Rated Power @ 70°C (W)	0.25		0.5	0.6			0.75	1	2
Resistance Range (Ohms) Min	1R0	10R	R10	1R0	10R	1M1	1R0	10R	10R
Max	9R1	1M0	R82	9R1	1M0	10M	1M0	1M0	1M0
Tolerance (%)	1	1	5	0.5 1 2	0.5 1 2	0.5 1 5	1 2	1 5	1 5
Code Letter	F	F	J	DFG	DFG	DFJ	F G	F J	F J
Temp. Coefficient (ppm/°C)	± 100	± 100	± 200	± 100	± 50	± 100	± 100	25/50/100	25/50/100
Selection Series	E24	E24	E12	E24	E24	E24	E24	E24	E24
On Request		E96			E96		E96	E96	E96
Limiting Element Voltage	200		350	350		350	500	500	
Max Permitted Element Voltage	200		350	350		350	500	500	
Max Overload Voltage	400		500	700			700	1000	1000
Max Intermittent Overload Voltage	500		750	750		750	1000	1000	
Operating Temp. Range (°C)	-55 to +155								
Climatic Category	55/155/56								
Dielectric Strength (V)	50	0	700		700		700	700	700
Insulation Resistance Min Dry (Mohms)	1000								



## **Type LR Series**

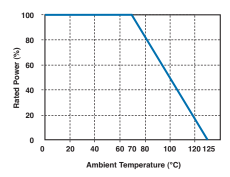
### **Dimensions**



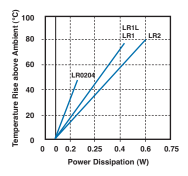
Style	L*	D	d Nom	ı
LR0204	3.5 +/-0.2	2.0 max	0.45	28 +/-3.0
LR1	6.2 +/-0.5	2.3 +/-0.2	0.55	28 +/-3.0
LR1L	6.2 +/-0.5	2.3 +/-0.2	0.55	28 +/-3.0
LR2	9.7 +/-0.3	3.5 +/-0.2	0.55	28 +/-3.0
LR100	12.0 max	5.0 max	0.7	28 +/-3.0
LR200	12.0 max	5.5 max	0.7	28 +/-3.0

<sup>\*</sup> Length is measured in accordance with IEC 294.

### **Power Derating Curve**



### **Surface Temperature Rise Vs Load**





### **Type LR Series**

#### Mounting

The resistors are suitable for processing on automatic insertion equipment and cutting and bending machines.

### Marking

The resistors are marked with a colour band code in accordance with JIS C 0802.

### **Packaging**

LR0204, LR1L and LR1 resistors are normally supplied taped in 'ammo' boxes of 4000 pieces. LR2 resistors are normally supplied taped in 'ammo' boxes of 1000 pieces. Other package styles on request.

All tape specifications are in accordance with IEC 286-1.

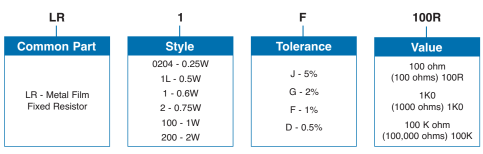
### **Performance Characteristics**

The evaluation of the performance characteristics is carried out with reference to IEC Specifications QC 400 000 and QC 400 100.

TEST REF	Long Term Tests ±(1% + 0.05 ohm)
4.23	Climatic sequence
4.24	Damp heat, steady state
4.25.1	Endurance at 70°C
4.25.3	Endurance at 125°C
TEST REF	Short Term Tests ±(0.25% + 0.05 ohm)
4.13	Overload
4.16	Robustness of terminations
4.18	Resistance to soldering heat
4.19	Rapid change of temperature
4.22	Vibration

<sup>\*</sup> For LR1L the limits are ± (5% + 0.1 ohm) and ± (1% + 0.05 ohm) respectively. All resistance values are measured at a distance of 12mm from the end cap.

### **How to Order**



TE Connectivity, TE connectivity (logo) and TE (logo) are trademarks.

Other logos, product and Company names mentioned herein may be trademarks of their respective owners.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Resistor Kits category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

RSM4F CHKIT-0402 RESKIT0402RS1% RSM3L RSM5L RN/0603-MID-LAB-KIT LMA964MMA02040DB00

LMB964MMB02070DB00 1-1625873-3 DK0040 RK73H1HTK001KIT SR732ATK001KIT SR731ETK001KIT HV73TK001KIT

SG73TK001KIT RK73H1JTK001KIT SR733ATK001KIT CAB-TBHHS 751-00011 2176188-2 2176188-3 RR1220PD-KIT-FILE

RR0816PD-KIT-FILE 1625873-6 1614758-3 1614758-4 1614758-6 RES KIT 0402RS RES KIT 0805RS RES KIT CFR25RS

RESKITLR2RS 1-1625873-2 1-1625873-0 RL732512LABKIT RL730603LABKIT RL730402LABKIT LAE1BCHIP0603KFE96

LMC121CMB02070JG00 LML121MELF0CBFGJ00 LTW964TPW06030DB00 VEFIHIPWKIT VEFIIGBRKIT VEFIRFHFKIT

LCS964MCS04020DB00 LCS964MCS0402MDB00 RC0201-R-SKE24L RC0603JR-SKE24L RC0805FR-SKE96L RC0805JR-SKE24L

RC0402JR-SKE24L