

Type LR Series

IEC Color Coding

Key Features

Down to 1% Tolerance

Down to 50PPM TCR

6 sizes

Suitable for general purpose or precision applications

Applications

Control

circuitry

Turbines

Drives



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

Туре	LR0204	LR1L	LR1	LR2	LR100	LR200	
Rated Power	0.25	0.5	0.6	0.75	1	2	
@ 70°C (W)							
Resistance	10~1M	0.1 ~0.82	1~10M	10~1M	51.1~1M	51.1 ~ 1M	
Range (Ω)							
Resistance	±1%	±5%	±1%	±1%	±1%	±1%	
Tolerance (%)							
Max. Working	200	250	250	350	500	500	
Voltage							
Max. Overload	400	500	500	700	1000	1000	
Voltage							
Dielectric	400	250	500	700	1000	1000	
Withstand							
Voltage							
Operating	-55 ~ 155°C						
Temp. Range		-55 C					
Voltage	Max. Work	king Voltage	or √P / R w	hichever is	lesser		
Rating	Max. Over	load Voltage	e or 2.5 VP /	'R whicheve	er is lesser		

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Environmental Characteristics

Characteristics	Limits		Test Methods (JIS C 5201-1)		
DC. Resistance			5.1 The limit of error of		
	Must be within th	ne specified	measuring apparatus shall not		
	tolerance		exceed allowable range or 5% of		
			resistance tolerance		
Temperature		1	5.2 Natural resistance change per		
coefficient	Resistance	T.C.R	temp. degree centigrade		
	Value (Ω)	(PPM/°C)			
	1~9.1 ± 100		- R ² -R ¹ /R ¹ (t ² -t ¹) *10 ⁶ (PPM/°C)		
	10~1M	± 50	R'(t*-t')		
	1.1M ~ 10M	± 100	P1: Pasistance value at room		
			R1: Resistance value at room temperature (t1)		
			R2: Resistance value at room		
			temp. plus 100 °C (t2)		
Short time	Resistance chang	e rate is ±	5.5 Permanent resistance change		
overload	(0.5% + 0.05Ω) M		after the application of a		
	evidence of mech	nanical	potential of 2.5 times RCWV for 5		
	damage		seconds		
Dielectric	No evidence of fla		5.7 Resistors shall be		
withstanding voltage	mechanical dama		clamped in the trough of a		
voltage	of insulation prea	or insulation break down 90° metallic V-block and			
			shall be tested at AC		
			potential respectively		
			specified in the table 1.		
			for 60 + 10/ -0 seconds		
Pulse overload	Resistance chang		5.8 Resistance change after		
	(1% + 0.05Ω) Max evidence of mech		10,000 cycles		
	damage	Idilical	(1 sec. "on", 25 secs. "off") at 4 times RCWV		
Terminal	No evidence of m	echanical	6.1 Direct load :		
strength	damage	lechamear	Resistance to a 2.5 kgs		
U U			direct load for 10 secs. in		
			the direction of the		
			longitudinal axis of the		
			terminal leads		
			Twist test :		
			Terminal leads shall be bent		
			through 90 ° at a point of about		
			6mm from the body of the		
			resistor and shall be rotated		
			through 360° about the original		
			axis of the bent terminal in		
			alternating direction for a total of		
			3 rotations		

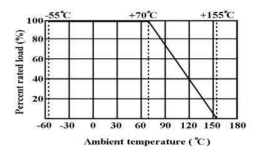
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Characteristics	Limits			Test N	Methods (JIS C 52	201-1)	
Resistance to	Resistance change rate is			6.4 Permanent resistance change			
soldering heat	± (1% + 0.050	2) Ma	ax. with	when leads immersed to 3.2 to 4.8			
	no evidence o	of		mm from the body in $350^{\circ}C \pm 10^{\circ}C$			
	mechanical d	ama	ge	solde	r for 3 ± 0.5 secor	nds	
Solderability	95 % coverag	ge M	in.	6.5 Th	ne area covered w	vith a new,	
				smoo	th, clean, shiny a	nd	
					nuous surface fre		
					ntrated pinholes		
					emp. of solder:		
					± 3°C		
					time in solder :		
				-	seconds		
Resistance to	No deteriorat				ecimens shall be		
solvent	protective co	ating	gs and		of trichroethane of		
	markings			for 3 mins. with ultrasonic			
Temperature	Resistance ch	-		7.4 Resistance change after			
cycling	± (1% + 0.050		ax. with	continuous 5 cycles for duty shown below:			
	no evidence o	-					
	mechanical damage						
	mechanical d	ama	ge	Step	Temperature	Time	
	mechanical d	ama	ge	1	-55°C ± 3°C	30 mins	
	mechanical d	ama	ge	-		30 mins 10~15	
	mechanical d	ama	ge	1 2	-55°C ± 3°C Room temp.	30 mins 10~15 mins	
	mechanical d	ama	ge	1 2 3	-55°C ± 3°C Room temp. +155°C ± 2°C	30 mins 10~15 mins 30 mins	
	mechanical d	ama	ge	1 2	-55°C ± 3°C Room temp.	30 mins 10~15 mins 30 mins 10~15	
	mechanical d	ama	ge	1 2 3	-55°C ± 3°C Room temp. +155°C ± 2°C	30 mins 10~15 mins 30 mins	
	mechanical d	ama	ge	1 2 3 4	-55°C ± 3°C Room temp. +155°C ± 2°C Room temp.	30 mins $10 \sim 15$ mins 30 mins $10 \sim 15$ mins	
Load life in		ama		1 2 3 4 7.9 Re	-55°C ± 3°C Room temp. +155°C ± 2°C Room temp. esistance change	30 mins 10~15 mins 30 mins 10~15 mins after 1,000	
Load life in humidity	Resistance	ama	ge ΔR/R	1 2 3 4 7.9 Re hours	-55°C ± 3°C Room temp. +155°C ± 2°C Room temp. esistance change (1.5 hours "on",	30 mins $10 \sim 15 \text{ mins}$ 30 mins $10 \sim 15 \text{ mins}$ after 1,000 0.5 hour	
	Resistance Value	ama	ΔR/R	1 2 3 4 7.9 Re hours "off")	-55°C ± 3°C Room temp. +155°C ± 2°C Room temp. esistance change (1.5 hours "on", at RCWV in a hu	30 mins $10 \sim 15$ mins 30 mins $10 \sim 15$ mins $10 \sim 15$ mins after 1,000 0.5 hour midity test	
	Resistance	ama		1 2 3 4 7.9 Re hours "off") cham	-55°C ± 3°C Room temp. +155°C ± 2°C Room temp. esistance change (1.5 hours "on", at RCWV in a hu ber controlled at	30 mins $10 \sim 15$ mins 30 mins $10 \sim 15$ mins after 1,000 0.5 hour midity test 40 °C ± 2 °C	
humidity	Resistance Value	ama	ΔR/R	1 2 3 4 7.9 Re hours "off") cham	-55°C ± 3°C Room temp. +155°C ± 2°C Room temp. esistance change (1.5 hours "on", at RCWV in a hu	30 mins $10 \sim 15$ mins 30 mins $10 \sim 15$ mins after 1,000 0.5 hour midity test 40 °C ± 2 °C	
	Resistance Value		ΔR/R ±1.5%	1 2 3 4 7.9 Re hours "off") cham and 9 7.10 F	-55°C ± 3°C Room temp. +155°C ± 2°C Room temp. esistance change (1.5 hours "on", at RCWV in a hun ber controlled at 0 to 95 % relative Permanent resista	30 mins $10 \sim 15$ mins 30 mins $10 \sim 15$ mins after 1,000 0.5 hour midity test $40 \ ^{\circ}C \pm 2 \ ^{\circ}C$ humidity ance change	
humidity	Resistance Value	ama,	ΔR/R ±1.5%	1 2 3 4 7.9 Re hours "off") cham and 9 7.10 F after	-55°C ± 3°C Room temp. +155°C ± 2°C Room temp. esistance change (1.5 hours "on", at RCWV in a hun ber controlled at 0 to 95 % relative Permanent resista 1,000 hours oper	30 mins $10 \sim 15$ mins 30 mins $10 \sim 15$ mins after 1,000 0.5 hour midity test 40 °C ± 2 °C humidity ance change ating at	
humidity	Resistance Value Normal type		ΔR/R ±1.5%	1 2 3 4 7.9 Re hours "off") cham and 9 7.10 F after RCWV	-55°C ± 3°C Room temp. +155°C ± 2°C Room temp. esistance change (1.5 hours "on", at RCWV in a hu ber controlled at 0 to 95 % relative Permanent resista 1,000 hours oper / with duty cycle	30 mins $10 \sim 15$ mins 30 mins $10 \sim 15$ mins after 1,000 0.5 hour midity test 40 °C ± 2 °C humidity ance change ating at of (1.5 hours	
humidity	Resistance Value Normal type Resistance	ΔR	ΔR/R ±1.5%	1 2 3 4 7.9 Re hours "off") cham and 9 7.10 F after RCWV "on",	-55°C ± 3°C Room temp. +155°C ± 2°C Room temp. esistance change (1.5 hours "on", at RCWV in a hun ber controlled at 0 to 95 % relative Permanent resista 1,000 hours oper / with duty cycle 0.5 hour "off") a	30 mins $10 \sim 15$ mins 30 mins $10 \sim 15$ mins after 1,000 0.5 hour midity test 40 °C ± 2 °C humidity ance change ating at of (1.5 hours	
humidity	Resistance Value Normal type Resistance Value	ΔR	ΔR/R ±1.5%	1 2 3 4 7.9 Re hours "off") cham and 9 7.10 F after RCWV "on",	-55°C ± 3°C Room temp. +155°C ± 2°C Room temp. esistance change (1.5 hours "on", at RCWV in a hu ber controlled at 0 to 95 % relative Permanent resista 1,000 hours oper / with duty cycle	30 mins $10 \sim 15$ mins 30 mins $10 \sim 15$ mins after 1,000 0.5 hour midity test 40 °C ± 2 °C humidity ance change ating at of (1.5 hours	

Derating



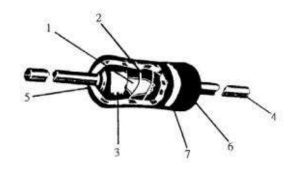
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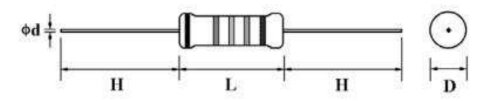


Construction



No.	Name		Material		
1	Basic Body		asic Body Rod Type Ceramics		
			Resistance Range	Material	
		LR1	1Ω ~ 2.4Ω	Carbon Film	
2	Resistance Film		2.41Ω ~ 10MΩ	Metal Film	
		All Others	Metal Film		
3	End Cap		Steel (Tin plated iron surface)		
4	Lead Wire		Annealed copper wire coated with t		
5	Joint		By Welding		
6	Coating		Insulated epoxy resin(Color:Sky blue)		
7	Color Code		Epoxy Resin		

Dimensions



Туре	Power	D (Max)	L (Max)	d ±0.05	H ±3.0
	Rating (W)	(mm)	(mm)	(mm)	(mm)
LR0204	0.25	2.0	3.4	0.45	28
LR1L	0.5	2.5	6.8	0.54	28
LR1	0.6	2.5	6.8	0.54	28
LR2	0.75	3.5	10	0.54	28
LR100	1.0	5.0	12.0	0.70	25
LR200	2.0	5.5	16.0	0.70	28

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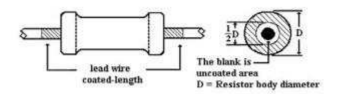
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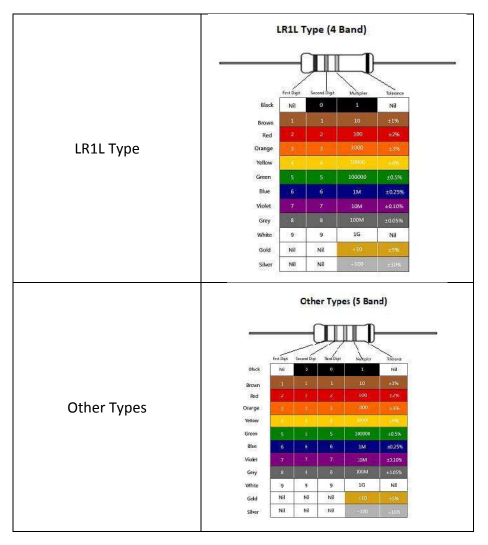
Outer Coating

Welding point, terminal and lead wire, is permissible to be exposed without the outer coated cover. The extent should be within 1/2 of the body Diameter.



Marking

Resistors shall be marked with color coding in accordance with JIS C 0802



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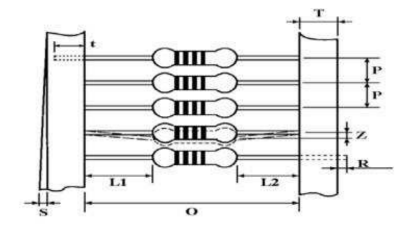
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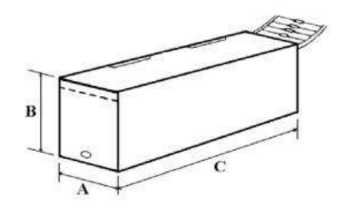
Packaging

Taping dimensions



Туре	Style	0	Р	L1-L2	т	Z	R	т	S
LR0204	PT-52	52 ± 1	5 ± 0.3	1 Max.	6 ± 1	1 Max.	0	4 ± 1	0.5 Max.
LR1L	PT-52	52 ± 1	5 ± 0.3	1 Max	6±1	1 Max	0	4 ± 1	0.5 Max.
LR1	PT-52	52 ± 1	5 ± 0.3	1 Max	6±1	1 Max	0	4 ± 1	0.5 Max.
LR2	PT-52	52 ± 1	5 ± 0.3	1 Max	6 ± 1	1 Max	0	4 ± 1	0.5 Max.

Tape in Box Packing



	Туре	Style	L (C) ±5	W (A) ±5	H (B) ±5	Quantity per box
						(pcs)
	LR0204	PT52	250	75	66	5000
ĺ	LR1L	PT52	250	75	96	5000
	LR1	PT52	250	75	96	5000
	LR2	PT52	255	75	43	1000

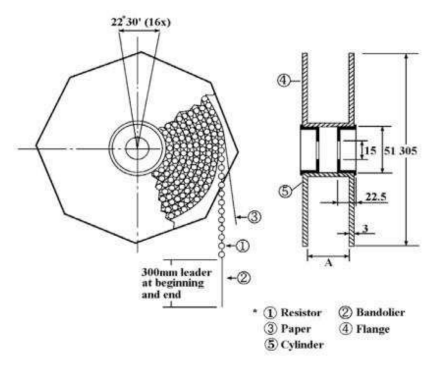
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Tape on Reel Packing



Туре	Style	Across Flange (A) (mm)	Quantity Per Reel (Pcs)
LR0204	PT-52	73 ±2	5000
LR1L	PT-52	73 ±2	5000
LR1	PT-52	73 ±2	5000
LR2	PT-52	73 ±2	2000

Environment Related Substance

This product complies to EU RoHS directive, EU PAHs directive, EU PFOS directive and Halogen free.

Ozone layer depleting substances.

Ozone depleting substances are not used in our manufacturing process of this product.

This product is not manufactured using Chloro fluorocarbons (CFCs), Hydrochlorofluorocarbons (HCFCs), Hydrobromofluorocarbons (HBFCs) or other ozone depleting substances in any phase of the manufacturing process.

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Storage Condition (MSL1)

The performance of these products, including the solderability, is guaranteed for a year from the date of arrival at your company, provided that they remain packed as they were when delivered and stored at a temperature of $25^{\circ}C \pm 5^{\circ}C$ and a relative humidity of 60%RH $\pm 10\%$ RH

Even within the above guarantee periods, do not store these products in the following conditions. Otherwise, their electrical performance and/or solderability may be deteriorated, and the packaging materials (e.g. taping materials) may be deformed or deteriorated, resulting in mounting failures.

1. In salty air or in air with a high concentration of corrosive gas, such as Cl2, H2S, NH3, SO2, or NO2

2. In direct sunlight

How To Order

LR	1	F	22K	
Common Part	Туре	Tolerance	Value	Packing
LR – Metal Film Resistor	0204 - 0.25W $1L - 0.5W$ $1 - 0.6W$ $2 - 0.75W$ $100 - 1W$ $200 - 2W$	F — 1%	100R - 100Ω 1K0 - 1000Ω 100K – 100,000Ω (100KΩ)	Blank - Tape in Box TR – Taped and Reeled

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