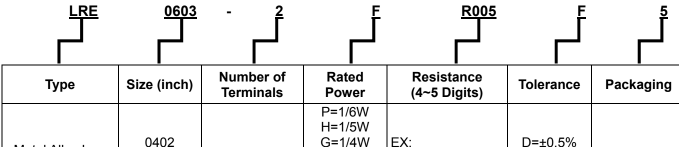
## **LRE Series Metal Alloy Low-Resistance Resistor Product Specifications**

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### 1 Scope:

- 1.1 This specification is applicable to lead free and halogen free of RoHS directive for LRE series metal alloy low-resistance resistor.
- 1.2 The product is for general electronic purpose.

## 2 Explanation Of Part Numbers:



Туре	Size (inch)	Number of Terminals	Rated Power	Resistance (4~5 Digits)	Tolerance	Packaging
Metal Alloy Low Resistance Resistor	0402 0603 0805 1206	2: 2 terminals	P=1/6W H=1/5W G=1/4W F=1/3W E=3/4W C=1/2W 1=1.0W A=1.5W	EX: $R0025 = 2.5 \text{ m}\Omega$ $R005 = 5\text{m}\Omega$ $R010 = 10\text{m}\Omega$	D=±0.5% F=± 1.0% G=± 2.0% J=± 5.0%	5=5,000pcs TH=10,000pcs

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# LRE Series Metal Alloy Low-Resistance Resistor Product Specifications

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# **3 Product Specifications:**

		Max.				Resistance	Range (mΩ)	Operating												
Туре	# of Terminals	Rating Power	Rating Current	Overload Current	T.C.R. (ppm/°C)	D (±0.5%)	F (±1%) G (±2%) J (±5%)	Temperature Range												
					≦±600	-	1.5≦ R <3													
		1/6W			≦ <b>±200</b>	-	3													
		17000			≦±125		4~5													
					≦±50		10													
					≦±600	-	1.5≦ R <3													
0402	2	1/5W			≦ <b>±200</b>	-	3													
0402	2	1/300			≦±125	-	4~5													
					≦±50	-	10													
					≦ <b>±200</b>	-	3													
		1/4W		1/4W	1/4W		≦±125	-	4~5											
							≦±50	-	10											
		1/3W		lo=√4P/R	≦±50		10													
		1/3W			≦±450		1≦ R <4													
0603	2	1/300	$Ir=\sqrt{P/R}$		≦±50	10≦ R ≦60	4≦ R ≦60	-55~+150°C												
0003	_	1/2W	1/2W	1/2W	1/2\W	1/2W	1/2W	•	•	≦±450		2≦ R <4	-55 1150 0							
								_		≦±50	10≦ R ≦15	4≦ R ≦15								
										1										≦±100
							≦±75		3≦ R <5											
0805	2				≦±50	5≦ R ≦70	5≦ R ≦70													
0003					≦±100		1.5≦ R <3													
		3/4W			≦±75		3≦ R <5													
					≦±50	5≦ R ≦10	5≦ R ≦10													
					≦±400		1≦ R <2													
		1/2 W				≦±75		2≦ R <4												
1206	1206 2			≦±50	5≦ R ≦75	4≦ R ≦75	]													
1200					≦±400		1≦ R <2	]												
		1 W			≦±75		2≦ R <4	]												
					≦±50	5≦ R ≦75	4≦ R ≦75													

Ir=Rating Current(A)

Io= Overload Current(A)

P= Rating Power(W)

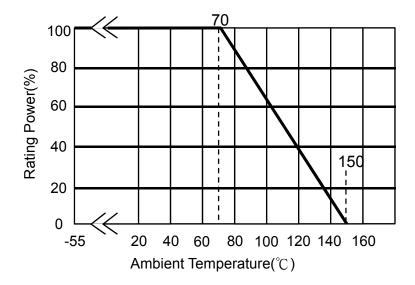
 $R=Resistance(\Omega)$ 

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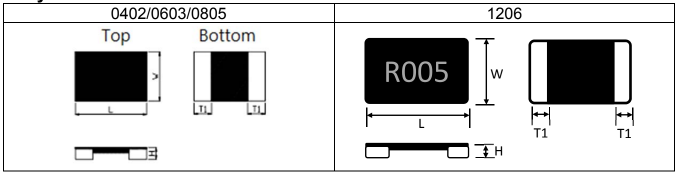
3.1 Power Derating Curve: Operating Temperature Range: - 55  $\sim$ +150  $^{\circ}$ C For resistors operated in ambient temperatures 70 $^{\circ}$ C, power rating shall be derated in accordance with the curve below:



# LRE Series Metal Alloy Low-Resistance Resistor Product Specifications

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4 Physical Dimensions:



Туре	Power Rating (Watts)	Resistance Range (mΩ)	L	w	Н	Т1
0400	1/6 & 1/5	1.5~5 10	0.039±0.004 (1.00±0.10)	0.020±0.004 (0.50±0.10)	0.010±0.004 (0.25±0.10)	0.010±0.004 (0.25±0.10)
0402	1/4	3~5 10	0.039±0.004	0.020±0.004	0.010±0.004	0.010±0.004
	1/3	10	(1.00±0.10)	(0.50±0.10)	(0.25±0.10)	(0.25±0.10)
0603	1/3	1 ~ 60	0.063±0.008 0.0	0.031±0.008	0.010±0.004	0.012±0.006
1/2	2 ~ 15	(1.60±0.20)	(0.80±0.20)	(0.25±0.10)	(0.30±0.15)	
0005	1/2 & 3/4	1.5 2 2.5	0.08±0.008 (2.032±0.20)	0.05±0.008 (1.270±0.20)	0.014 <sup>+0.002</sup> -0.004 (0.35 <sup>+0.05</sup> <sub>-0.10</sub> )	0.02±0.006 (0.50±0.15)
0805	1/2	3 ~ 70	0.08±0.008	0.05±0.008	0.012 <sup>+0.002</sup> -0.004	0.014±0.008
	3/4	3 ~ 10	(2.032±0.20)	(1.270±0.20)	(0.30 <sup>+0.05</sup> <sub>-0.10</sub> )	(0.35±0.20)
		1≦R<3			0.016±0.008 (0.40±0.20)	0.035±0.008 (0.90±0.20)
1206	1/2 & 1	3≦R<4	0.126±0.008 (3.20±0.20)	0.063±0.008 (1.60±0.20)		0.024±0.008 (0.60±0.20)
	4≦R≦75				0.014±0.008 (0.35±0.20)	

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# 4.1 Material of Alloy

Type	Watts	Material	Resistance
LRE0402	1/6W 1/5W 1/4W 1/3W	Copper-Manganese Alloy	1.5mΩ≤R≤10mΩ
LRE0603	1/3W	Copper-Manganese Alloy	1mΩ≤R<25mΩ
1/2W	Iron-Chromium Aluminium Alloy	25mΩ≤R≤60mΩ	
LRE0805	1/2W	Copper-Manganese Alloy	1.5mΩ≤R≤20mΩ
LKEU003	3/4W	Iron-Chromium Aluminium Alloy	21mΩ≤R≤70mΩ
	1/2W	Copper-Manganese Alloy	1mΩ≤R≤21mΩ
		Iron-Chromium Aluminium Alloy	22mΩ≤R≤75mΩ
LRE1206 —	1W	Copper-Manganese Alloy	1mΩ≤R≤10mΩ
	1 V V	Iron-Chromium Aluminium Alloy	11mΩ≤R≤75mΩ

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# LRE Series Metal Alloy Low-Resistance Resistor Product Specifications

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# **5 Reliability Performance:**

#### 5.1 Electrical Performance:

Test Item		Conditions of	Test		Test Limits
Temperature Coefficient of Resistance (TCR)	<ul><li>R1: resistan</li><li>R2: resistan</li><li>T1: Room te</li><li>T2: Tempera</li></ul>	(R2-R1) R1 (T2-T1) ce of room tempe ce of 150 °C emperature ature at 150 °C C 5201-1 4.8		Refer to Paragraph 3. general specifications	
Short Time Overload	Applied Overloa about 30 minute	ad for 5 seconds a ses, then measure condition refer to Power (W) 1/6 & 1/5 & 1/4 1/3 & 1/2 & 3/4 1/2 & 3.0	≦±0.5%  No evidence of mechanical damage		
Insulation Resistance	terminal for 60s resistance betw	in the fixture, added ecs then measure een electrodes and base 201-1 4.6	sure	$\geq 10^8 \Omega$	
Dielectric Withstanding Voltage	Applied 300VA 50 mA (max.) Refer to JIS-C5	C for 1 minute, an 201-1 4.7		No short or burned on the appearance.	

#### 5.2 Mechanical /Constructional Performance:

Test Item	Conditions of Test	Test Limits
Resistance to Solder Heat	The tested resistor be immersed 25 mm/sec into molten solder of 260±5℃ for 10±1secs. Then the resistor is left in the room for 1 hour, and measured its resistance variance rate.  Refer to JIS-C5201-1 4.18	≤±0.5%  No evidence of mechanical damage
Solderability	Add flux into tested resistors, immersion into solder bath in temperature 245±5°C for 3±0.5secs. Refer to JIS-C5201-1 4.17	Solder coverage over 95%
Vibration	The resistor shall be mounted by its terminal leads to the supporting terminals on the solid table. The entire frequency range :from 10 Hz to 55 Hz and return to 10 Hz, shall be transferred in 1 min. Amplitude : 1.5mm This motion shall be applied for a period of 4 hours in each 3 mutually perpendicular directions (a total of 12hrs)  Refer to JIS-C5201-1 4.22	≦±0.5% No evidence of mechanical damage
Resistance to solvent	The tested resistor be immersed into isopropyl alcohol of $20\sim25^{\circ}$ C for 60secs, then the resistor is left in the room for 48 hrs. Refer to JIS-C5201-1 4.29	≦±0.5% No evidence of mechanical damage

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#### 5.3 Environmental Performance:

Test Item	Conditions of Test	Test Limits
	Put the tested resistor in chamber under temperature	≦±0.5%
	-55±2℃ for 1,000 hours. Then leaving the tested resistor	No evidence of mechanical damage
Exposure	in room temperature for 60 minutes, and measure its	
(Storage)	resistance variance rate.	
	Refer to JIS-C5201-1 4.23.4	
LUale Tanananatana	Put tested resistor in chamber under temperature	≦±1.0%
	150±5°C for 1,000 hours. Then leaving the tested	No evidence of mechanical damage
Exposure (Storage)	resistor in room temperature for 60 minutes , and measure its resistance variance rate.	
(Storage)	Refer to JIS-C5201-1 4.23.2	
	Put the tested resistor in the chamber under the	≦±1.0%
	temperature cycling which shown in the following table	No evidence of mechanical damage
	shall be repeated 1,000 times (0603 & 0402 for 300	110 evidence of mechanical damage
Temperature	times)consecutively. Then leaving the tested resistor in	
	the room temperature for 60 minutes, and measure its	
Temperature	resistance variance rate.	
Change)	Testing Condition	
	Lowest Temperature -55 +0/-10°C	
	Highest Temperature 150 +10/-0°C	
	Refer to JIS-C5201-1 4.19	
	Put the tested resistor in chamber and subject to 10	≦±0.5%
Moisture	cycles of damp heat and without power. Each one of	No evidence of mechanical damage
Resistance	which consists of the steps 1 to 7 (Figure 1). Then	
(Climatic	leaving the tested resistor in room temperature for 24 hr, and measure its resistance variance rate.	
Sequence)	Refer to MIL-STD 202 Method 106	
	Put the tested resistor in chamber under 85± 5°C and 85±	<+1 N%
		No evidence of mechanical damage
D	minutes on, 30 minutes off, total 1,000 hours. Then	140 evidence of meenamear damage
Bias Humidity	leaving the tested resistor in room temperature for 60	
	minutes, and measure its resistance variance rate.	
	Refer to JIS-C5201-1 4.24	

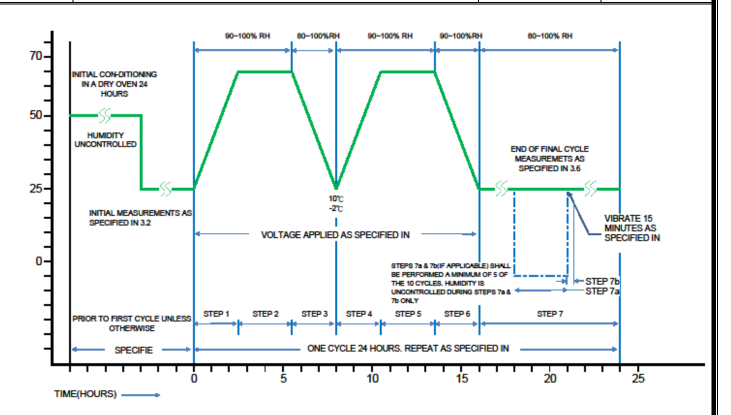
#### 5.4 Operational Life Endurance:

Test Item	Conditions of Test	Test Limits
	Put the tested resistor in chamber under temperature	≦±1.0%
	70± 2°C and load the rated voltage for 90 minutes on 30	No evidence of mechanical damage
Load Life	minutes off, total 1000 hours. Then leaving the tested	
Load Lile	resistor in room temperature for 60 minutes, and	
	measure its resistance variance rate.	
	Refer to JIS-C5201-1 4.25	

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- **6 Marking Format:** (All the products marking are 4 digits)
  - 6.1 LRE0402 \ LRE0603 \ LRE0805 No Marking.
  - 6.2 LRE1206 series:

Product resistance is indicated by using two marking notation styles:

- a. "R" designates the decimal location in ohms, e.g.
  - For  $1m\Omega$  the product marking is R001;
  - For 25mΩ the product marking is R025;
- b. "m" designates the decimal location in milliohms, e.g.
  - For 0.25mΩ the product marking is 0m25;
  - For 0.5mΩ the product marking is 0m50;
  - For  $5.5m\Omega$  the product marking is 5m50;
  - For  $25.5m\Omega$  the product marking is 25m5.



#### 6.3 Marking Style by Laser:

Туре	Marking	R	m	1	2	3	4	5	6	7	8	9	0
12	206					<b>ET</b>		B	CO	7		(D)	

 $\langle EX \rangle$  Marking  $\rightarrow$  R005 = 5 m  $\Omega$ 



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## 7 Plating Thickness:

7.1 Ni :  $\geq$ 2  $\mu$  m

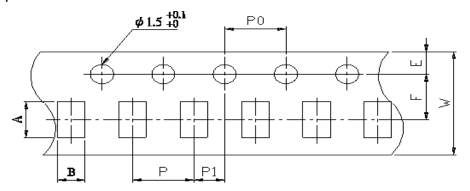
7.2 Sn(Tin) :  $\ge 3 \mu$  m 7.3 Sn(Tin) : Matte Sn

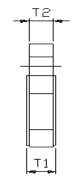
## 8 Measurement Point:

Bottom electrode			Unit : mm
A	DIM TYPE	Α	В
	LRE0402	0.65±0.05	0.20±0.05
	LRE0603	1.25±0.05	0.30±0.05
Current Terminal	LRE0805	1.65±0.05	0.70±0.05
Voltage Terminal	LRE1206	2.70±0.05	0.40±0.05

## 9 Taping specifications:

9.1 Tape Dimensions:





DIRECTION OF FEED

CARRIER TAPE

Unit: mm

DIM Item	Α	В	W	E	F	T1	T2	Р	P0	10*P0	P1
0402	1.15±0.05	0.65±0.05	8.00±0.20	1.75±0.10	3.50±0.05	0.40+0.2/-0	0.40±0.05	2.00±0.10	4.00±0.05	40.0±0.20	2.00±0.05
0603	1.80±0.10	1.00±0.10	8.00±0.20	1.75±0.10	3.50±0.05	0.40+0.2/-0	0.40±0.05	4.00±0.10	4.00±0.10	40.0±0.20	2.00±0.05
0805	2.30±0.10	1.55±0.10	8.00±0.20	1.75±0.10	3.50±0.05	0.40+0.2/-0	0.40±0.05	4.00±0.10	4.00±0.10	40.0±0.20	2.00±0.05
1206	3.50±0.20	1.90±0.20	8.00±0.20	1.75±0.10	3.50±0.05	0.60+0.2/-0	0.60±0.05	4.00±0.10	4.00±0.10	40.0±0.20	2.00±0.05

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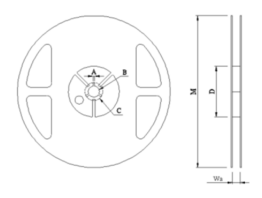
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## 9.2 Packaging model:

Type	Topo width	Max. Packaging Quantity (pcs/reel)		
Туре	Tape width	2 mm pitch	4 mm pitch	
0402	8 mm	10,000pcs		
0603	8 mm		5,000pcs	
0805	8 mm		5,000pcs	
1206	8 mm		5,000pcs	

#### 9.3 Reel Dimensions:



Unit: mm

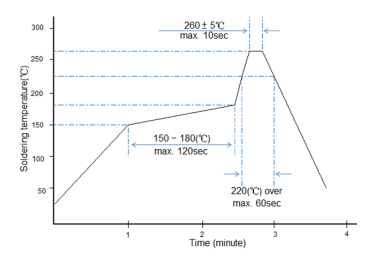
Reel Type / Tape	W	M	Α	В	С	D
7" reel for 8 mm tape	12.00± 0.5	178 ± 1.0	$2.0 \pm 0.5$	13.2 ± 0.5	17.7 ± 0.5	60.0 ± 1.0

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- 10 Technical application notes: (This is for recommendation, please customer perform adjustment according to actual application)
  - 10.1 Recommend soldering method:
  - 10.1.1 This product is applicable to IR-reflow process only.(Infrared Reflow)
  - 10.1.2 Typical examples of soldering processes that provides reliable joints without any damage are given in below:



Recommended IR Reflow Soldering Profile MEET J-STD-020D

10.1.3 Soldering Iron: temperature 350°C±10°C, dwell time shall be less than 3 sec.

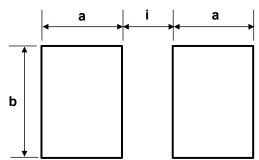
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#### 10.2 Recommend Land Pattern:

When a component is soldered, the resistance after soldering changes slightly depending on the size of the soldering area and the amount of soldering. When designing a circuit, it is necessary to consider the effect of a decrease or increase in its resistance.



Туре	Power Rating		Dimensions - millimeters		
туре	(Watts)		а	b	i
	1/6 & 1/5	1.5~5 \ 10	0.65	0.50	0.50
0402	1/4	3~5 \ 10	0.65	0.50	0.50
	1/3	10	0.65	0.50	0.50
0603	1/3	1~ 60	1.00	1.27	0.50
0003	1/2	2~15	1.00	1.27	0.50
0805	1/2	1.5 ~ 70	1.45	1.78	0.66
0605	3/4	1.5 ~ 10	1.45	1.78	0.66
		1≦R<3	1.65	2.18	0.60
1206	1/2 & 1.0	3≦R<4			0.90
		4≦R≦75			1.00

#### 10.3 The characteristic of Fe/Cr/Al alloy material:

Because of including magnetism, inductor will be generated under high frequency circuit then to cause value shift and influence customer application. If there is related application shall be noted especially or discuss with original factory.

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#### 10.4 Environment Precautions:

This specification product is for general electronic use, RALEC will not be responsible for any damage, cost or loss caused by using this specification product in any special environment. If other applications need to confirm with RALEC.

If consumer intends to use our Company product in special environment or condition (including but not limited to those mentioned below), then will need to make individual recognition of product features and reliability accordingly.

- (a) Used in high temperature and humidity environment
- (b) Exposed to sea breeze or other corrosive gas, such as Cl2 \ H2S \ NH3 \ SO2 and NO2.
- (c) Used in non-verified liquids including water, oil, chemical and organic solvents.
- (d) Using non-verified resin or other coating material to seal or coat our Company product. After soldering, it is necessary to use water-soluble detergents to clean residual solder fluxes, even though no-clean fluxes are recommended.

#### 10.5 Momentary Overload Precautions:

The product might be out of function when momentary overloaded. Please make sure to avoid momentary overloading while using and preserving.

#### 10.6 Operation and Processing Precautions:

- (a) Avoid damage to the edge of resistor and protective layer caused by mechanical stress.
- (b) Handle with care when printing circuit board (PCB) is divided or fixed on support body, because bending of printing circuit board (PCB) mounting will make mechanical stress for resistors.
- (c) Make sure the power rating is under the limit when using the resistor. When power rating is over the limit, the resister will be overloaded. There might be machinery damage due to the climbing temperature.
- (d) If the resister will be exposed under massive impact load (shock wave) in a short period of time, the working environment must be set up well before use.
- (e) Please make evaluation and confirmation when the product is well used in your company and have a through consideration of it's fail-safe design to ensure the system safety.

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### 11 Storage and transportation requirement:

- 11.1 The temperature condition must be controlled at  $25\pm5^{\circ}$ C, the R.H. must be controlled at 60±15%. The stock can maintain quality level in two years  $^{\circ}$
- 11.2 Please avoid the mentioned harsh environment below when storing to ensure product performance and its' weldability. Places exposed to sea breeze or other corrosive gas, such as Cl2 \ H2S \ NH3 \ SO2 and NO2.
- 11.3 When the product is moved and stored, please ensure the correct orientation of the box. Do not drop or squeeze the box. Otherwise, the electrode or the body of the product may be damaged.

#### 12 Attachments:

12.1 Document Revise Record (QA-QR-027)

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