R/	RALEC Metal Alloy Low-Resistance Resistor				t No.	IE-SP-022				
KALLO 旺詮		INIGI	al Alloy i Drod	LOW-Resi	Stanue	) Rt	SISLOI	Released	Date	2015/01/07
***	Product Specifications Page No							о.	1/18	
1	<ul> <li>1 Scope:</li> <li>1.1 This specification is applicable to lead free and halogen free for metal alloy low-resistance resistor.</li> <li>1.2 The product is for general purpose but is compliant for AEC-Q200.</li> </ul>									
2	Εχρια	nation	1 UT Mart IN	lumpers.	1	ı	P001		-	4
	<u>!</u>	T T	<u>2512</u>	- ź	Ţ				f	Ť
	Г	J	<b>ل</b> م	<b>ل</b> م	<b>ل</b> م	l	ہے	Г	J	<b>ل</b> م
	Ту	/pe	Size (inch)	Number of Terminals	Rate Pow	er	Resistano (4~6 Digit	ce Tole	rance	Packaging
	Metal Al Resis Res	lloy Low tance istor	<ul> <li>1206</li> <li>2010</li> <li>2512</li> <li>2725</li> <li>2728</li> <li>4527</li> <li>4527S</li> </ul>	2: 2 terminals	<ul> <li>C=0.!</li> <li>1=1.0</li> <li>A=1.!</li> <li>2=2.0</li> <li>3=3.0</li> <li>B=3.!</li> <li>4=4.0</li> <li>5=5.0</li> </ul>	5W 5W 5W 5W 5W 5W 5W 0W	EX: R001 = R010 = 1 R100 = 100 R00025 = 0.2	$\begin{array}{ccc} 1m\Omega & D=\pm\\ 0m\Omega & F=\pm\\ 0m\Omega & G=\pm\\ 5m\Omega & J=\pm \end{array}$	0.5% 1.0% 2.0% 5.0%	A=500pcs 1=1,000pcs 2=2,000pcs 4=4,000pcs
		ΙĘ		ΟΔ	Sales	Pema				
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## **3 Product Specifications:**

		May	May	May May		Resistar	ice Range	Operating
Туре	# of Terminals	Rating Power	Rating Current	Overload Current	arrent (ppm/°C)		F (±1%); G (±2%); J (±5%)	Temperature Range
		0.5W	28.86	57.73A	$\begin{array}{l} 0.6{\sim}0.9m\Omega: \leq \pm 175 \\ 1.0{\sim}1.9m\Omega: \leq \pm 75 \\ 2.0{\sim}4.0m\Omega: \leq \pm 50 \\ 4.1{\sim}15.0m\Omega: \leq \pm 25 \\ 15.1{\sim}50.0m\Omega: \leq \pm 15 \end{array}$	7.0~50.0	0.6~50.0	
LR1206		1W	40.82A	81.64A	$\begin{array}{l} 0.6{\sim}0.9m\Omega: \leq \pm 175 \\ 1.0{\sim}1.9m\Omega: \leq \pm 75 \\ 2.0{\sim}4.0m\Omega: \leq \pm 50 \\ 4.1{\sim}15.0m\Omega: \leq \pm 25 \\ 15.1{\sim}50.0m\Omega: \leq \pm 15 \end{array}$	7.0~50.0	0.6~50.0	
		1.5W	38.73A	77.46A	1.0mΩ: ≦±75		1.0	
LR2010		1W	44.72A	89.44A	$\begin{array}{l} 0.5{\sim}0.9\ m\Omega: \leq \pm 100 \\ 1.0{\sim}1.9m\Omega: \leq \pm 75 \\ 2.0{\sim}4.0m\Omega: \leq \pm 50 \\ 3.1{\sim}6.9m\Omega: \leq \pm 25 \\ 7.0{\sim}100m\Omega: \leq \pm 15 \end{array}$	7.0~49	0.5~100	
	1	1W	44.72A	100.00A	$0.5 \sim 1.0 \text{m}\Omega: \leq \pm 75$ 1.1 $\sim 3.0 \text{m}\Omega: \leq \pm 50$	7.0~50	0.5~100	
	2	1.5W	54.77A	122.48A	$3.1 \sim 100 \text{m}\Omega: \leq \pm 25$	7.0*50	0.5 100	-55~170°C
LR2512	2	2W	63.25A	141.42A	0.5~1.0mΩ: ≦±75 1.1~3.0mΩ: ≦±50 3.1~75mΩ: ≦±25	7.0~50	0.5~75.0	
		3W	77.46A	134.16A	0.5~1.0mΩ: $≤$ ±75 1.1~2.5mΩ: $≤$ ±50 2.6~10.0mΩ: $≤$ ±25	7.0~10.0	0.5~10.0	
LR2725		4W	126.49A	252.95A	$0.20m\Omega: \leq \pm 100$ $0.25 \sim 3.0m\Omega: \leq \pm 50$		0.20~3.0	
		3W	27.39A	47.43A	4.0~7.0mΩ: ≤±25 7.1~100mΩ: ≤±15	4.0~19.0	4.0~100	
LR2728		3.5W	W 29.58A	51.23A	4.0~7.0mΩ:≦±25 7.1~100mΩ: ≦±15	4.0~19.0	4.0~100	
		4W	31.62A	63.25A	$4.0 \sim 7.0$ mΩ: ≤±25 7.1 ~ 50.0mΩ: ≤±15	4.0~19.0	4.0~50.0	
LR4527S (without heat sink)		3W	77.5A	134A	≦ <b>±</b> 50	7.0 ~20	0.5~20	
LR4527	]	5W	100A	173A		7.0 ~120	0.5~120	
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3.1 Power Derating Curve: Operating Temperature Range :  $-55 \sim +170$  °C For resistors operated in ambient temperatures 70°C, power rating shell be derated in accordance with the curve below:



3.2 Rating Current:

The following equation may be used to determine the DC (Direct Current) or AC (Alternating Current) currents (RMS, root mean square value) of normal rated power. However, if the result value exceeds the highest current of regulated standards, the highest normal rated power is to be used.

P/R

Remark:

- a. I: Rating Current.(A)
- b. P: Rating Power.(W)
- c. R: Resistance.(Ω)



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# Metal Alloy Low-Resistance Resistor Product Specifications

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	Maximum Douvor		Posistanco	Dimensions - in inches (millimeters)				
	Туре	Rating (Watts)	Range (mΩ)	L	w	н	T1	T2
			0.6			0.039±0.010 (1.000±0.254)	0.029±0.010 (0.725±0.254)	
			1.0			0.025±0.010 (0.645±0.254)	0.020±0.010	
	1 84206	0.5 & 1.0	2.0 ~ 4.0	0.126±0.010	0.063±0.010		(0.508±0.254)	\ /
	LR1200		5.0	(3.200±0.254)	(1.600±0.254)	0.022±0.010 (0.545±0.254)	0.024±0.010 (0.600±0.254)	
			6.0 ~50.0				0.020±0.010 (0.508±0.254)	
		1.5	1.0			0.025±0.010 (0.645±0.254)	0.020±0.010 (0.508±0.254)	
			0.5 ~ 0.9			0.031±0.010	0.057±0.010 (1.440±0.254)	
	LR2010	1.0	1.0 ~ 3.0	0.200±0.010	0.100±0.010	(0.787±0.254)	0.051±0.010 (1.295±0.254)	
			3.1 ~ 4.0	(5.080±0.254)	(2.540±0.254)	0.025±0.010	0.031±0.010	
			4.1 ~100.0			(0.043±0.234)	(0.70710.234)	
			0.5 ~ 3.0			0.031±0.010	0.074±0.010	
		1.0 & 1.5	3.1 ~ 4.0			0.005+0.040	$\begin{array}{c} 0.074\pm0.010\\ (1.880\pm0.254)\\ \end{array}$ $\begin{array}{c} 0.044\pm0.010\\ (1.118\pm0.254)\\ \end{array}$ $\begin{array}{c} 0.034\pm0.010\\ (0.868\pm0.254)\\ \end{array}$	
			4.1 ~75.0			0.025±0.010 (0.645±0.254)		V
			75.1 ~ 100.0			0.025±0.010 (0.645±0.254)		X I
	LR2512	2.0	0.5 ~ 3.0	0.246±0.010 (6.248±0.254)	0 126+0 010	0.031±0.010	0.074±0.010	$\Lambda$
			3.1 ~ 4.0		(3.202±0.254)	0.0254+0.010	0.044+0.010	
			4.1 ~75.0			(0.645±0.254)	$(1.118\pm0.254)$	
			0.5			0.031+0.010	$(1.880\pm0.254)$	
		3.0	0.6 ~ 2.9	-		0.031±0.010 (0.787±0.254)	$(1.118\pm0.254)$	
			3.0 ~ 4.0				$(1.676\pm0.254)$	
			4.1 ~ 10.0			(0.645±0.254)	$(1.118\pm0.254)$ 0.085+0.010	
			0.20 ~ 0.50			0.039±0.010 (0.991±0.254)	(2.159±0.254) 0.071±0.010	
			0.60			0.043±0.010	(1.803±0.254)	
	LR2725	4.0	1.0	0.268±0.010 (6.807±0.254)	0.254±0.010 (6.452±0.254)	(1.092±0.254) 0.039±0.010	0.085±0.010 (2.159±0.254)	
			1.5			(0.991±0.254)	0.071±0.010	
			2.0			0.035±0.010 (0.889±0.254)	(1.803±0.254) 0.065±0.010	
	2.25~2.5 (1.651±0.254)							
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	Maximum	Pooiotonoo		Dimension	s - in inches (millimeters)			
Туре	Rating (Watts)	Resistance Range (mΩ)	L	w	н	T1	T2	
		3.0				0.051±0.010 (1.295±0.254)		
LR2728	3.0, 3.5 & 4.0	4.0~100.0	0.264±0.010 (6.706±0.254)	0.283±0.010 (7.188±0.254)	0.039±0.010 (0.991±0.254)	0.045±0.010 (1.143±0.254)	$\ge$	
	3.0	0.5	0.450±0.010 (11.430±0.254)	0.270±0.010 (6.850±0.254)	0.055±0.010 (1.400±0.254)	0.127±0.010 (3.215±0.254) 0.071±0.010 (1.815±0.254)	0.038±0.010 (0.965±0.254)	
LR4527S		0.6 ~ 3.0						
(without heat sink)		4.0 ~ 5.0						
		5.1 ~ 20						
		0.5						
L P4527	5.0	0.6 ~ 3.0	0.450±0.010 (11.430±0.254)	0.270±0.010	0.059±0.010	0.127±0.010 (3.215±0.254)	0.038±0.010	
LR4527	5.0	4.0 ~ 5.0		(6.850±0.254)	(1.500±0.254)		(0.965±0.254)	
		5.1 ~ 120				0.071±0.010 (1.815±0.254)		

#### 4.1 Material of Alloy

Туре	Watts	Material	Resistance
1000	0.5	Copper-Manganese Alloy	$\leq$ 4.0m $\Omega$
1206	1.5	Iron-Chromium Aluminium Alloy	$>$ 4.0m $\Omega$
2010	1 0	Copper-Manganese Alloy	$\leq$ 4.0m $\Omega$
2010	1.0	Iron-Chromium Aluminium Alloy	>4.0mΩ
	1.0	Copper-Manganese Alloy	<3.5mΩ
2512	1.5 2.0	Iron-Chromium Aluminium Alloy	$\geq$ 3.5m $\Omega$
2012	3.0	Copper-Manganese Alloy	$\leq$ 2.5m $\Omega$
		Iron-Chromium Aluminium Alloy	$\geq$ 3.0m $\Omega$
2725	4.0	Copper-Manganese Alloy	$\leq$ 0.5m $\Omega$
2725		Iron-Chromium Aluminium Alloy	$>$ 0.5m $\Omega$
2728	3.0 3.5 4.0	Iron-Chromium Aluminium Alloy	All
4507	3.0	Copper-Manganese Alloy	$\leq$ 3.0m $\Omega$
4027	5.0	Iron-Chromium Aluminium Alloy	$\geq$ 4.0m $\Omega$

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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>TCR (ppm/°C) = -(R2-R1) R1 (T2-T1)</li> <li>R1: resistance of room temperature</li> <li>R2: resistance of 150 °C</li> <li>T1: Room temperature</li> <li>T2: Temperature at 150 °C</li> <li>Refer to JIS C 5201-1 4.8</li> </ul>	Refer to Paragraph 3. general specifications
	Short Time Overload	Applied Overload for 5 seconds and release the load for about 30 minutes, then measure its resistance variance rate. (Overload condition refer to below):TypePower (W)# of rated power0.5 $1.0$ 4 timesLR1206 $1.0$ 4 timesLR2010 $1.0$ $1.0$ LR2512 $1.5$ 5 timesLR2725 $4.0$ 4 timesLR2728 $3.0$ $3 \text{ times}$ LR2728 $3.0$ $3 \text{ times}$ LR4527S $3.0$ $3 \text{ times}$	$≤ \pm 0.5\%$ $≤ \pm 2.0\%$ ( 4527 & 4527S series) No evidence of mechanical damage
	Insulation Resistance	Refer to JIS C 5201-1 4.13 Put the resistor in the fixture, add 100 VDC in + ,- terminal for 60secs then measured the insulation resistance between electrodes and insulating enclosure or between electrodes and base material. Refer to JIS-C5201-1 4.6	$\ge 10^{9}\Omega$
,	Dielectric Withstanding Voltage	Applied 500VAC for 1 minute, and Limit surge current 50 mA (max.) Refer to JIS-C5201-1 4.7	) No short or burned on the appearance.
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#### 5.2 Mechanical /Constructional Performance:

	Test Item	Conditions of Test	Test Limits
F	Resistance to Solder Heat	The tested resistor be immersed 25 mm/sec into molten solder of $260\pm5^{\circ}$ C for $10\pm1$ secs. Then the resistor is left in the room for 1 hour, and measured its resistance variance rate. Refer to JIS-C5201-1 4.18	$\leq \pm 0.5\%$ No evidence of mechanical damage
	Solderability	Add flux into tested resistors, immersion into solder bath in temperature $245\pm5^{\circ}$ for $3\pm0.5$ secs. Refer to JIS-C5201-1 4.17	Solder coverage over 95%
	Core Body Strength	Applied R0.5 test probe at its central part then pushing 5N force on the sample for 10 sec. Refer to JIS-C5201-1 4.15	$\leq \pm 0.5\%$ No evidence of mechanical damage
	Joint Strength of Solder	Refer to JIS-C5201-1 4.33 Preconditioning Put tested resistor in the apparatus of PCT, at a temperature of 105°C, humidity of 100% RH, and pressure of 1.22×105 Pa for a duration of 4 hours. Then after left the specimen in a temperature for 2 hours or more. Test method: (a) Test item 1 (Adhesion): A static load using a R0.5 scratch tool shall be applied on the core of the component and in the direction of the arrow and held for 10 seconds and under load measured its resistance variance rate. Load:17.7N Cross-sectional view Secondary 19 (a) Test item 2 (Bending Strength): Solder tested resistor on to PC board add force in the middle down, and under load measured its resistance variance rate. D:2mm Preseiver Refer to JIS-C5201-1 4.32 (b) Test item 2 (Bending Strength): Solder tested resistor on to PC board add force in the middle down, and under load measured its resistance variance rate. D:2mm Resistor Testing circuit board (a) mount of band (a) mount of band (b) Meter Refer to JIS-C5201-1 4.33	Test item 1: (1).≤±0.5% (2).No evidence of mechanical damage. No terminal peeling off. Test item 2: (1).≤±0.5% (2).No evidence of mechanical damage. No terminal peeling off and core body cracked.
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Test Item	Conditions of Test	Test Limits
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	$\leq \pm 0.5\%$ No evidence of mechanical damage
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	$\leq \pm 0.5\%$ No evidence of mechanical damage

#### 5.3 Environmental Performance:

Test Item	Conditions of Test	Test Limits
Low Temperature Exposure (Storage)	Put the tested resistor in chamber under temperature -55±2°C for 1,000 hours. Then leaving the tested resistor in room temperature for 60 minutes, and measure its resistance variance rate. Refer to JIS-C5201-1 4.23.4	$\leq \pm 0.5\%$ No evidence of mechanical damage
High Temperature Exposure (Storage)	Put tested resistor in chamber under temperature $170\pm5^{\circ}$ C for 1,000 hours. Then leaving the tested resistor in room temperature for 60 minutes , and measure its resistance variance rate. Refer to JIS-C5201-1 4.23.2	$\leq \pm 1.0\%$ No evidence of mechanical damage
Temperature Cycling (Rapid Temperature Change)	Put the tested resistor in the chamber under the temperature cycling which shown in the following table shall be repeated 1,000 times consecutively. Then leaving the tested resistor in the room temperature for 60 minutes, and measure its resistance variance rate.           Testing Condition           Lowest Temperature         -55 +0/-10°C           Highest Temperature         150 +10/-0°C           Refer to JIS-C5201-1 4.19         -55 +0/-10°C	≦±0.5% No evidence of mechanical damage
Moisture Resistance (Climatic Sequence)	Put the tested resistor in chamber and subject to 10 cycles of damp heat and without power. Each one of which consists of the steps 1 to 7 (Figure 1). Then leaving the tested resistor in room temperature for 24 hr, and measure its resistance variance rate. Refer to MIL-STD 202 Method 106	$\leq \pm 0.5\%$ No evidence of mechanical damage
Bias Humidity	Put the tested resistor in chamber under 85± 5°C and 85: 5%RH with 10% bias and load the rated current for 90 minutes on, 30 minutes off, total 1,000 hours. Then leaving the tested resistor in room temperature for 60 minutes, and measure its resistance variance rate. Refer to JIS-C5201-1 4.24	$\frac{1}{2} \le \pm 0.5\%$ No evidence of mechanical damage
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Test Item	Conditions of Tes	Test Limits	
<b>Test Item</b> Whisker Test	Conditions of Tes Test item (Thermal Shock test): Testing Condition Minimum storage temperature Maximum storage temperature Temperature-retaining time Number of temperature cycles Inspection: Inspect for whisker formation on spec underwent the acceleration test specifi 4.2, with a magnifier (stereo microscoo higher magnification. If judgment is have use a scanning electron microscope (	t $-55+0/-10^{\circ}C$ $85+10/-0^{\circ}C$ 10  min. 1,500 imens that fied in subciause pe) of about 40 or ard in this method, SEM) of about	Test Limits Max. 50 μ m
	By JESD Standard NO.22A121 class	2.	

#### 5.4 Operational Life Endurance:

Test Item	Conditions of Test	Test Limits
Load Life	Put the tested resistor in chamber under temperature $70\pm 2^{\circ}C$ and load the rated current for 90 minutes on 30 minutes off, total 1000 hours. Then leaving the tested resistor in room temperature for 60 minutes, and measure its resistance variance rate. Refer to JIS-C5201-1 4.25	≤±1.0% ≤±2.0% (4527 & 4527Sseries) No evidence of mechanical damage









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### 7 Taping specifications:

7.1 Tape Dimensions:



Unit: mm

DIM Item	А	В	W	E	F	T1	T2	Р	P0	10*P0	P1
LR1206 (0.6mΩ)	3.50±0.10	1.90±0.10	8.0±0.15	1.75±0.10	3.5±0.10	1.27±0.10	0.23±01.0	4.0±0.10	4.0±0.10	40.0±0.20	2.0±0.10
LR1206 (≥1.0mΩ)	3.48±0.10	1.83±0.10	8.0±0.15	1.75±0.10	3.5±0.10	1.10±0.10	0.20±0.05	4.0±0.10	4.0±0.10	40.0±0.20	2.0±0.10
LR2010	5.45±0.10	2.90±0.10	12.0±0.15	1.75±0.10	5.5±0.10	1.33±0.10	0.23±0.05	4.0±0.10	4.0±0.10	40.0±0.20	2.0±0.10
LR2512	6.75±0.10	3.50±0.10	12.0±0.15	1.75±0.10	5.5±0.10	1.30±0.10	0.20±0.05	4.0±0.10	4.0±0.10	40.0±0.20	2.0±0.10
LR2725	7.15±0.10	6.75±0.10	12.0±0.15	1.75±0.10	5.5±0.10	1.95±0.10	0.25±0.05	8.0±0.10	4.0±0.10	40.0±0.20	2.0±0.10
LR2728	7.15±0.10	7.70±0.10	12.0±0.15	1.75±0.10	5.5±0.10	1.45±0.10	0.25±0.05	12.0±0.10	4.0±0.10	40.0±0.20	2.0±0.10
LR4527	11.80±0.10	7.20±0.10	24.0±0.15	1.75±0.10	11.5±0.10	2.00±0.10	0.30±0.10	12.0±0.10	4.0±0.10	40.0±0.20	2.0±0.10
LR4527S	11.80±0.10	7.20±0.10	24.0±0.15	1.75±0.10	11.5±0.10	2.00±0.10	0.30±0.10	12.0±0.10	4.0±0.10	40.0±0.20	2.0±0.10

#### 7.2 Packaging model:

		Max. Packaging Quantity (pcs/reel)				
Туре	Tape width	En	nbossed Plastic Ty	ре		
		4mm pitch	8mm pitch	12mm pitch		
LR1206(0.6mΩ)	9mm	2,000pcs				
LR1206(≥1.0mΩ)	011111	4,000pcs				
LR2010		2,000pcs				
LR2512	12mm	4,000pcs				
LR2725	1211111		1,000pcs			
LR2728				1,000pcs		
LR4527 LR4527S	24mm			500pcs		

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肚畜	. 译 Product Specifications				F	Page No.	14/18		
7.3 Reel Dimensions:									
	Reel Type / Tape	W	м	Α	В		С	Dnit: mm	
7"	reel for 8 mm tape	9.0 ± 0.5						60.0 ± 1.0	
7"	reel for 12 mm tape	e 13.8 ± 0.5	178 ± 2.0	2.0 ± 0.5	13.5 ±	0.5	21.0 ± 0.5	80.0 ± 1.0	
7"	reel for 24 mm tape	e 25.0 ± 1.0			13.2 ±	0.5	17.7 ± 0.5	60.0 ± 1.0	
	Computer No. LR2512- G330FR0 R1324A0 Lot No. Quantity	rance Rated Power 21 1% 1W R05 50 4000 PCS 4 72 LR25-21R050F4 Logo	R Value RoHS		3 2 → Year(2 EC	2013)	A 0 Week	7 2 → Running Number	
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#### 7.5 Inner Box:

Reel Number (for 8 mm tape)	Reel Number ( for 12 mm tape)	Reel Number ( for 24 mm tape)	D Dimension (mm)	
1	-	-	12	/ ←180 → /
2	1	-	24	1
3	2	1	36	
4	-	-	48	180
5	3	2	60	
6	4	-	72	
7	-	3	84	
8	-	-	96	
9	-	-	108	
10	-	4	120	

#### 7.6 Box:

10R Inner Box Number	L(mm)	W(mm)	D(mm)	
2	272	205	210	
4	375	280	210	RALE
8	544	380	210	

#### 7.7 Box(For China):

10R Inner Box Number	L(mm)	W(mm)	D(mm)	
2	272	205	210	
4	375	280	210	RAL
8	544	380	210	

 
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Recommend Land Pattern:



Туро	Maximum Power	Resistance	Dime	nsions - in millime	eters
туре	Rating (Watts)	Range (m $\Omega$ )	а	b	i
101206	0 5 8 1 0 8 1 5	0.6	1.65	2.19	0.90
LR1206	0.5 & 1.0 & 1.5	1.0 ~ 50.0	1.60	2.10	1.00
102010	1.0	0.5 ~ 3.0	2.89	2.02	1.22
LR2010	1.0	3.1 ~ 100.0	2.29	2.92	2.41
		0.5 ~ 4.0	3.05		1.27
	1.0 & 1.5	4.1 ~ 100.0	2.11	3.68	3.18
	2.0 3.0	0.5 ~ 4.0	3.05		1.27
LR2512		4.1 ~ 75.0	2.11		3.18
2112012		0.5	3.05		1.27
		0.6~2.9 & 4.1 ~ 10.0	2.19		3.00
		3.0 ~ 4.0	2.79		1.80
LR2725	4.0	0.20 ~ 3.0	3.18	6.86	1.32
LR2728	3.0 & 3.5 & 4.0	4.0 ~ 100.0	2.75	7.82	3.51
1045070	2.0	0.5 ~ 5.0	4.80	0.74	5.51
LR4527S	3.0	5.1 ~ 20.0	3.40	ð./4	8.31
	5.0	0.5 ~ 5.0	4.80	0.74	5.51
LK452/	5.0	5.1 ~ 120.0	3.40	ð./4	8.31

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	Motal Alloy Low Posistance Posistor	Document No.	IE-SP-022
u 沙	Metal Alloy Low-Resistance Resistor	<b>Released Date</b>	2015/01/07
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- 8.2 Recommend dispensing method
  - 8.2.1 The structure of RALEC metal alloy resistor that both side of main body would be thinner due to process factor (as the photo below).



8.2.2 When customer performs wave solder process shall take note on the dispensing gap. If the gap between two dispensing is over, the red-glue will not adhesive the resistor body and be dropped out (as photo 1). Therefore, we suggest customer to narrow down the dispenser gap (as photo 2), or dispenser on the body center (as photo 3)

Dispensing	Narrow down the dispensing gap	Dispensing in the middle
Photo 1	Photo 2	Photo 3

### 9 Attachments

9.1 Document Revise Record (QA-QR-027)

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