# Resistors

# Low Resistance Metal Alloy Resistor

## **LRMA Series**

- Resistance range 0.5mΩ to 500mΩ
- High temperature operation to 170°C
- Low thermal EMF version
- High power version
- Current sensing for power electronics
- RoHS compliant & halogen free
- AEC-Q200 qualified





All parts are Pb-free and comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

### Electrical Data

LRMA Version			T (Standard)	P (Power)				
	Size	2010	2010 2512			2512		
Power rating @70°C	W	1.5	≤R01: 2, >	R01: 1	≤R10: 3,	>R10: 2		
Overload rating (5s)	W	7.5	≤R01: 10, >	R01: 5	≤R10: 15, >R10: 10			
Resistance range	mΩ	5 to 100	1 to 10	0	0.5 to	500		
Standard values <sup>1</sup>	mΩ	5, 6, 10, 15, 20, 50, 100	1, 1.5, 2, 3, 3.5, 4, 5, 6 15, 18, 20, 25, 30, 33	5, 7, 8, 10, 11, 12, , 35, 40, 50, 100	0.5, 0.75, 1, 1.1, 1.5, 2, 2.5, 3, 4, 5, 6, 25, 27, 30, 33, 39, 40, 45, 47, 50, 57, 130, 140, 150, 180, 200, 220, 240, 250	6.8, 7, 8, 9, 10, 11, 12, 15, 18, 20, 22, 60, 68, 70, 75, 80, 85, 90, 100, 120, ), 270, 280, 300, 330, 390, 400, 500		
Resistance tolerance <sup>1</sup>	%			1, 5				
TCR (25 to 125°C)	ppm/°C	≥R01: ±75	>R001 & <r01: td="" ±100,<=""><td>≤R001: ±275</td><td><r001: td="" ±200<=""><td>≥R001: ±50</td></r001:></td></r01:>	≤R001: ±275	<r001: td="" ±200<=""><td>≥R001: ±50</td></r001:>	≥R001: ±50		
Ambient temperature	°C			-55 to 170				
Insulation resistance	MΩ			>100				
Element alloy			Cu-Ni		Cu-Ni /	Mn-Cu		

LRMA Version			M (Low therma	N (Inverse)					
	Size	0805	1206	2512	0612	0815	1225		
Power rating @70°C	W	0.5	1	≤R01: 2, >R01: 1	1 <sup>2</sup>		3		
Overload rating (5s)	W	2.5	5	≤R01: 10,  >R01: 5		5			
Resistance range	mΩ	2 to 25	1 to 50	0.5 to 60	1 to 3	3 to 30	2 to 40		
Standard values <sup>1</sup>	mΩ	1, 2, 3, 5, 6, 8, 9,10, 20, 25	1, 1.2, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 15, 18, 20, 22, 25, 30, 39, 40, 50	0.5, 0.75, 1, 1.5, 2, 3.5, 5, 10, 20, 25, 30, 40, 50, 60	1, 3	3, 4, 5, 10, 15, 20, 25, 30	2,3,4,5,10,15, 20,25,30,40		
Resistance tolerance <sup>1</sup>	%			1, 5					
TCR (25 to 125°C)	ppm/°C	±100	±50	≥R01: ±75, >R001 & <r01: td="" ±100="" ±275<="" ≤r001:=""><td colspan="3">±100</td></r01:>	±100				
Ambient temperature				-55 to 170°C					
Insulation resistance	MΩ	>100							
Element alloy		Mn-Cu Mn-Cu / Cu-Ni					i		

Notes: 1. Non-standard values and tighter tolerances may be available for high volume requirements. 2. Requires 300mm<sup>2</sup> copper pad & trace area

0.65 ±0.25

0.9 ±0.2

2.6 ±0.2

2.0 ±0.2

0.9 ±0.2

0.5 ±0.2

Size	L	w	С	t	Wt	
0805		1.25 ±0.1	0.4 ±0.2	0.6 ±0.2	5.5	
<b>0805</b> ≤R002	2.0 10.1	1.25 ±0.1	0.6 ±0.2	0.0 ±0.2	5.5	
<b>1206</b> <r002< td=""><td>2.0.0.0</td><td>4.0.10.0</td><td>1.1 ±0.3</td><td>0.75 ±0.2</td><td>18.3</td></r002<>	2.0.0.0	4.0.10.0	1.1 ±0.3	0.75 ±0.2	18.3	
<b>1206</b> ≥R002	- 3.2 ±0.2	1.6 ±0.2	0.5 ±0.3	0.6 ±0.2	10.5	
0612	1.7±0.2	3.2±0.2	0.4±0.2	0.6 ±0.2	12.9	
0815	2.1 ±0.25	3.75 ±0.3	0.5 ±0.2	0.7 ±0.2	14.1	
2010	5.0 ±0.2	2.5 ±0.2	0.6 ±0.3	0.6 ±0.2	35.6	



Note 1 - This applies to LRMAT2512 and LRMAM2512. For LRMAP2512 this threshold is R004

3.2 ±0.2

6.4 ±0.3

#### General Note

1225

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6.4 ±0.2

3.2 ±0.3

# 

57 to 63

70

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2512 <R001

2512 >R0031

2512 ≥R001 & ≤R0031

## **LRMA Series**



Copper electrode with nickel then tin plating

Coating (UL94-V0)

Low TCR resistance alloy plate

#### Marking

100%

80%

60%

40%

20%

0%

Size

0612

0805

1206 < R002

1206 ≥R002

0815

2010

2512 ≤R0031

-30

Proportion of Pr

The components are marked with ohmic value, e.g. "R002" =  $2m\Omega$ , "R010" =  $10 m\Omega$ . Due to space restrictions, for LRMAM1206-R001, "01" =  $1m\Omega$  is used, and for LRMAM0805, "2" =  $2m\Omega$ , "010" =  $10 m\Omega$  are used.

#### Solvent Resistance

The component is resistant to all normal industrial cleaning solvents suitable for printed circuits.

# Performance Data

		Maximum (%)	Typical (%)	
Load at rated power (cyclic load, 1000 hours at 70°C)	±∆R	0805: 1.5 Others 1	0.3	
Short term overload (5 x rated power for 5s)	±∆R	0.5	0.15	
Humidity (1000 hours, 85°C, 85%RH)	±∆R	0805: 1 Others 0.5	0.15	
Temperature cycle (-40 to +125°C, 1000 cycles, 15 minute dwell)	±∆R	0805: 1 Others 0.5	0.15	
Resistance to solder heat (260°C ±5°C for 20s ±1s)	±∆R	0.5	0.3	
Solderability (245°C ±5°C for 2s ±0.5s)		>95% coverage		
Dry heat (1000 hours at 170°C)	±∆R	0805: 1.5 Others 0.5	0.3	
Low temperature storage (1000 hours at -55°C)	±∆R	0.5	0.15	
Substrate bending (board 1.6mm, fulcrum spacing 90mm, deflection 2mm)	±ΔR	0805: 1 Others 0.5	0.3	
Insulation resistance (1 minute @ 100Vdc)		>100M		

### **Thermal Performance & Mounting**

20

**Reference Pad Dimensions (mm)** 

а

3.8

1.4

1.8

1.8

7.9

3.4

4.0



70

b

0.7

1.15

2.3

1.7

1.5

1.5

3.1

Ambient Temperature (°C)

#### **Typical Temperature Rise**



The temperature rise shown is highly dependent on mounting conditions. Reference conditions assume  $20\mu$  copper with thermal vias to multiple layers.

The self-heating in the current tracks should be kept negligible, or allowed for by temperature derating.



0.7

1.2

1.0

1.6

0.9

3.5

1.3

Note 1 - This applies to LRMAT2512 and LRMAM2512. For LRMAP2512 this threshold is R004

120

Standard 4-terminal probe pitches for measuring unmounted parts are 2.8 x 1.7mm (0612), 0.4 x 1.83mm (0805), 0.4 x 2.8mm (1206), 1.2 x 4.5mm (2010), 1.5 x 5.8mm (2512), and 5.4 x 3.4mm (1225). All probe location tolerances  $\pm 0.02$ mm.

Current

L

b

Sense

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# **LRMA Series**

## Packaging



#### Storage

**Conditions:** 5°C to 35°C and 40% to 75%RH **Shelf life:** 2 years from manufacture

#### Processing

LRMA series resistors are suitable for both wave and IR reflow soldering. The recommended reflow profile for Pb-free SAC305 alloy (Sn 96.5%, Ag 3%, Cu 0.5%) soldering is as follows:

**Pre-heat:** 60s to 120s at 150°C to 180°C **Soldering:** 20s to 40s at ≥230°C **Peak:** 5s at 255°C to 260°C

# **Ordering Procedure**

**Example: LRMAM2512-R01FT4** (LRMA2512, low thermal EMF, 10 milliohms ±1%, Pb-free)

L R M A M 2 5 1 2 -1 R 0 1 F T 4 1 2 3 4 5 6									
1	2		3	4	5	6			
Туре	Version		Size	Value	Tolerance	Packing			
LRMA	Т	Standard	0612	3 to 6	F = ±1%	Tape & reel			
	Ρ	Power	0805	characters	J = ±5%	T5	0612, 0805, 1206	5000/reel	
	М	Low thermal EMF	1206	R = ohms		T4	0815, 2010, 2512, 1225	4000/reel	
	Ν	Inverse	0815		-				
			2010						
			2512						
			1225						

Note 1: For values which require all 6 characters, e.g. R00075, the hyphen is omitted.

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