# **Resistors**

# **Electronics**

# **Low Resistance Metal Alloy Resistor**

#### **LRMA Series**

- Resistance range  $0.5m\Omega$  to  $500m\Omega$
- 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





#### **Electrical Data**

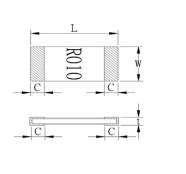
LRMA Version			T (Standard)	P (Power)			
	Size	2010	2512		2512		
Power rating @70°C	W	1.5	≤R01: 2, >l	R01: 1	≤R10: 3, >R10: 2		
Overload rating (5s)	W	7.5	≤R01: 10, >	R01: 5	≤R10: 15, >R10: 10		
Resistance range	mΩ	5 to 100	1 to 10	0	0.5 to 500		
Standard values <sup>1</sup>	mΩ	5, 6, 10, 15, 20, 50, 100	1, 1.5, 2, 3, 3.5, 4, 5, 6 15, 18, 20, 25, 30, 33	, 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, 25	6.8, 7, 8, 9, 10, 11, 12, 15, 18, 20, 22, 60, 68, 70, 75, 80, 85, 90,100, 120, 0, 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	ΜΩ			>100			
Element alloy		Cu-Ni Cu-Ni / Mn-Cu				Mn-Cu	

LRMA V	/ersion		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 19		15
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="" ±100<="" ±275="" ≤r001:=""><td></td></r01:>				
Ambient temperature				-55 to 170°C			
Insulation resistance	ΜΩ			>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

#### Physical Data (All dimensions in mm and nominal weight in mg)

Size	L	W	С	t	Wt	
0805	2.0 ±0.1	1.25 ±0.1	0.4 ±0.2	0.6 ±0.2	5.5	
<b>0805</b> ≤R002	2.0 ±0.1	1.20 10.1	0.6 ±0.2	0.0 10.2	3.3	
<b>1206</b> <r002< td=""><td>3.2 ±0.2</td><td>1.6 ±0.2</td><td>1.1 ±0.3</td><td>0.75 ±0.2</td><td>18.3</td><td></td></r002<>	3.2 ±0.2	1.6 ±0.2	1.1 ±0.3	0.75 ±0.2	18.3	
<b>1206</b> ≥R002	3.2 10.2	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	
<b>2512</b> <r001< td=""><td></td><td></td><td>2.6 ±0.2</td><td></td><td></td><td></td></r001<>			2.6 ±0.2			
<b>2512</b> ≥R001 & ≤R003 <sup>1</sup>	6.4 ±0.2	3.2 ±0.2	2.0 ±0.2	0.65 ±0.25	57 to 63	_
<b>2512</b> >R003 <sup>1</sup>			0.9 ±0.2			
1225	3.2 ±0.3	6.4 ±0.3	0.5 ±0.2	0.9 ±0.2	70	



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

BI Technologies IRC Welwyn

# **Low Resistance Metal Alloy Resistor**

#### **LRMA Series**



#### Construction



#### Marking

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.

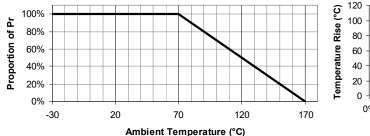
#### Performance Data

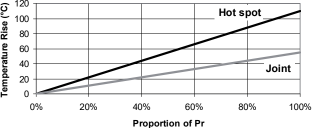
		Maximum (%)	Typical (%)	
Load at rated power (cyclic load, 1000 hours at 70°C)	±∆R	0805: 1.5 Others 1	0.3	
Short term overload (5 x rated power for 5s)	±∆R	0.5	0.15	
Humidity (1000 hours, 85°C, 85%RH)	±∆R	0805: 1 Others 0.5	0.15	
Temperature cycle (-40 to +125°C, 1000 cycles, 15 minute dwell)	±∆R	0805: 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)		0805: 1 Others 0.5	0.3	
Insulation resistance (1 minute @ 100Vdc)		>100M		

#### **Thermal Performance & Mounting**

#### **Temperature Derating**

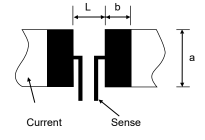






#### Reference Pad Dimensions (mm)

		•	•
Size	а	b	L
0612	3.8	0.7	0.7
0805	1.4	1.15	1.2
1206 < R002	1.8	2.3	1.0
<b>1206</b> ≥R002	1.8	1.7	1.6
0815	7.9	1.5	0.9
2010	3.4	1.5	3.5
<b>2512</b> ≤R003 <sup>1</sup>	4.0	3.1	1.3
2512 >R0031	4.0	2.1	4.1
1225	7.0	1.0	2.3



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

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

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

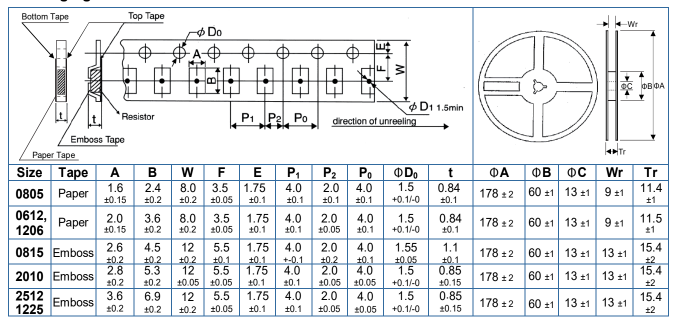
Standard 4-terminal probe pitches for measuring unmounted parts are  $2.8 \times 1.7$ mm (0612),  $0.4 \times 1.83$ mm (0805),  $0.4 \times 2.8$ mm (1206),  $1.2 \times 4.5$ mm (2010),  $1.5 \times 5.8$ mm (2512), and  $5.4 \times 3.4$ mm (1225). All probe location tolerances  $\pm 0.02$ mm.

# **Low Resistance Metal Alloy Resistor**





#### **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)



1	2		3	4	5	6		
Туре	Type Version		Size	Value	Tolerance	Packing		
LRMA	T Standard		0612	3 to 6	F = ±1%	Tape & reel		
	P 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
	N	Inverse	0815					
			2010					
			2512					
			1225					

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

### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### TT Electronics:

LRMAM2512R005FT4 LRMAM2512R0005FT4 LRMAM2512R02FT4 LRMAM2512R05FT4 LRMAP2512R001FT4 LRMAP2512R01FT4 LRMAP2512R05FT4 LRMAP2512R002FT4 LRMAP2512R10FT4 LRMAP2512R005FT4 LRMAP2512R02FT4 LRMAM2512R01FT4 LRMAM2512R001FT4 LRMAT2512-R0015FT4 LRMAP2512-R300FT4 LRMAP2512-R150FT4 LRMAP2512-R030FT4 LRMAP2512-R060FT4 LRMAT2512-R10JT4 LRMAP2512-R0011JT4 LRMAP2512-R004JT4 LRMAP2512-R006JT4 LRMAP2512-R007JT4 LRMAP2512-R009JT4 LRMAP2512-R012JT4 LRMAP2512-R018JT4 LRMAP2512-R022JT4 LRMAP2512-R027JT4 LRMAP2512-R033JT4 LRMAP2512-R039JT4 LRMAP2512-R045JT4 LRMAP2512-R047JT4 LRMAP2512-R05JT4 LRMAP2512-R057JT4 LRMAP2512-R068JT4 LRMAP2512-R085JT4 LRMAP2512-R09JT4 LRMAP2512-R12JT4 LRMAP2512-R13JT4 LRMAP2512-R14JT4 LRMAP2512-R18JT4 LRMAP2512-R20JT4 LRMAP2512-R22JT4 LRMAP2512-R24JT4 LRMAP2512-R25JT4 LRMAP2512-R27JT4 LRMAP2512-R28JT4 LRMAM2512-R0015JT4 LRMAM2512-R002JT4 LRMAM2512-R0035JT4 LRMAM2512-R025JT4 LRMAM2512-R05JT4 LRMAT2010-R02JT4 LRMAM1206-R0012FT5 LRMAM1206-R003FT5 LRMAM1206-R018FT5 LRMAM1206-R039FT5 LRMAM1206-R04FT5 LRMAM1206-R05FT5 LRMAM1206-R0012JT5 LRMAM1206-R003JT5 LRMAM1206-R018JT5 LRMAM1206-R039JT5 LRMAM1206-R04JT5 LRMAM1206-R05JT5 LRMAM0805-R006FT5 LRMAM0805-R008FT5 LRMAM0805-R006JT5 LRMAM0805-R008JT5 LRMAN0612-R001FT5 LRMAN0612-R001JT5 LRMAN0612-R003FT5 LRMAN0612-R003JT5 LRMAN1225-R002JT4 LRMAN1225-R003JT4 LRMAN1225-R004JT4 LRMAN1225-R005JT4 LRMAN1225-R015JT4 LRMAN1225-R01JT4 LRMAN1225-R025JT4 LRMAN1225-R02JT4 LRMAN1225-R03JT4 LRMAN1225-R04JT4 LRMAP2512-R00075JT4 LRMAP2512-R0015JT4 LRMAP2512-R0025FT4 LRMAP2512-R0025JT4