Current Sensing Resistor



MBR series

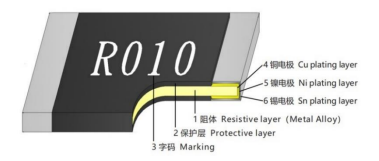
Application

- -- Instrument and meter
- -- Power Amplifier
- -- Notebook, personal computer
- -- Precision power supply
- -- Battery Management system
- -- Electric Power tool

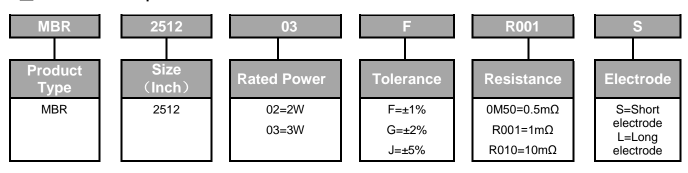
■ Features

- -- Power rating up to 3W
- -- Excellent temperature coefficient characteristics
- -- Excellent long-term stability
- -- Non-inductive resistance
- -- High application temperature range -55 to +170 $^{\circ}\text{C}$ due to special design
- -- RoHs compliant and halogen free
- -- AEC-Q200 qualification

Product structure



■ Part Number Explanation

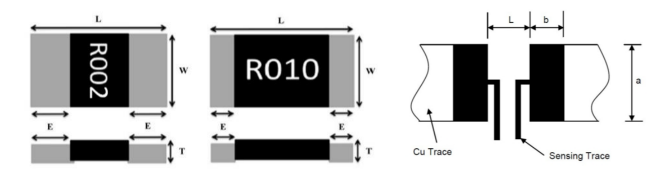


■ Standard Electrical Specifications

Туре	Part Number	Rated Power /W	TCR ppm/℃	Resistance /mΩ	Marking	Applicable temperature range /℃
2512-2W	MBR251202F0M50L	2	50	0.5	0M50	
	MBR251202FR001L	2	50	1	R001	
	MBR251202FR002L	2	50	2	R002	-55~170
	MBR251202FR003L	2	50	3	R003	
	MBR251202FR004L	2	50	4	R004	

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	MBR251202FR001S	2	350	1	R001	
	MBR251202FR002S	2	350	2	R002	
	MBR251202FR003S	2	50	3	R003	
	MBR251202FR004S	2	50	4	R004	
	MBR251202FR005S	2	50	5	R005	
	MBR251202FR***S	2	50	6-500	R***	
	MBR251203F0M50L	3	50	0.5	0M50	
	MBR251203FR001L	3	50	1	R001	
	MBR251203FR002L	3	50	2	R002	
	MBR251203FR003L	3	50	3	R003	
	MBR251203FR004L	3	50	4	R004	
2512-3W	MBR251203FR001S	3	350	1	R001	-55~170
	MBR251203FR002S	3	350	2	R002	
	MBR251203FR003S	3	50	3	R003	
	MBR251203FR004S	3	50	4	R004	
	MBR251203FR005S	3	50	5	R005	
	MBR251203FR***S	3	50	6-500	R***	

■ Type Dimension



■ Standard Electrical Dimension

Resistance Type Range (mΩ) 2512-2W 0.5-4 Long 6.4±0.2 3.2±0.2 0.8 ± 0.2 2.2±0.2 2512-2W 1-500 Short 6.4±0.2 3.2 ± 0.2 0.8 ± 0.2 0.9 ± 0.2 2512-3W 0.5-4 6.4±0.2 3.2 ± 0.2 0.8 ± 0.2 2.2±0.2 Long 2512-3W 1-500 Short 6.4±0.2 3.2±0.2 0.8 ± 0.2 0.9±0.2

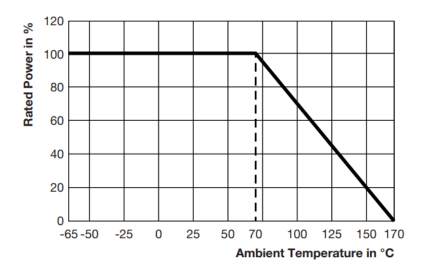
Unit: mm

Туре	Resistance Range (mΩ)	Electrode	а	b	L
2512-2W	0.5-4	Long	4.00	3.10	1.80
2512-2W	1-500	Short	4.00	2.10	4.10
2512-3W	0.5-4	Long	4.00	3.10	1.80
2512-3W	1-500	Short	4.00	2.10	4.10

■ Power Derating Curve

The Operating Temperature Range: -55°C ~+170°C

For resistors operated in ambient temperatures above 70°C, power rating must be derated in accordance with the curve below



■ Rating Current

The following equation may be used to determine the DC (Direct Current) or AC (Alternating Current) (RMS, root mean square value) of normal rated power. However, if the result value exceeds the highest current of regulated standards (paragraph 5), the highest normal rated power is to be used

$$\mathbf{I} = \sqrt{P/R}$$

I= Rating current (A)

P= Rating Power (W)

R= Resistance(Ω)

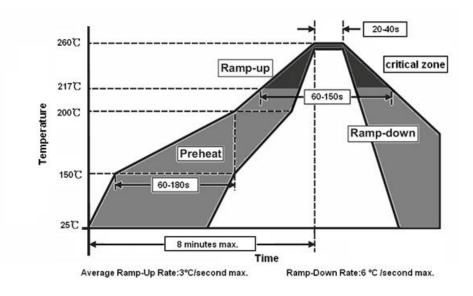
■ Reliability Test and Requirement

Test Item	Test Method	Procedure	Requirements
Temperature Coefficient of Resistance (T.C.R)	MIL-STD-202 Method 304	TCR (ppm/°C) = $\frac{(R2-R1)}{R1(T2-T1)} \times 10^6$ R1: resistance at 25°C (T1) R2: resistance at 125°C (T2) Refer to Electri Specification	
Short Time Overload	JIS C 5201-1 clause 4.13	The number of rated power are as follows: 5 times of rated power Rating power duration: 5secs	±1.0%
High Temperature Exposure	JIS C 5201-1 clause 4.23.2	170°C±2°C for 1000hrs	±1.0%
Solderability	JIS C 5201-1 clause 4.17	245±5°C for 3 ±0.5secs	The covered area >95%
Low Temp. Storage	JIS C 5201-1 clause 4.23.4	-55°C±2°C for 1000hrs	±1.0%
Soldering Heat	MIL-STD-202 Method 210	260±5°C for 10±1 seconds.	±1.0%
Temperature Cycling	JIS C 5201-1 clause 4.19	-55°C to +155°C, 100 cycles	±1.0%
Load Life	MIL-STD-202 Method 108	70℃±2℃, 1000 hours, at rated power 1.5 hours "ON", 0.5 hours "OFF	±1.0%
Temperature Humidity Bias Test	MIL-STD-202 Method103	+85℃,85% RH,10%bias, 1000hou	±0.5%
Mechanical shock	MIL-STD-202 Method 213	100 g'sec ,6 msec, 5puls	±0.5%
Vibration	MIL-STD-202 Method 204	Frequency varied 10 Hz to 2000 Hz in 1 min, 3 directions, 12 h	±1.0%
Moisture resistance	· · ·		±1.0%

■ Marking Format

- All type products marking are 4 digits.
 - "R" designates the decimal location in ohms
 - e.g. $1m\Omega$ the product marking is R001.
 - $5m\Omega$ the product marking is R005 .
 - $10m\Omega$ the product marking is R010.
 - "M"designates the decimal location in milli-ohms
 - e.g. $0.5m\Omega$ the product marking is 0M50.
 - $1.5m\Omega$ the product marking is 1M50.
 - $2.5 m\Omega$ the product marking is 2M50.
- The criteria to distinguishing the mark on the surface of products are that characters can be identified.

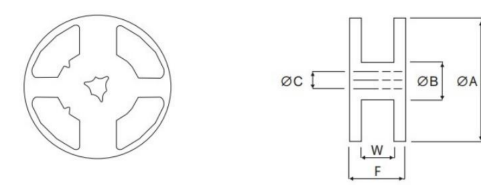
■ Recommended IR Reflow Profile



■ Quantity of Package

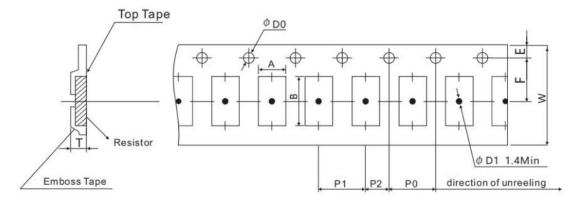
Туре	Resistance Value /mΩ	Electrode	Quantity /Pcs
2512-2W	0.5-4	Long	4000
2512-2W	1-500	Short	4000
2512-3W	0.5-4	Long	4000
2512-3W	1-500	Short	4000

■ Reel Dimensions Unit: mm



TYPE	ФА	ФВ	ФС	F	W
2512-2W	178.0±2.0	60.0±1.0	13.5±0.5	15.4±1.0	13.0±0.3
2512-3W	178.0±2.0	60.0±1.0	13.5±0.5	15.4±1.0	13.0±0.3

■ Carrier Dimensions Unit: mm



	MBR Series (2512)								
А	3.60±0.20	В	6.90±0.20	W	12.0±0.20	F	5.50±0.05		
E	1.75±0.1	P0	4.00±0.1	P1	4.00±0.1	P2	2.0±0.05		
ФD0	1.50+0.1/-0.0	Т	1.00±0.15						

■ Peeling Strength of Top Cover Tape

Peeling Strength: 0.1-1.0N at a peel-off speed of 300 mm/min.

■ Storage Requirement

Temperature: 5~35°C, Humidity: 45%RH~75%RH

Sealed plastic bags with desiccant shall be used to reduce the oxidation of the termination and shall only be opened prior to use.

The products shall not be stored in areas where harmful gases containing sulfur or chlorine are present.

When the product is finally discarded, it can be treated as general electronic waste, and raw material compositions of CSR can be referred to MSDS.