

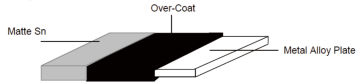
合金低阻贴片电阻(MRF) Metal Alloy Low-Resistance Resistors

■ Resume 摘要

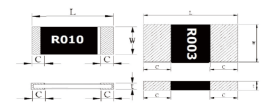
High power rating up to 5Watts/Low TCR down to 50PPM/Resistance values from $1m\Omega$ to $500m\Omega$ /Customized resistance available.

大功率(5Watts),低温度系数(50PPM),阻值范围($1m\Omega \sim 500m\Omega$),可订做阻值。

■ Construction 结构图



■ Dimensions 尺寸



Size 规格	L	W	Т	С
1206	3.20 ± 0.20	1.60 ± 0.20	0.75 ± 0.20 (R=1m Ω)	1.10 ± 0.30 (R=1mΩ)
			0.60 ± 0.20 $(2m\Omega \leq R \leq 30m\Omega)$	0.50 ± 0.30 (2mΩ ≤ R ≤ 30mΩ)
2010	5.00 ± 0.20	2.50 ± 0.20	0.60 ± 0.20	0.60 ± 0.30
2512	6.40 ± 0.20	3.20 ± 0.20	0.60 ± 0.20	2.0 ± 0.20(R ≤3m Ω)
				0.9 ± 0.2(R > 3m Ω)
*2512	6.40 ± 0.20	3.20 ± 0.20	0.70 ± 0.20	2.0 ± 0.20(R ≤ 4m Ω)
				$0.9 \pm 0.2 (R > 4 \text{m} \Omega)$
2817	7.1 ± 0.20	4.2 ± 0.10	0.80 ± 0.20	0.90 ± 0.20
4527	11.65 ± 0.25	6.85 ± 0.25	1.10 ± 0.25	1.85 ± 0.25

■ Part Numbering 型号名称

MRF_	6432 (2512)	LR3M5	<u>F</u>	<u></u>	<u>s</u>
Product Type 产品类型	Resistor Size 电阻规格	Resistance 阻值	Resistance Tolerance 阻值公差	Packing Code 包装形式	High Power 升功率
MRF	3216 (1206) 5025 (2010) 6432 (2512)	LR001:0.001 Ω LR010:0.01 Ω LR3M5:0.0035 Ω	F= ±1% G= ±2% J= ±5%	T: Taping Reel 卷装 B: Bulk 散装	Z:5W R:3W S:2W A:1.5W N:1W Q:3/4W U:1/2W V:1/4W

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RoHS

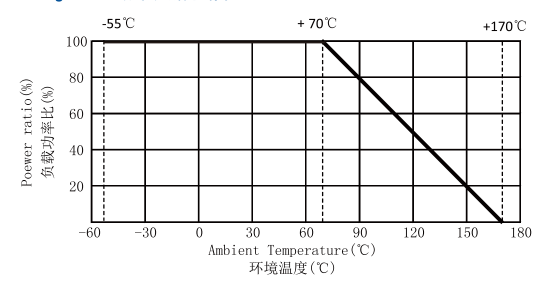


■ Standard Electrical Specifications 标准规格表

Item 项目 Type 型号	Power Rating 额定功率	Operating Temp. Range 操作温度范围	Max. Operating Voltage 最大工作电压	Resistance Range 阻值范围 ±1% ±2% ±5%	Insulation Resistance 绝缘阻抗	TCR 温度系数 (PPM/℃)
1206	1/4W 1/2W 1W	- 55~170℃	√(P*R)	1mΩ≤R≤30mΩ	>100M Ω	±50ppm/℃
2010	1/2W 3/4W 1W 1.5W	-55~170°C	√(P*R)	5mΩ≤R≤50mΩ	>100M Ω	$\begin{array}{c} \pm100\text{ppm/}^{\mathbb{C}}\\ (5m\Omega\leqslant R\leqslant 10m\Omega\\ \pm75\text{ppm/}^{\mathbb{C}}\end{array})\\ (R>10m\Omega) \end{array}$
	1W			1mΩ≤R≤50mΩ		± 275ppm/℃
2512	1.5W	- 55~170℃	√(P*R)	R≤15mΩ	>100M Ω	(R≤1mΩ) ±50ppm/℃ (1mΩ < R≤50mΩ)
	2W			R≤10mΩ		
*2512	1W 1.5W 2W 3W	- 55∼170°C	√(P*R)	1mΩ≤R≤100mΩ	>100M Ω	± 50ppm/℃
	1W 1.5W 2W			100mΩ < R≤500mΩ		
2817	3W	-55 ~170°C	√(P*R)	10mΩ /20mΩ	>100MΩ	-100ppm/K~0ppm/K (-55℃~22℃) 以 22℃为基准温度 ±50 ppm/K (22℃~60℃) ±60 ppm/K (60℃~170℃)
4527	5W	- 55~170℃	√(P*R)	6mΩ≤R≤50mΩ	> 100M Ω	± 75ppm/°C

^{*:}High Power升功率

■ Derating Curve 功率衰减曲线图





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■ Environmental Characteristics 信赖性试验项目

Item 项目	Requirement条件	Test Method 测试方法
Temperature Coefficient of Resistance(T.C.R.) 温度系数(T.C.R.)	As Spec. 参考规格表	+25℃~+125℃
Load Life 负载寿命	< ± 1%	1000hours at rated power,70℃ 1.5 hrs"ON" and 0.5 hrs "OFF" 70℃温度中施加额定电压,1.5 小时"开", 0.5小时 "关",共1000小时
Short Time Overload 短时间过负载	< ± 0.5%	5 X rated power for 5s 额定功率*5倍,持续5秒
Moisture no Load 水分空载	< ± 1%	85℃,85%RH,1000hrs 85℃,85%RH,持续1000小时
Temperature Cycle 温度循环	< ± 0.5%	-55℃ &+155℃,300cycle,15min per extreme condition -55℃ &+155℃,极端条件下每次15分钟,共300次
Resistance to Soldering Heat 耐热性试验	< ± 0.5%	260±5℃ for 20±1 seconds 260±5℃锡炉中,持续20±1秒
Solderability 焊锡性	95% min. coverage 导体爬锡面积大于95%	245±5℃ for 2±0.5 seconds 245±5℃锡炉中,持续2±0.5秒
High Temperature Exposure 高温曝光	< ± 1%	170℃,1000hrs 170℃,持续1000小时
Low Temperature Storage 低温存储	< ± 0.5%	-55℃,1000hrs -55℃,持续1000小时
Substrate Bending 基板弯折强度	< ± 1%	Bending width 2mm 弯折宽度 2mm
Insulation Resistance 绝缘阻抗	≥100MΩ	100V DC for 1 minute 100V DC,持续1分钟

Operating Voltage= $\sqrt{(P^*R)}$ or Max. Operating Voltage listed above, whichever is lower.

Overload Voltage=2.5* $\sqrt{(P^*R)}$ or Max. Overload Voltage listed above, whichever is lower.

 $RCWV(Rated\ Continuous\ Working\ Voltage) = \sqrt{(P^*R)}\ or\ Max.\ Operating\ Voltage\ whichever\ is\ lower.$

Storage Temperature: 25 ± 3 °C; Humidity < 80%RH

Reference Standards:IEC 60115-1,60068-2-58;JIS-C 5201-1

■RCWV(额定持续工作电压)=√(P*R)或者较小的最大操作电压.

操作电压= $\sqrt{(P^*R)}$, 过负载电压= $2.5^*\sqrt{(P^*R)}$,操作电流= $\sqrt{(P/R)}$

- ■储存温度:25±3℃; 湿度<80%RH ■依据标准:IEC 60115-1,60068-2-58;JIS-C 5201-1

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        HPCR0402F24K0K9

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