



安徽省富捷电子科技有限公司 ANHUI FOJAN ELECTRONICS TECHNOLOGY CO., LTD





安徽省富捷电子科技有限公司

富捷电子坐落于安徽省马鞍山市郑蒲港半导体高新科技产业园区。是一家集贴片电阻设计研发,生产,销售于一体 的民营高新科技企业。

富捷电子具有国际专业的晶片电阻核心技术研发团队和拥有遍及全球的销售网络。历经二十余年丰富的电阻设计研发、生产管理经验,研发团队依据贴片电阻元器件的技术设计理论,遵循国际国内法律法规要求(RoHs)及更遵循国际品质最高规范(JIS & AEC_Q200)。

富捷电子的主要产品包括贴片厚膜电阻、薄膜电阻、合金电阻、超低阻、车规电阻、抗硫化电阻等,产品广泛应用于全球微电子、计算机、光伏、新能源、车载等众多新兴和高科技领域。

富捷已成功导入ISO9001/IATF16949及VDA6.3质量管理体系, ISO14001环境管理体系, 从原材料管理 (IQC),产品生产,产品过程检验(FQC/OQC)及出货流程皆严格遵循体系要求, 秉持全面质量管理(TQM)精 神,通过对制程生产规范化管理及品质检验,创造客户满意的产品及服务。

富捷电子与富信半导体致力于成为世界一流的电子元器件整合配套供应商及解决方案提供商,为客户提供一次购齐的产品服务和技术支持,努力为客户创造价值,为员工提供平台,为社会做出贡献。



我们的使命

通过提供可信赖的产品和服务,为顾客、企业成员和合作伙伴创造价值

我们的愿景

以产品和服务成为电子制造业卓越的全球供货商。做客户。企业成员、合作伙伴尊敬的企业





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FRC-Series Thick Film Chip Resistor FRC 系列常规厚膜晶片电阻



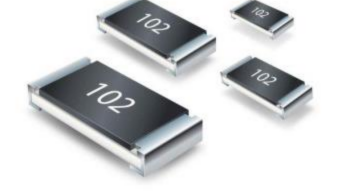
常规系列厚膜晶片电阻 Thick FilmChip Resistor FRC Series

■应用 (Application)

- Entertainment : Stereo, TV tuners , Tape recorder
- Appliance: Air conditioner, Refrigerator
- Computer & relative products : Main board, PDA
- Communication equipment: Cell phone, Fax machine
- Power equipment: Power supply, II Lumination equipment
- Measuring instrument: Electric meter, Navigation equipment

■特点 (Features)

- small size and light weight
- Reliability, high quality



- 娱乐:立体声、电视调谐器、录音机
- 电器:空调、冰箱
- 电脑及相关产品: 主板、PDA
- 通讯设备:手机、传真机
- 电源设备:电源、二级照明设备
- 测量仪器:电表、导航设备
- 体积小、重量轻
- 可靠性,高质量

■产品料号 (Parts Number Explanation)

示例 (Example): FRC1206F1001 TSD

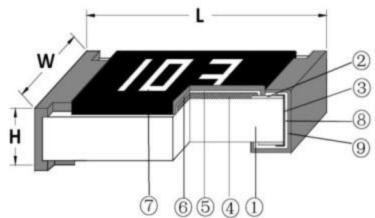
<u></u> 上 公司名	<u>R</u> 产品别	<u>C</u> 功能别	<u>1206</u> 尺寸	<u>F</u> 公差	<u>1001</u> 字码	⊥ 包装别	<u>S</u> 端电极	<u>□</u> 特殊码
FOJAN	R:Resistor	C:Normal	0201	B:±0.1%	±5%:E24	T: 7 inch reel	S : Sn	N:Normal
	C:Capacitor	P:Hi-Power	0402	C:±0.25%	3-digits+blank	Q:10 inch reel	C : Cu	D : LED
	L:Inductor	L:Lowohmic	0603	D:±0.5%	102=1ΚΩ	R:13 inch reel	A : Au	
	D:Diode	A:Array	0805	F:±1%	1R0=1Ω	B:Bulk		
	A:Audion	S:Surge	1206	J:±5%				
		H:Hi-Precision	1210	P: Jumper	±1%&Below :			
		V:Hi-Voltage	1218		E24+E96 :			
		Q:Auto-motive	1812		4-digits			
		R:Anti-sulfur	2010		1001=1KΩ			
		M:Metal	2512		1R00=1Ω			
		D: LED						
Company code	Type code	Functional code	Size code	Tolerance code	Resistance code	Packaging code	Termination code	Special Case



■尺寸 (Dimension)

尺寸 dimension	H H				单位(unit): mm
型别(Type)	L	w	н	T1	T2
0201	0.60±0.03	0.30±0.03	0.23±0.03	0.10±0.05	0.15±0.05
0402	1.00±0.05	0.50±0.05	0.35±0.05	0.20±0.10	0.25±0.10
0603	1.60±0.10	0.80±0.10	0.45±0.10	0.25±0.15	0.25±0.15
0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.35±0.20
1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.40±0.20
1210	3.10±0.10	2.60±0.15	0.55±0.10	0.45±0.15	0.50±0.20
1218	3.10±0.10	4.60±0.10	0.55±0.10	0.45±0.20	0.40±0.20
1812	4.50±0.20	3.10±0.20	0.55±0.10	0.55±0.20	0.70±0.20
2010	5.00±0.10	2.50±0.15	0.55±0.10	0.45±0.15	0.50±0.20
2512	6.35±0.10	3.10±0.15	0.55±0.10	0.60±0.20	0.50±0.20

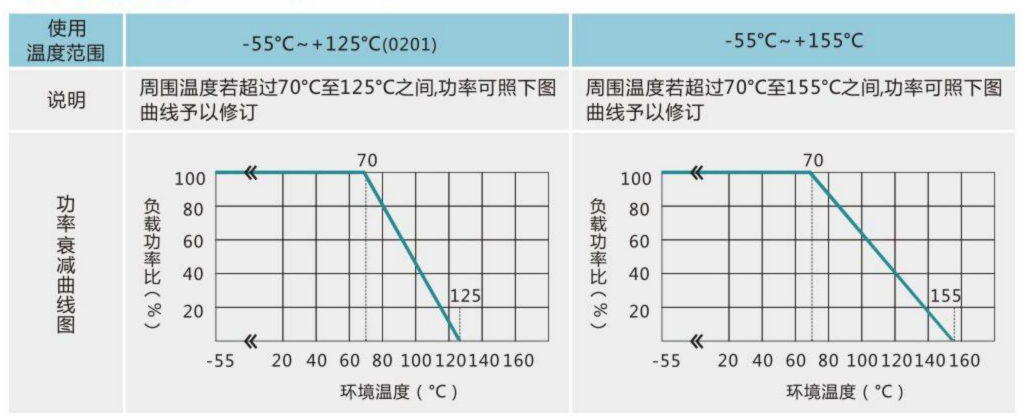
■电阻结构 (Construction)



NO.	结构 construction	主要材料 Major material		
1	陶瓷基板 Ceramic substrate	三氧化二铝 Al ₂ O ₃		
2	银电极 Conductive layer	银 Ag		
3	侧电极 Side conductive layer	镍铬合金 NiCr		
4	阻体层 Resistive layer	氧化钌+玻璃 RuO ₂ + glass		
5	内保护层 Inner protective layer	玻璃 Glass		
6	外保护层 Outer Protective layer	环氧树脂 Epoxy		
7	文字 Marking	环氧树脂 Epoxy		
8	镍电极 Ni plating layer	镍 Ni		
9	锡电极 Sn plating layer	锡 Matte Tin		



■功率衰减曲线(Derating Curve)



■电气特性 (Electrical characteristics)

型别 Type	0201	0402	0603	0805	1206	1210	1218	1812	2010	2512
绝缘耐压 Dielectric Withstanding Voltage	-	100V	100V	300V	500V	500V	500∨	500V	500V	500V
零欧姆阻值 ±1% Resistance Value of Jumper ±1%	1.12=22	<30mΩ								
零欧姆阻值 ±5% Resistance Value of Jumper ±5%	<50mΩ	<50mΩ	<50mΩ	<50mΩ	<50mΩ	<50mΩ	<50mΩ	<50mΩ	<50mΩ	<50mΩ
零欧姆额定电流 Rated Current of Jumper	0.5A	1A	1A	2A	2A	2A	6A	2A	2A	2A
零欧姆电阻最大电流 Max Current of Jumper	1A	2A	2A	5A	10A	10A	10A	10A	10A	10A



■电性规格 (Standard Electrical Specifications)

型别 Type	额定功率 (PowerRating at 70℃)	最高 工作电压 Max. RCWV	最大过负荷电压 Max. Overload Voltage	T.C.R. (PPM/℃)	阻值范围 Resistance Range
0004	4/2014/	251/	501/	± 400	1Ω~10Ω
0201	1/20W	25V	50V	± 200	10Ω~10ΜΩ
					1Ω~10Ω
0402	1/16W	50V	100V	±200	10ΜΩ~100ΜΩ
				± 100	10Ω~10ΜΩ
					1Ω~10Ω
0603	1/10W	75V	150V	± 200	10ΜΩ~100ΜΩ
				± 100	10Ω~10ΜΩ
	805 1/8W				1Ω~10Ω
0805		150V	300V	± 200	10ΜΩ~100ΜΩ
			± 100	10Ω~10ΜΩ	
		1/4W 200V	400V	± 200	1Ω~10Ω
1206	1/4W				10ΜΩ~100ΜΩ
				± 100	10Ω~10ΜΩ
					1Ω~10Ω
1210	1/3W	200V	400V	± 200	10ΜΩ~100ΜΩ
				± 100	10Ω~10ΜΩ
1010	4147	2001/	5001/	± 200	1Ω~10Ω
1218	1W	200V	500V	± 100	10Ω~1ΜΩ
1040	2/414	2001/	1001/	± 200	1Ω~10Ω
1812	3/4W	200V	400V	± 100	10ΜΩ~100ΜΩ
					1Ω~10Ω
2010	3/4W	200V	400V	± 200	10ΜΩ~100ΜΩ
				± 100	10Ω~10ΜΩ
					1Ω~10Ω
2512	1W	200V	400V	± 200	10ΜΩ~100ΜΩ
				± 100	10Ω~10ΜΩ

如有非标准品的需求,请联系我们的业务部门 For non-standard parts, please contact our sales dept.



■性能 (Performance Specifications)

内容	测试方法	测试条件	规格		
Item	Test Methods	Test Conditions	Specification		
温度系数 Temperature Coefficient	JIS C 5201 4.8	TCR= (R-R₀) / (t-t₀) R₀ ×10 ⁶ (ppm) R₀ 电阻在室温下的阻值(resistance at room temperature) R 电阻在 125℃或-55℃下的阻值(resistance at 125℃ or -55℃) t₀ 室温(room temperature) t 测试温度 (test temperature 125℃ or -55℃)	0201 规格: 1Ω≦R≦10Ω: ±400 PPM/℃ 10Ω <r≦10mω: ±200 PPM/℃ 0402~2512 规格: 1Ω≦R≦10Ω: ±200 PPM/℃ 10Ω<r≦10mω: ±100 PPM/℃ 10MΩ<r≦100mω: ±200PPM/℃</r≦100mω: </r≦10mω: </r≦10mω: 		
短时间过负荷 Short-time overload	JIS C 5201 4.13	加载 2.5 倍的额定电压,时间 5 秒后测量试验前 后的阻值变化率。 Applied 2.5 times of rated voltage for 5 second. Measure the variation of resistance.	±(1.00% +0.05Ω)		
焊锡性 Solderability	JIS C 5201 4.17	沾助焊剂后浸入锡炉,锡炉温度 245±5℃,时间 3±0.5 秒。 Dip the terminal in a flux and then dip into a soldering bath at 245±5℃ for 3±0.5sec.	> 95%面积上锡 (> 95% coverage)		
抗焊锡热 Resistto soldering heat	JIS C 5201 4.18	沾助焊剂后浸入锡炉,锡炉温度260±5℃,时间 10±0.5秒,测量试验前后的阻值变化率。 Dip the terminal in a flux and then dip into a soldering bath at 260±5℃ for 10±0.5sec. Measure the variation of resistance.	±(1.00% +0.05Ω)		
绝缘电阻 Insulation resistance	JIS C 5201 4.6	电阻本体上加载绝缘耐压 60±5 秒后 测量绝缘阻 抗。 Applied the dielectric withstanding voltage on the center of body for 60±5seconds. Then measure insulation resistance.	>10GΩ		
绝缘耐压 Dielectric withstanding voltage	JIS C 5201 4.7	电阻本体上加载绝缘耐压 60±5 秒。 Applied the dielectric withstanding voltage on the center of body for60±5seconds.	无击穿、飞弧及可见机械 性损伤 No evidence of flashover, mechanical damage arcing or insulation breakdown		



内容	测试方法 Test Mathada	测试条件 Test Conditions	规格
Item	Test Methods	Test Conditions	Specification
端子弯曲 Terminalbending	JIS C 5201 4.33	电阻焊接在测试板上进行弯折,弯折保持时间 20±1 秒 ,1206(含) 以下的尺寸弯曲 5+0.2/0 mm; 1206 以上的尺寸弯曲 2+0.2/0 mm; 量测试验前 后阻值变化率 Specimen shall be mounted on test board, then bend the board and maintained for 20±1s. the distance of bending is 5+0.2/0 mm for resistors which size no larger than 1206 or 2+0.2/0 mm which size larger than 1206. Measure the variation of resistance.	±(1.00% +0.05Ω)
温度循环 Temperature Cycling	JIS C 5201 4.19	电阻放入温度循环机中,温度155±2℃至 -55±3℃,共5个循环。量测试验前后阻值变化率. Put specimen in a chamber which temperature can be changed to 155±2℃ or -55±3℃, repeated 5 times. Measure the variation of resistance.	±(2.00% +0.05Ω)
耐湿特性 Humidity	JIS C 5201 4.24	电阻放入恒温恒湿箱,温度40±2℃,湿度 90~95 %RH;通电额定电压1.5 小时,断电0.5 小 时;重复通断电至试验时间1000 ⁺⁴⁸ / ₋₀ 小时.量 测试验前后阻值变化率. Put the specimen in a chamber at 40±2℃ temperature and 90~95% relative humidity, then applied rated voltage for1.5H and rested for 0.5H repeatedly till total test time is 1000 ⁺⁴⁸ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
负荷寿命 Load life	JIS C 5201 4.25.1	电阻放入恒温箱中,温度70±2℃,ON TIME:1.5H,OFF TIME:0.5H,通电额定电压1000 ⁺²⁴ / ₋₀ 小时,量测试验前后阻值变化率. Put the specimen in a chamber at 70±2℃ temperature, ON TIME:1.5H, OFF TIME:0.5H, and applied rated voltage for 1000 ⁺²⁴ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
温湿循环 Moisture resistance	MIL-STD-202 METHOD 106	25°C~65°C,90~100%RH, 2.5 小时; 65°C 90~100%RH, 3 小时; 65°C~25°C,80~100%RH,2.5 小时,10 个循环,试 验结束 24±4 小时后进行测试. 25°C~65°C,90~100%RH, 2.5H; 65°C 90~100%RH, 3H; 65°C~25°C 80~100%RH, 2.5H, 10 cycles, Measurement at 24±4 hours after test conclusion.	±(2.00% +0.05Ω)

FRP-Series High Power Thick Chip Resistor FRP 系列高功率厚膜晶片电阻



高功率厚膜晶片电阻 High Power Thick Chip Resistor FRP Series



- Consumerelectrical
- HomeAppliance:Airconditioner,Refrigerato
- Computer & relative products:Mainboard
- Communication equipment:Cell phone,Faxmachine
- Power equipment: Power supply, Illumination equipment
- Measuring instrument: Electric meter, Navigationequipment



- 消费类电子
- 家电:空调,冰箱
- 计算机及相关产品: 主板
- 通讯设备:手机、传真机
- 电源设备:电源、照明设备
- 测量仪器:电表、导航设备

■特性 (Features)

- Small size and light weight
- Reliability, high quality
- High Power

- 体积小, 重量轻
- 可靠性,高质量
- 高功率

■料号说明 (Parts Number Explanation):

示例 Example: FRP1206J102 TS

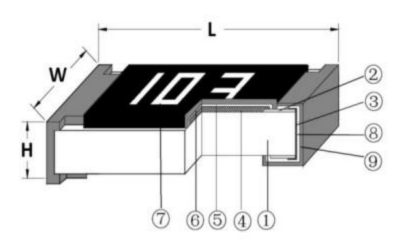
<u>F</u> 公司名	<u>R</u> 产品别	<u></u> 功能别	<u>1206</u> 型别	」 公差	<u>102</u> 字码	⊥ 包装别	<u>S</u> 端电极	特殊型
FOJAN	R:Resistor C:Capacitor L:Inductor D:Diode A:Audion	C:Normal P:Hi-Power L:Lowohmic A:Array S:Surge	0201 0402 0603 0805 1206	B:±0.1% C:±0.25% D:±0.5% F:±1% J:±5%	±5%:E24 3-digits+blank 102=1KΩ 1R0=1Ω	T: 7 inch reel Q:10 inch reel R:13 inch reel B:Bulk	S : Sn C : Cu A : Au	N:Normal D : LED
		H:Hi-Precision V:Hi-Voltage Q:Auto-motive R:Anti-sulfur M:Metal D: LED	1210 2010 2512	P : Jumper	±1%&Below : E24+E96 : 4-digits 1001=1KΩ 1R00=1Ω			
Company code	Type code	Functional code	Size code	Tolerance code	Resistance code	Packaging code	Termination code	Special code



■尺寸 (Dimension):

尺寸 dimension		H C	W W		单位(unit): mm
型别(Type)	L	w	н	T1	Т2
0201	0.60±0.03	0.30±0.03	0.23±0.03	0.10±0.05	0.15±0.05
0402	1.00±0.05	0.50±0.05	0.35±0.05	0.20±0.10	0.25±0.10
0603	1.60±0.10	0.80±0.10	0.45±0.10	0.25±0.15	0.25±0.15
0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.35±0.20
1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.40±0.20
1210	3.10±0.10	2.60±0.15	0.55±0.10	0.45±0.15	0.50±0.20
2010	5.00±0.10	2.50±0.15	0.55±0.10	0.45±0.15	0.50±0.20
2512	6.35±0.10	3.10±0.15	0.55±0.10	0.60±0.20	0.50±0.20

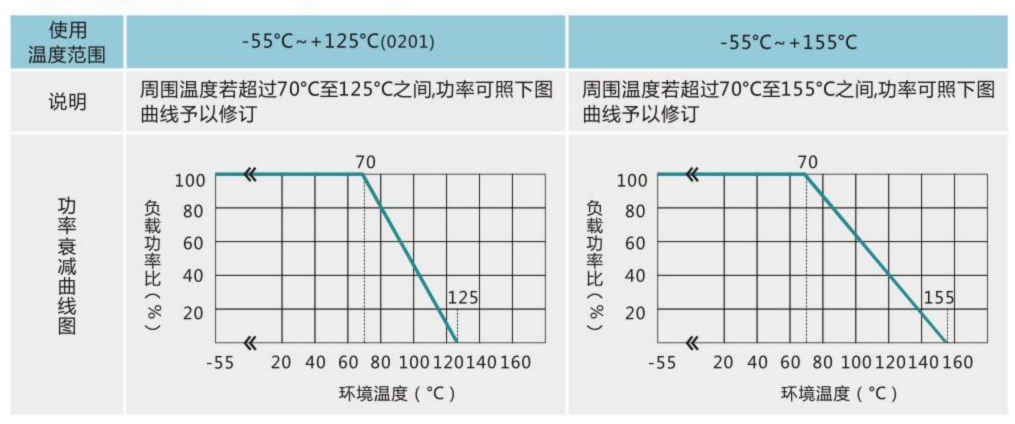
■电阻结构(Construction)



NO.	结构 construction	主要材料 Major material		
1	陶瓷基板 Ceramic substrate	三氧化二铝 A1 ₂ O ₃		
2	银电极 Conductive layer	银 Ag		
3	侧电极 Side conductive layer	镍铬合金 NiCr		
4	阻体层 Resistive layer	氧化钌+玻璃 R _u O ₂ + glass		
5	内保护层 Inner protective layer	玻璃 Glass		
6	外保护层 Outer Protective layer	环氧树脂 Epoxy		
7	文字 Marking	环氧树脂 Epoxy		
8	镍电极 Ni plating layer	镍 Ni		
9	锡电极 Sn plating layer	锡 Matte Tin		



■ 功率衰减曲线 (Derating Curve):



■ 电气特性 (Electrical characteristics):

型别 Type	0402	0603	0805	1206	1210	2010	2512
绝缘耐压 Dielectric Withstanding Voltage	100V	100V	300V	500V	500V	500V	500V
零欧姆阻值 ±5% Resistance Value of Jumper ±5%	<50mΩ						
零欧姆额定电流 Rated Current of Jumper	1A	1A	2A	2A	2A	2A	2A
零欧姆电阻最大电流 Max Current of Jumper	ЗA	4A	6A	10A	12A	12A	12A

■电性规格(Standard Electrical Specifications)

<mark>型别</mark> Type	额定功率 (Power Rating at 70℃)	最高工作电压 Max. RCWV	最大过负荷电压 Max. Overload Voltage	T.C.R. (PPM/℃)	阻值范围 Resistance Range
0402	1/10W	50V	100V		
0603	1/5W	75V	150V		
0805	1/4W	150V	300V		
1206	1/2W	200V	400V	±200	1Ω~10ΜΩ
1210	3/4W	200V	500V		
2010	1W	200V	500V		
2512	2W	200V	500V		

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■性能 (Performance Specifications):

内容	测试方法	测试条件	规格
Item	Test Methods	Test Conditions	Specification
温度系数 Temperature Coefficient	JIS C 5201 4.8	TCR=(R-R₀)/(t-t₀)R₀ ×10 ⁶ (ppm) R₀ 电阻在室温下的阻值(resistance at room temperature) R 电阻在 125℃或-55℃下的阻值(resistance at 125℃ or -55℃) t₀ 室温(room temperature) t 测试温度(test temperature 125℃ or -55℃)	1Ω-10MΩ <r≦22mω: ±200 PPM/℃</r≦22mω:
短时间过负荷 Short-time overload	JIS C 5201 4.13	加载 2.5 倍的额定电压,时间 5 秒后测量试验前 后的阻值变化率。 Applied 2.5 times of rated voltage for 5 second. Measure the variation of resistance.	±(1.00% +0.05Ω)
焊锡性 Solderability	JIS C 5201 4.17	沾助焊剂后浸入锡炉 , 锡炉温度 245±5℃ , 时间 3±0.5 秒。 Dip the terminal in a flux and then dip into a soldering bath at 245±5℃ for 3±0.5sec.	> 95%面积上锡 (> 95% coverage)
抗焊锡热 Resist to soldering heat	JIS C 5201 4.18	沾助焊剂后浸入锡炉,锡炉温度 260±5℃,时间 10±0.5 秒,测量试验前后的阻值变化率。 Dip the terminal in a flux and then dip into a soldering bath at 260±5℃ for 10±0.5sec. Measure the variation of resistance.	±(1.00% +0.05Ω)
绝缘电阻 Insulation resistance	JIS C 5201 4.6	电阻本体上加载绝缘耐压 60±5 秒后,测量绝缘 阻抗。 Applied the dielectric withstanding voltage on the center of body for 60±5seconds. Then measure insulation resistance.	>10GΩ
绝缘耐压 Dielectric withstanding voltage	JIS C 5201 4.7	电阻本体上加载绝缘耐压 60±5 秒。 Applied the dielectric withstanding voltage on the center of body for60±5seconds.	无击穿、飞弧及可见机械 性损伤 No evidence of flashover, mechanical damage arcing or insulation breakdown
端子弯曲 Terminal bending	JIS C 5201 4.33	电阻焊接在测试板上进行弯折,弯折保持时间 20±1 秒,1206(含)以下的尺寸弯曲5+0.2/0mm; 1206以上的尺寸弯曲2+0.2/0mm;量测试验前 后阻值变化率 Specimen shall be mounted on test board, then bend the board and maintained for 20±1s. the distance of bending is 5+0.2/0 mm for resistors which size no larger than 1206 or 2+0.2/0 mm which size larger than 1206. Measure the variation of resistance.	±(1.00% +0.05Ω)



内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
温度循环 Temperature Cycling	JIS C 5201 4.19	电阻放入温度循环机中,温度155±2℃至 -55±3℃,共5个循环。量测试验前后阻值变化 率. Put specimen in a chamber which temperature can be changed to 155±2℃ or -55±3℃, repeated 5 times. Measure the variation of resistance.	±(2.00% +0.05Ω)
耐湿特性 Humidity	JIS C 5201 4.24	电阻放入恒温恒湿箱,温度40±2℃,湿度 90~95%RH;通电额定电压 1.5小时,断电 0.5 小时;重复通断电至试验时间 1000 ⁺⁴⁸ / ₋₀ 小时. 量测试验前后阻值变化率. Put the specimen in a chamber at 40±2℃ temperature and 90~95% relative humidity, then applied rated voltage for1.5H and rested for 0.5H repeatedly till total test time is 1000 ⁺⁴⁸ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
负荷寿命 Load life	JIS C 5201 4.25.1	电阻放入恒温箱中,温度70±2℃,ON TIME:1.5H,OFFTIME:0.5H,通电额定电压 1000 ⁺²⁴ / ₋₀ 小时,量测试验前后阻值变化率. Put the specimen in a chamber at 70±2℃ temperature, ON TIME:1.5H,OFF TIME:0.5H, and applied rated voltage for 1000 ⁺²⁴ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
温湿循环 Moisture resistance	MIL-STD-202 METHOD 106	25°C~65°C,90~100%RH, 2.5 小时; 65°C 90~100%RH, 3 小时; 65°C~25°C,80~100%RH,2.5 小时,10 个循环,试 验结束 24±4 小时后进行测试. 25°C~65°C,90~100%RH, 2.5H; 65°C 90~100%RH, 3H; 65°C~25°C 80~100%RH, 2.5H, 10 cycles, Measurement at 24±4 hours after test conclusion.	±(2.00% +0.05Ω)

FRV-Series High Voltage Thick Film Chip Resistor FRV 系列高压厚膜晶片电阻



高压厚膜晶片电阻 High Voltage Thick Film Chip Resistor FRV Series



■应用(Application)

- Powersupply,Industrialcontrolsystem
- Measurementinstrument
- Back lightinverter
- Medical, Precisionequipments

■特性(Features)

- Small size and light weight
- Reliability, high quality
- Specialmaterialanddesignforhighworkingvoltagerequire

■料号说明(Parts Number Explanation):

示例 Example: FRV1206J103 TS

<u>E</u> 公司名	<u>R</u> 产品别	⊻ 功能别	<u>1206</u> 型别	」 公差	<u>103</u> 字码	 包装别	<u>S</u> 端电极	特殊型
FOJAN	R:Resistor	C:Normal	0603	B:±0.1%	±5%:E24	T: 7 inch reel	S : Sn	N:Normal
	C:Capacitor	P:Hi-Power	0805	C:±0.25%	3-digits+blank	Q:10 inch reel	C : Cu	D : LED
	L:Inductor	L:Lowohmic	1206	D:±0.5%	102=1ΚΩ	R:13 inch reel	A : Au	
	D:Diode	A:Array	1210	F:±1%	1R0=1Ω	B:Bulk		
	A:Audion	S:Surge	2010	J:±5%				
		H:Hi-Precision	2512	P : Jumper	±1%&Below :			
		V:Hi-Voltage			E24+E96 :			
		Q:Auto-motive			4-digits			
		R:Anti-sulfur			1001=1KΩ			
		M:Metal			1R00=1Ω			
		D: (LED)						
Company	Туре	Functional	Size	Tolerance	Resistance	Packaging	Termination	Special
code	code	code	code	code	code	code	code	code

- 体积小,重量轻
- 可靠性,高质量
- 对高工作电压要求的特殊材质和设计

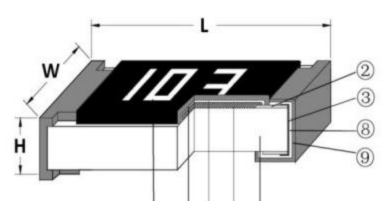
- 电源、工控系统
- 测量仪器
- 背光逆变器
- 医疗、精密设备



■尺寸 (Dimension)

尺寸 dimension	单位 (unit) : m								
型别(Type)	L	w	Н	T1	T2				
0603	1.60±0.10	0.80±0.10	0.45±0.10	0.25±0.15	0.25±0.15				
0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.35±0.20				
1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.40±0.20				
1210	3.10±0.10	2.60±0.15	0.55±0.10	0.45±0.15	0.50±0.20				
2010	5.00±0.10	2.50±0.15	0.55±0.10	0.45±0.15	0.50±0.20				
2512	6.35±0.10	3.10±0.15	0.55±0.10	0.60±0.20	0.50±0.20				

■电阻结构(Construction)

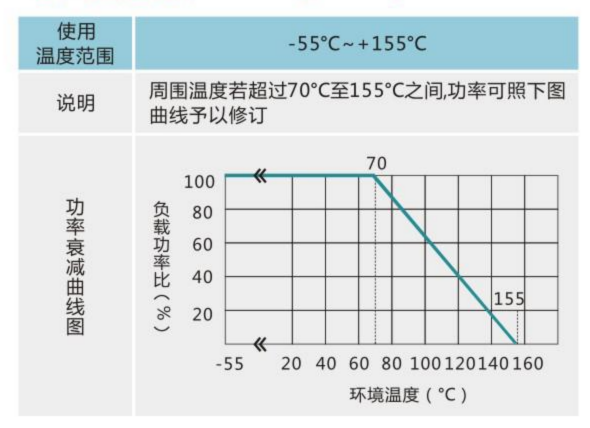


NO.	结构 construction	主要材料 Major material		
1	陶瓷基板 Ceramic substrate	三氧化二铝 Al ₂ O ₃		
2	银电极 Conductive layer	银 Ag		
3	侧电极 Side conductive layer	镍铬合金 NiCr		
4	阻体层 Resistive layer	氧化钌+玻璃 RuO ₂ +glass		
5	内保护层 Inner protective layer	玻璃 Glass		
6	外保护层 Outer Protective layer	环氧树脂 Epoxy		
7	文字 Marking	环氧树脂 Epoxy		
8	镍电极 Ni plating layer	镍 Ni		
9	锡电极 Sn plating layer	锡 Matte Tin		





■功率衰减曲线(Derating Curve)



■电气特性 (Electrical characteristics)

型别 Type	0603	0805	1206	1210	2010	2512
绝缘耐压 Dielectric Withstanding Voltage	100V	300V	500V	500V	500V	500V
零欧姆阻值 ±5% Resistance Value of Jumper ±5%	<50mΩ	<50mΩ	<50mΩ	<50m Ω	<50mΩ	<50mΩ
零欧姆额定电流 Rated Current of Jumper	1A	2A	2A	2A	2A	2A
零欧姆电阻最大电流 Max Current of Jumper	2A	5A	10A	10A	10A	10A

■电性规格 (Standard Electrical Specifications)

型别 Type	额定功率 (Power Rating at 70℃	最高工作电压 Max. RCWV	最大过负荷电压 Max. Overload Voltage	T.C.R. (PPM/℃)	阻值范围 Resistance Range
0603	1/10W	350V	500V		
0805	1/8W	400V	800V		
1206	1/4W	500V	1000V	±200PPM/ ℃	47Ω~10ΜΩ
1210	1/3W	500V	1000V	-2001 1 W/ C	4112 1010122
2010	3/4W	500V	1000V		
2512	1W	500V	1000V		

如有非标准品的需求,请联系我们的业务部门 For non-standard parts, please contact our sales dept.



■性能 (Performance Specifications)

内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
温度系数 Temperature Coefficient	JIS C 5201 4.8	TCR=(R-R ₀)/(t-t ₀)R ₀ ×10 ⁶ (ppm) R ₀ 电阻在室温下的阻值(resistance at room temperature) R 电阻在 125℃或-55℃下的阻值 (resistance at 125℃ or -55℃) t ₀ 室温(room temperature) t 测试温度 (test temperature 125℃ or -55℃)	47Ω <r≦10mω: ±200 PPM/℃</r≦10mω:
短时间过负荷 Short-time overload	JIS C 5201 4.13	加载 2.5 倍的额定电压 ,时间 5 秒后测 量试验前后的阻值变化率。 Applied 2.5 times of rated voltage for 5 second. Measure the variation of resistance.	±(1.00% +0.05Ω)
焊锡性 Solderability	JIS C 5201 4.17	沾助焊剂后浸入锡炉,锡炉温度 245±5℃,时间 3±0.5 秒。 Dip the terminal in a flux and then dip into a soldering bath at 245±5℃ for 3±0.5sec.	> 95%面积上锡 (> 95% coverage)
抗焊锡热 Resist to soldering heat	JIS C 5201 4.18	沾助焊剂后浸入锡炉,锡炉温度 260±5℃,时间 10±0.5 秒,测量试验 前后的阻值变化率。 Dip the terminal in a flux and then dip into a soldering bath at 260±5℃ for 10±0.5sec. Measure the variation of resistance.	±(1.00% +0.05Ω)
绝缘电阻 Insulation resistance	JIS C 5201 4.6	电阻本体上加载绝缘耐压 60±5 秒后, 测量绝缘阻抗。 Applied the dielectric withstanding voltage on the center of body for 60±5seconds. Then measure insulation resistance.	>10GΩ
绝缘耐压 Dielectric withstanding voltage	JIS C 5201 4.7	电阻本体上加载绝缘耐压 60±5 秒。 Applied the dielectric withstanding voltage on the center of body for60±5seconds.	无击穿、飞弧及可见机械性损伤 No evidence of flashover, mechanical damage arcing or insulation breakdown



内容	测试方法	测试条件	规格
Item	Test Methods	Test Conditions	Specification
端 了 弯曲 Terminal bending	JIS C 5201 4.33	电阻焊接在测试板上进行弯折,弯折保 持时间 20±1 秒, 1206(含) 以下的尺 寸弯曲 5+0.2/0 mm; 1206 以上的尺寸 弯曲 2+0.2/0 mm; 量测试验前后阻值 变化率 Specimen shall be mounted on test board, then bend the board and maintained for 20±1s. the distance of bending is 5+0.2/0 mm for resistors which size no larger than 1206 or 2+0.2/0 mm which size larger than 1206. Measure the variation of resistance.	±(1.00% +0.05Ω)
温度循环 Temperature Cycling	JIS C 5201 4.19	电阻放入温度循环机中 ,温度 155±2℃ 至-55±3℃, 共 5 个循环。量测试验前 后阻值变化率. Put specimen in a chamber which temperature can be changed to 155±2℃ or -55±3℃, repeated 5 times. Measure the variation of resistance.	±(2.00% +0.05Ω)
耐湿特性 Humidity	JIS C 5201 4.24	电阻放入恒温恒湿箱,温度40±2℃, 湿度90~95 %RH;通电额定电压1.5小 时,断电0.5小时;重复通断电至试验 时间1000 ^{+48/} -0小时.量测试验前后 阻值变化率. Put the specimen in a chamber at 40±2℃ temperature and 90~95% relative humidity, then applied rated voltage for1.5H and rested for 0.5H repeatedly till total test time is 1000 ⁺⁴⁸ /-0 H. Measure the variation of resistance.	±(2.00% +0.05Ω)
负荷寿命 Load life	JIS C 5201 4.25.1	电阻放入恒温箱中,温度70±2℃,ON TIME:1.5H,OFFTIME:0.5H,通电额 定电压1000 ⁺²⁴ / ₋₀ 小时,量测试验前后 阻值变化率. Put the specimen in a chamber at 70±2℃ temperature, ON TIME:1.5H, OFF TIME:0.5H, and applied rated voltage for 1000 ⁺²⁴ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
温湿循环 Moisture resistance	MIL-STD-202 METHOD 106	25°C~65°C,90~100%RH, 2.5 小时; 65°C 90~100%RH, 3 小时; 65°C~25°C,80~100%RH,2.5 小时,10 个循环,试验结束 24±4 小时后进行测试. 25°C~65°C,90~100%RH, 2.5H; 65°C 90~100%RH, 3H; 65°C~25°C 80~100%RH, 2.5H, 10 cycles, Measurement at 24±4 hours after test conclusion.	±(2.00% +0.05Ω)

FRL-Series Low Resistance Thick Chip Resistor FRL 系列低阻厚膜晶片电阻



低阻厚膜晶片电阻 Low Resistance Thick Chip Resistor FRL series



■应用 (Application)

- Entertainment : Stereo , TV tuners , Tape recorder
- Appliance: Air conditioner, Refrigerator
- Computer & relative products : Main board, PDA
- Communication equipment: Cell phone, Fax machine
- Power equipment: Power supply, II Lumination equipment
- Measuring instrument: Electric meter, Navigation equipment

■特点 (Features)

- Small size and light weight
- Reliability, high quality
- Low Resistance & Suitable for Large Current Application

■料号说明 (Parts Number Explanation):

FRL1206JR470 TS

- Ultra-low Value

示例 Example:

- 娱乐:立体声,电视调谐器,录音机
- 电器:空调、冰箱
- 电脑及相关产品:主板、掌上电脑
- 通讯设备:手机、传真机
- 电源设备:电源、二级照明设备
- 测量仪器:电表、导航设备
- 体积小,重量轻
- 可靠性,高质量
- 低阻值,适合大电流通过
- 超低阻值

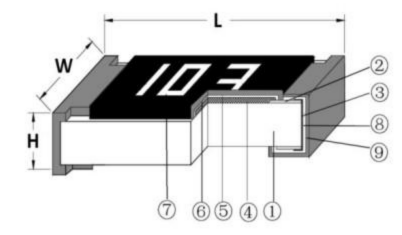
<u>E</u> 公司名	<u>R</u> 产品别	し 功能别	<u>1206</u> 型别	<u>E</u> 公差	<u>R470</u> 字码	工 包装别	<u>S</u> 端电极	特殊型
FOJAN	R:Resistor	C:Normal	0402	B:±0.1%	0603:E24/E96	T: 7 inch reel	S : Sn	N:Norma
	C:Capacitor	P:Hi-Power	0603	C:±0.25%	3-digits+blank	Q:10 inch reel	C : Cu	D : LED
	L:Inductor	L:Lowohmic	0805	D:±0.5%	R10=100mR	R:13 inch reel	A : Au	
	D:Diode	A:Array	1206	F:±1%	R91=910mR	B:Bulk		
	A:Audion	S:Surge	1210	J:±5%	02Z=102mR			
		H:Hi-Precision	2010	P : Jumper	Others type:			
		V:Hi-Voltage	1812		E24/E96			
		Q:Auto-motive	2512		4-digits			
		R:Anti-sulfur			R100=100mR			
		M:Metal			R102-102mR			
		D: LED			R910=910mR			
Company code	Type code	Functional code	Size code	Tolerance code	Resistance code	Packaging code	Termination code	Special code

FRL-Series Low Resistance Thick Chip Resistor FRL 系列低阻厚膜晶片电阻



■尺寸 (Dimension)

尺寸 dimension	单位 (unit) : mm				
型别(Type)	L	w	н	T1	T2
0402	1.00±0.05	0.50±0.05	0.35±0.05	0.20±0.10	0.25±0.10
0603	1.60±0.10	0.80±0.10	0.45±0.10	0.25±0.15	0.25±0.15
0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.35±0.20
1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.40±0.20
1210	3.10±0.10	2.60±0.15	0.55±0.10	0.45±0.15	0.50±0.20
2010	5.00±0.10	2.50±0.15	0.55±0.10	0.45±0.15	0.50±0.20
1812	4.50±0.20	3.10±0.20	0.55±0.10	0.55±0.20	0.70±0.20
2512	6.35±0.10	3.10±0.15	0.55±0.10	0.60±0.20	0.50±0.20



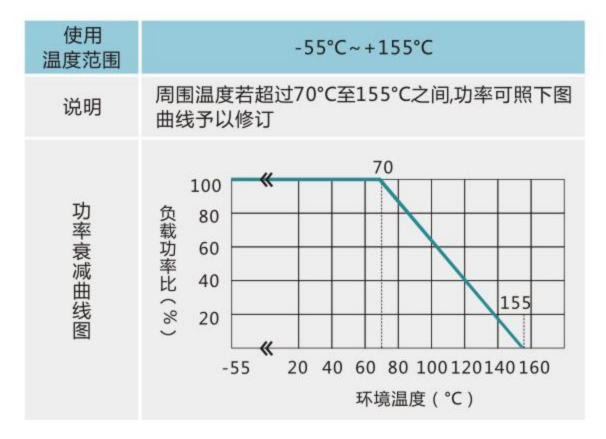
■电阻结构(Construction)

NO.	结构 construction	主要材料 Major material	
1	陶瓷基板 Ceramic substrate	三氧化二铝 Al ₂ O ₃	
2	银电极 Conductive layer	银 Ag	
3	侧电极 Side conductive layer	镍铬合金 NiCr	
4	阻体层 Resistive layer	氧化钌+玻璃 RuO ₂ + glass	
5	内保护层 Inner protective layer	玻璃 Glass	
6	外保护层 Outer Protective layer	环氧树脂 Epoxy	
7	文字 Marking	环氧树脂 Epoxy	
8	镍电极 Ni plating layer	镍 Ni	
9	锡电极 Sn plating layer	锡 Matte Tin	

FRL-Series Low Resistance Thick Chip Resistor FRL 系列低阻厚膜晶片电阻



■功率衰减曲线(Derating Curve)



■电气特性 (Electrical characteristics)

型别 Type	额定功率 (Power Rating at 70℃)	绝缘耐压 Dielectric Withstan ding Voltage	额定电流 Rated Current of Jumper	最大电流 Max Current of Jumper	T.C.R. (PPM/℃)	阻值范围 Resistance Range
0402	1/16W	100V	0.79A	1.97A	0.02Ω~0.06(含):	0R1~1Ω
0603	1/10W	100V	2.23A	5.59A	±1200PPM/°C	
0805	1/8W	300V	2.5A	6.25A	0.06Ω~0.2(含):	
1206	1/4W	500V	3.53A	8.83A	±600PPM /℃	0R01~1Ω
1210	1/3W	500V	5A	12.50A	0.20~0.5(含):	
2010	3/4W	500V	6.12A	15.30A	±300PPM/ °C	
2512	1W	500V	7.07A	17.67A	>0.5Ω:±200PPM/℃	

如有非标准品的需求,请联系我们的业务部门 For non-standard parts, please contact our sales dept.



■性能 (Performance Specifications)

内容 Item	测试方法 Test Method s	测试条件 Test Conditions	规格 Specification
温度系数 Temperature Coefficient	JIS C 5201 4.8	TCR= (R-R₀) / (t-t₀) R₀ ×10 ⁶ (ppm) R₀ 电阻在室温下的阻值(resistance at room temperature) R 电阻在 125℃或-55℃下的阻值 (resistance at 125℃ or -55℃) t₀ 室温(room temperature) t 测试温度 (test temperature 125℃ or -55℃)	0.02Ω~0.06(含): ±1200PPM/℃ 0.06Ω~0.2(含): ±600PPM/℃ 0.2Ω~0.5(含): ±300PPM/℃ >0.5Ω: ±200PPM/℃
短时间过负荷 Short-time overload	JIS C 5201 4.13	加载 2.5 倍的额定电压,时间 5 秒后测量 试验前后的阻值变化率。 Applied 2.5 times of rated voltage for 5 second. Measure the variation of resistance.	±(1.00% +0.05Ω)
焊锡性 Solderability	JIS C 5201 4.17	沾助焊剂后浸入锡炉 ,锡炉温度245±5℃ , 时间 3±0.5 秒。 Dip the terminal in a flux and then dip into a soldering bath at 245±5℃ for 3±0.5sec.	> 95%面积上锡 (> 95% coverage)
抗焊锡热 Resist to soldering heat	JIS C 5201 4.18	沾助焊剂后浸入锡炉 ,锡炉温度 260±5℃ , 时间 10±0.5 秒, 测量试验前后的阻值变 化率。 Dip the terminal in a flux and then dip into a soldering bath at 260±5℃ for 10±0.5sec. Measure the variation of resistance.	±(1.00% +0.05Ω)



内容 Item	测试方法 Test Method s	测试条件 Test Conditions	规格 Specification
绝缘电阻 Insulation resistance	JIS C 5201 4.6	电阻本体上加载绝缘耐压 60±5 秒后,测 量绝缘阻抗。 Applied the dielectric withstanding voltage on the center of body for 60±5seconds. Then measure insulation resistance.	>10GΩ
绝缘耐压 Dielectric withstanding voltage	JIS C 5201 4.7	电阻本体上加载绝缘耐压 60±5 秒。 Applied the dielectric withstanding voltage on the center of body for60±5seconds.	无击穿、飞弧及可见机械性 损伤 No evidence of flashover, mechanical damage arcing or insulation breakdown
端 了 弯曲 Terminal bending	JIS C 5201 4.33	电阻焊接在测试板上进行弯折,弯折保持 时间 20±1 秒 , 1206(含) 以下的尺寸弯曲 5+0.2/0 mm; 1206 以上的尺寸弯曲 2+0.2/0 mm; 量测试验前后阻值变化率 Specimen shall be mounted on test board, then bend the board and maintained for 20±1s. the distance of bending is 5+0.2/0 mm for resistors which size no larger than 1206 or 2+0.2/0 mm which size larger than 1206. Measure the variation of resistance.	±(1.00% +0.05Ω)
温度循环 Temperature Cycling	JIS C 5201 4.19	电阻放入温度循环机中,温度 155±2℃至 -55±3℃,共5个循环。量测试验前后阻 值变化率. Put specimen in a chamber which temperature can be changed to 155±2℃ or -55±3℃, repeated 5 times. Measure the variation of resistance.	±(2.00% +0.05Ω)



内容 Item	测试方法 Test Method s	测试条件 Test Conditions	规格 Specification
耐湿特性 Humidity	JIS C 5201 4.24	电阻放入恒温恒湿箱,温度40±2℃,湿 度90~95%RH;通电额定电压1.5小时, 断电0.5小时;重复通断电至试验时间 1000 ⁺⁴⁸ / ₋₀ 小时.量测试验前后阻值变化 率. Put the specimen in a chamber at 40±2℃ temperature and 90~95% relative humidity, then applied rated voltage for1.5H and rested for 0.5H repeatedly till total test time is 1000 ⁺⁴⁸ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
负荷寿命 Load life	JIS C 5201 4.25.1	电阻放入恒温箱中,温度 70±2℃,ON TIME:1.5H,OFF TIME:0.5H,通电额定 电压 1000 ⁺²⁴ / ₋₀ 小时,量测试验前后阻值 变化率. Put the specimen in a chamber at 70±2℃ temperature, ON TIME:1.5H, OFF TIME:0.5H, and applied rated voltage for 1000 ⁺²⁴ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
温湿循环 Moisture resistance	MIL-STD-202 METHOD 106	25°C~65°C,90~100%RH, 2.5 小时; 65°C 90~100%RH, 3 小时; 65°C~25°C,80~100%RH,2.5 小时,10 个 循环,试验结束 24±4 小时后进行测试. 25°C~65°C,90~100%RH, 2.5H; 65°C 90~100%RH, 3H; 65°C~25°C 80~100%RH, 2.5H, 10 cycles, Measurement at 24±4 hours after test conclusion.	±(2.00% +0.05Ω)

FRD-Series Thick Chip Resistor Product FOR LED FRD 系列 LED 厚膜晶片电阻



LED 厚膜晶片电阻 Thick Chip Resistor Product FOR LED FRD Series



■应用 (Application)

- Soft Circuit board
- Soft lamp circuit

■特性 (Features)

- Small size and light weight
- Reliability, high quality
- Stengthened terminals & Suitable for Special Flexible PCB

- 软性电路板
- 软灯条电路
- 体积小,重量轻
- 可靠性,高质量
- 电极强化,更符合柔性线路板应用

料号说明(Parts Number Explanation)

示例 Example: FRD1206J331 TS

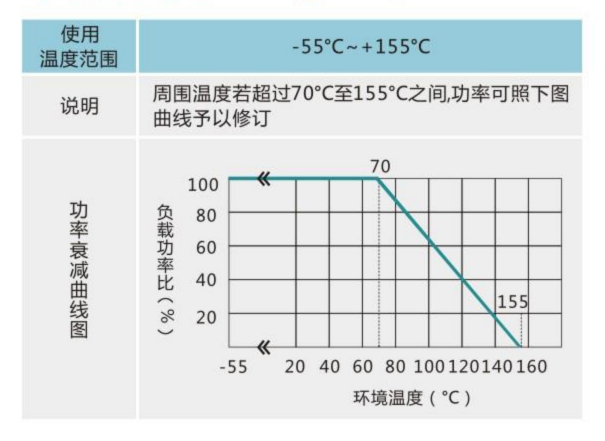
<u>E</u>	<u>R</u>	<u>D</u>	<u>1206</u>	<u>」</u>	<u>331</u>	工	<u>S</u>	特殊型
公司名	产品别	功能别	型别	公差	字码	包装別	端电极	
FOJAN	R:Resistor	D: LED	0805	B:±0.1% C:±0.25% D:±0.5% F:±1% J:±5% P : Jumper	±5%:E24 3-digits+blank 102=1KΩ 1R0=1Ω ±1%&Below : E24+E96 : 4-digits 1001=1KΩ 1R00=1Ω	T: 7 inch reel Q:10 inch reel R:13 inch reel B:Bulk	S : Sn C : Cu A : Au	N:Normal D : LED
Company	Type	Functional code	Size	Tolerance	Resistance	Packaging	Termination	Special
code	code		code	code	code	code	code	code



■尺寸 (Dimension)

尺寸 dimension		单位 (unit) : mm			
型别 (Type)	L	w	н	T1	Т2
0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.40±0.20
1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.45±0.20

■功率衰减曲线(Derating Curve)



■电气特性 (Electrical characteristics)



型别 Type	0805	1206
绝缘耐压 Dielectric Withstanding Voltage	300V	500V
零欧姆阻值 ±1% Resistance Value of Jumper ±1%	<30mΩ	<30mΩ
零欧姆阻值 ±5% Resistance Value of Jumper ±5%	<50mΩ	<50mΩ
零欧姆额定电流 Rated Current of Jumper	2A	2A
零欧姆电阻最大电流 Max Current of Jumper	5A	10A



■电性规格 (Standard Electrical Specifications)

型别 Type	额定功率 (Power Rating at 70℃)	最高工作电压 Max. RCWV	最大过负荷 电压 Max. Overload Voltage	T.C.R. (PPM/℃)	阻值范围 Resistance Range				
				± 400	1Ω~10Ω				
0805	1/8W	1/8W	1/8W	150V	1/8W 150V	300V	300V	± 200	10 MΩ~22 MΩ
				± 100	10Ω~10ΜΩ				
				± 400	1Ω~10Ω				
1206	1/4W	200V	400V	± 200	10 MΩ~22 MΩ				
				± 100	10Ω~10ΜΩ				

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■性能 (Performance Specifications)

内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
温度系数 Temperature Coefficient	JIS C 5201 4.8	TCR=(R-R₀)/(t-t₀)R₀ ×10 ⁶ (ppm) R₀ 电阻在室温下的阻值(resistance at room temperature) R 电阻在 125℃或-55℃下的阻值(resistance at 125℃ or -55℃) t₀ 室温(room temperature)	1Ω≦R≦10Ω: ±400 PPM/℃ 10 MΩ~22 MΩ ±200 PPM/℃ 10Ω <r≦10mω: ±100 PPM/℃</r≦10mω:

	t 测试温度(test temperature 125℃ or -55℃)	
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内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
短时间过负荷 Short-time overload	JIS C 5201 4.13	加载 2.5 倍的额定电压,时间 5 秒后测量试验前后的阻 值变化率。 Applied 2.5 times of rated voltage for 5 second. Measure the variation of resistance.	±(1.00% +0.05Ω)
焊锡性 Solderability	JIS C 5201 4.17	沾助焊剂后浸入锡炉,锡炉温度 245±5℃,时间 3±0.5 秒。 Dip the terminal in a flux and then dip into a soldering bath at 245±5℃ for 3±0.5sec.	> 95%面积上锡 (> 95% coverage)
抗焊锡热 Resist to soldering heat	JIS C 5201 4.18	沾助焊剂后浸入锡炉,锡炉温度 260±5℃,时间 10±0.5 秒,测量试验前后的阻值变化率。 Dip the terminal in a flux and then dip into a soldering bath at 260±5℃ for 10±0.5sec. Measure the variation of resistance.	±(1.00% +0.05Ω)
绝缘电阻 Insulation resistance	JIS C 5201 4.6	电阻本体上加载绝缘耐压 60±5 秒后,测量绝缘阻抗。 Applied the dielectric withstanding voltage on the center of body for 60±5seconds. Then measure insulation resistance.	>10GΩ
绝缘耐压 Dielectric withstanding voltage	JIS C 5201 4.7	电阻本体上加载绝缘耐压 60±5 秒。 Applied the dielectric withstanding voltage on the center of body for60±5seconds.	无击穿、飞弧及可见机械性损 伤 No evidence of flashover, mechanical damage arcing or insulation breakdown
端子弯曲 Terminal bending	JIS C 5201 4.33	电阻焊接在测试板上进行弯折,弯折保持时间 20±1 秒, 1206(含) 以下的尺寸弯曲 5+0.2/0 mm; 1206 以上的尺 寸弯曲 2+0.2/0 mm; 量测试验前后阻值变化率 Specimen shall be mounted on test board, then bend the board and maintained for 20±1s. the distance of bending is 5+0.2/0 mm for resistors which size no larger than 1206 or 2+0.2/0 mm which size larger than 1206. Measure the variation of resistance.	±(1.00% +0.05Ω)



内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
温度循环 Temperature Cycling	JIS C 5201 4.19	电阻放入温度循环机中,温度 155±2℃至-55±3℃,共5 个循环。量测试验前后阻值变化率. Put specimen in a chamber which temperature can be changed to 155±2℃ or -55±3℃, repeated 5 times. Measure the variation of resistance.	±(2.00% +0.05Ω)
耐湿特性 Humidity	JIS C 5201 4.24	电阻放入恒温恒湿箱,温度40±2℃,湿度90~95%RH; 通电额定电压1.5小时,断电0.5小时;重复通断电至试 验时间1000 ⁺⁴⁸ / ₋₀ 小时.量测试验前后阻值变化率. Put the specimen in a chamber at 40±2℃ temperature and 90~95% relative humidity, then applied rated voltage for1.5H and rested for 0.5H repeatedly till total test time is 1000 ⁺⁴⁸ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
负荷寿命 Load life	JIS C 5201 4.25.1	电阻放入恒温箱中,温度70±2℃,ON TIME:1.5H,OFF TIME:0.5H,通电额定电压 1000 ⁺²⁴ / ₋₀ 小时,量测试验前 后阻值变化率. Put the specimen in a chamber at 70±2℃ temperature, ON TIME:1.5H, OFF TIME:0.5H, and applied rated voltage for 1000 ⁺²⁴ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
温湿循环 Moisture resistance	MIL-STD-202 METHOD 106	25°C~65°C,90~100%RH, 2.5 小时; 65°C 90~100%RH, 3 小时; 65°C~25°C,80~100%RH,2.5 小时,10 个循环,试 验结束 24±4 小时后进行测试. 25°C~65°C,90~100%RH, 2.5H; 65°C 90~100%RH, 3H; 65°C~25°C 80~100%RH, 2.5H, 10 cycles, Measurement at 24±4 hours after test conclusion.	±(2.00% +0.05Ω)

FRQ-Series Automotive Thick Film Chip Resistor FRQ 系列车用厚膜晶片电阻



车用厚膜晶片电阻 Automotive Thick Chip Resistor FRQ Series



■应用 (Application)

- Automotiveelectronics
- Navigationequipment, TPMS
- Heating, Ventilating and Airconditioning
- Indoor lighting, Central door locking, Wipermodule
- 汽车电子
- 导航设备、胎压监测
- 暖气系统、通风系统,空调
- 室内照明、中央门锁、雨刮器模块

■特性 (Features)

- Small size and lightweight
- Reliability, high quality
- CCD visual qualityinspection
- Comply with AEC-Q200 standard

- 体积小、重量轻
- 可靠性、高质量
- 通过 CCD 外观品质检测
- 符合 AEC-Q200 标准

■料号说明 (Parts Number Explanation)

示例: Example: FRQ0805J102 TS

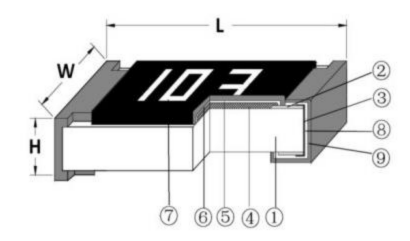
<u>E</u> 公司名	<u>R</u> 产品别	<u>Q</u> 功能别	<u>0805</u> 型别	」 公差	<u>102</u> 字码	 包装別	<u>S</u> 端电极	特殊型
FOJAN	R:Resistor	Q:Auto-motive	0201	B:±0.1%	±5%:E24	T: 7 inch reel	S : Sn	N:Normal
			0402	C:±0.25%	3-digits+blank	Q:10 inch reel	C : Cu	
			0603	D:±0.5%	102=1KΩ	R:13 inch reel	A : Au	
			0805	F:±1%	1R0=1Ω	B:Bulk		
			1206	J:±5%				
			1210	P : Jumper	±1%&Below :			
			2010		E24+E96 :			
			1812		4-digits			
			2512		1001=1ΚΩ			
					1R00=1Ω			
Company code	Type code	Functional code	Size code	Tolerance code	Resistance code	Packaging code	Termination code	Special code



■尺寸 (Dimension)

尺寸 dimension		单位(unit): mm			
型别(Type)	L	w	Н	Т1	T2
0201	0.60±0.03	0.30±0.03	0.23±0.03	0.10±0.05	0.15±0.05
0402	1.00±0.05	0.50±0.05	0.35±0.05	0.20±0.10	0.25±0.10
0603	1.60±0.10	0.80±0.10	0.45±0.10	0.25±0.15	0.25±0.15
0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.35±0.20
1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.40±0.20
1210	3.10±0.10	2.60±0.15	0.55±0.10	0.45±0.15	0.50±0.20
2010	5.00±0.10	2.50±0.15	0.55±0.10	0.45±0.15	0.50±0.20
1812	4.50±0.20	3.10±0.20	0.55±0.10	0.55±0.20	0.70±0.20
2512	6.35±0.10	3.10±0.15	0.55±0.10	0.60±0.20	0.50±0.20

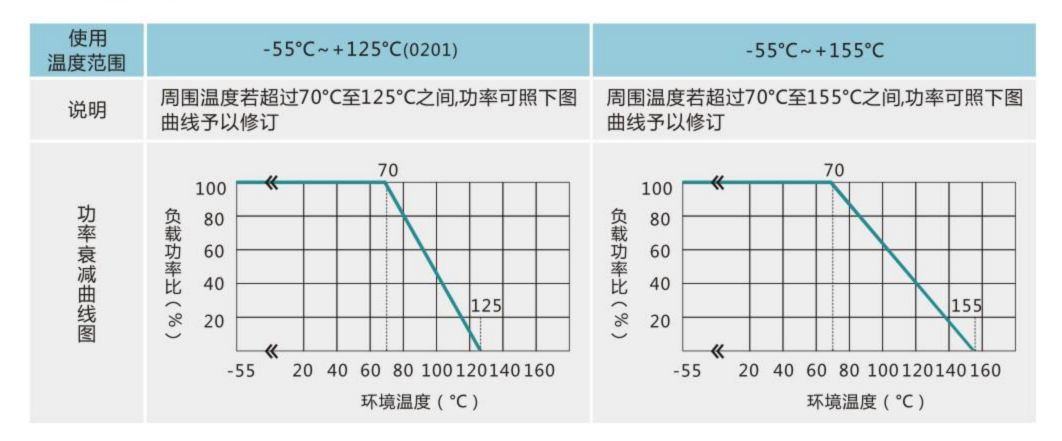
■电阻结构 (Construction)



NO.	结构 construction	主要材料 Major material
1	陶瓷基板 Ceramic substrate	三氧化二铝 Al ₂ O ₃
2	银电极 Conductive layer	银 Ag
3	侧电极 Side conductive layer	镍铬合金 NiCr
4	阻体层 Resistive layer	氧化钌+玻璃 RuO ₂ + glass
5	内保护层 Inner protective layer	玻璃 Glass
6	外保护层 Outer Protective layer	环氧树脂 Epoxy
7	文字 Marking	环氧树脂 Epoxy
8	镍电极 Ni plating layer	镍 Ni
9	锡电极 Sn plating layer	锡 Matte Tin



■功率衰减曲线(Derating Curve)



■电气特性 (Electrical characteristics)

型别 Type	0201	0402	0603	0805	1206	1210	2010	2512
绝缘耐压 Dielectric Withstanding Voltage	75V	100V	100V	300V	500V	500V	500V	500V
零欧姆阻值 ±5% Resistance Value of Jumper ±5%	<50m Ω	<50mΩ						
零欧姆额定电流 Rated Current of Jumper	0.5A	1A	1A	2A	2A	2A	2A	2A
零欧姆电阻最大电流 Max Current of Jumper	1A	2A	2A	5A	10A	10A	10A	10A



■电性规格 (Standard Electrical Specifications)

型别 Type	额定功率 (Power Rating at 70℃)	最高工作电压 Max. RCWV	最大过负荷电压 Max. Overload Voltage	T.C.R. (PPM/℃)	阻值范围 Resistance Range
				-100~+300	1Ω~10Ω
0201	1/20W	25V	50V	-100~+300	10 MΩ~22 MΩ
				± 200	10Ω~10ΜΩ
				±200	1Ω~10Ω
0402	1/16W	50V	100V		10 MΩ~22M Ω
				± 100	10Ω~10ΜΩ
		1/10W 75V 150V		± 200	1Ω~10Ω
0603	1/10W		150V	1 200	10 MΩ~22MΩ
				± 100	10Ω~10ΜΩ
			150V 300V	± 200	1Ω~10Ω
0805	1/8W	150V			10 ΜΩ~22ΜΩ
				± 100	10Ω~10ΜΩ
		200V	400V	± 200	1Ω~10Ω
1206	1/4W				10 MΩ~22 MΩ
				± 100	10Ω~10ΜΩ
				± 200	1Ω~10Ω
1210	1/3W	200V	500V		10 MΩ~22MΩ
			C25, 1954C3	± 100	10Ω~10ΜΩ
				± 200	1Ω~10Ω
2010	3/4W	4W 200V	500V		10 ΜΩ~22ΜΩ
				± 100	10Ω~10ΜΩ
			500V	± 200	1Ω~10Ω
2512	1W	1W 200V			10 MΩ~22MΩ
				± 100	10Ω~10ΜΩ

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■性能 (Performance Specifications)

内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
温度系数 Temperature Coefficient	JIS C 5201 4.8	TCR=(R-R₀)/(t-t₀)R₀ ×10 ⁶ (ppm) R₀ 电阻在室温下的阻值(resistance at room temperature) R 电阻在 125℃或-55℃下的阻值(resistance at 125℃ or -55℃) t₀ 室温(room temperature) t 测试温度 (test temperature 125℃ or -55℃)	0201 规格 : 1Ω≦R≦10Ω: -100~+300PPM/℃ 10Ω <r≦10mω: ±200 PPM/℃ 0402~2512 规格 : 1Ω≦R≦10Ω: ±200 PPM/℃ 10Ω<r≦10mω: ±100 PPM/℃ 10MΩ<r≦22mω: ±200PPM/℃</r≦22mω: </r≦10mω: </r≦10mω:
短时间过负荷 Short-time overload	JIS C 5201 4.13	加载 2.5 倍的额定电压,时间 5 秒后测量试验前后的阻 值变化率。 Applied 2.5 times of rated voltage for 5 second. Measure the variation of resistance.	±(1.00% +0.05Ω)
焊锡性 Solderability	JIS C 5201 4.17	沾助焊剂后浸入锡炉,锡炉温度 245±5℃,时间 3±0.5秒。 Dip the terminal in a flux and then dip into a soldering bath at 245±5℃ for 3±0.5sec.	> 95%面积上锡 (> 95% coverage)
抗焊锡热 Resist to soldering heat	MIL-STD-202 METHOD 210	沾助焊剂后浸入锡炉,锡炉温度 260±5℃,时间 10±0.5 秒,测量试验前后的阻值变化率。 Dip the terminal in a flux and then dip into a soldering bath at 260±5℃ for 10±0.5sec. Measure the variation of resistance.	±(1.00% +0.05Ω)
绝缘电阻 Insulation resistance	JIS C 5201 4.6	电阻本体上加载绝缘耐压 60±5 秒后,测量绝缘阻抗。 Applied the dielectric withstanding voltage on the center of body for 60±5seconds. Then measure insulation resistance.	>10GΩ
绝缘耐压 Dielectric withstanding voltage	JIS C 5201 4.7	电阻本体上加载绝缘耐压 60±5 秒。 Applied the dielectric withstanding voltage on the center of body for60±5seconds.	无击穿、飞弧及可见机械 性损伤 No evidence of flashover, mechanical damage arcing or insulation breakdown



内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
温度循环 Temperature Cycling	JESD22 METHOD JA-104	-55℃~+ 155℃,循环 1000次,在每一个极限温度持续 时间不超过 30 分钟,且温度转换时间不超过 1 分钟, 试验结束 24±4 小时后进行测试. 1000 Cycles (-55℃ to +155℃) Measurement at 24±4 hours after test conclusion. 30min maximum dwell time at each temperature extreme. 1min. maximum transition time.	±(2.00% +0.05Ω)
耐湿特性 Humidity	MIL-STD-202 METHOD 103	加载 10%额定功率,85℃/85%RH, 持续通电 1000H,试验结束 24±4 小时后进行测试 1000 hours 85℃/85%RH. Note: Specified conditions: 10% of operating power. Measurement at 24±4 hours after test conclusion.	±(2.00% +0.05Ω)
负荷寿命 Load life	MIL-STD-202 METHOD 108	电阻放入恒温箱中,温度 125±2℃,ON TIME:1.5H, OFF TIME:0.5H,通电额定电压 1000 ⁺²⁴ / ₋₀ 小时,量测 试验前后阻值变化率. Put the specimen in a chamber at 125±2℃ temperature, ON TIME:1.5H, OFF TIME:0.5H, and applied rated voltage for 1000 ⁺²⁴ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
温湿循环 Moisture resistance	MIL-STD-202 METHOD 106	25°C~65°C,90~100%RH, 2.5 小时; 65°C 90~100%RH, 3 小时; 65°C~25°C,80~100%RH,2.5 小 时,10 个循环,试验结束 24±4 小时后进行测试. 25°C~65°C,90~100%RH, 2.5H; 65°C 90~100%RH, 3H; 65°C~25°C 80~100%RH, 2.5H, 10 cycles, Measurement at 24±4 hours after test conclusion.	±(2.00% +0.05Ω)
高温储存 High Temperature Exposure(Storag)	MIL-STD-202 METHOD 108	155℃下放置 1000h,不加载功率,试验结束 24±4 小时 后进行测试. 1000 hrs. @ T=155℃. Unpowered. Measurement at 24±4 hours after test conclusion	±(1.00%+0.05Ω)



内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
端子弯曲 Terminal bending	AEC-Q200-005	电阻焊接在测试板上进行弯折,弯折保持时间 20±1 秒, 1206(含) 以下的尺寸弯曲5+0.2/0 mm; 1210以上的尺 寸弯曲 2+0.2/0 mm; 量测试验前后阻值变化率 Specimen shall be mounted on test board, then bend the board and maintained for 20±1s. the distance of bending is 5+0.2/0 mm for resistors which size no larger than 1206 or 2+0.2/0 mm which size larger than 1206. Measure the variation of resistance.	±(1.00% +0.05Ω)
ESD 试验 ESD test	AEC-Q200-002	A 加载规定静电电压2次/间隔1秒 , 0201/0402规格:0.5KV, 0603规格:1KV, 其它规格2KV. 0201/0402: 0.5KV, 0603: 1.0KV, Other:2KV, 2times/1s	
抗硫化試驗 Sulfuration test	ASTM-B-809-95	方法一:温度60℃,湿热蒸硫粉试验(加饱和硝酸钾) 750hrs 方法二:切削油:硫粉=96.5:3.5,温度60℃,100 hrs; 预处理:前后先经历3次回流焊+100次温冲 Method 1: steam sulfur powder test (with saturated potassium nitrate) at 60℃ with humidity and heat (750hrs)	±(1.0% +0.05Ω)

Method 2: cutting oil: sulfur powder =96.5:3.5,
temperature 60°C, 100 hrs;
Pretreatment: before and after three reflow soldering
+100 thermal shock

FRS-Series Anti-Surgege Thick Film Chip Resistor

FRS 系列抗浪涌厚膜晶片电阻



抗浪涌厚膜晶片电阻 Anti-Surgege Thick Film Chip Resistor FRS



■应用(Application)

- Telecommunications
- Power supplies
- Car electronics

- 电信
- 电源供应器
- 汽车电力

■特性(Features)

- Small size and light weight
- Reliability, high quality
- Specialmaterialanddesignforhighworkingvoltagerequire
- 体积小,重量轻
- 可靠性,高质量
- 对高工作电压要求的特殊材质和设计

■料号说明(Parts Number Explanation):

示例 Example: FRS1206J103 TS

<u>E</u> 公司名	<u>R</u> 产品别	<u>S</u> 功能别	<u>1206</u> 型别	」 公差	<u>103</u> 字码	工 包装別	<u>S</u> 端电极	特殊型
FOJAN	R:Resistor	C:Normal	0603	B:±0.1%	±5%:E24	T: 7 inch reel	S : Sn	N:Normal
	C:Capacitor	P:Hi-Power	0805	C:±0.25%	3-digits+blank	Q:10 inch reel	C : Cu	D : LED
	L:Inductor	L:Lowohmic	1206	D:±0.5%	102=1ΚΩ	R:13 inch reel	A : Au	
	D:Diode	A:Array	1210	F:±1%	1R0=1Ω	B:Bulk		
	A:Audion	S:Surge	2010	J:±5%				
		H:Hi-Precision	2512	P : Jumper	±1%&Below :			
		V:Hi-Voltage			E24+E96 :			
		Q:Auto-motive			4-digits			
		R:Anti-sulfur			1001=1KΩ			
		M:Metal			1R00=1Ω			
		D: (LED)						
Company code	Type code	Functional code	Size code	Tolerance code	Resistance code	Packaging code	Termination code	Special code

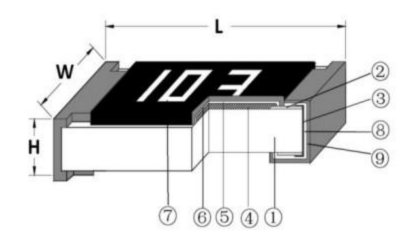
FRS-Series Anti-Surgege Thick Film Chip Resistor FRS 系列抗浪涌厚膜晶片电阻



■尺寸 (Dimension)

尺寸 dimension	单位 (unit) : mm							
型别(Type)	L	w	н	T1	T2			
0603	1.60±0.10	0.80±0.10	0.45±0.10	0.25±0.15	0.25±0.15			
0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.35±0.20			
1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.40±0.20			
1210	3.10±0.10	2.60±0.15	0.55±0.10	0.45±0.15	0.50±0.20			
2010	5.00±0.10	2.50±0.15	0.55±0.10	0.45±0.15	0.50±0.20			
2512	6.35±0.10	3.10±0.15	0.55±0.10	0.60±0.20	0.50±0.20			

■电阻结构(Construction)



NO.	结构 construction	主要材料 Major material
1	陶瓷基板 Ceramic substrate	三氧化二铝 Al ₂ O ₃
2	银电极 Conductive layer	银 Ag
3	侧电极 Side conductive layer	镍铬合金 NiCr
4	阻体层 Resistive layer	氧化钌+玻璃 RuO ₂ +glass
5	内保护层 Inner protective layer	玻璃 Glass
6	外保护层 Outer Protective layer	环氧树脂 Epoxy
7	文字 Marking	环氧树脂 Epoxy
8	镍电极 Ni plating layer	镍 Ni
9	锡电极 Sn plating layer	锡 Matte Tin

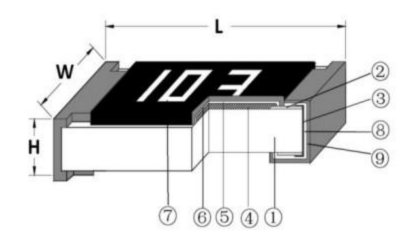
FRS-Series Anti-Surgege Thick Film Chip Resistor FRS 系列抗浪涌厚膜晶片电阻



■尺寸 (Dimension)

尺寸 dimension	单位 (unit) : mm							
型别(Type)	L	w	н	T1	T2			
0603	1.60±0.10	0.80±0.10	0.45±0.10	0.25±0.15	0.25±0.15			
0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.35±0.20			
1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.40±0.20			
1210	3.10±0.10	2.60±0.15	0.55±0.10	0.45±0.15	0.50±0.20			
2010	5.00±0.10	2.50±0.15	0.55±0.10	0.45±0.15	0.50±0.20			
2512	6.35±0.10	3.10±0.15	0.55±0.10	0.60±0.20	0.50±0.20			

■电阻结构(Construction)



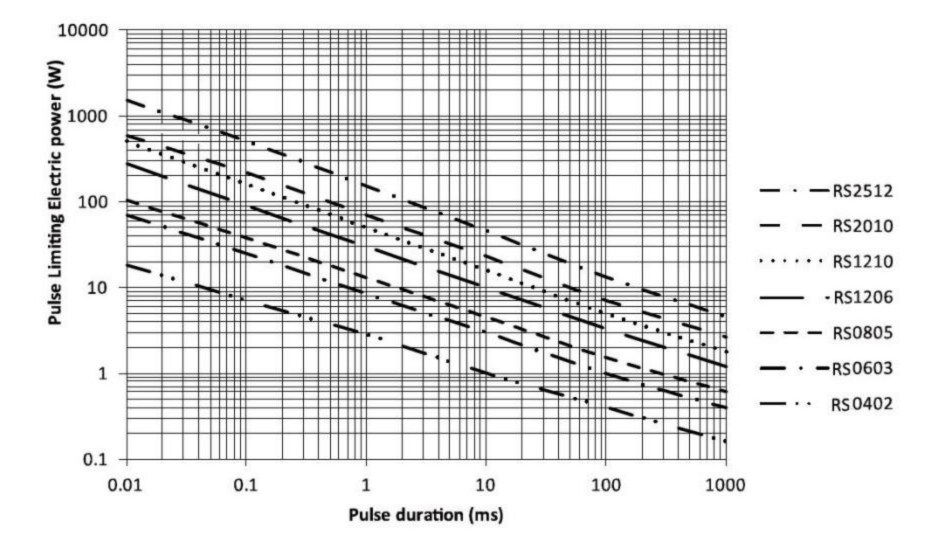
NO.	结构 construction	主要材料 Major material
1	陶瓷基板 Ceramic substrate	三氧化二铝 Al ₂ O ₃
2	银电极 Conductive layer	银 Ag
3	侧电极 Side conductive layer	镍铬合金 NiCr
4	阻体层 Resistive layer	氧化钌+玻璃 RuO ₂ +glass
5	内保护层 Inner protective layer	玻璃 Glass
6	外保护层 Outer Protective layer	环氧树脂 Epoxy
7	文字 Marking	环氧树脂 Epoxy
8	镍电极 Ni plating layer	镍 Ni
9	锡电极 Sn plating layer	锡 Matte Tin

FRS-Series Anti-Surgege Thick Film Chip Resistor FRS 系列抗浪涌厚膜晶片电阻

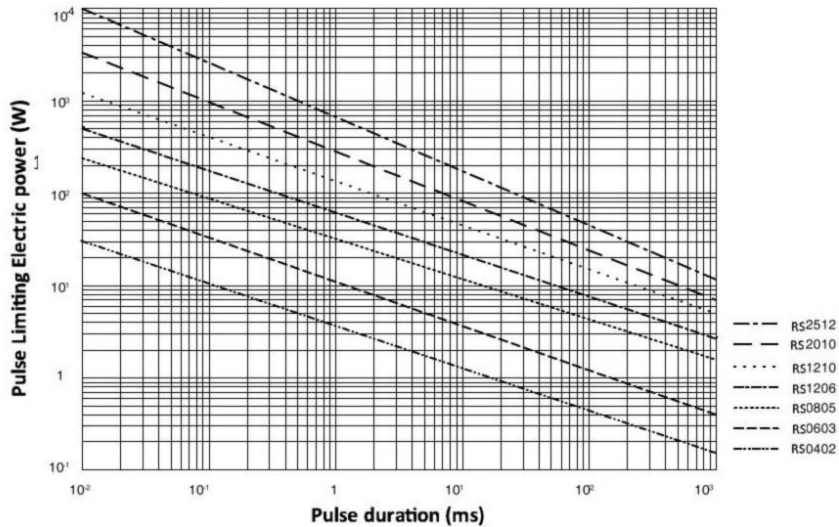


■脉冲曲线 (Pulse Load Behavior)

公差 Tolerance: ±0.05%、±1.00%如下:



公差 Tolerance: ±5.00%、±10.00%、±20.00%如下:





■性能 (Performance Specifications)

内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
温度系数 Temperature Coefficient	JIS C 5201 4.8	TCR=(R-R₀)/(t-t₀)R₀ ×10 ⁶ (ppm) R₀ 电阻在室温下的阻值(resistance at room temperature) R 电阻在 125℃或-55℃下的阻值 (resistance at 125℃ or -55℃) t₀ 室温(room temperature) t 测试温度 (test temperature 125℃ or -55℃)	1Ω <r≦10ω: ±200 PPM/℃ 10Ω<r≦10mω: ±100 PPM/℃</r≦10mω: </r≦10ω:
短时间过负荷 Short-time overload	JIS C 5201 4.13	加载 2.5 倍的额定电压,时间 5 秒后测 量试验前后的阻值变化率。 Applied 2.5 times of rated voltage for 5 second. Measure the variation of resistance.	±(1.00% +0.05Ω)
焊锡性 Solderability	JIS C 5201 4.17	沾助焊剂后浸入锡炉,锡炉温度 245±5℃,时间 3±0.5 秒。 Dip the terminal in a flux and then dip into a soldering bath at 245±5℃ for 3±0.5sec.	> 95%面积上锡 (> 95% coverage)
抗焊锡热 Resist to soldering heat	JIS C 5201 4.18	沾助焊剂后浸入锡炉,锡炉温度 260±5℃,时间 10±0.5 秒,测量试验 前后的阻值变化率。 Dip the terminal in a flux and then dip into a soldering bath at 260±5℃ for 10±0.5sec. Measure the variation of resistance.	±(1.00% +0.05Ω)
绝缘电阻 Insulation resistance	JIS C 5201 4.6	电阻本体上加载绝缘耐压 60±5 秒后, 测量绝缘阻抗。 Applied the dielectric withstanding voltage on the center of body for 60±5seconds. Then measure insulation resistance.	>10GΩ



内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
绝缘耐压 Dielectric withstanding voltage	JIS C 5201 4.7	电阻本体上加载绝缘耐压 60±5 秒。 Applied the dielectric withstanding voltage on the center of body for60±5seconds.	无击穿、飞弧及可见机械性损伤 No evidence of flashover, mechanical damage arcing or insulation breakdown
端子弯曲 Terminal bending	JIS C 5201 4.33	电阻焊接在测试板上进行弯折,弯折保 持时间 20±1 秒, 1206(含) 以下的尺 寸弯曲 5+0.2/0 mm; 1206 以上的尺寸 弯曲 2+0.2/0 mm; 量测试验前后阻值 变化率 Specimen shall be mounted on test board, then bend the board and maintained for 20±1s. the distance of bending is 5+0.2/0 mm for resistors which size no larger than 1206 or 2+0.2/0 mm which size larger than 1206. Measure the variation of resistance.	±(1.00% +0.05Ω)
温度循环 Temperature Cycling	JIS C 5201 4.19	电阻放入温度循环机中 ,温度 155±2℃ 至-55±3℃ , 共 5 个循环。量测试验前 后阻值变化率. Put specimen in a chamber which temperature can be changed to 155±2℃ or -55±3℃, repeated 5 times. Measure the variation of resistance.	±(2.00% +0.05Ω)



内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
耐湿特性 Humidity	JIS C 5201 4.24	电阻放入恒温恒湿箱,温度40±2℃, 湿度90~95 %RH;通电额定电压1.5小 时,断电0.5小时;重复通断电至试验 时间1000 ⁺⁴⁸ / ₋₀ 小时.量测试验前后 阻值变化率. Put the specimen in a chamber at 40 ± 2 ℃ temperature and 90~95% relative humidity, then applied rated voltage for1.5H and rested for 0.5H repeatedly till total test time is $1000^{+48}/_0$ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
负荷寿命 Load life	JIS C 5201 4.25.1	电阻放入恒温箱中,温度70±2℃,ON TIME:1.5H,OFFTIME:0.5H,通电额 定电压 1000 ⁺²⁴ / ₋₀ 小时,量测试验前后 阻值变化率. Put the specimen in a chamber at 70±2℃ temperature, ON TIME:1.5H, OFF TIME:0.5H, and applied rated voltage for 1000 ⁺²⁴ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
温湿循环 Moisture resistance	MIL-STD-202 METHOD 106	25°C~65°C,90~100%RH, 2.5 小时; 65°C 90~100%RH, 3 小时; 65°C~25°C,80~100%RH,2.5 小时,10 个循环,试验结束 24±4 小时后进行测 试. 25°C~65°C,90~100%RH, 2.5H; 65°C 90~100%RH, 3H; 65°C~25°C 80~100%RH, 2.5H, 10 cycles, Measurement at 24±4 hours after test conclusion.	±(2.00% +0.05Ω)

FRA-Series Thick Film Chip Resistor Array FRA 系列晶片厚膜排列电阻





FOJAN

富捷电阻

■应用(Application)

- Terminal for SDRAM and DDRAM
- Computer applications : laptop ; desktop
- Consume electronic equipments : PDAs ; PNDs
- Mobile phone telecom...

- SDRAM和DDRAM终端
- 计算机应用
- 消费电子设备: PDA; PND
- 手机,电信等

■特性(Features)

- Small size and light weight
- Reliability, high quality
- Saving of PCB space

■料号说明(Parts Number Explanation):

示例 Example: FRA064RJ750 TS

<u>E</u> 公司名	<u>民</u> 产品别	A 功能别	<u>064R</u> 型别	」 公差	<u>103</u> 字码	工 包装别	<u>S</u> 端电极	特殊型
FOJAN	R:Resistor C:Capacitor L:Inductor D:Diode A:Audion	C:Normal P:Hi-Power L:Lowohmic A:Array S:Surge H:Hi-Precision V:Hi-Voltage Q:Auto-motive R:Anti-sulfur M:Metal	064R 044R	B:±0.1% C:±0.25% D:±0.5% F:±1% J:±5% P : Jumper	±5%:E24 3-digits+blank 102=1KΩ 1R0=1Ω ±1%&Below : E24+E96 : 4-digits 1001=1KΩ 1R00=1Ω	T: 7 inch reel Q:10 inch reel R:13 inch reel B:Bulk	S : Sn C : Cu A : Au	N: Normal D : LED
Company code	Type code	D: (LED) Functional code	Size code	Tolerance code	Resistance code	Packaging code	Termination code	Special code

- 体积小,重量轻
- 可靠性 , 高质量
- 节省空间

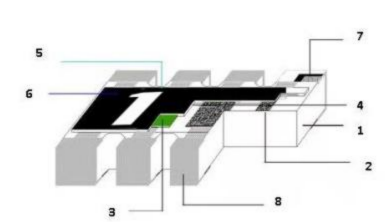
FRA-Series Thick Film Chip Resistor Array FRA 系列晶片厚膜排列电阻



■尺寸 (Dimension)

尺寸 dimension	750 1 1 1 1 1 1 1 1 1 1						
型别 (Type)	L	w	Н	L1	Q	Ρ	L2
064R	3.20±0.15	1.60±0.15	0.60±0.10	0.30±0.15	0.50±0.15	0.80±0.15	0.30±0.15
044R	2.00±0.10	1.00±0.10	0.45±0.10	0.20±0.10	0.30±0.10	0.50±0.10	0.20±0.10

■电阻结构(Construction)

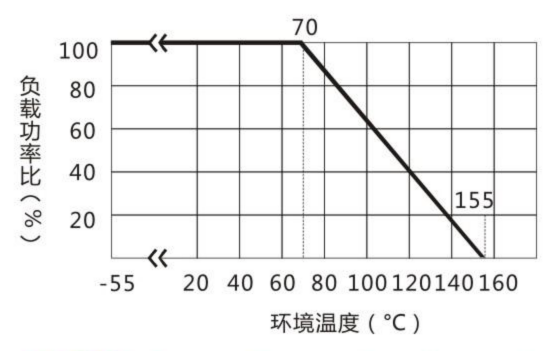


NO.	结构 construction	主要材料 Major material
1	陶瓷基板 Ceramic substrate	三氧化二铝 Al ₂ O ₃
2	银电极 Conductive layer	银 Ag
3	阻体层 Resistive layer	氧化钌+玻璃 RuO ₂ +glass
4	内保护层 Inner protective layer	玻璃 Glass
5	外保护层 Outer Protective layer	环氧树脂 Epoxy
6	文字 Marking	环氧树脂 Epoxy
7	镍电极 Ni plating layer	镍 Ni
8	锡电极 Sn plating layer	锡 Matte Tin

FRA-Series Thick Film Chip Resistor Array FRA 系列晶片厚膜排列电阻



■功率衰减曲线 (Derating Curve)



■电性规格 (Standard Electrical Specifications)

型别 Type	额定功率 (Power Rating at 70℃)	最高工作电 压 Max. RCWV	最大过负荷 电压 Max. Overload Voltage	绝缘耐压 Dielectric Withstandi ng Voltage	T.C.R. (PPM/℃)	阻值范围 Resistance Range
064R	1/10W	50V	100V	100V	± 200	1Ω~1ΜΩ
0440	4/4 (2) 4/	051/	501/	1001/	± 250	1Ω~10Ω
044K	044R 1/16W 25V 50V 100V	100V	± 200	10Ω~1ΜΩ		

如有非标准品的需求,请联系我们的业务部门 For non-standard parts, please contact our sales dept.

■性能 (Performance Specifications)

内容	测试方法	测试条件	规格
Item	Test Methods	Test Conditions	Specification
温度系数 Temperature Coefficient	JIS C 5201 4.8	TCR=(R-R₀)/(t-t₀)R₀ ×10 ⁶ (ppm) R₀ 电阻在室温下的阻值(resistance at room temperature) R 电阻在 125℃或-55℃下的阻值 (resistance at 125℃ or -55℃) t₀ 室温(room temperature) t 测试温度 (test temperature 125℃ or -55℃)	044R : 1Ω <r≦10ω: ±250 PPM/℃ 10Ω<r≦1mω: ±200 PPM/℃ 064R : ±200 PPM/℃</r≦1mω: </r≦10ω:



内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
短时间过负荷 Short-time overload	JIS C 5201 4.13	加载 2.5 倍的额定电压 ,时间 5 秒后测 量试验前后的阻值变化率。 Applied 2.5 times of rated voltage for 5 second. Measure the variation of resistance.	±(1.00% +0.05Ω)
焊锡性 Solderability	JIS C 5201 4.17	沾助焊剂后浸入锡炉,锡炉温度 245±5℃,时间 3±0.5 秒。 Dip the terminal in a flux and then dip into a soldering bath at 245±5℃ for 3±0.5sec.	> 95%面积上锡 (> 95% coverage)
抗焊锡热 Resist to soldering heat	JIS C 5201 4.18	沾助焊剂后浸入锡炉,锡炉温度 260±5℃,时间 10±0.5 秒,测量试验 前后的阻值变化率。 Dip the terminal in a flux and then dip into a soldering bath at 260±5℃ for 10±0.5sec. Measure the variation of resistance.	±(1.00% +0.05Ω)
绝缘电阻 Insulation resistance	JIS C 5201 4.6	电阻本体上加载绝缘耐压 60±5 秒后 , 测量绝缘阻抗。 Applied the dielectric withstanding voltage on the center of body for 60±5seconds. Then measure insulation resistance.	>10GΩ
绝缘耐压 Dielectric withstanding voltage	JIS C 5201 4.7	电阻本体上加载绝缘耐压 60±5 秒。 Applied the dielectric withstanding voltage on the center of body for60±5seconds.	无击穿、飞弧及可见机械性损伤 No evidence of flashover, mechanical damage arcing or insulation breakdown



内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
端 了 弯曲 Terminal bending	JIS C 5201 4.33	电阻焊接在测试板上进行弯折,弯折保 持时间 20±1 秒, 1206(含) 以下的尺 寸弯曲 5+0.2/0 mm; 1206 以上的尺寸 弯曲 2+0.2/0 mm; 量测试验前后阻值 变化率 Specimen shall be mounted on test board, then bend the board and maintained for 20±1s. the distance of bending is 5+0.2/0 mm for resistors which size no larger than 1206 or 2+0.2/0 mm which size larger than 1206. Measure the variation of resistance.	±(1.00% +0.05Ω)
温度循环 Temperature Cycling	JIS C 5201 4.19	电阻放入温度循环机中 ,温度 155±2℃ 至-55±3℃, 共 5 个循环。量测试验前 后阻值变化率. Put specimen in a chamber which temperature can be changed to 155±2℃ or -55±3℃, repeated 5 times. Measure the variation of resistance.	±(2.00% +0.05Ω)
耐湿特性 Humidity	JIS C 5201 4.24	电阻放入恒温恒湿箱,温度40±2℃, 湿度90~95 %RH;通电额定电压1.5小 时,断电0.5小时;重复通断电至试验 时间1000 ⁺⁴⁸ / ₋₀ 小时.量测试验前后 阻值变化率. Put the specimen in a chamber at 40±2℃ temperature and 90~95% relative humidity, then applied rated voltage for1.5H and rested for 0.5H repeatedly till total test time is 1000 ⁺⁴⁸ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
负荷寿命 Load life	JIS C 5201 4.25.1	电阻放入恒温箱中,温度70±2℃,ON TIME:1.5H,OFFTIME:0.5H,通电额 定电压 1000 ⁺²⁴ / ₋₀ 小时,量测试验前后 阻值变化率. Put the specimen in a chamber at 70±2℃ temperature, ON TIME:1.5H OFF TIME:0.5H, and applied rated voltage for 1000 ⁺²⁴ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
温湿循环 Moisture resistance	MIL-STD-202 METHOD 106	25°C~65°C,90~100%RH, 2.5 小时; 65°C 90~100%RH, 3 小时; 65°C~25°C,80~100%RH,2.5 小时,10 个循环,试验结束 24±4 小时后进行测试. 25°C~65°C,90~100%RH, 2.5H; 65°C 90~100%RH, 3H; 65°C~25°C 80~100%RH, 2.5H, 10 cycles, Measurement at 24±4 hours after test conclusion.	±(2.00% +0.05Ω)

FRR-Series Anti-Sulfur Thick Film Chip Resistor FRR 系列抗硫化厚膜晶片电阻



抗硫化厚膜晶片电阻 Anti-Sulfur Thick Film Chip Resistor FRR Series



■应用 (Application)

- Industrial Equipent
- Power Application
- Networking Application
- High-end Computer & Multimedia Electronics in high sulfur environment
- Automotive electronics

- 工业设备
- 电源应用
- 网络应用
- 高硫环境下的高端计算机与多媒体电子
- 汽车电子

■特性 (Features)

- AEC-Q200 qualified
- Superior resistance against sulfur containing atmosphere

- AEC-Q200 合格
- 优异的抗硫性

■料号说明 (Parts Number Explanation)

示例 Example: FRR1206J101 TS

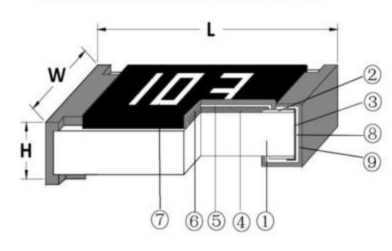
<u>F</u> 公司名	<u>R</u> 产品别	<u>R</u> 功能别	<u>1206</u> 尺寸	」 公差	<u>101</u> 字码	工 包装别	<u>S</u> 端电极	特殊码
FOJAN	R:Resistor	C:Normal	0201	B:±0.1%	±5%:E24	T: 7 inch reel	S : Sn	N:Normal
	C:Capacitor	P:Hi-Power	0402	C:±0.25%	3-digits+blank	Q:10 inch reel	C : Cu	D : LED
	L:Inductor	L:Lowohmic	0603	D:±0.5%	102=1KΩ	R:13 inch reel	A : Au	
	D:Diode	A:Array	0805	F:±1%	1R0=1Ω	B:Bulk		
	A:Audion	S:Surge	1206	J:±5%				
		H:Hi-Precision	1210	P: Jumper	±1%&Below :			
		V:Hi-Voltage	1218		E24+E96:			
		Q:Auto-motive	1812		4-digits			
		R:Anti-sulfur	2010		1001=1KΩ			
		M:Metal	2512		1R00=1Ω			
		D: LED						
Company	Туре	Functional	Size	Tolerance	Resistance	Packaging	Termination	Special
code	code	code	code	code	code	code	code	Case



■尺寸 (Dimension):

尺寸 dimension	单位 (unit) : mi							
型别(Type)	L	w	н	T1	Т2			
0402	1.00±0.05	0.50±0.05	0.35±0.05	0.20±0.10	0.25±0.10			
0603	1.60±0.10	0.80±0.10	0.45±0.10	0.25±0.15	0.25±0.15			
0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.35±0.20			
1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.40±0.20			
1210	3.10±0.10	2.60±0.15	0.55±0.10	0.45±0.15	0.50±0.20			
2010	5.00±0.10	2.50±0.15	0.55±0.10	0.45±0.15	0.50±0.20			
2512	6.35±0.10	3.10±0.15	0.55±0.10	0.60±0.20	0.50±0.20			

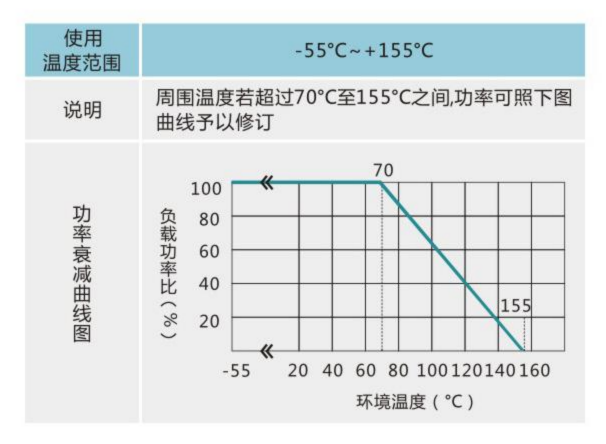




NO.	结构 construction	主要材料 Major material
1	陶瓷基板 Ceramic substrate	三氧化二铝 Al ₂ O ₃
2	银电极 Conductive layer	银 Ag
3	侧电极 Side conductive layer	镍铬合金 NiCr
4	阻体层 Resistive layer	氧化钌+玻璃 RuO ₂ +glass
5	内保护层 Inner protective layer	玻璃 Glass
6	外保护层 Outer Protective layer	环氧树脂 Epoxy
7	文字 Marking	环氧树脂 Epoxy
8	镍电极 Ni plating layer	镍 Ni
9	锡电极 Sn plating layer	锡 Matte Tin



功率衰减曲线 (Derating Curve):



电气特性 (Electrical characteristics):

型别 Type	0402	0603	0805	1206	1210	2010	2512
绝缘耐压 Dielectric Withstanding Voltage	100V	100V	300V	500V	500V	500V	500V
零欧姆阻值 ±5% Resistance Value of Jumper ±5%	<50mΩ						
零欧姆额定电流 Rated Current of Jumper	1A	1A	2A	2A	2A	2A	2A
零欧姆电阻最大电流 Max Current of Jumper	2A	2A	5A	10A	10A	10A	10A

■电性规格 (Standard Electrical Specifications)

型别 Type	额定功率 (Power Rating at 70℃)	最高工作电压 Max. RCWV	最大过负荷电压 Max. Overload Voltage	T.C.R. (PPM/℃)	阻值范围 Resistance Range
				±200 PPM /°C	1Ω~10Ω
0402	1/16W	50V	100V	1200 FFINI/C	10Μ Ω~22Μ Ω
				±100 PPM/ ℃	10 Ω~10Μ Ω
		75V	150V	±200 PPM/ °C	1Ω~10Ω
0603	1/10W				10Μ Ω~22Μ Ω
				±100 PPM/ ℃	10 Ω~10Μ Ω
			300V	±200 PPM /℃	1Ω~10Ω
0805	1/8W	150V			10Μ Ω~22Μ Ω
				±100 PPM/ ℃	10 Ω~10Μ Ω



型别 Type	额定功率 (Power Rating at 70℃)	最高工作电压 Max. RCWV	最大过负荷电压 Max. Overload Voltage	T.C.R. (PPM/℃)	阻值范围 Resistance Range
					1Ω~10Ω
1206	1/4W	200V	400V	±200 PPM/ ℃	10M Ω~22M Ω
				±100 PPM/ ℃	10 Ω~10M Ω
1210	1/2W	200V	500V	±200 PPM/ ℃	1Ω~10Ω
1210	17200	2000	3007	±100 PPM /℃	10 Ω~10Μ Ω
2010	3/4W	200V	500V	±200 PPM/ ℃	1Ω~10Ω
2010	3/4//	2007	3007	±100 PPM /℃	10 Ω~10Μ Ω
2512	1W	200V	500V	±200 PPM/ ℃	1Ω~10Ω
2012	IVV	2007	300 V	±100 PPM/ ℃	10 Ω~10Μ Ω

如有非标准品的需求,请联系我们的业务部门 For non-standard parts, please contact our sales dept.

■性能 (Performance Specifications):

内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
温度系数 Temperature Coefficient	JIS C 5201 4.8	TCR=(R-R₀)/(t-t₀)R₀ ×10 ⁶ (ppm) R₀ 电阻在室温下的阻值(resistance at room temperature) R 电阻在 125℃或-55℃下的阻值(resistance at 125℃ or -55℃) t₀ 室温(room temperature) t 测试温度 (test temperature 125℃ or -55℃)	1Ω <r≦10ω: ±200 PPM/°C 10Ω<r≦10mω: ±100 PPM/°C 10MΩ<r≦22mω: ±200 PPM/°C</r≦22mω: </r≦10mω: </r≦10ω:
短时间过负荷 Short-time overload	JIS C 5201 4.13	加载 2.5 倍的额定电压,时间 5 秒后测量试验前 后的阻值变化率。 Applied 2.5 times of rated voltage for 5 second. Measure the variation of resistance.	±(1.00% +0.05Ω)
焊锡性 Solderability	JIS C 5201 4.17	沾助焊剂后浸入锡炉,锡炉温度 245±5℃,时间 3±0.5 秒。 Dip the terminal in a flux and then dip into a soldering bath at 245±5℃ for 3±0.5sec.	> 95%面积上锡 (> 95% coverage)
抗焊锡热 Resist to soldering heat	JIS C 5201 4.18	沾助焊剂后浸入锡炉,锡炉温度 260±5℃,时间 10±0.5 秒, 测量试验前后的阻值变化率。 Dip the terminal in a flux and then dip into a soldering bath at 260±5℃ for 10±0.5sec. Measure the variation of resistance.	±(1.00% +0.05Ω)



内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
绝缘电阻 Insulation resistance	JIS C 5201 4.6	电阻本体上加载绝缘耐压 60±5 秒后,测量绝缘 阻抗。 Applied the dielectric withstanding voltage on the center of body for 60±5seconds. Then measure insulation resistance.	>10GΩ
绝缘耐压 Dielectric withstanding voltage	JIS C 5201 4.7	电阻本体上加载绝缘耐压 60±5 秒。 Applied the dielectric withstanding voltage on the center of body for60±5seconds.	无击穿、飞弧及可见机械 性损伤 No evidence of flashover, mechanical damage arcing or insulation breakdown
端子弯曲 Terminal bending	JIS C 5201 4.33	电阻焊接在测试板上进行弯折,弯折保持时间 20±1 秒,1206(含)以下的尺寸弯曲5+0.2/0 mm;1206以上的尺寸弯曲2+0.2/0 mm;量测试 验前后阻值变化率 Specimen shall be mounted on test board, then bend the board and maintained for 20±1s. the distance of bending is 5+0.2/0 mm for resistors which size no larger than 1206 or 2+0.2/0 mm which size larger than 1206. Measure the variation of resistance.	±(1.00% +0.05Ω)
温度循环 Temperature Cycling	JIS C 5201 4.19	电阻放入温度循环机中,温度155±2℃至 -55±3℃,共5个循环。量测试验前后阻值变化率. Put specimen in a chamber which temperature can be changed to 155±2℃ or -55±3℃, repeated 5 times. Measure the variation of resistance.	±(2.00% +0.05Ω)



内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
负荷寿命 Load life	JIS C 5201 4.25.1	电阻放入恒温箱中,温度70±2℃,ON TIME:1.5H,OFF TIME:0.5H,通电额定电压 1000 ⁺²⁴ / ₋₀ 小时,量测试验前后阻值变化率. Put the specimen in a chamber at 70±2℃ temperature, ON TIME:1.5H,OFF TIME:0.5H, and applied rated voltage for 1000 ⁺²⁴ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
温湿循环 Moisture resistance	MIL-STD-202 METHOD 106	25°C~65°C,90~100%RH, 2.5 小时; 65°C 90~100%RH, 3 小时; 65°C~25°C,80~100%RH,2.5 小时,10 个循环,试 验结束 24±4 小时后进行测试. 25°C~65°C,90~100%RH, 2.5H; 65°C 90~100%RH, 3H; 65°C~25°C 80~100%RH, 2.5H, 10 cycles, Measurement at 24±4 hours after test conclusion.	±(2.00% +0.05Ω)
抗硫化試驗 Sulfuration test	ASTM-B-809-95	Sulfur 750 hours at 105°C unpowered	±(4.0% +0.05 Ω) Max
耐湿特性 Biased Humidity	MIL-STD-202 METHOD 103	加载 10% 额定功率, 85℃ /85%RH, 持续通电1000H, 试验结束24±4 小时后进行测试 1000 hours 85℃ /85%RH. Note: Specified conditions: 10% of operating power. Measurement at 24±4 hours after test conclusion.	±(2.00%+0.05Ω) Max

FRH-Series High Precision Thick Film Chip Resistor FRH 系列高精度厚膜晶片电阻



高精度厚膜晶片电阻 High Precision Thick Film Chip Resistor FRH Series



■应用 (Application)

- Medical, Precision equipments, Electricmeter
- Converters, Communication devices, Battery
- Measuring instrument , Printers, SmartPhone

■特性 (Features)

- Tight tolerance from ±0.1%, ±0.25%,±0.5%,

- 医疗,精密设备,电表
- 转换器,通信设备,电池
- 测量仪器,印表机,智能手机
- 精密公差 ±0.1%, ±0.25%,±0.5%,

■料号说明 (Parts Number Explanation)

示例 Example: FRH1206D1001 TS

<u>E</u> 公司名	<u>R</u> 产品别	<u>日</u> 功能别	<u>1206</u> 型别	 公差	<u>1001</u> 字码	工 包装別	<u>S</u> 端电极	特殊型
FOJAN	R:Resistor	H:Hi-Precision	0402	B:±0.1%	±5%:E24	T: 7 inch reel	S : Sn	N:Normal
			0603	C:±0.25%	3-digits+blank	Q:10 inch reel	C : Cu	
			0805	D:±0.5%	102=1KΩ	R:13 inch reel	A : Au	
			1206	F:±1%	1R0=1Ω	B:Bulk		
			1210	J:±5%				
			2010	P : Jumper	±1%&Below :			
			2512		E24+E96 :			
					17.77 DOM: 141.0			

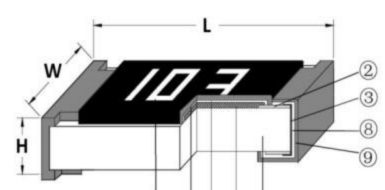
					4-digits 1001=1KΩ 1R00=1Ω			
Company code	Type code	Functional code	Size code	Tolerance code	Resistance code	Packaging code	Termination code	Special code



■尺寸 (Dimension)

尺寸 dimension	单位 (unit) : 1						
型别(Type)	L	w	н	T1	T2		
0402	1.00±0.05	0.50±0.05	0.35±0.05	0.20±0.10	0.25±0.10		
0603	1.60±0.10	0.80±0.10	0.45±0.10	0.25±0.15	0.25±0.15		
0805	2.00±0.10	1.25±0.10	0.50±0.10	0.35±0.20	0.35±0.20		
1206	3.10±0.10	1.60±0.10	0.55±0.10	0.45±0.20	0.40±0.20		
1210	3.10±0.10	2.60±0.15	0.55±0.10	0.45±0.15	0.50±0.20		
2010	5.00±0.10	2.50±0.15	0.55±0.10	0.45±0.15	0.50±0.20		
2512	6.35±0.10	3.10±0.15	0.55±0.10	0.60±0.20	0.50±0.20		

■电阻结构 (Construction)

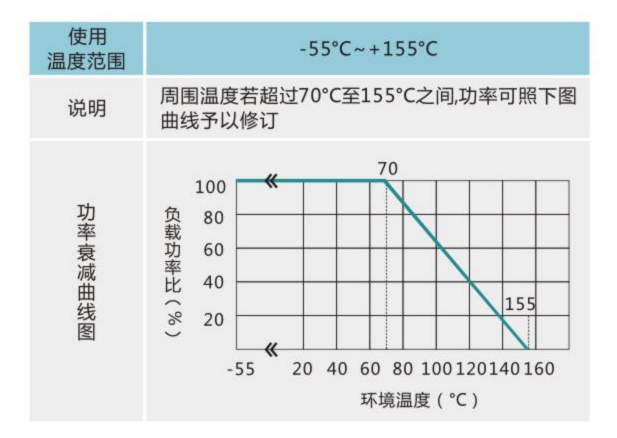


NO.	结构 construction	主要材料 Major material
1	陶瓷基板 Ceramic substrate	三氧化二铝 Al ₂ O ₃
2	银电极 Conductive layer	银 Ag
3	侧电极 Side conductive layer	镍铬合金 NiCr
4	阻体层 Resistive layer	氧化钌+玻璃 RuO ₂ + glass
5	内保护层 Inner protective layer	玻璃 Glass
6	外保护层 Outer Protective layer	环氧树脂 Epoxy
7	文字 Marking	环氧树脂 Epoxy
8	镍电极 Ni plating layer	镍 Ni
9	锡电极 Sn plating layer	锡 Matte Tin

0 6541



■功率衰减曲线(Derating Curve)



■ 阻值范围 (Resistance range)

型别 Type	阻值范围 Resistance Range				
	0.5%	0.1%			
0402	10Ω~1ΜΩ	10Ω~1ΜΩ			
0603	10Ω~1ΜΩ	10Ω~1ΜΩ			
0805	10Ω~1ΜΩ	10Ω~1ΜΩ			
1206	10Ω~1ΜΩ	10Ω~1ΜΩ			
1210	10Ω~1ΜΩ	10Ω~1ΜΩ			
2010	10Ω~1ΜΩ	10Ω~1ΜΩ			
2512	10Ω~1ΜΩ	10Ω~1ΜΩ			

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■电气特性 (Electrical characteristics)

型别 Type	0402	0603	0805	1206	1210	2010	2512
额定功率 Rated power	1/16W	1/10W	1/8W	1/4W	1/2W	3/4W	1W
最大工作电压 Max Working Voltage	50V	75V	150V	200V	200V	200V	200V
最大过负荷电压 Max Overload Voltage	100V	150V	300V	400V	400V	400V	400V
绝缘耐压 Dielectric Withstanding Voltage	100V	100V	300V	500V	500V	500V	500V



型别 Type	0402	0603	0805	1206	1210	2010	2512
零欧姆阻值 ±1% Resistance Value of Jumper ±1%	<30mΩ						
零欧姆阻值 ±5% Resistance Value of Jumper ±5%	<50mΩ						
零欧姆额定电流 Rated Current of Jumper	1A	1A	2A	2A	2A	2A	2A
零欧姆电阻最大电流 Max Current of Jumper	2A	2A	5A	10A	10A	10A	10A

•性能 (Performance Specifications)

内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
温度系数 Temperature Coefficient	JIS C 5201 4.8	TCR= (R-R₀) / (t-t₀) R₀ ×10 ⁶ (ppm) R₀ 电阻在室温下的阻值(resistance at room temperature) R 电阻在 125℃或-55℃下的阻值 (resistance at 125℃ or -55℃) t₀ 室温(room temperature) t 测试温度 (test temperature 125℃ or -55℃)	1Ω≦R≦10Ω: ±200 PPM/℃ 10Ω <r≦10mω: ±100 PPM/℃</r≦10mω:
短时间过负荷 Short-time overload	JIS C 5201 4.13	加载 2.5 倍的额定电压,时间 5 秒后测量试 验前后的阻值变化率。 Applied 2.5 times of rated voltage for 5 second. Measure the variation of resistance.	±(1.00% +0.05Ω)
焊锡性 Solderability	JIS C 5201 4.17	沾助焊剂后浸入锡炉,锡炉温度 245±5℃, 时间 3±0.5 秒。 Dip the terminal in a flux and then dip into a soldering bath at 245±5℃ for 3±0.5sec.	> 95%面积上锡 (> 95% coverage)
抗焊锡热 Resist to soldering heat	JIS C 5201 4.18	沾助焊剂后浸入锡炉,锡炉温度 260±5℃, 时间 10±0.5 秒,测量试验前后的阻值变化 率。 Dip the terminal in a flux and then dip into a soldering bath at 260±5℃ for 10±0.5sec. Measure the variation of resistance.	±(1.00% +0.05Ω)



内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
绝缘电阻 Insulation resistance	JIS C 5201 4.6	电阻本体上加载绝缘耐压 60±5 秒后 ,测量绝 缘阻抗。 Applied the dielectric withstanding voltage on the center of body for 60±5seconds. Then measure insulation resistance.	>10GΩ
绝缘耐压 Dielectric withstanding voltage	JIS C 5201 4.7	电阻本体上加载绝缘耐压 60±5 秒。 Applied the dielectric withstanding voltage on the center of body for60±5seconds.	无击穿、飞弧及可见机械性损伤 No evidence of flashover, mechanical damage arcing or insulation breakdown
端子弯曲 Terminal bending	JIS C 5201 4.33	电阻焊接在测试板上进行弯折,弯折保持时 间 20±1 秒, 1206(含) 以下的尺寸弯曲 5+0.2/0 mm; 1206 以上的尺寸弯曲 2+0.2/0 mm; 量测试验前后阻值变化率 Specimen shall be mounted on test board, then bend the board and maintained for 20±1s. the distance of bending is 5+0.2/0 mm for resistors which size no larger than 1206 or 2+0.2/0 mm which size larger than 1206. Measure the variation of resistance.	±(1.00% +0.05Ω)
温度循环 Temperature Cycling	JIS C 5201 4.19	电阻放入温度循环机中,温度155±2℃至 -55±3℃,共5个循环。量测试验前后阻值变 化率. Put specimen in a chamber which temperature can be changed to 155±2℃ or -55±3℃, repeated 5 times. Measure the variation of resistance.	±(2.00% +0.05Ω)

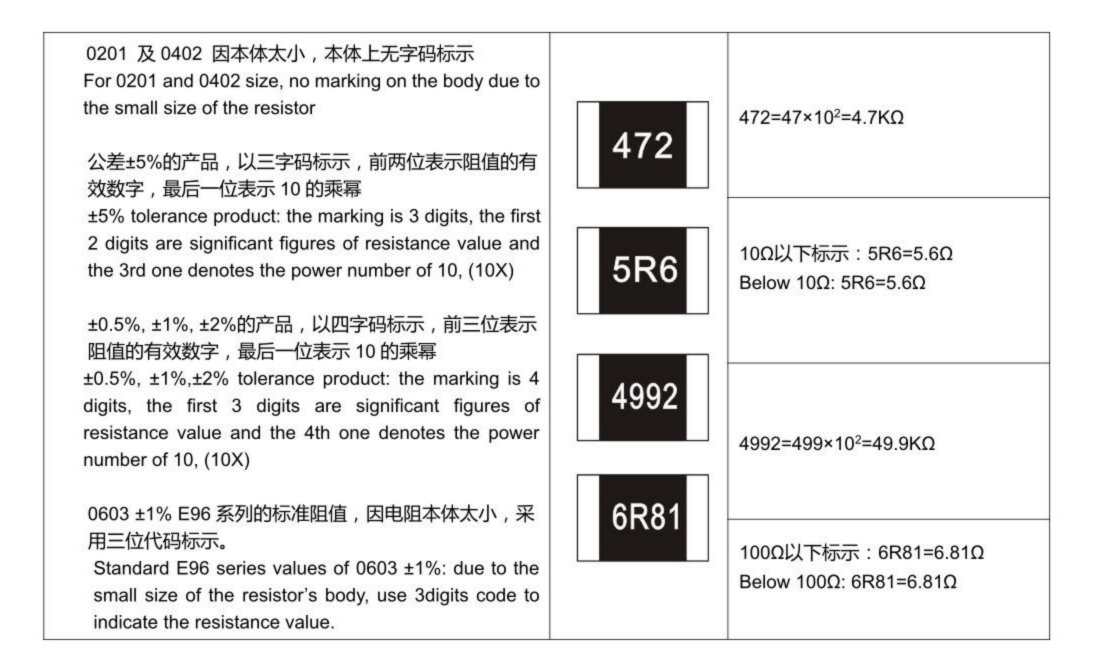


内容 Item	测试方法 Test Methods	测试条件 Test Conditions	规格 Specification
耐湿特性 Humidity	JIS C 5201 4.24	电阻放入恒温恒湿箱,温度40±2℃,湿度 90~95 %RH;通电额定电压 1.5 小时,断电 0.5 小时;重复通断电至试验时间 1000 ⁺⁴⁸ / ₋₀ 小时.量测试验前后阻值变化率. Put the specimen in a chamber at 40±2℃ temperature and 90~95% relative humidity, then applied rated voltage for1.5H and rested for 0.5H repeatedly till total test time is 1000 ⁺⁴⁸ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
负荷寿命 Load life	JIS C 5201 4.25.1	电阻放入恒温箱中,温度 70±2℃,ON TIME:1.5H,OFF TIME:0.5H,通电额定电 压 1000 ⁺²⁴ / ₋₀ 小时,量测试验前后阻值变化 率. Put the specimen in a chamber at 70±2℃ temperature, ON TIME:1.5H,OFF TIME:0.5H, and applied rated voltage for 1000 ⁺²⁴ / ₋₀ H. Measure the variation of resistance.	±(2.00% +0.05Ω)
温湿循环 Moisture resistance	MIL-STD-202 METHOD 106	25°C~65°C,90~100%RH, 2.5 小时; 65°C 90~100%RH, 3 小时; 65°C~25°C,80~100%RH,2.5 小时,10 个循 环,试验结束 24±4 小时后进行测试. 25°C~65°C,90~100%RH, 2.5H; 65°C 90~100%RH, 3H; 65°C~25°C 80~100%RH, 2.5H, 10 cycles, Measurement at 24±4 hours after test conclusion.	±(2.00% +0.05Ω)

电阻本体字码标识 Marking on the Resistor's Body 晶片电阻规格说明书



电阻本体字码标识 Marking on the Resistor's Body



■用于 0603±1%标记的标准 E96 系列电阻值代码 Standard E96 Series Resistance Value Code for 0603 ±1% Marking

代码 Code	阻值 Value	代码 Code	阻值 Value	代码 Code	阻值 Value	代码 Code	阻值 Value	代码 Code	阻值 Value	代码 Code	阻值 Value
01	100	17	147	33	215	49	316	65	464	81	681
02	102	18	150	34	221	50	324	66	475	82	698
03	105	19	154	35	226	51	332	67	487	83	715
04	107	20	158	36	223	52	340	68	499	84	732
05	110	21	162	37	237	53	348	69	511	85	750
06	113	22	165	38	243	54	357	70	523	86	768
07	115	23	169	39	249	55	365	71	536	87	787
08	118	24	174	40	255	56	374	72	549	88	806
09	121	25	178	41	261	57	383	73	562	89	825
10	124	26	182	42	267	58	392	74	576	90	845
11	127	27	187	43	274	59	402	75	590	91	866
12	130	28	191	44	280	60	412	76	604	92	887
13	133	29	196	45	287	61	422	77	619	93	909
14	137	30	200	46	294	62	432	78	634	94	931
15	140	31	205	47	301	63	442	79	649	95	953
16	143	32	210	48	309	64	453	80	665	96	976



■0603±1%标记的倍增码: Multiplier Code for 0603 ±1% Marking:

代码 Code	Y	x	A	В	С	D	E	F
指数 Multiplier	10 ⁻²	10 ⁻¹	10 ⁰	10 ¹	10 ²	10 ³	10 ⁴	10 ⁵

阻值标示如下(So the resistance value are marked as the following examples)

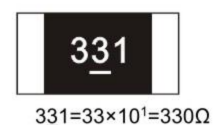


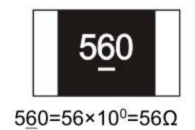


10D=124×10³=124KΩ

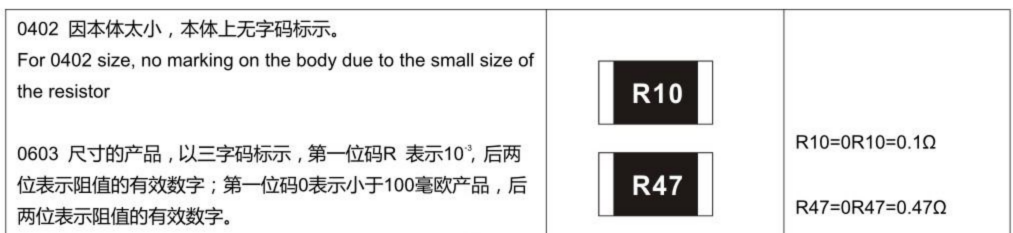
38Y=243×10⁻²=2.43Ω

0603 ±1%的产品,在标准 E24 系列中,但不属于 E96 系列,标示与 5%的字码相同,但是在中间字码下加一条线(Standard E24 and not belong to E96 series values of 0603 ±1%, the marking is the same as 5% tolerance but marking as underline)





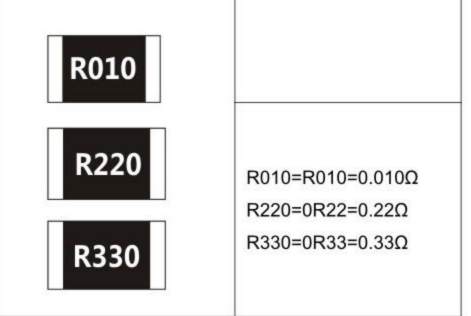
■FRL 系列低阻本体标识(Marking on the Low Resistor's Body)



For 0603 size, use three digitals to declare resistance. The first letter 'R'denotes 10-3, The other two digitals declare resistance ; The first letter '0'means less than 100 mohm products, The other two digitals declare resistance.

0603 以上尺寸的产品,以四字码标示,第一位码R表示10°, 后三位表示阻值的有效数字。

The size larger than 0603, use four digitals to declare resistance. The first letter 'R'denotes 10-3, The other three digitals declare resistance.





■标准阻段 (Standard Nominal Resistance Values)

IEC-63 Nominal Resistance/Capacitance

E1	E3	E6	E12	E24	E96				
			100	100	100	105	110	115	
				110	102	107	113	118	
		100	100	120	121	127	133	140	
	100		120	130	124	130	137	143	
	100		150	150	147	154	162	169	
		150	150	160	150	158	165	174	
		150	100	180	178	187	196	205	
			180	200	182	191	200	210	
		220 330	220	220	215	226	237	249	
				240	221	232	243	255	
			270	270	261	274	287	301	
100	220			300	267	280	294	309	
100	220		330	330	316	332	348	365	
				360	324	340	357	374	
			390	390	383	402	422	442	
				430	392	412	432	453	
			470	470	464	487	511	536	
		470 -		510	475	499	523	549	
			500	560	562	590	619	649	
	470		560	620	576	604	634	665	
	470		000	680	681	715	750	787	
			680	750	698	732	768	806	
		680	900	820	825	866	909	953	
			820	910	845	887	931	976	

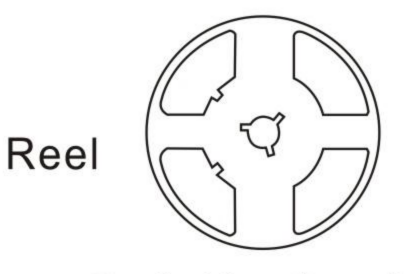
E6 : $\sqrt[6]{10}$ =1.46 E12 $\sqrt[12]{10}$ =1.21

E1 series resistance:1Ω.10Ω.100Ω.1000Ω.10000Ω.

包装规格 Tapping Specification **晶片电阻规格说明书**



包装规格 Tapping Specificatior



Standard Quantity per Reel 5,000 pcs/Reel

Unit: mm

Туре	Size		Unit	А	В	С	F	W
0201/0402	7"	10K/Reel 15K/Reel 0201 only	mm	178±2.0	60.0±1.0	13.5±0.5	11.4±0.1	9.00±0.3
0402	13"	40K/50K Reel	mm	178±2.0	60.0±1.0	13.5±0.5	11.4±0.1	9.00±0.3
0603/0805/1206/1210 044R/064R	7"	5K/Reel	mm	178±2.0	60.0±1.0	13.5±0.5	11.4±0.1	9.00±0.3
0603/0805/1206	10"	10K/Reel	mm	178±2.0	60.0±1.0	13.5±0.5	11.4±0.1	9.00±0.3
0603/0805/1206	13"	20K/Reel	mm	178±2.0	60.0±1.0	13.5±0.5	11.4±0.1	9.00±0.3
1218/1812/2010/2512	7"	4K/Reel	mm	178±2.0	60.0±1.0	13.5±0.5	15.4±1.0	13.0±0.3

备注 (Remark):

(1) 0201/0402 每卷 10,000pcs

0201/0402 Quantity per Reel 10,000pcs/Reel

(2) 0603/0805/1206/1210/044R/064R 每卷 5,000pcs

0603/0805/1206/1210/044R/064R Quantity per Reel 5,000pcs/Reel

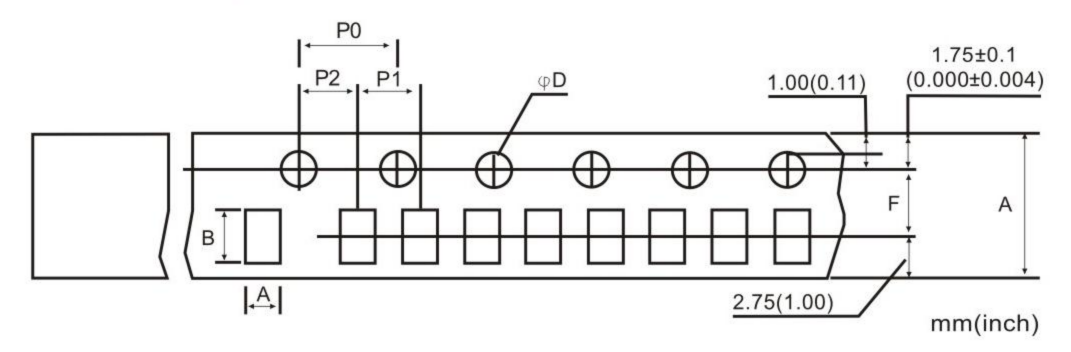
(3) 1812/2010/2512/1218 每卷 4,000pcs

1812/2010/2512/1218 Quantity per Reel 4,000pcs/Reel

包装规格 Tapping Specification **晶片电阻规格说明书**



■包装尺寸 (packing dimension)



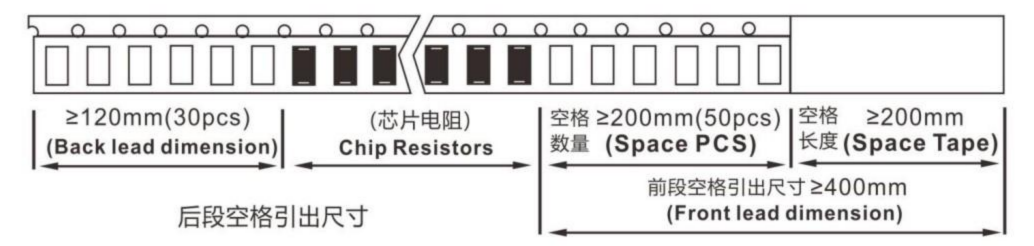
Dimensions	Α	в	D	F	P0	P1	P2	w
0201	0.38±0.05	0.68±0.05	$1.50\pm_{0.0}^{0.1}$	3.50±0.05	4.00±0.10	2.00±0.10	2.00±0.05	8.00±0.20
0402	0.65±0.10	1.15±0.10	$1.50\pm_{0.0}^{0.1}$	3.50±0.05	4.00±0.10	2.00±0.10	2.00±0.05	8.00±0.20
0603	1.10±0.10	1.90±0.10	$1.50\pm_{0.0}^{0.1}$	3.50±0.05	4.00±0.10	4.00±0.10	2.00±0.05	8.00±0.20
0805	1.65±0.20	2.40±0.20	$1.50 \pm {0.1 \atop 0.0}$	3.50±0.05	4.00±0.10	4.00±0.10	2.00±0.05	8.00±0.20
044R	1.20±0.20	2.20±0.20	$1.50 \pm {0.1 \atop 0.0}$	3.50±0.05	4.00±0.10	4.00±0.10	2.00±0.05	8.00±0.20
1206/064R	1.90±0.20	3.50±0.20	$1.50 \pm {0.1 \atop 0.0}$	3.50±0.05	4.00±0.10	4.00±0.10	2.00±0.05	8.00±0.20
1210	2.80±0.20	3.50±0.20	$1.50 \pm {0.1 \atop 0.0}$	3.50±0.05	4.00±0.10	4.00±0.10	2.00±0.05	8.00±0.20
1218	2.80±0.20	4.60±0.20	$1.50 \pm {0.1 \atop 0.0}$	5.50±0.05	4.00±0.10	4.00±0.10	2.00±0.05	12.0±0.10
1812	3.30±0.20	4.60±0.20	$1.50\pm_{0.0}^{0.1}$	5.50±0.05	4.00±0.10	4.00±0.10	2.00±0.05	12.0±0.10
2010	2.90±0.10	5.30±0.10	$1.50 \pm {0.1 \atop 0.0}$	5.50±0.05	4.00±0.10	4.00±0.10	2.00±0.05	12.0±0.10
2512	3.40±0.10	6.60±0.10	$1.50 \pm {0.1 \atop 0.0}$	5.50±0.05	4.00±0.10	4.00±0.10	2.00±0.05	12.0±0.10

包装材料资料/储存资料 Packing Material Data/Storage Data **晶片电阻规格说明书**



包装材料资料/储存资料 Packing Material Data/Storage Data

•前/后导带尺寸 (Front & Back Lead Dimension)



•上胶带剥离力测试 (Peel force of top cover tape)

上胶带以 200mm/分钟的速度,沿 165~180 度角的方向进行剥离,如下图所示。纸带的剥离力范围为 10g ~70g;载带的剥离力范围为 30~100g。

The top cover tape is pulled at a speed of 200 mm/min with the angle between the tape during peel and the direction of unreeling maintained at 165 to 180 degree as following picture. The peel force of paper carrier tape shall be 0.1N to 0.7N(10 to 70 g), the peel force of plastic carrier tape shall be 0.3N to 1N (30 to 100 g)

Carrier tape Direction of pull



■储存资料 (Storage Data)

Storage time at the environment temp: 25±5°C & humidity: 60±20% is valid for two year from the date of delivery.

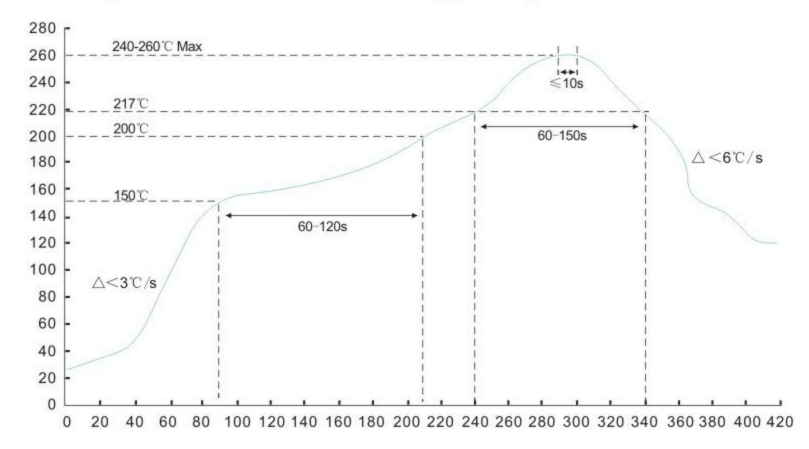
储存效期:在环境温度:25±5℃,湿度:60±20%,自交付日起二年



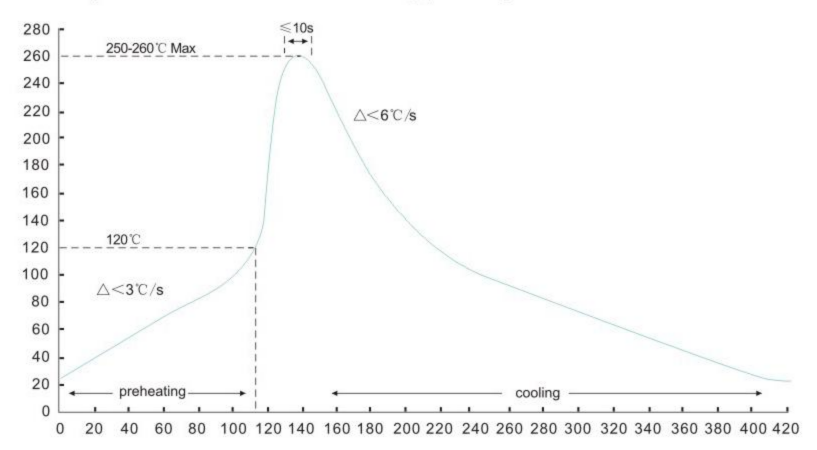


焊接 soldering

■建议回流焊曲线 (Recommend reflow soldering profile)



■建议波峰焊曲线 (Recommend wave soldering profile)



■手工焊温度 (hand soldering temperature)

烙铁温度350±10℃3秒之内,避免烙铁接触电阻本体

The iron temperature is $350\pm10^{\circ}$ C, hand soldering time less than 3S. Avoid solder iron tip direct touch the components body

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单击下面可查看定价,库存,交付和生命周期等信息

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