



# 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

- 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

#### ■特点 (Features)

Small size and light weight

Reliability, high quality

Low Resistance & Suitable for Large Current Application

Ultra-low Value

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

## ■料号说明 ( Parts Number Explanation ):

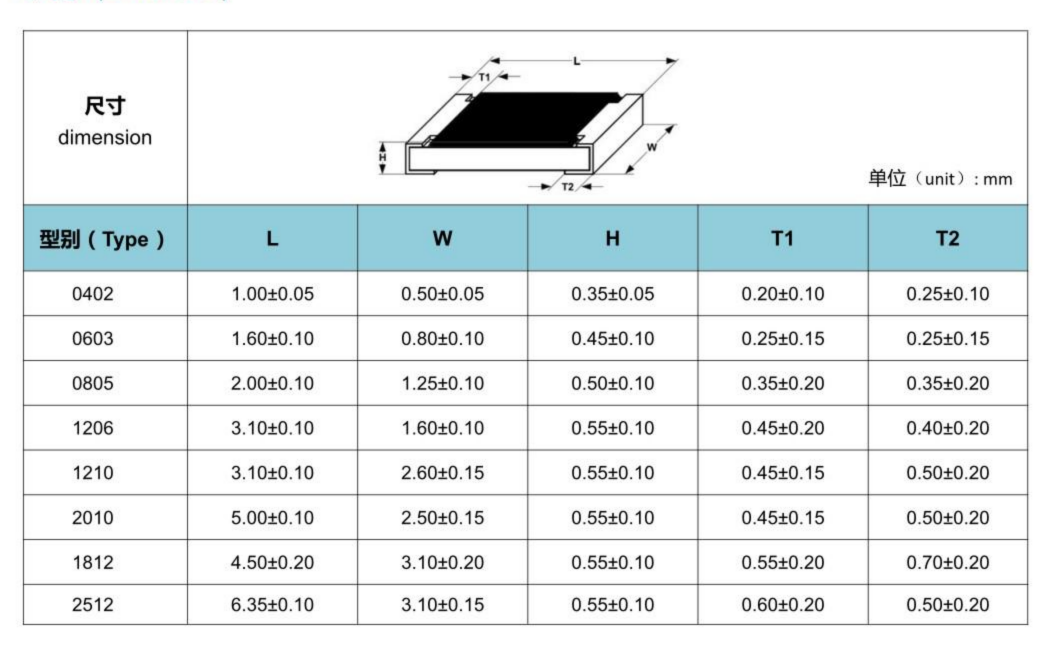
示例 Example: FRL1206JR470 TS

<u>E</u> 公司名	R 产品别	L 功能别	<u>1206</u> 型别	<u>E</u> 公差	<u>R470</u> 字码	I 包装别	S 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

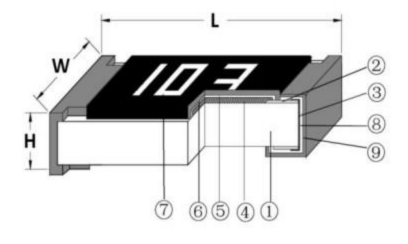




### ■尺寸 (Dimension)



#### ■电阻结构 (Construction)

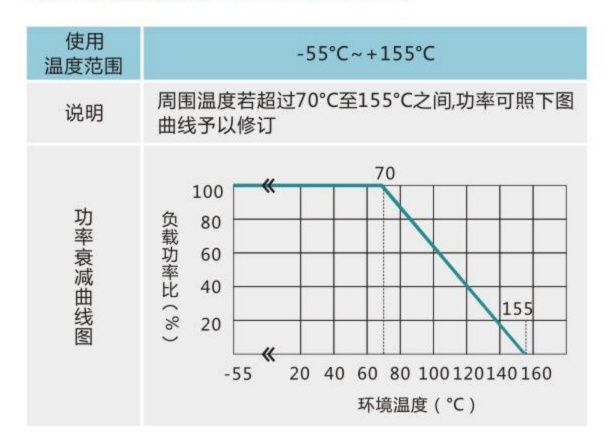


NO.	结构 construction	主要材料 Major material	
1	陶瓷基板 Ceramic substrate	三氧化二铝 Al <sub>2</sub> O <sub>3</sub>	
2	银电极 Conductive layer	银 Ag	
3	侧电极 Side conductive layer	镍铬合金 NiCr	
4	阻体层 Resistive layer	氧化钌+玻璃 RuO₂+ glass	
5	内保护层 Inner protective layer	玻璃 Glass	
6	外保护层 Outer Protective layer	环氧树脂 Epoxy	
7	文字 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	<b>额定功率</b> (Power Rating at 70℃)	绝缘耐压 Dielectric Withstan ding Voltage	<b>额定电流</b> 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/℃	
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	0.2Ω~0.5(含):	
2010	3/4W	500V	6.12A	15.30A	±300PPM/℃	
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 <b>s</b>	<b>测试条件</b> Test Conditions	规格 Specification
温度系数 Temperature Coefficient	JIS C 5201 4.8	TCR=(R-R₀)/(t-t₀)R₀ ×10⁶(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	<b>测试方法</b> Test Method <b>s</b>	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)



## FRL 系列低阻厚膜晶片电阻

内容 Item	测试方法 Test Method <b>s</b>	<b>测试条件</b> 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/。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/。 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/-0H. 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)

#### 单击下面可查看定价,库存,交付和生命周期等信息

#### >>FOJAN (富捷)