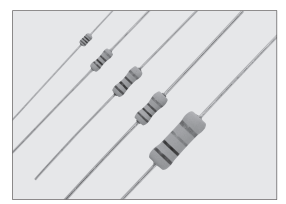
RF ■涂层绝缘型保险丝电阻器 **Coat-insulated Fusing Resistors**



外观颜色:蓝色 Coating color: Blue 表示: 颜色代码 Marking: Color code

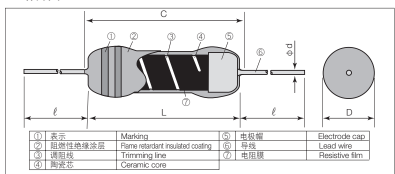
■ 特点 Features

- 通常可以作为电阻来使用。
- 对异常时的过载,迅速熔断,保护电路。
- ●阻燃性涂层(相当于UL94 V-0)。
- 符合欧盟RoHS。
- Function as a resistor in normal condition.
- Quick fusing protects circuit from excessive overload at an abnormal time.
- Flame retardant coating. (Equivalent to UL94 V-0.)
- Products meet EU-RoHS requirements.

■ 参考标准 Reference Standards

IEC 60115-1 JIS C 5201-1 EIAJ RC-2125

■ 结构图 Construction

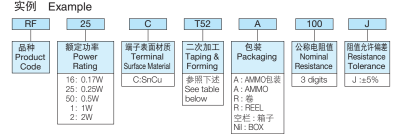


■ 外形尺寸 **Dimensions**

型号		Weight (g)				
Type	L	C Max.	D	d (Nominal)	ℓ ^{※1}	(1,000pcs)
RF16	3.2±0.2	3.4	1.7 +0.25	0.45		120
RF25	6.3±0.5	7.1	2.3±0.3	0.6		230
RF50	8.5±0.5	9.5	3.0±0.3	0.6	30±3	290
RF1	9.0±1.0	11.1	3.5±0.5	0.8		460
RF2	15.5±1.0	18.0	6.0±1.0	0.8		1410

- ※1 引线长度按照成型和编带的不同而改变。
- %1 Lead length changes depending on taping and forming type.

■ 品名构成 Type Designation



欲知关于此产品含有的环境负荷物质详情(除EU-RoHS以外),请与我们联系。编带细节请参考卷末附录C。

Contact us when you have control request for environmental hazardous material other than the substance specified by EU-RoHS.

For further information on taping, please refer to APPENDIX C on the back pages. ■ 二次加工对应表 Taping & Forming Matrix

				1 3															
	型号	轴向编带 Axial Taping			径向编带 Radial Taping			L成形 L Forming					M成形 M Forming						
	Type	T26	T52	T521	T631	MHT	VTP	VTE	VT	GT	L10A	L12.5A		L20A	L25A	M5	M10	M12.5	M15
ĺ	RF16C	0	0	_	_	0	-	_	-	-	-	-	-	_	_	M5F	-	_	_
	RF25C	0	0	_	_	_	0	0	0	-	0	_	_	_	_	_	M10X	_	_
ĺ	RF50C	-	0	-	_	_	_	_	-	0	-	0	0	_	_	_	_	M12.5E	_
	RF1C	-	0	-	_	_	-	_	-	0	-	0	0	0	_	_	_	_	M15F
	BF2C	_	_			_	_	_	_		_	_	_			_	_	_	_

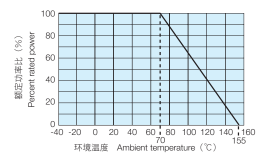
■ 额定值 Ratings

型号	额定功率 Power	电阻值范围 Resistance Range (Ω)	熔断特性 Fusing Characteristics						电阻温度 系数	耐电压 Dielectric	编带和包装数/AMM Taping&Q'ty/AM pack(pcs)		OMMA		
Type	Rating	(E24) J: ±5%			熔断 Fusing	功率 Power		熔断时间 Fusing Time	T.C.R. (×10 ⁻⁶ /K)	Withstanding Voltage	T26A	T52A	T521A		
RF16C	0.17W	1.0~1k	-	_	-	3W 1Ω~4.7Ω	2.5W 5.1Ω~1kΩ	-	60sec Max.			2,000	2,000	_	
RF25C	0.25W	0.1~10k	10W 0.1Ω~0.18Ω	7.5W 0.2Ω~0.43Ω	6.25W 0.47Ω~0.91Ω	_	3.75W 1 Ω ~ 4.7 Ω 2.4k Ω ~ 10k Ω	3W 5.1Ω∼2.2kΩ		±1000: R≤4.7Ω ±350: R≥5.1Ω	250V	2,000	2,000	-	
RF50C	0.5W	0.1~15k	ı	-	12.5W 0.1Ω~0.43Ω	_	7.5W $0.47\Omega \sim 2\Omega$ $1.1k\Omega \sim 15k\Omega$	6W 2.2Ω∼1kΩ	30sec		300	300V	ı	2,000	-
RF1C	1W	0.1~10k	ı	30W 0.1Ω~0.18Ω	25W 0.2Ω~0.43Ω	_	15W 0.47Ω \sim 2Ω 1.1kΩ \sim 10kΩ	12W 2.2Ω~1kΩ	Max.		350V	1	2,000	-	
RF2C	2W	1.0∼3k	-	_	_	36W 1Ω∼3.6Ω	30W 1.1kΩ∼3kΩ	24W 3.9Ω~1kΩ			600V	_	_	500	

额定环境温度 Rated Ambient Temperature: +70℃ 使用温度范围 Operating Temperature Range: -45℃~+155℃ 额定电压是√额定功率×公称电阻值所算出的值。 Rated voltage = $\sqrt{\text{Power Rating} \times \text{Resistance value}}$



■ 负荷减轻特性曲线 Derating Curve

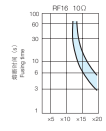


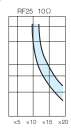
在环境温度70℃以上使用时,应按照左图负荷减轻特性曲线,减小额定功率。 For resistors operated at an ambient temperature of 70°C or above, a power rating shall be derated in accordance with the above derating curve.

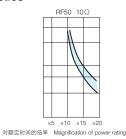
■ 性能 Performance

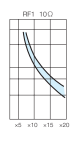
■ 上記 Tellollilai	100						
试验项目 Test Items	标准值 Performance Requirements ΔR± (%+0.05 Ω)		试验方法 Test Methods				
lest items	保证值 Limit	代表值 Typical					
电阻值 Resistance	在规定的允许偏差内 Within specified tolerance	_	25°C				
电阻温度系数 T.C.R.	在规定的允许偏差内 Within specified tolerance	_	+25°C/+125°C				
过载(短时间) Overload(Short time)	1	0.5	额定电压×2.5倍施加5秒钟。 Rated voltage ×2.5 for 5s				
耐焊接热 Resistance to soldering heat	1	0.5	350°C±10°C, 3.5s±0.5s or 260°C±5°C, 10s±1s				
温度突变 Rapid change of temperature	1	0.5	-40°C (30min.) /+85°C (30min.) 5 cycles				
耐湿负荷 Moisture resistance	5	2.5	40℃±2℃, 90%~95%RH, 1000h 1.5小时ON、0.5小时OFF的周期 1.5h ON/0.5h OFF cycle				
在70℃时的耐久性 Endurance at 70℃	5	2.5	70℃±2℃, 1000h 1.5小时ON、0.5小时OFF的周期 1.5h ON/0.5h OFF cycle				
耐溶剂性 Resistance to solvent	应当外观没有异常,表示容易辨认。 No abnormality in appearance. Marking shall be easily legible	-	在异丙醇中浸渍30秒钟。 The resistor shall be immersed in IPA for 30 sec.				
阻燃性 Flame retardant	应不发火和不自动发火。 No evidence of flaming or self- flaming.	_	耐火性:把试验火焰在主体上烧15秒,取下15秒,5个循环。 过载耐燃性:相当于额定功率的2、4、8、16、32倍。把电力分别施加1分钟直 到断线。 Flame test: The test flame shall be applied and removed for each 15 sec respsctively to repeat the cycle 5 times. Overload flame retardant: Power corresponding to 2, 4, 8, 16 and 32 times the power rating shall be applied for each 1min. until disconnection occurs.				

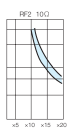
■ 熔断特性示例 Example of Fusing Characteristics











■ 使用注意事项 Precautions for Use

- ●由于包装涂层是阻燃性特种涂料,对外部冲击比较脆弱,因此在使用时应注意。清洗应在最小限度清洗后涂层膜比较脆弱,因此,在充分干燥以 前,不要在涂层膜上施加外力。由于要干燥后才恢复到原来强度。因此,应注意,在清洗后约20分钟以内,在电阻的涂层膜上不要施加外力。特 别不要进行基板的堆叠等。
- 最高开路电压,是指在电路中保险丝电阻成开放状态时,在电阻两端所能施加电压的最大值,因产品形状,电阻值的不同,会个别地规定。最高 开路电压,是相当额定电压一千倍的电压,或者在下表所示电压中低的一方的电压。不管是设备正常动作时、异常动作时,电阻端子间所施加的 电压应低于最高开路电压使用。
- Be careful to handle these resistors because outer coatings are comparatively weak to outer shock due to flameproof special coats. Please wash them to a minimum. No external force is given to the coating films until they are well dried because the coating films become weaker right after washing. The original strength will be returned after they are dried, so please pay attention not to apply any external force onto the coating film of resistors for 20 minutes after drying. Especially no PC boards shall be piled up.
- Maximum open-circuit voltage is the maximum value of the voltage applicable to both ends of resistors, when a fuse resistor becomes open conditions in a circuit. It differs according to the form of a product and a resistance value and is specified individually. The maximum open-circuit voltage is the lower one, whichever the voltage 1000 times of the power rating or the voltage shown in below table. Use the components under the voltage applied be tween the terminals of resistors to beunder the maximum open-circuit voltage regardless of normal operating or abnormal operating time of equipment.

额定功率 Rated Power	0.17W	0.25W	0.5W	1W	2W	
最高开路电压	100V	200V	250V	300V	300V	
Maximum Open-Circuit Voltage	1000	2000	2500	3007	3000	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Metal Film Resistors - Through Hole category:

Click to view products by KOA Speer manufacturer:

Other Similar products are found below:

MFP2-20KJI GP55S-1002-FTW GP55S-1004-FTW GP55S-4753-FTW QW210 RCFH-0.5-5TA RCFH-100-5TA RCFH-10-5TA RCFH-110-5TA RCFH-110-5TA RCFH-11M-5TA RCFH-12K-5TA RCFH-130K-5TA RCFH-13-5TA RCFH-13K-5TA RCFH-13M-5TA RCFH-150K-5TA RCFH-15-5TA RCFH-160-5TA RCFH-160K-5TA RCFH-16-5TA RCFH-180K-5TA RCFH-18K-5TA RCFH-1M-5TA RCFH-200-5TA RCFH-20K-5TA RCFH-20K-5TA RCFH-220K-5TA RCFH-22K-5TA RCFH-22K-5TA RCFH-22M-5TA RCFH-240K-5TA RCFH-24K-5TA RCFH-2-5TA RCFH-27-5TA RCFH-27K-5TA RCFH-27K-5TA RCFH-330-5TA RCFH-33-5TA RCFH-33M-5TA RCFH-360-5TA RCFH-360K-5TA RCFH-36M-5TA RCFH-39-5TA RCFH-39K-5TA RCFH-3.9M-5TA RCFH-430-5TA RCFH-47K-5TA RCFH-510K-5TA RCFH-51-5TA RCFH-51-5TA