



电阻+电位器+旋钮

0603 晶片电阻 (1/10W)

详细产品规格 - 请点击 cn.100y.com.tw

100Y 编号	厂商编号	说明	电阻值(Ω)	误差值(±)	包装单位
41566	RK73B1JTDD202J	电阻	10Ω	±5%	7 paper tape
41577	RK73B1JTDD392J	晶片电阻	10Ω	±5%	7 paper tape
41571	RK73B1JTDD471J	电阻	10Ω	±5%	7 paper tape
41559	RK73B1JTDD563J	电阻	10Ω	±5%	7 paper tape



特性:

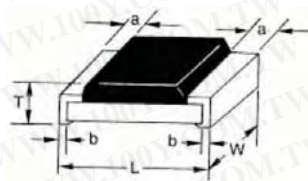
1. 小型化适用于高精密电子产品之小型基板。
2. 8mm带装方式适用于自动表面黏着。
3. 具有高强度安定性和高信赖性。
4. 降低装配费用。

晶片电阻

晶片电阻是采用精纯氧化铝结晶陶瓷基板印上高品质金属厚膜导体, 外层涂上玻璃釉保护层, 产生出均匀晶体的品质及稳定的特性. 最新自动化设备, 大量生产, 品质稳定及价格合理, 符合新时代电子印刷基板广泛使用。

规定值:

型号	最大工作电压	最大负载电压	操作温度范围	额定容量在70°C	电阻范围	
					1%/E-96	5%, E-24
0603	25V	50V	-55°C+125°C	1/16W	10MΩ~1Ω	1Ω~10MΩ



TYLE	DIMENSIONS: (mm)				
	L	W	a	b	T
0603	1.60±0.10	0.85±0.10	0.30±0.20	0.30±0.20	0.45±0.05

测试项目	描述	测试方法
抵抗温度系数	Temp:-55°C~±125°C Requirement: 5% 1Ω~10Ω ≤ ±400PPM/°C 11Ω~≤200PPM/°C 1% 10Ω~1mΩ±100ppm/°C	JIS C 5202.....clause 5.2 Natural resistance change per temperature degree centigrade. R2 - R1 / (R1 * 10 ⁶) (PPM/°C) R1 (t2-t1)
短时间负荷	(WV)=√WR On5secs Requirement:(2.0%±0.1%)	JIS C 5202.....clause 5.5 Permanent resistance change after the application of a potential of 2.5 time RCWV. Or the max. Over load voltage respectively specified in the above list, whichever less for 5 secs
力量弯曲	Y/X=5/ FOR 10secs Requirement: (1.0%±0.05%)	JIS C 5202.....clause Bending Test : y/x= / 1 time
热焊阻抗	Test Temp: 260°C±5 °C For 10secs Requirement: (1.0%±0.05%)Max	JIS C 5202.....clause 6.4 Test temperature : 260±5°C Dip time : 10 secs
温度周期	-55°C(30mins)→+25°C(10~15mins) +125°C(30mins)→+25°C(10~15mins)5cycles Requirement:±(1.0%±0.05%)Max	JIS C 5202.....clause 7.4 Resistance change after continuous five cycles for duty cycle specified below
湿度(stead state)	Temp:40°C±2°C R.H:90~95% Continuors 1000hrs Requirement:±(3.0%±0.1%)Max	JIS C 5202.....clause 7.5 Temporary resistance change after 1000hours exercise in a humidity test chamber controlled at 40±2°C and 90% to 95% relative humidity.
耐久性(耐湿负荷)	Temp: 40°C±2°C R.H:90~95%(WV) = √WR on-1.5hrs OFF+0.5hrsContinuors 1000hrs Requirement:±(3.0%±0.1%)Max	JIS C 5202.....clause 7.9 Resistance change after 1000hours (1.5h "on"0.5h"off")at RCWV or max. less in a humidity chamber controlled at 40±2°C and 90%to95% relative humidity.
耐久性	Temp: 70°C±2°C (WV) = √WR Continuors 1000hrs ON-1.5hrs OFF-0.5hr Requirement:±(3.0%±0.1%)Max	JIS C 5202.....clause 7.10 Resistance change after 1000hours operating at RCWV or msx. RCWV, which less with duty cycle of 1.5h "on" at 70±2°C ambient

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31386	RP060E00FR	LIKET	0603 SMD 电阻 无铅	0Ω	±1%	5000pcs/R
20151	RP060E00JR	LIKET	SMD 电阻	0Ω	±5%	1 卷/5000pcs
20594	RP06100KFR	LIKET	SMD THICK FILM CHIP RESISTORS	100KΩ	±1%	5000pcs/R
20152	RP0610K0FR	LIKET	SMD 电阻	10KΩ	±1%	1 卷/5000 个
20596	RP0610M0JR	LIKET	SMD 电阻	10MΩ	±5%	5000pcs/R
20591	RP0617K4FR	LIKET	SMD 电阻	17.4KΩ	±1%	5000pcs/R
20587	RP0622E0FR	LIKET	SMD 电阻	22Ω	±1%	
20597	RP0622K1FR	LIKET	SMD 电阻	22.1KΩ	±1%	5000pcs/R
20142	RP06249E9FR	LIKET	SMD 电阻	2.49KΩ	±1%	1 卷/5000 个
20592	RP06249KFR	LIKET	SMD 电阻	249KΩ	±5%	5000pcs/R
20588	RP062K21FR	LIKET	SMD 电阻	2.21KΩ	±1%	
31395	RP062K55FR	LIKET	SMD 0603 电阻	2.55KΩ	±1%	5000pcs/R
20593	RP0633E0JR	LIKET	SMD 电阻	33Ω	±5%	5000pcs/R
20146	RP0633E2FR	LIKET	SMD 电阻	33.2Ω	±1%	1 卷/5000 个
20589	RP06392EFR	LIKET	SMD 电阻	392Ω	±1%	5000pcs/R
24916	RP063E9FR	LIKET	0603 Chip Resistors-Thick Film	3.9K ohm	+/-5%	
20148	RP0649E9FR	LIKET	SMD 电阻	49.9KΩ	±1%	1 卷/5000 个
31393	RP064K32FR	LIKET	SMD 0603 电阻	4.32KΩ	±1%	5000pcs/R



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