

风华高科

广东风华高新科技股份有限公司

FENGHUA

Fenghua Advanced Technology (Holding) CO., LTD

一、概述

电容器及介质种类:

高频类: 此类介质材料的电容器为 类电容器,包括通用型高频 COG、COH 电容器和温度补偿型高频 HG、LG、PH、RH、SH、TH、UJ、SL 电容器。其中 COG、COH 电容器电性能最稳定,几乎不随温度、电压和时间的变化而变化,适用于低损耗,稳定性要求高的高频电路,HG、LG、PH、RH、SH、TH、UJ、SL 电容器容量随温度变化而相应变化,适用于低损耗、温度补偿型电路中。

X7R、X5R、X7S、X6S:此类介质材料的电容器为 类电容器,具有较高的介电常数,容量比 类电容器,具有较稳定的温度特性,适用于容量范围广,稳定性要求不高的电路中,如隔直、耦合、旁路、鉴频等电路中。

Y5V: 此类介质材料的电容器为 类电容器,是所有电容器中介电常数最大的电容器,但其容量稳定性较差,对温度、电压等条件较敏感,适用于要求大容量,温度变化不大的电路中。

Z5U:此类介质材料的电容器为 类电容器,其温度特性介于 X7R 和 Y5V 之间,容量稳定性较差,对温度、电压等条件较敏感,适用于要求大容量,使用温度范围接近于室温的旁路,耦合等,低直流偏压的电路中。

SUMMARY

Types of Dielectric Material and Capacitor

HIGH FREQUENCY TYPE: The capacitor of this kind dielectric material is considered as Class capacitor, including high frequency COG, COH capacitor and temperature compensating capacitor such as HG, LG, PH, RH,SH, TH, UJ, SL. The electrical properties of COG, COH capacitor are the most stable one and change invariablly with temperature, voltage and time. They are suited for applications where low-losses and high-stability are required, HG, LG, PH, RH, SH, TH, UJ, SL capacitor's capacitance changes—with temperature. They are suited for applications where low-losses and temperature compensating circuits.

X7R, X5R, X7S, X6S :X7R, X5R, X7S, X6S material is a kind of material has high dielectric constant. The capacitor made of this kind material is considered as Class capacitor whose capacitance is higher than that of class. These capacitors are classified as having a semi-stable temperature characteristic and used over a wide temperature range, such in these kinds of circuits, DC-blocking, decoupling, bypassing, frequency discriminating etc.

Y5V: The capacitor made of this kind of material is the highest dielectric constant of all ceramic capacitors. They are used over a moderate temperature range in application where high capacitance is required because of its unstable temperature coefficient, but where moderate losses and capacitance changes can be tolerated. Its capacitance and dissipation factors are sensible to measuring conditions, such as temperature and voltage, etc.

Z5U :The capacitor made of this kind of material is considered as Class capacitor, whose temperature characteristic is between that of X7R and Y5V. The capacitance of this kind of capacitor is unstable and sensible to temperature and voltage. Ideally suited for bypassing and decoupling application circuits operating with low DC bias in the environment approaches to room temperature.

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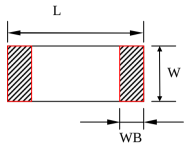


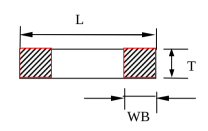
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二、尺寸及结构 DIMENSIONS AND STRUCTURE

尺寸 DIMENSIONS



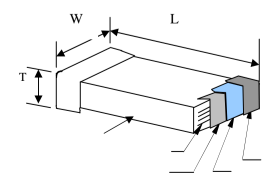


型号	† Type		尺寸 Dime	nsions (mm)	
英制表示 British expression	公制表示 Metric expression	L	W	Т	WB
0201	0603	0.6 ± 0.03	0.3 ± 0.03	0.3 ± 0.03	0.15 ± 0.10
0402	1005	1.00 ± 0.05	0.50 ± 0.05	0.50 ± 0.05	0.25 ± 0.10
0603	1608	1.60 ± 0.10	0.80 ± 0.10	0.80 ± 0.10	0.30 ± 0.10
0805	2012	2.00 ± 0.20	1.25 ± 0.20	0.55 0.80 ± 0.20 1.00 ± 0.20 1.25 ± 0.20	0.50 ± 0.20
1206	3216	3.20 ± 0.30	1.60 ± 0.30	0.80 ± 0.20 1.00 ± 0.20 1.25 ± 0.20 1.60 ± 0.30	0.60 ± 0.30
1210	3225	3.20 ± 0.30	2.50 ± 0.30	2.80	0.60 ± 0.30
1808	4520	4.50 ± 0.40	2.00 ± 0.20	2.20	0.60 ± 0.30
1812	4532	4.50 ± 0.40	3.20 ± 0.30	3.50	0.60 ± 0.30
2220	5750	5.70 ± 0.40	5.00 ± 0.40	3.50	0.60 ± 0.30
2225	5763	5.70 ± 0.50	6.30 ± 0.50	6.20	0.60 ± 0.30
3012	7632	7.60 ± 0.50	3.20 ± 0.30	8.10	0.60 ± 0.30
3035	7690	7.60 ± 0.50	9.00 ± 0.50	8.10	0.60 ± 0.30

备注:可根据客户的特殊要求设计符合客户需求的产品。

Note: We can design according to customer special requirements

结构 STRUCTURE



序号	名称 Name				
NO	Name				
	陶瓷介质				
	Ceramic dielectric				
	内电极				
	Inner electrode				
	外电极				
	Substrate electrode				
	镍层				
	Nickel Layer				
	锡层				
	Tin Layer				

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三、型号规格表示方法 HOW TO ORDER

<u>0805</u> <u>CG</u> <u>101</u> __J____500___N____T__

说明 NOTES:

尺寸 DIMENSIONS

	• •										
尺寸规格 SizeCode	0201	0402	0603	0805	1206	1210	1808	1812	2220	2225	3035
长×宽											
(L×W)	0.02×0.01	0.04×0.02	0.06×0.03	0.08×0.05	0.12×0.06	0.12×0.10	0.18 × 0.08	0.18×0.12	022×020	022×025	030×035
inch											
长×宽											
(L×W)	0.60×0.30	1.00×0.50	1.60×0.80	200×125	320×1.60	320×250	450×200	450×320	5.70×5.00	5.70×630	7.60×9.00
mm											

介质种类 DIELECTRIC STYLE

介质类	CG	СН	HG	LG	PH	RH	SH	TH	IП	SL	X	В	BS	DS	Е	F
(Dielectric Code)	CU	ar	110	В	111	MI	511	111	03	SL	Λ	Ъ	ы	כם	נו	1
介质株料	co	co	HG	LG	PH	RH	SH	ТН	IΠ	SL	X5	X7	X7	X6	Z 5	Y5
(Dielectric)	G	Н	110	Ш	111	MI	SH	111	OJ	SL	R	R	S	S	U	V

标称容量 NOMINAL CAPACITANCE

表示方式	实际值
(Express Method)	(Actual Value)
0R5	0.5
1R0	1.0
102	10×10^2
224	22×10^4
	•••

单位(unit): pF

注:头两位数字为有效数字,第三位数字为 0 的个数; R 为小数点。

Note: the first two digits are significant; third digit denotes number of zeros; R=decimal point.

容量误差 CAPACITANCE TOLERANCE

代码 (Code)	A	В	С	D	F	G	J	K	M	S	Z
误差	±	±	<u>±</u>	±	<u>±</u>	±	<u>±</u>	±10%	±20%	+50%	+80%
(Tolerance)	0.05pF	0.10pF	0.25pF	0.5pF	1.0%	2.0%	5.0%		±2070	-20%	-20%

备注:A、B、C、D 级误差适用于容量 10pF的产品。

Note :These capacitance tolerance A ,B, C, D are just applicable the capacitance that equals to or less than 10pF.

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额定电压 RATED VOLTAGE

视定电压 KAIED VOLIAGE					
表示方式	实际值				
(Express Method)	(Actual Value)				
6R3	6.3				
500	50×10^{0}				
201	20×10^{1}				
102	10×10^2				

注:头两位数字为有效数字,第三位数字为0的个数;

单位(unit): V

R 为小数点。

Note: the first two digits are significant; third digit denotes number of zeros; R=decimal point.

端头材料 TERMINAL MATERIAL STYLES

端头类别 (Termination Styles)	表示方式 (Express Method)
纯银端头 (Silver Solderable Termination)	S
纯铜端头 (Copper Solderable Termination)	С
三层电镀端头 (Nickel Barrier Termination)	N

包装方式 PACKAGE STYLES

В	Т
散包装 (Bulk Bag)	编带包装 (Taping Package)

四、温度系数/特性 Temperature Coefficient /Characteristics

介质种类	参考温度点	标称温度系数	工作温度范围
Dielectric	Reference Temperature Point	Temperature Coefficient	Operation Temperature Range
COG	20°C	0±30 ppm/	-55 ~ 125
СОН	20°C	0±60 ppm/	-55 ~ 125
HG	20°C	-33±30 ppm/	-25 ~ 85
LG	20°C	-75±30 ppm/	-25 ~ 85
PH	20°C	-150± 60 ppm/	-25 ~ 85
RH	20°C	-220± 60 ppm/	-25 ~ 85
SH	20°C	-330± 60 ppm/	-25 ~ 85
TH	20°C	-470± 60 ppm/	-25 ~ 85
UJ	20°C	-750± 120 ppm/	-25 ~ 85
SL	20°C	-1000 ~ +140 ppm/	-25 ~ 85
X7R	20°C	±15%	-55 ~ 125
X5R	20°C	±15%	-55 ~85
X7S	20°C	±22%	-55 ~ 125
X6S	20°C	±22%	-55 ~ 105
Z5U	20°C	-56% ~ +22%	10 ~ 85
Y5V	20°C	-80% ~ +30%	-25 ~ 85

备注: 类电容器标称温度系数和允许偏差是采用温度在 20° C 和 85° C 之间的电容量变化来确定的,而 类电容器标称温度系数是按照工作范围之间的电容量相对 20° C 的电容量变化来确定的。

Note: Nominal temperature coefficient and allowed tolerance of class are decided by the changing of the capacitance between 20°C and 85°C. Nominal temperature coefficient of class are decided by the temperature of 20°C.

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五、容量范围及其电压 Capacitance Range and Operating Voltage

尺寸规格	额定电压	容量范围 Capacitance		
Size Code	Rated Voltage	COG(NPO)(PF)	Y5V (Z5U)(PF)	
	4V			
	6.3V		10,000 ~ 100,000	
0.004	10V			
0201	16V		10,000	
	25V			
	50V	0.5 ~ 100		
	4V			
	6.3V		1,000 ~ 1,000,000	
0.402	10V		1,000 ~ 1,000,000	
0402	16V		1,000 ~ 220,000	
	25V		1,000 ~ 220,000	
	50V	0.1 ~ 1,000	1,000 ~ 100,000	
	4V			
	6.3V		1,000 ~ 10,000,000	
0.602	10V		1,000 ~ 10,000,000	
0603	16V		1,000 ~ 2,200,000	
	25V		1,000 ~ 2,200,000	
	50V	0.1 ~ 6,800	1,000 ~ 1,000,000	
	4V			
	6.3V		1,000 ~ 22,000,000	
0007	10V		1,000 ~ 22,000,000	
0805	16V		1,000 ~22,000,000	
	25V		1,000 ~10,000,000	
	50V	0.3 ~ 22,000	1,000 ~ 4,700,000	

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尺寸规格	额定电压	容量流	這围 Capacitance
Size Code	Rated Voltage	COG(NPO)(PF)	Y5V (Z5U)(PF)
	4V		
	6.3V		1,000 ~ 47,000,000
1206	10V		1,000 ~ 47,000,000
1200	16V		1,000 ~ 47,000,000
	25V		1,000 ~ 10,000,000
	50V	0.3 ~ 100,000	1,000 ~10,000,000
	6.3V		4,700 ~ 100,000,000
	10V		4,700 ~ 47,000,000
1210	16V		4,700 ~ 22,000,000
	25V		4,700 ~ 10,000,000
	50V	10 ~ 100,000	4,700 ~10,000,000
	6.3V		
	10V		
1808	16V		
	25V		
	50V	10 ~ 100,000	
	6.3V		10,000 ~ 100,000,000
	10V		10,000 ~ 100,000,000
1812	16V		10,000 ~ 22,000,000
	25V		10,000 ~ 10,000,000
	50V	10 ~ 100,000	10,000 ~ 10,000,000

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尺寸规格	额定电压	容量范围 Capacitance					
Size Code	Rated Voltage	X7R (PF)	X7S(PF)	X5R(uF)	X6S(uF)		
	4V			0.015 uF ~ 1uF			
	6.3V			0.015 uF ~ 1uF			
0201	10V	100 ~ 10,000		0.015 uF ~ 0.1 uF			
0201	16V	100 ~ 10,000					
	25V	100 ~ 10,000					
	50V						
	4V			0.1uF~10uF	0.1~2.2 uF		
	6.3V	100 ~ 470,000	100,000 ~ 470,000	0.1uF~4.7uF	0.1~2.2 uF		
0.402	10V	100 ~ 470,000	100,000 ~ 470,000	0.1uF~4.7uF	0.1~1 uF		
0402	16V	100 ~ 220,000	47,000 ~ 220,000	0.1uF~2.2 uF			
	25V	100 ~ 100,000	22,000 ~ 100,000	0.1uF~2.2 uF			
	50V	100 ~ 100,000	4,700 ~ 100,000	0.047uF~0.1 uF			
	4V			0.47uF ~ 22uF	0.1~10 uF		
	6.3V	150 ~ 2,200,000	470,000 ~ 2,200,000	0.47uF ~ 22uF	0.1~10 uF		
0.002	10V	150 ~ 2,200,000	470,000 ~ 2,200,000	0.47uF ~ 10uF	0.1~10 uF		
0603	16V	150 ~ 1,000,000	470,000 ~ 1,000,000	0.47uF ~ 10uF	0.1~4.7 uF		
	25V	150 ~ 1,000,000	470,000 ~ 1,000,000	0.47uF ~ 10uF	0.1~4.7 uF		
	50V	150 ~ 470,000		0.47uF ~ 1uF			
	4V			1uF ~ 47uF	0.1~47 uF		
	6.3V	150 ~ 10,000,000	1,000,000 ~ 10,000,000	1uF ~ 47uF	0.1~22 uF		
0005	10V	150 ~ 10,000,000	1,000,000 ~ 10,000,000	1uF ~ 22uF	0.1~10 uF		
0805	16V	150 ~ 4,700,000	1,000,000 ~ 4,700,000	1uF ~ 22uF	0.1~10 uF		
	25V	150 ~ 4,700,000	1,000,000 ~ 4,700,000	1uF ~ 10uF	0.1~10 uF		
	50V	150 ~ 1,000,000					

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尺寸规格	额定电压		容量范围 Capacio	tance	
Size Code	Rated Voltage	X7R (PF)	X7S (PF)	X5R(uF)	X6S(uF)
	4V			2.2uF ~100uF	
	6.3V	200 ~ 22,000,000	2,200,000 ~ 22,000,000	2.2uF ~ 100uF	0.1~100 uF
1206	10V	200 ~ 22,000,000	2,200,000 ~ 22,000,000	2.2uF ~ 47uF	0.1~22 uF
1206	16V	200 ~ 10,000,000	2,200,000 ~ 10,000,000	2.2uF ~ 22uF	0.1~22 uF
	25V	200 ~ 10,000,000	1,500,000 ~ 10,000,000	2.2uF ~ 22uF	0.1~10 uF
	50V	200 ~ 4,700,000	1,000,000 ~ 4,700,000	2.2uF ~ 10uF	
	6.3V	220 ~ 47,000,000		47uF ~ 100uF	0.1~100 uF
	10V	220 ~ 47,000,000		4.7uF ~ 100uF	0.1~47 uF
1210	16V	220 ~ 22,000,000	3,300,000 ~ 22,000,000	4.7uF ~ 47uF	0.1~22 uF
	25V	220 ~ 22,000,000	2,200,000 ~ 22,000,000	4.7uF ~ 22uF	0.1~22 uF
	50V	220 ~ 10,000,000	1,000,000 ~ 10,000,000		
	6.3V	220 ~ 4,700,000		4.7uF ~ 100uF	
	10V	220 ~ 4,700,000		4.7uF ~ 47uF	
1808	16V	220 ~ 4,700,000		4.7uF ~ 22uF	
	25V	220 ~ 4,700,000		4.7uF ~ 10uF	
	50V	220 ~ 4,700,000			
	6.3V			10uF ~ 100uF	
	10V			10uF ~ 47uF	
1812	16V	470 ~ 6,800,000		4.7uF ~ 22uF	
	25V	470 ~ 6,800,000		4.7uF ~ 10uF	
	50V	470 ~ 4,700,000			

备注:可根据客户的特殊要求设计符合客户需求的产品。

Note: We can design according to customer special requirements.



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七、中高压电容器 HIGH VOLTAGE MLCC

中高压多层片状陶瓷电容器是在多层片状陶瓷电容器的工艺技术、设备基础上,通过采用特殊工艺制作的一种具有良好高压可靠性的产品,该产品适合于表面贴装,适合于多种直流高压线路,可以有效的改善电子线路的性能。

应用范围

模拟或数字调制解调器。

局域网/广域网接口界面。

日光灯启动辉器照明电路。

倍压电器。

直流变送器。

背光源驱动电路。

Middle & high voltage MLCC is a kind of special design, special technology MLCC that bases on the technology of general MLCC. This kind of MLCC has stable high voltage reliability and suitable to SMT. Middle & high MLCC is widely applicable for many direct high voltage circuits in which it can improve the performance of the circuit.

APPLICATIONS

Analog & Digital Modems

LAN/WAN Interface

Lighting Ballast Circuits

Voltage Multipliers

DC-DC Converters

Back-lighting Inverters

容量范围及其电压

单位/unit: pF

尺寸规格	工作电压	容量范围 Capacitance				
Size Code	Rated Voltage	NPO	X7R	Y5V		
	100V	0.5 ~ 1,000	150 ~ 100,000	2,200 ~ 100,000		
0603	200V	0.5 ~ 470	150 ~ 10,000			
	250V	0.5 ~ 470	150 ~ 10,000			
	100V	0.5 ~ 3,300	150 ~ 100,000	10,000 ~ 100,000		
	200V	0.1 ~ 1,500	150 ~ 22,000	10,000 ~ 47,000		
0805	250V	0.1 ~ 1,500	150 ~ 22,000	10,000 ~ 47,000		
0803	500V	0.1 ~ 470	150 ~ 10,000			
	630V	0.1 ~ 470	150 ~ 10,000			
	1000V	0.1 ~ 100				
	100V	0.5 ~ 3,300	150 ~ 1,000,000	15,000 ~ 470,000		
	200V	0.1 ~ 2,700	150 ~ 220,000	10,000 ~ 220,000		
	250V	0.1 ~ 2,700	150 ~ 220,000	10,000 ~ 220,000		
1206	500V	0.1 ~ 1,500	150 ~ 33,000			
	630V	0.1 ~ 1,500	150 ~ 33,000			
	1000V	0.1 ~ 1,000	150 ~ 10,000			
	2000V	0.1 ~ 270	150 ~ 2,700			

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容量范	围皮	' 其 =	以上

单位/unit: pF

Size Code		容量范围 Capacitance		
DIZE COde	Rated Voltage	NPO	X7R	Y5V
	100V	1.0 ~ 6,800	150 ~ 2,200,000	15,000 ~ 1,000,000
	200V	1.0 ~ 3,300	150 ~ 220,000	15,000 ~ 470,000
	250V	1.0 ~ 3,300	150 ~ 220,000	15,000 ~ 470,000
	500V	1.0 ~ 2,200	150 ~ 68,000	
1210	630V	1.0 ~ 2,200	150 ~ 68,000	
	1000V	1.0 ~ 1,000	150 ~ 22,000	
	2000V	1.0 ~ 470	150 ~ 10,000	
	3000V		150 ~ 680	
	4000V		150 ~ 680	
	100V	2.0 ~ 4,700	220 ~ 2,200,000	150,000 ~ 1,000,000
	200V	2.0 ~ 3,900	220 ~ 220,000	10,000 ~ 390,000
	250V	2.0 ~ 3,900	220 ~ 220,000	10,000 ~ 390,000
	500V	2.0 ~ 2,700	220 ~ 68,000	
1000	630V	2.0 ~ 2,700	220 ~ 68,000	
1808	1000V	2.0 ~ 1,000	150 ~ 22,000	
	2000V	2.0 ~ 470	150 ~ 10,000	
	3000V	2.0 ~ 330	150 ~ 4,700	
	4000V	2.0 ~ 33	150 ~ 2,200	
	5000V	2.0 ~ 33		
	100V	3.0 ~ 10,000	270 ~ 1,000,000	150,000 ~ 2,200,000
	200V	3.0 ~ 6,800	270 ~ 560,000	100,000 ~ 470,000
	250V	3.0 ~ 6,800	270 ~ 560,000	100,000 ~ 470,000
	500V	3.0 ~ 4,700	270 ~ 150,000	
1812	630V	3.0 ~ 4,700	270 ~ 150,000	
1012	1000V	3.0 ~ 1,200	270 ~ 56,000	
	2000V	3.0 ~ 1,000	270 ~ 12,000	
	3000V	3.0 ~ 560	270 ~ 4,700	
	4000V	3.0 ~ 220	270 ~ 3,300	
	5000V	3.0 ~ 68		
	100V	3.0 ~ 22,000	12,000 ~ 1,200,000	150,000 ~ 2,200,000
	200V	3.0 ~ 8,200	12,000 ~ 1,000,000	100,000 ~ 470,000
	250V	3.0 ~ 8,200	12,000 ~ 1,000,000	100,000 ~ 470,000
	500V	3.0 ~ 5,600	1,000 ~ 470,000	
1825	630V	3.0 ~ 5,600	1,000 ~ 470,000	
1023	1000V	3.0 ~ 1,800	1,000 ~ 100,000	
	2000V	3.0 ~ 1,000	1,000 ~ 22,000	
	3000V	3.0 ~ 680	1,000 ~ 10,000	
	4000V	3.0 ~ 470	1,000 ~ 6,800	
	5000V	3.0 ~ 82		



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尺寸规格	 工作电压		容量范围 Capacitance	;
Size Code	Rated Voltage	NPO	X7R	Y5V
	100V	5.0 ~ 27,000	22,000 ~ 1,200,000	150,000 ~ 1,500,000
	200V	5.0 ~ 12,000	22,000 ~ 1,000,000	100,000 ~ 1,000,000
	250V	5.0 ~ 12,000	22,000 ~ 1,000,000	100,000 ~ 1,000,000
	500V	5.0 ~ 6,800	1,500 ~ 470,000	
2220	630V	5.0 ~ 6,800	1,500 ~ 470,000	
2220	1000V	5.0 ~ 3,900	1,500 ~ 100,000	
	2000V	5.0 ~ 1,000	1,500 ~ 33,000	
	3000V	5.0 ~ 680	1,500 ~ 10,000	
	4000V	5.0 ~ 560	1,500 ~ 6,800	
	5000V	5.0 ~ 120		
	100V	5.0 ~ 27,000	2,200 ~ 2,200,000	250,000 ~ 3,300,000
	200V	5.0 ~ 12,000	2,200 ~ 2,200,000	220,000 ~ 2,200,000
	250V	5.0 ~ 12,000	2,200 ~ 2,200,000	220,000 ~ 2,200,000
	500V	5.0 ~ 6,800	2,200 ~ 470,000	
2225	630V	5.0 ~ 6,800	2,200 ~ 470,000	
2225	1000V	5.0 ~ 3,900	2,200 ~ 100,000	
	2000V	5.0 ~ 1,000	2,200 ~ 47,000	
	3000V	5.0 ~ 680	2,200 ~ 15,000	
	4000V	5.0 ~ 560	2,200 ~ 6,800	
	5000V	5.0 ~ 120		
	100V	5.0 ~ 27,000	150 ~ 3,300,000	15,000 ~ 1,500,000
	200V	5.0 ~ 12,000	150 ~ 2,200,000	15,000 ~ 1,000,000
	250V	5.0 ~ 12,000	150 ~ 1,200,000	
	500V	5.0 ~ 6,800	150 ~ 220,000	
3012	630V	5.0 ~ 6,800	150 ~ 150,000	
	1000V	5.0 ~ 3,900	150 ~ 47,000	
	2000V	5.0 ~ 1,000	150 ~ 33,000	
	3000V	5.0 ~ 1,000	150~10,000	
	4000V	5.0 ~ 1,000	150~8,200	
	100V	5.0 ~ 27,000	47,000 ~ 4,700,000	10,000 ~ 2,200,000
	200V	5.0 ~ 12,000	47,000 ~ 2,200,000	10,000 ~ 2,200,000
	250V	5.0 ~ 12,000	47,000 ~ 2,200,000	10,000 ~ 2,200,000
3035	500V	5.0 ~ 6,800	5,600 ~ 1,000,000	
	630V	5.0 ~ 6,800	5,600 ~ 470,000	
	1000V	5.0 ~ 3,900	5,600 ~ 56,000	
	2000V	5.0 ~ 1,000	5,600 ~ 47,000	

备注:可根据客户的特殊要求设计符合客户需求的产品。

Note: We can design according to customer special requirements.



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中高压电容器介质耐电强度的测试方法:

Measurement method of dielectric withstanding voltage for high voltage MLCC

	<u> </u>
额定电压范围	耐电性能的测试方法
Rated voltage range	Measuring Method
100V Vr < 500V	施加额定电压的 200%, 5 秒, 最大电流不超过 50mA
100 v VI < 300 v	Force 200% Rated voltage for 5 second. Maxcurrent should not exceed 50 mA.
500V Vr 1000V	施加额定电压的 150%, 5 秒, 最大电流不超过 50mA
300 V VI 1000 V	Force 150%Rated voltage for 5 second. Maxcurrent should not exceed 50 mA.
1000V < Vr 2000V	施加额定电压的 120%, 5 秒, 最大电流不超过 50mA
1000 V \ VI 2000 V	Force 120%Rated voltage for 5 seconds. Maxcurrent should not exceed 50 mA.
2000V < Vr 5000V	施加额定电压的 120%, 5 秒, 最大电流不超过 10mA
2000 V \ VI 3000 V	Force 120%Rated voltage for 5 seconds. Maxcurrent should not exceed 10 mA.

八、可靠性测试 Reliability Test

项目	技术规格		测 试 方 法		
Item	Те	echnical Specification	Test N	Method and Remark	S
	类 Class	应符合指定的误差级别 Should be within the specified tolerance.	标称容量 Capacitance 1000pF > 1000 pF	测试频率 Measuring Frequency 1MHZ±10%	测试电压 Measuring Voltage 1.0 ± 0.2Vrms
容量 Capacitance	类 Class	应符合指定的误差级别 Should be within the specified tolerance.	测试温度: 2 Test Tempratu C 10μF:测试频率: 1 测试电压: 1 Test Frequen	25 ±3 re: 25 ±3 KHZ ± 10% .0 ± 0.2Vrms cy: 1KHZ ± 10% 1.0 ± 0.2Vrms S, Y5V: 24 HZ 0.1Vrms 120 ± 24 HZ ± 0.1Vrms .1KHZ : 0.05Vrms : 1 ± 0.1KHZ 5 ± 0.05Vrms	
损耗角正切	214	DF	标称容量 Capacitance	测试频率 Measuring Frequency	测试电压 Measuring Voltage
(DF, tan)	类	0.56%	Cr < 5 pF	1MHZ ± 10%	
Dissipation	Class	$1.5[(150/\text{Cr})+7] \times 10^{-4}$	5pF Cr < 50 pF	1MHZ ± 10%	$1.0 \pm 0.2 \text{Vrms}$
Factor		0.15%	50pF Cr 1000 pF	1MHZ ± 10%	1.U ± U.∠ VIINS
		0.15%	> 1000 pF	1KHZ ± 10%	

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项目			Т-	技术; -1i1 S		测 试 方 法		
Item			le	ennical Sp	pecification	1		Test Method and Remarks
损耗角正 切(DF, tan) Dissipation Factor	类 Class	X7R/ X5R X7S/ X6S (0402) X7R/ X5R X7S/ X6S (<	50V 2.5% 50V	25V 3.5% (C < 0.47µF) 10.0% (C 0.47µF) 25V	0.47μF) 10.0% (C 0.47μF) 16V 5.0% (C < 0.047μF) 10%	10V 5.0% (C < 0.15μF) 10.0% (C 0.15μF) 10V 7.5% (C < 0.047μF) 10%	6.3V 5.0% (C < 0.15µF) 10.0% (C 0.15µF) 6.3V 7.5% (C < 0.047µF) 10%	C 10μF 测试频率: 1KHZ±10% 测试电压: 1.0±0.2Vrms Test Frequency: 1KHZ±10% Test Voltage: 1.0±0.2Vrms C>10μF X7R、X5R、X7S、X6S、Y5V 测试频率: 120±24 HZ 测试电压:0.5±0.1Vrms Test Frequency: 120±24HZ Test Voltage: 0.5±0.1Vrms Z5U:测试频
		0402) Y5V Z5U	7.0% (C < 9.0%	1.0µF)	(C > 0.047µF) 16V 15%	(C > 0.047μF) 10V 15%	(C > 0.047µF) 6.3V	率:1±0.1KHZ 测试电压:0.5±0.05Vrms Test Frequency: 1±0.1KHZ Test Voltage: 0.5±0.05Vrms
统 绕中阳	类 Class			50000N C _R 50				测试时间: 60±5秒 测试湿度: 75% 测试温度: 25 ±3
(IR) Insulation Resistance	Insulation $XSV C 25 \text{ nF, Ri} 10000 \text{M}$ $X7S/ C > 25 \text{ nF, Ri} C_R > 1000$					测试充放电电流: 50mA Measuring Voltage: Rated Voltage (Max 500V) Duration: 60±5s Test Humidity: 75% Test Temprature: 25 ±5 Test Current: 50mA		
介质种电强 度(DWV) Dielectric Withstanding Voltage	不应有介质被击穿或损伤 No breakdown or damage.						测量电压: 类:300%额定电压 类:250%额定电压 电压 时间:1~5秒 充/放电电流:不应超过 50mA (这部分说明不包括中高压 MLCC) Measuring Voltage: Class :300% Rated voltage Class :250% Rated voltage Duration: 1~5s Charge/ Discharge Current: 50mA max. (This method excludes high-voltage MLCC)	



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项目					2mi 2+	· 	
Item		Technical Sp				; 方 法 ———————————————————————————————————	
						l and Remarks	
					将电容在 80~120 的温		
		应大于 95%			Preheating conditions:80 t	to 120 ; 10~30s.	
可焊性	外观:	无可见损伤.			有铅料:(Sn/Pb:63/37)	无铅料:	
Solderability		st 95% of the	terminal elec	trode is	浸锡温度:235±5	浸锡温度:245±5	
Sockationity	covered	l by new solder.			浸锡时间:2±0.5s	浸锡时间:2±0.5s	
	Visual A	Appearance: No v	isible damage.		Solder Temperature: 235 ± 5	Solder Temperature: 245 ± 5	
					Duration: 2 ± 0.5s	Duration: 2 ± 0.5s	
	项目	NPO至SL	X7R/X5R/	Y5V,	将电容在 100~200 的温	温度下预热 10±2 分钟.	
	Item	NPO to SL	X7S/X6S	Z5U	浸锡温度: 265 ± 5		
		± 0.5% 或	±		浸锡时间: 10 ± 1s		
	C/C	0.5PF, 取较大值	-5~+10%	-10~+2	然后取出溶剂清洗干净	, 在 10 倍以上的显微镜底	
	O.C.	$\pm 0.5\%$ or ± 0.5	PF -5'4-10%	0%	下观察.		
耐料多热		whichever is larger			放置时间:24±2小时:	放置条件:室温	
Resistance to	DF	同初始标准			Preheating conditions: $100 \text{ to } 200 \text{ ; } 10 \pm 2 \text{min.}$		
Soldering Heat	D1	Same to initial value.			Solder Temperature: 265 ± 5		
	同初始标准 IR				Duration: $10 \pm 1s$		
		Same to initial v	alue.		Clean the capacitor with solvent and examine it with		
	外观:	无可见损伤 上铊	易率: 95%		a 10X(min.) microscope.		
	Appear	ance No visible of	lamage.At leas	t 95% of	Recovery Time: 24 ± 2h		
	the tern	ninal electrode is	covered by nev	v solder.	Recovery condition: Room temperature		
					试验基板:Al₂O₃或 PCF	3	
					弯曲深度:1mm		
					施压速度:0.5mm/sec.		
					单位:mm		
					应在弯曲状态下进行测量		
抗弯曲强度	外观:	无可见损伤.			→	T=10	
Resistance		ance: No visible of	la ma ga			J *	
to Flexure	Appear	ance. No visible (iamage.		0	v	
of Substrate						<u> </u>	
					45 ± 2	45 ± 2	
(Bending					Test Board: Al_2O_3 or PCB		
Strength)					Warp: 1mm		
					Speed: 0.5mm/sec.		
					Unit: mm		
	C	/C ± 10%					
		210/0			The measurement should be made with the board in		
					the bending position.		



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项目	技术规格	测 试 方 法
Item	Technical Specification	Test Method and Remarks
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项目		技术规格	测 试 方 法	
Item		Technical Specification	Test Method and Remarks	
寿命试验	C/C DF	类: ±2%或±1pF 取两者之中较大者 类: B,X,BS,DS: ±20% E,F: ±30% Class: ±2% or ±1pF, whichever is larger. Class: B,X,BS,DS: ±20% E,F: ±30% 2 倍初始标准 Not more than twice of initial value.	低压产品(100V) 电压:1.5 倍额定工作电压 时间:1000 小时 温度:125 (NPO、X7R、X7S) 85 (X5R、Y5V) 105 (X6S) 充电电流:不应超过 50mA 放置条件:室温 放置时间:24 小时(类),或 48 小时(类), Low-Voltage(100V) Applied Voltage: 1.5 × Rated Voltage Duration: 1000h Temperature: 125 (NPO、X7R、X7S) 85 (X5R、 Y5V)105 (X6S) Charge/ Discharge Current: 50mA max. Recovery Conditions: Room Temperature Recovery Time: 24h (Class 1), or 48h (Class 2)	
Life Test	IR ·	类:Ri 4000M 或 Ri C _R 40S 取两者之中较小者。 Class : Ri 4000M 或 Ri C _R 40S whichever is smaller. 类:Ri 2000M 或 Ri C _R 50S 取两者之中较小者。 Class : Ri 2000M 或 Ri C _R		
	外观:	:无损伤		
	Visual	Appearance: No visible damage.		
中高五字品	C/C	类: ±2%或±1pF 取两者之中较大者 类: B,X,BS,DS: ±20% E,F: ±30% Class: ±2% or ±1pF, whichever is larger. Class: B,X,BS,DS: ±20% E,F: ±30%	中高压产品: 100V 额定电压 < 500V: 2 倍工作电压 500V 额定电压 1000V: 1.5 倍工作电压 额定电压 > 1000V: 1.2 倍工作电压 时间: 1000 小时 充电电流: 不应超过 50mA 温度: 125 (NPO X7R、X7S); 85 (X5R、Y5V) 105 (X6S)	
寿命 ओ Middle	DF	2 倍初始标准 Not more than twice of initial value.	放置条件:室温 放置时间:24 小时(类),或 48小时(类),	
&high voltage Life Test	类:Ri 4000M 或Ri C _R 40S 取两者之中较小者. Class:Ri 4000M 或Ri C _R 40S whichever is smaller. 类:Ri 2000M 或Ri C _R 50S 取两者之中较小者. Class:Ri 2000M 或Ri C _R 50S whichever is smaller.		Applied Voltage: 100V Rated Voltage < 500V : 2 Multiple 500V Rated Voltage 1000V : 1.5 Multiple > 1000V Rated Voltage : 1.2 Multiple Duration: 1000h Charge/ Discharge Current: 50mA max. Temperature : 125 (NPO X7R, X7S); 85 (X5R, Y5V) 105 (X6S)	
		:无损伤	Recovery Conditions: Room Temperature	
○ 十 备忍 •	Visual	Appearance: No visible damage.	Recovery Time: 24h (Class 1), or 48h (Class2)	

注解:

专门预处理 (仅对2类电容器):

将电容器放在上限类别温度或按详细规范中可能规定的更高温度下经 1h 后 ,接着在试验的标准大气条件下恢复 $24 \pm 1h$ 。

Note: Pretreatment (only for class2 capacitor)

Pretreatment (only for class2 capacitor) is a method to treat the capacitor before measurement. First, place the capacitor in the up-category temperature or other specified higher temperature environment for 1hour. Then recovery the capacitor at standard pressure conditions for $24 \pm 1 \text{hours}_{\circ}$

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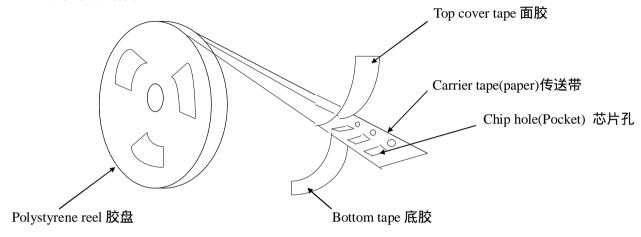


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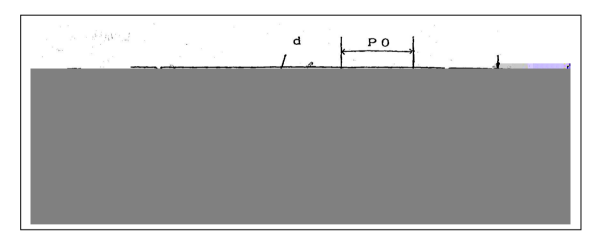
九、包装 PACKAGE





0201、0402 纸带编带尺寸大小

Dimensions of paper taping for 0402 type



代号 Code	W1	L1	D	С	В	P1	P2	P0	d	t
0201	0.37±	0.67±	8.00±	3.50±	1.75±	2.00±	2.00±	4.00±	1.50	0.80
0201	0.10	0.10	0.10	0.05	0.10	0.05	0.05	0.10	-0/+0.10	Below
0402	0.65±	1.15±	8.00±	3.50±	1.75±	2.00±	2.00±	4.00±	1.50	0.80
0402	0.10	0.10	0.10	0.05	0.10	0.05	0.05	0.10	-0/+0.10	Below

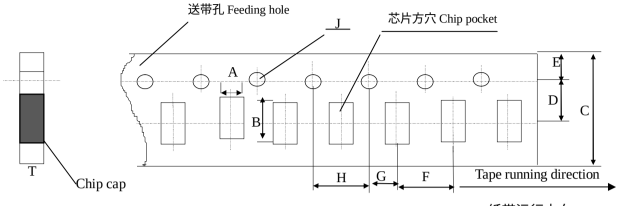
适合'0603,0805,1206'常规尺寸产品的纸带尺寸

Dimensions of paper taping for 0603, 0805, 1206 types.



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纸带运行方向

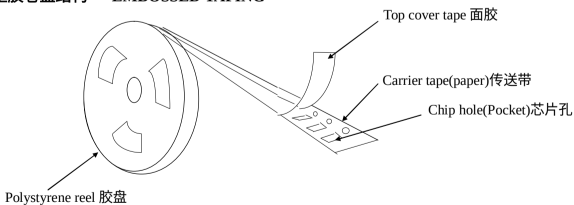
Unit: mm

代号Code 纸带规格 paper size	A	В	С	D*	E	F	G*	Н	J	T
0.02	1.10	1.90	8.00	3.50	1.75	4.00	2.00	4.00	1.50	1.10
0603	±0.10	±0.10	±0.10	±0.05	±0.10	±0.10	±0.10	±0.10	-0/+0.10	Max
0005	1.45	2.30	8.0	3.50	1.75	4.00	2.00	4.00	1.50	1.10
0805	±0.15	±0.15	±0.15	±0.05	±0.10	±0.10	±0.10	±0.10	-0/+0.10	Max
1206	1.80	3.40	8.00	3.50	1.75	4.00	2.00	4.00	1.50	1.10
	±0.20	±0.20	±0.20	±0.05	±0.10	±0.10	±0.10	±0.10	-0/+0.10	Max

注意:*表示此处对尺寸的要求非常精确。

Note: The place with "*" means where needs exactly dimensions.

塑胶卷盘结构 EMBOSSED TAPING



塑胶带尺寸结构(适合'0805~1812'型产品)

Dimensions of embossed taping for 0805~1812 type

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								塑	胶带传送方	前
代号 Code 规格 Tape size	A	В	С	D*	Е	F	$\int d^*$	Н	J	Т
0805	1.55	2.35	8.00	3.50	1.75	4 00	\b\cdot\cdot\cdot\cdot\cdot\cdot\cdot\cdot	4.00	1.50	1.50
0803	± 0.20	± 0.20	± 0.20	± 0.05	± 0.10	± 0 .10	±\\(\phi.1\)	± 0.10	-0/+0.10	Max
1206	1.95	3.60	8.00	3.50	1.75	4 00	2,00 \	4.00	1.50	1.85
1200	± 0.20	± 0.20	± 0.20	± 0.05	± 0.10	± 0 .10	± d.\10	± 0.1	-0/+0.10	Max
1210	2.70	3.42	8.00	3.50	1.75	4 00	2.00	4.00	1.55	3.2
1210	± 0.10	± 0.10	± 0.10	± 0.05	± 0.10	± 0 .10	± 0.0±	±\0.10	-0/+0.10	Max
1808	2.20	4.95	12.00	5.50	1.75	4 00	2.00	4.00	1.50	3.0
1000	± 0.10	± 0.10	± 0.10	± 0.05	± 0.10	± 0 .10	± 0.05	± 0.10	-0/+0.10	Max
1812	3.66	4.95	12.00	5.50	1.75	8 00	2.00	4.00	1.55	4.0
1012	± 0.10	± 0.10	± 0.10	± 0.05	± 0.10	± 0.10	± 0.05	± 0.10 \	-0/+0.10	Max

备注:*表示此处对尺寸的要求非常精确。

Note: The place with "*" means where needs exactly dimensions

Structure of leader part and end part of the carrier paper 传送带的前后结构

尾部(空带)

芯片传送

空带

带头(面胶面)

End (Vacant position)

Chip carrier

Vacant position

Leader part(cover) tape)

大于 150 mm

over 150mm

大于 150 mm

over 150mm

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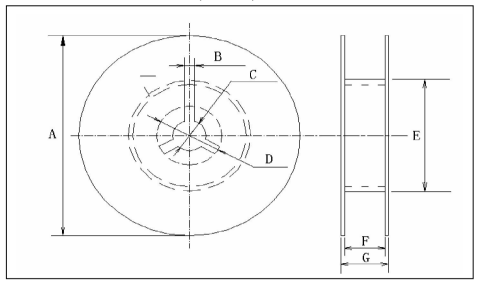


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卷盘尺寸 Reel Dimensions

(unit: mm)



尺寸代码 (CODE)

7 4 3 1 4 1 3	· ,						
卷盘型号	A	В	С	D	Е	F	G
7 REEL	178 ± 2.0	3.0	13±0.5	21 ± 0.8	50 或更大 50 ormore	10.0 ± 1.5	12max
13 REEL	330 ± 2.0	3.0	13±0.5	21 ± 0.8	50 或更大 50 ormore	10.0 ± 1.5	12max

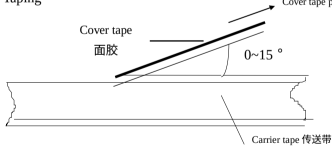
关于卷带的说明

Taping specification

面胶剥离强度 Top tape peeling strength

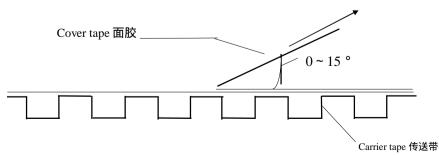
(a)纸带 Paper Taping

Cover tape peeling direction 面胶剥离方向



(b) 塑料胶盘 Embossed Taping

Cover tape peeling direction 面胶剥离方向



标准:0.1N<剥离强度<0.7N

Standard: 0.1N < peeling strength < 0.7N

在剥离时,纸带不能有纸碎,也不能粘在底、面胶上。

No paper dirty remains on the scotch when peeling, and sticks to top and bottom tape.

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塑料盒散包装 Bulk Case Package

单位 (unit):mm

Symbol	A	В	Т	С	D	Е
Dimension	6.80 ± 0.10	8.80 ± 1.00	12.00 ± 0.10	15.00+0.10/-0	2.00+0/-0.10	4.70 ± 0.10
Symbol	F	W	G	Н	L	I
Dimension	31.50+0.20/-0	36.00+0/-0.20	19.00 ± 0.35	7.00 ± 0.35	110.00 ± 0.70	5.00 ± 0.35

包装数量 Packing Quantity

尺寸	包装形式和数量 (PACKAGE STYLE & QUANTITY) unit: pcs							
(SIZE)	纸带卷盘 (PT)	胶带卷盘(ET)	塑料盒散装(BC)	一般散装(BP)				
0201	15000		20000	5000				
0402	10000		20000	5000				
0603	4000		15000	5000				
0805	4000	3000	10000	5000				
1206	4000	T 1.35mm 3000 T > 1.35mm 2000		5000				
1210		T 1.80mm 2000 T > 1.80mm 1000		2000				
1410		2000						
1808		2000		2000				
1812		T 1.85mm 1000 T > 1.85mm 500		2000				
1825、2220、 2025、2225、 3035		500		500				

注意:包装的形式和数量可根据客户的要求来定。

Note: We can choose packing style and quantity can be according to the customer's requirement.

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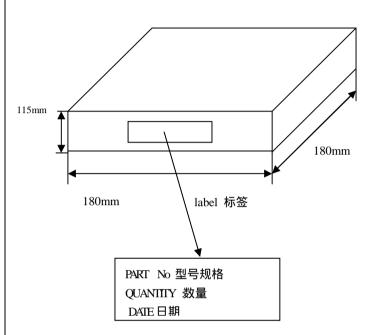
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外包装 Outer packing

小包装 The first package

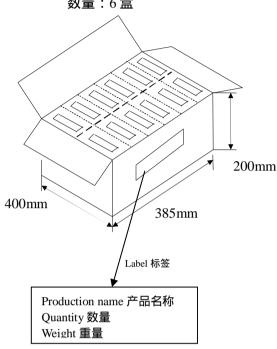
Quantity: 10 reels 数量: 10 卷



大包装 The second package

Quantity: 6 cases

数量:6盒



十、储存方法 **Storage Methods**

确保芯片可焊性良好的贮存期限为6个月(在包装好已交付的情况下)。

The guaranteed period for solderability is 6 months (Under deliver package condition).

储存条件/Storage conditions:

储存温度/Temperature 5~40

储存相对湿度/Relative Humidity 20~70%

十一、使用前的注意事项 **Precautions For Use**

多层片式瓷介电容器(MLCC)在短路或开路的电路中都有可能失效,在超出本承认书或相关说明书中所述使 用频率的恶劣工作环境,或外界机械力超压作用下,电容芯片都有可能着火、燃烧甚至爆炸,所以在使用的时候,首先 应考虑按本承认书的有关说明来进行,如有不明之处,请联系我们技术部、品管部或生产部.

The Multi-layer Ceramic Capacitors (MLCC) may fail in a short circuit modern in an open circuit mode when subjected to severe conditions of electrical environment and / or mechanical stress beyond the specified "rating" and specified "conditions" in the specification, which will result in burn out, flaming or glowing in the worst case. Following "precautions for "safety" and Application Notes shall be taken in your major consideration. If you have a question about the precautions for handling, please contact our engineering section or factory.

1. 焊接的条件与相关图表 **Soldering Profile**

为避免因温度的突然变化而引起的芯片开裂或局部爆炸的现象发生,请按有关温度曲线图表来进行.(请参考 附页中的图表)

To avoid the crack problem by sudden temperature change, follow the temperature profile in the adjacent graph (refer to the graph in the enclosure page).

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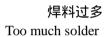
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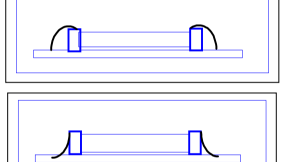
2. 手工焊接 **Manual Soldering**

手工焊接很容易因为芯片局部受热不均而引起瓷体微裂或局部爆炸的现象,在焊接时,如果操作者不小 心,会使烙铁头直接同电容芯片的瓷体部分接触,这样很容易使电容芯片因热冲击而受损或出现其他意外,因 此,使用电烙铁手工焊接时应仔细操作,并对电烙铁的尖端的选择和尖端温度控制应多加小心.

Manual soldering can pose a great risk of creating thermal cracks in capacitors. The hot soldering iron tip comes into direct contact with the end terminations, and operator's careless may cause the tip of the soldering iron to come into direct contact with the ceramic body of the capacitor. Therefore the soldering iron must be handled carefully, and pay much attention to the selection of the soldering iron tip and temperature contact of the tip.

3. 适量的焊料 Optimum Solder Amount for Reflow Soldering





这样会因端头压力过大而 可能引起芯片受损

Cracks tend to occur due to large stress.

焊料太少 Not enough solder



固定力量不足,可能会引起 电容芯片与线路接触不良

Weak holding force may cause bad connection between the capacitor and PCB.

4. 推荐焊料用量 Recommended Soldering amounts

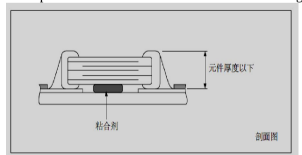
4.1 回流焊接的最佳焊料用量

The optimal solder fillet amounts for re-flow soldering



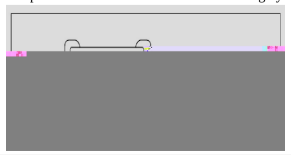
4.2 波峰焊接的最佳焊料用量

The optimal solder fillet amounts for wave soldering



4.3使用烙铁返修时的最佳焊料量

The optimal solder fillet amounts for reworking by using soldering iron



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十二、推荐焊接方式 Recommended Soldering Method

规格尺寸	温度特性	额定电压	容量范围	焊接方式
Size	Temperature Characteristics	RatedVoltage	Capacitance	Soldering Method
	NPO	/		R
0201	X7R/X5R/X7S/X6S	/		R
	Y5V	/		R
	NPO	/		R
0402	X7R/X5R/X7S/X6S	/		R
	Y5V	/		R
	NPO	/		R/W
	V7D W5D W7C W6C	,	C 1uf	R
0603	X7R/X5R/X7S/X6S	/	C < 1uf	R/W
	VEV	,	C 1uf	R
	Y5V	/	C < 1uf	R/W
	NPO	/	/	R/W
	V7D /V5D /V7C /V4C	,	C 4.7uf	R
0805	X7R/X5R/X7S/X6S	/	C < 4.7uf	R/W
	Y5V	/	C 1uf	R
	130	/	C < 1uf	R/W
	NPO	/	/	R/W
	WID ALED ALIG ALCO	,	C 10uf	R
1206	X7R/X5R/X7S/X6S	/	C < 10uf	R/W
	VEV	1	C 10uf	R
	Y5V	/	C < 10uf	R/W
	NPO	/	/	R
1210	X7R/X5R/X7S/X6S	/	/	R
	Y5V	/	/	R

焊接方式 Soldering method: R—回流焊 Reflow Solering

W—波峰焊 Wave Soldering

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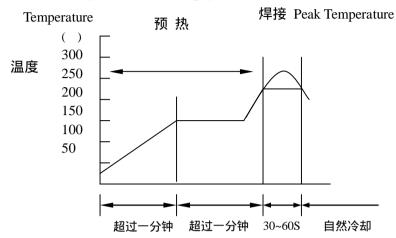


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十三、推荐焊接温度曲线图 The temperature profile for soldering

回流焊接(Re-flow soldering)



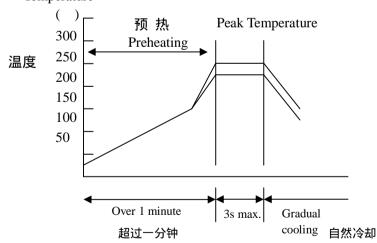
	Pb-Sn 焊接	无铅焊接
	Pb-Sn soldering	Lead-free soldering
尖峰温度	230 ~ 250	240 ~ 260
Peak temperature	230 230	240 200

在预热时,请将焊接温度与芯片表面温度之间的温差维持在 T 150 。

While in preheating, please keep the temperature difference between soldering temperature and surface temperature of chips as: T=150.

波峰焊接(Wave soldering)

Temperature



	Pb-Sn 焊接	无铅焊接
	Pb-Sn soldering	Lead-free soldering
尖峰温度 Peak temperature	230 ~ 260	240 ~ 270

在预热时,请将焊接温度与芯片表面温度之间的温差维持在T 150 。

While in preheating, please keep the temperature difference between soldering temperature and surface temperature of chips as: T 150 .

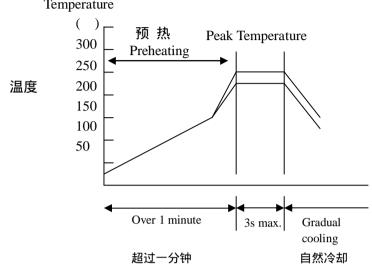
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手工焊接 (Hand soldering) Temperature



条件 Conditions:

预热 Preheating	熔铁儿温度 Temperature of soldering iron head	烙铁力率 Power of soldering iron	烙铁上直径 Diameter of soldering iron head	焊 要寸间 Soldering time	锡膏量 Solder paste amount	限制条件 Restricted conditions
130	最高300 Highest temperature:300	最大20W 20Watthe highest	建议1mm 1mm recommended	最长3s 3s at the longest	1/2 芯片厚度 1/2 chip thickness	请勿使用烙铁头直接接触陶 瓷元件 Please avoid the derect contact between soldering iron head and ceramic components

以最新版本的内容为准