



## 低感抗片式电容器 Low Inductance MLCC

### 一、概述

低感抗多层陶瓷电容器通过改变与端头结合部分的长宽比，做成低而宽的产品，提高电极的导电率和导电面积，降低 ESR 和 ESL，减少电流变化的电压下降引起的电压干扰。从而使系统达到低损耗、高效率、高速运行的目的。

适合回流焊接。

### 二、用途

适用于高速微处理器

适用于芯片模块（MCM）中心流噪声的抑制。

适用于高速数字设备。

### 一、Features

Low inductance MLCC is short and wide products by change the length over width ratio of the section that connected with the termination. This can increase the conductivity and current conducting area, reduce ESR and ESL, reduce the noise disturbance due to voltage decreasing caused by current change, then make the whole system has low dissipation factor, high efficiency and high speed.

Suitable for reflow soldering.

### 二、Applications

High-speed micro processor.

Reduce multi chip module center current noise

High speed digital equipment.

### 三、型号规格表示方法及温度特性

#### HOW TO ORDER & Temperature Coefficient /Characteristics

0508    B    102    K    500    N    T



产品尺寸及产品类型：

PRODUCT SIZE AND PRODUCT TYPE

代码 Code	长(英寸) L(inch)	宽(英寸) W(inch)
0508	0.05	0.08
0612	0.06	0.12

介质种类 DIELECTRIC STYLE

介质种类(Dielectric Code)	CG	B	F
介质材料 (Dielectric)	COG	X7R	Y5V

标称容量 NOMINAL CAPACITANCE

单位(unit): pF

表示方式 (Express Method)	实际值 (Actual Value)	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.
0R5	0.5	
1R0	1.0	
102	$10 \times 10^2$	
...	...	

容量误差 CAPACITANCE TOLERANCE

代码(Code)	J	K	M
误差(Tolerance)	±5.0%	±10%	±20%

额定电压 RATED VOLTAGE

单位(unit)：V

表示方式 (Express Method)	实际值 (Actual Value)	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.
6R3	6.3	
500	$50 \times 10^0$	
201	$20 \times 10^1$	
102	$10 \times 10^2$	
...	...	



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)	C
三层电镀端头 (Nickel Barrier Termination)	N

包装方式 PACKAGE STYLES

B	T
散包装 (Bulk Bag)	编带包装 (Taping Package)

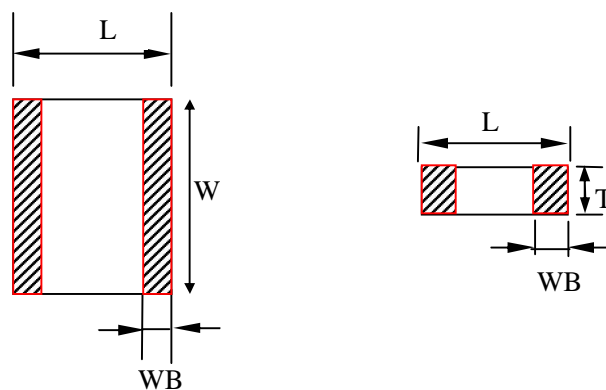
温度系数/特性 Temperature Coefficient /Characteristics

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
X7R	20°C	±15%	-55 ~ 125
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。

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

四、外形尺寸



型号规格	L	W	T	WB
0508	1.20 ± 0.10	2.00 ± 0.20	0.80 ± 0.10	0.25 ± 0.10
0612	1.60 ± 0.10	3.20 ± 0.20	0.80 ± 0.15	0.25 ± 0.10



五、电容量范围

项目	0508								
	COG			X7R			Y5V		
尺寸									
工作电压	16V	25V	50V	16V	25V	50V	16V	25V	50V
电容量									
0.5PF	Yellow	Green	Yellow						
5 PF	Yellow	Green	Yellow						
10 PF	Yellow	Green	Yellow						
20 PF	Yellow	Green	Yellow						
22 PF	Yellow	Green	Yellow						
33 PF	Yellow	Green	Yellow						
47 PF	Yellow	Green	Yellow						
100 PF	Yellow	Green	Yellow	Green	Yellow	Green			
150 PF	Yellow	Green	Yellow	Green	Yellow	Green			
220 PF	Yellow	Green	Yellow	Green	Yellow	Green			
330 PF	Yellow	Green	Yellow	Green	Yellow	Green			
470 PF	Yellow	Green	Yellow	Green	Yellow	Green			
1000 PF	Yellow	Green	Yellow	Green	Yellow	Green	Yellow	Green	Yellow
2.2nF	Yellow	Green	Yellow	Green	Yellow	Green	Yellow	Green	Yellow
3.3nF	Yellow	Green	Yellow	Green	Yellow	Green	Yellow	Green	Yellow
4.7nF				Green	Yellow	Green	Yellow	Green	Yellow
6.8nF				Green	Yellow	Green	Yellow	Green	Yellow
10 nF				Green	Yellow	Green	Yellow	Green	Yellow
22 nF				Green	Yellow	Green	Yellow	Green	Yellow
33 nF				Green	Yellow	Green	Yellow	Green	Yellow
47 nF				Green	Yellow	Green	Yellow	Green	Yellow
68 nF				Green	Yellow	Green	Yellow	Green	Yellow
100 nF				Green	Yellow	Green	Yellow	Green	Yellow
220nF							Yellow	Green	Yellow
330 nF							Yellow	Green	Yellow
470 nF							Yellow	Green	Yellow



五、电容量范围

项目	0612								
	COG			X7R			Y5V		
尺寸	16V	25V	50V	16V	25V	50V	16V	25V	50V
工作电压									
电容量									
0.5PF	Yellow	Green	Yellow						
5 PF	Yellow	Green	Yellow						
10 PF	Yellow	Green	Yellow						
22 PF	Yellow	Green	Yellow						
33 PF	Yellow	Green	Yellow						
47 PF	Yellow	Green	Yellow						
100 PF	Yellow	Green	Yellow						
220 PF	Yellow	Green	Yellow						
330 PF	Yellow	Green	Yellow						
470 PF	Yellow	Green	Yellow						
1000 PF	Yellow	Green	Yellow	Green	Yellow	Green			
2.2nF	Yellow	Green	Yellow	Green	Yellow	Green			
3.3nF	Yellow	Green	Yellow	Green	Yellow	Green			
4.7nF				Green	Yellow	Green			
6.8nF				Green	Yellow	Green			
10 nF				Green	Yellow	Green	Yellow	Green	Yellow
22 nF				Green	Yellow	Green	Yellow	Green	Yellow
33 nF				Green	Yellow	Green	Yellow	Green	Yellow
47 nF				Green	Yellow	Green	Yellow	Green	Yellow
68 nF				Green	Yellow	Green	Yellow	Green	Yellow
100 nF				Green	Yellow	Green	Yellow	Green	Yellow
220nF				Green	Yellow	Green	Yellow	Green	Yellow
330 nF							Yellow	Green	Yellow
470 nF							Yellow	Green	Yellow
1uF							Yellow	Green	Yellow
2.2uF							Yellow	Green	Yellow



六、可靠性测试 Reliability Test

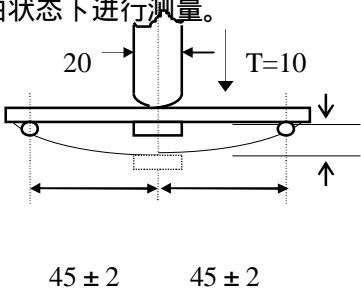
项目 Item	技术规格 Technical Specification				测试方法 Test Method and Remarks		
容量 Capacitance	类 Class	应符合指定的误差级别 Should be within the specified tolerance.			标称容量 Capacitance	测试频率 Measuring Frequency	测试电压 Measuring Voltage
					1000pF	1MHZ ± 10%	1.0 ± 0.2Vrms
					> 1000 pF	1KHZ ± 10%	
	类 Class	应符合指定的误差级别 Should be within the specified tolerance.			测试温度：25 ± 3 Test Temperature: 25 ± 3 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		
损耗角正切 (DF, tan ) Dissipation Factor	类 Class	DF			标称容量 Capacitance	测试频率 Measuring Frequency	测试电压 Measuring Voltage
		0.56%			Cr < 5 pF	1MHZ ± 10%	1.0 ± 0.2Vrms
		1.5[(150/Cr)+7] × 10 <sup>-4</sup>			5pF Cr < 50 pF	1MHZ ± 10%	
		0.15%			50pF Cr 1000 pF	1MHZ ± 10%	
		0.15%			> 1000 pF	1KHZ ± 10%	
损耗角正切 (DF, tan ) Dissipation Factor	类 Class	X7R	50V	25V	16V	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	
			25%	35%	5.0%		
		Y5V	25V		16V		
			70% (C < 1.0 μF)	12.5%			
		9.0% (C 1.0 μF)					



六、可靠性测试 Reliability Test

项目 Item	技术规格 Technical Specification		测试方法 Test Method and Remarks	
绝缘电阻 (IR) Insulation Resistance	类 Class	C 10 nF, Ri 50000M C > 10 nF, Ri C <sub>R</sub> 500S	测试电压:额定电压 测试时间: 60 ± 5 秒 测试湿度: 75% 测试温度: 25 ± 3 测试充放电电流: 50mA Measuring Voltage: Rated Voltage Measuring Voltage: Rated Voltage Duration: 60 ± 5s Test Humidity: 75% Test Temperature: 25 ± 3 Test Current: 50mA	
	X7R	C 25 nF, Ri 10000M C > 25 nF, Ri C <sub>R</sub> > 100S		
	类 Class	Y5V C 25 nF, Ri 4000M C > 25 nF, Ri C <sub>R</sub> > 100S		
介质耐电强度(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 时间: 1~5 秒 充/放电电流: 不应超过 50mA Measuring Voltage: Class :300% Rated voltage Class :250% Rated voltage Duration: 1~5s Charge/ Discharge Current: 50mA max.	
可焊性 Solderability	上锡率应大于 95% 外观: 无可见损伤。 At least 95% of the terminal electrode is covered by new solder. Visual Appearance: No visible damage.		将电容在 80~120 的温度下预热 10~30 秒。 Preheating conditions:80 to 120 ; 10~30s.	
			有铅焊料:(SnPb : 63/37) 浸锡温度: 235 ± 5 浸锡时间: 2 ± 0.5s Solder Temperature: 235 ± 5 Duration: 2 ± 0.5s	无铅焊料: 浸锡温度: 245 ± 5 浸锡时间: 2 ± 0.5s Solder Temperature: 245 ± 5 Duration: 2 ± 0.5s



项目 Item	技术规格 Technical Specification			测试方法 Test Method and Remarks	
耐焊接热 Resistance to Soldering Heat	项目 Item	NPO	X7R	Y5V	将电容在 100~200 的温度下预热 $10 \pm 2$ 分钟. 浸锡温度: $265 \pm 5$ 浸锡时间: $10 \pm 1s$ 然后取出溶剂清洗干净在 10 倍以上的显微镜底下观察 放置时间: $24 \pm 2$ 小时 放置条件: 室温 Preheating conditions: 100 to 200 ; $10 \pm 2min.$ Solder Temperature: $265 \pm 5$ Duration: $10 \pm 1s$ Clean the capacitor with solvent and examine it with a 10X(min.) microscope. Recovery Time: $24 \pm 2h$ Recovery condition: Room temperature
	CC	$\pm 0.5\%$	-5~+10%	-10~+20%	
	DF	同初始标准 Same to initial value.			
	IR	同初始标准 Same to initial value.			
	外观: 无可见损伤 上锡率: 95% Appearance: No visible damage. At least 95% of the terminal electrode is covered by new solder.				
抗弯曲强度 Resistance to Flexure of Substrate (Bending Strength)	外观: 无可见损伤. Appearance: No visible damage.			试验基板: $Al_2O_3$ 或 PCB 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。  Test Board: $Al_2O_3$ or PCB Warp: 1mm Speed: 0.5mm/sec. Unit: mm The measurement should be made with the board in the bending position.	
	C/C	$\pm 10\%$			
端头结合强度 Termination Adhesion	外观无可见损伤 No visible damage.			施加的力: 5N 时间: $10 \pm 1S$ Applied Force: 5N Duration: $10 \pm 1S$	





项目 Item	技术规格 Technical Specification	测试方法 Test Method and Remarks																														
温度循环 Temperature Cycle	C/C:  类: $\pm 1\%$ 或 $\pm 1\text{pF}$ , 取两者中最大者 类: B: $\pm 10\%$ E: $\pm 20\%$  Class : $\pm 1\%$ or $\pm 1\text{pF}$ , whichever is larger. Class : B: $\pm 10\%$ E: $\pm 20\%$	预处理 (2类): 上限类别温度, 1 小时 恢复: $24 \pm 1\text{h}$  初始测量 循环次数: 5 次, 一个循环分以下 4 步: <table border="1"> <thead> <tr> <th>阶段</th> <th>温度 ( )</th> <th>时间(分钟)</th> </tr> </thead> <tbody> <tr> <td>第 1 步</td> <td>下限温度<sup>(NPO/X7R/X5R: -55 YSV:-25 Z5U:+10)</sup></td> <td>30</td> </tr> <tr> <td>第 2 步</td> <td>常温 (+20)</td> <td>2 ~ 3</td> </tr> <tr> <td>第 3 步</td> <td>上限温度<sup>(NPO/X7R/X5R:+125 YSV/Z5U: +85)</sup></td> <td>30</td> </tr> <tr> <td>第 4 步</td> <td>常温 (+20)</td> <td>2 ~ 3</td> </tr> </tbody> </table> 试验后放置 (恢复) 时间: $24 \pm 2\text{h}$ Preheating conditions: up-category temperature, 1h Recovery time: $24 \pm 1\text{h}$  Initial Measurement Cycling Times: 5 times, 1 cycle, 4 steps: <table border="1"> <thead> <tr> <th>Step</th> <th>Temperature ( )</th> <th>Time(min)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Low- category temp. <sup>(NPO/X7R/X5R: -55 YSV:-25 Z5U:+10)</sup></td> <td>30</td> </tr> <tr> <td>2</td> <td>Normal temp. (+20)</td> <td>2 ~ 3</td> </tr> <tr> <td>3</td> <td>Up- category temp. <sup>(NPO/X7R/X5R:+125 YSV/Z5U: +85)</sup></td> <td>30</td> </tr> <tr> <td>4</td> <td>Normal temp. (+20)</td> <td>2 ~ 3</td> </tr> </tbody> </table> Recovery time after test: $24 \pm 2\text{h}$	阶段	温度 ( )	时间(分钟)	第 1 步	下限温度 <sup>(NPO/X7R/X5R: -55 YSV:-25 Z5U:+10)</sup>	30	第 2 步	常温 (+20)	2 ~ 3	第 3 步	上限温度 <sup>(NPO/X7R/X5R:+125 YSV/Z5U: +85)</sup>	30	第 4 步	常温 (+20)	2 ~ 3	Step	Temperature ( )	Time(min)	1	Low- category temp. <sup>(NPO/X7R/X5R: -55 YSV:-25 Z5U:+10)</sup>	30	2	Normal temp. (+20)	2 ~ 3	3	Up- category temp. <sup>(NPO/X7R/X5R:+125 YSV/Z5U: +85)</sup>	30	4	Normal temp. (+20)	2 ~ 3
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潮湿试验 Moisture Resistance	<table border="1"> <tbody> <tr> <td>C/C</td> <td>                             类: <math>\pm 2\%</math> 或 <math>\pm 1\text{pF}</math>, 取两者之中较大者                              类: B: <math>\pm 10\%</math>                              E: <math>\pm 30\%</math>                              Class : <math>\pm 2\%</math> or <math>\pm 1\text{pF}</math>, whichever is larger.                              Class : B: <math>\pm 10\%</math>                              E: <math>\pm 30\%</math> </td> </tr> <tr> <td>DF</td> <td>                             2 倍初始标准                              Not more than twice of initial value.                         </td> </tr> <tr> <td rowspan="2">IR</td> <td>                             类: Ri 2500M 或 Ri <math>\leq 25\text{S}</math> 取两者之中较小者.                              Class : Ri 2500M 或 Ri <math>\leq 25\text{S}</math> whichever is smaller.                         </td> </tr> <tr> <td>                             类: Ri 1000M 或 Ri <math>\leq 25\text{S}</math> 取两者之中较小者.                              Class : Ri 1000M 或 Ri <math>\leq 25\text{S}</math> whichever is smaller.                         </td> </tr> <tr> <td colspan="2">                             外观: 无损伤                              Appearance: No visible damage.                         </td> </tr> </tbody> </table>	C/C	类: $\pm 2\%$ 或 $\pm 1\text{pF}$ , 取两者之中较大者 类: B: $\pm 10\%$ E: $\pm 30\%$ Class : $\pm 2\%$ or $\pm 1\text{pF}$ , whichever is larger. Class : B: $\pm 10\%$ E: $\pm 30\%$	DF	2 倍初始标准 Not more than twice of initial value.	IR	类: Ri 2500M 或 Ri $\leq 25\text{S}$ 取两者之中较小者. Class : Ri 2500M 或 Ri $\leq 25\text{S}$ whichever is smaller.	类: Ri 1000M 或 Ri $\leq 25\text{S}$ 取两者之中较小者. Class : Ri 1000M 或 Ri $\leq 25\text{S}$ whichever is smaller.	外观: 无损伤 Appearance: No visible damage.		温度: $40 \pm 2$ 湿度: 90~95%RH 施加电压: 额定工作电压 时间: 500 小时 充电电流: 不应超过 50mA 放置条件: 室温 放置时间: 24 小时(类); 48 小时(类) Temperature: $40 \pm 2$ Humidity: 90~95%RH Voltage: Rated Voltage Duration: 500h Charge/Discharge Current: 50mA max. Recovery conditions: Room temperature Recovery Time: 24h (Class1) or 48h (Class2)																					
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外观: 无损伤 Appearance: No visible damage.																																



项目 Item	技术规格 Technical Specification		测试方法 Test Method and Remarks
寿命试验 Life Test	C/C	类： $\pm 2\%$ 或 $\pm 1pF$ 取两者之中较大者 类：B: $\pm 20\%$ E: $\pm 30\%$ Class : $\pm 2\%$ or $\pm 1pF$ , whichever is larger. Class : B: $\pm 20\%$ E: $\pm 30\%$	电压：1.5 倍额定工作电压 时间：1000 小时 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 ), Applied Voltage: $1.5 \times$ Rated Voltage Duration: 1000h Charge/ Discharge Current: 50mA max. Recovery Conditions: Room Temperature Recovery Time: 24h (Class 1), or 48h (Class2)
	DF	2 倍初始标准 Not more than twice of initial value.	
	IR	类： $R_i \ 4000M$ 或 $R_i \ C_R \ 40S$ 取两者之中较小者。 Class : $R_i \ 4000M$ 或 $R_i \ C_R$ $40S$ whichever is smaller.	
		类： $R_i \ 2000M$ 或 $R_i \ C_R \ 50S$ 取两者之中较小者。 Class : $R_i \ 2000M$ 或 $R_i \ C_R$ $50S$ whichever is smaller.	
	外观：无损伤 Visual Appearance: No visible damage.		

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  $24 \pm 1$ hours.

以最新版本的内容为准