

SANYEAR

多层片式陶瓷电容器规格书

MULTILAYER CHIP CERAMIC CAPACITOR CATALOG

深圳市叁叶源电子有限公司

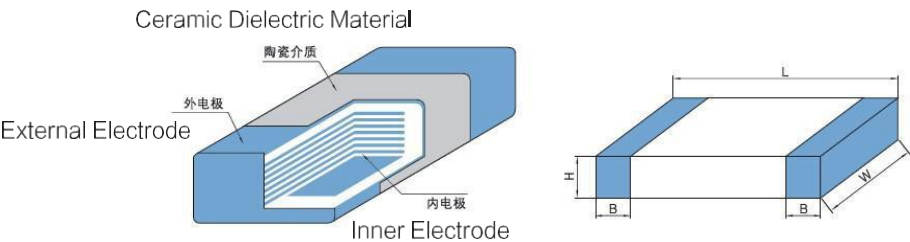
Shenzhen Sanyear electronic co. , ltd

多层片式陶瓷电容器 Multilayer Chip Ceramic Capacitor

产品特点 Product Features

- 产品尺寸精度高，便于自动贴片机高效率装配
- 端电极三层电极，适合波峰焊与回流焊；介电体与外表为同种材料，环境条件影响小
- 含有C0G到Y5V各种温度特性介质，适用于计算机、通讯、家用电器和仪器仪表等普通电子设备
- The precision of product size is high,suitable for auto SMT machines high efficiency assembly.
- External Electrode has 3 layers,suitable for both wave and reflow soldering.
- Consist of all kinds of temperature dielectric material from C0G to Y5V,suitable for computers, communications,home appliances,instruments and other normal electronic equipments.

产品结构 Product Construction



产品尺寸 Product Dimensions

尺寸 Size	MLCC尺寸规格（单位：mm）			
	L	W	H (max)	B (max)
01005	0.40±0.09	0.20±0.09	0.29	0.13
0201	0.60±0.09	0.30±0.09	0.39	0.20
0402	1.00±0.30	0.50±0.30	0.80	0.35
0603	1.60±0.20	0.80±0.20	1.00	0.60
0805	2.00±0.20	1.25±0.20	1.45	0.75
1206	3.20±0.30	1.60±0.30	1.90	0.80
1210	3.20±0.40	2.50±0.30	2.80	0.80
1808	4.50±0.40	2.00±0.30	2.80	1.50
1812	4.50±0.40	3.20±0.40	3.50	1.50
2220	5.70±0.50	5.00±0.40	3.50	1.30
2225	5.70±0.50	6.40±0.50	3.00	1.10

常规多层片式陶瓷电容器 General Multilayer Chip Ceramic Capacitor

■ 产品特点 Product Features

- C0G (NP0) : 最常用的温度补偿型电容器,属于I类介质材料,其性能稳定,温度系数在 $0 \pm 30\text{ppm}/^\circ\text{C}$ 以内,具有好的高频特性。
- X7R: 工业中广泛使用的一种温度稳定型电容器,属于II类介质材料,具有较高的介电常数,在使用温度 (- 55 $^\circ\text{C}$ ~ + 125 $^\circ\text{C}$) 范围内容值变化率在 $\pm 15\%$ 以内。
- X5R: 工业中广泛使用的一种温度稳定型电容器,属于II类介质材料,具有较高的介电常数,在使用温度 (- 55 $^\circ\text{C}$ ~ + 85 $^\circ\text{C}$) 范围内容值变化率在 $\pm 15\%$ 以内。
- Y5V: 普通用途的电容器,属于II类介质材料,在使用温度 (- 30 $^\circ\text{C}$ ~ + 85 $^\circ\text{C}$) 范围内容值变化率较大, + 22% ~ - 82%以内,具有高介电常数,可以用小的尺寸做大容量的电容。
- C0G (NP0) : The most normal temperature compensated capacitor,belongs to Class I dielectric material with stable performance, TC $0 \pm 30\text{ppm}/^\circ\text{C}$,high frequency.
- X7R: Widely used in industries temperature stable capacitor,belongs to Class II dielectric material with high dielectric constant,and the capacitance changed rate is $\pm 15\%$ for workingtemperature (- 55 $^\circ\text{C}$ ~ + 125 $^\circ\text{C}$).
- X5R: Widely used in industries temperature stable capacitor,belongs to Class II dielectric material with high dielectric constant,and the capacitance changed rate is $\pm 15\%$ for working temperature (- 55 $^\circ\text{C}$ ~ + 85 $^\circ\text{C}$).
- Y5V: Y5V dielectric is generally used dielectric material,belongs to Class II dielectric material, it shows a variation of capacitance within + 22% ~ - 82% when the temperature is between - 30 $^\circ\text{C}$ ~ + 85 $^\circ\text{C}$.This kind of dielectric is with very high dielectric constant and suitable for high value capacitors.

■ 产品规格型号 Part Number

C	0603	X7R	102	K	500	N	T
产品类型 Product Type	尺寸 Size	温度系数 温度特性 T.C.	电容值 Capacitance	允许偏差 Tolerance	额定电压 Rate Voltage	端头类型 Terminal Type	包装 Packaging
多层片式 陶瓷电 容器 MLCC	01005 0201 0402 0603 0805 1206 1210 1808 1812 2220 2225	C0G (NP0) X7R X5R Y5V	1R5=1.5pF 100=10pF 222=2.2nF 105=1 μF	A= $\pm 0.05\text{pF}$ B= $\pm 0.1\text{pF}$ C= $\pm 0.25\text{pF}$ D= $\pm 0.5\text{pF}$ F= $\pm 1.0\%$ G= $\pm 2.0\%$ J= $\pm 5.0\%$ K= $\pm 10\%$ M= $\pm 20\%$ Z= + 80% - 20%	4R0=4V 6R3=6.3V 250=25V 500=50V 101=100V 251=250V	N:银(或 铜)/镍/锡 N=Ag(or Cu)/Ni/Sn	T=编带 Taping B=袋散装 Bulk

产品容值范围 Product Capacitance Range

背景色代表：可生产型号

材质	C0G											
尺寸	01005	0201		0402	0603	0805	1206	1210	1808	1812	2220	2225
VDC	6.3	16	50	10	10	10	16	16	16	16	16	16
Cp	10	25		16	16	16	25	25	25	25	25	25
	16			25	25	25	50	50	50	50	50	50
	25			50	50	50						
0R47												
0R5												
0R56												
0R68												
0R82												
1R0												
1R2												
1R3												
1R5												
1R8												
2R2												
2R7												
3R3												
3R9												
4R7												
5R6												
6R8												
8R2												
9R0												
100												
120												
150												
180												
220												
270												
330												
390												
470												
560												
680												
750												
820												
101												
121												
151												
181												
221												
271												
331												
391												
471												
511												
561												
681												
821												
102												
122												
152												
182												
222												
272												
332												
392												
472												
562												
682												
822												
103												
123												
153												
183												
223												
273												
333												
473												
563												
104												

背景色代表：可生产型号

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背景色代表：可生产型号

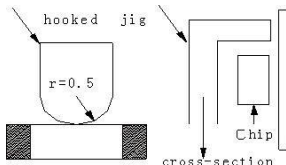
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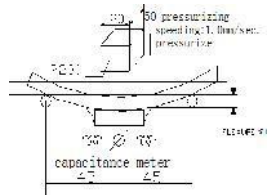
背景色代表：可生产型号

材质	Y5V																																
尺寸	0402				0603			0805				1206				1210				1808			1812			2220			2225				
VDC	6.3	16	25	50	6.3	16	50	6.3	16	25	50	6.3	10	25	50	6.3	10	16	25	50	16	25	50	6.3	16	25	50	6.3	10	25	50		
Cp	10				10			10				10	16			10			25	50	16	25	50	10			16	25	50	10	16	25	50
103																																	
123																																	
153																																	
183																																	
223																																	
273																																	
333																																	
393																																	
473																																	
563																																	
823																																	
104																																	
124																																	
154																																	
184																																	
224																																	
274																																	
334																																	
394																																	
474																																	
564																																	
684																																	
824																																	
105																																	
155																																	
225																																	
275																																	
335																																	
395																																	
475																																	
565																																	
106																																	
226																																	
476																																	
107																																	

■ 技术指标和试验方法 Specifications and Test Method

NO	项目 Item	技术指标 Specification		试验方法 Test Method
1	外观 Appreance	无异常 No abnormalities		通过显微镜视觉检测 (X10) On microscope
2	尺寸 Dimension	在要求的范围内 Within the specified dimensions		采用精度不低于0.01mm千分尺 Using calipers on micrometer with tolerance no less than 0.01mm
*3	容量(C) Capacitance	在要求的范围内 Within the specified dimensions		Class I: $C_p \leq 1000 \text{ pF}$ $1\text{MHz} \pm 10\%$, $1.0 \pm 0.1\text{Vrms}$ $C_p > 1000 \text{ pF}$ $1\text{KHz} \pm 10\%$, $1.0 \pm 0.1\text{Vrms}$ Class II : $C_p < 10\mu\text{F}$ $1\text{KHz} \pm 10\%$, $1.0 \pm 0.1\text{Vrms}$ $C_p \geq 10\mu\text{F}$ $120 \pm 24\text{Hz}$ $1.0 \pm 0.1\text{Vrms}$
4	损耗(Q/DF) Dissipation Factor	C0G	$C_p < 30\text{pF}$, $Q \geq 400 + 20C_p$ $C_p \geq 30\text{pF}$, $Q \geq 1000$	
		X7R	$U_R \geq 100\text{V}$ $DF \leq 7.5\%$ $25\text{V} \leq U_R \leq 50\text{V}$, $DF \leq 3.5\%$ $DF \leq 10\%$ 0201 ≥ 104 , 0402 ≥ 333 0603 ≥ 104 , 0805 ≥ 684 1206 ≥ 225 , 1210 ≥ 475 $DF \leq 12.5\%$ 0402 ≥ 474 $U_R \leq 16\text{V}$, $DF \leq 5.0\%$ $DF \leq 10\%$, 0201 ≥ 104 , 0402 ≥ 563 0603 ≥ 564 , 0805 ≥ 105 1206 ≥ 475 , 1210 ≥ 106 $U_R \leq 10\text{V}$, $DF \leq 7.0\%$ $DF \leq 10\%$, 01005, 0201 ≥ 123 0402 ≥ 224 , 0603 ≥ 334 0805 ≥ 225 , 1206 ≥ 225 1210 ≥ 226 $DF \leq 15\%$, 0201 ≥ 104 , 0402 ≥ 105 $U_R = 6.3\text{V}$, $DF \leq 10\%$ $DF \leq 15\%$, 0201 ≥ 104 , 0402 ≥ 105 0603 ≥ 106 , 0805 ≥ 475 1206 ≥ 476 , 1210 ≥ 107 $DF \leq 20\%$, 0402 ≥ 225 $U_R = 4\text{V}$, $DF \leq 15\%$	
		Y5V	$U_R \geq 50\text{V}$, $DF \leq 12.5\%$ $U_R = 25\text{V}$, $DF \leq 7.0\%$ $DF \leq 9\%$, 0402 ≥ 683 , 0603 ≥ 474 0805 ≥ 105 , 1206 ≥ 475 1210 ≥ 106 $U_R = 16\text{V}$, $DF \leq 15\%$ $U_R = 10\text{V}$, $DF \leq 20\%$ $U_R = 6.3\text{V}$, $DF \leq 20\%$	
		高Q	$C_p > 30\text{pF}$ $Q \geq 1000$ $1\text{pF} < C_p \leq 30\text{pF}$ $Q \geq 400 + 20C_p$ $C_p \leq 1\text{pF}$ $Q \geq 300$	
5	绝缘电阻(IR) Insulation Resistance	C0G	$R_i \geq 10 \text{ G}\Omega$ 或 $500 \Omega \cdot \text{F}$, 取较小值 $R_i \geq 10 \text{ G}\Omega$ or $500 \Omega \cdot \text{F}$, whichever is smaller	施加电压: $U_R \leq 400\text{V}$ $U_R > 400\text{V}$ 充电时间: $60 \pm 5\text{秒}$ To apply voltage: $U_R \leq 400\text{V}$ $U_R > 400\text{V}$ Charge time: $60 \pm 5\text{sec}$

NO	项目 Item	技术指标 Specification		试验方法 Test Method																								
5	绝缘电阻(IR Insulation Resistance	X7R X5R Y5V 中高压	$R_i \geq 4 \text{ G}\Omega$ 或 $100 \Omega \cdot \text{F}$ (以下范围为 $50 \Omega \cdot \text{F}$], 取较小值 $R_i \geq 4 \text{ G}\Omega$ or $100 \Omega \cdot \text{F}$ ($50 \Omega \cdot \text{F}$ of below range], whichever is smaller 以下范围 below range: ■50V: 0402 ≥ 104 ; 0603 ≥ 225 ; 0805 ≥ 106 ; 1206 ≥ 106 ■25V: 0201 ≥ 104 ; 0402 ≥ 224 ; 0603 ≥ 106 ; 0805 ≥ 106 ; 1206 ≥ 226 ; 01005(X5R) ■16V: 0603 ≥ 106 ; 01005(X5R) ■10V: 0201 ≥ 104 ; 0603 ≥ 106 ; 0805 ≥ 476 ; 01005(X5R) ■6.3V: 0201 ≥ 104 ; 0603 ≥ 475 ; 1206 ≥ 106 ; 01005(X5R) ■4V: 0603 ≥ 226 ; 0805 ≥ 476 ; 1206 ≥ 107 ; 01005(X5R)	To apply voltage: $U_R \leq 400\text{V}$ $U_R > 400\text{V}$ Charge time: $60 \pm 5\text{sec}$																								
6	耐电压 Dielectric Strength	C0G X7R X5R Y5V	无介质击穿和材料裂缝 No dielectric breakdown or mechanical breakdown	施加电压: $U_R < 100\text{V}$: 250% $100\text{V} \leq U_R < 1000\text{V}$: 150% $U_R \geq 1000\text{V}$: 120% 测试时间: 60 ± 5 秒 最大电流: 不超过50mA To apply voltage: $U_R < 100\text{V}$: 250% $100\text{V} \leq U_R < 1000\text{V}$: 150% $U_R \geq 1000\text{V}$: 120% Test time: $60 \pm 5\text{sec}$ Max current: should not exceed 50mA																								
*7	电容量温度系数或温度特性 Capatiance Temperature Coefficient or Temperature Characteristics	C0G X7R X5R Y5V	温度系数 $\leq 0 \pm 30\text{ppm}/^\circ\text{C}$ Temperature coefficient within $0 \pm 30\text{ppm}/^\circ\text{C}$ 容量变化 $\leq \pm 15\%$ Capacitance change within $\pm 15\%$ 容量变化 $\leq +22\% \sim -82\%$ Capacitance change within $+22\% \sim -82\%$	按系列温度顺序测试电容容量 Measure capacitance under follow table list <table><tr><th>步骤 Step</th><th>1</th><th>2</th><th>3</th><th>4</th><th>5</th></tr><tr><td>C0G/X7R</td><td>$25 \pm 2^\circ\text{C}$</td><td>$-55 \pm 3^\circ\text{C}$</td><td>$25 \pm 2^\circ\text{C}$</td><td>$125 \pm 3^\circ\text{C}$</td><td>$25 \pm 2^\circ\text{C}$</td></tr><tr><td>X5R</td><td>$25 \pm 2^\circ\text{C}$</td><td>$-55 \pm 3^\circ\text{C}$</td><td>$25 \pm 2^\circ\text{C}$</td><td>$85 \pm 3^\circ\text{C}$</td><td>$25 \pm 2^\circ\text{C}$</td></tr><tr><td>Y5V</td><td>$25 \pm 2^\circ\text{C}$</td><td>$-30 \pm 3^\circ\text{C}$</td><td>$25 \pm 2^\circ\text{C}$</td><td>$85 \pm 3^\circ\text{C}$</td><td>$25 \pm 2^\circ\text{C}$</td></tr></table> PS: C0G预先干燥: 16~24小时 C0G Preliminary Drying for 16~24hr $\Delta C = [(C_i - C_1) / (C_1 * \Delta T)] * 10^5$ 或 (or) $\Delta C = (C_i - C_1) / C_1 * 100\%$ C_i : 1~5温度下的容值 Capacitance value at 1~5 temperature ΔT : 温度变化量 (Temperature variation) $\Delta T = T_i - T_1$	步骤 Step	1	2	3	4	5	C0G/X7R	$25 \pm 2^\circ\text{C}$	$-55 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$	$125 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$	X5R	$25 \pm 2^\circ\text{C}$	$-55 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$	$85 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$	Y5V	$25 \pm 2^\circ\text{C}$	$-30 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$	$85 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$
步骤 Step	1	2	3	4	5																							
C0G/X7R	$25 \pm 2^\circ\text{C}$	$-55 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$	$125 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$																							
X5R	$25 \pm 2^\circ\text{C}$	$-55 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$	$85 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$																							
Y5V	$25 \pm 2^\circ\text{C}$	$-30 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$	$85 \pm 3^\circ\text{C}$	$25 \pm 2^\circ\text{C}$																							
8	附着力 Adhesion	C0G X7R X5R Y5V	无明显的损伤或端电极脱落, No remarkable damage or removal of the terminations.	施加压力: 5N (0201:2N; 01005:1N) 时间: 10 ± 1 秒 Pressurizing force: 5N (0201:2N; 01005:1N) time: $10 \pm 1 \text{ sec}$ 																								

NO	项目 Item	技术指标 Specification		试验方法 Test Method															
9	可焊性 Solderability	C0G X7R X5R Y5V	端电极挂锡面积不小于95% 95% min.coverage of both terminal electrodes	锡炉温度: 245±5℃ 浸入时间: 2±1秒 Solder temperature: 245±5℃ Dipping time: 2±1 seconds.															
10	弯曲强度 Bending	外观 Appreance	无明显可见损伤 No remarkable visual damage.	将电容安在测试夹具上, 按图所示方向以1.0mm/s的速率施加压力, 弯曲1mm。 Solder the capacitor on testing substrate and putt on testing stand. The middle part of substrateshall successively be pressurized by pressuringrod at a rated of about 1.0mm/sec.Until the deflection become means of the 1.0mm. 															
		容量变化 Cap change	C0G: ±5% 或 ±0.5pF,取较大值 X7R/X5R: ±12.5% Y5V : ±30% C0G: within ±5% or ±0.5pF , whichever is larger X7R/X5R within ±12.5% Y5V: within ±30%																
*11	耐焊接热 Resistance to Soldering Heat	外观 Appreance	无明显可见损伤 No remarkable visual damage.	预热: 120~150℃ 60秒 焊接温度: 270±5℃ 浸入时间: 10±1秒 Preheating: 120~150℃ 60sec Soldering temperature: 270±5℃ Dipping time: 10±1 seconds															
		容量变化 Cap change	C0G: ±2.5% 或 ±0.5pF,取较大值 X7R/X5R: ±15% Y5V : ±30% C0G: within ±2.5% or ±0.5pF , whichever is larger X7R/X5R within ±15% Y5V: within ±30%																
		DF/IR	满足产品初始值的要求 Meets initial standard value																
*12	温度快速循环 Temperature Cycle	外观 Appreance	无明显可见损伤 No remarkable visual damage	按下列步骤进行5次循环: To perform 5 cycles of the stated environment <table><tr><th>步骤 Step</th><th>温度 Temperature</th><th>时间 Time</th></tr><tr><td>1</td><td>下限温度+0/-3℃ Min.operating Temp.+0/-3℃</td><td>30min</td></tr><tr><td>2</td><td>25℃</td><td>2~3 min</td></tr><tr><td>3</td><td>上限温度+3/-0℃ Max.operating Temp.+3/-0℃</td><td>30min</td></tr><tr><td>4</td><td>25℃</td><td>2~3 min</td></tr></table>	步骤 Step	温度 Temperature	时间 Time	1	下限温度+0/-3℃ Min.operating Temp.+0/-3℃	30min	2	25℃	2~3 min	3	上限温度+3/-0℃ Max.operating Temp.+3/-0℃	30min	4	25℃	2~3 min
		步骤 Step	温度 Temperature		时间 Time														
		1	下限温度+0/-3℃ Min.operating Temp.+0/-3℃		30min														
		2	25℃		2~3 min														
3	上限温度+3/-0℃ Max.operating Temp.+3/-0℃	30min																	
4	25℃	2~3 min																	
容量变化 Cap change	C0G: ±2.5% 或 ±0.25pF,取较大值 X7R/X5R: ±15% Y5V : ±30% C0G: within ±2.5% or ±0.25pF , whichever is larger X7R/X5R within ±15% Y5V: within ±30%																		
DF/IR	满足产品初始值的要求 Meets initial standard value																		

NO	项目 Item	技术指标 Specification		试验方法 Test Method
*13	耐湿负荷 Damp heat with load	外观 Appreance	无明显可见损伤 No remarkable visual damage	测试温度: $40 \pm 2^{\circ}\text{C}$ 相对湿度: 90 ~ 95% RH 测试电压: 额定电压 (最大500V) 测试时间: $500 \pm 12\text{hrs}$ Test temperature: $40 \pm 2^{\circ}\text{C}$ Humidity: 90 ~ 95% RH Voltage: 100% of the rated voltage (max:500V) Testing time: $500 \pm 12\text{hrs}$
		容量变化 Cap change	$\text{C0G: } \pm 7.5\% \text{ 或 } \pm 0.75\text{pF, 取较大值}$ $\text{X7R/X5R: } \pm 25\%$ $\text{Y5V: } \pm 30\% \text{ 或 } -40\% \sim +30\%$ $\text{C0G: within } \pm 7.5\% \text{ or } \pm 0.75\text{pF, whichever is larger}$ $\text{X7R/X5R within } \pm 25\%$ $\text{Y5V: within } \pm 30\% \text{ or } -40\% \sim +30\%$	
		DF	初始值的2倍以下 Not more than 2 times of initial value	
		IR	$R_i > 500\text{M}\Omega \text{ 或 } 25\Omega \cdot \text{F} (\star \text{ 为 } 5\Omega \cdot \text{F})$, 取较小值 $R_i > 500\text{M}\Omega \text{ or } 25\Omega \cdot \text{F} (5\Omega \cdot \text{F of } \star)$, whichever is smaller	
*14	耐久性 Life Test	外观 Appreance	无明显可见损伤 No remarkable visual damage.	测试温度: 上限类别温度 $\pm 3^{\circ}\text{C}$ 测试电压: $U_R < 100\text{V}$ 150% $100\text{V} \leq U_R < 1000\text{V}$ 120% $U_R \geq 1000\text{V}$ 100% 测试时间: 1000 小时 Test temperature: Max. Operating Temp $\pm 3^{\circ}\text{C}$ Voltage: $U_R < 100\text{V}$ 150% $100\text{V} \leq U_R < 1000\text{V}$ 120% $U_R \geq 1000\text{V}$ 100% Testing time : 1000hrs
		容量变化 Cap change	$\text{C0G: } \pm 3\% \text{ 或 } \pm 0.5\text{pF, 取较大值}$ $\text{X7R/X5R: } \pm 25\%$ $\text{Y5V: } \pm 30\% \text{ 或 } -40\% \sim +30\%$ $\text{C0G: within } \pm 3\% \text{ or } \pm 0.5\text{pF, whichever is larger.}$ $\text{X7R/X5R within } \pm 25\%$ $\text{Y5V: within } \pm 30\% \text{ or } -40\% \sim +30\%$	
		DF	初始值的2倍以下 Not more than 2 times of initial value	
		IR	$R_i > 1\text{G}\Omega \text{ 或 } 50\Omega \cdot \text{F} (\star \text{ 为 } 10\Omega \cdot \text{F})$, 取较小值 $R_i > 1\text{G}\Omega \text{ or } 50\Omega \cdot \text{F} (10\Omega \cdot \text{F of } \star)$, whichever is smaller	

注:

- *A.3.7.11.12.13.14项需对II类电容器做预处理(将电容器在 160°C 下热处理1小时),然后在标准大气条件下恢复 48 ± 4 小时测量初始值;
 B.3.11.12.13.14项试验后在室温下放置 24 ± 2 (C0G) 或 48 ± 4 (X7R、X5R、Y5V) 小时以后再测量;
 C.3.11.12.13.14项电性能测量的环境条件, 温度: $25^{\circ}\text{C} \pm 2^{\circ}\text{C}$ 相对湿度: 25% ~ 80% RH。

☆ $\leq 100\text{V}$: X7R

■ 50V : 0402 ≥ 103 ; 0603 ≥ 105 ; 0805 ≥ 105 ; 1206 ≥ 475 ; 1210 ≥ 475

■ 25V : 0201 ≥ 104 ; 0402 ≥ 224 ; 0603 ≥ 225 ; 0805 ≥ 225 ; 1206 ≥ 106 ; 1210 ≥ 106 ; 01005 (X5R)

■ 16V : 0201 ≥ 104 ; 0402 ≥ 224 ; 0603 ≥ 105 ; 0805 ≥ 225 ; 1206 ≥ 106 ; 1210 ≥ 476 ; 01005 (X5R)

■ 10V : 0201 ≥ 473 ; 0402 ≥ 474 ; 0603 ≥ 474 ; 0805 ≥ 225 ; 1206 ≥ 475 ; 1210 ≥ 476 ; 01005 (X5R)

■ $\leq 6.3\text{V}$ Class II; 01005 (X5R)

Note:

- *A.3.7.11.12.13.14 Item need to do the pretreatment of class II type capacitor (Perform a heat treatment at 160°C for 1hour), Then recovery the capacitor at standard pressure conditions for 48 ± 4 hours, Perform the initial measurement
 B.3.11.12.13.14 Item end of experiment Measurement to be made after being kept at room temperature for 24 ± 2 (C0G) or 48 ± 4 (X7R, X5R, Y5V) hrs.
 C.3.11.12.13.14 Item environmental conditions for electrical performance measurement, Temperature: $25^{\circ}\text{C} \pm 2^{\circ}\text{C}$ Humidity: 25% ~ 80% RH

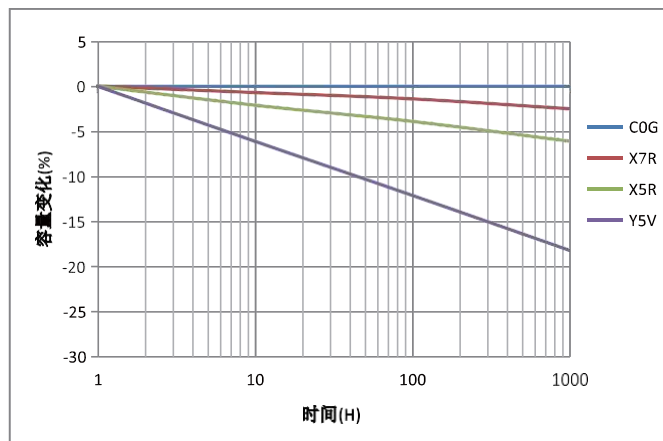
■ II类陶瓷介质电容器容量衰减特性

Ceramic Dielectric Capacitor Capacitance Attenuation Characteristic (Type II)

II类陶瓷介质（包括X7R、X5R及Y5V特性类）的电容器使用的是铁电体材料。当温度低于居里温度时，介质的立方晶体结构转为四方相，其对称性降低，晶体点阵中的离子会连续移动到势能较小的位置，引起电容量按对数规律随时间不断地减小，这一现象称为II类陶瓷介质材料的老化现象。

Ceramic dielectric (including X7R, X5R and Y5V characteristic types) capacitors use a ferroelectric material. When the temperature is below the Curie temperature, the cubic crystal structure of the dielectric changes to the tetragonal phase, which reduce the symmetry. Crystal lattice ions will continuously move to a smaller location potential, which causes capacitance logarithmically reduced by time, and this phenomenon is called aging of Type II ceramic dielectric material.

■ MLCC容量衰减特性 MLCC Capacitance Attenuation Characteristic

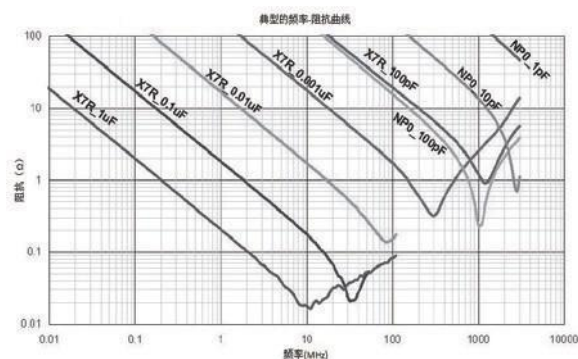


上述现象是可逆的，如果将电容器加热至高于居里温度的某一温度（160℃）后容量就可以恢复到初始值。故电容贴在PCB板上过炉焊接时，电容容值就会恢复到初始值。

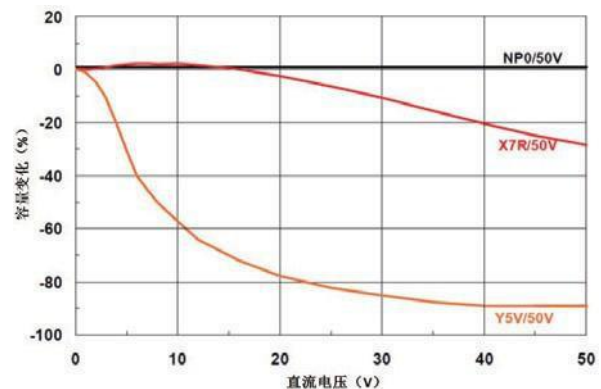
The above phenomenon is reversible, if the capacitor is heated to a temperature above the Curie temperature (160 °C) after the capacity can be restored to the initial value. Therefore, when the capacitor attached to the PCB board is being soldering, the value of capacitance will return to the initial.

■ 电气特性 Electrical Characteristics

1) 频率特性 Frequency characteristics



2) 直流偏压特性 DC Bias characteristics



以上所有典型的电气特性仅供参考。

对于任何特定项目详细信息请与SUP代表联系。

All above typical electronic characteristics are for reference only.

Please contact with SUP representative for detail information of any specific item.

■ IEC-63 标称电容 Nominal Capacitance

E1	1.0																								
E3	1.0								2.2								4.7								
E6	1.0				1.5				2.2				3.3				4.7				6.8				
E12	1.0		1.2		1.5		1.8		2.2		2.7		3.3		3.9		4.7		5.6		6.8		8.2		
E24	1.0	1.1	1.2	1.3	1.5	1.6	1.8	2.0	2.2	2.4	2.7	3.0	3.3	3.6	3.9	4.3	4.7	5.1	5.6	6.2	6.8	7.5	8.2	9.1	

E6: $\sqrt[3]{10} \approx 1.46$ E12: $\sqrt[4]{10} \approx 1.2$

E1系列电容 (Series Capacitance) : 1pF 10pF 100pF 1000pF 10000pF 100000pF ...

■ EIA温度特性代码 Temperature Characteristics Symbol

温度系数(ppm/°C) Temp.coef. of Cap	代码 Symbol	温度系数倍数 Multiplier	代码 Symbol	温度系数公差(ppm) Tolerance of Temp.coef.	代码 Symbol
0	C	-1	0	±30	G
0.3	B	-10	1	±60	H
0.8	L	-100	2	±120	J
0.9	A	-1000	3	±250	K
1.0	M	-10000	4	±500	L
1.5	P	1	5	±1000	M
2.2	R	10	6	±2500	N
3.3	S	100	7		
4.7	T	1000	8		
7.5	U	10000	9		

例(eg): C0G

C: 0

0: -

G: ±30ppm

下限温度(°C) Min.Temp	代码 Symbol	上限温度(°C) Max.Temp	代码 Symbol	温度范围内最大容值偏差(%) Max.Cap.change over temp.range	代码 Symbol
+10	Z	+45	2	±1.0	A
-30	Y	+65	4	±1.5	B
-55	X	+85	5	±2.2	C
		+105	6	±3.3	D
		+125	7	±4.7	E
		+150	8	±7.5	F
		+200	9	±10	P
				±15	R
				±22	S
				+22to-33	T
				+22to-56	U
				+22to-82	V

例(eg): X7R

X5R

Y5V

X: -55°C

X: -55°C

Y: -30°C

7: +25°C

5: +85°C

5: +85°C

R: ±15%

R: ±15%

V: +22% to -82%

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[CGA2B2C0G1H040C](#) [CGA2B2C0G1H050C](#) [CGA2B2C0G1H060D](#) [CGA2B2C0G1H070D](#) [CGA2B2C0G1H151J](#) [CGA2B2C0G1H1R5C](#)
[CGA2B2C0G1H2R2C](#) [CGA2B2C0G1H3R3C](#) [CGA2B2C0G1H680J](#) [CGA2B2C0G1H6R8D](#) [CGA2B2X8R1H221K](#) [CGA2B2X8R1H472K](#)
[CGA3E1X7R1C474K](#)