

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

片式三端陶瓷滤波电容器 (EMI)

THREE TERMINATIONS CHIP CERAMIC FILTING CAPACITOR (EMI)

一、 特性 FEATURE

具有优良的通流特性

Excellent performance in high current applications

无极性,适合高密度的表面安装

Non-polar, high-density surface mounting

具有优良的滤波特性

Superior filtering characteristics

具有良好的吸收噪音、抑制浪涌脉冲的作用.

Super to absorb noise and restrain surge pulse

具有良好的可焊与耐焊性能

Offers good solder-ability and leach-ability

应用范围 APPLICATIONS

移动电话及基站

Cellular telephones and base stations

通信设备

Telecommunication equipment

自动化仪表和程序控制器

Industrial electronic interface of programmable controllers

汽车电子

Electronic automotive equipment for car.

计算机及外围设备

Computer and peripheral equipment

第 1 页

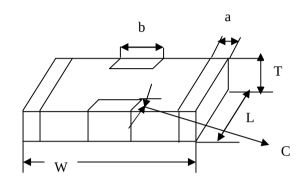


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二、结构及其尺寸

STRUCTURE AND DIMENSIONS OF EMI



Unit: mm

项目				端头厚度 (a)	第三端宽度(b)	第三端厚度(c)	
item	长(L)	宽(W)	厚(T)	Termination	Third Termination	Third Termination	
规格 size				Thickness	Width	Thickness	
5081	1.25 ± 0.20	2.00 ± 0.20	0.80 ± 0.20	0.25 ± 0.10	0.60 ± 0.20	0.25 ± 0.15	
5121	1.25 ± 0.20	3.20 ± 0.20	0.80 ± 0.20	0.30 ± 0.20	1.10 ± 0.30	0.25 ± 0.20	

三、型号规格表示方法 HOW TO ORDER

<u>5081</u> <u>B</u> <u>103</u> <u>K</u> <u>500</u> <u>N</u> <u>T</u>

产品尺寸及产品类型:

PRODUCT SIZE AND PRODUCT TYPE

代码	长(英寸)	宽(英寸)
Code	L(inch)	W(inch)
5121	0.05	0.12
5081	0.05	0.08



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介质种类 DIELECTRIC STYLE

介质种类(Dielectric Code)	CG	В
介质材料 (Dielectric)	COG	X7R

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
0R5	0.5	数字为 0 的个数; R 为小数点。 Note: the first two digits are significant;
1R0	1.0	third digit denotes number of zeros;
102	10 × 10°	R=decimal point.
•••	•••	K-ucciniai point.

容量误差 CAPACITANCE TOLERANCE

代码 (Code)	В	С	D	F	G	J	K	М	S	Z
误差	±	±	±	± 1.0%	± 2.0%	± 5.0%	± 10%	± 20%	+50%	+80%
(Tolerance)	0.10pF	0.25pF	0.5pF	± 1.070	± 2.0%	± 3.0%	± 10%	± 20%	-20%	-20%

备注:B、C、D 级误差适用于容量 10 pF的产品。

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

额定电压 RATED VOLTAGE

单位(unit): V

表示方式 实际值						
(Express Method)	(Actual Value)	│ │注:头两位数字为有效数字,第三位数				
6R3	6.3	字为 0 的个数;R 为小数点。				
500	50 × 10°	Note: the first two digits are significant;				
201	20 × 10 ¹	third digit denotes number of zeros;				
102	10 × 10²	R=decimal point.				

第 3 页



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额定工作电流 RATED CURRENT

代 号	额定工作电流			
(Code)	Rated Current			
N	0.3A			
С	0.4A			
D	1A			
Е	2A			

包装方式 PACKAGE STYLES

В	T
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		
X7R	20°C	±15%	-55 ~ 125		

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 $85^{\circ}\text{C}_{\circ}$

第 4 页



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五、电容量范围

项目	5081									
材料				COG						
电容量										
工作电压	4V	6.3V	10V	16V	25V	50V	100V			
10 PF										
15 PF										
20 PF										
22 PF										
33 PF										
47 PF										
68 PF										
82 PF										
100 PF										
150 PF										
200 PF										
220 PF										
330 PF										
470 PF										
680 PF										
820 PF										
1000 PF										
1200PF										



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五、电容量范围

项目		5081								
材料		X7R								
电容量										
工作电压	4V	6.3V	10V	16V	25V	50V	100V			
1000 PF										
1500 PF										
2200 PF										
3300 PF										
4700 PF										
5600 PF										
6800 PF										
8200 PF										
10nF										
12 nF										
15 nF										
22 nF										
33 nF										
47 nF										
68 nF										
82 nF										
100 nF										
120 nF										
150 nF										
220 nF										
330 nF										

第 6 页 共 11 页



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五、电容量范围

项目		5121							
材料					COG				
电容量									
工作电压	4V	6.3V	10V	16V	25V	50V	100V	200V	250V
10 PF									
15 PF									
20 PF									
22 PF									
33 PF									
47 PF									
68 PF									
82 PF									
100 PF									
150 PF									
200 PF									
220 PF									
330 PF									
470 PF									
680 PF									
820 PF									
1000 PF									
1500 PF									



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五、电容量范围

项目	5121								
材料	X7R								
电容量									
工作电压	4V	6.3V	10V	16V	25V	50V	100V	200V	250V
1000 PF									
1500 PF									
2200 PF									
3300 PF									
4700 PF									
5600 PF									
6800 PF									
8200 PF									
10nF									
12 nF									
15 nF									
22 nF									
33 nF									
47 nF									
68 nF									
82 nF									
100 nF									
120 nF									
150 nF									
220 nF									
330 nF									



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六、可靠性测试 Reliability Test

项目	技术规格					测 试 方 法					
Item	Те	Technical Specification				Test Method and Remarks					
	类 Class	应符合指定的误差级别			ij l		测试	测试频率		测试电压	
		Should be within the				Measuring Frequency			у	Measuring Voltage	
		specified tolerance.				1MHZ ± 10%				1.0 ± 0.2Vrms	
					2	X7R	:				
容量						测试温度: 25 ±3					
Capacitance	类	应符合指定的误差级别			ij i	Test Temprature: 25 ± 3					
		Should be within the				C 1	0	试频率: 1	KHZ	Z ± 10%	
	Class	specified tolerance.				测试电压: 1.0 ± 0.2Vms					
						Test Frequency: 1KHZ ± 10%					
						Test Voltage: 1.0± 0.2Vms					
	类 Class					标称容量				测试频率	测试电压
		DF				你你台里 Capacitance				Measuring Measuring	
										requency Voltage	
		$1.5[(150/\text{Cr})+7] \times 10^{-4}$			1	5pF Cr < 50 pF			1	1MHZ ± 10%	
损耗角正切 (DF, tan)		0.15%				50pl	F Cr 1	.000 pF	1.0 ±		1.0 ± 0.2Vrms
Dissipation Factor	类 Class		50V	25V	16	5V	10V	6.3V		C 10μF:	
		X7R 2.5%		% 3.5%				7.0	D/	测试频率: 1Kl	HZ ± 10%
							5.0%	7.5% (C<3.3 µF) 10.0% (C 3.3 µF)		测试电压: 1.0 ± 0.2Vrms Test Frequency: 1KHZ±10% Test Voltage: 1.0 ± 0.2Vrms	
			2.5%		5.	5.0%					

第 9 页



FENGHUA

第 10 页

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项目		技术規		测 试 方 法			
Item		Technical Sp	pecification	Test Method and Remarks			
绝缘电阻	类 Class	Ri	5000M	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			
(IR) Insulation Resistance	类 Class	X7R	Ri 5000M	测试充放电电流: 50mA Measuring Voltage: Rated Voltage Duration: 60 ± 5s Test Humidity: 75% Test Temprature: 25 ± 3 Test Current: 50mA			
介质性强度 (DWV) Dielectric Withstanding Voltage		个质被击穿或抗 cdown or dama		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	外观:5 At least covered	by new solder.	terminal electrode is visible damage.	将电容在 80~120 的温/Preheating conditions:80 t 有铅料:(Sn/Pb:63/37) 浸锡温度: 235±5 浸锡时间: 2±0.5s Solder Temperature: 235±5 Duration: 2±0.5s			
耐焊接热 Resistance to Soldering Heat	Appeara	NPO至SL X7R、 NPOtoSL ± 05% -5~+10% 同初始标准 Same to initial value. 同初始标准 Same to initial value. 无可见损伤 上锡率: 95% ance: No visible damage.At least 95% erminal electrode is covered by new		将电容在 100~200 的温度下预热 10±2分钟. 浸锡温度: 265±5 浸锡时间: 10±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±2小时 放置条件:室温 Preheating conditions: 100to 200 ; 10±2min. Solder Temperature: 265±5 Duration: 10±1s Clean the capacitor with solvent and examine it with a 10X(min.) microscope. Recovery Time: 24±2h Recovery condition: Room temperature			



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项目				测 试 方 法			
Item		Technical	Specification	Test Method and Remarks			
抗弯曲强度 Resistance to Flexure of Substrate (Bending Strength)		无可见损伤. ance: No visibl	e damage.	试验基板:Al ₂ O 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。 T=10 45 ± 2			
		C/C	± 10%				
端沙結合强度 Termination Adhesion		可见损伤 ole damage.		施加的力:5N 时间:10±1S Applied Force: 5N Duration: 10±1S			
寿命试验 Life Test	C/C DF	双两: 类:B: Class: ± which Class:B: 2 倍初始构 Not more tha 类:Ri 4 取两: Class: Ri 40S whichev 类:Ri 2	r 2% or ±1pF, never is larger. ±20% 示准 ntwice of initial value. 000M 或 Ri C _R 40S 者之中较小者. 4000M 或 Ri C _R er is smaller. 000M 或 Ri C 50S 者之中较小者. 2000M 或 Ri C	电压:1.5 倍额定工作电压时间:1000 小时温度:125 (NPO、X7R) 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 × Rated Voltage Duration: 1000h Temperature:125 (NPO、X7R) Charge/ Discharge Current: 50mA max. Recovery Conditions: Room Temperature Recovery Time: 24h (Class 1), or 48h (Class 2)			
	外观: Visual A		o visible damage.				
注解・	v 15 uui 1	ippearance. 1	o risioie dullinge.				

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 $24\pm1h$ 。

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 ± 1 hours_o

以最新版本的内容为准

第 11 页 共 11 页