

Surface-Mount Safety Capacitors SMC-X1Y2 Series Product Specification

CUSTOMER:	
CUSTOMER PART NO.:	
STE PART NO.:	
SPECS OF STE:	

Drafted by	For Customer Approval
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Design Change Record

No.	Date	Version	Reason For Change	Description
1	2024.10.31	Α		First Acknowledgment
2				
3				
4				
5				
6				
7				
8				

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1. Characteristics

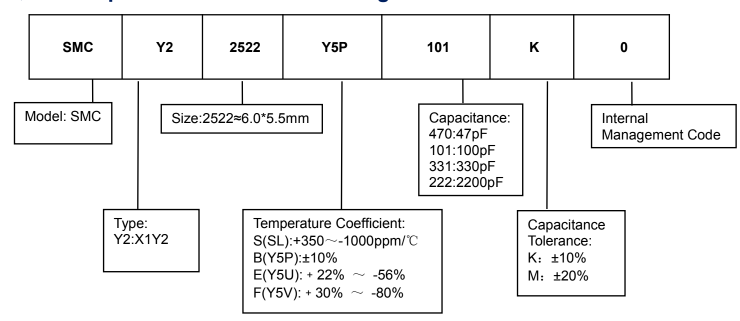
- The product height is 2.4mm, significantly reduced compared to traditional lead-type capacitor;
- The product is tape-packaged and suitable for SMT (Surface Mount Technology) automatic insertion soldering;
- SMC ceramic capacitors enable comprehensive surface mounting and miniaturization of end products;
- ■The product is coated using flame-retardant epoxy resin (compliant with UL 94V-0 flame retardant rating).

2. Application

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- Filtering in AC circuits, primary and secondary coupling in switch-mode power supplies and AC converters;
- The D-A isolation and noise reduction of the transformerless DDA modem;
- These products should not be used in any automotive powertrain systems or safety devices, including battery chargers for electric vehicles and plug-in hybrid electric vehicles.

3. Principles of Part Number Coding





4. Technical Information

Capacitor Type	Y2 Class
Climatic Category	40/125/21 B
Operating Temperature Range	-40°C∼125°C
Rated Voltage	300VAC
Capacitance Range	10pF∼4700pF
Dissipation Factor	B(Y5P), E(Y5U), F(Y5V): D.F.≤2.5%
Withstanding Voltage	2600Vac (r.m.s.)/60sec.
Insulation Resistance	>10000MΩ(Charging for 60±5 seconds under 500VDC)

5. Product imprinting

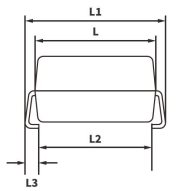
Example	Description			
	1	<u>_</u> \$ ⊒ا5	SongTian Logo	
	2	SMC	Product Model: SMC	
प ् है, या≡ ।	3	101	Capacitance: 100pF	
SMC101K	4	К	Capacitance Tolerance: K (±10%)	
B X1440~ Y2300~	5	В	Temperature Characteristics: B(Y5P)	
	6	X1Y2	Capacitor Type	
	7	440~ 300~	Rated Voltage: 440VAC 300VAC	

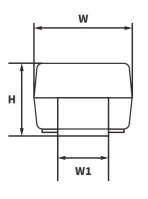
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6. Physical Dimensions (for 2522)

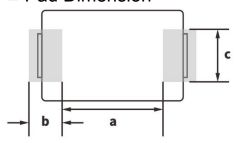
■ Product Dimension





Product Dimension(mm)							
L 6.0±0.1 L1 7.0±0.15							
W	5.55±0.1	L2	6.0±0.15				
Н	2.38±0.1	L3	0.5±0.1				
W1 2.5±0.02							

■ Pad Dimension



Pad Dimension (mm)				
a 5.5 Min				
b 2.2±0.1				
С	3.6±0.2			

7. Specification List

Temperature Characteristics	Nominal Capacitance (pF)	STE Part Number	Temperature Characteristics	Nominal Capacitance (pF)	STE Part Number
	10	SMCY22522SL100K0		390	SMCY22522Y5U391M0
	12	SMCY22522SL120K0		470	SMCY22522Y5U471M0
	15	SMCY22522SL150K0		560	SMCY22522Y5U561M0
	18	SMCY22522SL180K0		680	SMCY22522Y5U681M0
	20	SMCY22522SL200K0		820	SMCY22522Y5U821M0
	22	SMCY22522SL220K0	Y5U	1000	SMCY22522Y5U102M0
SL	27	SMCY22522SL270K0	130	1200	SMCY22522Y5U122M0
	30	SMCY22522SL300K0		1500	SMCY22522Y5U152M0
	33	SMCY22522SL330K0		1800	SMCY22522Y5U182M0
	39	SMCY22522SL390K0		2000	SMCY22522Y5U202M0
	47	SMCY22522SL470K0		2200	SMCY22522Y5U222M0
	56	SMCY22522SL560K0		3300	SMCY22522Y5U332M0
	68	SMCY22522SL680K0	Y5V	3900	SMCY22522Y5V392M0
	82	SMCY22522Y5P820K0	150	4700	SMCY22522Y5V472M0
	100	SMCY22522Y5P101K0			
	120	SMCY22522Y5P121K0			
	150	SMCY22522Y5P151K0			
Y5P	180	SMCY22522Y5P181K0			
158	200	SMCY22522Y5P201K0			
	220	SMCY22522Y5P221K0			
	270	SMCY22522Y5P271K0			
	300	SMCY22522Y5P301K0			
	330	SMCY22522Y5P331K0			



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8. Basic Characteristics and Reliability Experiments

No.	Item	Standard	Test Method	
1	Appearance and Dimensions	No obvious defects in appearance and dimensions within the standard range.	Capacitor must be visually inspected for any obvious defects Measure the dimensions using a vernier caliper	
2	Marking	Clear and easily recognizable	Visual inspection	
3	Capacitance	Within the tolerance range	B(Y5P), E(Y5U), F(Y5V): The capacitance and dissipation factor must be measured at	
4	Dissipation Factor	B(Y5P), E(Y5U), F(Y5V): D.F.≤2.5%	25℃, using a frequency of 1±0.1KHz and a voltage of 1.0V.	
5	Insulation Resistance	>10000ΜΩ	The insulation resistance must be tested after charging at 500VDC for 60±5 seconds.	
6	Dielectric Strength (Between terminals)	No breakdown or arcing	The capacitor withstands the test voltage from Table 1 for 60 seconds between the two leads without damage. (Charging and discharging current does not exceed 50mA) Type Test Voltage X1Y2 AC2600V (r.m.s.) Recommended voltage rise time>0.3s.	
7	Solderability	The lead surface requires solder coverage on over 75% of the area.	Solder temperature: 245±3°C Dipping time: 3±0.3 seconds Solder composition: Sn98Ag2	



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				JIVIO-X I I Z JEII			
No.	l	tem	Standard	Test Method			
		Appearance	No visual damage	Pre-treatment: The product is placed at 150			
		Capacitance	Within ±10%	1+0/-10 °C for 60±5 minutes, followed by a			
		Change Rate	VVIIIII ± 10 70	24±2 hour placement at room temperature. (applicable for B/E material)			
				After pre-treatment according to the methods			
				in the table, immerse the capacitor into			
				molten solder at 260+5℃ for 10±1 seconds,			
				with an immersion speed of 25±2.5mm/s.			
	Solder Heat			Afterward, allow it to stand at room			
8	Resistance			temperature for 24±2 hours before testing.			
	1 (00)0(0)100	Withstanding	2.6KVAC/60S Pass				
		Voltage		Capacitor			
				Solder			
				Item Temperature Time			
				1 100~120°C 1min			
				2 170~200°C 1min			
<u> </u>			<u> </u>				
		Appearance	No visual damage	Solder the capacitor to the test fixture and subject it to vibrations at 10Hz-55Hz-10Hz			
			with a total amplitude of 1.5mm, repeating				
9	Vibration			the vibration cycle within 1 minute. Unless			
	Vibration	Dissipation		otherwise specified, check for mechanical			
		Dissipation Factor	B(Y5P)/E(Y5U)/F(Y5V): D.F.≤2.5%	damage after operating in mutually			
			D.1 .32.370	perpendicular directions for a total of 6 hours (2 hours each direction)			
			no significant abnormalities	, ,			
			<mark>→ b</mark>	Weld the capacitor to the test fixture as			
		8/////		shown in the diagram and apply the specified test force. Use			
			digital land	reflow 20 50 Pressurizing speed: 1.0mm/s			
10	Plate flexura	al toot		soldering with			
'0	riale liexura	ii iesi	a 1///// t	care to prevent			
			100 t:1.6	heat-related damage to the			
		Dimension (mm)		capacitor. Capacitance meter			
			a b c d	45 +4 45 (in mm)			
			9.6 11.7 2.7 1.0				
				Weld the capacitor onto the test fixture as shown in the diagram, apply a 5N pushing			
				force in the direction of the arrow. Solder the			
				capacitor using reflow soldering and handle			
				with care to avoid damage from heat shocks.			
11	Welding Str		No pin misalignment or other				
' '	(Cutting test	ing)	adverse events				
				▼ 5N, 10±1S			
				Glass Epoxy Board			
		<u> </u>					
		Appearance	No visual damage				
	Steady-	Capacitance	-	1			
	State	Change Rate	B(Y5P)/ E(Y5U)/F(Y5V): ≤±15%				
12	Humidity-	Insulation	>5000MO	500±12 hours. Post-test: Store capacitor at			
	Heat	Resistance	>5000ΜΩ	room temperature for 1-2 hours.			
		Withstanding	2.6KVAC/60S Pass				
		Voltage					



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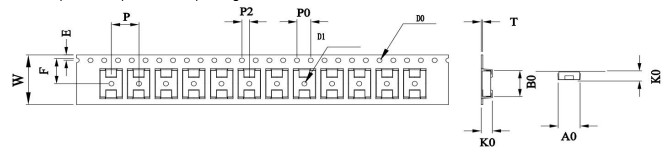
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No.	Ite	em	Standard			Т	est Metho	od		
		Appearance	No visual damage							
	Humidity		B(Y5P)/ E(Y5U) /F(Y5V): ≤±15%						°C and a rela	tive
13	Resistance	Insulation Resistance	>5000ΜΩ	Post-test handling: The capacitor must be stored at room temperature for 1-2 hours.						
		Withstanding Voltage	2.6KVAC/60S Pass	temperature for 1-2 flours.						
		Appearance	No visual damage	withstan	ds three i		apacitor of 8KVD0 a life test.	100(9	T1=1.2us=1. T2=50us	.67T
		Capacitance Change Rate	Within ±20%	Conduct 125+2/-0	a 1000+ ℃ with r	48/-24-ho elative hu	our test at imidity no	t	T2	ī
14	Durability	Insulation Resistance	>5000MΩ	exceedir		-	Voltage	cified in the		
		Withstanding Voltage	2.6KVAC/60S Pass		AC10	000V eve	ry hour fo pacitor m	r 0.1 secor	·	
			The duration of flame application on the	10. 5						
			tested capacitor must			•	olume (mn			$\neg \mid$
15	Flame Retard	ance Test	not exceed the specified values in the	Class		Duration o	f Flame(S 500<)	Maximum Burning time	
			table. Burning droplets or falling hot particles		Volume <250	Volume ≤500	Volume ≤1750	Volume> 1750	(s)	
			should not ignite a		15	30	60	120	3	1
			tissue paper	В	10	20	30	60	10]
		Appearance	No visual damage	C Store the	5 canacito	10	20 environme	30 ant at 125+	30 5°C for 1000	
		Capacitance	Within ±20%	hours						
16	High- Temperature	Change Rate Insulation		7	•	•			d at 125±2℃ ature before t	
		Resistance	>5000ΜΩ	1 hour, followed by 24±2 hours at room temperature before the initial measurement.						
		Withstanding Voltage	2.6KVAC/60S Pass			g: Capaci 4±2 hour		be stored	at room	
		Appearance Capacitance	No visual damage	Storage	at -40+5°	C for 100	O hours F	Pre-test Pre	enaration·	
	Low-	Change Rate	Within ±20%	Capacito	rs must b	oe stored	at 125±2	℃ for 1 ho	ur, followed by	• 1
17	Temperature Storage	Insulation Resistance	>5000MΩ	Post-test	t Handlin	g: Capaci	tors must	ore the initi be stored	al measureme at room	ent.
		Withstanding Voltage	2.6KVAC/60S Pass			4±2 hour				
		Appearance	No visual damage	cycle, ar	d repeat	the proce		cified in the otal of 5 cy	table for one cles	
		Capacitance	Within ±20%	Temperature		Ord		(°C) 0 +0/-3	(min) 30	
	Change Rate High-Low				2		25 +0/-3	3		
	Temperature	mperature				3		25 +3/-0	30	
	Shock	Insulation	>5000MΩ	Pre-test	Preparati		+2	25 +0/-3	3	
		Resistance		1	•		at 125±2	℃ for 1 hou	ur, followed by	y
		\\/ithata:adira					rature bef	ore the initi	al measurem	ent.
		Withstanding Voltage	2.6KVAC/60S Pass	-	t Handlir ers must b	-	at room t	emperature	e for 24±2 hou	urs.



Packing Instructions (for 2522) 9,

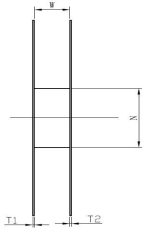
■ Description of tape and reel package method

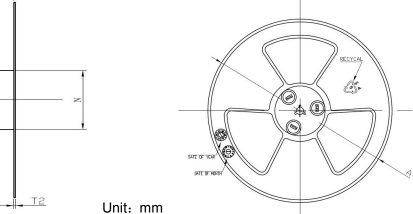


unit: mm

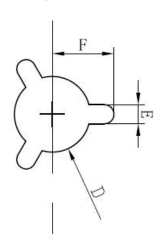
A0	В0	K0	Р	P0	P2	Т
5.7±0.1	7.3±0.1	2.7±0.1	12.0±0.1	4.0±0.1	2.0±0.1	0.3±0.1
W	E	F	D0	D1	PCS/	REEL
16.0±0.3	1.75±0.1	7.5±0.1	1.5+0.1/-0	1.50+0.1/-0	3000pcs	

■ 13-inch reel size



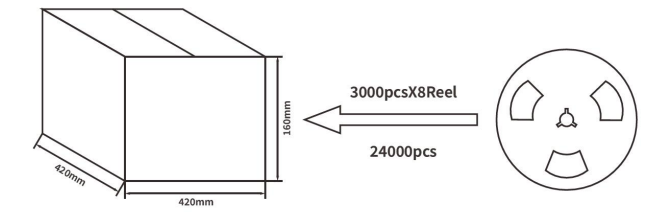


SPEC	12		
E±0.5	2.6		
F±0.5	10.8		
W±0.2	12.5		
T1±0.3	2.0		
T2±0.3	2.0		
A+0/-2	ф 330		
N±3.0	ф 100		



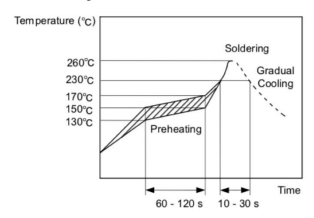


■ Packing Carton

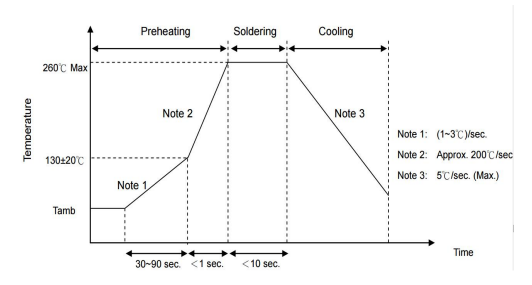


10. Soldering Instruction

■ Reflow Soldering Curve



■ Wave Soldering Curve



■ Soldering Conditions

Item	Condition	
Soldering Iron Tip Temperature	400°C (max.)	
Soldering Time	3.5 sec(max.)	
Soldering Iron Power	50W(max.)	



11. Storage Environment

- The insulation coating of the capacitor cannot form a perfect seal; therefore, avoid using or storing the capacitor in corrosive environments, especially where chloride gas, sulfide gas, acids, alkalis, salts, or similar substances are present, and minimize exposure to moisture. Verify that cleaning, soldering, or forming processes do not affect the product quality before these processes are performed.
- This is an MSL3 product. Hence,to prevent moisture absorption,the capacitor is packaged in a moisture-proof sealed bag.
- The capacitor should be stored and used within the following conditions for up to 6 months after delivery:

Temperature: Below 30°C

Humidity: 60%RH max

- After opening the moisture-proof packaging, solder the capacitor within 168 hours. Post-opening, store the capacitor in a moisture-proof bag with desiccant, along with the information card, and maintain the aforementioned conditions.
- If the storage period exceeds 6 months or the sealed bag is opened, perform baking (60°C, 168 hours) before soldering.

12. Usage Precaution



■ Operating Voltage:

Ensure that the applied voltage (Vp-p or Vo-p with DC bias) stays within the rated voltage range when using DC-rated capacitors in AC or ripple current circuits. Temporary abnormal voltages may occur during start-up or shutdown due to resonance or switching. Use capacitors within the rated voltage range to accommodate such conditions.

Voltage	VDC	VDC+VAC	VAC	Pulse Voltage (1)	Pulse Voltage (2)
Position Measurement	Vo-p	Vo-p	Vp-p	Vp-p	Vp-p

■ Operating Temperature and Self-Heating (Applicable to B/E Characteristics)

The capacitor's surface temperature should be kept below the upper limit of its rated operating temperature range. Consider the self-heating of the capacitor, which may occur in high-frequency

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currents, pulse currents, etc. External voltage should not allow the temperature rise due to self-heating to exceed a range of 20°C around 25°C. Use a φ0.1mm low heat capacity (K) thermocouple for measurements, and ensure that the capacitor is not influenced by heat dissipation from other components or fluctuations in ambient temperature. Overheating may lead to a decrease in capacitor characteristics and reliability.

(Do not conduct measurements when the cooling fan is running, as it may affect the accuracy of the measurement).

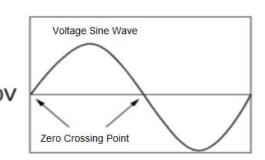
Test Conditions for Withstand Voltage Test Equipment:

The AC withstand voltage test equipment should be capable of generating a sine wave similar to 50/60Hz. Applying deformed sine waves or overload voltages exceeding the specified voltage may result in failure.

Voltage Application Method:

When applying the withstand voltage, the leads or terminals of the capacitor should be securely connected to the output terminals of the withstand voltage test equipment. Gradually increase the voltage from near zero to the test voltage. If the test voltage is not gradually increased from near zero but directly applied to the capacitor, it should include *zero crossing during application. At the end of the test, the test voltage should be reduced to near

zero before removing the capacitor leads or terminals from the output terminals of the withstand voltage test equipment. If the test voltage is not gradually increased from near zero but directly applied to the capacitor, surges may occur, leading to failure.



- *Zero crossing refers to the position where the sine wave voltage passes through 0V. See the figure on the right.
- Repeated withstand voltage tests conducted by users may damage the capacitor, so capacitors tested after the test should not be used as qualified products again.
- Fail-Safe Design

If the capacitor is damaged, it can lead to a short circuit fault. Be sure to provide appropriate automatic fault protection functions, such as fuses, on the product to prevent electric shock, fire, or smoke.

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■ Vibration and Shock

During use, avoid excessive shocks or vibrations that may expose the capacitor or pins, and prevent any crushing, bending, or external impact.

■ Bonding, Molding, or Coating

Before bonding, molding, or coating this product, verify through testing the performance of bonding, molding, or coating the product in the designated equipment to ensure that these processes do not affect the quality of the capacitor.

If there are drying/adhesive hardening conditions and the molding resin contains organic solvents (ethyl acetate, methyl ethyl ketone, toluene, etc.), SMC is not suitable. Organic solvents may cause damage to the resin on the outer layer of the capacitor, resulting in cases of damage or short circuits.

During temperature cycling, changes in the thickness of adhesives, molding resins, or coatings may lead to cracking of the outer shell resin and/or cracking of ceramic components.

- Capacitors mounted on PCBs require the PCB pads to align with the capacitor pins for proper soldering. Otherwise, poor soldering between the capacitor and PCB may occur, leading to deformation of the capacitor pins or damage to the body, resulting in capacitor damage. Capacitors soldered to PCBs should not be forcibly moved or have the body tilted.
- Consult our technical personnel in advance when performing resin molding on capacitors.

■ Restricted Applications

Contact us before using our products in the following applications that require exceptionally high reliability to prevent defects that could directly cause harm to third parties' life, body, or property.

Aircraft Equipment

Aerospace Equipment

Submersible Equipment

Power Plant Control Equipment

Medical Equipment

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Transportation Equipment

Traffic Signal Equipment

Disaster Prevention/Crime Prevention Equipment

Data Processing Equipment affecting the public

Applications with similar complexity and/or reliability requirements.