

# Customer : <u>Electronics Source Co., Ltd.</u>

## **Description :** Suppression capacitors – Class X2

#### Part No. and the Dimensions in Diagram 1:

		Sales P/N	Sales P/N Surong's	Clients' I	D ( 1	Capaci tance			Dimensions (mm)				
NO	Edition	Sales 1/IN	Part No.	Part No	Volta ge	(μF)	Tolera	W	Т	Н	Р	L	d
							nce	$\pm 0.8$	$\pm 0.8$	$\pm 0.8$	±0.5	min	±0.05
1	B/0	S08490020	MP2105K3F2G0		280VAC	1.0	К	31.5	13.0	21.6	27.5	14.0	0.8
	Remar	ks			·								

			CONG CAPACITY			
<u>Draft by</u>	<u>checked by</u>	approved by	date 14			
Xicao Dong	Jiangun Li	Xuequanti	2020-08-21			
地址: 深圳市宝安区观澜街道富坑社区同富裕工业区 18 号 ADRESS: No.18,Tongfuyu Industrial Area, Fukeng Community,Guanlan Street,Shenzhen City,China TEL: 0755-28089799 28089768 28089586 FAX: 0755-28089777 28089366 28089866 Http://www.sr-cap.com E-mail:manager@sr-cap.com						

# Customers recognize:

Tested by	checked by	approved by	accept date

Note: 1. The client has read this acknowledgement and confirmed that it fully understands its meaning.

2. When this specification comes into effect, the old version will be canceled.

3. Pls sign back the first page of datasheet, otherwise the ERP system shouldn't work well.



No.	Version	Content	Date of make/revision
1	B/0	Modify format mode, add version change record.	2020-08-21

## The record of changes



#### 1. Features and Using

#### 1.1 Features

High voltage proof with good insulation properties. Have strong moisture resistance and well voltage proof.

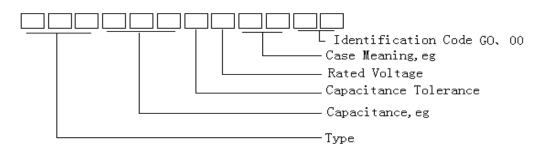
#### 1.2 Using:

Used in across-the-line, interference suppression circuit.

#### 2. Reference Standard

GB/T2693 (IEC60384-1) 《Fixed Capacitors for use in electronic equipment Part 1:Generic Specification》; GB/T6346.14-2015 (IEC60384-14) 《Fixed Capacitors for use in electronic equipment Part 14:Section Specification: Fixed capacitors for electromagnetic interference suppression and connection to the supply mains》;

#### 3.Part Number System



#### 3.1 Digit 1 to 3 Series code

MP2 =MPX/MKP X2

3.2 Digit 4 to 6 Rated capacitance value(For example)

Code	102	103	104	105
μF	0.001	0.01	0.1	1.0

3.3 Digit 7 Capacitance Tolerance

Code	К	М
Capacitance	$\pm 10\%$	$\pm 20\%$
Tolerance	10//0	<u> </u>

#### 3.4 Digit 8 Rated Voltage

Code	G	3	Н
Rated	250	280	210
voltage(VAC)	230	280	510

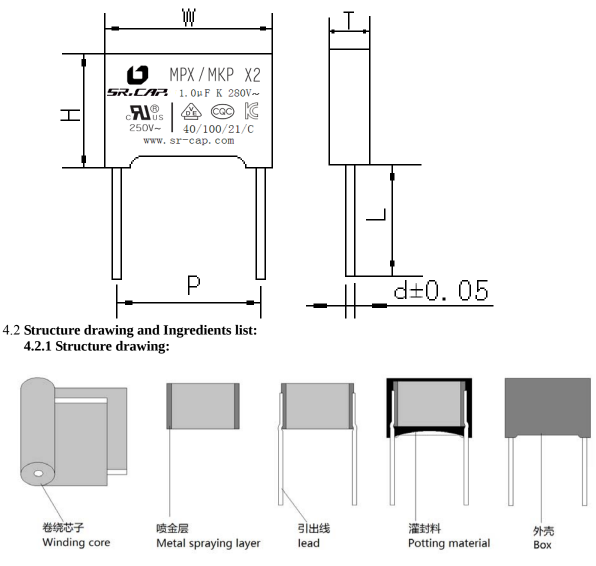
#### 3.5 Digit 9 to 10 The size of the case(For example)

Code	C2	C3	D2	D3	F2
₩*T*H	13*5*11	13*6*12	18*5.8*12	18*7. 5*13. 5	31. 5*13*21. 6

#### $3.\,6$ Digit 11 to 12 : Internal use



- 4.0 Capacitor outline drawing, structure drawing and Ingredients list
- 4.1 Outline Drawing:



#### 4.2.2 Ingredients list:

o

Product Name	Part	Name of raw material
	Winding core	Metallized polypropylene film
Interferon	Metal spraying layer	zinc wire and tin-zinc alloy
Suppression	Lead	Tin-coated copper-clad steel wire(Cp wire)
Capacitors, X2 Class	Potting material	Flame-retardant epoxy resin UL94/V-0>
	Plastic shell	PBT Case (UL94/V-0)
	•	ST. ST. ST. ST.





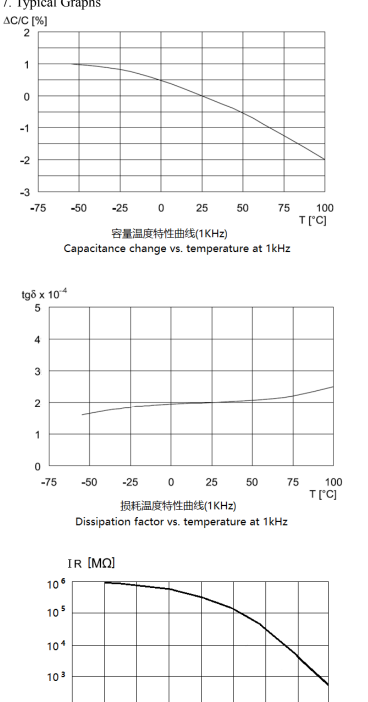
5. MPX/MKP X2 Safety Approvals:

Certificate Authority	UL	VDE	CQC	KT	Ľ	
		40008924	CQC06001018191	Capacitance range	Certificate No.	
				0.0022-0.1 µ F	SU03022-6001C	
Certificate	E91407E			0.12-0.33 µ F	SU03022-6002C	
Number	E314875			0.39-1.0 μ F	SU03022-6003C	
				1. 2–3. 0 µ F	SU03022-7001A	
				3. 3–4. 7 µ F	SU03022-7002A	

### 6. Technical Requirements

No.	Item	Performance			
6.1	Climatic category/ flame-retardant grade	40/100/21/C			
6.2	Operating Temperature Range	-40°C∼+100°C			
6.3	Rated voltage UR	250VAC 、280VAC、310	VAC		
6.4	Maximum continuous DC voltage	630VDC			
6.5	Capacitance Range	0.0010µF∼4.7µF			
6.6	Capacitance Tolerance	$J(\pm 5\%)$ K( $\pm 10\%$ ) 1KH	J( $\pm$ 5%) K( $\pm$ 10%) 1KHz, 1V		
		C <sub>R</sub> <0. 01 μ F	tgδ≤0.002(1KHz, 20℃)	tgδ≤0.002(10KHz,20℃)	
		0.01 µ F≤C <sub>R</sub> ≤0.47µF	tgδ≤0.001 (1KHz, 20℃)	tgδ≤0.002 (10KHz,20℃)	
6.7	Dissipation Factor	0. 47 µ F <c<sub>R≤1. 0µF</c<sub>	tgδ≤0.0020(1KHz,20℃)	tgδ≤0.0040 (10KHz, 20℃)	
		С <sub>R</sub> >1.0 µ F	tgδ≤0.0030(1KHz,20℃)	/	
6.8	Voltage Proof	Between Terminals is 4.3U <sub>R</sub> V Between Terminals and Case	/DC 2S is 1500VAC+2URVAC (1min)		
6.9	Insulation Resistance	$\begin{array}{ll} C_{R}{\leqslant}0.33\mu\text{F}, & {\geqslant}3000\\ C_{R}{>}0.33\mu\text{F}, & {\geqslant}1000 \end{array}$	(20.01)	00V, 1min)	
6.10	Soldering		Tin area should be more than 90%. (Solder groove method Ta,Method 1: Solder Temperature: 235±5°C; Immersion Time: 2.0±0.5S)		
6.11	Mark	The content of marking should has trademark, product model rated voltage, rated capacitance and tolerance.			
6.12	Appearance	<ol> <li>No rag, bubble, pinhole etc</li> <li>Leads are with no serious damaged.</li> <li>The marking must be correct and clear to identify.</li> </ol>			

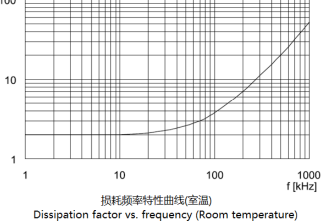


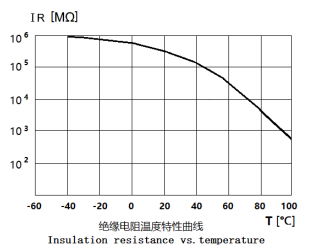


-0.5 -1 -1.5 1000 f [kHz] 10 100 1 容量频率特性曲线(室温) Capacitance change vs. frequency (Room temperature)  $tg\delta \ge 10^{-4}$ 100

∆C/C [%]

0









### 8. Testing Methods and Performance

NO.		Item	Performance	Testing Condition or Method
	Initial Measurement Terminal strength		Capacitance Loss pin tangent $CR \le 1 \ \mu F$ , Measured at 10KHZ $CR > 1 \ \mu F$ , Measured at 1KHZ	
8.1			No significant defects	Tensile Test Ual: Tense: $0.50 < d \le 0.80$ mm; 10N $0.80 < d \le 1.25$ mm; 20N Bending Test Ub: Bend: $0.50 < d \le 0.80$ mm; 5N $0.80 < d \le 1.25$ mm; 10N The terminals shall be bent 2 times in each direction.
		esistance to solder heat	No significant defects, clear signs	Solder groove method Tb,Method 1A,260 $\pm$ 5°C, 10 $\pm$ 1S
	М	Final leasurement	No significant defects $\triangle C/C \leq 5\%$ (relative to the initial value)	
	Initial Measurement		Capacitance Loss pin tangent $CR \le 1 \mu F$ , Measured at 10KHZ $CR > 1 \mu F$ , Measured at 1KHZ	
	Rapid change of temperature		No significant defects	$T_A = -40^{\circ}C, T_B = +100^{\circ}C$ 5 cycles Duration:t=30min
8.2	Vibration		No significant defects	Amplitude 0.75 mm or acceleration 98m/s2 (whichever is the smaller severity),f:10Hz to 500Hz.Three directions,2h for each direction,total 6h.
	Bump		No significant defects	4000 times, Acceleration 390 m/s2 Pulse duration, 6ms
	М	Final leasurement	No significant defects $\triangle C/C \leq 5\%$ (relative to the initial value) Loss pin tangent should be meet the requirement of 6.7.	
		Initial Measureme nt	Capacitance Loss pin tangent $CR \le 1 \ \mu F$ , Measured at 10KHZ $CR > 1 \ \mu F$ , Measured at 1KHZ	
		Dry heat Damp heat,		+100°C, 16h Test Db,Severity b, the first cycle
	Clin	Cyclic Cold		-40°C, 2h
8.3	nate S	Damp heat, Cyclic other		Test Db,Severity b, the other cycles
	Climate Sequence	Final Measureme nt	No significant defects, clear signs $\triangle C/C \leq 5\%$ (relative to the initial value) Increase of tg $\delta$ : $CR \leq 1 \mu F \leq 0.008$ $CR > 1 \mu F \leq 0.005$ Voltage resistance: $4.3U_RVDC$ there shall be no permanent breakdown or flashover. IR: $\geq 50\%$ of the rated value	SUPONG CAPACITORS SUPONG CAPACITORS 新聞館电容器有象 工程部 米



8.4	Dam p heat stead y state	Initial Measu rement Final Measu rement	Capacitance Loss pin tangent $CR \le 1\mu F$ , Measured at 10KHZ $CR > 1\mu F$ , Measured at 1KHZ No significant defects, clear signs $\triangle C/C \le 5\%$ (relative to the initial value) Increase of tg $\delta$ : $CR \le 1 \mu F \le 0.008$ $CR > 1 \mu F \le 0.005$ there shall be no permanent breakdown or flashover when 4.3U <sub>R</sub> VDC, 5s. IR: $\ge 50\%$ of the rated value	Temperature: 40°C±2°C Humidity: 93±3%RH Duration: 21 days	
8.5	Initial Measurement		Capacitance Loss pin tangent $CR \le 1\mu F$ , Measured at 10KHZ $CR > 1\mu F$ , Measured at 1KHZ		
	8.5.1 Impulse voltage		There are three or more waveforms which indicate that no self-heating breakdown have occurred when it is monitored by the monitor.		
	8.5.2 Enduran ce	Fina l Mea sure men t	No significant defects, clear signs $\triangle C/C \le 10\%$ (relative to the initial value) Increase of tg $\delta$ : $CR \le 1 \mu F \le 0.008$ $CR > 1 \mu F \le 0.005$ there shall be no permanent or flashover when 4.3U <sub>R</sub> VDC ,5s. IR: $\ge 50\%$ of the rated value	+100°C, 1000h 1.25 $\times$ UR Va.c The voltage shall be subjected to 1000Vrms for 0.1s every one hour during test.	
8.6	Chargin g and discharg ing	1	Capacitance Loss pin tangent $CR \le 1 \mu F$ , Measured at 10KHZ $CR > 1 \mu F$ , Measured at 1KHZ No significant defects, clear signs $\Delta C/C \le 10\%$ (relative to the initial value)	Times: 10000 Duration of charging: 0.5S Duration of discharging: 0.5S Charging Voltage: $\sqrt{2}$ UR(VDC) Charging resistance: 220/C <sub>R</sub> ( $\Omega$ ) Discharging resistance: $R = \frac{\sqrt{2} U_R}{100 C_R} (\Omega)$	
		Mea sure men t	Increase of tg $\delta$ : $CR \leq 1 \mu F \leq 0.008$ $CR > 1 \mu F \leq 0.005$ IR: $\geq 50\%$ of the rated value	$\frac{R}{100 \text{ C}_{\text{R}}} (32)$ CR :Capacitance (µF)	





8.7	Passive flammability	The flaming time of each capacitor shall not go beyond 30s after it is taken apart from the flame. Drop of each capacitors caused by flame shall not fire the tissue below.	IEC695-2-2 Needle flame test The category of flammability:C Expose time:1 time, Capacitor Volume Exposing time V (mm <sup>3</sup> ) $\leq$ 250, 5s 250 $<$ V (mm <sup>3</sup> ) $\leq$ 500, 10s 500 $<$ V (mm <sup>3</sup> ) $\leq$ 1750, 20s V (mm <sup>3</sup> ) $>$ 1750, 30s
8.8	Active flammability	The cheese cloth around the capacitor shall not burn with a flame.	The specimens shall be individually wrapped in at least 1,but not more than 2,complete layers of cheesecloth, the cheesecloth shall be untreated pure cotton cloth. Each sample shall be subjected to 20 discharged ,the interval between successive discharge shall be 5s. Ui=2.5K $V_0^{17}$ % UR±5% be applied and be maintained for 120% after last discharge. Unless blown the fuses and make the circuit opened.

#### 9. Quality Assurance (delivery inspection)

Inspection Item (Each	Inspection Level (GB/T2828.1, TS02859-1)		
Batch)	IL	AQL	
Appearance	ТТ	1.5%	
Size	11		
Capacitance		0.1%	
Dissipation Factor	TT		
Rated voltage	11		
IR			
Solder ability	S-3	2.5%	

#### 10.Package, Transmit and Store Requirements

10.1The inner package and packing container should contain:

a.Part No. b.Supplier's Logo c.Type d.Capacitance e.Capacitance Tolerance f. Rated voltage g.The lot no or produce date h.Quantity i.OCQ Checker j.Packager Folder

10.2 Package Methods

Put every 100 pieces or whole number times of 100 pieces in the plastic bag with a "QA PASS" certification in. Then put them into the cardboard boxes. Or according to the requirements of customers, such as taping etc.

10.3Transport requirements

The cardboard boxes could be transit by any way under the condition of avoiding the rain and snow and hard machines' damage.

10.4 Storage Conditions and Time Limit

Storage Conditions: No more than 35 °C, the RH is no more than 65% ,no acid basis.

Time Limit: Please use up within 1 year or the leads will be oxygenate.

