

# 样品承认书

## SPECIFICATION FOR APPROVAL (ROHS COMPLIANCE)

客户名称:	料号:
CUSTOMER	LLG NO
品名:	规格:
PART NAME	PATR NO
版次:	日期:
REV	DATE
检验:	制作:
INSPECT BY	PRODUCE

立创

C2685707/C2685704

贴片Y电容

TMY1101K/TMY1222M

AMYCOM-1.0

2023/2/10

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SIGNATURE (签章)

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APPROVED BY  
(核准):

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COMMENTS (意见):



安敏电子  
AMY ELECTRONICS

东莞市安敏电子有限公司

DONGGUAN AMY ELECTRONICS CO., LTD


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 <b>TRX</b> 专注电容器廿年	<b>SMD-Y1 型 陶瓷交流固定电容器</b> <b>SMD Y1 a.c. ceramic capacitors</b>			
	编 号/Number	TRX-3-079	制定日期/Date	2021-11-15
	版 本/Edition	A4	页 码/Page	Page 3 of 18

附页 1/ attached sheet I:

## 承认规格/Recognized specifications

序号 Code	客户料号 CUSTOMER P.N.	订货号 Ordering code	产品描述 Product description	封装代码 Package code
1	/	TMY1100J	SMD Y1-SL100J/AC400V	7854
2	/	TMY1220J	SMD Y1-SL220J/AC400V	7854
3	/	TMY1470J	SMD Y1-SL470J/AC400V	7854
4	/	TMY1680J	SMD Y1-SL680J/AC400V	7854
5	/	TMY1101K	SMD Y1-Y5P101K/AC400V	7854
6	/	TMY1221K	SMD Y1-Y5P221K/AC400V	7854
7	/	TMY1331K	SMD Y1-Y5P331K/AC400V	7854
8	/	TMY1471K	SMD Y1-Y5P471K/AC400V	7854
9	/	TMY1471M	SMD Y1-Y5U471M/AC400V	7854
10	/	TMY1681M	SMD Y1-Y5U681M/AC400V	7854
11	/	TMY1102M	SMD Y1-Y5U102M/AC400V	7854
12	/	TMY1152M	SMD Y1-Y5U152M/AC400V	7854
13	/	TMY1222M	SMD Y1-Y5V222M/AC400V	7854
备注	根据陶瓷材料材质区分为：SL 代表 CLASS I 系列；Y5P/Y5U/Y5V 代表 CLASS II 系列。			

附页 2/ attached sheet II:

**TRX 常规 SMD-Y1.CAP 容值范围及温度特性区分**

**Capacitance Range and T.C Differentiation: (Unit:pF)**

关于 Y1 交流陶瓷固定电容器承认书规格型号说明:


Specification and model description of Y1 AC ceramic fixed capacitor:

T.C	10	22	47	68	100	150	220	330	470	680	1000	1500	2200
SL													
2B(Y5P)													
2E(Y5U)													
2F(Y5V)													
U <sub>R</sub>	400V.ac												
工作温度范围 Operating Temperature	-40°C to 125°C												
气候类别 Climatic category	40/ 125/ 21												

适用于连接一个额定电压不超过 1000V 的交流电，标称频率不超过 100Hz 的电子电气设备。

About Y AC ceramic fixed capacitor acknowledgement specifications description:


Y a.c. ceramic capacitors are used in electrical and electronic equipment and connected an a.c. main with nominal voltage not exceeding 1000va.c, and with a nominal frequency not exceeding 100Hz.

 <b>TRX</b> 专注电容器廿年	<b>SMD-Y1 型 陶瓷交流固定电容器</b> <b>SMD Y1 a.c. ceramic capacitors</b>			
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(注：本次准承认共           款)

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## 1. 品名/Odering code

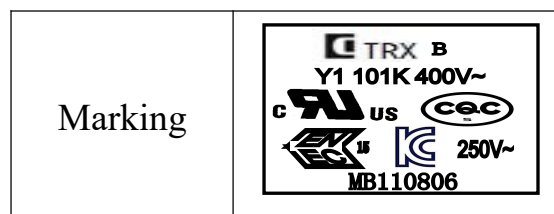
TRX   Y1   101   K   B  
 ①   ②   ③   ④   ⑤

No.	代码 Code	说明 Explanation
①	TRX	SMD-Y1 系列 SMD-Y1 series
②	Y1	安规类别 Safety class
③	101	容量：前两位表示有效数字，最后一位为乘方数。 Capacitance: The first two digits represent significant numbers, and the last digit is a multiplier. (eg: 101=10×10 <sup>1</sup> =100pF)
④	K	容差/Capacitance tolerance J(±5%) / K(±10%) / M(±20%)
⑤	B	介质代码/code of Dielectric SL : -55°C~+85°C, +350~1000ppm/°C B(Y5P): -30°C~+85°C, ±10% E(Y5U): -30°C~+85°C, 22%/-56% F(Y5V): -30°C~+85°C, 22%/-82%


以上提到的各种代码为本公司规定标准应用！






Various code mentioned above for the company standard application!

## 2. 产品印标/Product marking



日期代码/Date code: <u>MB110806</u>
M: 2020年(按 TRX 制造日期代码); 2020(By TRX manufacturing date code);
B: 高温锡膏; High temperature solder paste
11: 机台及批次 (TRX 产线追溯); Machine and batch(TRX production line traceability)
08: 8月 (01-12) August(01-12)
06: 6号 (01-31) 6th(01-31)

	<b>SMD-Y1 型 陶瓷交流固定电容器</b> <b>SMD Y1 a.c. ceramic capacitors</b>			
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
说明/Explanation	
	公司注册商标/品牌 registered trademark / brand
B	介质代码 / code of Dielectric SL / B(Y5P) / E(Y5U) / F(Y5V)
Y1	安规类别 Safety class
101	容量 / Capacitance (10-2200pF : 100-222)
K	容差/Capacitance tolerance J(±5%)/K(±10%)/M(±20%)
400V~	UL CQC ENEC 电压 voltage for UL CQC ENEC
	UL 认证
	CQC 认证
	ENEC 认证
	KC 认证
安规认证标志 Safety certification mark	
250V~	KC 电压 voltage for KC
MB110806	日期代码 Date code

### 3. 日期代码/Date code

年代码 code of year		月代码 code of month		日代码 code of day					
year	code	year	code	month	code	day	code	day	code
		2020	M	1	01	1	01	16	16
		2021	N	2	02	2	02	17	17
2010	A	2022	P	3	03	3	03	18	18
2011	B	2023	R	4	04	4	04	19	19
2012	C	2024	S	5	05	5	05	20	20
2013	D	2025	T	6	06	6	06	21	21
2014	E	2026	U	7	07	7	07	22	22
2015	F	2027	V	8	08	8	08	23	23
2016	H	2028	W	9	09	9	09	24	24
2017	J	2029	X	10	10	10	10	25	25
2018	K			11	11	11	11	26	26
2019	L			12	12	12	12	27	27
						13	13	28	28
						14	14	29	29
						15	15	30	30
								31	31

注：年份代码每 20 年为一周期重复一次。

Note: the year code repeats once every 20 years for a one-week period.

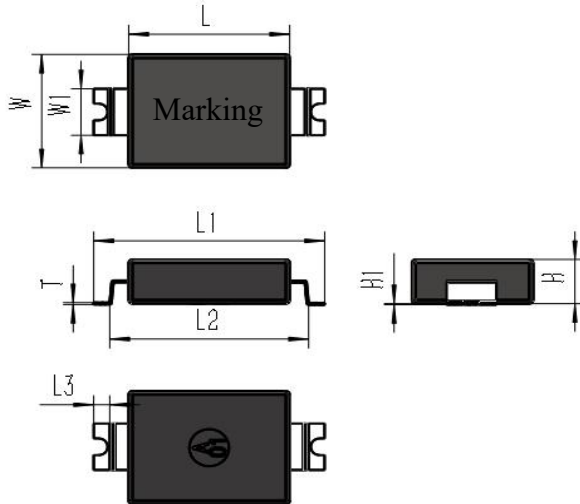
 <b>TRX</b> 专注电容器廿年	<b>SMD-Y1 型 陶瓷交流固定电容器</b> <b>SMD Y1 a.c. ceramic capacitors</b>			
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#### 4. 认证证书/Certificates

认证证书 certificates			
认证机构 Certification	参考标准 Standard number	证书号 Certificate number	认证电压 Certified voltage
UL/CUL	UL/CSA 60384-14	E315719	AC400V(r.m.s.)
CQC	GB/T6346.14-2015	CQC17001176740	AC400V(r.m.s.)
ENEC	EN60384-14:2013/A1:2016	ENEC-02084	AC400V(r.m.s.)
KC	KC 60384-14	SU03127-21001	AC250V(r.m.s.)

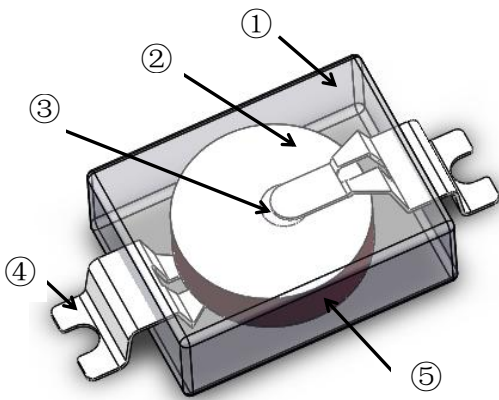
#### 5. 产品结构/Product structure

##### 5.1 产品尺寸/Product Dimension



产品尺寸 Product Dimension(mm)			
L	7.8±0.1	W1	2.5±0.05
W	5.4±0.1	T	0.13±0.02
H	2.45 max	H1	0.05±0.03
L1	9.6±0.2	L3	0.5±0.1
L2	8.4±0.2		

##### 5.2 产品构造/Product structure

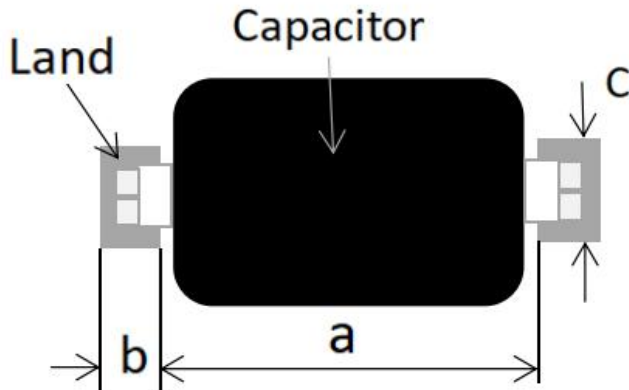


No.	名称 Part name	材料 Material
①	包封层 Coating	环氧树脂(UL94V-0) Epoxy molding compound (UL94V-0)
②	电极 Electrode	银/铜 Silver/Copper
③	焊料 Solder	Sn-Pb-Ag 焊料 Sn-Pb-Ag solder
④	引脚 Lead Pin	镀锡铜 Tinned copper
⑤	介质 Dielectric	陶瓷 Ceramic

### 5.3 推荐焊盘/Solder Pad dimension

下面是回流焊的推荐焊接尺寸。尺寸 a 是为了保证设备要求的安全标准爬行距离。

The recommended solder pad dimensions for reflow soldering are as follows. "a" is to ensure the creepage distance required by the safety standard applied to your equipment.



封装尺寸 Package Dimension	a(mm)	b(mm)	c(mm)
7.8×5.4	8.0min	2.2±0.1	3.6±0.1

## 6.焊接条件/ Soldering condition

### 6.1 回流焊/Reflow Soldering

焊接电容器时，应在以下条件下进行。

When soldering capacitor, it should be performed in following conditions.

焊接温度：最大 280°C。

Soldering temperature: 280°C max.

焊接时间：最大 30 秒。

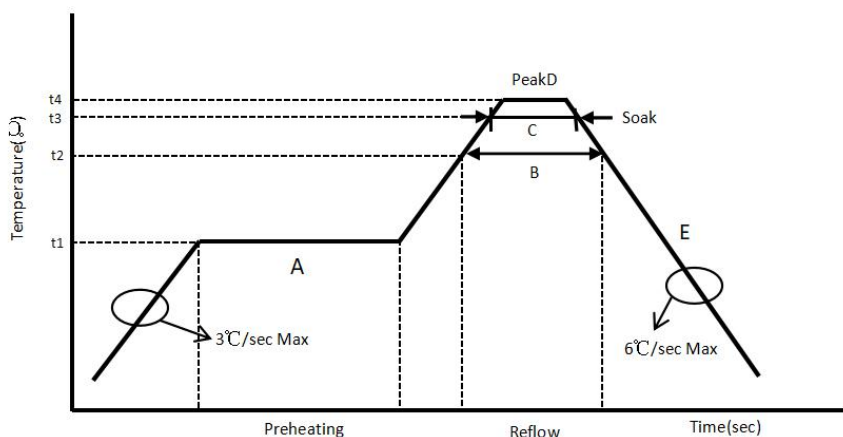
Soldering time: 30s max.

预热温度：最大 200°C。

Preheating temperature: 200°C max.


回流焊温度曲线图

Temperature curve of Reflow Soldering:



t1	175±25°C	预热 A Preheating A	120±60s
t2	215±10°C	回流焊 Reflow B	110±20% s
t3	230±10°C	浸没 C Soak C	30±20% s
t4	275±5°C	波峰 D Peak D	20±10s



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## 6.2 波峰焊/Flow Soldering

焊接电容器时，应在以下条件下进行。

When soldering capacitor, it should be performed in following conditions.

焊接温度：最大 280°C。

Soldering temperature: 280°C max.

焊接时间：最大 30 秒。

Soldering time: 30s max.

预热温度：最大 200°C。

Preheating temperature: 200°C max.

预热时间：最大 180 秒。

Preheating time: 180s max.

## 6.3 烙铁焊/Soldering Iron

将本产品焊接至 PCB/PWB 时，不得超过电容器的焊接耐热性规格。将本产品过度加热可能会熔化内部连接焊料，并可能导致热冲击，从而导致陶瓷元件开裂。

When soldering this product to a PCB/PWB, do not exceed the solder heat resistance specification of the capacitor. Subjecting this product to excessive heating could melt the internal junction solder and may result in thermal shocks that can crack the ceramic element.

用烙铁焊接电容器时，应在下列条件下进行。

When soldering capacitor with a soldering iron, it should be performed in following conditions.

烙铁尖温度：最大 400°C。

Temperature of iron-tip: 400°C max.

烙铁瓦数：最大 50 瓦。

Soldering iron wattage: 50W max.


焊接时间：最大 5 秒。

Soldering time: 5s max.


## 7.性能和测试方法/ Performance and test methods

NO	项目 Item	规范 Specification	测试方法 test method
1	外观 Appearance	无可见损伤 标记清晰完整 引脚无氧化、表面无杂物 No visible damage Legible marking Lead pin is not oxidation and its surface is without sundries.	肉眼或放大镜 unaided eye or magnifier
2	尺寸 Dimensions	详见 5.1 See 5.1 for details	使用卡尺和千分尺 Using calipers and micrometers


NO	项目 Item	规范 Specification	测试方法 test method												
3	耐压 Voltage proof	引脚之间 Between lead pin	无永久性击穿或飞弧 No permanent breakdown or flashover  测试电压/test voltage: 4000VAC 频率/frequency: 50/60Hz 持续时间/duration: 60s 漏电流/leakage current: 5mA max												
		绝缘体 Body insulation	无永久性击穿或飞弧 No permanent breakdown or flashover  测试电压/test voltage: 4000VAC 频率/frequency: 50/60Hz 持续时间/duration: 60s 漏电流/leakage current: 5mA max												
4	电容量 Capacitance	在规定的公差范围内 Within the specified tolerance. J: ±5% K: ±10% M: ±20%	温度/Temperature: 25±3°C 湿度/Humidity: 55±30%RH 电压/Voltage: 1.0±0.2Vrms 频率/Frequency: ClassI(SL): 1±0.2MHZ ClassII(Y5P,Y5U,Y5V): 1±0.2KHZ												
5	损耗因子 D.F.	在规定的公差范围内 Within the specified tolerance SL: ≤1.0% Y5P: ≤2.5% Y5U: ≤2.5% Y5V: ≤2.5%	温度/Temperature: 25±3°C 湿度/Humidity: 55±30%RH 电压/Voltage: 1.0±0.2Vrms 频率/Frequency: ClassI (SL): 1±0.2MHZ ClassII(Y5P,Y5U,Y5V): 1±0.2KHZ												
6	温度特性 TCC	SL: +140~-1000(ppm/°C) Y5P: ±10% Y5U: +22%~-56% Y5V: +22%~-82%	温度特性/TCC: ±2°C <table border="1" style="margin: 5px 0; border-collapse: collapse; width: 100%;"> <tr> <td style="text-align: center;">step</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> <td style="text-align: center;">5</td> </tr> <tr> <td style="text-align: center;">Tem(°C)</td> <td style="text-align: center;">+20</td> <td style="text-align: center;">-25</td> <td style="text-align: center;">+20</td> <td style="text-align: center;">+85</td> <td style="text-align: center;">+20</td> </tr> </table> $\Delta = (C_X - C_0) / C_0$ C <sub>X</sub> : capacitor for step 2,4 C <sub>0</sub> : capacitor for step 3	step	1	2	3	4	5	Tem(°C)	+20	-25	+20	+85	+20
step	1	2	3	4	5										
Tem(°C)	+20	-25	+20	+85	+20										
7	绝缘电阻 I.R.	引脚之间 Between lead pin	6000MΩ MIN												
		绝缘体 Body insulation	6000MΩ MIN												
			用 DC500±50V 充电 60±5s 来测量绝缘电阻。电压应通过 1MΩ 的电阻器施加到电容器上。 The insulation resistance shall be measured with DC500±50V within 60±5s of charging. The voltage should be applied to the capacitor through a resistor of 1MΩ.												

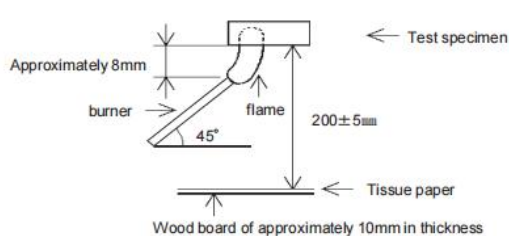
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
NO	项目 Item	规范 Specification	测试方法 test method
8	目视检查 visual examination	无可见损伤 no visible damage	将电容器在 150 至 180°C 的温度下预热 90±30s。 Preheat the capacitor at 150 to 180°C for 90±30s.  回流温度/Reflow temp. : 230°C-260°C  回流时间/Reflow time : 60±15s.  回流次数/Reflow number of times: 4 times  在 15--35°C, 45--75%RH 环境下静置 24±2 小时, 然后测量。 Let sit at 15-35 °C, 45-75% RH condition for 24±2 h, then measure.  下一次回流焊应在样品温度降至室温后进行。 The next reflow process should be done after the temperature of the sample has dropped to room temperature.
	耐压 voltage proof	见 NO.3 Pass the item NO.3	
	容量变化 Capacitance change	SL: ±5% Y5P: ±10% Y5U: ±20% Y5V: ±20%	
	损耗因子 D.F.	SL: ≤1.0% Y5P: ≤2.5% Y5U: ≤2.5% Y5V: ≤2.5%	
	绝缘电阻 I.R.	见 NO.7 Pass the item NO.7	
9	可焊性 Solderability	包锡良好 (上锡率 90% 以上), 在 3 秒内流合。 Good tin coating (tin rate above 90%), within 3 seconds of convergence.	将电容器浸入乙醇(JIS K 8101)和松香(JIS K 5902)溶液中(松香重量比例为 25%)。(参考) Immerse the capacitor in the solution of ethanol (JIS K 8101) and rosin (JIS K 5902) (25% rosin in weight proportion). (Reference)  在焊料溶液中浸泡 2±0.5s。 Immerse in solder solution for 2±0.5s.  焊料温度 Temp. of solder: 245±5°C
10	外观 Appearance	无可见损伤 No visible damage	上限类别温度 upper category temperature : +125±3°C  下限类别温度 lower category temperature : -40±3°C  循环次数/number of cycles : 5  在温度范围的曝光时间 duration of exposure at the temperature limits: 30min  测量前电容应放置在 25±3°C 下 24±2 小时 Capacitor shall be placed at 25±3°C for 24±2h before initial measurements.
	耐压 voltage proof	见 NO.3 Pass the item NO.3	
	容量变化 Capacitance change	SL: ±5% Y5P: ±10% Y5U: ±20% Y5V: ±20%	
	损耗因子 D.F.	SL: ≤1.0% Y5P: ≤2.5% Y5U: ≤2.5% Y5V: ≤2.5%	
	绝缘电阻 I.R.	见 NO.7 Pass the item NO.7	

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NO	项目 Item	规范 Specification	测试方法 test method
11	抗振性 Vibration resistance	电容器无可见损伤 Capacitor shall not visible damage  $\Delta C \leq \pm 10\% C_0$  $DF \leq 5\%$	频率范围 Frequency ranges: 10→55→10Hz  振幅/swing:1.5mm  总时间为 6 小时 The total duration shall be 6 hours  在 X, Y, Z 曝光时间为 2 小时 duration of exposure at X,Y,Z : 2hours
12	湿热 (稳态) Damp heat (steady state)	目视检查 visual examination	无可见损伤 No visible damage
		电容量 Capacitance	$\Delta=(C_X-C_0)/C_0$ $\Delta: \pm 15\%$
		耐压 voltage proof	见 NO.3 Pass the item NO.3
		绝缘电阻 I.R.	$\geq 3000M\Omega$ $\Delta=(R_X-R_0)/R_0$ $\Delta > 50\%$
13	耐久性 Endurance	目视检查 visual examination	无可见损伤 No visible damage
		电容量 Capacitance	$\Delta=(C_X-C_0)/C_0$ $\Delta: \pm 10\%$
		耐压 voltage proof	见 NO.3 Pass the item NO.3
		绝缘电阻 I.R.	$\geq 3000M\Omega$ $\Delta=(R_X-R_0)/R_0$ $\Delta \leq 30\%$
		承受 8KV 脉冲 3 次 Subjected to 8KV impulses for three times.  测试温度/Test temperature : 125±3°C  持续时间/Duration : 1000 <sup>+24</sup> <sub>0</sub> hours  测试电压: 680 VAC (1.7U <sub>R</sub> ), 此外, 每小时将电压升至 1000V (有效 值) 并持续 0.1 秒。 Test voltage : 680VAC (1.7U <sub>R</sub> ), except that once every hour the voltage shall be increased to 1000v r.m.s. for 0.1s.  电压通过 47Ω±5%电阻施加到每 个电容上。 Each of these voltage shall be applied To each capacitor individually through a resistor of 47Ω±5%.	
		测量前电容应放置在 25±3°C 下 24±2 小时 capacitor shall be placed at 25±3°C for 24±2hours before measurements.	

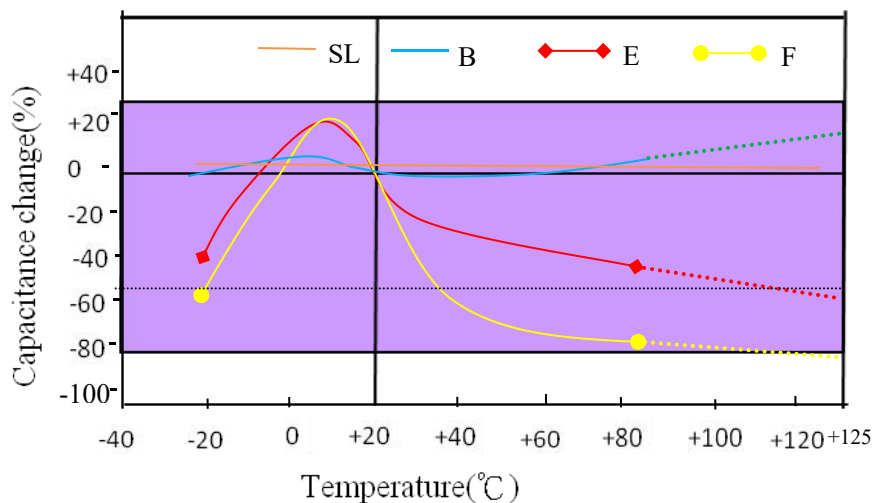
 <b>TRX</b> 专注电容器廿年	<b>SMD-Y1 型 陶瓷交流固定电容器</b> <b>SMD Y1 a.c. ceramic capacitors</b>			
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
NO	项目 Item	规范 Specification	测试方法 test method
14	脉冲电压 Impulse voltage	<p>试验期间没有永久性击穿或飞弧 No permanent breakdown or flashover during the test period.</p> <p>如果连续三次的冲击示波器监测显示有波形表明电容器未发生自愈性击穿,则可以停止施加脉冲,电容器应算作合格。 If any three successive impulses are shown by the oscilloscope monitor to have had a waveform indicating that no self-healing breakdowns or flashovers have taken place in the capacitor, then no further impulses shall be applied and the capacitor shall be counted as conforming.</p> <p>如果施加全部 24 次脉冲后,显示 3 个或更多的波形表示未发生自愈性击穿,电容器应算作合格。 If all 24 impulses have been applied to the capacitor and 3 or more of them are of a waveform indicating that no self-healing breakdowns or flashovers have occurred, then the capacitor shall be counted as conforming.</p> <p>如果规定波形的脉冲少于三个,则电容器应视为不合格项目。 If less than three impulses are of the required waveform, then the capacitor shall be counted as a nonconforming item.</p>	<p>脉冲峰值电压 Peak impulse voltage : 8.0KV</p> <p>脉冲间隔时间 Impulses distance : &gt;10s</p> <p>脉冲次数 Impulses times : 24</p>
15	阻燃性 Passive flammability	<p>燃烧时间不应超过 30 秒。 The burning time should not be exceeded the time 30s.</p> <p>纸巾不应着火。 The tissue paper should not ignite.</p>	<p>被测电容器应置于火焰外焰处。且每个样品只能燃烧一次。置于火焰时间: 30 秒。 The capacitor under test shall be held in the flame in the position which best promotes burning. Each specimen shall only be exposed once to the flame. Time of exposure to flame : 30 s.</p> <p>火焰长度/Length of flame : 12±1mm</p> <p>燃气燃烧器: 最小长度 35 毫米。 Gas burner : Length 35mm min.</p> <p>内径/Inside dia : 0.5±0.1mm</p> <p>外径/Outside dia : 0.9mm max.</p> <p>气体: 丁烷气体纯度至少为 95%。 Gas : Butane gas purity 95% min.</p> 

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NO	项目 Item	规范 Specification	测试方法 test method
16	耐溶剂性 Component solvent Resistanc	无可见损伤 No visible damage.  按照 NO.3~NO.7 性能 Performance according to No.3 ~ No.7	使用的溶剂: 30±5%异丙醇和 70±5% 微化物 Solvent to be used: 30±5%alcohol and 70±5%fluxional compound  溶剂温度/Solvent temperature: 23±5°C  电容器应浸没在溶剂中 5±0.5 秒。 The capacitor shall be immersed in solvent for 5±0.5seconds.  恢复时间/Recovery time: 8hours
17	标志耐溶剂性 Solvent resistance of the marking	标志应清晰 The marking shall be legible	使用的溶剂: 30±5%异丙醇和 70±5% 微化物 Solvent to be used: 30±5%alcohol and 70±5%fluxional compound  溶剂温度/Solvent temperature: 23±5°C  电容器应浸没在溶剂中 5±0.5 秒, 用纱 布擦拭标志 10 次。 The capacitor shall be immersed in solvent for 5±0.5seconds and its markshall be wiped with pledget for 10times.

## 8. 电容温度特性/Capacitor temperature characteristic



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## 9.有毒有害物质含量控制要求/Content of toxic and harmful substances control requirements

RoHS2.0 2011/65/EU

halogen 卤素

REACH No190 7/2006

RoHS H.F.  
REACH

物质名称 Substances	含量 concentration (unit: ppm)
镉及镉化合物/Cadmium and cadmium compounds	<100
铅及铅化合物/Lead and lead compounds	<1000
汞及汞化合物/Mercury and mercury compounds	<1000
铬及铬化合物/Hexavalent chromium compounds	<1000
多溴联苯 PBBS/Polubrominated biphenyls	<1000
多溴联苯醚 PBDES/Polubrominated diphenylethers	<1000
镉+铅+汞+六价铬/Cd+Pb+ Hg + Cr+6(packaging materials)	<100
氯/Cl	<900
溴/Br	<900
氯+溴/Cl+Br	<1500
REACH 高度关注物质 SVHC	以 TRX 最新 REACH 报告为准

## 10.贮存条件/Storage conditions

(1).绝缘环氧树脂模制电容器未形成完美的密封；因此，不要在腐蚀性的环境中使用或储存电容器，尤其是氯化物气体、硫化物气体、酸、碱、盐或类似物质都存在的环境，还要避免暴露在潮湿的环境中。为了避免水分的吸收，电容器应包装在防潮的密封袋里。

The insulating Epoxy molded capacitors does not form a perfect seal; therefore, do not use or store capacitors in a corrosive atmosphere, especially where chloride gas, sulfide gas, acid, alkali, salt or the like are present. And avoid exposure to moisture. So, in order to avoid the absorption of moisture, capacitors are packed in moisture-proof envelope.

(2).电容器应在以下条件中储存，并在交付后 6 个月内使用。

Store the capacitors in the following conditions at all times, and use within 6 months after delivered.

温度/Temperature: 10 ~30°C


湿度/Humidity: 60%max.

(3).在打开防潮包装后 168 小时内焊接封闭电容器。打开后，将电容器储存在装有干燥剂和湿敏卡的防潮包装中，并保持上述状态。

Solder the enclosed capacitors within 168 hours after opening the moisture-proof package. After opening, store the capacitors in moisture-proof package with a desiccant and HIC card and keep the above condition.

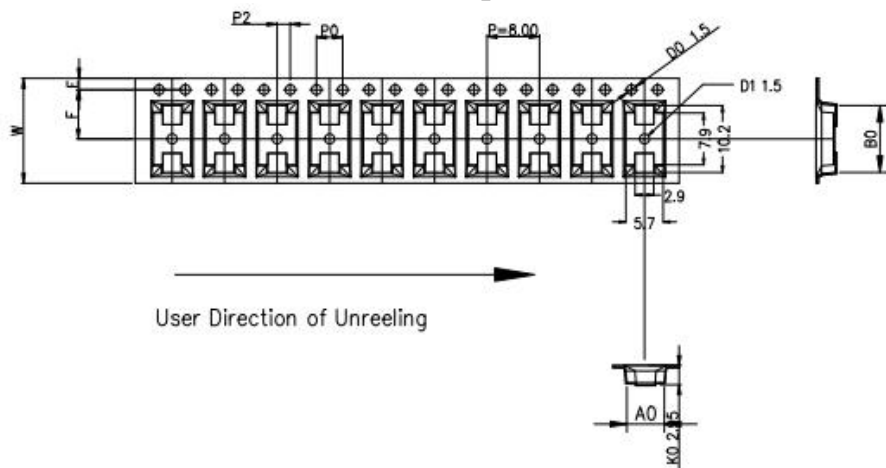
(4).如果储存期超过 6 个月或打开包装后封闭湿敏卡的指示颜色发生变化，则在焊接前进行烘烤 (60°C×168 小时)

In case the storage period has been exceeded 6 months or the indicator color of a enclosed HIC card has changed when the package has been opened, perform baking (60°Cx168hr)before soldering.

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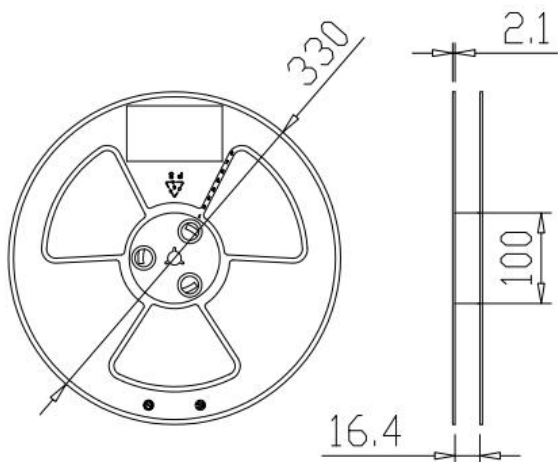
## 11. 产品包装/Product Packing

### 11.1 载带尺寸/Dimension of tape



ITEM	$\Delta$	W	A0	B0	K1	K0	P	F	E	D0	D1	P0	P2	T										
DIM		16.0	$+0.30$ $-0.10$	5.70	$+0.10$ $-0.10$	10.20	$+0.10$ $-0.10$	8.00	$+0.10$ $-0.10$	7.50	$+0.10$ $-0.10$	1.75	$+0.10$ $-0.10$	$\phi$ 1.5	$+0.10$ $-0.00$	$\phi$ 1.5	$+0.10$ $-0.00$	4.0	$+0.10$ $-0.10$	2.0	$+0.10$ $-0.10$	0.30	$+0.05$ $-0.05$	
ALTERNATE																								

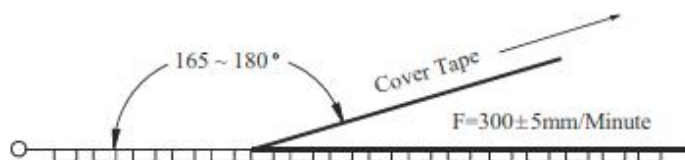
### 11.2 卷盘尺寸/Dimension of Reel




REEL	REEL SIZE
3000pcs	13inch

### 11.3 剥离强度/Peeling off force




Item	Data	Remark
Cover tape adhesion	10 ~ 100g	Carrier tape and cover tape open angle 165 ~ 180° F=300±5mm/minute




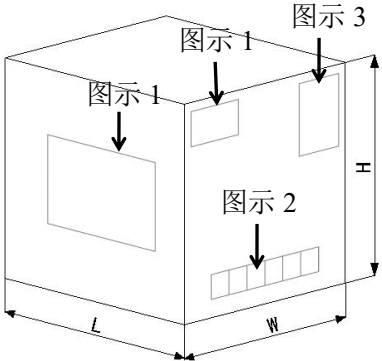











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### 11.4 包装数据表/Product Packaging Scheme


<b>内包装/inner-packaging:</b>		项目/Item	
 <p>卷盘尺寸/Reel Size: 13inch 3.0KPCS/Reel</p>	 <p>内盘标签/Inner disc label</p>	TRX.Des	物料描述
	 <p>其他标签/Other Label</p>	P/N	客户料号
		Mfr	特锐祥料号
		D/C	生产日期
		Lot.No	生产批号
		Q~TY	数量
		SPEC	规格

<b>外包装/Outer-packaging:</b>		  														
	 <p>图示 1/Figure 1</p>	 <p>图示 2/Figure 2</p>	 <p>图示 3/Figure 3</p>													
<table border="1" style="width: 100%;"> <thead> <tr> <th colspan="3">尺寸(mm) Dimension</th> <th>数量 Quantity</th> <th>外箱重量 Out Box Weight</th> </tr> </thead> <tbody> <tr> <td>L</td> <td>W</td> <td>H</td> <td rowspan="2">42KPCS</td> <td rowspan="2">18.22KG</td> </tr> <tr> <td>355</td> <td>358</td> <td>294</td> </tr> </tbody> </table>		尺寸(mm) Dimension			数量 Quantity	外箱重量 Out Box Weight	L	W	H	42KPCS	18.22KG	355	358	294		
尺寸(mm) Dimension			数量 Quantity	外箱重量 Out Box Weight												
L	W	H	42KPCS	18.22KG												
355	358	294														

<b>包装示意图/Package sketch:</b>			
 <p>外箱/Out Box</p>	 <p>14 卷盘/盒/14Reel/Box</p>	 <p>托盘尺寸(长/宽/高) Pallet Size(L/W/H) 1100*1100*90mm</p>	 <p>堆放体积(长/宽/高) Stacking volume(L/W/H) 1100*1100*1600mm</p>

备注: 1. 包装箱上的“5”是堆叠层数不能超过5层; 2. PALLET 包装& 远距离运输时 WRAPPING; 3. 50cm 以上高度不可抛落下; 4. 常温/常湿保管。

**Remark:** 1. The 5 on the packing is stacked layers can't more than 5 layers; 2. Pallets packaging & long-distance transport should be warpping; 3. 50 cm above the height of the parcel do not drop; 4. Normal temperature / humidity keeping.

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## 12. 注意事项/Application notes

- ①. 用户进行的重复耐电压试验可能损坏电容器，故试验后的电容器不可以当合格品再使用。  
Attention is drawn to the fact that repetition of the voltage proof test by the user may damage the capacitor.
- ②. 电容器在 PCB 板上安装时要求 PCB 板焊盘需与电容器管脚贴焊点吻合，相反可能会导致电容器与 PCB 板焊接不良，电容器管脚变形或本体破坏而损坏电容器。  
Capacitors mounted on a printed circuit board (PCB) requirements of PCB board welding disc required and capacitor pin paste solder joint agreement, the opposite may cause the capacitor and the PCB board to bad welding and capacitor tube deform the feet or body destruction and damage the capacitor.
- ③. 避免任何挤压，弯折，外部撞击。  
Avoid any compressive, tensile or flexural stress.
- ④. 在电容器上进行树脂成型时，应事先咨询我司相关技术人员。  
Please consult us first if you wish to embed the capacitor in plastic resins.
- ⑤. 焊接于 PCB 板的电容器不可用力移动或将本体用力倾斜。  
Do not move the capacitor after it has been soldered to the board.
- ⑥. 不可用焊接于 PCB 板后的电容将板提取，可能破坏电容焊接和包封层破损。  
Do not pick up the PC board by the soldered capacitor.

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