

松家電業有限公司
ZONKAS ELECTRON IC CO.,LTD.

Approval sheet

2022.03.23

Customer 顧客 : Ropla Elektronik

Zonkas Part No 零件代號 : Y2M103K2FSCMN

Sample Quantity 樣品數量 :

Name Code 品名規格: Film Y2 capacitor

CAP.容量 : **0.01uF**

W.V. 電壓 : 300V .AC

Operating Temperature 使用溫度範圍: -40°C~+110°C

TOL 誤差 : +/-10 %

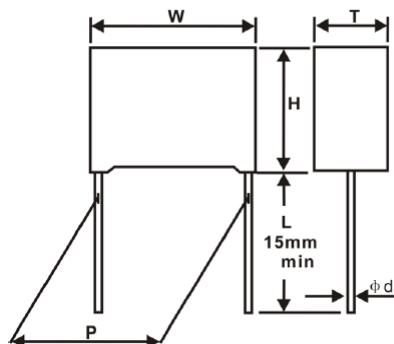
Type 形式 : 散裝 , ROHS

Test condition 測試條件	Instrument (儀器) HP4278A	Freq.頻率 <u>1KHz</u> <u>1.0V</u>	Temp.溫度 25°C	R.H.濕度 65%
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Actual record 實測記錄		
NO.	Capacitance 靜電容量(uF)	DF值(%)
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
\bar{X}		

Item NO.	Description 內容	Specification 標準(範圍)
(1)	Appearance 外觀	
(2)	Capacitance 靜電容量 (uF)	0.09 ~ 0.11
(3)	Dissipation Factor DF值(%)	≤ 0.1
(4)	Insulation Resistance 絕緣電阻 (MΩ) BETWEEN TERMINALS	$\geq 15,000$
(5)	Lead Spacing 導線間格 (mm) P	10 ± 1.0
(6)	Body Width 本體寬度 (mm) W max	13 ± 0.5
(7)	Body Height 本體高度 (mm) H max	12 ± 0.5
(8)	Thickness 本體厚度 (mm) T max	6 ± 0.5
(9)	Lead Length 導線長度 (mm) L	15 min
(10)	Wire diameter 線徑 (mm) d	0.6 ± 0.1
(11)	Climatic Catalogue 氣候類別	40 / 110 / 56 / B or (GLFB)
(12)	Dielectric Strength 誘電體強度(Terminal to Case)	2000VAC MIN for 60 sec at 60 Hz

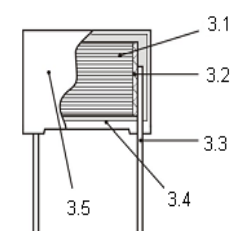
Reference drawing 圖形參考



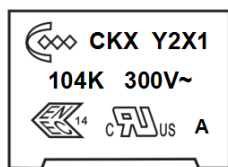
產品規格說明
PRODUCT SPECIFICATIONS

型號:
TYPE: CKX

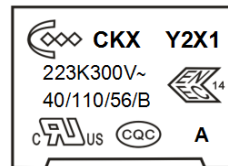
NO.	項目 ITEM	說明 DESCRIPTIONS
1	承認範圍 SCOPE	金屬化聚丙烯薄膜 Metallized Polypropylene Film 交流電容器 (抑制電源電磁干擾用固定電容器/等級-Y2X1) AC Capacitor (Interference Suppressors Class-Y2X1).
2	各測量皆於標準大氣下進行 STANDARD ATMOSPHERIC CONDITIONS FOR MAKING MEASUREMENTS	
2.1	環境溫度 AMBIENT TEMPERATURE	15°C 至 35°C (如對結果有任何疑問, 該測量環境溫度應為+20 ± 5°C之間) 15°C to 35°C (If there is any doubt on the results, the measurements shall be made at +20 ± 5°C)
2.2	相對溼度 RELATIVE HUMIDITY(R.H.)	45%至 75% (如對結果有任何疑問, 該測量相對溼度應為 60% to 70%之間) 45%to 75% (If there is any doubt on the results, the measurements shall be made at 60% to 70%)
2.3	大氣壓力 AIR PRESSURE	86 千帕至 106 千帕之 86 kpa to 106 kpa
2.4	工作溫度範圍 OPERATING TEMPERATURE RANGE	於-40°C至+110°C間, 電容可在額定電壓下持續運作 -40°C to +110°C for which the capacitor can be operated continuously at rated voltage.
3	結構 CONSTRUCTION	
3.1	電介質 DIELECTRIC	金屬化聚丙烯薄膜 Metallized Polypropylene Film
3.2	噴金層 METAL SPRAY	特殊焊料 Special Solder
3.3	導線 LEAD WIRE	線徑 0.6mm LEAD WIRE DIAMETER 0.6mm
3.4	環氧樹脂 EPOXY RESIN	耐燃等級 UL 94V-0
3.5	塑料外殼 PLASTIC CASE	耐燃等級 UL 94V-0
4	打印 MARKING	
4.1	製造商標誌 MANUFACTURER'S SYMBOL	
4.2	型號或材質 TYPE OR MATERIAL	"CKX"代表"CKX"類型 "CKX" stands for "CKX" type
4.3	電容類別 CAPACITOR CLASS	"Y2X1" 代表"Y2X1"等級 "Y2X1"stands for "Y2X1" class
4.4	靜電容量 NOMINAL CAPACITANCE	容量用 EIA 三碼表示 Capacitance Expressed in 3-digit (EIA) code.
4.5	容量容許差值 TOLERANCE	J(±5%), K(±10%), M(±20%)
4.6	額定電壓 RATED VOLTAGE	交流電壓 300V in VAC rating. (50/60Hz)
4.7	電容氣候類別 / 阻燃等級 CLIMATIC CATEGORY	40/110/56/B or GLFB
4.8	國際認證 APPROVAL MARKS	cULus / ENEC / CQC
4.9	日期代碼 DATE CODE	A
4.10	製造番號 MANUFACTURE CODE	



範例 example



P=7.5 時



P≥10

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5 電氣特性 ELECTRICAL CHARACTERISTICS			
NO.	項目 ITEM	說明 DESCRIPTIONS	
5.1	耐壓 (TV) Withstand Voltage	端子之間 Between Terminals	應無異常 Shall be no abnormality 施加電壓 2,000VAC/ 2 秒或是 4,000VDC/ 2 秒。 Apply 2,000V (AC) for 2 sec or 4,000V (DC) for 2 sec.
		端子與外殼之間 Between Terminals & Enclosure	應無異常 Shall be no abnormality 2 倍額定電壓+1,500VAC, 測試 2 到 5 秒 最小值 2,000VAC Apply 2*Ur+1,500VAC for 2 to 5 sec. Min. 2,000VAC
5.2	介質損耗 (DF) Dissipation Factor		於 1KHz 時 $\leq 0.001(0.1\%)$ $\leq 0.001(0.1\%)$ at 1 KHz 測量頻率: $\pm 2\%$, 測量電壓: $\leq 1\text{VRms}$ Measuring Frequency: $\pm 2\%$ Measuring Voltage: $\leq 1\text{ VRms..}$
5.3	容量 (CAP) Capacitance		偏差值如標示(於 $+20 \pm 5^\circ\text{C}$)。 Within the tolerance specified (at $+20 \pm 5^\circ\text{C}$). 測量頻率: $\pm 2\%$, 測量電壓: $\leq 1\text{ VRms}$ Measuring Frequency: $\pm 2\%$ Measuring Voltage: $\leq 1\text{ VRms..}$
5.4	絕緣電阻 (I.R.) Insulation Resistance		容值 $\leq 0.33\mu\text{F}$ 時, 絝緣電阻 $\geq 15,000\text{M}\Omega$ $IR \geq 15,000\text{ Mohm}$ ($C \leq 0.33\mu\text{F}$) 容值 $> 0.33\mu\text{F}$ 時, 絝緣電阻 $\geq 5,000\text{M}\Omega * \mu\text{F} / C$ $IR \geq 5,000\text{ Mohm} * \mu\text{F/C}$ ($C > 0.33\mu\text{F}$) VR=500VAC, 施加電壓: $500 \pm 50\text{VDC}$ $250\text{VAC} \leq VR < 500\text{VAC}$, 施加電壓: $100 \pm 15\text{VDC}$ 充電時間 60±5 秒。 VR=500VAC, $V_t=500\text{ VDC}$ $250\text{VAC} \leq VR < 500\text{VAC}$, $V_t=500\text{ VDC}$ Charge Time: $60 \pm 5\text{ sec.}$
5.5	焊料附著性 Soldering Property		焊料覆蓋面積應超過導線表面 圓周 90%。 More than 90% of circumferential surface of lead wire shall be covered with new solder. 焊接溫度為: $+235 \pm 5^\circ\text{C}$ 浸焊時間為: 2 ± 0.5 秒 Soldering temperature: $+235 \pm 5^\circ\text{C}$ Immersion duration: $2 \pm 0.5\text{ sec.}$
6	機械特性 MECHANICAL CHARACTERISTICS		
6.1	端子強度 Terminal Strength	引張強度 Tensile Strength	應無異常。 Shall be no abnormality 沿著軸向和引出方向, 施加 1 公斤力量, 保持 10 ± 1 秒。 Apply 1.0Kg for 10 ± 1 sec. to the terminal in the axial direction and acting in a direction away from the body.
		彎曲強度 Bending Strength	應無異常。 Shall be no abnormality 在引線末端施加 0.5 公斤, 把引線彎曲 90 度, 回復到起始點, 再往反方向彎曲 90 度, 在回復到起始點, 每次需維持 2-3 秒。 Apply 0.5Kg for 2 cycles. Each cycle includes: 90° once, return to its initial position for 2-3 sec. and then to the opposite direction once.

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7 耐久性特性 ENDURANCE CHARACTERISTICS			
NO.	項目 ITEM	說明 DESCRIPTIONS	
7.1 溫度變化循環 Temperature Cycle	外觀 Appearance	應當無顯著變化 Shall be no remarkable change	共 5 次溫度循環測試，循環條件： 1. $+20 \pm 2^\circ\text{C}$ 持續 3 分鐘 2. $-40 \pm 3^\circ\text{C}$ 持續 30 分鐘 3. $+20 \pm 2^\circ\text{C}$ 持續 3 分鐘 4. $+110 \pm 3^\circ\text{C}$ 持續 30 分鐘 5. $+20 \pm 2^\circ\text{C}$ 持續 3 分鐘 試驗後放置於室內 1.5 ± 0.5 小時後再進行量測。 Test Temperature Cycle: Total 5 cycles. Each cycle includes 1. $20 \pm 2^\circ\text{C}$ for 3 min. 2. $-40 \pm 3^\circ\text{C}$ for 30 min. 3. $+20 \pm 2^\circ\text{C}$ for 3 min. 4. $+110 \pm 3^\circ\text{C}$ for 30min. 5. $+20 \pm 2^\circ\text{C}$ for 3 min. After test, allow it stay alone for 1.5 ± 0.5 Hrs. at ordinary condition before making measurements.
	耐壓 Withstand Voltage	應滿足 NO.5.1 shall satisfy NO.5.1	
	容值變化率 ($\Delta C/C$) Capacitance Change Rate	變化率小於 $\pm 5\%$ Within $\pm 5\%$ of the value before test	
	介質損耗 Dissipation Factor	於 1KHz 時：最大值為 0.002 (0.2%) @ 1KHz: 0.002 (0.2%) max.	
	絕緣電阻 (I.R.) Insulation Resistance	$\geq 50\%$ 的限制值在 NO.5.4 $\geq 50\%$ of the limit value of NO.5.4	
7.2 耐乾熱試驗 Dry Heat Resistance	外觀 Appearance	應當無顯著變化 Shall be no remarkable change	試驗溫度: $+110 \pm 2^\circ\text{C}$ 測試時間: 16 + 1/-0 小時 Test Temperature: $+110 \pm 2^\circ\text{C}$ Test Duration: 16 + 1/-0 hrs.
	耐壓 Withstand Voltage	應滿足 NO.5.1 shall satisfy NO.5.1	
	容值變化率 ($\Delta C/C$) Capacitance Change Rate	變化率小於 $\pm 5\%$ Within $\pm 5\%$ of the value before test	
	介質損耗 Dissipation Factor	於 1KHz 時：最大值為 0.002 (0.2%) @ 1KHz: 0.002 (0.2%) max.	
	絕緣電阻 (I.R.) Insulation Resistance	$\geq 50\%$ 的限制值在 NO.5.4 $\geq 50\%$ of the limit value of NO.5.4	
7.3 耐乾寒試驗 Cold Resistance	外觀 Appearance	應當無顯著變化 Shall be no remarkable change	試驗溫度: $-40 \pm 3^\circ\text{C}$ 測試時間: 2 ± 1 小時 Test Temperature: $-40 \pm 3^\circ\text{C}$ Test Duration: 2 ± 1 hrs.
	耐壓 Withstand Voltage	應滿足 NO.5.1 shall satisfy NO.5.1	
	容值變化率 ($\Delta C/C$) Capacitance Change Rate	變化率小於 $\pm 5\%$ Within $\pm 5\%$ of the value before test	
	介質損耗 Dissipation Factor	於 1KHz 時：最大值為 0.002 (0.2%) @ 1KHz: 0.002 (0.2%) max.	
	絕緣電阻 (I.R.) Insulation Resistance	$\geq 50\%$ 的限制值在 NO.5.4 $\geq 50\%$ of the limit value of NO.5.4	

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NO.	項目 ITEM	說明 DESCRIPTIONS	
7.4	耐濕絕緣 Damp Heat	外觀 Appearance	應當無顯著變化 Shall be no remarkable change
		耐壓 Withstand Voltage	應滿足 NO.5.1 Shall satisfy NO.5.1
		容值變化率 ($\Delta C/C$) Capacitance Change Rate	變化率小於±5% Within ±5% of the value before test
		介質損耗 Dissipation Factor	於 1KHz 時: 最大值為 0.002 (0.2%) @ 1KHz: 0.002 (0.2%) max.
		絕緣電阻 (I.R.) Insulation Resistance	≥50%的限制值在 NO.5.4 ≥50% of the limit value of NO.5.4
7.5	振動試驗 Vibration Resistance	外觀 Appearance	應無機械性損傷 Shall be no mechanical damage.
		連接強度 Connection strength	不得為短路或開路連接。 連接點應穩定。 Shall be no short-circuiting or open. The connection shall be stable.
7.6	焊接耐熱 Soldering Heat Resistance	外觀 Appearance	應當無顯著變化 印字標誌應清晰 Shall be no remarkable change. The marking shall be legible.
		端子間的耐電壓值 Withstand Voltage Between Terminals	應滿足 NO.5.1 Shall satisfy NO.5.1
		容值變化率 ($\Delta C/C$) Capacitance Change Rate	變化率小於 ±3% Within ±3% of the value before test
		介質損耗 Dissipation Factor	於 1KHz 時: 最大值為 0.002 (0.2%) @ 1KHz: 0.002 (0.2%) max.
		絕緣電阻 (I.R.) Insulation Resistance	≥50%的限制值在 NO.5.4 ≥50% of the limit value of NO.5.4
		連接元件 Connection of Element	應穩定 Shall be stable

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NO.	項目 ITEM	性能 PERFORMANCE	測試條件 TEST CONDITIONS
7.7	耐久壽命 Endurance	外觀 Appearance	應當無顯著變化 Shall be no remarkable change
		耐壓 Withstand Voltage	應滿足 NO.5.1 Shall satisfy NO.5.1
		容值變化率 ($\Delta C/C$) Capacitance Change Rate	變化率小於 $\pm 10\%$ Within $\pm 10\%$ of the value before test
		介質損耗 Dissipation Factor	於 1KHz 時: 最大值為 0.008 (0.8%) @ 1KHz : 0.008 (0.8%) max.
		絕緣電阻 (I.R.) Insulation Resistance	$\geq 50\%$ 的限制值在 NO.5.4 $\geq 50\%$ of the limit value of NO.5.4
7.8	耐濕負荷 Moisture Resistant Loading	外觀 Appearance	應當無顯著變化 Shall be no remarkable change
		耐壓 Withstand Voltage	應滿足 NO.5.1 Shall satisfy NO.5.1
		容值變化率 ($\Delta C/C$) Capacitance Change Rate	變化率小於 $\pm 5\%$ Within $\pm 5\%$ of the value before test
		介質損耗 Dissipation Factor	於 1KHz 時: 最大值為 0.002 (0.2%) @ 1KHz: 0.002 (0.2%) max.
		絕緣電阻 (I.R.) Insulation Resistance	$\geq 50\%$ 的限制值在 NO.5.4 $\geq 50\%$ of the limit value of NO.5.4

Guideline Of Notabilia For The Usage Of Plastic Film Capacitors

塑膠薄膜電容器的使用上注意事項及指導

Plastic film capacitors use organic films for their dielectrics, thus the capacitors may fume or burn, depending on the circuit conditions they are in, when they are damaged by applying over-voltage or over-current.

塑膠薄膜電容器使用有機薄膜為介質，當使用超過額定電壓及額定電流，可能產生火焰，導致電容損壞，故請使用於正確的迴路。

1. Circuit Design 回路設計

- ① Please use capacitors within the range of their characteristic ratings, only after confirming their operating and mounting environments.
請確認電容器的使用範圍僅止於明定之額定特性規範，請先確認電容器使用之環境是否符合規範。
- ② In case of selecting a capacitor, please select the most suitable one which fits to your operating conditions.
請依照適合的作業條件選擇相對應的電容器使用。
- ③ Capacitors used for Across-The-Line, Line-By-Pass and Antenna-Coupling to suppress noises in an equipment, the capacitors need to be approved by overseas Safety Standards or 'Electric Appliance and Material Control' by Ministry of International Trade and Industry.
電容器用於跨接，旁路迴路及天線耦合等抑制噪音的裝置，需通過海外安全標準或日本通商產業省之電器用品安全法。
- ④ An applying voltage to a capacitor, including the peak of surge and ripple voltage (D.C. voltage + A.C. Peak), cannot be exceeded the rating voltage.
電容器之應用電壓，包括突波和紋波電壓的峰值(直流電壓+交流峰值)不可超過額定電壓。
- ⑤ Do not apply a current over its permissible level. Also, make sure the check the surrounding temperature and inherent temperature rise of a capacitor since a permissible current can be restricted by those factors.
切勿使用超出電容器可承載之電流並檢查電容器周圍之溫度，因有許多因素會影響電流之變化，進而造成電容器之溫度上升。
- ⑥ Please contact Chiefcon for further details, if mechanical resonance (hum) occurs to a capacitor.
如電容器的發出共振(嗡嗡)之噪音時，請與鎧谷電子聯繫。
- ⑦ Do not conduct a rapid charge and discharge to a capacitor which may lead to characteristics degradations or break down of the capacitor.
請不要對電容器進行快速的充電和放電，此可能會導致電容器之特性退化或損壞。

2. Mounting 安裝

- ① Do not apply any exceeding tension or torsion to lead wires of a capacitor, during the mounting process.
請不要使用任何超過電容導線可承受之張力進行插件。
- ② Please mount a capacitor where it does not contact any other heating parts, high voltage parts and other parts.
請確認電容器使用環境，避免接觸任何其他升溫熱物件,高壓和其他部分料件。
- ③ Please conduct soldering process by strictly following the specified conditions.
進行焊接過程實，請嚴格遵循指定之焊接條件。

3. Case of an emergency 緊急情況

- ① If a fuming, a flaming or an unusual smell occurs from an equipment during its usage, please cut off the power supply by switching it off, pulling the plug out or other methods.
如使用設備有冒煙，火花或冒出不尋常之氣味，請切斷電源，拔掉插頭或以其它方法關閉設備。

4. Storing and handling 儲存和處理

- ① A storage needs to be kept indoors at -10 ~ +40°C and relative humidity of under 75% without any sudden temperature changes, direct sunlight and corrosive gas around.
需保存於-10 ~ 40°C，相對濕度低於75%並確保沒有任何突然的溫度變化，避免直接陽光之曝曬及接觸腐蝕性氣體之環境。
- ② Do not apply any exceeding vibration, shock (dropping) and pressure.
不應過度震動、碰撞和外力的衝擊。

5. Rejection 報廢

- ① In case of rejecting capacitors, please seek for professionals who deal with the industrial wastes treatments.
對於報廢電容器，請找處理工業廢品之專業人士處理。