



東莞市智旭電子有限公司
JYH HSU (JEC) ELECTRONICS LTD.,

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規格承認書
SPECIFICATION FOR APPROVAL

客户名称

Customer: _____

品 名 METALLIZED POLYPROPYLENE FILM CAPACITOR
Part Name: 金属化聚丙烯膜电容器

客户料号

Customer Part No: _____

承認規格
Approve Item: SMCD-505J 800VDC P=27.5mm
SMCD-226J 450VDC P=27.5mm

供应商料号
Part Number: SMCD505J0800D22806
SMCD226J0450D22806

日期

Date: 2023-01-28

客户承认

Customer Acknowledgement

供应商承认

Supplier Acknowledgement



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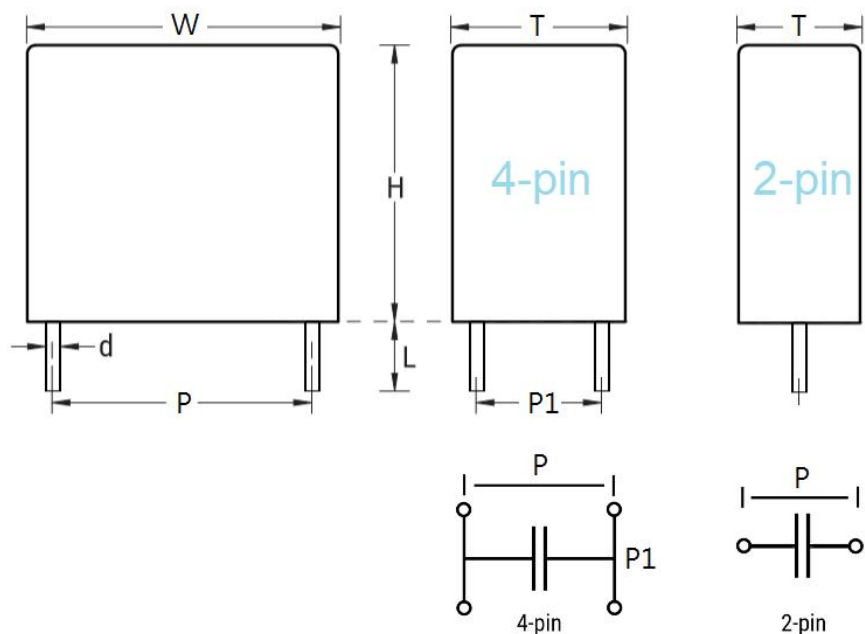
規格目录中所列的产品, 材料和尺寸其他内容如有更改, 恕不另行通知。

The products, materials and dimensions listed in the specification catalog are subject to change without prior notice.

金屬化聚丙烯膜電容器 (直流支撐) - SMCD series

Metalized Polypropylene Film Capacitor (For DC Link)

■ 尺寸 Dimension :



| 規格描述 Description | 尺寸單位 Dimension in mm | | | | | | dV/dt (V/ μ s) | ESR ⁽¹⁾ @10kHz (m Ω) | $I_{RMS}^{(2)}$ (A) |
|---------------------|----------------------|---------------|---------------|---------------|-----------------|----------------|-------------------------|---|------------------------|
| | $W_{\pm 1.0}$ | $H_{\pm 1.0}$ | $T_{\pm 1.0}$ | $P_{\pm 1.0}$ | $P_1_{\pm 0.5}$ | $d_{\pm 0.05}$ | | | |
| 505J/800VDC | 31 | 25 | 14 | 27.5 | / | 0.8 | 65 | 18 | 7.3 |
| 226J/450VDC | 31 | 37 | 22 | 27.5 | / | 0.8 | 65 | 5 | 10 |

Notes

(1) Equivalent series resistance typical values at $f = 10$ kHz

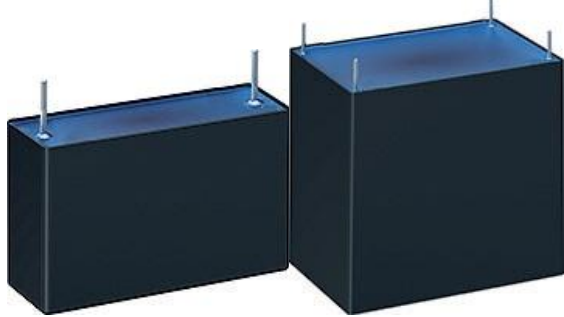
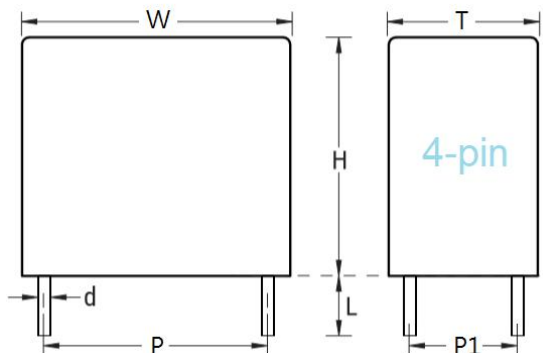
(2) Maximum RMS current at 10 kHz, $\theta_{amb}=70^{\circ}\text{C}$ (cooling-air temperature), $\Delta\theta_{case}=15^{\circ}\text{C}$ (container temperature rise)

(3) Tinned wires - standard lead wire length 6 (+1/-2) mm

金屬化聚丙烯膜電容器 (直流支撐) - SMCD series

Metallized Polypropylene Film Capacitor (For DC Link)

■ 外形圖 Outline Drawing (For Example)



■ 典型應用 Typical Applications

高性能直流濾波器的應用 ·

逆變器、工業和高端電源、太陽能逆變器、充電樁等

High performance DC filter applications

(Inverter, industrial and high-end power supply, solar inverters, charging piles, etc.)

■ 特徵 Features

金屬化聚丙烯膜結構

採用矩形塑料盒型設計

塑料外殼封裝 (UL94V-0) · 環氧樹脂密封

使用 2 或 4 根鍍錫引線

Metalized polypropylene film membrane structure with a rectangular, plastic box-type design,

Plastic shell package (UL94v-0), Epoxy resin sealing and uses 2 or 4 tinned wires.

■ 規格 Specifications

| | | | | |
|---|---|---------|---------|--------|
| 參考標準 Reference Standard | GB/T 17702 (IEC 61071) | | | |
| 氣候類別 Climatic Category | 40/85/56 | | | |
| 最大允許外殼溫度 (T_{case}) | -40°C~105°C | | | |
| Maximum permissible case temperature (T_{case}) | +85°C to 105°C: Decreasing factor 1.35% per °C for UN85°C | | | |
| 應用 Application | DC filtering, DC link | | | |
| 容值範圍 Capacitance Range | 1.0μF ~ 140μF | | | |
| 額定電壓 Rated Voltage (U_{NDC}) | 450V/500Vdc | 600Vdc | 800Vdc | 900Vdc |
| | 1000Vdc | 1100Vdc | 1200Vdc | -- |
| 容值公差 Capacitance Tolerance | ±5%(J)、±10%(K) | | | |
| 引線 Leads | Tinned wires - standard lead wire length 6 (+1/-2) mm | | | |
| 包裝 Packaging | Packed in cardboard trays with protection for the terminals | | | |

金屬化聚丙烯膜電容器 (直流支撐) - SMCD series

Metallized Polypropylene Film Capacitor (For DC Link)

■ 電氣特性 Electrical Characteristics

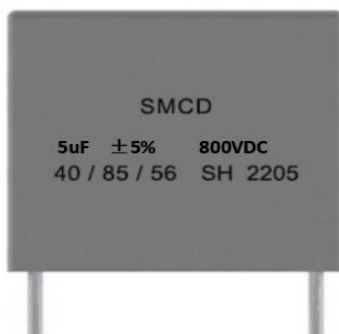
| | | | | | |
|--|---|------------|---|-------------------------|--|
| 端子間耐受電壓 Withstanding voltage (V_{TT}) | 1.5 x U_{NDC} for 10 s, cut off current 10 mA | | | | |
| 絕緣電阻 Insulation Resistance(IRx C_N) | $\geq 10000\text{s}$ (25°C, 100Vdc, 60 seconds) | | | | |
| 浪湧電壓 Surge Voltage | 1.5 * V_{NDC} for maximum 10 times in lifetime at T = 25°C ±5°C | | | | |
| 過電壓 Overvoltage | 1.1 x U_N | 有負荷時間的 30% | 一天內最長持續時間 Maximum duration within one day | 30% of on-load duration | |
| | 1.15 x U_N | 30 分鐘 | | 30 minutes | |
| | 1.2 x U_N | 5 分鐘 | | 5 minutes | |
| | 1.3 x U_N | 1 分鐘 | | 1 minutes | |
| 自感 Self Inductance (L_S) | <1nH per mm of lead spacing) | | | | |
| 最大峰值電流 Maximum peak current \uparrow (A) | $\uparrow = C \times dV/dt$ | | | | |

■ 產品代碼構成 Product code system (For Example)

| SMCD | 505 | J | 0800 | D | 2 | 28 | 06 |
|---------------------------------|-------------------|-----------------|---|--------------|--|------------------------|--------------------|
| 型號 Type | 容值 Capacitance | 公差 Tolerance | 額定電壓 Rated Voltage | 交直流 AC/DC | 引線類型 Lead form | 引線間距 Lead Pitch | 引線長度 LeadLength |
| SMCD= | 505 | J=±5% | 0500=500V | D=DC | 2=2 pins | 28=27.5mm | 06=6.0mm |
| DC Link Capacitor (Boxed) | =5,000nF =5μF | K=±10% | 0600=600V 0800=800V 0900=900V 1000=1000V 1200=1200V | | 4=4 pins P1=10.2mm 5=4 pins P1=12.7mm 6=4 pins P1=20.3mm | 38=37.5mm 53=52.5mm | 08=8.0mm |

■ 標示 Mark (For Example)

Marking



| | |
|--|--------------------------------------|
| 1. SMCD: Type Construction | 2. Capacitance: 5μF |
| 3. Capacitors Tolerance: ±5% | 4. Rated Voltage: 800VDC |
| 5. Climatic Category: 40/85/56 | 6. Self-Healing in nature such as SH |
| 7. Date Code : 2205, Year = 2022, Weeks = 05 | |

金屬化聚丙烯膜電容器 (直流支撐) - SMCD series

Metallized Polypropylene Film Capacitor (For DC Link)

■ 檢驗要求 Inspection requirements

| 測試項目 Test item | 性能要求 Performance requirements | 試驗條件 Conditions of test | | | | | | | | | | | | | | | | | | |
|--|--|---|---------------|---------|------|-----------------------|-------------------------|--------------------|------------------------|-------------------------|--------------------|---------------|-----------------|------|-----------------------|-------------------------|-------------------|------------------------|-------------------------|--------------------|
| 例行試驗 Routine test | | | | | | | | | | | | | | | | | | | | |
| 外觀檢查 External inspection | 按規定清晰的標記 Legible marking as specified | -- | | | | | | | | | | | | | | | | | | |
| 尺寸 Dimensions | 見規格圖紙 See specification drawing | -- | | | | | | | | | | | | | | | | | | |
| 電容量 Capacitance | 在規定公差內 Within the tolerance specified | 室溫 1 kHz at room temperature | | | | | | | | | | | | | | | | | | |
| 損耗因素 tanδ Dissipation Factor | $1\mu\text{F} \leq C_N < 10\mu\text{F}, DF \leq 10 \times 10^{-4}$ $10\mu\text{F} \leq C_N < 20\mu\text{F}, DF \leq 20 \times 10^{-4}$ $20\mu\text{F} \leq C_N \leq 140\mu\text{F}, DF \leq 40 \times 10^{-4}$ | 室溫 1 kHz at room temperature | | | | | | | | | | | | | | | | | | |
| 端子間的電壓試驗 Voltage test between terminal | 無可見損傷或刺穿，沒有閃絡 No visible damage or puncture, No flashover | 1.5 x U _{NDC} 持續時間 Duration 10 seconds | | | | | | | | | | | | | | | | | | |
| 絕緣電阻 Insulation resistance | $IR \times C_N \geq 10,000\text{s}$ | 25°C, 100Vdc, 60seconds | | | | | | | | | | | | | | | | | | |
| 型式試驗 Type Tests | | | | | | | | | | | | | | | | | | | | |
| 引出端強度試驗 Robustness of terminations | 無斷線，電容器無損壞 No wire breakage and no damage of capacitor | Tensile Ua1 (Duration : 10s±1s) <table border="1"> <thead> <tr> <th>Wire diameter</th> <th>Section</th> <th>Load</th> </tr> </thead> <tbody> <tr> <td>$d \leq 0.8\text{mm}$</td> <td>$S \leq 0.5\text{mm}^2$</td> <td>10N ($\pm 10\%$)</td> </tr> <tr> <td>$d \leq 1.25\text{mm}$</td> <td>$S \leq 1.2\text{mm}^2$</td> <td>20N ($\pm 10\%$)</td> </tr> </tbody> </table> Bending Ubmethode 1 (4*90°, Duration: 2s/bend) <table border="1"> <thead> <tr> <th>Wire diameter</th> <th>Section modulus</th> <th>Load</th> </tr> </thead> <tbody> <tr> <td>$d \leq 0.8\text{mm}$</td> <td>$\leq 0.050\text{mm}^3$</td> <td>5N ($\pm 10\%$)</td> </tr> <tr> <td>$d \leq 1.25\text{mm}$</td> <td>$\leq 0.019\text{mm}^3$</td> <td>10N ($\pm 10\%$)</td> </tr> </tbody> </table> | Wire diameter | Section | Load | $d \leq 0.8\text{mm}$ | $S \leq 0.5\text{mm}^2$ | 10N ($\pm 10\%$) | $d \leq 1.25\text{mm}$ | $S \leq 1.2\text{mm}^2$ | 20N ($\pm 10\%$) | Wire diameter | Section modulus | Load | $d \leq 0.8\text{mm}$ | $\leq 0.050\text{mm}^3$ | 5N ($\pm 10\%$) | $d \leq 1.25\text{mm}$ | $\leq 0.019\text{mm}^3$ | 10N ($\pm 10\%$) |
| Wire diameter | Section | Load | | | | | | | | | | | | | | | | | | |
| $d \leq 0.8\text{mm}$ | $S \leq 0.5\text{mm}^2$ | 10N ($\pm 10\%$) | | | | | | | | | | | | | | | | | | |
| $d \leq 1.25\text{mm}$ | $S \leq 1.2\text{mm}^2$ | 20N ($\pm 10\%$) | | | | | | | | | | | | | | | | | | |
| Wire diameter | Section modulus | Load | | | | | | | | | | | | | | | | | | |
| $d \leq 0.8\text{mm}$ | $\leq 0.050\text{mm}^3$ | 5N ($\pm 10\%$) | | | | | | | | | | | | | | | | | | |
| $d \leq 1.25\text{mm}$ | $\leq 0.019\text{mm}^3$ | 10N ($\pm 10\%$) | | | | | | | | | | | | | | | | | | |
| 耐焊接熱 Resistance to soldering heat | | 無需預先乾燥,方法 1A ; No pre-drying, method 1A 焊錫槽 Solder Bath: 260±5°C 持續時間 Duration 10±1s | | | | | | | | | | | | | | | | | | |
| 振動 Vibration | 沒有可見的損壞 No visible damage (1) $\Delta C/C \leq 0.5\%$ of the initial value (2) Increase of tanδ ≤ 0.005 | 頻率 F=10 Hz to 55 Hz 振幅 Amplitude ±0.35mm 測試持續時間 Test duration: 10 frequency cycles 3 個軸向互成 90° 3 axes offset from each other by 90° 1 倍頻率/分鐘 1 octave/min | | | | | | | | | | | | | | | | | | |
| 端子間的電壓試驗 Voltage test between terminals | (1) $\Delta C/C \leq 0.5\%$ of the initial value (2) Increase of tan δ ≤ 1.2 x initial tan δ + 0.0001 (3) IR≥ 50 % of specified values | 1.5 x U _{NDC} at T_{amb} 持續時間 Duration 60 s | | | | | | | | | | | | | | | | | | |

金屬化聚丙烯膜電容器 (直流支撐) - SMCD series

Metallized Polypropylene Film Capacitor (For DC Link)

■ 檢驗要求 Inspection requirements

| 測試項目 Test item | 性能要求 Performance requirements | 試驗條件 Conditions of test |
|--|--|---|
| 衝擊放電試驗 Surge discharge test | (1) $\Delta C/C \leq 1.0\%$ of the initial value (2) $\tan\delta \leq 1.2 \times \text{initial } \tan\delta + 0.0001$ | $1.1 \times U_{NDC}$ 放電次數 Number of discharges: 5 時間推移 Time lapse: every 2 min (10 min total) 在衝擊放電試驗之後的 5 分鐘內 Within 5 min after the surgedischarge test $1.5 \times U_{NDC}$ at T_{amb} , 持續時間 Duration 60 s |
| 自愈性試驗 Self-healing test | (1) $\Delta C/C \leq 0.5\%$ of the initial value (2) $\tan\delta \leq 1.2 \times \text{initial } \tan\delta + 0.0001$ | $1.5 \times U_{NDC}$, 持續時間 Duration 10 s 自愈性擊穿次數 Number of clearings ≤ 5 , 以 100V/s 升壓直到 5 次自愈或 $2.5 \times U_{NDC}$, 持續 10s Increase the voltage at 100 V/s till 5 clearings occur or until voltage reachmax. of $2.5 \times U_{NDC}$ for a duration of 10 s |
| 溫度變化 Change of temperature | 無擊穿或閃絡 No puncturing or flashover 允許自愈擊穿 Self healing punctures are permitted | Test Nb: 上限溫度 $T_{max.} = +85^\circ\text{C}$ 下限溫度 $T_{min.} = -40^\circ\text{C}$ 過渡時間 Transition time: 1h, 5 cycles |
| 恒定濕熱試驗 Damp heat steady state | (1) $\Delta C/C \leq 2.0\%$ of the initial value (2) Increase of $\tan\delta \leq 0.015$ | Test Ca: $T = 40^\circ\text{C} \pm 2^\circ\text{C}$ $RH = 93\% \pm 3\%$ 持續時間 Duration 56 days |
| 端子間的電壓試驗 Voltage test between terminals | | $1.5 \times U_{NDC}$ at T_{amb} 持續時間 Duration 60 s |
| 熱穩定性試驗 Thermal stability test under overloadconditions | 溫升 Temperature rise $< 1^\circ\text{C}$ (1) $\Delta C/C \leq 2.0\%$ of the initial value (2) Increase of $\tan\delta \leq 1.2 \times \text{initial } \delta + 0.015$ | 自然冷卻 Natural cooling $T_{amb} \pm 5^\circ\text{C}$ $1.21 \times P_{max.} = (U_2/2) \times W_2 \times C \times \tan\delta =$ $1.21 \times (I_{max.}^2 / W_2 \times C) \times \tan\delta_2$ with $W_2 = 2 \times p \times f_2$ For I_{RMS} 見參考資料 see specific reference data $f_2 = 10 \text{ kHz}$ 持續時間 Duration 48 h 在試驗的最後 6 h · 每 1.5 h 測量一次溫度 Measure the temperature every 1.5 h during the last 6 h |
| 端子間的耐久性試驗 Endurance test between terminals | (1) $\Delta C/C \leq 3.0\%$ of the initial value (2) Increase of $\tan\delta \leq 0.015$ | 順序 Sequence: $1.3 \times U_{NDC}$ at $T_{max.} = 85^\circ\text{C}$ 持續時間 Duration 500 h $1000 \times \text{discharge at } 1.4 \times I$ (最大峰值電流 Maximum peak current) $1.3 \times U_{NDC}$ at $T_{max.} = 85^\circ\text{C}$ 持續時間 Duration 500 h |

金屬化聚丙烯膜電容器 (直流支撐) - SMCD series

Metallized Polypropylene Film Capacitor (For DC Link)

■ 薄膜电容器焊接指南 Soldering Guidelines for Film Capacitors

聚丙烯膜電容器對熱特別敏感 (聚丙烯膜的熔點為 160°C ~ 170°C) · 波峰焊可能具有破壞性，尤其是對於小型聚丙烯膜電容器(引線間距為 5 mm 至 15 mm) · 焊接過程中必須非常小心。

一般來說，IEC 出版物 61760-1 第 2 版中的波峰焊接曲線可作為成功焊接的可靠指南。(請參見圖 1)

Polypropylene capacitors are especially sensitive to heat (the melting point of polypropylene is 160 – 170°C).

Wave soldering can be destructive, especially for mechanically small polypropylene capacitors (with lead spacing of 5 – 15 mm), and great care must be taken during soldering. In general, the wave soldering curve from IEC Publication 61760-1 Edition 2 serves as a solid guideline for successful soldering. See Figure 1.

通孔的薄膜电容器不建議採用回流焊。將電容器暴露在超過上述建議限值可能會導致電容器退化或永久性損壞。

Reflow soldering is not recommended for through-hole film capacitors. Exposing capacitors to a soldering profile in excess of the recommended limits may result in degradation or permanent damage to the capacitors.

請勿將聚丙烯膜電容器通過粘合劑固化爐來固化表面安裝部件的樹脂，須在表面安裝零件固化後插入通孔零件。

如果通孔部件必須通過粘合劑固化過程，請諮詢 WINDAY，討論烘箱中的實際溫度分布。

建議最多進行兩次焊接循環。在第二次焊接循環之前，請留出時間使電容器表面溫度恢復到正常溫度。

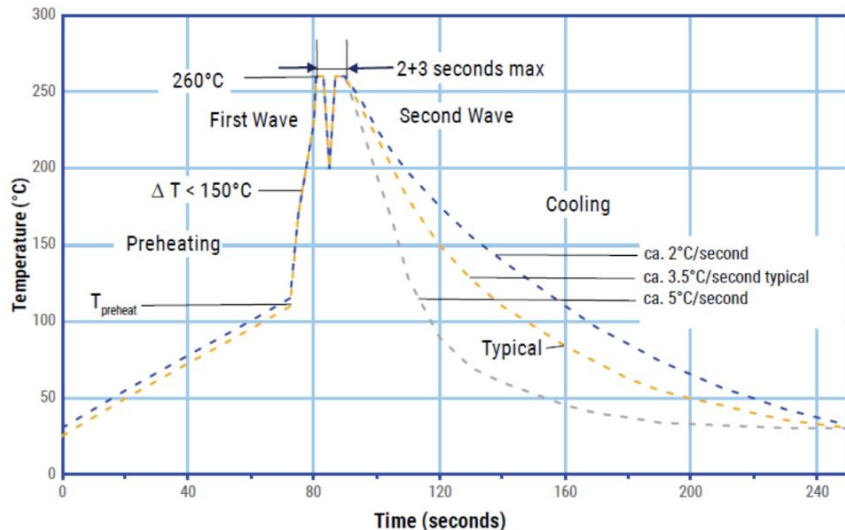
Do not place the polypropylene capacitor through an adhesive curing oven to cure resin for surface mount components.

Insert through-hole parts after curing the surface mount parts. Contact WINDAY to discuss the actual temperature profile in the oven, if through-hole components must pass through the adhesive curing process.

A maximum two soldering cycles is recommended.

Allow time for the capacitor surface temperature to return to normal before the second soldering cycle.

■ 波峰焊建議 Wave Soldering Recommendations(Figure 1)



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Metallized Polypropylene Film Capacitor (For DC Link)

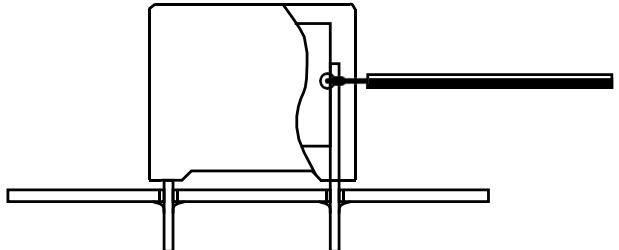
■ 波峰焊建議 Wave Soldering Recommendations (Continue)

1. 該表顯示了焊接過程的最高設置溫度 The tables indicates the maximum set-up temperature of the soldering process

| 介電薄膜材料 Dielectric FilmMaterial | 最高預熱溫度 Max. Preheat Temperature | | 最高峰值焊接溫度 Max. Peak Soldering Temperature | |
|-----------------------------------|------------------------------------|--------------|---|--------------|
| | Pitch≤ 15 mm | Pitch> 15 mm | Pitch≤ 15 mm | Pitch> 15 mm |
| 聚乙酯膜 Polyester | 130°C | 130°C | 270°C | 270°C |
| 聚丙烯膜 Polypropylene | 110°C | 130°C | 260°C | 270°C |

2. 電容器內部測得的最高溫度 The maximum temperature measured inside the capacitor

| 介電薄膜材料 Dielectric FilmMaterial | 元件內部測得的最高溫度 Maximum Temperature Measured Inside the Element |
|-----------------------------------|---|
| 聚乙酯膜 Polyester | 160°C |
| 聚丙烯膜 Polypropylene | 110°C |



設置溫度，使元件內的最高溫度低於極限：

Set the temperature so that inside the element the maximum temperature is below the limit.

■ 儲存條件和期限 Storage conditions and duration

包裝好的電容器應存放在清潔、通風、乾燥的庫房內，不靠近熱源，不受陽光直射，嚴禁與化學試劑、酸和有害氣體一起儲存。 $T_{stg} = +5°C$ 至 $+35°C$ ，最大相對濕度為 75%，無冷凝，儲存一年。

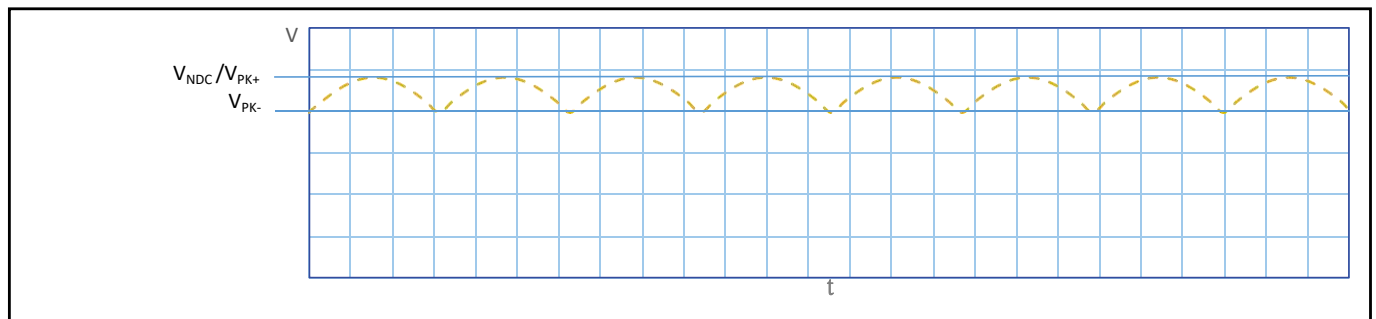
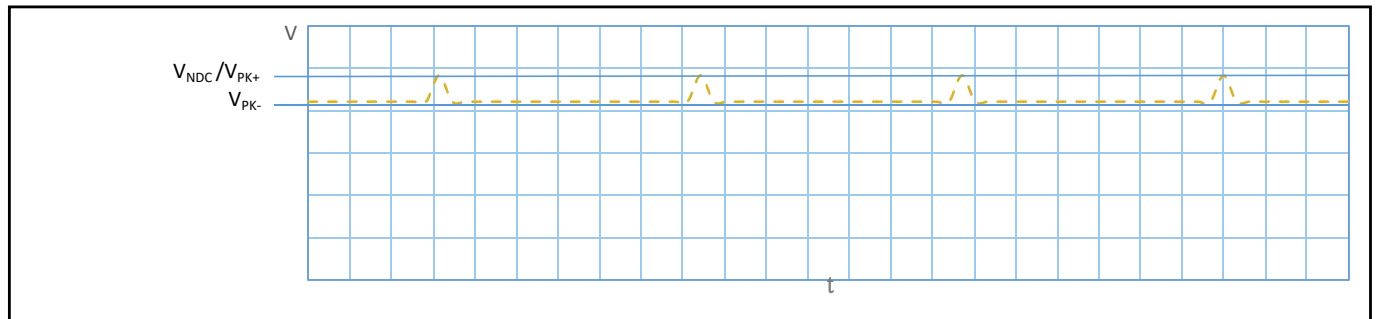
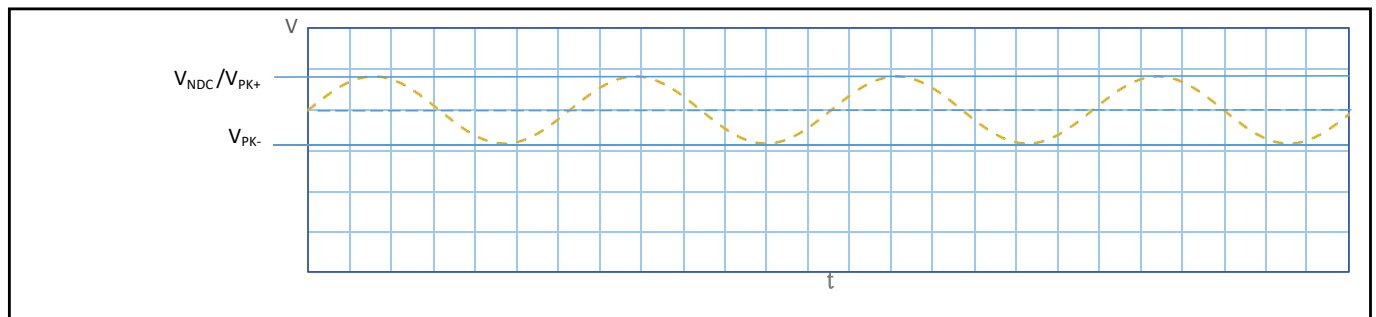
Packaged capacitors should be kept in clean, ventilated, dry coffers, not near the heat source, not subject to direct sunlight, is strictly prohibited and chemical reagents, acid and harmful gasstorage together.

$T_{stg} = +5°C$ to $+35°C$ with relative humidity of maximum 75% without condensation, storage for one year.

金屬化聚丙烯膜電容器 (直流支撐) - SMCD series

Metallized Polypropylene Film Capacitor (For DC Link)

■ 典型波形 Typical Waveforms



The applied peak-to-peak ripple voltages shall not exceed $0.1 \times V_{NDC}$

The peak voltage shall not exceed the rated voltage V_{NDC}