

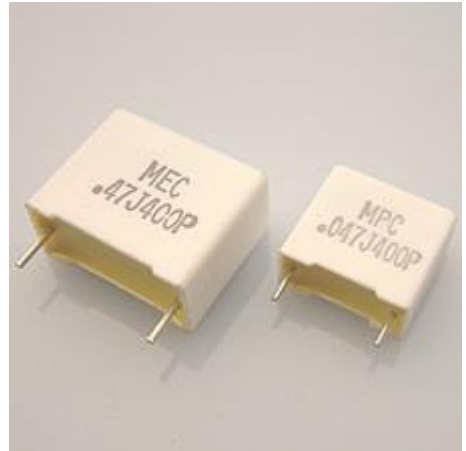
介紹 DESCRIPTION

The MPC is non-inductively wound using a metallized polyester film dielectric/electrode with radial leads and enclosed in a flame-retardant plastic case and sealed with epoxy resin.

MPC 為無感電容，以金屬化聚丙烯薄膜捲繞，點焊鍍錫軸向引線於兩端，並封裝在阻燃塑膠殼中，以環氧樹脂密封。

特性 FEATURE

- Self-healing, stability performance and long life.
- moisture resistant.
- Excellent physical and environmental characteristics.
- Neat in appearance with accurate shape and size.
- 自癒性高、穩定度高及壽命長
- 防潮性佳
- 優異的物理特性及環境適應性
- 外觀整齊、形狀大小精準



用途 APPLICATION

- Widely used in communication :
- Suitable for high frequency and switching power supply applications.
- Excellent for handling high continuous currents, high voltage and high frequency application
- DC-blocking, by-pass and signal coupling.
- 廣泛運用於通訊設備：
- 適用於高頻及電源開關應用
- 適合處理高連續電流、高電壓及高頻應用
- 直流阻斷、旁路及訊號耦合。

規格 SPECIFICATIONS

引用標準 Reference Standard	IEC 384-16 ; GB 10190-1988	
溫度範圍 Temperature Range	$-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ 85°C 至 105°C 之間以 $1.25\%/\text{ }^{\circ}\text{C}$ 遞減電壓 From 85°C up to 105°C with derating voltage $1.25\%/\text{ }^{\circ}\text{C}$.	
電容誤差 Capacitance Tolerance	$M = \pm 20\%$, $K = \pm 10\%$, $J = \pm 5\%$	
散逸因素 Dissipation Factor(DF)	$DF \leq 0.10\%$ at 20°C ,1KHz	
耐電壓 Voltage Proof	$1.6 * U_R$ (1 minute at 20°C)	
絕緣電阻 Insulation Resistance(IR)	$C \leq 0.33\mu\text{F}$, $IR \geq 30000\text{M}\Omega$ $C > 0.33\mu\text{F}$, $IR * C \geq 10000\text{M}\Omega$ (1 minute at 20°C and RH $\leq 65\%$)	
耐久度 Endurance	1000 hours with 125% of rated voltage at 85°C after the test. 85°C 條件下，125%之額定電壓 1000 小時，試驗完成後： $\Delta C/C \leq 5\%$, $\Delta(DF) \leq 0.40\%$ (20°C, 1KHz)	

尺寸可依需求製作 Size(L x H x T) can be adjusted to meet customers special requirement.