TYPE: MPT

Non-inductive, Axial metallized polypropylene film capacitors

FEATURES:

- 1. Dissipation Factor is normaly low and its stable against high frequency and change of temperature.
- 2. High reliable because of its escellent Self-Healing performance.
- 3. Recommended for high-frequency circuits like s-curve compensating circuit.

SPECIFICATIONS:

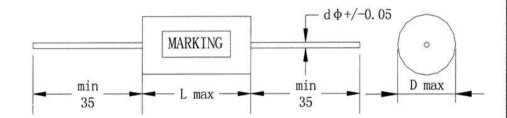
- 1.OPERATING TEMPERATURE: -30°C to +100°C
- 2.RATED VOLTAGE: 275V AC
- 3.CAPACITANCE RANGE: 0.1 uF
- 4.CAPACITANCE TOLERANCE: $\pm 10\%$ (K) 5.DISSIPATION FACTOR: 0.2 % AT 1KHZ 20°C
- 6.DIELECTRIC STRENGTH:
 - (A) Between Terminals:

160% of rated Voltage for 5 sec; 230% of rated DC Voltage for 5 sec;

7.INSULATION RESISTANCE: IR ≥30000M Ω (at 100VDC/60S)

8. MARKING:





Size:(mm)	L: 19.0	D: 9.5		dø 0.8
Product : Ca	pacitor			
Spec: 0.1uF	7/275VAC	Material:	MPP	
Date: 2009/	03/17			