

## TMCF21 High Voltage Metallized Polypropylene Film Capacitor Axial Type (CBB90)

## **Features**

- Good self-cure ability and reliability.
- Low inductance, high value of dv/dt and large current.
- Excellent noise-absorbing and interference-filtering performances.
- Used for high frequency eg, UPS, switch circuit, airconditioner.

## Configuration

Non-inductive, wound with electrode of double-layer matallized polyester film and dielectric of polypropylene, wrapped with PBT tape and sealed with epoxy resin. Use tinned copper leads.

## **Specifications&Outline Drawing**



| Rated Voltage           | 1000VDC-3000VDC  |                   |
|-------------------------|--|-------------------|
| Capacitance Range       | 0.01uF-4.7uF   | 8                 |
| Furthest dv/dt Value    | 190-2580dv/dt  | H min             |
| Furthest Current        | 200-1000A  | 38min L max 38min |
| Average Current         | >20A   | MPA               |
| ESR( 10 <sup>-6</sup> ) | ≤60 Ω  |                   |
| ESL                     | ≤40NH  | H min             |
| Voltage Proof           | 1.6U <sub>R</sub>  | 38min Samin Tmin  |
| Dissipation Factor      | ≤0.08%(20°C,10KHz)   | MPT               |
| Insulation Resistance   | $\geqslant$ 30000M Ω (CR $\le$ 0.33rF)<br>$\geqslant$ 10000s (CR > 0.33rF) |                   |