



CBB92 Pulse Capacitor

Product feature :

- Polypropylene film-aluminum foil capacitor,
- oil type and plastic case, very low ESL
- •Be applicable for high repetition frequency,
- high current and pulse circuit,

especially for the circuit being discharged in very short time

Specifications : Environment temperature : $-45^{\circ}C \sim +85^{\circ}C$ Capacitance Tolerance : 5% ; 10% Dissipation tangent value: <0.005Insulation resistance : $\ge 10E10\Omega$ ESL : <30nH Testing Voltage : ≤ 30 KV, 1.5U ; >30KV, 1.2U