



MOTOR CAPACITORS (CBB61, CBB60, CBB65, CD60)

Motor Running Capacitors 🔍

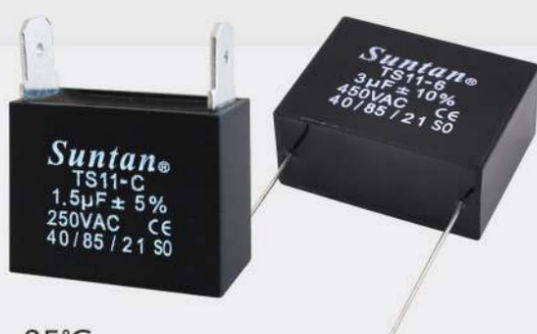
Motor Starting Capacitors 🔍

CBB61

(TS11-B~D, TS11-5~7, TS11-9)

SPECIFICATIONS:

1. Rated Voltage :AC 250V 450V
2. Capacitance Range: 1uF~20uF
3. Dissipation Factor: ≤ 0.003 1KHz
4. Operating Temperature: -40°C to $+ 85^{\circ}\text{C}$
5. Capacitance Tolerance: J ($\pm 5\%$), K ($\pm 10\%$)
6. Withstand Voltage: $\text{AC} \geq 2\text{UR}$ 2S ($\text{I}_{\text{max}} \leq 1.3 \text{ InA}$)



CBB60

(TS11-10~21)

SPECIFICATIONS:

1. Operating Temperature: -40°C to $+ 85^{\circ}\text{C}$
2. Rated Voltage: AC 250V 450V
3. Capacitance Range: 1uF~100uF
4. Capacitance Tolerance: J ($\pm 5\%$), K ($\pm 10\%$)
5. WITHSTAND VOLTAGE: T-T, rated voltage, 2sT-C, 2400VAC
6. Dissipation Factor: ≤ 0.004 100Hz



CBB65

(TS11-22~26)

SPECIFICATIONS:

1. Operating Temperature: -40°C to $+ 85^{\circ}\text{C}$
2. Rated Voltage: AC 370V 450V
3. Capacitance Range: 2uF~100uF
4. Capacitance Tolerance: J ($\pm 5\%$), K ($\pm 10\%$)
5. Withstand Voltage Between Terminals: 2U_n , 2s
6. Withstand Voltage Between Terminals and Case: 2.2KV, 2s
7. Dissipation Factor: ≤ 0.004 1KHz



CD60

(TS13D3-CD60)

SPECIFICATIONS:

1. Operating Temperature: -40°C to $+ 65^{\circ}\text{C}$
2. Rated Voltage: AC 110~330V
3. Capacitance Range: 50~1500uF
4. Capacitance Tolerance: $-10\% \sim +20\%$
5. Withstand Voltage Between Terminals:
 - 1.2 times working voltage, no break down within 2s
6. Withstand Voltage Between Terminal And Case:
 - 2000VAC, no break down with 60s
7. Loss Tangent: $0 \sim +20\%$