



## **exhaust fans capacitor ceiling fan capacitor 2.5uf capacitor CBB60**

### **Product Details**

Place of Origin : China (Mainland)

Model Number : CBB60

Type : Polypropylene Film Capacitor

Application : AC / Motor, AC / Motor, AC/Motor, Water pump, Washing Machine

Capacitance : 2.5uF

Rated Voltage : 500VAC

Operating Temperature : -40~70°C degress centigrade

Color : Black,white,red,blue

Class of safety protection : P0~P2

Implemented standard : GB/T3667 UL810 EN60252

Test Voltage : T-T:1.75Un t:2s T-C:2000VAC t:10s

Safety approvals : UL, VDE, CQC

Fault Current : 10000AFC(UL810)

## Detail Information Of CBB60 Running Capacitor

CBB60 TYPE CAPACITOR IS MADE OF ELECTRICAL CLASS METALLIZED POLYPROPYLENE FILM, COMPLEX HIGH PUE METALIZED ELECTRODE, DRY FABRIC, FLAME-RESISTANT PLASTIC OR ALUMINUM SHELL AND OXYGEN RESIN ENVELOPED.

THE PROTECTION CLASS IS P2 AND P0. AND THEY HAVE THE CHARACTERISTICS OF HIGH COST PERFORMANCE, HIGH PRESSURE-RESISTANT, LONG LIFE AND SO ON.

MAINLY USED TO STARTING AND RUNNING OF THE AC MOTOR, SUCH AS THE WATER PUMP, WASHING MACHINE, PAPER SMASH MACHINE AND SO ON.

**Main Technical Date of CBB60 Running Capacitor**

1	Implemented standard	GB/T3667 UL810 EN60252
2	Ambient Temperature	-40~+70°C
3	Rated Voltage	150~600VAC
4	Test Voltage	T-T:1.75Un t:2s T-C:2000VAC t:10s
5	Capacitance Tolerance	J (±5%),K (±10%)
6	Dissipation Factor	Tg $\delta \leq 0.004$ (50Hz, 60 Hz 20°C)
7	Insulation Resistance(20°C)	$\geq 2000M\Omega \cdot \mu F$ (500VDC, 60S)
8	Fault Current	10000AFC(UL810)
9	Class of safety protection	P0/P2
10	Safety approvals	UL, VDE, CQC