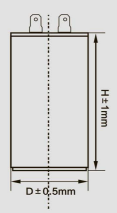
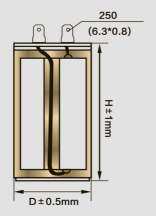
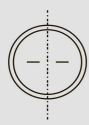


# **CBB 60**

#### **Product Anatomy**









### Motor run capacitors features:

- ♦Non induction winding structure of metallic polypropylene membrane.
- ♦ It is small in bulk,has long life-span and good self-healing characteristic.
- ♦ High insulating resistance, little temperature changing inside, excellent stability of capacitance.
- ◆Non-toxic and non-leaking,profit environmental protection.

#### Usages:

- $\blacklozenge$  Suitable for starting and operating 50Hz(60Hz)AC single–phase electromotor.
- ◆ Widely used as the start-up and running capacitor that is special for micro water pump,cleaning machine,washing machine,and single-phase household electrical appliances.

#### Motor run capacitor alternate design include the followings:

- ♦ Use round plastic shell, and insulation sealed lid for sealing, plastic lid for sealing or resin for sealing.
- ♦Flat bottom or fixing stud M8\*12
- ◆Fasten terminals,Lug,wire,cable.
- ♦Plastic can,ABS,PC.

## Motor run capacitor specification

Capacitance range:	1-100mfd
Capacitance tolerance:	±5%, ±10%
Rated Alternate Voltage:	250v,370v,400v,450v
Rated frequency:	50/60Hz
Operating temp	40/85/21
Insulation Resistance:	T-T≥3000MΩ.uf(20℃.100VDC)
	T−T≥2000MΩ.uf(20℃.100VDC)\
Dissipation Factor:	Tan δ ≤0.002 (100Hz,20℃)
Approvals	UL,TUV,CE
Endurance Voltage:	Between the eletrodes:2.0Un2S
	Between the eletrode and the shell:2000vac 2S











CBB60-C