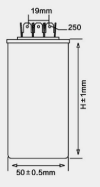
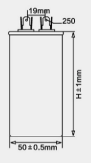
CBB65 Series AC Motor Run Capacitor

Product Anatomy













CBB65 features:

This capacitor takes heavy-edge metalized AL/ZN PP film as dielectric, coiled by high speed winding machine, liquid filled aluminum case and protective device structure with.. It is treated by using refined castor oil or wax as an impregnant in the high temperature and vacuum environment to make the capacitor more stable with long working life. Meanwhile based on the principle of safety and proof-explosion, this kind of capacitors has been used the second age mechanical explosion prevent design to strengthen the reliability. The product adopts single and combined structures.

Usages:

The products is suitable for home appliances like air-conditioners, air coolers, freezers and washing machine.etc

Air conditioner capacitor Technical Specifications:

Working Temperature Range	40/70/21	
Rated Voltage Range	250Vac,300Vac,370Vac,440Vac	
Rated Capacitance Range	3-100uF	
Dissipation Factor	Tan≤0.002 (50Hz)	
Rated Tolerance of capacitance	± 5%, ± 10%	
Testing voltage	between leading-out ends:1.75UR 10S	
	no break down	
Insulation resistance	between leading−out ends: ≥3000M Ω . μ f	
Safety class	PO,p1	









CBB65-A CBB65-B

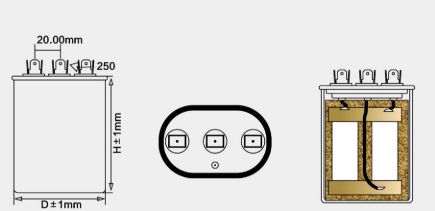
CBB65-C

CBB65-D

CBB65 Series AC Motor Run Capacitor

Single type A.C.Run capacitr

MFD	Rour	Round can		Oval can		
	D(mm)	H(mm)	L(mm)	B(mm)	H(mm)	
5MFD	40	60	31.5	51.5	55	
7.5MFD	40	60	31.5	51.5	55	
10MFD	40	60	31.5	51.5	55	
15MFD	40	70	31.5	51.5	60	
20MFD	40	75	31.5	51.5	70	
25MFD	45	75	71	45	75	
30MFD	50	80	71	45	80	
35MFD	50	90	71	45	100	
40MFD	50	100	71	45	100	
45MFD	50	110	71	45	110	
50MFD	50	110	71	45	110	
60MFD	50	130	71	45	110	
70MFD	55	130	71	45	120	
80MFD	60	130	71	45	130	
30+5MFD	50	90	71	45	90	
30+6MFD	50	100	71	45	90	
35+5MFD	50	100	71	45	100	
35+6MFD	50	100	71	45	100	
40+5MFD	50	110	71	45	100	
40+6MFD	50	110	71	45	110	
45+5MFD	55	130	71	45	110	
45+6MFD	55	130	71	45	110	
55+5MFD	55	130	71	45	110	
50+7.5MFD	55	130	71	45	110	
60+5MFD	60	130	71	45	130	
65+5MFD	60	130	71	45	130	







CBB65-E



CBB65-F