



Features

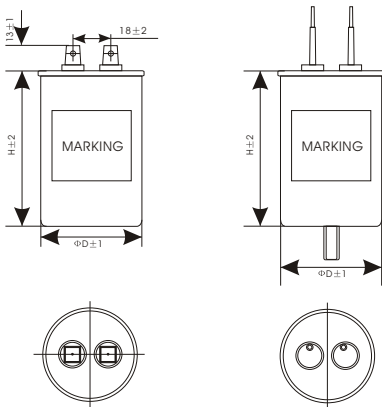
- Small in dimension,high capacitance.
- Bear to the high voltage,low loss.
- Good self-healing character/
- Anti-explosive device and safety reliability.

Uses

The capacitors are applied to the compressor of air-concitioner, it assists for elector to start-up and run.

Specification

Reference Standard	GB3667-97、UL810、IEC60252	
Climatic category	40/85/21	
Rated voltage	250VAC~450VAC	
Capacitance Range	5~100 μ F	
Capacitance Tolerance	±5%(j), ±10% (k)	
Test Voltage	T-T:1.5Un 1.75Un 25.60S 2.0Un	T-c:≥2000VAC 2S. 60S
Dissipation Factor	≤0.2% (100Hz)	
Insulation Ristance	T-T: ≥3000M Ω · μ F	T-C: ≥1000M Ω
Protection Cllass	P2 10,000AFC Protected	



Dimensions

CERTIFICATE	TYPE	The scope of the certificate		Temperature	Temperature	Protection class
VDE EN60252	CBB65	8~60uF	450VAC	25/70/21	133580	P2
CQC GB/3667	CBB65	10~80uF	400~500VAC	25/70/21	2002ECP0036CQC	P2
UL CZDS2 CZDS8 U1810	CBB65	3~175uF,ROUND/OVAL	150~500VAC	+105°C MAX	E163532	P2
	CBB65-3R	1+3uF~20+80uFROUND	500VAC MAX	+105°C MAX		
	CBB65-3V	1+3uF~20+80uFOVAL	500VAC MAX	+105°C MAX		
UL CYWT2,CYW8 U1810	CBB65-R/V	3~100uF ROUND/OVAL	450VAC MAX	+105°C MAX	E239708	10000AFC Protected



TMC F26 Metallized Polypropylene Film Capacitor For AC(CBB65)

UF	ROUND	OVAL
Capacitance	ΦD*H	La*Lb*H
3.0	Φ40*55	52.5*32.5*55
4.0	Φ40*55	52.5*32.5*55
5.0	Φ40*55	52.5*32.5*55
6.0	Φ40*55	52.5*32.5*55
7.5	Φ40*55	52.5*32.5*55
10.0	Φ40*65	52.5*32.5*65
12.5	Φ45*65	52.5*32.5*75
15.0	Φ45*65	52.5*32.5*75
17.5	Φ45*75	52.5*32.5*85
20.0	Φ45*75	70*45*65
25.0	Φ45*85	70*45*75
30.0	Φ50*85	70*45*85
35.0	Φ50*100	70*45*85
40.0	Φ50*100	70*45*100
45.0	Φ55*100	70*45*100
50.0	Φ55*100	70*45*115
55.0	Φ55*115	70*45*115
60.0	Φ55*115	70*45*135
65.0	Φ60*115	70*45*135
70.0	Φ60*130	70*45*150
75.0	Φ60*150	90*48*115
80.0	Φ60*150	90*48*115

UF	ROUND	OVAL
Capacitance	ΦD*H	La*Lb*H
15+3	Φ50*80	70*45*65
15+4	Φ50*80	70*45*65
15+5	Φ50*80	70*45*65
15+10	Φ50*90	70*45*85
17.5+3	Φ50*80	70*45*75
17.5+4	Φ50*80	70*45*75
17.5+5	Φ50*80	70*45*75
20+4	Φ50*80	70*45*85
20+5	Φ50*90	70*45*85
20+7.5	Φ50*90	70*45*85
20+10	Φ50*90	70*45*85
20+15	Φ55*90	70*45*85
25+3	Φ50*90	70*45*85
25+4	Φ50*90	70*45*85
25+5	Φ50*90	70*45*85
25+7.5	Φ50*95	70*45*100
25+10	Φ50*105	70*45*100
25+15	Φ50*105	70*45*100
30+3	Φ50*95	70*45*100
30+4	Φ50*95	70*45*100
30+5	Φ55*90	70*45*100
30+7.5	Φ50*105	70*45*100
30+10	Φ50*105	70*45*100
30+15	Φ60*90	70*45*100
35+3	Φ55*90	70*45*100
35+4	Φ55*90	70*45*100
35+5	Φ55*95	70*45*100
35+7.5	Φ60*90	70*45*100
35+10	Φ60*90	70*45*100

UF	ROUND	OVAL
Capacitance	ΦD*H	La*Lb*H
40+3	Φ60*90	70*45*100
40+4	Φ60*90	70*45*100
40+5	Φ60*90	70*45*100
40+7.5	Φ60*95	70*45*100
40+10	Φ60*95	70*45*115
45+3	Φ60*95	70*45*115
45+4	Φ60*95	70*45*115
45+5	Φ55*105	70*45*115
45+7.5	Φ60*105	70*45*115
45+10	Φ60*105	70*45*115
50+5	Φ60*105	70*45*115
50+7.5	Φ60*105	70*45*125
50+10	Φ60*105	90*48*100
55+4	Φ60*125	90*48*100
55+5	Φ60*125	90*48*100
55+7.5	Φ60*125	90*48*100
55+10	Φ60*125	90*48*115
60+5	Φ60*125	90*48*115
60+7.5	Φ60*125	90*48*115
60+10	Φ60*135	90*48*115
65+5	Φ60*135	90*48*115
65+7.5	Φ60*135	90*48*115
70+5	Φ60*145	90*48*125
70+7.5	Φ60*145	90*48*125
70+7.5	Φ60*150	90*48*135
80+5	Φ60*150	90*48*135
80+7.5	Φ60*150	90*48*135
80+10	Φ60*150	90*48*135
80+20	Φ60*150	90*48*150