

CBB60 Metallized Polypropylene Film Capacitor for AC motor run

CBB60 Metallized Polypropylene Film Capacitor for AC motor run is constructed with metallized polypropylene film as medium and electrode, with good capacitance stability, low dissipation factor, good safety property and excellent self-healing property. Widely used in starting-running for motor and firing for lamp



Specification:

Climatic category:40/85/21

Working frequency:50/60 Hz

Rated voltage:250V,400/450V,630V AC

Capacitance range:3 F to 150 F

Capacitance tolerance:5%(J),10%(K)

Dissipation factor:0.002(20,100Hz)

Withstand voltage:

line to line:2.0VR 2S or 1.75VR,5S

Load life:Class C

Standards:Conform to EN60252,IEC252

CBB60 SERIES



Data:

Rated voltage	250	400/450	630
Capacitance	D*L		
3	30*40	34*60	34*60
4	30*40	34*60	34*60
5	30*40	34*60	34*60
6	30*60	34*60	34*60
7	30*60	34*60	38*70
8	30*60	34*60	38*70
9	30*60	34*60	42*70
10	34*60	34*60	42*70
12	34*60	34*60	42*70
15	34*60	34*70	42*70
20	34*60	42*70	50*105
25	38*70	50*105	50*105
30	38*70	50*105	50*105
35	42*70	50*105	50*120
40	42*70	50*105	50*120
50	45*70	50*105	50*120
60	45*100	50*120	50*120
100	50*100		
120	50*100		
150	50*120		