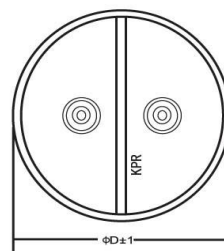
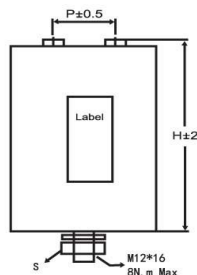




## **CBB60(金属化聚丙烯膜交流电动机电容器)** Metallized Polypropylene Film AC Motor Capacitor



**CBB60** are non-inductively wound with metallized polypropylene film as the dielectric/electrode with "UL" leads and encapsulated in a plastic case sealed with epoxy resin.

**CBB60**为无感结构，用金属化聚丙烯膜作为电介质和电极卷绕而成，采用“UL”导线引出，使用环氧树脂密封在胶壳内。

### ※SPECIFICATIONS

#### ※技术要求

Rated voltage: 250V,400V,450V

额定电压:250V,400V,450V

Capacitance range:1-100UF

电容量范围: 1-100UF

Capacitance tolerance: ±5%(J)

电容量偏差: ±5%(J)

Operating temperature: 25/85/21

工作温度: 25/85/21

Test voltage between terminals :2.0Ur(5s)

引线端之间测试电压: 2.0Ur(5s)

Test voltage terminals to bolts:2KV(5s)

引线端与外壳之间测试电压: 2KV(5s)

Dissipation Factor: ≤0.4%

损耗: ≤0.4%

Insulation Resistance:≥4000S

绝缘阻抗: ≥4000S

### ※FEATURES

#### ※特点:

1.Box type provides the identical outer appearance

塑料外壳封装，外观一致良好

2.Very low loss at high frequency,suitable for high current

高频损耗小，适用于较大电流

3.High insulation resistance,longlife,self-healing

绝缘电阻高，自愈性好，寿命长

4.Applicable to the start-up and operation of 50HZ(60HZ) single-phase motor

适用于频率为50/60HZ的交流电源供电的单相电动机的起动和运转



## CBB60(金属化聚丙烯膜交流电动机电容器)

### Metallized Polypropylene Film AC Motor Capacitor

Part Number	Rated Cap.	250VDC		Part Number	Rated Cap.	400VDC		Part Number	Rated Cap.	450VDC	
		D	H			D	H			D	H
		mm	mm			mm	mm			mm	mm
STCCBB60105J25000	1.0uF	25.0	48.0	STCCBB60504J4000	0.5uF	25.0	48.0	STCCBB60504J45000	0.5uF	25.0	48.0
STCCBB60155J25000	1.5uF	25.0	48.0	STCCBB60105J4000	1.0uF	25.0	48.0	STCCBB60105J45000	1.0uF	25.0	48.0
STCCBB60205J25000	2.0uF	25.0	48.0	STCCBB60155J4000	1.5uF	25.0	48.0	STCCBB60155J45000	1.5uF	25.0	48.0
STCCBB60255J25000	2.5uF	25.0	48.0	STCCBB60205J4000	2.0uF	25.0	48.0	STCCBB60205J45000	2.0uF	25.0	48.0
STCCBB60305J25000	3.0uF	25.0	48.0	STCCBB60255J4000	2.5uF	25.0	48.0	STCCBB60255J45000	2.5uF	25.0	48.0
STCCBB603.155J25000	3.15uF	25.0	48.0	STCCBB60305J4000	3.0uF	25.0	48.0	STCCBB60305J45000	3.0uF	30.0	55.0
STCCBB60355J25000	3.5uF	25.0	48.0	STCCBB603.155J4000	3.15uF	25.0	48.0	STCCBB603.155J45000	3.15uF	30.0	55.0
STCCBB60405J25000	4.0uF	25.0	48.0	STCCBB60355J4000	3.5uF	25.0	48.0	STCCBB60355J45000	3.5uF	30.0	55.0
STCCBB60455J25000	4.5uF	30.0	55.0	STCCBB60405J4000	4.0uF	30.0	55.0	STCCBB60405J45000	4.0uF	25.0	72.0
STCCBB60505J25000	5.0uF	30.0	55.0	STCCBB60455J4000	4.5uF	30.0	55.0	STCCBB60405J450001	4.0uF	30.0	55.0
STCCBB60605J25000	6.0uF	30.0	55.0	STCCBB60505J4000	5.0uF	30.0	55.0	STCCBB60455J45000	4.5uF	30.0	55.0
STCCBB60635J25000	6.3uF	30.0	58.0	STCCBB60555J4000	5.5uF	30.0	58.0	STCCBB60505J45000	5.0uF	30.0	55.0
STCCBB60705J25000	7.0uF	30.0	58.0	STCCBB60605J4000	6.0uF	30.0	58.0	STCCBB60605J45000	6.0uF	30.0	72.0
STCCBB60755J25000	7.5uF	30.0	58.0	STCCBB60635J4000	6.3uF	30.0	58.0	STCCBB60605J450001	6.0uF	35.0	58.0
STCCBB60805J25000	8.0uF	30.0	58.0	STCCBB60685J4000	6.8uF	30.0	58.0	STCCBB60635J45000	6.3uF	30.0	72.0
STCCBB60905J25000	9.0uF	30.0	58.0	STCCBB60705J4000	7.0uF	30.0	58.0	STCCBB60635J450001	6.3uF	35.0	58.0
STCCBB60106J25000	10.0uF	30.0	58.0	STCCBB60755J4000	7.5uF	30.0	58.0	STCCBB60705J45000	7.0uF	30.0	72.0
STCCBB60116J25000	11.0uF	35.0	58.0	STCCBB60755J4000	7.5uF	35.0	58.0	STCCBB60705J450001	7.0uF	35.0	58.0
STCCBB60126J25000	12.0uF	35.0	58.0	STCCBB60805J4000	8.0uF	35.0	58.0	STCCBB60755J45000	7.5uF	30.0	72.0
STCCBB6012.56J25000	13.0uF	35.0	58.0	STCCBB60805J4000	8.0uF	35.0	58.0	STCCBB60755J450001	7.5uF	35.0	58.0
STCCBB60136J25000	13.0uF	35.0	58.0	STCCBB60905J4000	9.0uF	35.0	58.0	STCCBB60825J45000	8.0uF	35.0	72.0
STCCBB6013.56J25000	13.5uF	35.0	48.0	STCCBB60905J4000	9.0uF	35.0	48.0	STCCBB60905J45000	9.0uF	35.0	72.0
STCCBB60146J25000	14.0uF	35.0	48.0	STCCBB60106J4000	10.0uF	30.0	72.0	STCCBB60106J45000	10.0uF	35.0	72.0
STCCBB60156J25000	15.0uF	35.0	48.0	STCCBB60106J4000	10.0uF	35.0	58.0	STCCBB60126J45000	12.0uF	40.0	72.0
STCCBB60166J25000	16.0uF	35.0	72.0	STCCBB60116J4000	11.0uF	35.0	72.0	STCCBB6012.56J45000	12.5uF	40.0	72.0
STCCBB6017.56J25000	17.5uF	35.0	72.0	STCCBB60126J4000	12.0uF	35.0	72.0	STCCBB60146J45000	14.0uF	40.0	72.0
STCCBB60186J25000	18.0uF	35.0	72.0	STCCBB6012.56J4000	12.5uF	35.0	72.0	STCCBB60156J45000	15.0uF	40.0	72.0
STCCBB60206J25000	20.0uF	35.0	72.0	STCCBB60136J4000	13.0uF	35.0	72.0	STCCBB60156J450001	15.0uF	35.0	95.0
STCCBB60226J25000	22.0uF	40.0	72.0	STCCBB6013.56J4000	13.5uF	35.0	72.0	STCCBB60166J45000	16.0uF	40.0	72.0
STCCBB60256J25000	25.0uF	40.0	72.0	STCCBB60146J4000	14.0uF	35.0	72.0	STCCBB60166J45000	16.0uF	35.0	95.0
STCCBB60306J25000	30.0uF	40.0	72.0	STCCBB60156J4000	15.0uF	35.0	72.0	STCCBB6017.56J45000	17.5uF	40.0	95.0
STCCBB60356J25000	35.0uF	40.0	95.0	STCCBB60166J4000	16.0uF	40.0	72.0	STCCBB60186J45000	18.0uF	40.0	95.0
STCCBB60406J25000	40.0uF	40.0	95.0	STCCBB6017.56J4000	17.5uF	40.0	72.0	STCCBB60206J45000	20.0uF	40.0	95.0
STCCBB60456J25000	45.0uF	45.0	110.0	STCCBB60186J4000	18.0uF	40.0	72.0	STCCBB60206J450001	20.0uF	50.0	80.0
STCCBB60506J25000	50.0uF	50.0	110.0	STCCBB60206J4000	20.0uF	40.0	72.0	STCCBB60306J45000	30.0uF	50.0	96.0
STCCBB60606J25000	60.0uF	55.0	95.0	STCCBB60226J4000	22.0uF	40.0	95.0	STCCBB60406J45000	40.0uF	55.0	95.0
STCCBB60606J250001	60.0uF	50.0	110.0	STCCBB60226J4000	22.0uF	45.0	75.0				
STCCBB60706J25000	70.0uF	55.0	95.0	STCCBB60256J4000	25.0uF	40.0	95.0				
STCCBB60706J250001	70.0uF	50.0	120.0	STCCBB60306J4000	30.0uF	45.0	95.0				
STCCBB60706J250002	70.0uF	45.0	145.0	STCCBB60356J4000	35.0uF	45.0	95.0				
STCCBB60706J25000	80.0uF	55.0	110.0	STCCBB60406J4000	40.0uF	50.0	110.0				
STCCBB60107J25000	100.0uF	55.0	120.0	STCCBB60506J4000	50.0uF	55.0	95.0				
				STCCBB60606J4000	60.0uF	55.0	120.0				

<http://www.stcapacitors.com>