

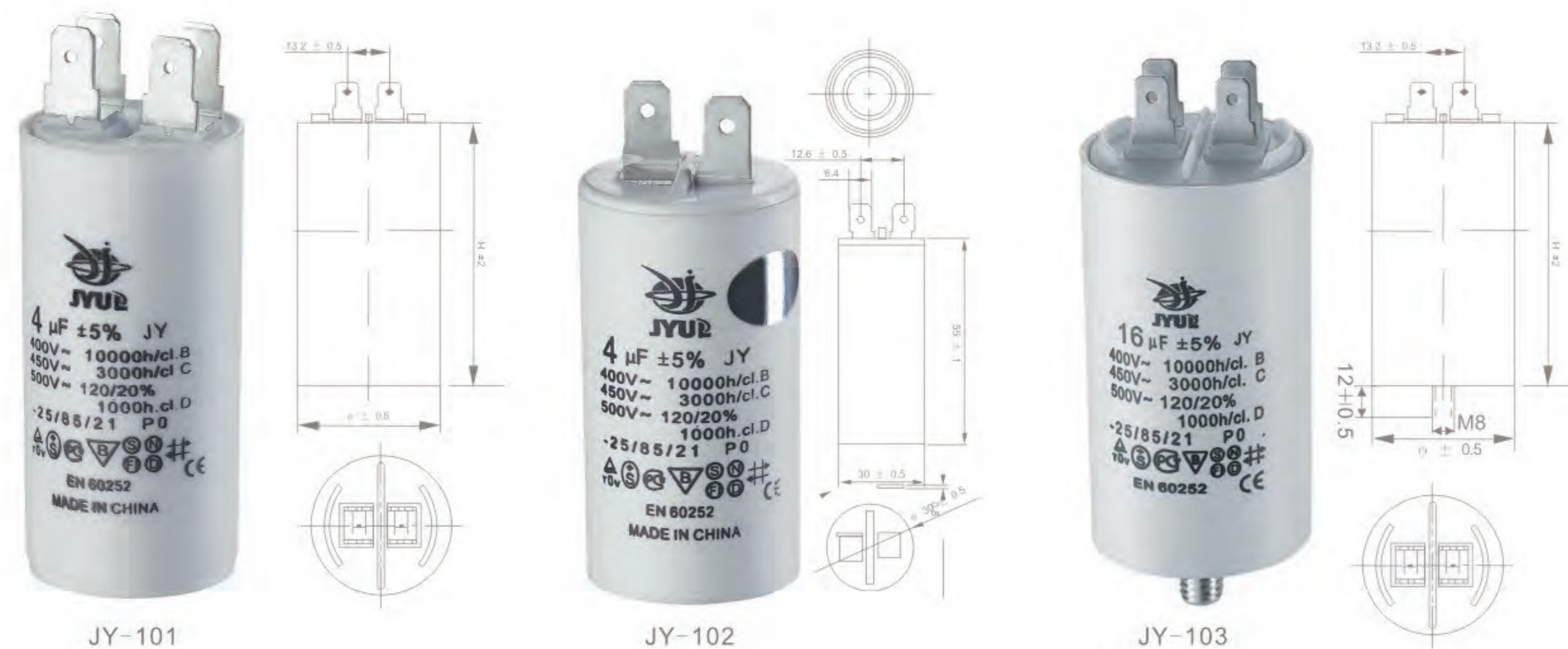
MOTOR RUN CAPACITOR

Application

Apply to 50/60Hz A.C single-phase motor for starting and running. Widely used for micro water pump, cleaning machine, washing machine and air compressor etc.



JY-MOTOR RUN CAPACITOR FOR MOTOR



产品特点:

- 该电容器采用锌边缘加厚聚丙烯薄膜或网状安全膜为介质, 阻燃环氧树脂封装而成, 外形为圆柱形, 具有高可靠性和高稳定性。

Product character:

- This capacitor use polypropylene film or reticulation safety film(coated by Zinc and Aluminum) as a dielectric encapsulated by retardant epoxy resin ,with cylinder shape, high quality and good stability.

用途:

- 用于50/60Hz交流单相电机的启动和运转, 广泛用于微型水泵、洗衣机、清洗机和空压机等。

Application:

- Apply to 50/60Hz A.C single-phase motor for starting and running. Widely used for micro water pump, cleaning machine, washing machine and air compressor etc.

技术参数 Technical Data

执行标准 Performance standard	GB/T3667.1-2005/ IEC60252-1:2001
气候类别 Climate types	25/70/21
容量偏差 Capacitance tolerance	± 5%
绝缘电阻 Insulation resistance	≥ 3000MΩ. μ F
损耗角正切 Loss Tangent	Tg δ ≤ 0.002 (50Hz-100Hz)
耐电压T-T Endurable voltage (T-T)	施加2倍的工作电压2秒钟无击穿 2times working voltage,no breakdown within 2 seconds

Dimensions(mm)

Capatitance (μ F)	250V	450V
	DXH (mm)	
1	30x57	
1.5		
2		
2.5		
3		
4		
5		
6	30×60	30x57
7		
8		
9		
10		
11		
12	35×60	35x65
12.5		
13		
14		
15		
16	45×70	40×70
17		
18		
20		
22		
25	40×70	45×70/40×95
27		
30		
31.5		
35		
40	45×93	45×93
45		
50		
55		
60		
65	50×92	50×100
70		
75		
80		
85		
90	45×93	50×100/50×120
100		
120		
130		
150		
150	50×100	50×120
150		
150		
150		
150		
150	50×120	50×120/55×120
150		
150		
150		
150		
150	50×120	55×120
150		
150		
150		
150		
150	50×120	55×120/60×120
150		
150		
150		
150		
150	50×120	60×120
150		
150		
150		
150		
150	50×120	65×130
150		
150		
150		
150		

备注: 可根据客户要求的规格生产

Remarks:The specifications can be according to clients requests.



MOTOR RUN CAPACITOR

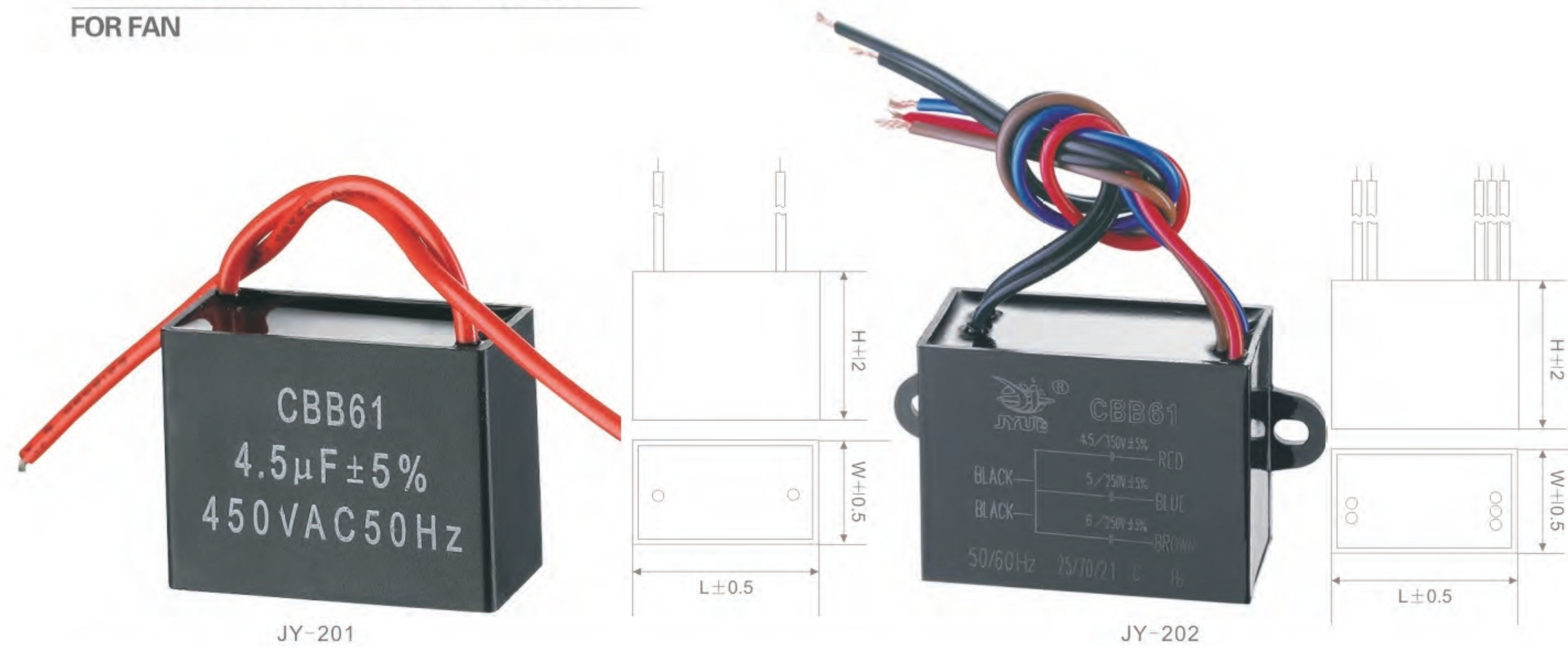
Application

This capacitor is widely used as start-up and running capacitor that is special for electric appliances such as electric fan ,ventilators and exhaust fan.

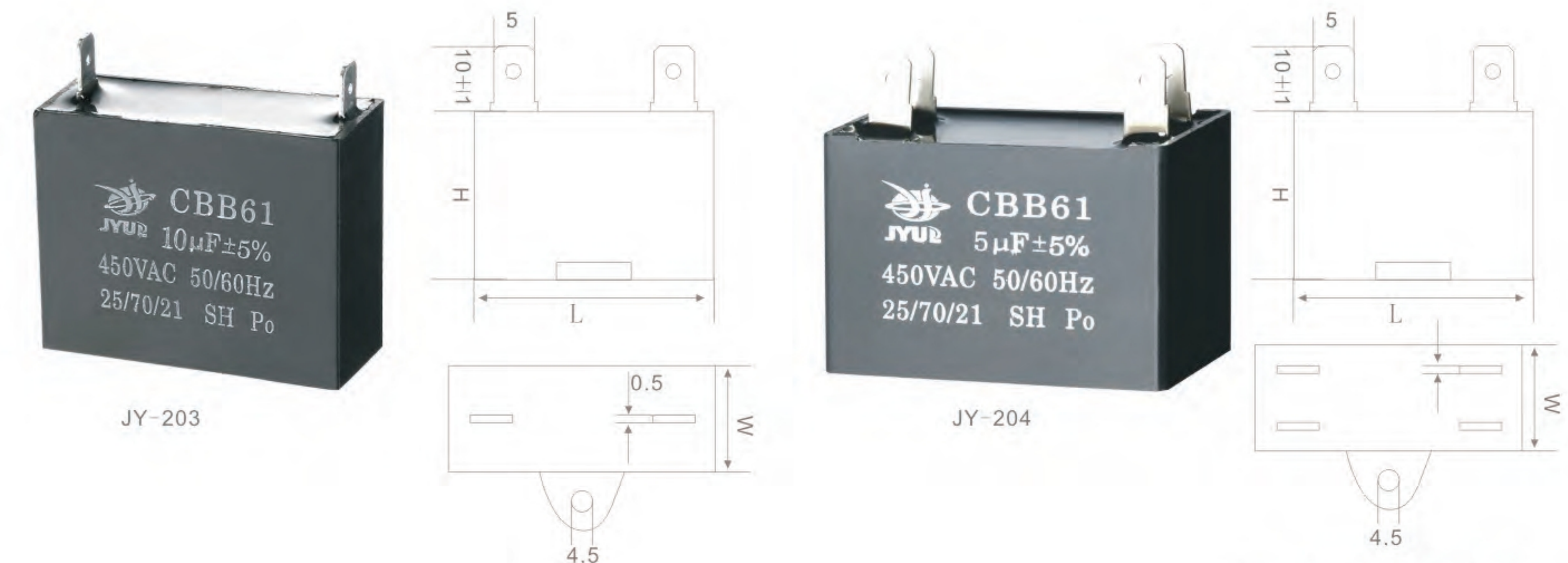


JY-MOTOR RUN CAPACITOR

FOR FAN



Products Overall Dimension



Dimensions(mm)

产品特点:

- 该电容器采用锌边缘加厚聚丙烯薄膜或网状安全膜为介质，阻燃环氧树脂灌封和阻燃方型ABS塑壳封装，具有体积小，电气性能稳定，安全可靠，寿命较长等特点。

Product character:

- This capacitor use polypropylene film or reticulation safety film(coated by Zinc and Aluminum) as a dielectric, encapsulated by retardant epoxy resin and square ABS plastic. It's small size ,reliable and safe ,also has stable electric and long working life.

用途:

- 广泛用于电风扇、发电机、鼓风机的启动和运转。

Application:

- This capacitor is widely used as start-up and running capacitor that is special for electric appliances such as electric fan ,ventilators and exhaust fan.

技术参数 Technical Data

执行标准 Performance standard	GB/T3667.1-2005/ IEC60252-1:2001
气候类别 Climate types	25/70/21
容量偏差 Capacitance tolerance	± 5%
绝缘电阻 Insulation resistance	≥3000MΩ. μF
损耗角正切 Loss Tangent	Tg δ ≤0.002 (50Hz-100Hz)
耐电压T-T Endurable voltage (T-T)	施加2倍的工作电压2秒钟无击穿 2times working voltage,no breakdown within 2 seconds

Capatitance (μ F)	250V	450V
	LXWXH (mm)	
0.5	39×16×25	39×16×25
1		
1.2		
1.5		
2		
2.2		
2.5	38×20×30	38×20×30
3		
3.5		
4	46×18×33	46×18×33
5		
6	38×20×30	47×22×32
8		
10	46×18×33	58×28×43
12		
15	47×22×32	58×28×43
20		
25	58×28×43	60×33×53
30		
35	58×35×49	60×33×53
40		

备注：可根据客户要求的规格生产
Remarks:The specifications can be according to clients requests