

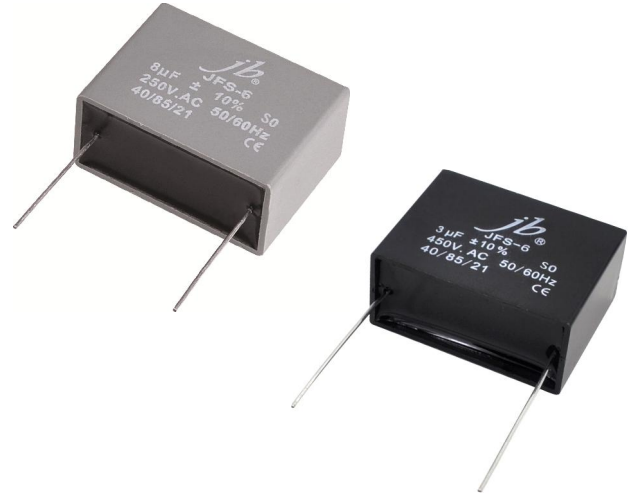
Motor Capacitor CBB61 – JFS

FEATURES

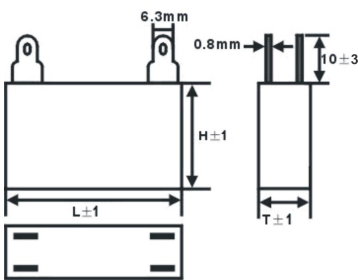
- Electrical apparatus use metalized film with precisely quality control
- Low D.F. (dissipation factor), lower temperature rise.
- High I.R. (insulation resistance) small size
- High safety & high reliability
- Durability and characteristics of frequency, etc

SPECIFICATIONS

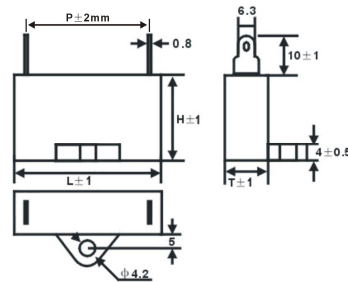
Operating Condition	-40°C ~ +85°C
Capacitance Range	1uF ~ 20uF(JFS-B~D, JFS-5~7, JFS-9)
Capacitance Tolerance	J(±5%)、K(±10%)
Rated Voltage	250V 450V (AC)
Withstand Voltage	AC≥2U _R 2S(I _{max} ≤1.3 InA)
Dissipation Factor	≤0.003 1KHz(JFS-A~D, JFS-5~7, JFS-9)
Insulation Resistance	≥3000S



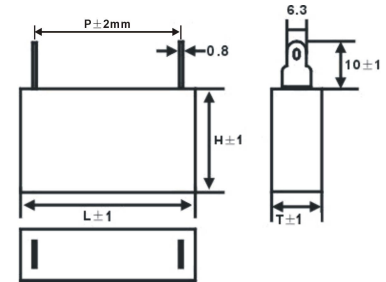
JFS-B



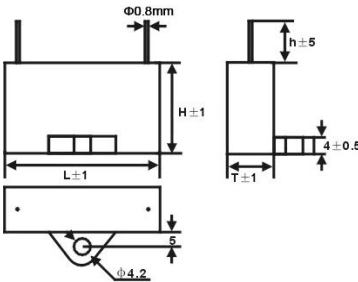
JFS-C



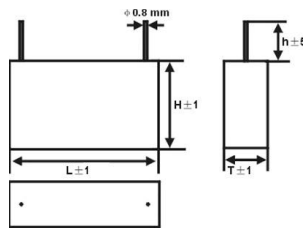
JFS-D



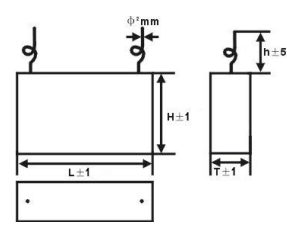
JFS-5



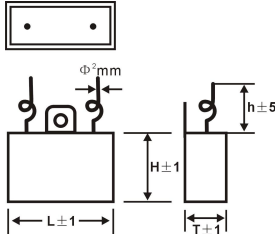
JFS-6



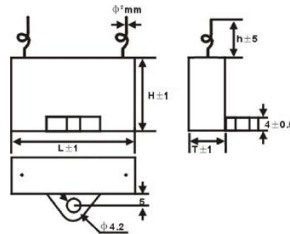
JFS-7



JFS-8



JFS-9



Remark:

- For JFS-B, JFS-C, JFS-5, JFS-7, JFS-9 we will offer black color.
- For JFS-7, JFS-8, JFS-9 Two wires leads maybe will not in center position, different wire position does not make any change in capacitors installation and electrical performance.

Motor Capacitor CBB61 – JFS

Dimensions For Motor Running Capacitors CBB61

(mm)

CAP	JFS-C,JFS-5,JFS-9						JFS-B,JFS-D,JFS-6,JFS-7					
	250VAC			450VAC			250VAC			450VAC		
uF	L	T	H	L	T	H	L	T	H	L	T	H
0.5	26.5	12.5	21	26.5	12.5	21	26.5	12	20	25.5	12	20
1	26.5	12.5	21	32	14	24	26.5	12	20	32	14	25
2	32	14	24	37	17	28	32	14	25	37	17	28
2.5	32	14	24	37	17	28	32	14	25	37	17	28
3	32	14	24	38	20	30	32	14	25	38	20	30
5	37	17	28	47	20	34	37	17	28	47	20	34
6	37	17	28	47	23	34	37	17	28	47	23	34
8	47	17.5	33	47	28	34	47	18	32	47	28	34
10	47	17.5	33	47	32	40	47	18	32	47	30	40
12	47	23	34	47	32	43	47	23	34	--	--	--
15	47	25	34	--	--	--	47	25	34	--	--	--
20	47	28	37	--	--	--	47	28	37	--	--	--