

Motor Starting Capacitor – JFS

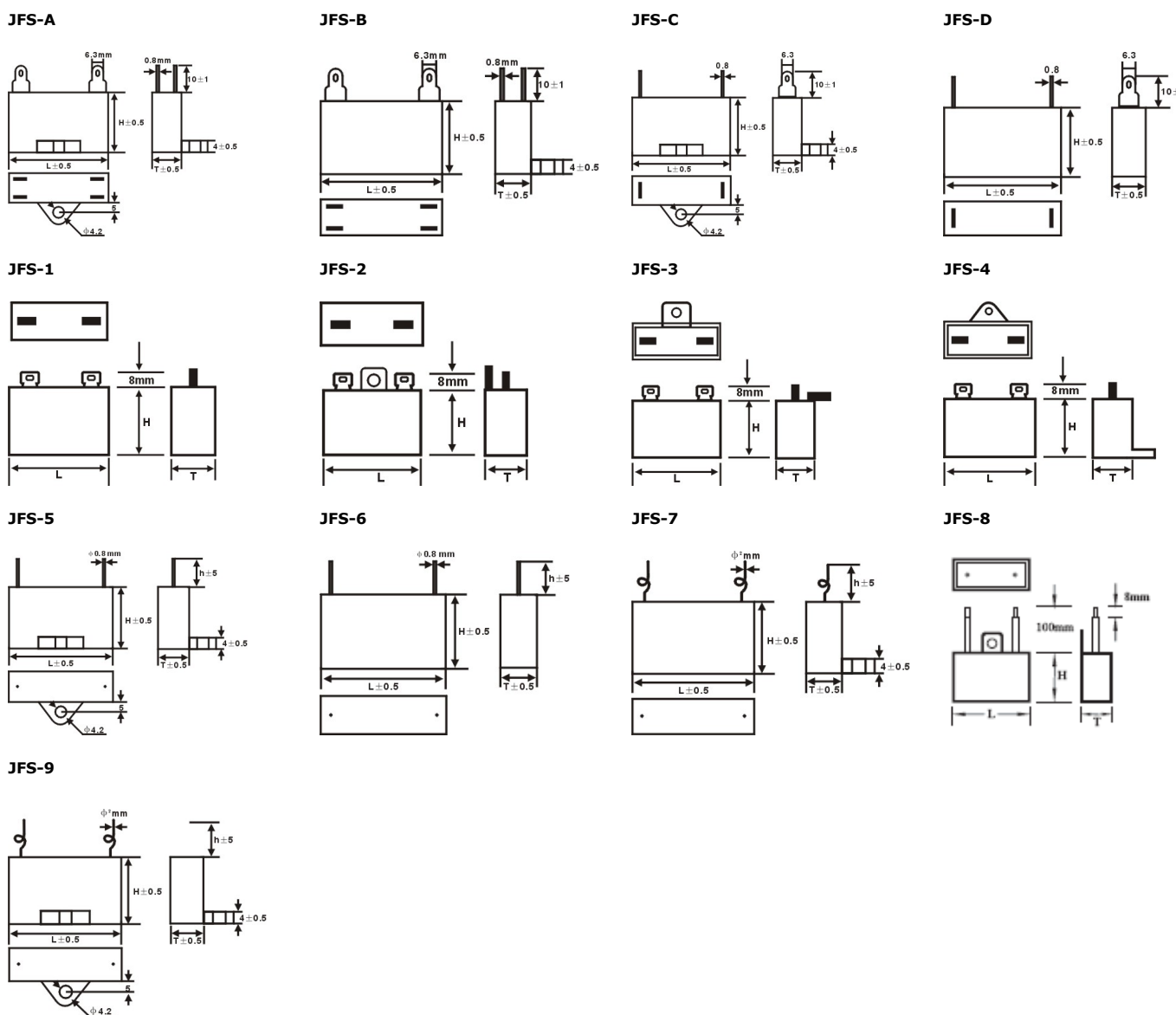
■ FEATURES

- 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

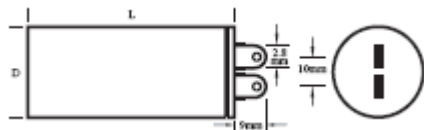
| | |
|-------------------------|--|
| • Operating Condition | -25°C ~ +70°C |
| • Capacitance Range | 1uF~20uF(JFS-A~D, JFS-5~7, JFS-9) 1uF~100uF(JFS-11~18) |
| • Capacitance Tolerance | J(±5%)、K(±10%) |
| • Rated Voltage | 250V 450V (AC) |
| • Withstand Voltage | AC≥2U _R 2S(I _{max} ≤1.3 InA) |
| • Dissipation Factor | ≤0.003 1KHz(JFS-A~D, JFS-5~7, JFS-9) ≤0.004 1KHz(JFS-11~18) |
| • Insulation Resistance | ≥3000S |



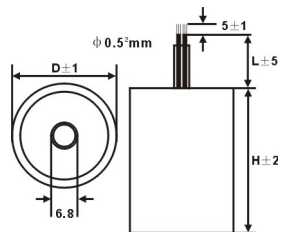


jb® Motor Starting Capacitor – JFS

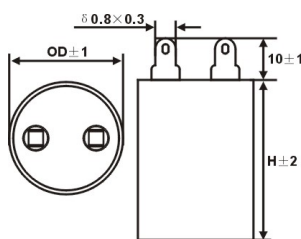
JFS-10



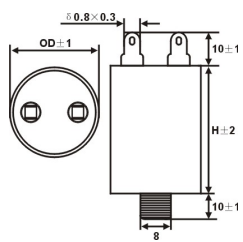
JFS-11



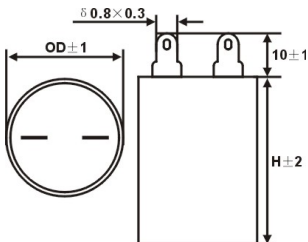
JFS-12



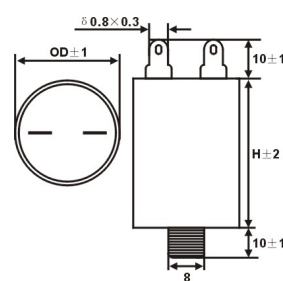
JFS-13



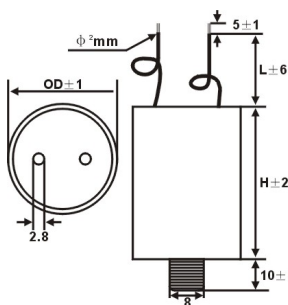
JFS-14



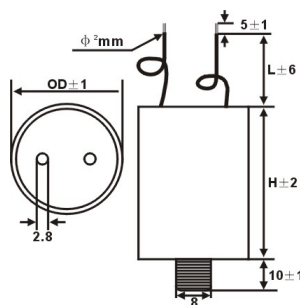
JFS-15



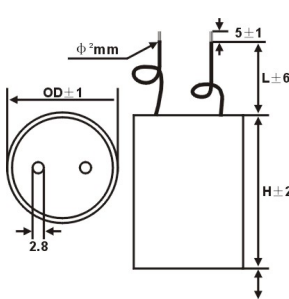
JFS-16



JFS-17



JFS-18



Please visit our website to get more update data, those data & specification are subject to change without notice.

