







2 Specification

Type		JQX-60F
Type		·
Bick-up voltage		≤ 80%us,80% of rated voltage
Drop-out voltage	AC	≥ 30%us,30% of rated voltage
	DC	10%us,10% of rated voltage
Max supply voltage		110%us,110% of rated voltage
Operating time		25ms
Release time		25ms
Coil voltage	AC	6~220V
	DC	5~60V
Nominal coil power		DC2.0W/AC2.5VA
Rated insulation voltage		250V
Contaet resistance		≤ 50mΩ
Contaet resistance		1000ΜΩ
Insulation strength		2500VAC/1min
Operation cyele		30cpm
Vibration		10~50Hz,双振幅 1.5mm Dual Amplitude 1.5mm
Shock		10G
Mechanical life		1 × 10 ⁷
Electrical life		1 × 10 ⁵
()Contact capacity		60A/250VAC
Net weight		≤ 240g
Ambient temperature		-10°C ~ +55°C
Humidity		35%~85%RH
Atmospheric		86~106KPa
Rated insulation voltage Contact resistance Contact resistance Insulation strength Operation cycle Vibration Shock Mechanical life Electrical life ()Contact capacity Net weight Ambient temperature		$≤ 50$ mΩ 1000 MΩ 2500 VAC/1min 30 cpm $10~50$ Hz,双振幅 1.5mm Dual Amplitude 1.5m 10 G $1 × 10^7$ $1 × 10^5$ 60 A/250VAC $≤ 240$ G -10 °C ~ +55°C $35%~85\%$ RH