JQC-3F(T73) 小型中功率电磁继电器 Small-scaly power hit the electromagnetic relay



JQC-3F 🔲 📮 📮

# 型号说明 Type example



触点形式 Capacity of contact A』常开 Often starts B: 常闭 Often closes C: 转换 Changes	
封装形式 Encapsulation form 无:封胶式 No:seals the glue type S:密封型检漏 sealed leak hunting	
线圈电压 Coll voltage ————————————————————————————————————	

## 产品特点 Products characteristic

·超小型体积,功耗低; ·触点负载大; ·高灵敏度。

The volume of subministure, low power dissipation; The contact is great in load; High sensitivity.

## 产品性能 Products properties

	形 式 Contact forms	1A,1B, 1C				
触点 Contact	負 軟(阻性) Rated load	7A/2:50VAC, 5A/24VDC, 10A/125VAC				
	切换功率(阻性) Changepower	1750VA, 120W				
	接触电阻(初始) Contact resistance	≤50mΩ				
	村 料 Material	银合金 Silver alloy				
[	电气寿命(频率1S週,1S斯) Electrial life	≥10 <sup>®</sup> 次Time				
	机械寿命(频率300次/1min) Mechanical	≥10 <sup>*</sup> 次Time				
吸合电压	(25°C) Pick up voltage (at 25°C)	≤75%Un				
释放电压	(25°C) Drop out voltage (at 25°C)	≥10%Un				
最大电压	(25℃) Max continuous voltage (at 25℃)	110%Un				
绝緣电阻	Insulation resistance	≥100M \( \text{(500VDC)} \)				
线圈功率	DC(W)	€036				
Coil nominal p	ower					
吸合时间	(額定电压) Operate time	≤10ms				
释放时间	(額定电压) Release time	≤5ms				
Am 44 m4 m	同极触点之间 Between open contact	1000 VAC/1min(獨电流 1mA) (Leak the electric current1MA)				
初始耐日 Dielectr	ic 异极触点之间 Between contact circuits					
Strengti	触点与线圈间 Between contact andcil	1500 VAC/1min(漏电流 1mA) (Leak the electric current1MA)				
环境温度	Ambient temperature	-30~+60℃				
环境湿度	Ambient pressure	35%~85%RH				
大气压力	Atmospheric	86~106KPa				
击帐插	Shock resistance	10G(正弦半波脉冲: 11ms) (Half a wave of pulses of sine:11ms)				
耐振动	Vibration resistance	10~50Hz 双接幅: 1.5mm Dobule Amplitude 1.5mm				
安装方式	Layout style	弊接式 Weld the type				
重量	Weight	约Intiive10g				

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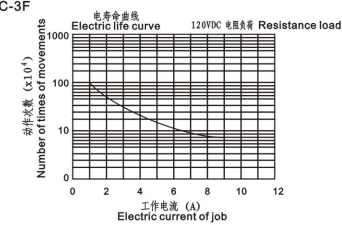


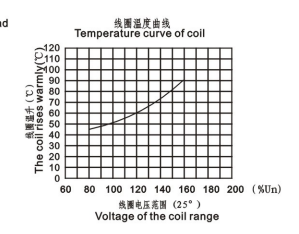
# 线圈规格(25℃) Coil type(25℃)

额定电压V.DC	3	5	6	9	12	18	24	36	48
线圈电阻 Ω(±10%)	25	70	100	225	400	900	1600	3600	6400

### 性能曲线图 Curve graph of performance

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