


南京全宁电器有限公司
Nanjing QuanNing Electric Co.,Ltd

江苏省南京市江宁区东山科创园润麒路 68 号

TEL: (025) 52628081

FAX: (025) 52628051

E-MAIL: njquanning@outlook.com

CUSTOMER	MODEL NO	QNC1 (CJX2) -38
产品外形图		
		
ORDER DESIGNATION (订货标记)		
<p>QN C 1 (CJX2) — 38 □</p> <p> └─ 辅助触头数量: 10 为 1 常开, 01 为 1 常闭, 11 为 1 常开+1 常闭 Auxiliary contact: 10 indicates 1NO, 01 indicates 1NC, 11 indicates 1NO+ 1NC </p> <p> └─ 额定工作电流 Rated working current (AC-3, 380V) </p> <p> └─ 行业通用型号 Industry general model </p> <p> └─ 设计序号 DesIgn Serial Number </p> <p> └─ 接触器 Contactor </p> <p> └─ 企业代号 Corporation code </p>		

南京全宁电器有限公司

Nanjing QuanNing Electric Co.,Ltd

江苏省南京市江宁区东山科创园润麒路 68 号

TEL: (025) 52628081

FAX: (025) 52628051

E-MAIL: njquanning@outlook.com

1、产品应用范围：主要用于交流 50Hz（或 60Hz），额定绝缘电压至 690V，在 AC-3 使用类别下额定工作电压为 380V 时额定工作电流为 38A 的电路中，供远距离接通和分断电路，并可加装适当的热过载继电器组成电磁起动器，以保护可能发生负荷的电路。It is mainly used in the circuit with AC 50Hz (or 60Hz), rated insulation voltage up to 690V and rated working current of 38A when the rated working voltage is 380V under the use category of AC-3. It is used for remote connection and disconnection of the circuit, and an appropriate thermal overload relay can be added to form an electromagnetic starter to protect the circuit that may have overload

2、产品设计符合标准Standards: IEC60947-4, GB14048.4。

3、产品通过的认证Certification: CE、CQC 认证。

4、产品技术参数Specifications:

CUSTOMER	MODEL NO		QNC1 (CJX2)-38	
ELECTRICAL SPECIFICATION				
PRIMARY				
环境温度 Ambient Temperature	-25℃~+60℃			
海拔高度 Height above sea level	≤3000m			
触点形式 Contact Form	3P+NO、3P+NC、3P+NO+NC			
额定工作电压 Rated working voltage	380V /660V			
额定工作电流 Rated operating current Ie A	38A (380V AC-3)			
约定发热电流 Conventional thermat current Ith A	50A			
操作频率 h ⁻¹ Use frequencu h ⁻¹	600 (AC-3)			
介质耐压 Initial Dielectric Strength	线圈-触点Coil - contact	工频 2500V/1min无击穿或闪络现象，且泄露电流小于50mA 2500V/1Min No breakdown or flashover , And leakage current ≤ 50mA		
	开路触点间Open the way between the contacts			
	触头-地Contact - land			
	线圈-地Coil - to ground			
电气寿命 (AC-3) Electrical Life (AC-3)	50×10 ⁴ 次			
温升 Elevatory temperature	线圈 (额定控制电压下) Coil(Rated control voltage)	≤38K		
	接线端子 (额定工作电流下) Terminal blocks(Rated operating current)	≤36K		
辅助触头 Auxiliary Contact	约定发热电流 Conventional thermat current Ith A	10A		
	可接通最小负载 Connect minimum load	DC5V 3mA		
	额定工作电流 Rated operating current Ie A	AC-15 (360VA)	0.95A	
		AC-13 (33W)	0.15A	
电气寿命 Electrical Life	100×10 ⁴ 次			

线圈参数 (在 20℃下) COLLDATE (AT 20℃)

额定电压 Us (V) RATED VOLTAGE Us (V)	吸合电压 (V) PULL VOLTAGE	释放电压 (V) RELEASE VOLTAGE	吸合功率 (VA) PULL POWER (VA)	保持功率 (VA) CONTAIN POWER(VA)
24、48、110、220、380	70%~110%	20%~60%	110	11

特殊电压可根据客户要求定做Specifications can be made according to customer' s order.

南京全宁电器有限公司
Nanjing QuanNing Electric Co.,Ltd

江苏省南京市江宁区东山科创园润麒路 68 号

TEL: (025) 52628081

FAX: (025) 52628051

E-MAIL: njquanning@outlook.com

CUSTOMER	MODEL NO
	QNC1 (CJX2)-38
OVERALL AND MOUNTING DIMENSIONS (外型尺寸与安装尺寸)	
接线图	
QNC1 (CJX2)-3810	QNC1 (CJX2)-3801
	QNC1 (CJX2)-3811