

# Automotive Relay Series汽车继电器系列 -- JQX-V7H

# FEATURES特点

- Up to 80A contact switching capability 高达80A触点切换能力
- Plastic and flux proof are available 塑封型和防焊剂型可供选择
- Magnetic arc blowing technology 磁吹弧技术
- Special flow guiding structure, which can instantly pass 800A current after the contact is attracted 特殊的导流结构,吸合后瞬时电流可通过800A
- Outline dimensions (26.4X26.4X24.8) mm. 外形尺寸 (26.4X26.4X24.8) mm。



### CONTACT PARAMETERS触点参数(at23°C)

Contact Form触点形式	A-1组常开
Rating Load (Resistive)额定负载(阻性)	80A 50VDC 50A 80VDC 40A 110VDC
Max. Switching Current最大切换电流	100A
Max.Switching Voltage最大切换电压	110VDC
Max.Switching Power最大切换功率	4000W

## CHARACTERISTICS性能参数

Contact Materials触点材料	Ag Alloy银合金			
Contact Resistance接触电阻	100mΩ Max.			
Operate Time吸合时间	10msec.Max.			
Release Time释放时间	7msec.Max.			
Insulation Resistance绝缘电阻	100MΩ Min.(DC500V)			
	Between open contacts: 触点与触点间:		AC750V, 50/60Hz 1Min.	
Initial Dielectric Strength介质耐压 	Between contacts 触点与线圈间:	and coil: AC750V, 50/60Hz 1Min.		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Damage limits: 耐久:	10∼55Hz D	z Double Amplitude双振幅3.0mm	
Vibration Resistance抗振动 	Malfunction: 误动作:	10∼55Hz D	55Hz Double Amplitude双振幅3.0mm	
	Damage limits: 耐久:	18G Min.		
Shock Resistance抗冲击 	Malfunction: 误动作:	100G Min.		
	Mechanical Life (18 0 0 0 per hour) 机械寿命(每小时18 0 0 0次)		1×10 <sup>7</sup>	
Life寿命	Electrical Life (900 per hour) 电气寿命(每小时900次)		40A 110VDC 3x10 <sup>4</sup> 50A 80VDC 3x10 <sup>4</sup> 80A 50VDC 5x10 <sup>4</sup>	
Ambient Temperature环境温度	-40°C ~ +85°C (No condensation) (不冷凝)			
Unit Weight单位重量	约 30.0g			



#### COIL RATINGS(at23°C) 线圈参数(在23°C)

额定电压	动作电压	释放电压	最大线圈电压	额定电流	线圈电阻
VDC	VDC	VDC	VDC	$\times (1 \pm 10\%)$ mA	$\times (1\pm 10\%) \Omega$
12	<b>≤</b> 7.2	≥1.2	20.2	133. 3	90
24	≤14.4	≥2.4	40.5	66. 7	360
48	≤28.8	≥4.8	81	33. 3	1440
72	<b>≤</b> 43. 2	≥7.2	121.2	22. 2	3240

备注: 线圈额定功率约1.6W,其它线圈功耗请联络业务。

#### ORDERING INFORMATION订货标记

JQX-V7H 012 - 1 H P F R N (XXX) 1 2 3 4 5 6 7 8 9

1.Model Number基本型号 JQX-V7H

2.Coil Voltage线圈规格 (VDC): DC12V, DC24V

3. Number of Pole: 1: Single pole 开关型式: 1 — 一组开关

4.Contact form: H -1Form A 触点形式: H -1组常开

5.Induces foot position: P - PCB Board Terminal

Nil - Solder Lug Terminal

引出脚形式: PCB-PCB引脚 无一快捷端子引脚

6.Bracket: Nil- No Bracket Standard F - Metal Bracket

支架类型: 无一无支架型 F一铁支架

7.Options: Nil-Standard R-Coil paralel resistor D1/D2 - Coil paralel Diode (详见元件表)

支架类型: 无一标准型 R-线圈并联电阻 D1/D2-线圈并联二极管

8. Coil Power: 无 - 1.6W, N - 2.0W 线圈功率: 无 - 1.6W, N - 2.0W

9. Customer Special Code: XXX-Customer Special Requirements

No - Standard Type

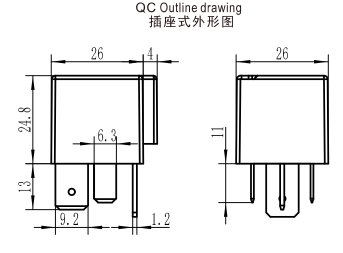
客户特性号: XXX-客户特殊要求, 无-标准型

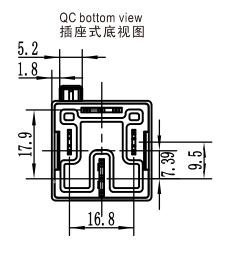
#### LIST OF RESISTANCE COMPONENTS电阻元件使用类表

线圈电压	电阻(Ω)		
(VDC)	R	R1	R2
12	680	560	470
24	2700	1200	1000

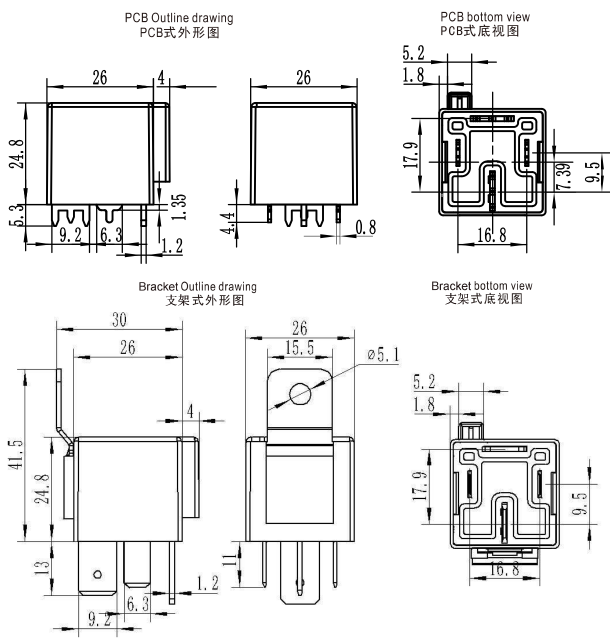
并联二极管	D1	D2
正极脚位	85	86
负极脚位	86	85

## OUTLINE DIMENSIONS(UNIT:mm)外形尺寸(单位: mm)









Undimensioned tolerance: <1mm: ±0.2mm 1~5mm: ±0.3mm >5mm: ±0.4mm 未标注尺寸公差: <1mm: ±0.2mm 1~5mm: ±0.3mm >5mm: ±0.4mm

Note: 1.The size of the lead foot is pre welding dimension. 注:1、引出脚尺寸为预焊前尺寸 2.installation hole size tolerance: + 0.1mm 2、安装孔尺寸公差: ±0.1mm

Wiring diagram 接线图

