

通信继电器

HJR4102

- Small size and low cost
- DIP standard terminals
- Surge Strength 1500V FCC68
- Sealed type available
- Conform to RoHS,ELV directive





■ORDERING CODE 定购代码

HJR4102	D —	<u>12VDC</u>	— <u>s</u> —	<u>Z</u>
1	2	3	4	5

- 1. Relay Model 继电器型号
- 2. Coil Power 线圈功率 D=0.36W, L=0.2W, N=0.45W
- 3. Coil Nominal Voltage 线圈额定电压 3,5,6,9,12,24,48VDC
- 4. Sealed 密封

- 5. 触点转换形式 Z: Form C
 - H: Form A

■COIL DATA 线圈参数(at 20℃)

■COIL DATA 线圈多数(at 2007)								
Nominal Voltage额定电压(VDC)	3	5	6	9	12	24	48	
Coil Resistance线圈阻值(Ω±10%)	25	69	100	225	400	1600	6400	
Rated Current额定电流(mA)	120	71.4	60	40	30	15	7.5	0.36W
Max Operate Voltage 最大吸合电压(VDC)	2.25	3.75	4.5	6.75	9	18	36	
Min Release Voltage最小释放电压(VDC)	0.3	0.5	0.6	0.9	1.2	2.4	4.8	
Coil Resistance线圈阻值(Ω±10%)	20	56	80	180	320	1280	5120	
Rated Current额定电流(mA)	150	90	75	50	37.5	18.7	9	0.45337
Max Operate Voltage 最大吸合电压(VDC)	2.25	3.75	4.5	6.75	9	18	36	0.45W
Min Release Voltage最小释放电压(VDC)	0.3	0.5	0.6	0.9	1.2	2.4	4.8	
Coil Resistance线圈阻值(Ω±10%)	45	125	180	105	720	2880		
Rated Current额定电流(mA)	66.7	40	33.3	22.2	16.7	8.3		0.2007
Max Operate Voltage 最大吸合电压(VDC)	2.25	3.75	4.5	6.75	9	18		0.2W
Min Release Voltage最小释放电压(VDC)	0.3	0.5	0.6	0.9	1.2	2.4		
Max ApplicableVoltage 最大过载电压	70℃时额定电压的130%, 23℃时额定电压的170%							

■CONTACT DATA 触点参数

Contact Form触点形式	1H/1Z		
Contact Material触点材料	Silver Alloy		
Load负载	Resistive load(COS Ф=1)		
Contact Ratings触点负载	3A 120VAC/24VDC ,1A 250VAC(TÜV)		
Minimum load 最小负载	1mA 5VDC		
Max Switching Voltage最大转换电压	240VAC/60VDC		
Max Switching Current最大转换电流	5A		
Max Switching Power 最大转换功率	360VA/90W		
Contact Resistance接触电阻	100m Ω Max at 6VDC 1A		
I'C P + ±A	Electrical 电气寿命: 100, 000 Operations(at30Operations/minute)		
Life Expectancy寿命	Mechanical机械寿命: 10, 000, 000 Operations(at300Operations/minute)		

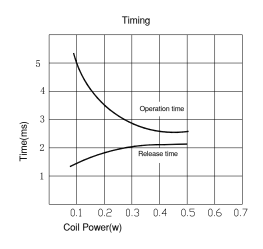
■CHARACTERISTICS DATA 性能参数

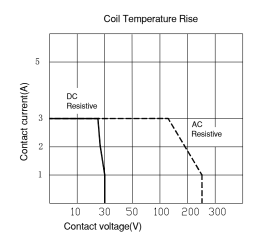
Insulation Resistance绝缘阻值	100M Ω Min at 500VDC
Dielectric Strength Between Open Contacts触点间耐压	500VAC(for one minute)
Between Contacts and coil触点与线圈间耐压	1000VAC(for one minute)
Operate Time吸合时间	5ms
Release Time释放时间	5ms
Temperature Range环境温度	-30°C to+85°C
	Operating Extremes动作极限: 10G
Shock Resistance冲击	Damage Limits破坏极限: 50G
Vibration Resistance振动	10-55Hz, 1.5mm
M. 211. C	Mechanical:18,000operations/hr
Max. switching frequency最大转换频率	Electrical:1,800operations/hr
Humidity湿度	40-85%
Weight重量	Approx 3.5g
Safety Standard安全标准	UL cUL TÜV CQC

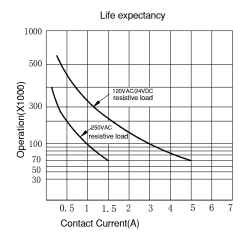
■APPROVED STANDARDS 安全标准

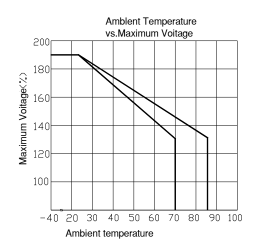
Model(型号)	Coiling rating(线圈电压)	Safety Standard(安全标准)	Contact rating (触点负载)
HJR4102	3 to 48VDC		3A 120VAC
		TÜV	3A 24VDC
			1A 250VAC
		UL/cUL	3A 120VAC
			3A 24VDC
		CQC	3A 120VAC
			3A 24VDC

■ENGINEERING DATA 设计参数









■OVERALL AND MOUNTING DIMENSIONS 安装图

