## **DBLECTRO**<sup>2</sup> Présente / Presents:

## NINGBO HUAGUAN ELECTRONICS CO., LTD.



### **NHG RELAYS**



JMX-94F

RoHS

39×30×17.5

COC 03001003499

#### Features

- Magnet latching relay.
- Small size, light weight.
- · High sensitivity & reliability.
- Well anti-shock and anti-vibration.
- Heavy contact load.

# Ordering Information $\underline{JMX-94F}_1$ $\underline{A}_2$ $\underline{Z}_3$ $\underline{60}_4$ $\underline{DC12V}_5$ 1 Part number:JMX-94F

2 Contact arrangement: A:1A; B:1B

3 Enclosure: S: Sealed type; Z: Dust cover

4 Contact current: 40:40A; 60:60A; 80:80A 5 Coil rated voltage(V): DC: 9,12, 24 6 Coil : NIL:Singal coil:D: Double coils

#### **Contact Data**

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Contact Arrangement		1A (SPSTNO), 1B (SPSTNC)			
Contact Material		AgCd O			
Contact Rating(resistive)		80A/250VAC	60A/250VAC	40A/250VAC	
Max. Switching Power		20000VA	15000VA	10000VA	
Max. Switching Voltage		300VAC Max. Switching Current:80A			
Contact Resistance & Voltage drop		≤50mΩ (at 1A/24VDC) Item 3.12 of IEC255-7 ≤100mV (at rated load) Item 3.12 of IEC255-7			
Operation life	Electrical (Rated load)	10 <sup>4</sup> Item 3.30 of IEC255-7		30 of IEC255-7	
	Mechanical (No load)	10 <sup>6</sup>	Item 3.	31 of IEC255-7	

#### **Coil Parameter**

Dash numbers	Coil rated voltage VDC	Coil resistance $\Omega \pm 10\%$	Switching voltage VDC (50%-70% of rated voltage)	Pulse magnitude ms	Coil power consumption W	Operate Time ms	Reset Time ms
009-1000 012-1000 024-1000	9 12 24	81 144 576	4.5~6.3 6.0~8.4 12.0~16.8	≥60	1	≤20	≤20
009-2000 012-2000 024-2000	9 12 24	2×40.5 2×72 2×288	4.5~6.3 6.0~8.4 12.0~16.8	≥60	2	≤20	≤ 20

**CAUTION:** 1. When latching relays are installed in equipment, the latch and reset coil should not be pulsed simultaneously. coil should not be pulsed with less than the nominal coil voltage and pulse width should be a minimum of three times the specified operate time of the relay. If these conditions are not followed, it is possible for the relay to be in the magnetically neutral position.

2.Switching voltage is for test purpose only and are no to be used as design criteria.

#### **Operation condition**

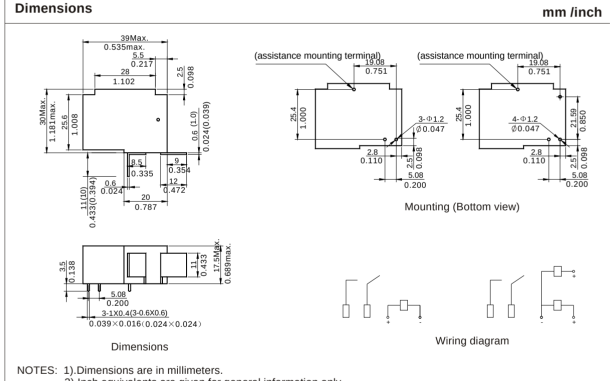
Insulation Resistance	1000MΩ min (at 500VDC)	Item 7 of IEC255-5
Dielectric Strength		
Between contacts	50Hz 1500V	Item 6 of IEC255-5
Between contact and coil	50Hz 4000V	Item 6 of IEC255-5
Creepage distance	8.4mm	Addenda B of IEC255-5
Shock resistance	Functional 100m/s <sup>2</sup> ;Survival:1000 m/s <sup>2</sup> 11ms	IEC68-2-27 Test Ea
Vibration resistance	10~55Hz Double amplitude 1.5mm	IEC68-2-6 Test Fc
Terminals strength	5N	IEC68-2-21 Test Ua1
Solderability	235 °C ± 2 °C 3 ± 0.5s	IEC68-2-20 Test Ta method 1
Ambient Temperature	-25~70 °C	
Relative Humidity	85% (at 40°C)	IEC68-2-3Test Ca
Mass	33g	

#### **Qualification inspection:**

Perform the qualification test as specified in the table IV of IEC255-19-1 and minimum sample size 24.

#### Safety approvals

Safety approval	CQC	
Load	80A/220VAC	



2).Inch equivalents are given for general information only.

3).Relays shall have plus(+) signs placed on the circuit diagram as shown.

