# NPA





 $20.3 \times 5.4 \times 12.6$ 

## Features

- Small size, light weight.
- Low coil power consumption 0.12W.
- PC board mounting, SIL terminal
- Suitable for household electrical appliances, automation system, electronic equipment, instrument, meter, telecommunication facilities and remote control facilities.

#### **Ordering Information** NPA A S 5 DC12V 2 3 4 4 Contact current: 3:3A; 5:5A 1 Part number: NPA;NPA2 2 Contact arrangement: A:1A 5 Coil rated voltage (V): DC:5,6,9,12,18,24 3 Enclosure: S:Sealed type NIL:Dust cover

#### **Contact Data**

Contact	Jala					
Contact Arrangement		1A (SPSTNO)				
Contact Material		Silver Alloy (Gold clad)				
Contact Rating (resistive)		3A,5A/30VDC,250VAC;				
Max. Switching Power		150W 1	250VAC	min Load:0.1mA/0.1VDC (reference value)		
Max. Switching Voltage		110VDC 2	DC 250VAC Max.Switching Current:5A			
Contact Resistance & Voltage drop		≪30m Ω (at 1A/6V)		Item 4.12 of IEC 61810-7		
Operational life	Electrical	1×10 <sup>5</sup> 5×	10⁴(5A)	Item 4.30 of IEC 61810-7		
	Mechanical	2×10 <sup>7</sup>		Item 4.31 of IEC 61810-7		

## **CAUTION:**

Relays previously tested or used above 10mA resistive at 6VDC maximum or peak AC open circuit are not recommended for subsequent use in low level applications.

#### **Coil Parameter**

Dash	Coil voltage VDC		Rated	Coil	Pickup voltage	Release voltage	Coil power	Operate	Release
numbers	Rated	Max.	current mA	resistance $\Omega \pm 10\%$	VDC (max) (70%of rated voltage)	VDC (min) (5% of rated voltage)	consumption W	Time ms	Time ms
NPA-005 NPA-006 NPA-009 NPA-012 NPA-018	5 6 9 12 18	6 7.2 10.8 14.4 21.6	24 20 13.3 10 6.7	208 300 675 1200 2700	3.5 4.2 6.3 8.4 12.6	0.25 0.3 0.45 0.6 0.9	0.12	≪10	≪5
NPA-024	24	28.8	5	3200	16.8	1.2	0.18	≪10	≪5

CAUTION: 1.The use of any coil voltage less than the rated coil voltage will compromise the operation of the relay. 2.Pickup and release voltage are for test purposes only and are not to be used as design criteria.

# **Operation condition**

1000M Ω min (at 500VDC)	Item 7 of IEC 60255-5		
50Hz 1000V 50Hz 2000V Surge voltage:4kV	Item 6 of IEC 60255-5 Item 6 and 8 of IEC 60255-5		
Functional:147m/s <sup>2</sup> 11ms Survival:980m/s <sup>2</sup> 6ms	IEC 68-2-27 TestEa		
10~55Hz Functional double amplitude 2.5mm Survival:double amplitude 3.5mm	IEC 68-2-6 Test Fc		
5N	IEC 68-2-21 Test Ua1		
235℃ ±2℃ 3±0.5s	IEC 68-2-20 Test Ta method 1		
-40~85℃			
5%~85% (at 40℃)	IEC 68-2-3 Test Ca		
3g			
	50Hz 1000V 50Hz 2000V Surge voltage:4kV  Functional:147m/s² 11ms Survival:980m/s² 6ms  10~55Hz Functional double amplitude 2.5mm Survival:double amplitude 3.5mm  5N  235℃ ±2℃ 3±0.5s  -40~85℃  5%~85% (at 40℃)		

## Safety approvals

Safety approval U L & CUR		VDE		
Load	3A.5A/250VAC,30VDC.	3A.5A/250VAC,30VDC		

# **Dimensions** mm /inch 0.031×0.012 Mounting (Bottom view) Dimensions Wiring diagram (Bottom view) NOTES 1) Dimensions are in millimeters. 2) Inch equivalents are given for general information only. 3) The terminal should be downward in installation and application. 4) If not only one relay is used at the same place, the clearance between any two items may not is less than 1mm.