# HIRELAY

### Part No.

# HRG90

#### **Industrial Relay**

#### ISO9001 ISO14001

#### Features:

- ⇒ Size :31.8×27.4×20.0(mm)
- ⇒ Max.40A switching capability
- ⇒ Available in both open frame and sealed type
- ⇒ 1 Form A ,1 Form B,1 Form C available



# **Odering Information**

HRG90 - S - DC12V - C - H - X

① ② ③ ④ ⑤ ⑥

① Part No.

② Enclosure :Plastic sealed

③ Coil Voltage : DC 5 ,6, 9,12, 24V,48V

4 Contact form:

A: 1N/O C: 1C/O B: 1N/C

⑤ Special requirment H: NO:40A NC:30A Nil: NO:30A NC: 20A

6 Special requirment

## Specification:

Contact		Characteristics			
Contact Form 1 Form A , 1 Form B , 1 Form C		Insulation resistance		Min 1000MΩ(500VDC)	
Contact Material	Ag Alloy	Dielectric	Between contact	1500VAC 1min	
Contact Resistance	100 mΩ(6VDC 1A)	Strength	Between coil &contact	2500VAC 1min	
Contact Rating(Resistance Load)		Operate time		≤ 15ms	
C: NO:30A NC : 20A 250VAC 30VDC		Release time		≤ 10ms	
CH: NO:40A NC :30	A 250VAC 30VDC	Shock	Enduranc	100 m/s <sup>2</sup>	
	_	Resistance	Damage	1000 m/s <sup>2</sup>	
Max Switching Voltage	277VAC/35VDC	Vibration Resistance		10-55 HZ 1.5mm DA	
Max Switching Current	40 / 30 A	Humidity		35%-95% RH	
Max Switching Power	7500VA 560W	Ambient Temperature		-40 °C to 85 °C	
Electrical Life	100,000 ops	Weigt		Approx. 27.0g	
Mechanical Life	1,000,000 ops		N	oted :the data are initial value	

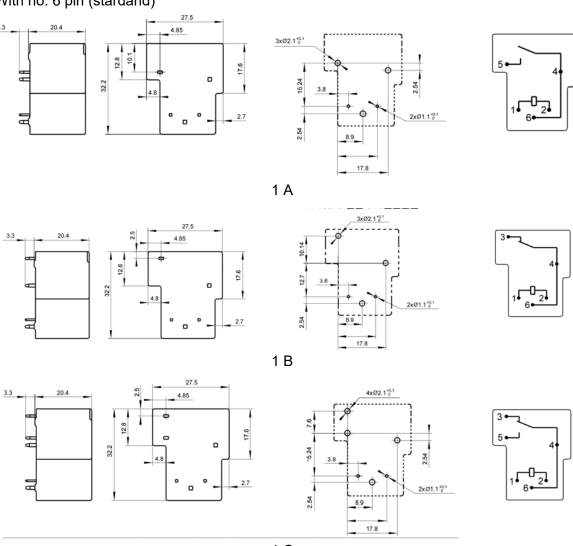
Coil Data: at 23℃

(900mW)

Nominal Voltage VDC	Operate Voltage Max VDC	Release Voltage Min VDC	Max Voltage VDC	Coil Resistance Ω +/- 10%
5	3.50	0.50	6.50	27
6	4.20	0.60	7.80	40
9	6.30	0.90	11.70	97
12	8.40	1.20	15.60	160
24	16.80	2.40	31.20	660
48	33.60	4.80	62.40	2560

# Dimension(mm) Tolerance ±0.2

With no. 6 pin (stardand)



# Without no.6 pin

