

# **NPH1 Pushbutton Box**

#### 1. General

Electric ratings: AC50/60Hz, AC415V/DC250V; Degree of protection: IP65 Standard: IEC/EN60947-5-1

### 2. Operating conditions

- 2.1 Ambient temperature is -5°C~+40°C, the average temperature during 24 hours couldn't exceed +35°C.
- 2.2 Altitude: ≤2000m.







## 4. NPH1 Enclosure

Enclosure with one hole

		Specifi	cations
	Model	Color	Protection degree
•	NPH1-10J		IP65
	NPH1-10	•	IP65

Enclosure with two hole

		Specifi	cations
	Model	Color	Protection degree
•	NPH1-20J		IP65
	NPH1-20J	•	IP65

- 2.3 Atmosphere condition: Relative humidity of the atmosphere couldn't exceed 50% when the highest temperature is +40°C; much higher relative humidity is allowable under the condition of lower temperature, for example, when the temperature reaches +20°C, the relative humidity is up to 90%. As for dews, which contingently appear due to change of temperature, special steps should be taken.
- 2.4 Pollution grade: 3
- 2.5 Installation category: Ⅱ
- 2.6 Tightening torque is 0.8~1.2N·m for the cable terminals. Cross section of the cable connection is 0.5~2.5mm2, and 8mm conductor length is needed.

#### 3. Technical data

- 3.1 Conventional heating current Ith: 10A
- 3.2 Refer to table below, for ratings under different utilization categories.

Rated operational voltage, V		415	240	120
AC-13	Rated operational current, V	1.9	3	6
DC-13	Rated operational voltage, V	250	125	-
DC-13	Rated operational current, V	0.27	0.55	-

Life

Electric life: Flush-headed and mushroom-headed type: AC  $5\times10^{5}$  operations, DC2. $5\times10^{5}$  operations;

other type: 1×10<sup>5</sup> operations;

Mechanical life: flush-headed and mushroom-headed type:

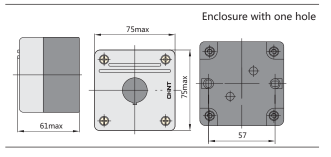
1 million operations,

button with light: 3×10<sup>6</sup> operations; other type: 1×10<sup>5</sup> operations

Rated operational voltage	Rated operational current
AC/DC 6V, 12V, 24V, 36V	≤20mA
AC 110V~230V	≤20mA

3.3 Short-circuit protective device: NT00-16 16A

Dimension (mm)

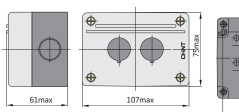


Enclosure with three hole

	Specifications			
Model	Color	Protection degree		
NIDLI 201	•	IP65		
NPH1-30J	•	IP65		

#### Dimension (mm)

### Enclosure with two hole



89

### Box with one hole (with flush button)

		Specifi	Specifications		
	Model	1	ł	Color	
	NPH1-1001	1	_	•	
	NPH1-1002	1	_	•	
	NPH1-1003	_	1	•	
	NPH1-1004	_	1	•0	

### Box with one hole (with mushroom-headed button)

	Specifications			
Model		}	ł	Color
NPH1-1005	ф 40	1	_	•
NPH1-1006	ф 40	_	1	•

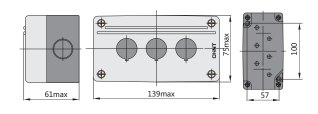
## Box with one hole (with selector switch)

	Specifications Type of positions	{	ŀ	Color
NPH1-1007		1	_	•
NPH1-1008	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2	_	•

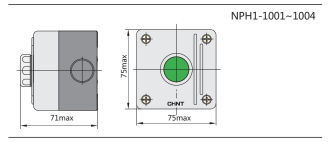
### Box with one hole (with mushroom-headed button, self-locking)

	Specifications			
Model		\	þ	Color
NPH1-1009	ф 40	_	1	•
NPH1-1010	ф 60	_ 1	•	

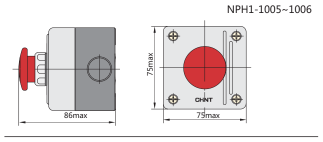
### Enclosure with three hole



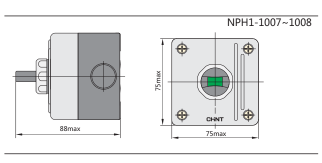
#### Dimension (mm)



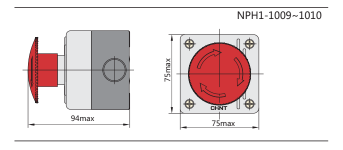
### Dimension (mm)



#### Dimension (mm)



### Dimension (mm)



## Box with one hole (with key switch)

Model	Specifications  Type of positions				
NPH1-1011		_	1		

### Box with two holes (with flush button)

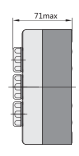
		Specifica	ations	
	Model	1	þ	Color
	NPH1-2001	1	_	
	NPH1-2001	_	1	
	NPH1-2002	1	_	I
		_	1	
0	NPH1-2003	1	_	<b>○</b> ←
		_	1	→
	NPH1-2004	1	_	$\bigcirc$ 1
	NPH1-2004	-	1	lacktriangle

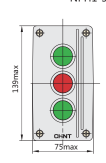
#### Box with three holes (with flush button)

		Specif	ications	;	
	Model	\	þ		Color
		1			
	NPH1-3001	_	1		
		1	_		
		1	_		I
	NPH1-3002	_	1		
		1	_		<ul><li>II</li></ul>
		1	_		<b>○</b> ←
	NPH1-3003	_	1		
NPH1		1	_		
		1	_		$\bigcirc$ 1
	NPH1-3004		1		
		1	_		

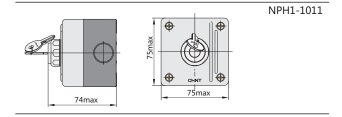
#### Dimension (mm)

# NPH1-3001~3004

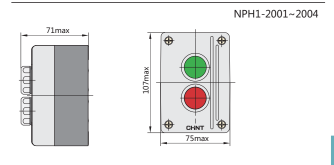


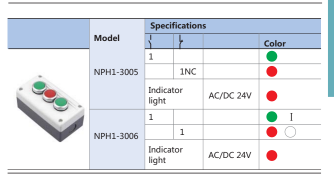


### Dimension (mm)



### Dimension (mm)





NPH1-3005~3006

