

NP2 Series Pushbutton

User Instruction

▲ Safety Warning

1	Only	professional	technicians	are	allowed	for	installation	and
	main	tenance.						

- 2 Installation in any damp, condensed-phase environment with inflammable and explosive gas is forbidden.
- 3 When the product is being installed or maintained, the power must be switched off.
- 4 You are prohibited from touching the conductive part when the product is operating.

1 Use Purpose

NP2 series pushbutton is used in industrial control circuit with frequency of AC 50Hz or 60Hz, rated operating voltage up to 415V and DC operating voltage up to 250V. It is used to control electromagnetic starter, contactor, relay and other electrical circuits. Pushbutton with indicator is also suitable for applications that need signal light indication.

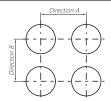
2 Main Technical Parameters

Table 1 Main technical parameters

Table 1 Wall technical parameters					
а	Ambient temp. (°C) -5°C~+40°C, average temperature should not exceed +35°C within 24h				
Environmental conditions	Hot and humid atmospheric conditions	Relative humidity should not exceed 50% at +40°C; up to 90% at +20°C;			
viro	Altitude	No influence below 2000m			
<u> </u>	Pollution class/ installation category	Class 3/II			
	Rated operating voltage U _c (V)	AC-15: 415/380/240/220; DC-13: 250/220/125/110			
	Rated operating current I _e (mA)	AC-15: 1.9/2.5/3/4.5; DC-13: 0.27/0.3/0.55/0.6			
2	Rated insulation voltage U ₍ (V)	415			
ramete	Conventional thermal current Ith(A)	10			
Technical parameters	Rated impulse withstand voltage U _{imp} (kV)	2.5			
chn	Head protection class	IP40, IP65 (part)			
۳	Rated operating voltage of button with indicator U ₀ (V)	See product body for details			
	Rated operating current of button with indicator I _o (mA)	See product body for details			

3 Installation

 See Figure 1 and Table 2 for minimum distance between the center of mounting holes. See Table 3 for installation dimensions of button control hox



The diameter of the mounting hole for 0.22 panel mounting button is 2.23 ***
mm; the metal head is suitable for mounting panel with thickness of 1mm-6mm; the plastic head is suitable for mounting panel with thickness of 1mm-4mm.

Figure 1 Minimum distance between center of mounting hole

Table 2 Minimum distance between center of mounting hole
Unit:mm

		Direction A	Direction B	
Ту	pe	Φ22 installation dimensions	Φ22 installation dimensions	
Flat type, knob type, handle type, key type, with indicator, signal light		30	50	
Mushroom type,	Ф30 Ф40	30	50	
self- locking type	Ф60	65	65	
Dual head button		30	50	
Dual head butto	on with indicator	30	60	

Table 3 Installation dimensions of button control box

Unit:mm

Model		Cable hole size	Installation dimensions
NP2-B1□□□□□		Ф20	2-Φ4.3, center to center distance 54
	NP2-B2□□□□	Ф20	2-Φ4.3, center to center distance 54×68
	NP2-B3	Ф20	2-Φ4.3, center to center distance 54×98

2) See Figure 2 and Figure 3 and Table 4 and Table 5 for product overall dimensions.

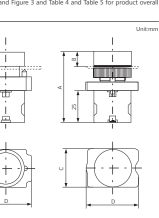


Figure 2 NP2-BA□□

Figure 3 NP2-EA□□

Table 4 Overall dimensions of different types of pushbuttons

Unit:mm

Model	Α	В	С	D
NP2-BA□□/ NP2-EA□□	55/55	13/12	30/30	40/42
NP2-BC□□/ NP2-EC□□	75/75	33/33	40/40	40/42
NP2-BS	75/75	33/33	40/40	40/42
NP2-BT□□/ NP2-BX□□	75/75	33/33	31/31	41/41
NP2-BD□□/ NP2-ED□□	71/71	27/27	31/31	41/41
NP2-BJ□□/ NP2-EJ□□	71/71	27/27	31/31	41/41
NP2-BG□□/ NP2-EG□□	63/63	27(19)/27(19)	31/31	41/41
NP2-BL8	55/55	12/12	30/30	42/42
NP2-BW3□6□/ NP2-EW3□6□	80/80	19/19	30/30	40/42
NP2-BW3□8□/ NP2-EW3□8□	86/86	19/19	30/30	40/42
NP2-BW8□6□/ NP2-EW8□6□	78/78	15/15	30/30	55/55
NP2-BV6□/ NP2-EV6□	56/56	14/17	30/30	40/42
NP2-BV8□/ NP2-EV8□	56/58	14/17	30/30	40/42

Note: For NP2-BG \(\) / NP2-EG \(\) B, the dimension outside the brackets is height with key, the dimension inside the brackets is height without key.

Table 5 Overall dimensions of pushbutton control box

Unit:mm

Model	Length	Width	Height	Remarks
NP2-B1	70	70	63	Height for empty case 52
NP2-B2□□□□	105	70	63	Height for empty case 52
NP2-B3	135	70	63	Height for empty case 52

3) See Table 6 for wire selection and tightening torque

Table 6 Wire selection and tightening torque

Terminal tightening	Wire (Hard)	Wire (Soft)	Remarks
torque N.m	mm²	mm²	
	8mm	8mm	Use hard wire or soft wire for a single connection. One terminal can connect up to two conductors with same sectional area and type;
M3.5	2×	2×	2) Wire strip length:
0.8~1.2	(0.5~2.5)	(0.5~2.5)	8mm.

4) Installation procedure and method

①When installing metal head type button, insert the operation head into the mounting hole from the front of the panel, then screw it into the base from the back of the panel. Tighten the fixing screws at both ends evenly (as shown in Figure 4). Do not overtighten the screws, the torque should not exceed 0.25N·m. If the button is jammed after installation, adjust the two fixing screws on the base and make sure they have the same tightness.

②Before installing plastic head type button, remove the base first (insert a screwdriver into the hole on the base and pry it up, as shown in Figure 5). Tighten the nuts with a torque of 1.2N·m~1.8N·m.

③For NP2-B□□□□ , NP2-J□□□ buttons with cases, there are two P 21mm cable holes on both sides of their bottom covers. Before installation, user should perforate the cable hole as needed (do not use too much force). If IP40 is required for overall enclosure protection, user should pay attention to the protection of the cable holes and the screw holes on bottom cover. The cable holes can be protected by using cable connectors with matching specifications or other effective measures. The tightening torque for the installation of button box case should not exceed 1.2N·m.

4 Maintenance

Tighten the terminals of the button on a regular basis to make sure the wires are connected securely.

Tighten the fixing screws of the button on a regular basis.

Disconnect the power before regular maintenance to ensure personal safety.

It is recommended to conduct maintenance once a month.

See Table 7 for Analysis and Troubleshooting of Faults.



Figure 4 Assembly diagram of metal head type base

Figure 5 Disassembly diagram of plastic head type base

Table 7 Analysis and Troubleshooting of Faults

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Symptons	Cause analysis	Troubleshooting method and precautions			
The button cannot be operated smoothly	There are foreign objects like dust or greasy dirt on the button operation head or pushing rod of contact assembly.	Remove the foreign objects like dust or greasy dirt on the button operation head or pushing rod of contact assembly, make sure the environment is dry and clean after installing the panel. Use proper lubricant at the moving surface of the parts if necessary.			
bead is not bright enough or is	The input voltage does not comply with the rated operating voltage, or there is short circuit or	Check if the input voltage complies with the rated operating voltage; check if there is any short circuit or disconnection in the circuit.			

5 Environmental Protection

In order to protect the environment, the product or product parts should be disposed of according to the industrial waste treatment process, or be sent to the recycling station for assortment, dismantling and recycling according to local regulations.

CHNT

QC PASS

NP2 Series Pushbutton IEC/EN 60947-5-1

Check 31

Test date: Please see the packing

ZHEJIANG CHINT ELECTRICS CO., LTD.



NP2 Series Pushbutton User Instruction

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