

NP8 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

NP8 series pushbutton is used in industrial control circuit with frequency of AC 50Hz (or 60Hz), rated operating voltage up to 415V or 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 Environmental conditions and main technical parameters

le:	Ambient temp. (°C)	-5°C~+40°C, average temperature should not exceed +35°C within 24h					
Environmental conditions	Hot and humid	Relative humidity should not exceed 50% at +40°C; up to 90% at +20°C;					
viro	Altitude	No influence below 2000m					
E .	Pollution class/ installation	Class 3/II					
	Application category	AC-15			DC-13		
	Rated operating voltage U _e (V)	415	240	120	250	125	
	Rated operating current I _o (mA)	1.9	3	6	0.27	0.55	
	Rated insulation voltage U _I (V)	415					
ters	Conventional thermal current I _{th} (A)	10					
Technical parameters	Rated impulse withstand voltage Ump(kV)	2.5					
al p	Head protection class	IP65					
echnic	Rated operating voltage of button with indicator U _e (V)		AC/DC 6, 12, 24, 36 AC 110~230				
_	Mechanical life	3 million times for flat type, mushroom type and button with indicator; 100000 times for knob type, self-locking type and key type					
	Electrical life	AC 1 million times/DC 250000 times for flat type, mushroom type and button with indicator, 100000 times for knob type, self-locking type and key type					

3 Installation

1) See Figure 1 and Table 2 for overall and installation dimensions.

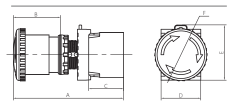


Figure 1 Overall dimensions

Table 2 Overall and installation dimensions

							Unit:mm
Model	А	В	С	D	Е	F	Diameter of mounting hole
NP8-11BN (BND)	61	13				/	
NP8-11GN (GND)	69	20				/	
NP8-11M (MD)	75	28				Φ41/61	
NP8-11X (XD)	78	30	27	31	46	/	Ф22~Ф25
NP8-11S (SD)	61	12] 2/	31	40	/	Ψ22~Ψ25
NP8-11ZS	83	35				Ф31/41/61	
NP8-11Y	88	43				/	
NP8-D	62	15				/	

2) See Table 3 for wire selection and tightening torque.

Table 3 Wire selection and tightening torque

Terminal tightening	Wire (Hard)	Wire (Soft)	Remarks
torque N.m	mm ²	mm²	
			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.

3) See Figure 2 - Figure 4 for assembly and disassembly drawings.

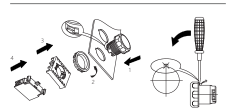


Figure 2 Assembly process

Figure 3 Pry up the locking block



Figure 4 Dismantle the contact assembly and operation head

4 Maintenance

Tighten the terminals of the button on a regular basis.

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

Table 4 Analysis and Troubleshooting of Faults

Symptons	Cause analysis	Troubleshooting method		
hutton cannot be	The installation direction of the actuator and central adapter is not correct.	Align the square block on the side of the actuator with the blue board on the central adapter before putting it in, see Figure 2.		
Screw slippage	The screws are overtightened.	Tighten the screws with specified torque.		
No power, the light is off	Loose wire in the terminal.	Connect the wire properly.		

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

NP8 Series Pushbutton IEC/EN 60947-5-1

Check 35

Test date: Please see the packing

ZHEJIANG CHINT ELECTRICS CO., LTD.



NP8 Series Pushbutton User Instruction

Zhejiang Chint Electrics Co., Ltd.

Add: No.1, CHINT Road, CHINT Industrial Zone,North Baixiang, Yueqing, Zhejiang 325603,P.R.China E-mail: global-sales@chint.com

Website: http://en.chint.com





