

EU



## Pushbutton, NP3



## 1. General Information

Electric ratings: AC50/60Hz, AC400V/DC230V;

Degree of protection: IP65; Standard: IEC/EN60947-5-1

# 2. Working & Mounting Conditions

- 2.1 Ambient temperature is -5  $^{\circ}$ C  $\sim$  +40  $^{\circ}$ C, the average temperature during 24 hours couldn't exceed +35  $^{\circ}$ C.
- 2.2 Altitude: ≤2000m.
- 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 relatice humidity is up to 90%. As for dews, which contingently appear due to change of temperature, special steps should be taken.
- 2.4 Pollution degree: 3
- 2.5 Overvoltage category: II

### 3. Technical Data

3.1 Rated insulation voltage Ui : 400V3.2 Conventional thermal current Ith: 10A

Rated operational voltage Ue (V)		400	230	110
Rated operational	AC-15	2.5	4.5	-
current le (A)	DC-13	-	0.3	0.6

#### 3.3 Durability

Electric life: instantaneous: AC  $5 \times 10^5$  operation circles, DC  $2 \times 10^5$  operation circles; other type:  $1 \times 10^5$  operation circles; Mechanical life: instantaneous:  $1 \times 10^6$  operation circles, Illuminated button:  $3 \times 10^5$  operation circles; other type:  $1 \times 10^5$  operation circles;

3.4 Contact

Contact resistance  $\leq$  50m  $\Omega$  (initial value)

# 4. Feature

With good capability of dust-proof and rain-proof application; ensures reliable operation of circuit and equipments.

# 5. NP3 Series Indicator

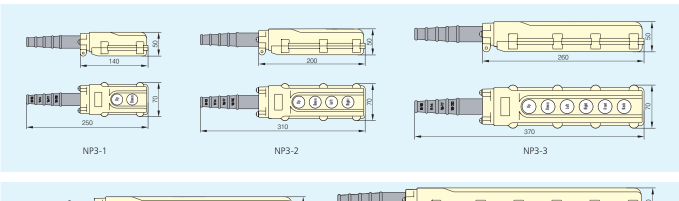
## ★ Momentary Flush button

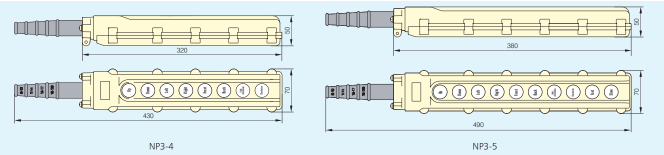
A Womentary Hush bu			
NP3 □	Model	Function	
# O.	NP3-1	UP	
		DOWN	
	NP3-2	UP/LEFT	
0000		DOWN/RIGHT	
***	NP3-3	UP/LEFT/FRONT	
000000		DOWN/RIGHT/BACK	
20000	NP3-4	UP/LEFT/FRONT/ Anti-Clockwise	
1 000000		DOWN/RIGHT/ BACK/Clockwise	
000000000000000000000000000000000000000	NP3-5	UP/LEFT/FRONT/ Anti-Clockwise/FAST	
		DOWN/RIGHT/BACK /Clockwise/SLOW	

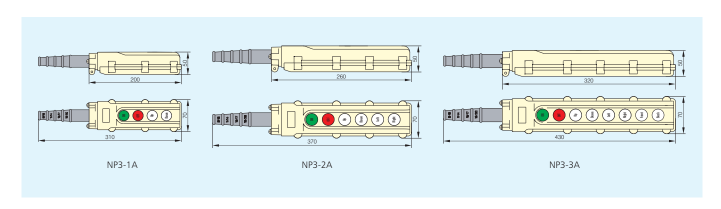
### ★ Momentary Flush button With Power Switching ("start" button Maintained)

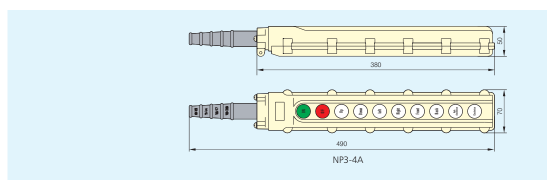
NP3 □ A	Model	Function	
	NP3-1A	(ON/OFF) UP	
	INFO-TA	(ON/OFF) DOWN	
0000	NP3-2A	(ON/OFF) UP/LEFT	
	Nr3-ZA	(ON/OFF) DOWN /RIGHT	
1000	NP3-3A	(ON/OFF) UP/ LEFT/FRONT	
1000		(ON/OFF) DOWN/ RIGHT/BACK	
	ND2 4A	(ON/OFF) UP/LEFT/FRONT /Anti-Clockwise	
20000000	NP3-4A	(ON/OFF) DOWN/RIGHT/ BACK/Clockwise	

### Dimension (mm)









## ★ Momentary Flush button With Power Switching

# ★ Momentary Flush button With Power Switching ("start" button Maintained)

NP3 □ B	Model	Function	NP3 □ K	Model	Function
	NP3-1B	UP		NP3-1K -	(ON/OFF) UP
		DOWN			(ON/OFF) DOWN
100000	NP3-2B	UP/LEFT	0000	NP3-2K	(ON/OFF) UP/LEFT
		DOWN/RIGHT			(ON/OFF) DOWN /RIGHT
0.00000	NP3-3B	UP/LEFT/FRONT	Jeoce o o	NP3-3K	(ON/OFF) UP/ LEFT/FRONT
		DOWN/RIGHT/BACK			(ON/OFF) DOWN/ RIGHT/BACK
1000000000	NP3-4B	UP/LEFT/FRONT/ Anti-Clockwise	30000000	NP3-4K	(ON/OFF) UP/LEFT/FRONT /Anti-Clockwise
		DOWN/RIGHT/ BACK/Clockwise			(ON/OFF) DOWN/RIGHT/ BACK/Clockwise

# **CHNT** Pushbuttons

