








Colors							
	1	2	3	4	5	6	7
	White	Black	Green	Red	Yellow	Blue	Orange

			
Flushbutton NP8-□□BN/□□	Projecting button NP8-□□GN/□□	Mushroom button, self-reset NP8-□□M/□□	Mushroom button, self-locking, rotate to reset NP8-□□ZS/□□
P03	P04	P05	P07

				
Illuminated mushroom button, self-reset NP8-□□MD/□□	Illuminated double- head button NP8-□□SD	Selector switch NP8-□□×/□□	Illuminated Selector switch NP8-□□×D/□□	Key switch NP8-□ Y/□□
P06	P08	P09	P11	P11

			
Double-head button NP8-□□S	Illuminated flush button NP8-□□BND/□□	Illuminated projecting button NP8-□□GND/□□	Indicator light NP8-D/□
P08	P03	P04	P09



## NP8 22mm Pushbutton Compound Models

### 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.
- 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

### 3. Technical data

3.1 Refer to table below for rated values related to utilization category.

AC-15	Rated operational voltage, V	415	240	120
	Rated operational current, A	1.9	3	6
DC-13	Rated operational voltage, V	250	125	-
	Rated operational current, A	0.27	0.55	-

3.2 Refer to table 3 for basic parameters of illuminated pushbutton.

Basic parameters	LED lamp
Rated operational current	≤20mA
Rated operational voltage	AC/DC 6V, 12V, 24V, 36V, AC110V~230V



- 3.3 Durability
  - Mechanical life:
    - Flush, mushroom-headed and illuminated version:  $3 \times 10^6$  operation circles.
    - Rotary, double-headed, self-locking and keyed version:  $1 \times 10^5$  operation circles.
  - Electric life:
    - Flush, mushroom-headed and illuminated version: AC  $1 \times 10^5$  / DC  $2.5 \times 10^5$  operation circles.
    - Rotary, double-headed, self-locking and key type button:  $1 \times 10^5$  operation circles.
- 3.4 Short-circuit protective device: NT00-16 16A

### 4. Features


- 4.1 Operating mechanism features  
bright colors and streamline surface.
- 4.2 Modular design.  
Operating system, adapter, contact system and illuminating system can be freely combined to realize different functions.
- 4.3 Convenient for mounting and dismounting thanks to snap-on structure.
- 4.4 Automatic locking function of the central adaptor makes it convenient and reliable for mounting and connection.
- 4.5 The terminal screw is available with anti-loosening mechanism to protect it against loosening from the body during transportation.
- 4.6 LED lamp with high brightness and long service life ensures reliable indication.

### 5. NP8 pushbutton

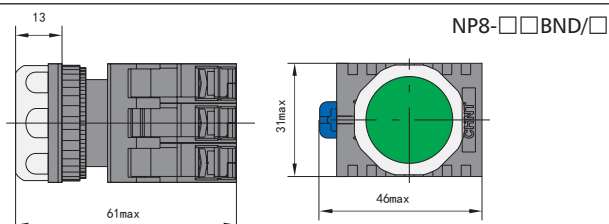
#### ★ Momentary Flush Pushbutton-(Non illuminated)


NP8-□□ BN/ □□	Model	Color	↵	↶
	NP8-10BN/1	○	1	—
	NP8-10BN/2	●	1	—
	NP8-10BN/3	●	1	—
	NP8-10BN/4	●	1	—
	NP8-10BN/5	●	1	—
	NP8-10BN/6	●	1	—
	NP8-01BN/1	○	—	1
	NP8-01BN/2	●	—	1
	NP8-01BN/3	●	—	1
	NP8-01BN/4	●	—	1
	NP8-01BN/5	●	—	1
	NP8-01BN/6	●	—	1
	NP8-20BN/1	○	2	—
	NP8-20BN/2	●	2	—
	NP8-20BN/3	●	2	—
	NP8-20BN/4	●	2	—
	NP8-20BN/5	●	2	—
	NP8-20BN/6	●	2	—
	NP8-02BN/1	○	—	2
	NP8-02BN/2	●	—	2
	NP8-02BN/3	●	—	2
	NP8-02BN/4	●	—	2
	NP8-02BN/5	●	—	2
	NP8-02BN/6	●	—	2
	NP8-11BN/1	○	1	1
	NP8-11BN/2	●	1	1
	NP8-11BN/3	●	1	1
	NP8-11BN/4	●	1	1
	NP8-11BN/5	●	1	1
	NP8-11BN/6	●	1	1

#### ★ Momentary Flush Pushbutton-illuminated AC/DC6V, 12V, 24V, 36V, AC110V~230V

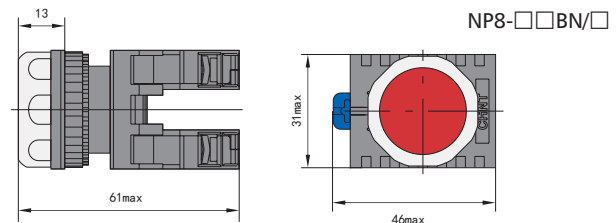
NP8-□□ BND/ □□	Model	Color	↵	↶
	NP8-10BND/1	○	1	—
	NP8-10BND/3	●	1	—
	NP8-10BND/4	●	1	—
	NP8-10BND/5	●	1	—
	NP8-10BND/6	●	1	—
	NP8-01BND/1	○	—	1
	NP8-01BND/3	●	—	1
	NP8-01BND/4	●	—	1
	NP8-01BND/5	●	—	1
	NP8-01BND/6	●	—	1


Dimension (mm)



NP8-□□ BN/ □□	Model	Color	↵	↶
	NP8-30BN/1	○	3	—
	NP8-30BN/2	●	3	—
	NP8-30BN/3	●	3	—
	NP8-30BN/4	●	3	—
	NP8-30BN/5	●	3	—
	NP8-30BN/6	●	3	—
NP8-03BN/□	NP8-03BN/1	○	—	3
	NP8-03BN/2	●	—	3
	NP8-03BN/3	●	—	3
	NP8-03BN/4	●	—	3
	NP8-03BN/5	●	—	3
	NP8-03BN/6	●	—	3
NP8-12BN/□	NP8-12BN/1	○	1	2
	NP8-12BN/2	●	1	2
	NP8-12BN/3	●	1	2
	NP8-12BN/4	●	1	2
	NP8-12BN/5	●	1	2
	NP8-12BN/6	●	1	2
NP8-21BN/□	NP8-21BN/1	○	2	1
	NP8-21BN/2	●	2	1
	NP8-21BN/3	●	2	1
	NP8-21BN/4	●	2	1
	NP8-21BN/5	●	2	1
	NP8-21BN/6	●	2	1

Dimension (mm)



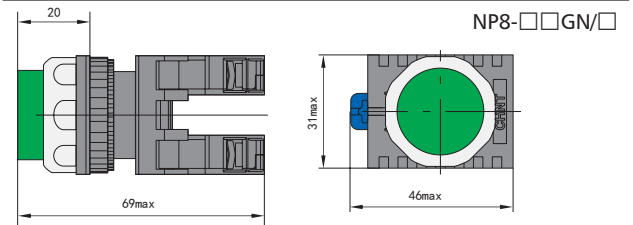
NP8-□□ BND/ □□	Model	Color	↵	↶	
	NP8-20BND/1	○	2	—	
	NP8-20BND/3	●	2	—	
	NP8-20BND/4	●	2	—	
	NP8-20BND/5	●	2	—	
	NP8-20BND/6	●	2	—	
	NP8-02BND/1	○	—	2	
	NP8-02BND/3	●	—	2	
	NP8-02BND/4	●	—	2	
	NP8-02BND/5	●	—	2	
	NP8-02BND/6	●	—	2	
	NP8-11BND/□	NP8-11BND/1	○	1	1
		NP8-11BND/3	●	1	1
NP8-11BND/4		●	1	1	
NP8-11BND/5		●	1	1	
NP8-11BND/6		●	1	1	

★ Momentary Flush Pushbutton-(Non illuminated)

NP8-□□ GN/□□	Model	Color	⏏	⏏
	NP8-10GN/1	○	1	—
	NP8-10GN/2	●	1	—
	NP8-10GN/3	●	1	—
	NP8-10GN/4	●	1	—
	NP8-10GN/5	●	1	—
	NP8-10GN/6	●	1	—
	NP8-01GN/1	○	—	1
	NP8-01GN/2	●	—	1
	NP8-01GN/3	●	—	1
	NP8-01GN/4	●	—	1
	NP8-01GN/5	●	—	1
	NP8-01GN/6	●	—	1
	NP8-20GN/1	○	2	—
	NP8-20GN/2	●	2	—
	NP8-20GN/3	●	2	—
	NP8-20GN/4	●	2	—
	NP8-20GN/5	●	2	—
	NP8-20GN/6	●	2	—
	NP8-02GN/1	○	—	2
	NP8-02GN/2	●	—	2
	NP8-02GN/3	●	—	2
	NP8-02GN/4	●	—	2
	NP8-02GN/5	●	—	2
	NP8-02GN/6	●	—	2
	NP8-11GN/1	○	1	1
	NP8-11GN/2	●	1	1
	NP8-11GN/3	●	1	1
	NP8-11GN/4	●	1	1
	NP8-11GN/5	●	1	1
	NP8-11GN/6	●	1	1

NP8-□□ GN/□□	Model	Color	⏏	⏏
	NP8-30GN/1	○	3	—
	NP8-30GN/2	●	3	—
	NP8-30GN/3	●	3	—
	NP8-30GN/4	●	3	—
	NP8-30GN/5	●	3	—
	NP8-30GN/6	●	3	—
	NP8-03GN/1	○	—	3
	NP8-03GN/2	●	—	3
	NP8-03GN/3	●	—	3
	NP8-30GN/4	●	3	—
	NP8-30GN/5	●	3	—
	NP8-30GN/6	●	3	—
	NP8-03GN/1	○	—	3
	NP8-03GN/2	●	—	3
	NP8-03GN/3	●	—	3
	NP8-03GN/4	●	—	3
	NP8-03GN/5	●	—	3
	NP8-03GN/6	●	—	3
	NP8-12GN/1	○	1	2
	NP8-12GN/2	●	1	2
	NP8-12GN/3	●	1	2
	NP8-12GN/4	●	1	2
	NP8-12GN/5	●	1	2
	NP8-12GN/6	●	1	2
	NP8-21GN/1	○	2	1
	NP8-21GN/2	●	2	1
	NP8-21GN/3	●	2	1
	NP8-21GN/4	●	2	1
	NP8-21GN/5	●	2	1
	NP8-21GN/6	●	2	1

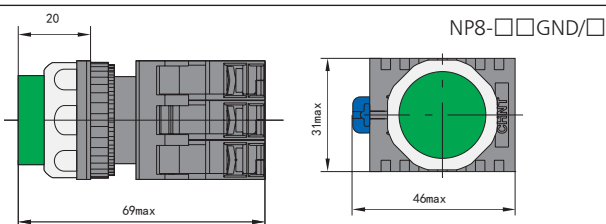
Dimension (mm)



★ Momentary Flush Pushbutton-illuminated  
AC/DC6V, 12V, 24V, 36V, AC110V~230V




NP8-□□ GND/□□	Model	Color	⏏	⏏
	NP8-10GND/1	○	1	—
	NP8-10GND/3	●	1	—
	NP8-10GND/4	●	1	—
	NP8-10GND/5	●	1	—
	NP8-10GND/6	●	1	—
	NP8-01GND/1	○	—	1
	NP8-01GND/3	●	—	1
	NP8-01GND/4	●	—	1
	NP8-01GND/5	●	—	1
	NP8-01GND/6	●	—	1


Dimension (mm)





NP8-□□ GND/□□	Model	Color	⏏	⏏
	NP8-20GND/1	○	2	—
	NP8-20GND/3	●	2	—
	NP8-20GND/4	●	2	—
	NP8-20GND/5	●	2	—
	NP8-20GND/6	●	2	—
	NP8-02GND/1	○	—	2
	NP8-02GND/3	●	—	2
	NP8-02GND/4	●	—	2
	NP8-02GND/5	●	—	2
	NP8-02GND/6	●	—	2
	NP8-11GND/1	○	1	1
	NP8-11GND/3	●	1	1
	NP8-11GND/4	●	1	1
	NP8-11GND/5	●	1	1
	NP8-11GND/6	●	1	1

★  $\phi$  40 Momentary Mushroom button-(Non illuminated)

NP8-□□ M/□□	Model	Color	┌	└	
	NP8-10M/11	○	1	—	
	NP8-10M/12	●	1	—	
	NP8-10M/13	●	1	—	
	NP8-10M/14	●	1	—	
	NP8-10M/15	●	1	—	
	NP8-10M/16	●	1	—	
	NP8-01M/11	○	—	1	
	NP8-01M/12	●	—	1	
	NP8-01M/13	●	—	1	
	NP8-01M/14	●	—	1	
	NP8-01M/15	●	—	1	
	NP8-01M/16	●	—	1	
		NP8-20M/11	○	2	—
		NP8-20M/12	●	2	—
		NP8-20M/13	●	2	—
		NP8-20M/14	●	2	—
NP8-20M/15		●	2	—	
NP8-20M/16		●	2	—	
NP8-02M/11		○	—	2	
NP8-02M/12		●	—	2	
NP8-02M/13		●	—	2	
NP8-02M/14		●	—	2	
NP8-02M/15		●	—	2	
NP8-02M/16		●	—	2	
NP8-11M/11		○	1	1	
NP8-11M/12		●	1	1	
NP8-11M/13		●	1	1	
NP8-11M/14		●	1	1	
NP8-11M/15	●	1	1		
NP8-11M/16	●	1	1		
	NP8-30M/11	○	3	—	
	NP8-30M/12	●	3	—	
	NP8-30M/13	●	3	—	
	NP8-30M/14	●	3	—	
	NP8-30M/15	●	3	—	
	NP8-30M/16	●	3	—	
	NP8-03M/11	○	—	3	
	NP8-03M/12	●	—	3	
	NP8-03M/13	●	—	3	

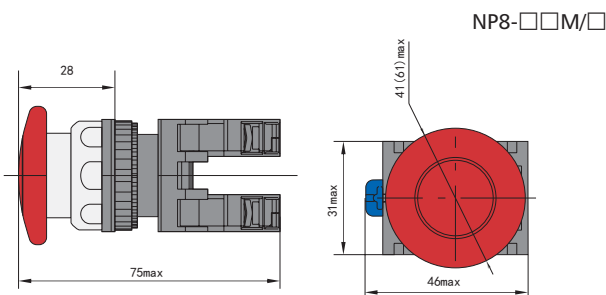
NP8-□□ M/□□	Model	Color	┌	└
	NP8-03M/14	●	—	3
	NP8-03M/15	●	—	3
	NP8-03M/16	●	—	3
	NP8-12M/11	○	1	2
	NP8-12M/12	●	1	2
	NP8-12M/13	●	1	2
	NP8-12M/14	●	1	2
	NP8-12M/15	●	1	2
	NP8-12M/16	●	1	2
	NP8-21M/11	○	2	1
	NP8-21M/12	●	2	1
	NP8-21M/13	●	2	1
	NP8-21M/14	●	2	1
	NP8-21M/15	●	2	1
	NP8-21M/16	●	2	1

★  $\phi$  60 Momentary Mushroom button-(Non illuminated)

NP8-□□ M/□□	Model	Color	┌	└	
	NP8-10M/21	○	1	—	
	NP8-10M/22	●	1	—	
	NP8-10M/23	●	1	—	
	NP8-10M/24	●	1	—	
	NP8-10M/25	●	1	—	
	NP8-10M/26	●	1	—	
	NP8-01M/21	○	—	1	
	NP8-01M/22	●	—	1	
	NP8-01M/23	●	—	1	
	NP8-01M/24	●	—	1	
	NP8-01M/25	●	—	1	
	NP8-01M/26	●	—	1	
		NP8-20M/21	○	2	—
		NP8-20M/22	●	2	—
		NP8-20M/23	●	2	—
		NP8-20M/24	●	2	—
NP8-20M/25		●	2	—	
NP8-20M/26		●	2	—	
NP8-02M/21		○	—	2	
NP8-02M/22		●	—	2	

NP8-□□ M/□□	Model	Color	⌋	⌋
	NP8-02M/23	●	—	2
	NP8-02M/24	●	—	2
	NP8-02M/25	●	—	2
	NP8-02M/26	●	—	2
	NP8-11M/21	○	1	1
	NP8-11M/22	●	1	1
	NP8-11M/23	●	1	1
	NP8-11M/24	●	1	1
	NP8-11M/25	●	1	1
	NP8-11M/26	●	1	1
	NP8-30M/21	○	3	—
	NP8-30M/22	●	3	—
	NP8-30M/23	●	3	—
	NP8-30M/24	●	3	—
	NP8-30M/25	●	3	—
	NP8-30M/26	●	3	—
	NP8-03M/21	○	—	3
	NP8-03M/22	●	—	3
	NP8-03M/23	●	—	3
	NP8-03M/24	●	—	3
	NP8-03M/25	●	—	3
	NP8-03M/26	●	—	3
	NP8-12M/21	○	1	2
	NP8-12M/22	●	1	2
	NP8-12M/23	●	1	2
	NP8-12M/24	●	1	2
	NP8-12M/25	●	1	2
	NP8-12M/26	●	1	2
	NP8-21M/21	○	2	1
	NP8-21M/22	●	2	1
NP8-21M/23	●	2	1	
NP8-21M/24	●	2	1	
NP8-21M/25	●	2	1	
NP8-21M/26	●	2	1	

Dimension (mm)




★  $\phi$  40 Momentary Mushroom button-illuminated  
AC/DC6V, 12V, 24V, 36V, AC110V~230V

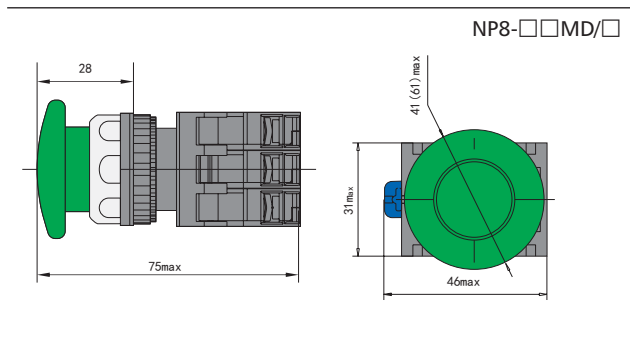
NP8-□□ MD/□□	Model	Color	⌋	⌋	
	NP8-10MD/11	○	1	—	
	NP8-10MD/13	●	1	—	
	NP8-10MD/14	●	1	—	
	NP8-10MD/15	●	1	—	
	NP8-10MD/16	●	1	—	
	NP8-01MD/11	○	—	1	
	NP8-01MD/13	●	—	1	
	NP8-01MD/14	●	—	1	
	NP8-01MD/15	●	—	1	
	NP8-01MD/16	●	—	1	
		NP8-20MD/11	○	2	—
		NP8-20MD/13	●	2	—
		NP8-20MD/14	●	2	—
		NP8-20MD/15	●	2	—
		NP8-20MD/16	●	2	—
		NP8-02MD/11	○	—	2
NP8-02MD/13		●	—	2	
NP8-02MD/14		●	—	2	
NP8-02MD/15		●	—	2	
NP8-02MD/16		●	—	2	
NP8-11MD/11		○	1	1	
NP8-11MD/13		●	1	1	
NP8-11MD/14		●	1	1	
NP8-11MD/15		●	1	1	
NP8-11MD/16		●	1	1	

★  $\phi$  60 Momentary Mushroom button-illuminated  
AC/DC6V, 12V, 24V, 36V, AC110V~230V


NP8-□□ MD/□□	Model	Color	⌋	⌋
	NP8-10MD/21	○	1	—
	NP8-10MD/23	●	1	—
	NP8-10MD/24	●	1	—
	NP8-10MD/25	●	1	—
	NP8-10MD/26	●	1	—
	NP8-01MD/21	○	—	1
	NP8-01MD/23	●	—	1
	NP8-01MD/24	●	—	1
	NP8-01MD/25	●	—	1
	NP8-01MD/26	●	—	1


NP8-□□ MD/□□	Model	Color	⌋	⌋
	NP8-20MD/21	○	2	—
	NP8-20MD/23	●	2	—
	NP8-20MD/24	●	2	—
	NP8-20MD/25	●	2	—
	NP8-20MD/26	●	2	—
	NP8-02MD/21	○	—	2
	NP8-02MD/23	●	—	2
	NP8-02MD/24	●	—	2
	NP8-02MD/25	●	—	2
	NP8-02MD/26	●	—	2
	NP8-11MD/21	○	1	1
	NP8-11MD/23	●	1	1
	NP8-11MD/24	●	1	1
	NP8-11MD/25	●	1	1
	NP8-11MD/26	●	1	1

Dimension (mm)





★  $\phi 40$  Mushroom button stay-up.rotated to reset (Non-illuminated)

NP8-□□ ZS/□□	Model	Color	⌋	⌋
	NP8-10ZS/14	●	1	—
	NP8-01ZS/14	●	—	1

NP8-□□ ZS/□□	Model	Color	⌋	⌋
	NP8-20ZS/14	●	2	—
	NP8-02ZS/14	●	—	2
	NP8-11ZS/14	●	1	1

★  $\phi 60$  Mushroom button stay-up.rotated to reset (Non-illuminated)

NP8-□□ ZS/□□	Model	Color	⌋	⌋
	NP8-10ZS/24	●	1	—
	NP8-01ZS/24	●	—	1
	NP8-20ZS/24	●	2	—

NP8-□□ ZS/□□	Model	Color	↵	↶
	NP8-02ZS/24	●	—	2
	NP8-11ZS/24	●	1	1

★  $\phi$  30 Mushroom button stay-up.rotated to reset (Non-illuminated)

NP8-□□ ZS/□□	Model	Color	↵	↶
	NP8-10ZS/34	●	1	—
	NP8-01ZS/34	●	—	1

★  $\phi$  30 Mushroom button stay-up.rotated to reset (Non-illuminated)

NP8-□□ ZS/□□	Model	Color	↵	↶
	NP8-20ZS/34	●	2	—
	NP8-02ZS/34	●	—	2
	NP8-11ZS/34	●	1	1

★ Double-headed flush momentary button (Non-illuminated)

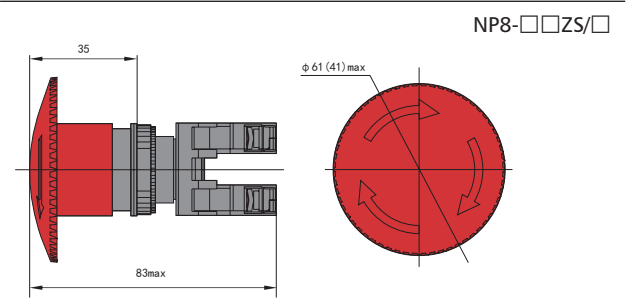
NP8-□□ S	Lamp-Voltage	Model	Color	↵	↶
	Non-illuminated	NP8-20S	●+●	2	—
		NP8-02S	●+●	—	2
		NP8-11S	●+●	1	1

★ Double-headed flush momentary button (Illuminated)

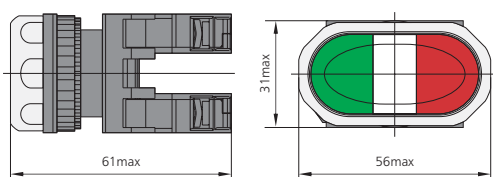
NP8-□□ SD	Lamp-Voltage	Model	Color	↵	↶
	LED: AC/DC 6V, 12V, 24V, 36V; AC 110V ~230V	NP8-20SD	●+●	2	—
		NP8-02SD	●+●	—	2
		NP8-11SD	●+●	1	1

Dimension (mm)

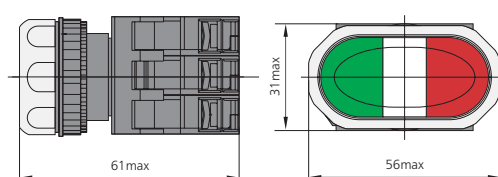
Dimension (mm)



NP8-□□S/□




NP8-□□SD/□

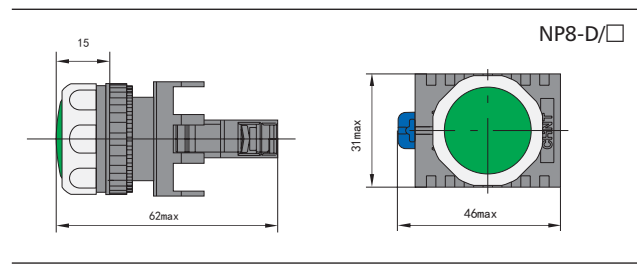







★ Indicator


NP8-D/ □	Lamp-Voltage	Model	Color
	LED: AC/AD 6V, 12V, 24V, 36V; AC110V~230V	NP8-D/1	○
		NP8-D/3	●
		NP8-D/4	●
		NP8-D/5	●
		NP8-D/6	●

Dimension (mm)




★ Selector Switches (2 positions)-(Non-illuminated)

NP8- □□ X/ □	Metal	Color	Selector Switches	↖	↗	
	NP8-10X/211	○	↙	1	—	
	NP8-10X/212	●		1	—	
	NP8-10X/213	●		1	—	
	NP8-10X/214	●		1	—	
	NP8-10X/215	●		1	—	
	NP8-10X/216	●		1	—	
	NP8-01X/211	○	↘	—	1	
	NP8-01X/212	●		—	1	
	NP8-01X/213	●		—	1	
	NP8-01X/214	●		—	1	
	NP8-01X/215	●		—	1	
	NP8-01X/216	●		—	1	
		NP8-10X/221	○	↙	1	—
		NP8-10X/222	●		1	—
		NP8-10X/223	●		1	—
		NP8-10X/224	●		1	—
NP8-10X/225		●	1		—	
NP8-10X/226		●	1		—	
NP8-01X/221		○	↘	—	1	
NP8-01X/222		●		—	1	
NP8-01X/223		●		—	1	
NP8-01X/224		●		—	1	
NP8-01X/225		●		—	1	
NP8-01X/226		●		—	1	
		NP8-20X/211	○	↙	2	—
		NP8-20X/212	●		2	—
		NP8-20X/213	●		2	—
		NP8-20X/214	●		2	—
	NP8-20X/215	●	2		—	
	NP8-20X/216	●	2		—	
	NP8-02X/211	○	↘	—	2	
	NP8-02X/212	●		—	2	
	NP8-02X/213	●		—	2	
	NP8-02X/214	●		—	2	
	NP8-02X/215	●		—	2	
	NP8-02X/216	●		—	2	
	NP8-11X/211	○	↙	1	1	
	NP8-11X/212	●		1	1	
	NP8-11X/213	●		1	1	
	NP8-11X/214	●		1	1	
	NP8-11X/215	●		1	1	
	NP8-11X/216	●		1	1	

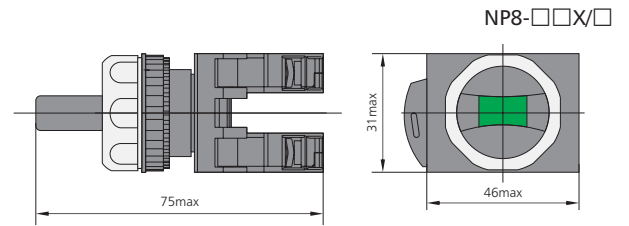
NP8- □□ X/22 □	Metal	Color	Selector Switches	↖	↗
	NP8-20X/221	○	↙	2	—
	NP8-20X/222	●		2	—
	NP8-20X/223	●		2	—
	NP8-20X/224	●		2	—
	NP8-20X/225	●		2	—
	NP8-20X/226	●		2	—
	NP8-02X/221	○	↘	—	2
	NP8-02X/222	●		—	2
	NP8-02X/223	●		—	2
	NP8-02X/224	●		—	2
	NP8-02X/225	●		—	2
	NP8-02X/226	●		—	2
	NP8-11X/221	○	↙	1	1
	NP8-11X/222	●		1	1
	NP8-11X/223	●		1	1
	NP8-11X/224	●		1	1
	NP8-11X/225	●		1	1
	NP8-11X/226	●		1	1

★ Selector Switches (3 positions)-(Non-illuminated)

NP8- □□ X/ □	Metal	Color	Selector Switches	↖	↗
	NP8-20X/311	○	↙	2	—
	NP8-20X/312	●		2	—
	NP8-20X/313	●		2	—
	NP8-20X/314	●		2	—
	NP8-20X/315	●		2	—
	NP8-20X/316	●		2	—
	NP8-02X/311	○	↘	—	2
	NP8-02X/312	●		—	2
	NP8-02X/313	●		—	2
	NP8-02X/314	●		—	2
	NP8-02X/315	●		—	2
	NP8-02X/316	●		—	2
	NP8-11X/311	○	↙	1	1
	NP8-11X/312	●		1	1
	NP8-11X/313	●		1	1
	NP8-11X/314	●		1	1
	NP8-11X/315	●		1	1
	NP8-11X/316	●		1	1

NP8-□□ X/33 □	Metal	Color	Selector Switches	Selector Switches	
				⌋	⌋
	NP8-20X/331	○		2	—
	NP8-20X/332	●		2	—
	NP8-20X/333	●		2	—
	NP8-20X/334	●		2	—
	NP8-20X/335	●		2	—
	NP8-20X/336	●		2	—
	NP8-02X/331	○	↙	—	2
	NP8-02X/332	●	↙	—	2
	NP8-02X/333	●	↙	—	2
	NP8-02X/334	●	↙	—	2
	NP8-02X/335	●	↙	—	2
	NP8-02X/336	●	↙	—	2
	NP8-11X/331	○		1	1
	NP8-11X/332	●		1	1
	NP8-11X/333	●		1	1
	NP8-11X/334	●		1	1
	NP8-11X/335	●		1	1
	NP8-11X/336	●		1	1
NP8-□□ X/37 □	Metal	Color	Selector Switches	Selector Switches	
				⌋	⌋
	NP8-20X/371	○		2	—
	NP8-20X/372	●		2	—
	NP8-20X/373	●		2	—
	NP8-20X/374	●		2	—
	NP8-20X/375	●		2	—
	NP8-20X/376	●		2	—
	NP8-02X/371	○	↙	—	2
	NP8-02X/372	●	↙	—	2
	NP8-02X/373	●	↙	—	2
	NP8-02X/374	●	↙	—	2
	NP8-02X/375	●	↙	—	2
	NP8-02X/376	●	↙	—	2
	NP8-11X/371	○		1	1
	NP8-11X/372	●		1	1
	NP8-11X/373	●		1	1
	NP8-11X/374	●		1	1
	NP8-11X/375	●		1	1
	NP8-11X/376	●		1	1
NP8-□□ X/38 □	Metal	Color	Selector Switches	Selector Switches	
				⌋	⌋
	NP8-20X/381	○		2	—
	NP8-20X/382	●		2	—
	NP8-20X/383	●		2	—
	NP8-20X/384	●		2	—
	NP8-20X/385	●		2	—
	NP8-20X/386	●		2	—
	NP8-02X/381	○	↙	—	2
	NP8-02X/382	●	↙	—	2
	NP8-02X/383	●	↙	—	2
	NP8-02X/384	●	↙	—	2
	NP8-02X/385	●	↙	—	2
	NP8-02X/386	●	↙	—	2
	NP8-11X/381	○		1	1
	NP8-11X/382	●		1	1
	NP8-11X/383	●		1	1
	NP8-11X/384	●		1	1
	NP8-11X/385	●		1	1
	NP8-11X/386	●		1	1

Dimension (mm)



★ Selector Switches (2 positions) -(Illuminated)  
AC/DC6V, 12V, 24V, 36V, AC110V~230V

NP8- □□ XD/ □	Metal	Color	Selector Switches	↙	↘
	NP8-10XD/211	○	↙	1	—
	NP8-10XD/213	●		1	—
	NP8-10XD/214	●		1	—
	NP8-10XD/215	●		1	—
	NP8-10XD/216	●		1	—
	NP8-01XD/211	○		—	1
	NP8-01XD/213	●		—	1
	NP8-01XD/214	●		—	1
	NP8-01XD/215	●		—	1
NP8-01XD/216	●	—	1		
	NP8-10XD/221	○	↘	1	—
	NP8-10XD/223	●		1	—
	NP8-10XD/224	●		1	—
	NP8-10XD/225	●		1	—
	NP8-10XD/226	●		1	—
	NP8-01XD/221	○		—	1
	NP8-01XD/223	●		—	1
	NP8-01XD/224	●		—	1
	NP8-01XD/225	●		—	1
NP8-01XD/226	●	—	1		
	NP8-20XD/211	○	↙	2	—
	NP8-20XD/213	●		2	—
	NP8-20XD/214	●		2	—
	NP8-20XD/215	●		2	—
	NP8-20XD/216	●		2	—
	NP8-02XD/211	○		—	2
	NP8-02XD/213	●		—	2
	NP8-02XD/214	●		—	2
	NP8-02XD/215	●		—	2
	NP8-02XD/216	●		—	2
	NP8-11XD/211	○		1	1
	NP8-11XD/213	●		1	1
	NP8-11XD/214	●		1	1
NP8-11XD/215	●	1	1		
NP8-11XD/216	●	1	1		
	NP8-20XD/221	○	↘	2	—
	NP8-20XD/223	●		2	—
	NP8-20XD/224	●		2	—
	NP8-20XD/225	●		2	—
	NP8-20XD/226	●		2	—
	NP8-02XD/221	○		—	2
	NP8-02XD/223	●		—	2
	NP8-02XD/224	●		—	2
	NP8-02XD/225	●		—	2
	NP8-02XD/226	●		—	2
	NP8-11XD/221	○		1	1
	NP8-11XD/223	●		1	1
	NP8-11XD/224	●		1	1
NP8-11XD/225	●	1	1		
NP8-11XD/226	●	1	1		

★ Selector Switches With key (2 positions)-(Non-illuminated)

NP8- □□ Y/ □	Metal	Selector Switches	↙	↘
	NP8-10Y/21	↙	1	—
	NP8-01Y/21		—	1
	NP8-10Y/22	↘	1	—
	NP8-01Y/22		—	1
	NP8-20Y/21	↙	2	—
	NP8-02Y/21		—	2
	NP8-11Y/21		1	1
	NP8-20Y/22	↘	2	—
	NP8-02Y/22		—	2
	NP8-11Y/22		1	1

★ Selector Switches (3 positions) -(Illuminated)  
AC/DC6V, 12V, 24V, 36V, AC110V~230V

NP8- □□ XD/ □	Metal	Color	Selector Switches	↙	↘
	NP8-20XD/311	○	↙	2	—
	NP8-20XD/313	●		2	—
	NP8-20XD/314	●		2	—
	NP8-20XD/315	●		2	—
	NP8-20XD/316	●		2	—
	NP8-02XD/311	○		—	2
	NP8-02XD/313	●		—	2
	NP8-02XD/314	●		—	2
	NP8-02XD/315	●		—	2
	NP8-02XD/316	●		—	2
	NP8-11XD/311	○		1	1
	NP8-11XD/313	●		1	1
	NP8-11XD/314	●		1	1
	NP8-11XD/315	●		1	1
	NP8-11XD/316	●		1	1

NP8- □□ XD/33□	Metal	Color	Selector Switches	Selector Switches	
				↖	↘
NP8-20XD/331		○		2	—
NP8-20XD/333		●		2	—
NP8-20XD/334		●		2	—
NP8-20XD/335		●		2	—
NP8-20XD/336		●		2	—
NP8-02XD/331		○		—	2
NP8-02XD/333		●		—	2
NP8-02XD/334		●		—	2
NP8-02XD/335		●		—	2
NP8-02XD/336		●		—	2
NP8-11XD/331		○		1	1
NP8-11XD/333		●		1	1
NP8-11XD/334		●		1	1
NP8-11XD/335		●		1	1
NP8-11XD/336		●		1	1

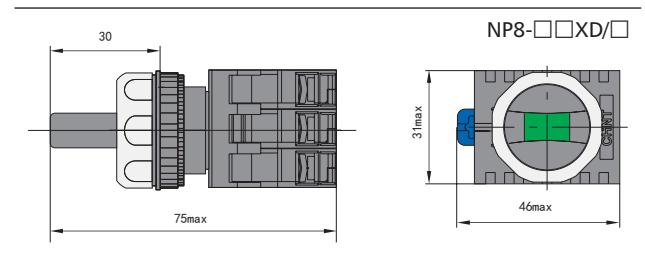
  

NP8- □□ XD/37□	Metal	Color	Selector Switches	Selector Switches	
				↖	↘
NP8-20XD/371		○		2	—
NP8-20XD/373		●		2	—
NP8-20XD/374		●		2	—
NP8-20XD/375		●		2	—
NP8-20XD/376		●		2	—
NP8-02XD/371		○		—	2
NP8-02XD/373		●		—	2
NP8-02XD/374		●		—	2
NP8-02XD/375		●		—	2
NP8-02XD/376		●		—	2
NP8-11XD/371		○		1	1
NP8-11XD/373		●		1	1
NP8-11XD/374		●		1	1
NP8-11XD/375		●		1	1
NP8-11XD/376		●		1	1


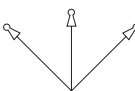
  

NP8- □□ XD/38□	Metal	Color	Selector Switches	Selector Switches	
				↖	↘
NP8-20XD/381		○		2	—
NP8-20XD/383		●		2	—
NP8-20XD/384		●		2	—
NP8-20XD/385		●		2	—
NP8-20XD/386		●		2	—
NP8-02XD/381		○		—	2
NP8-02XD/383		●		—	2
NP8-02XD/384		●		—	2
NP8-02XD/385		●		—	2
NP8-02XD/386		●		—	2
NP8-11XD/381		○		1	1
NP8-11XD/383		●		1	1
NP8-11XD/384		●		1	1
NP8-11XD/385		●		1	1
NP8-11XD/386		●		1	1



Dimension (mm)




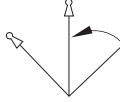
★ Selector Switches With key (3 positions)-(Non-illuminated)

NP8-□□ Y/□	Metal	Selector Switches	Selector Switches	
			↖	↘
 NP8-20Y/31 NP8-02Y/31 NP8-11Y/31			2	—
			—	2
			1	1


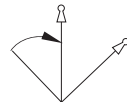
  

NP8-□□ Y/33	Metal	Selector Switches	Selector Switches	
			↖	↘
 NP8-20Y/33 NP8-02Y/33 NP8-11Y/33			2	—
			—	2
			1	1

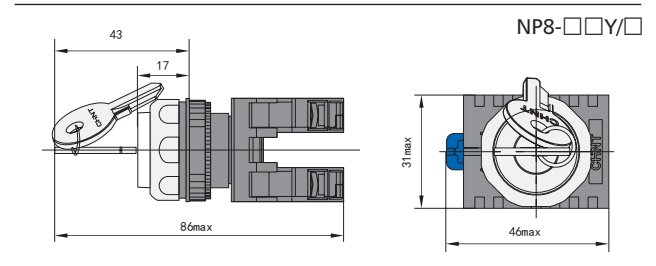
  

NP8-□□ Y/37	Metal	Selector Switches	Selector Switches	
			↖	↘
 NP8-20Y/37 NP8-02Y/37 NP8-11Y/37			2	—
			—	2
			1	1

NP8-□□ Y/38	Metal	Selector Switches	Selector Switches	
			↖	↘
 NP8-20Y/38 NP8-02Y/38 NP8-11Y/38			2	—
			—	2
			1	1

Dimension (mm)



**Helsinki**

tel. +358 9 540 4940  
info@klinkmann.fi

**St. Petersburg**

tel. +7 812 327 3752  
klinkmann@klinkmann.spb.ru

**Moscow**

tel. +7 495 641 1616  
moscow@klinkmann.spb.ru

**Yekaterinburg**

tel. +7 343 287 19 19  
yekaterinburg@klinkmann.spb.ru

**Samara**

tel. +7 846 273 95 85  
samara@klinkmann.spb.ru

**Kiev**

tel. +38 044 495 33 40  
klinkmann@klinkmann.kiev.ua

**Riga**

tel. +371 6738 1617  
klinkmann@klinkmann.lv

**Vilnius**

tel. +370 5 215 1646  
post@klinkmann.lt

**Tallinn**

tel. +372 668 4500  
klinkmann.est@klinkmann.ee

**Minsk**

tel. +375 17 200 0876  
minsk@klinkmann.com