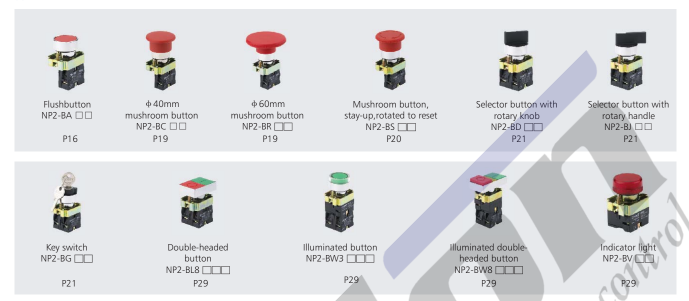


★ Metal-headed



★ Plastic-headed



Seperated modulars Head

















NP2 Pilot Device

1. General information

Electric ratings: AC50/60Hz, AC380V/DC220V;

Degree of protection: IP40 Standard: IEC/EN60947-5-1





- 2.1 Ambient temperature is $-5^{\circ}\text{C} \sim +40^{\circ}\text{C}$, the average temperature during 24 hours couldn't exceed $+35^{\circ}\text{C}$.
- 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 degree: 3
- 2.5 Overvoltage category: II

3. Technical data

- 3.1 Rated insulation voltage Ui: 415V
- 3.2 Conventional thermal current Ith: 10A

Rated operational	Rated operational current le (A)				rent le (A)
voltage Ue (V)		AC-15			DC-13
415		1.9	^	7	_
240		3	10		0.27
125					0.55

3.3 Durability

Electric life: Flush-headed and mushroom-headed type: AC 5×10^5 operation circles, DC 2×10^5 operation circles; other type: 1×10^5 operation circles;

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

1 million operation circles, button with light:

3×10⁵ operation circles;

other type: 1×10⁵ operation circles.

4. Data of lamps of illuminated button

_		
1	Basic parameters	Direct type
	basic parameters	LED lamp
	Rated operational current le	le≤20mA
	Rated operational voltage (V)	AC/DC 6, 12, 24, 48, 110, 230
		Transformer type
		6V LED lamp
	Power supply rated operational current le	le≤20mA
	Rated operational voltage (V)	AC/DC 230, 380

5. Features

- 5.1 No-dismounting of the button from the front side thanks to anti-moving operating part of metal type button;
- 5.2 Reliable contacting could be ensured because of dual functions of circuit switching and self-cleaning for all contacting points;
- 5.3 NC and NO contacting assemblies are independent to each other, and could be freely combined for convenient replacement;
- 5.4 Concealed connection terminals make the operation safe and reliable. Elegant appearance due to adoption of Aluminum and Zinc alloy in metal type button operating parts and bases;





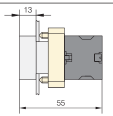


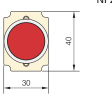
6. NP2 Pilot Device (Drill Plan ∮22.3)

★ Momentary Flush Pushbutton (Non-illuminated)

NP2-BA □□	Model	Color	1	ł
	NP2-BA11		1	
	NP2-BA21		1	_
	NP2-BA31		1	_
	NP2-BA41		1	
	NP2-BA51	_	1	
	NP2-BA61		1	
	NP2-BA12		_	1
	NP2-BA22		_	1
	NP2-BA32		_	1
	NP2-BA42		_	1
	NP2-BA52		_	1
	NP2-BA62		_	1

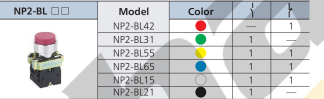






	NP2-BA □□
30 04	-

NP2-BA \square \square \square	Model	Color	1	ł
	NP2-BA3311	0	1	_ `
	NP2-BA2365	0	1	1
	NP2-BA4322	0	_	1
1000	NP2-BA2351	0	1	_
	NP2-BA1345	①	1	1

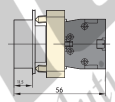


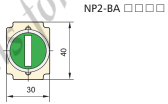
NP2-BA □□	Model	Color	1	þ	Note
	NP2-BW1161 6V		1	_	
8	NP2-BW1361 6V		1		
	NP2-BW1462 6V		· —	1	Direct, 6V~380V
61.	NP2-BW1561 6V	•	1	_	
	NP2-BW1661 6V		1		

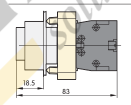
NP2-BA □□	Model	Color	1	ŀ	Note
	NP2-BW4161 6V		1	_	
	NP2-BW4361 6V		1	_	
	NP2-BW <mark>4462 6V</mark>		_	1	Direct, 6V~380V
	NP2-BW4561 6V	0	1	_	
	NP2-BW4661 6V		1		

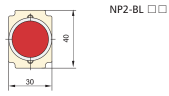
NP2-BA □□	Model	Color	1	þ	Note
	NP2-BK12365 6V		1	1	
	NP2-BK12465 6V		1	1	
	NP2-BK12565 6V	-	1	1	Two-position locked
	NP2-BK13365 6V	365 6V 0 1		1	iwo-position locked
	NP2-BK13465 6V		1	1	
	NP2-BK13565 6V		1	1	



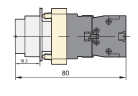






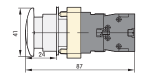


NP2-BW1	



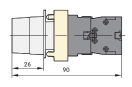










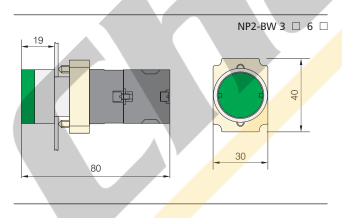






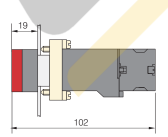
★ Momentary Flush Pushbutton (Illuminated)

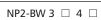
NP2-BW □□	Lamp-Voltage	Model	Color	\	þ
		NP2-BW3161 (LED)	0	1	_
		NP2-BW3361 (LED)	•	1	_
		NP2-BW3461 (LED)	•	1	_
		NP2-BW3561 (LED)	•	1	<u> </u>
		NP2-BW3661 (LED)	•	1	_
		NP2-BW3162 (LED)		_	1
	LED : AC 6V, 12V,	NP2-BW3362 (LED)	•		1
A TOTAL	24V, 36V, 48V,	NP2-BW3462 (LED)	•		1
	110V, 230V	NP2-BW3562 (LED)		_	1
		NP2-BW3662 (LED)		_	1
		NP2-BW3163 (LED)	Ø	2	
		NP2-BW3363 (LED)		2	<u> </u>
		NP2-BW3463 (LED)	•	2	- 146
	LED : AC 6V, 12V,	NP2-BW3563 (LED)	9	2	7
	24V, 36V, 48V,	NP2-BW3663 (LED)		2	-
	110V, 230V	NP2-BW3164 (LED)		_	2
	1104, 2304	NP2-BW3364 (LED)		_	2
4120		NP2-BW3464 (LED)		- \	2
		NP2-BW3564 (LED)		_	2
E L		NP2-BW3664 (LED)		-	2
		NP2-BW3165 (LED)	0	V	1
	LED : AC 6V, 12V,	NP2-BW3365 (LED)		1	1
	24V, 36V, 48V,	NP2-BW3465 (LED)		1	1
	110V, 230V	NP2-BW3565 (LED)		1	1
		NP2-BW3665 (LED)		1	1

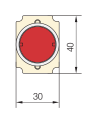


★ Momentary Flush Pushbutton (Illuminated)-(transformer type)Momentary Flush Pushbutton (Illuminated)-(transformer type)

NP2-BW □□	Lamp-Voltage	Model	Color	\	ļ ,
		NP2-BW3141	0	1	_
		NP2-BW3341	•	1	_
		NP2-BW3441	•	1	_
		NP2-BW3541	0	1	_
		NP2-BW3641		1	_
		NP2-BW3142	0		1
		NP2-BW3342	•	/ /	1
		NP2-BW3442		7	1
		NP2-BW3542		_	1
		NP2-BW3642		_	1
	(Transformer Type)	NP2-BW3143		2	
	INCANDSCANCE:	NP2-BW3343		2	
	AC 230V &	NP2-BW3443		2	
	LED: AC 230V	NP2-BW3543		2	
	ELD. AC 250V	NP2-BW3643		2	√ 1
		NP2-BW3144	0	<u> </u>	2
		NP2-BW3344		- A	2
		NP2-BW3444		£01	2
		NP2-BW3544		_	2
		NP2-BW3644		<u> </u>	2
		NP2-BW3145		1	1
		NP2-BW3345		1	1
		NP2-BW3445		1	1
		NP2-BW3545		1	1
		NP2-BW3645		1	1
		NP2-BW3151		1	_
		NP2-BW3351		1	_
		NP2-BW3451		1	_
	(Transformer Type)	NP2-BW3551	0	1	_
	LED: AC 380V	NP2-BW3651		1	_
		NP2-BW3152	0	_	1
		NP2-BW3352		_	1
		NP2-BW3452		_	1
		NP2-BW3552	•	_	1
		NP2-BW3652		_	1









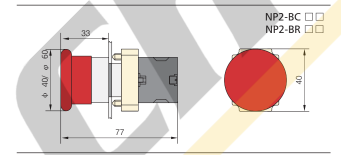
★ 440 Momentary Mushroom head button(non-illuminated)

NP2-BC □□	Model	Color	1	r
	NP2-BC11	0	1	_
	NP2-BC21	•	1	_
	NP2-BC31		1	_
	NP2-BC41		1	_
	NP2-BC51	-	1	_
	NP2-BC61		1	_
	NP2-BC12	0	_	1
	NP2-BC22	•	_	1
	NP2-BC32		_	1
	NP2-BC42		_	1
	NP2-BC52	0	_	1
	NP2-BC62		_	1

★ ∮60 Momentary Mushroom head button(non-illuminated)

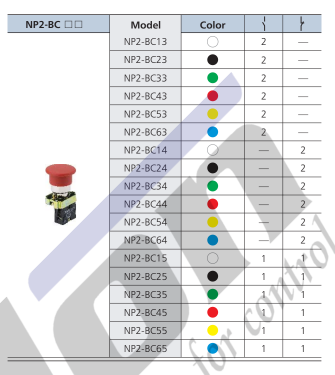
NP2-BR □□	Model	Color	\	
	NP2-BR11	0	1	
	NP2-BR21	•	1	
	NP2-BR31		1	
	NP2-BR41		1	_
	NP2-BR51		1	
	NP2-BR61		1	
	NP2-BR12	0	_	1
	NP2-BR22	•	-	1
	NP2-BR32			1
	NP2-BR42		_	1
	NP2-BR52		-	1
	NP2-BR62		_	1

Dimensions (mm)

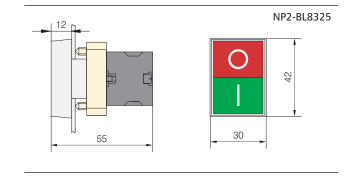


★ Double-headed flush momentory button (Non-illuminated)

NP2-BL8 □□	Lamp-Voltage	Model	Color	1	þ
		NP2-BL8325	+	1	1
		NP2-BL8425	+	1	1



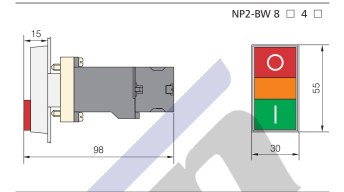
NP2-BR □□	Model	Color	\	
	NP2-BR13	0	2	_
	NP2-BR23	•	2	_
	NP2-BR33		2	_
1	NP2-BR43		2	_
	NP2-BR53		2	_
20	NP2-BR63		2	_
	NP2-BR14	0	_	2
	NP2-BR24	•	_	2
	NP2-BR34		_	2
	NP2-BR44		_	2
	NP2-BR54		_	2
	NP2-BR64		_	2
	NP2-BR15	0	1	1
	NP2-BR25	•	1	1
	NP2-BR35		1	1
	NP2-BR45		1	1
	NP2-BR55	0	1	1
	NP2-BR65		1	1



★ Double-headed flush momentory button (Illuminated)

NP2-BW8 □□	Lamp-Voltage	Model	Color	1	ŀ
	LED : AC 6V, 12V, 24V, 36V, 48V, 110V, 230V	NP2-BW8465	+	1	1
	AC 6V, 12V, 24V, 36V, 48V	NP2-BW8465	+	1	1
	Transformer Type: LED: AC 230V	NP2-BW8445	+	1	1
	Transformer Type: LED: AC 380V	NP2-BW8455	+	1	1

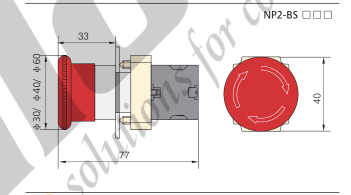
Dimensions (mm)



★ Mushroom button (Emergency Stop button)-(Non-illuminated)

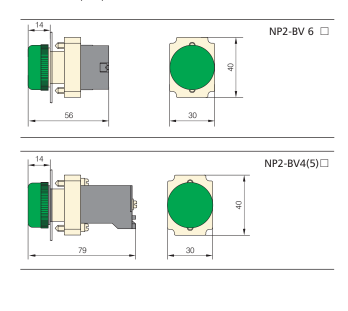
NP2-BS □□	Mushroom-Diameter	Model	Color	Y	1
NP2-BS	4.20	NP2-BS441		1	$\overline{}$
	ф 30	NP2-BS442		_	1
	Ф 40	NP2-BS541		1	
	Ψ 40	NP2-BS542		_	1
	Ф 60	NP2-BS641		1	
	Ψου	NP2-BS642		_	1
	ф 30	NP2-BS443		2	
		NP2-BS444		4	2
		NP2-BS445		1	1
A CONTRACTOR OF THE PARTY OF TH		NP2-BS543		2	A
FATTA	Ф 40	NP2-BS544			2
		NP2-BS545		1	1
		NP2-BS643		2	
	Ф 60	NP2-BS644			2
		NP2-BS645		1	1

Dimensions (mm)



★ Indicator

NP2-BV □□	Lamp-Voltage	Model	Color
		NP2-BV61	0
	LED: AC 6V,	NP2-BV63	
	12V, 24V <mark>, 36V,</mark>	NP2-BV64	
	48V, 110V, 230V	NP2-BV65	0
		NP2-BV66	
		NP2-BV41	\circ
	LED: AC 6V	NP2-BV43	•
	Transformer	NP2-BV44	
	230V	NP2-BV45	0
S Jack		NP2-BV46	
THE STATE OF THE S		NP2-BV51	0
	LED: AC 6V	NP2-BV53	•
	Transformer	NP2-BV54	
	380V	NP2-BV55	0
		NP2-BV56	





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

NP2-BD (J, G) □□	Metal	Selector Switches	1	ł
	NP2-BD21		1	
	NP2-BD22		_	1
	NP2-BD23		2	_
	NP2-BD24	V	_	2
	NP2-BD25		1	1
	NP2-BD41		1	_
	NP2-BD42		_	1
	NP2-BD43		2	_
	NP2-BD44		_	2
	NP2-BD45		1	1
	NP2-BJ21		1	_
	NP2-BJ22		_	1
	NP2-BJ23		2	_
	NP2-BJ24		_	2
	NP2-BJ25		1	1
E ASS	NP2-BJ41		1	_
	NP2-BJ42		_	1
	NP2-BJ43		2	_
	NP2-BJ44		_	2
	NP2-BJ45		1	1
	NP2-BG21		1	/4
	NP2-BG22	\$	-/	1
	NP2-BG23		2	-
	NP2-BG24		-	2
	NP2-BG25		1	1
47%	NP2-BG21B		1	-
Æ	NP2-BG22B	% \(\beta\)	_	1
		X		

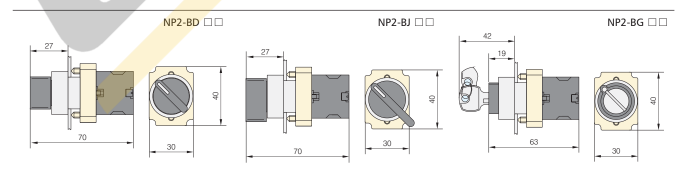
NP2-BG23B NP2-BG24B NP2-BG25B NP2-BG41 NP2-BG42 NP2-BG43 NP2-BG44

NP2-BG45

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

NP2-BD (J, G) □□	Metal	Selector Switches	\ \	ł
	NP2-BD31		1	_
	NP2-BD32		_	1
	NP2-BD33		2	_
	NP2-BD34		_	2
	NP2-BD35		1	1
	NP2-BD51		1	_
	NP2-BD52	R	_	1
	NP2-BD53		2	—
	NP2-BD54		\ <u> </u>	2
	NP2-BD55		1	1 /
	NP2-BJ31		1	_
	NP2-BJ32		_	. 1
	NP2-BJ33		2	XA
The same of	NP2-BJ34		-	2
	NP2-BJ35		1	1
	NP2-BJ51		1	_
E 500	NP2-BJ52	Я	_	1
	NP2-BJ53		2	_
	NP2-BJ54		_	2
	NP2-BJ55		1	1
	NP2-BG31		1	_
	NP2-BG32	Я	_	1
	NP2-BG33	\	2	_
	NP2-BG34	\bigvee	_	2
٥0,	NP2-BG35		1	1
7	NP2-BG51		1	_
	NP2-BG52	8	_	1
	NP2-BG53	$\langle \uparrow \rangle$	2	_
Eq. 5	NP2-BG54	\bigvee	_	2
	NP2-BG55		1	1
	NP2-BG31D		1	_
	NP2-BG32D	۵ ۵ ۵	_	1
	NP2-BG33D		2	_
	NP2-BG34D	\bigvee	_	2
	NP2-BG35D		1	1

Dimensions (mm)



2

CHNT

★ Momentary Flush Pushbutton (Non-illuminated)

NP2-EA □□	Model	Color	\	}
	NP2-EA11	\circ	1	_
	NP2-EA21	•	1	_
	NP2-EA31		1	_
	NP2-EA41		1	_
	NP2-EA51	0	1	_
	NP2-EA61		1	_
IK PE	NP2-EA12	0	_	1
	NP2-EA22	•	_	1
	NP2-EA32		_	1
	NP2-EA42		_	1
	NP2-EA52	0	_	1
	NP2-EA62		_	1

<u> </u>	
_	
_	
1	
1	
1	
1	
1	
1	

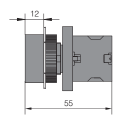
NP2-EA □□

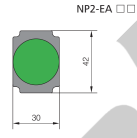
= =, . = =				
	NP2-EA13		2	_
	NP2-EA23		2	_
	NP2-EA33		2	_
	NP2-EA43		2	_
	NP2-EA53		2	_
	NP2-EA63		2	_
	NP2-EA14		<u></u>	2
	NP2-EA24			2
	NP2-EA34		_	2
DHAT WA	NP2-EA44		_	2
To all	NP2-EA54			2
	NP2-EA64		V	2
	NP2-EA15	0	1	1
	NP2-EA25		.1	1
	NP2-EA35		1	1
	NP2-EA45	• ^ \	J i	1
	NP2-EA55		1	1
	NP2-EA65		1	1
600	itions			
NP2-EW3 □□	Lamp-Voltage	Model	Color	\

Model

Color

Dimensions (mm)



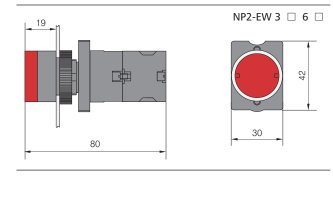


★ Momentary Flush Pushbutton (Illuminated)

NP2-EW3 □□	Lamp-Voltage	Model	Color	3	Y
		NP2-EW3161	0	1	_
		NP2-EW3361	•	1	_
		NP2-EW3461		1	_
		NP2-EW3561		1	_
	LED: AC 6V, 12V,	NP2-EW3661		1	
	24V, 36V, 48V,	NP2-EW3162	0	_	1
E 5 3	110V, 230V	NP2-EW3362		_	1
		NP2-EW3462		_	1
		NP2-EW3562		_	1
		NP2-EW3662		_	1
		NP2-EW3163	\circ	2	_
		NP2-EW3363		2	
		NP2-EW3463		2	_
		NP2-EW3563		2	
4	LED: AC 6V, 12V,	NP2-EW3663		2	_
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24V, 36V, 48V,	NP2-EW3164	0	_	2
	110V, 230V	NP2-EW3364		_	2
		NP2-EW3464		_	2
		NP2-EW3564		_	2
		NP2-EW3664			2

NP2-EW3 □□	Lamp-Voltage	Model	Color	1	r
	LED: AC 6V, 12V, - 24V, 36V, 48V, - 110V, 230V -	NP2-EW3165	\circ	1	1
		NP2-EW3365		1	1
		NP2-EW3465		1	1
		NP2-EW3565		1	1
	1100, 2300	NP2-EW3665		1	1

Dimensions (mm)

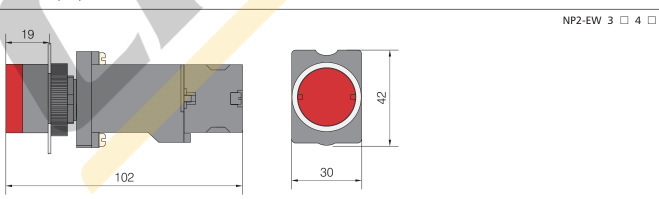


G



★ Momentary Flush Pushbutton (transformer type) (Illuminated)

NP2-EW3 □□	Lamp-Voltage	Model	Color	\ \	ł	NP2-EW3 □□	Lamp-Voltage	Model	Color	1	þ
		NP2-EW3141	0	1	_			NP2-EW3151	0	1	_
		NP2-EW3341		1	_			NP2-EW3351		1	
		NP2-EW3441	•	1	_			NP2-EW3451		1	_
		NP2-EW3541	•	1	_			NP2-EW3551	-	1	_
		NP2-EW3641		1	_			NP2-EW3651		1	<u> </u>
THE REAL PROPERTY.		NP2-EW3142	0	_	1		To a of a second Top as	NP2-EW3152			1
	Transformer Type:	NP2-EW3342		_	1		Transformer Type: LED: AC 380V				-
	LED: AC 230V	NP2-EW3442		_	1		LED: AC 380V	NP2-EW3352			1
ac The		NP2-EW3542	0		1			NP2-EW3452		_	1
		NP2-EW3642			1	1		NP2-EW3552		-	1
		NP2-EW3143		2	_		NP2-EW3652		_	1	
		NP2-EW3343		2	_			NP2-EW3153		2	X
		NP2-EW3443		2	_			NP2-EW3353		2	
		NP2-EW3543		2	_			NP2-EW3453		2	_
		NP2-EW3643		2	_			NP2-EW3553	7	2	
		NP2-EW3144		_	2			NP2-EW3653		2	_
		NP2-EW3344	•	_	2			NP2-EW3154	0	_	2
		NP2-EW3444		_	2			NP2-EW3354	•	_	2
		NP2-EW3544	-	4	2			NP2-EW3454		_	2
		NP2-EW3644			2			NP2-EW3554	-	_	2
		NP2-EW3145		1	1			NP2-EW3654		_	2
		NP2-EW3345		1	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	NP2-EW3155	0	1	1
		NP2-EW3445		1	1	7 7		NP2-EW3355		1	1
		NP2-EW3545		1	1			NP2-EW3455		1	1
		NP2-EW3645		1	1			NP2-EW3555	-	1	1
			-					NP2-EW3655		1	1



CHNT

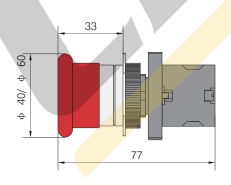
★ Φ40 Momentary Mushroom button -(Non-illuminated)

NP2-EC □□	Model	Color	\ \	þ
	NP2-EC11	0	1	
	NP2-EC21		1	
	NP2-EC31		1	
	NP2-EC41		1	
	NP2-EC51		1	
	NP2-EC61		1	_
10	NP2-EC12	0	_	1
- 10	NP2-EC22	•	_	1
	NP2-EC32	•	_	1
	NP2-EC42		_	1
	NP2-EC52	-	_	1
	NP2-EC62		_	1
	NP2-EC13	0	2	_
	NP2-EC23	•	2	_
	NP2-EC33		2	_
	NP2-EC43		2	_
	NP2-EC53	-	2	-
	NP2-EC63		2	$\overline{}$
	NP2-EC14	0	_	2
	NP2-EC24	•	_	2
The state of the s	NP2-EC34		_	2
Waster	NP2-EC44			2
	NP2-EC54	-	\mathcal{A}	2
	NP2-EC64			2
	NP2-EC15	0/	1	1
	NP2-EC25		1	1
	NP2-EC35		1	1
	NP2-EC45		1	1
	NP2-EC55		1	1

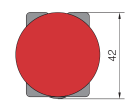
★ ∮ 60 Momentary Mushroom button -(Non-illuminated)

NP2-ER □□	Model	Color	\	r
	NP2-ER11	0	1	_
	NP2-ER21		1	_
	NP2-ER31		1	_
	NP2-ER41		1	_
	NP2-ER51		1	_
A STATE OF THE PARTY OF THE PAR	NP2-ER61		1	_
	NP2-ER12		_	1
	NP2-ER22			1
	NP2-ER32		_	1
	NP2-ER42		_	1
	NP2-ER52		_	A 1
	NP2-ER62		7	1
	NP2-ER13		2	
	NP2-ER23		2	(=
	NP2-ER33		2	-
	NP2-ER43		2	_
	NP2-ER53	0	2	_
	NP2-ER63		2	_
	NP2-ER14		_	2
	NP2-ER24	•	_	2
	NP2-ER34		_	2
100	NP2-ER44		_	2
W. S.	NP2-ER54	0	_	2
1	NP2-ER64		_	2
	NP2-ER15	0	1	1
40	NP2-ER25	•	1	1
7	NP2-ER35	•	1	1
	NP2-ER45	•	1	1
	NP2-ER55	•	1	1
	NP2-ER65		1	1

Dimensions (mm)



NP2-EC65



NP2-EC □□ NP2-ER □□

G-24

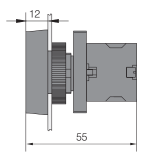
> >>

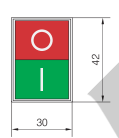


★ Double-headed flush momentory button -(Non-illuminated)

NP2-EL8 □□	Lamp-Voltage	Model	Color	\	r
		NP2-EL8325	+	1	1
		NP2-EL8425	+	1	1

Dimensions (mm)

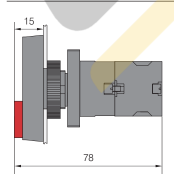


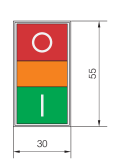


★ Double-headed flush momentory button (Illuminated)

Dimensions (mm)					Λ
12 55		30			NP2-EL8325
★ Double-headed flu	sh momentory button	(Illuminated) Model	Color	10113	
	LED: AC 6V, 12V, 24V, 36V, 48V, 110V, 230V	NP2-EW8465	- t-	1	1
	INCANDESCENCE LED: AC 6V Transformer: 230V	NP2-EW <mark>8445</mark>	+	1	1
	INCANDESCENCE LED; AC 6V Transformer: 380V	NP2-EW8455	+	1	1

Dimensions (mm)



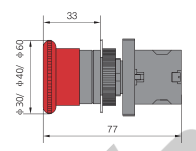


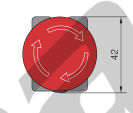
NP2-EW 8 □ 6 □

★ Mushroom button (Emergency Stop button)-(Non-illuminated)

NP2-ES □□	Mushroom-Diameter	Model	Color	\ <u>\</u>	<u>} </u>
	Ф30	NP2-ES441		1	_
	Ψ 30	NP2-ES442		_	1
	1.40	NP2-ES541		1	_
	φ 40	NP2-ES542		7	1
	Ф 60	NP2-ES641		1	_
	Ψ60	NP2-ES642		_	1
		NP2-ES443		2	_
	ф 30	NP2-ES444		. –	2
		NP2-ES445		1	1
No. of Street, or other Desires.		NP2-ES543		2	7
	ф 40	NP2-ES544		_	2
160 mg - 27		NP2-ES545		1	1
		NP2-ES643		2	L# U
	Ф 60	NP2-ES644		_	2
		NP2-ES645		1	1
Dimensions (mm)	4			COL	
33				15	NP2-ES □□□
φ 30/ φ 40/ φ e0 77		5	Shitio		

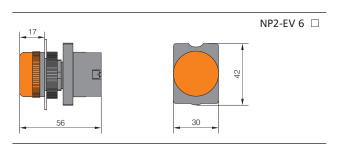
Dimensions (mm)

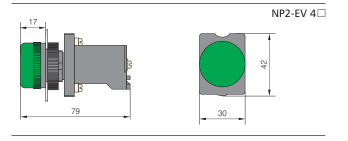




★ Indicator

NP2-EV □□	Lamp-Voltage	Model	Color
		NP2-EV61	0
	LED: AC 6V,	NP2-EV63	
	12V, 24V, 36V,	NP2-EV64	
	48V, 110V, 230V	NP2-EV65	•
		NP2-EV66	
		NP2-EV41	0
	INCANDESCENCE	NP2-EV43	
	LED: AC 6V Transformer:	NP2-EV44	
	230V	NP2-EV45	0
		NP2-EV46	
74		NP2-EV51	0
	INCANDESCENCE	NP2-EV53	
	LED: AC 6V Transformer:	NP2-EV54	
	380V	NP2-EV55	•
		NP2-EV56	







★ Indicator (compact)

NP2-EV16 □□	Lamp-Voltage	Model	Color
		NP2-EV161	0
	LED: AC 6V,	NP2-EV163	
West mills	12V, 24V, 36V,	NP2-EV164	
	48V, 110V, 230V	NP2-EV165	0
		NP2-EV166	

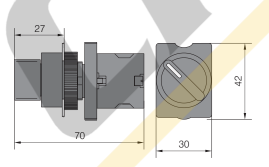
★ Selector Switches (2 positions)-(Non-illuminated)

NP2-ED (J、G) □□	Metal	Selector Switches	\ \	ł
	NP2-ED21		1	_
	NP2-ED22		_	1
	NP2-ED23		2	_
	NP2-ED24	Ĭ	_	2
	NP2-ED25		1	1
	NP2-ED41		1	
	NP2-ED42		_	1
	NP2-ED43		2	
	NP2-ED44		_	2
	NP2-ED45		1	1
	NP2-EJ21		1	<i></i>
	NP2-EJ22		_/	1
	NP2-EJ23		2	4
	NP2-EJ24	l v	7	2
Thursday.	NP2-EJ25		1	1
15 12 20	NP2-EJ41		1	_
	NP2-EJ42		_	1
	NP2-EJ43		2	-/
	NP2-EJ44		_	2
	NP2-EJ45		1	1

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

NP2-ED (J、G) □□	Metal	Selector Switches	1	ł,
	NP2-ED31	-	1	
	NP2-ED32		_	1
	NP2-ED33		2	-
	NP2-ED34		-	2
	NP2-ED35		1	1
	NP2-ED51		1	_
	NP2-ED52	- 82	_	1
	NP2-ED53		2	
	NP2-ED54		_	2
	NP2-ED55		1	1
	NP2-EJ31		1	
	NP2-EJ32		_	1
\ \ \ \	NP2-EJ33		2	
	NP2-EJ34		_	2
	NP2-EJ35		1	1
Cir. P.	NP2-EJ51		1	
	NP2-EJ52	- R -	_	1
	NP2-EJ53		2	
	NP2-EJ54	\bigvee	_	2
	NP2-EJ55		1	1

Dimensions (mm)



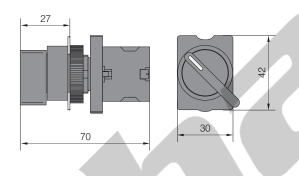
NP2-ED □□

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

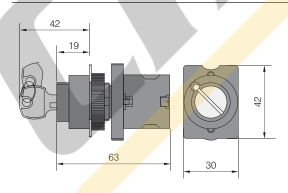
NP2-ED (J、G) □□	Metal	Selector Switches	{	ł
	NP2-EG21		1	_
	NP2-EG22	\$	_	1
	NP2-EG23		2	_
	NP2-EG24		_	2
	NP2-EG25		1	1
	NP2-EG41		1	_
	NP2-EG42		_	1
	NP2-EG43		2	_
医性性	NP2-EG44		_	2
	NP2-EG45		1	1
	NP2-EG21B		1	_
	NP2-EG22B	8	_	1
	NP2-EG23B		2	_
	NP2-EG24B		_	2
	NP2-EG25B		1	1

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

NP2-ED (J、G) □□	Metal	Selector Switches	{	ł
	NP2-EG31		1	_
	NP2-EG32	. & .	_	1
	NP2-EG33		2	_
	NP2-EG34		_	2
	NP2-EG35		1	1
	NP2-EG51		1	_
	NP2-EG52	8		1
	NP2-EG53		2	_
巨大意	NP2-EG54		_	2
	NP2-EG55		1	1
	NP2-EG31D		1	
	NP2-EG32D		_	1
	NP2-EG33D		2	
	NP2-EG34D		4	2
	NP2-EG35D		1	1
		601		
	1		NP2-	EJ 🗆 🗆
solut	Jour.	7		



NP2-EG □□





Head

★ Flush Momentary button-(Non-illuminated)

NP2-BA □	Metal	Specifications
	NP2-BA1	0
	NP2-BA2	•
	NP2-BA3	•
	NP2-BA4	•
	NP2-BA5	•
	NP2-BA6	

NP2-EA □	Plastic	Specifications
	NP2-EA1	0
	NP2-EA2	•
	NP2-EA3	
Garmen C.	NP2-EA4	
	NP2-EA5	
	NP2-EA6	

★ Flush Momentary button-(Illuminated)

NP2-BW3 □	Metal	Specifications
	NP2-BW31	0
	NP2-BW33	•
	NP2-BW34	•
0 0	NP2-BW35	•
	NP2-BW36	•

NP2-EW3 □	Plastic	Specifications
	NP2-EW31	
	NP2-EW33	•
	NP2-EW34	• 1/1
And a	NP2-EW35	0,1,1,1
	NP2-EW36	

★ Double head button-(Non-illuminated)

NP2-BL □□□	Metal Specifications	
	NP2-BL832	Flush button
	NP2-BL842	Flush button + projecting button

NP2-EL □□□	Plastic	Specifications
	NP2-EL832	Flush button
	NP2-EL842	Flush button + projecting button

★ Double head button-(Illuminated)

NP2-BW □□	Metal	Specifications
	NP2-BW84	Flush button + projecting button

NP2-EW □□	Plastic	Specifications
	NP2-EW84	Flush button + projecting button

★ Indicator light

NP2-BV/ □	Metal	Specifications
	NP2-BV/1	0
	NP2-BV/3	
	NP2-BV/4	
	NP2-BV/5	0
	NP2-BV/6	

NP2-EV/ □	Plastic	Specifications
	NP2-EV/1	0
	NP2-EV/3	•
	NP2-EV/4	
	NP2-EV/5	•
	NP2-EV/6	

CHNT

★ Head of Selector Switch-(Non-illuminated)

NP2-BD/ □	Metal	Specifications
	NP2-BD2	
	NP2-BD3	
	NP2-BD4	
	NP2-BD5	R Company

NP2-ED/ □	Plastic	Specifications
	NP2-ED2	
	NP2-ED3	
	NP2-ED4	
	NP2-ED5	

★ Head of Key Selected Switch-(Non-illuminated)

NP2-BG □	Metal	Specifications
	NP2-BG2	*
	NP2-BG2B	
2	NP2-BG3	8
3/	NP2-BG3D	
	NP2-BG4	
	NP2-BG5	

NP2-EG □	Plastic	Specifications
	NP2-EG2	
	NP2-EG2B	
	NP2-EG3	3
	NP2-EG3D	
50	NP2-EG4	
	NP2-EG5	

★ Holder

NP2-BZ009	Metal	Specifications Specifications
	NP2-BZ009	For NP2-B □□

NP2-EZ009	Plastic	Specifications
	NP2-EZ009	For NP2-E □□

★ Waring label

NP2-BY	Metal	Specifications
STOP STOP	NP2-BY9101 NP2-BY9330	φ 60 (printed) φ 60 (blank)
	NP2-BY8101 NP2-BY8330	ф 90 (printed) ф 90 (blank)

NP2-BZ	Metal	Specifications
A	NP2-BZ31	30mm(H)X45mm(L)



★ Head-enclosure of Push-button- (Water proof)

Specifications
For NP2-BP
For NP2-BA(EA)

Specifications
For NP2-BL(EL)832
For NP2-BL(EL)842

★ Contact block

NP2-BE □□□	Metal	Specifications
	NP2-BE101	NO Contact
	NP2-BE102	NC Contact

★ Base for Illuminated (without bulb)

NP2-EW □/EV □	Metal	Specifications
	NP2-EW6/EV6	Direct type
	NP2-EW4/EV4 220V	Transformer type
93	NP2-EW5/EV5 380V	nunsionner type

★ Lamp (LED)

BA9s	Specifi	cations
	AC/DC 6V	
	AC/DC 6V	•
	AC/DC 6V	
	AC/DC 6V	
	AC/DC 6V	
	AC/DC 12V	0
	AC/DC 12V	
	AC/DC 12V	•
	AC/DC 12V	
	AC/DC 12V	•
	AC/DC 24V	0
	AC/DC 24V	
CA.	AC/DC 24V	
-	AC/DC 24V	
	AC/DC 24V	
	AC/DC 36V	0
	AC/DC 36V	•
	AC/DC 36V	•
	AC/DC 36V	0
	AC/DC 36V	•
	AC/DC 48V	0
	AC/DC 48V	•
	AC/DC 48V	•
	AC/DC 48V	0

BA9s	Specifications	
	AC/DC 48V	
	AC/DC 110V	0
20	AC/DC 110V	•
	AC/DC 110V	•
	AC/DC 110V	•
	AC/DC 110V	
	AC/DC 220V	0
	AC/DC 220V	•
	AC/DC 220V	•
	AC/DC 220V	•
	AC/DC 220V	

★ Enclosure



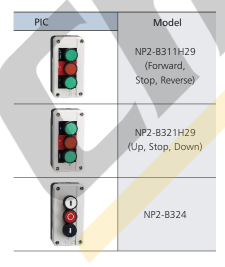
★ Enclosure

PIC	Model
	NP2-B112
	NP2-B114
© pools	NP2-B132H29
	NP2-B142H29
	NP2-B164H29
	NP2-J174
	NP2-J174H29

★ Enclosure

PIC	Model
	NP2-B211H29
8	NP2-B213
	NP2-B215
	NP2-B222
8	NP2-B223

★ Enclosure



★ Enclosure

210	
PIC	Model
000	NP2-B334
	NP2-B339
	NP2-B341H29 (Close, Stop , Open)
	NP2-B361H29 (Stop, Start)

★ Enclosure

PIC	Model
	NP2-B363
	NP2-B366