

# Harmony™ XB7 monolithic 22 mm push buttons

Catalog  
2012





# Harmony™ XB7 monolithic 22 mm push buttons

---

Overview . . . . .	5
Introduction . . . . .	8
Specifications . . . . .	9
References . . . . .	11
Dimensions . . . . .	17
Mounting . . . . .	18



# Harmony™ XB7: Compact, robust, monolithic 22 mm push buttons for your machines

For your control systems that require high-performance, compact, and easy-to-install components...Harmony XB7 push buttons are your ideal solution. The new Emergency Stop push button design allows immediate identification of safety functions and status of contacts.

## > Simple installation, simple integration...

Easy to install and to integrate into your Control Systems

## > Designed for quality and conformity...

Conforms to industry standards and Machinery Directive

## > High performance for industrial applications...

Robust, durable controls for industry and buildings

Make the most of your energy<sup>SM</sup>





## Simple installation...

The monolithic design of the Harmony™ XB7 makes it **easy to mount** on machines or control panels with only one ring nut.

The 4 top-down terminals enable **easy wiring** with finger protection (IP 20).



**IEC 60529**  
compliant



## Simple integration...

New ergonomic design in 6 colors, plus illuminated functions with **integrated LED**.

### Complete product range



Push buttons ○ ● ● ● ● ● ● ●



Pilot lights ● ● ● ● ● ● ● ●

Long life: a duration of more than **70,000 hours** on pilot lights and **1 million** operations for push buttons.



Illuminated push buttons ● ● ● ● ● ● ● ●



Handle selectors ●



Key selectors ●

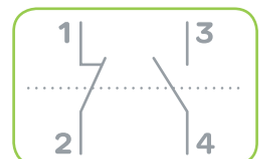


Emergency stop push buttons ●

**1 reference**  **1 function**

### Electrical reliability

Contact functions are designed for **load switching** (I/O interface) and resistance to vibrations.





# Designed for quality and conformity...

Harmony™ XB7 “Emergency stop” push buttons comply with EN/IEC and UL standards, EN 13850, EN/IEC 60947-5-5 and are designed for machines and industrial control panels. The emergency stop function consists of:

Red trigger action



Standardized yellow legend

Green mark on body allows contact state visualization



Off



On

**Green**  
mark for contact state



Worldwide availability



Conforming to **EN/IEC 60947-5-5**

International certifications:  
**CE, UL, CSA, CCC, GOST**



# High performance for industrial applications...

The Harmony XB7 push button is perfect for industry applications like packaging and other machine processes, and building applications, including: HVAC, electrical distribution, and lighting.

Assembly lines



Packaging machines



HVAC



Buildings



Degree of protection  
**IP 65**

# Harmony™ XB7 monolithic 22 mm push buttons

Push buttons, switches and pilot lights

## Complete products: Contact functions

### Spring return push buttons with/without marking



Flush  
XB7 NA●●●●: see page 11



Projecting  
XB7 NL●●●●: see page 11



### Latching push buttons without marking

Flush  
XB7 NH●●: see page 11

### Selector switches and key switches

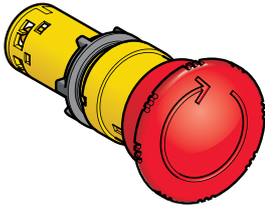


Standard handle, black  
XB7 ND●●: see page 14



Key operated  
XB7 NG●●: see page 14

### Emergency Stop push buttons



Turn to release/Push-pull/Key release  
XB7 NS●●●●/XB7 NT●●●: see page 14

## Complete products: Signalling functions

### Pilot lights



With integral LED  
XB7 EV0●●P: see page 13

### Illuminated push buttons, with projecting push



With integral LED, spring return or latching  
XB7 NW●●●●, XB7 NJ●●●●1: see page 13

## Legend holders, legends, and accessories

See pages 15 and 16

# Harmony™ XB7 monolithic 22 mm push buttons

Push buttons, switches and pilot lights

Environment			
<b>Protective treatment</b>	Standard version		"TH"
<b>Ambient air temperature around the device</b>	For storage	°C	-40 to +70
	For operation	°C	-25 to +70 for integral LED version
<b>Electric shock protection</b>	Conforming to IEC 61140		Class II
<b>Degree of protection</b>	Conforming to IEC 60529		Front face: <input type="checkbox"/> IP 65 for push buttons, illuminated push buttons, pilot lights, selector switches and Emergency Stop push buttons  Rear face: <input type="checkbox"/> IP 20 (protection against direct contact)
	Conforming to UL 50E		<input type="checkbox"/> Suitable for enclosure type 3: push buttons, illuminated push buttons, selector switches, Emergency Stop push buttons <input type="checkbox"/> Suitable for enclosure type 4: pilot lights with integral LED <input type="checkbox"/> Suitable for enclosure type 12: Emergency Stop push buttons, pilot lights with integral LED
<b>Conformity to standards</b>	Generic standards UL, CSA, GOST, CCC and CE		<input type="checkbox"/> EN/IEC 60947-1, EN/IEC 60947-5-1 for push buttons, pilot lights, illuminated push buttons and selector switches <input type="checkbox"/> UL, EN/IEC 60947-1, EN/IEC 60947-5-1, EN/IEC 60947-5-5, EN/IEC 60204-1 and EN/ISO 13850 for Emergency Stop trigger action push buttons <input type="checkbox"/> UL 508, CSA C22 n° 14, CCC, GB 14048.5 for all XB7 range
<b>Terminal referencing</b>	Conforming to EN 50005 and EN 50013		Conforms

General specifications			
<b>Mechanical durability</b> (in operating cycles)			<input type="checkbox"/> Push buttons: 1,000,000 <input type="checkbox"/> Illuminated push buttons, spring return and latch type: 300,000 <input type="checkbox"/> Selector switches and key switches: 300,000 <input type="checkbox"/> Emergency Stop: 100,000
<b>Vibration resistance</b>	Conforming to IEC 60068-2-6		5 gn (frequency 2 to 500 Hz)
<b>Mechanical shock resistance</b>	Conforming to IEC 60068-2-27		Half sine wave acceleration 11 ms: 50 gn Half sine wave acceleration 18 ms: 30 gn Half sine wave acceleration 11 ms: - 15 gn for Emergency Stop push buttons
<b>Mounting</b> Conforming to EN/IEC 60947-5-1	Finished mounting hole	mm	22.5, recommended (22.3 + 0.4/0)
	Mounting center	mm	<input type="checkbox"/> 30 x 40 for all products (except Emergency Stop push buttons) <input type="checkbox"/> 40 x 40 for Emergency Stop push buttons
	Support panel thickness	mm	<input type="checkbox"/> Metal: 1 to 6 <input type="checkbox"/> Plastic: 2 to 6
	Mounting nut: head tightening torque	N•m	<input type="checkbox"/> 2.2 (+/-0.2)
<b>Cablings capacity</b> Conforming to EN/IEC 60947-1	Screw clamp terminal connection	mm <sup>2</sup>	For all types of push buttons and pilot lights: <input type="checkbox"/> min: 1 x 0.34 mm <sup>2</sup> without cable end <input type="checkbox"/> max: 2 x 1.5 mm <sup>2</sup> with cable end or 2 x 2.5 mm <sup>2</sup> without cable end
	Forked "U" type tag connection		2 max., fitted head to tail (for all types of push buttons and pilot lights) Recommended fork width: 6.5 mm (7 mm max.) for M3 screw
	Faston clip connection	mm	Type 6.35 x 0.8 mm (for pilot lights only)
<b>Tightening torque of mounting screws</b>		N•m	<input type="checkbox"/> 0.8 (nominal recommended) <input type="checkbox"/> 1.2 (max.)  Screw heads compatible with Pozidriv, Phillips or JIS screwdrivers (size 1) and flat tipped screwdrivers (4 and 5.5 mm)

# Harmony™ XB7 monolithic 22 mm push buttons

Push buttons, switches and pilot lights

## Contact function specifications

<b>Type of contact</b>	N/C, N/O or N/C+N/O		<input type="checkbox"/> Slow break <input type="checkbox"/> Snap action for Emergency Stop push buttons
<b>Positive operation</b>	Conforming to EN/IEC 60947-5-1 Appendix K		All functions incorporating a N/C contact are positive opening operation
<b>Short-circuit protection</b>	Conforming to EN/IEC 60947-5-1	<b>A</b>	4 (using gG cartridge fuse conforming to IEC 269-1)
<b>Rated insulation voltage</b>	Conforming to EN/IEC 60947-1	<b>V</b>	U <sub>i</sub> = 250 (degree of pollution 3)
<b>Rated impulse withstand voltage</b>	Conforming to EN/IEC 60947-1	<b>kV</b>	U <sub>imp</sub> = 6
<b>Rated operational specifications</b> conforming to EN/IEC 60947-5-1	a.c. supply: utilization category		
	AC14, D300		U <sub>e</sub> = 240 V and I <sub>e</sub> = 0.3 A or U <sub>e</sub> = 120 V and I <sub>e</sub> = 0.6 A
	AC15, C300		U <sub>e</sub> = 120 V and I <sub>e</sub> = 1.5 A or U <sub>e</sub> = 240 V and I <sub>e</sub> = 0.75 A (Emergency Stop only)
	DC13, R300		U <sub>e</sub> = 250 V and I <sub>e</sub> = 0.1 A or U <sub>e</sub> = 125 V and I <sub>e</sub> = 0.22 A
<b>Electrical reliability</b> at 17 V and 5 mA	Failure rate in accordance with EN/IEC 60947-5-4		<input type="checkbox"/> $\lambda \leq 10^{-6}$ <input type="checkbox"/> $\lambda \leq 5 \times 10^{-7}$ (Emergency Stop only)

## Light function specifications

Type of signaling units		Illuminated push buttons		Pilot lights	
Integral LED					
<b>Current consumption</b>	For all colors	⎓ / ~ 24 V	<b>mA</b>	18 (27 max.)	20 (27 max.)
		~ 120 V	<b>mA</b>	12 (17 max.)	18 (21 max.)
		~ 230 V	<b>mA</b>	22 (27 max.)	16 (20 max.)
<b>Voltage limits</b>	At nominal voltage	⎓ 24 V	<b>V</b>	19.2 to 30	
		~ 24 V	<b>V</b>	21.6 to 26.4	
		~ 120 V	<b>V</b>	100 to 132	
		~ 230–240 V	<b>V</b>	195 to 264	
<b>Service life</b>	At nominal voltage and at an ambient temperature of 25 °C		<b>Hr</b>	70,000	
<b>Overvoltage withstand</b>	Level of protection	~ 120 V	<b>VA</b>	100	
		~ 230 V	<b>VA</b>	200	
<b>Resistance to electrostatic discharges</b>	Conforming to IEC 61000-4-2		<b>kV</b>	6: on contact, on metal parts 8: in free air, in insulating parts	
<b>Resistance to electromagnetic fields</b>	Conforming to IEC 61000-4-3		<b>V/m</b>	10	
<b>Resistance to fast transients</b>	Conforming to IEC 61000-4-4		<b>KV</b>	2	
<b>Surge withstand</b>	Conforming to IEC 61000-4-5		<b>KV</b>	1	
<b>Immunity to conducted disturbances</b>	Conforming to IEC 61000-4-6		<b>V</b>	10	
<b>Brightness</b>	At nominal voltage and for all colors		<b>Lux</b>	> 200	

# Harmony™ XB7 monolithic 22 mm push buttons

Push buttons, switches and pilot lights



XB7NA31



XB7NL4●



XB7NH2●

Push buttons									
Shape of head	Type of push	Type of contact		Marking		Color of push	Sold in lots of	Unit reference	Weight
		N/O	N/C	Text	Color				
<b>Spring return push button without marking</b>									
	Flush	1	–	–	–	White	10	XB7NA11	0.021
		1	–	–	–	Black	10	XB7NA21	0.021
		1	–	–	–	Green	10	XB7NA31	0.021
		1	–	–	–	Yellow	10	XB7NA81	0.021
		1	1	–	–	White	10	XB7NA15	0.021
		1	1	–	–	Black	10	XB7NA25	0.021
		1	1	–	–	Green	10	XB7NA35	0.021
		1	1	–	–	Red	10	XB7NA45	0.021
		1	1	–	–	Blue	10	XB7NA65	0.021
		1	1	–	–	Yellow	10	XB7NA85	0.021
		–	1	–	–	Red	10	XB7NA42	0.021
		2	–	–	–	Black	10	XB7NA23	0.021
		2	–	–	–	Green	10	XB7NA33	0.021
–	2	–	–	Red	10	XB7NA44	0.021		
	Projecting	–	1	–	–	Red	10	XB7NL42	0.021
		1	1	–	–	Red	10	XB7NL45	0.021
		–	2	–	–	Red	10	XB7NL44	0.021
<b>Latch type push button without marking</b>									
	Flush	1	–	–	–	Black	10	XB7NH21	0.021
		1	–	–	–	Green	10	XB7NH31	0.021
		1	1	–	–	Black	10	XB7NH25	0.021
		1	1	–	–	Green	10	XB7NH35	0.021
		1	–	–	–	Yellow	10	XB7NH81	0.021

# Harmony™ XB7 monolithic 22 mm push buttons

Push buttons, switches and pilot lights

Push buttons (continued)										
Shape of head	Type of push	Type of contact		Marking		Color of push	Sold in lots of	Unit reference	Weight	
		N/O	N/C	Text	Color					
<b>Spring return push button with marking</b>										
	Flush		1	–	I	White	Green	10	<b>XB7NA3131</b>	0.021
			1	–	II	White	Green	10	<b>XB7NA3136</b>	0.021
			1	–	START	White	Green	10	<b>XB7NA3133</b>	0.021
			1	–	↓	Black	White	10	<b>XB7NA11343</b>	0.021
			1	–	↑	Black	White	10	<b>XB7NA11341</b>	0.021
			1	–	↓	White	Black	10	<b>XB7NA21343</b>	0.021
			1	–	↑	White	Black	10	<b>XB7NA21341</b>	0.021
			–	1	O	White	Red	10	<b>XB7NA4232</b>	0.021
			–	1	STOP	White	Red	10	<b>XB7NA4234</b>	0.021
			2	–	I	White	Green	10	<b>XB7NA3331</b>	0.021
			2	–	II	White	Green	10	<b>XB7NA3336</b>	0.021
			2	–	START	White	Green	10	<b>XB7NA3333</b>	0.021
			1	1	O	White	Red	10	<b>XB7NA4532</b>	0.021
			1	1	STOP	White	Red	10	<b>XB7NA4534</b>	0.021
			1	1	↓	Black	White	10	<b>XB7NA15343</b>	0.021
			1	1	↑	Black	White	10	<b>XB7NA15341</b>	0.021
			1	1	↓	White	Black	10	<b>XB7NA25343</b>	0.021
			1	1	↑	White	Black	10	<b>XB7NA25341</b>	0.021
	Projecting		–	1	O	White	Red	10	<b>XB7NL4232</b>	0.021
			–	1	STOP	White	Red	10	<b>XB7NL4234</b>	0.021
			1	1	O	White	Red	10	<b>XB7NL4532</b>	0.021
			1	1	STOP	White	Red	10	<b>XB7NL4534</b>	0.021

# Harmony™ XB7 monolithic 22 mm push buttons

Push buttons, switches and pilot lights

## Illuminated push buttons, projecting push

### with integral LED



XB7NW33●1



Shape of head	Type of push and contacts	Color of lens	Sold in lots of	Unit reference by supply voltage (1)			Weight kg
				~ / ∩ 24 V	~ 120 V	~ 230 V	
○	Spring return push with N/O or N/C contacts (1)	Green	10	XB7NW33B1	XB7NW33G1	XB7NW33M1	0.023
		Red	10	XB7NW34B1	XB7NW34G1	XB7NW34M1	0.023
			10	XB7NW34B2	XB7NW34G2	XB7NW34M2	0.023
		Orange	10	XB7NW35B1	XB7NW35G1	XB7NW35M1	0.023
		Blue	10	XB7NW36B1	XB7NW36G1	XB7NW36M1	0.023
		Clear	10	XB7NW37B1	XB7NW37G1	XB7NW37M1	0.023
		10	XB7NW38B1	XB7NW38G1	XB7NW38M1	0.023	
	Latch push	Green	10	XB7NJ03B1	XB7NJ03G1	XB7NJ03M1	0.023
		Red	10	XB7NJ04B1	XB7NJ04G1	XB7NJ04M1	0.023
			10	XB7NJ04B2	XB7NJ04G2	XB7NJ04M2	0.023
		Orange	10	XB7NJ05B1	XB7NJ05G1	XB7NJ05M1	0.023
		Blue	10	XB7NJ06B1	XB7NJ06G1	XB7NJ06M1	0.023
		Clear	10	XB7NJ07B1	XB7NJ07G1	XB7NJ07M1	0.023
			10	XB7NJ08B1	XB7NJ08G1	XB7NJ08M1	0.023
Yellow		10	XB7NJ08B1	XB7NJ08G1	XB7NJ08M1	0.023	

## Pilot lights

### with integral LED



XB7EV08●P



Shape of head	Type of light source (included)	Color of lens	Sold in lots of	Unit reference by supply voltage (2)			Weight kg
				~ / ∩ 24 V	~ 120 V	~ 230 V	
○	Integral LED	Green	10	XB7EV03BP	XB7EV03GP	XB7EV03MP	0.020
		Red	10	XB7EV04BP	XB7EV04GP	XB7EV04MP	0.020
		Yellow	10	XB7EV05BP	XB7EV05GP	XB7EV05MP	0.020
		Blue	10	XB7EV06BP	XB7EV06GP	XB7EV06MP	0.020
		Clear	10	XB7EV07BP	XB7EV07GP	XB7EV07MP	0.020
		Orange	10	XB7EV08BP	XB7EV08GP	XB7EV08MP	0.020

(1) All product references ending with "1" correspond to products with N/O contacts (Example: XB7NW34B1). All product references ending with "2" correspond to products with N/C contacts (Example: XB7NW34B2).

(2) For Faston® connection version (1 x 6.35 mm and 2 x 2.8 mm), add the number "3" to the end of the reference. Example: XB7EV07BP becomes XB7EV07BP3.

# Harmony™ XB7 monolithic 22 mm push buttons

Push buttons, switches and pilot lights

Selector switches and key switches								
Shape of head	Type of operator	Type of contact		Number and type of positions (1)	Sold in lots of	Unit reference	Weight kg	
		NO	NC					
	Standard handle, black	1	–	2, stay put	✓	<b>10</b>	<b>XB7ND21</b>	0.026
		1	1	2, stay put	✓	<b>10</b>	<b>XB7ND25</b>	0.026
		2	–	3, stay put	✓	<b>10</b>	<b>XB7ND33</b>	0.026
	Key (key n° 455)	1	–	2, key withdrawal in LH position	⊘	<b>10</b>	<b>XB7NG21</b>	0.050
		2	–	3, key withdrawal in center position	⊘	<b>10</b>	<b>XB7NG33</b>	0.050

XB7ND2●

XB7NG33

Ø 40 mm Emergency stop trigger action and mechanically latching push buttons								
Shape of head	Type of push	Standards	Type of contact		Color of push	Sold in lots of	Unit reference	Weight kg
			NO	NC				
	Turn to release	EN/IEC 60204-1, EN/ISO 13850, EN/IEC 60947-5-5, Machinery directive 2006/42/EC and UL	–	1	Red	<b>10</b>	<b>XB7NS8442</b>	0.045
			1	1	Red	<b>10</b>	<b>XB7NS8445</b>	0.045
			–	2	Red	<b>10</b>	<b>XB7NS8444</b>	0.045
	Push-pull	EN/IEC 60204-1, EN/ISO 13850, EN/IEC 60947-5-5, Machinery directive 2006/42/EC and UL	–	1	Red	<b>10</b>	<b>XB7NT842</b>	0.040
			1	1	Red	<b>10</b>	<b>XB7NT845</b>	0.040
			–	2	Red	<b>10</b>	<b>XB7NT844</b>	0.040
	Key release (n° 455)	EN/IEC 60204-1, EN/ISO 13850, EN/IEC 60947-5-5, Machinery directive 2006/42/EC and UL	–	2	Red	<b>10</b>	<b>XB7NS9444</b>	0.072
			–	1	Red	<b>10</b>	<b>XB7NS9445</b>	0.072

XB7 NS84●

(1) The symbol "⊘" indicates key withdrawal position.

# Harmony™ XB7 monolithic 22 mm push buttons

Push buttons, switches and pilot lights



ZBY 2101

## Standard (30 x 40 mm) legend holders for 8 x 27 mm legends

Text	Sold in lots of	Unit reference	Weight kg
Without legend	10	ZBZ32	0.001

## Legend holder, 30 x 40 mm with legend (black or red background)

### with blank legend

Text	Sold in lots of	Unit reference	Weight kg
Without	10	ZBY2101	0.001

### with marked legend (sold singly)

- Start functions: White characters on black background.
- Stop functions: White characters on red background.

Text	Unit reference	Weight kg	Text	Unit reference	Weight kg
Auto	ZBY2115	0.001	Reset	ZBY2323	0.001
Down	ZBY2308	0.001	Reverse	ZBY2306	0.001
Forward	ZBY2305	0.001	Right	ZBY2309	0.001
Hand	ZBY2316	0.001	Start	ZBY2303	0.001
Inch	ZBY2321	0.001	Stop	ZBY2304	0.001
Left	ZBY2310	0.001	Up	ZBY2307	0.001
Off	ZBY2312	0.001	O	ZBY2146	0.001
On	ZBY2311	0.001	I	ZBY2147	0.001
Power on	ZBY2326	0.001	O-I	ZBY2178	0.001

## Standard (30 x 50 mm) legend holders for 18 x 27 mm legends

Text	Sold in lots of	Unit reference	Weight kg
Without legend	10	ZBZ 3	0.001



ZBY9330

## Circular legends, yellow, for mushroom head push buttons

### used for "Emergency stop" function (1)

Conforming to standards	Diameter mm	Marking on yellow background	Unit reference	Weight kg
EN/IEC 60204-1 and EN/ISO 13850 (1)	60	–	ZBY9140	0.004
	90	EMERGENCY STOP	ZBY9330	0.004
90		–	ZBY8140	0.008
	90	EMERGENCY STOP	ZBY8330	0.008



ZBY9360

### used for "Emergency switching off" function

Conforming to standard	Diameter mm	Marking on yellow background	Unit reference	Weight kg
EN/IEC 60204-1	60	–	ZBY9101	0.004
	90	EMERGENCY SWITCHING OFF	ZBY9360	0.004
90		–	ZBY8101	0.008
	90	EMERGENCY SWITCHING OFF	ZBY8360	0.008

## Nameplates, 30 x 40 mm, blank

Text color	Background color	Unit reference
White	Black	ZBY42101
White	Red	ZBY44101
Black	Yellow	ZBY41101
Black	White	ZBY45101

## Nameplates, 30 x 50 mm, blank

Text color	Background color	Unit reference
White	Black	ZBY62101
White	Red	ZBY64101
Black	Yellow	ZBY61101
Black	White	ZBY65101



ZBY42101



ZBY44101

(1) For compliance with standard EN/ISO 13850, paragraph 4.4.6, the Emergency stop logo  has been added.

# Harmony™ XB7 monolithic 22 mm push buttons

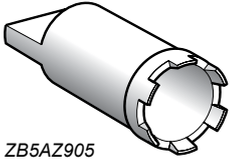
Push buttons, switches and pilot lights



ZB5AZ902



ZB5AZ901



ZB5AZ905



ZB5SZ3

## Accessories

Description	Color	Sold in lots of	Unit reference	Weight kg
Anti-rotation plate	–	10	ZB5AZ902	0.008
Mounting nut	–	10	ZB5AZ901	0.002
Mounting nut tightening tool	–	1	ZB5AZ905	0.016
Plastic circular blanking plug (with mounting nut)	Black	10	ZB5SZ3	0.009

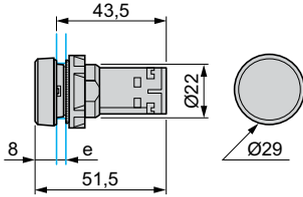
# Harmony™ XB7 monolithic 22 mm push buttons

Push buttons, switches and pilot lights

## Dimensions

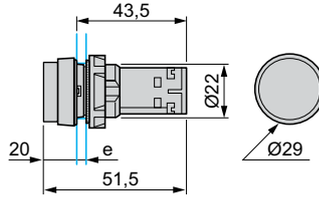
### Push buttons, flush type

**XB7NA●●●●, XB7NH●●**



### Push buttons, projecting type

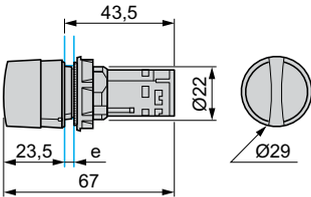
**XB7NL●●●●**



e : support panel thickness: 1 to 6 mm (metal), 2 to 6 mm (plastic).

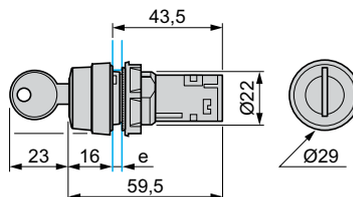
### Selector switches, standard handle

**XB7ND●●**



### Key switches

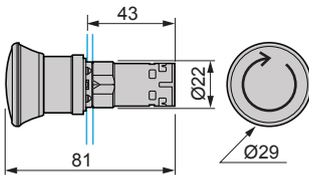
**XB7NG●●**



e : support panel thickness: 1 to 6 mm (metal), 2 to 6 mm (plastic).

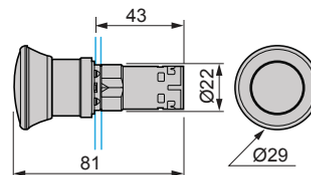
### Emergency Stop push buttons (Turn to release)

**XB7NS84●●**



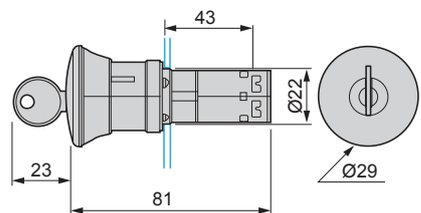
### Emergency Stop push buttons (Push-pull)

**XB7NT84●**



### Emergency Stop push buttons with key

**XB7NS94●●**



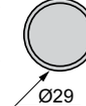
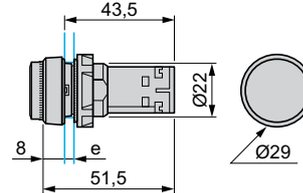
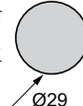
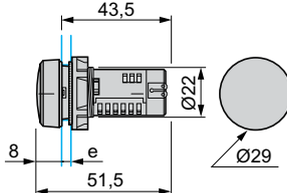
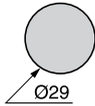
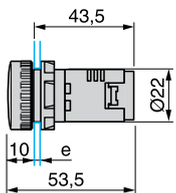
e : support panel thickness: 1 to 6 mm (metal), 2 to 6 mm (plastic).

## Dimensions (continued)

Pilot lights with screw terminal  
XB7EV●●●P

Pilot lights with Faston® terminal  
XB7EV●●●P3

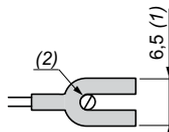
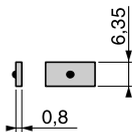
Illuminated push buttons  
XB7NW●●●●, XB7NJ●●●●



e : support panel thickness: 1 to 6 mm (metal), 2 to 6 mm (plastic).

Faston clip connection (for pilot lights only)

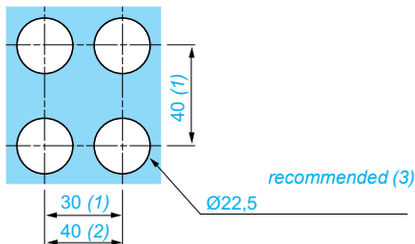
“U” type tag connection



(1) 6.5 recommended, 7 mm max.  
(2) M3 screw clamp terminal.

## Mounting

Diameter of finished mounting holes



(1) Minimum value.  
(2) 40 mm for Emergency Stop push buttons only.  
(3) Standard value: Ø 22.3 (0; + 0.4).



<http://www.schneider-electric.us/>

**Schneider Electric USA, Inc.**

8001 Knightdale Blvd.  
Knightdale, NC 27545

USA Customer Care Center  
Tel: 888-778-2733

**Schneider Electric Canada**

5985 McLaughlin Rd.  
Mississauga, Ontario, Canada L5R 1B8

Canada Customer Care Center  
Tel: 800-565-6699

ART. 960710

The information and dimensions in this catalog are provided for the convenience of our customers. While this information is believed to be accurate, Schneider Electric reserves the right to make updates and changes without prior notification and assumes no liability for any errors or omissions.

Harmony, Schneider Electric and logo are trademarks or registered trademarks of Schneider Electric or its affiliates in the United States and other countries. Other trademarks used herein are the property of their respective owners.

Design: Schneider Electric  
Photos: Schneider Electric

© 2012 Schneider Electric. All rights reserved.

DIA5ED2120503EN-US

07/2012

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкуренспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный)

Email: [org@lifeelectronics.ru](mailto:org@lifeelectronics.ru)