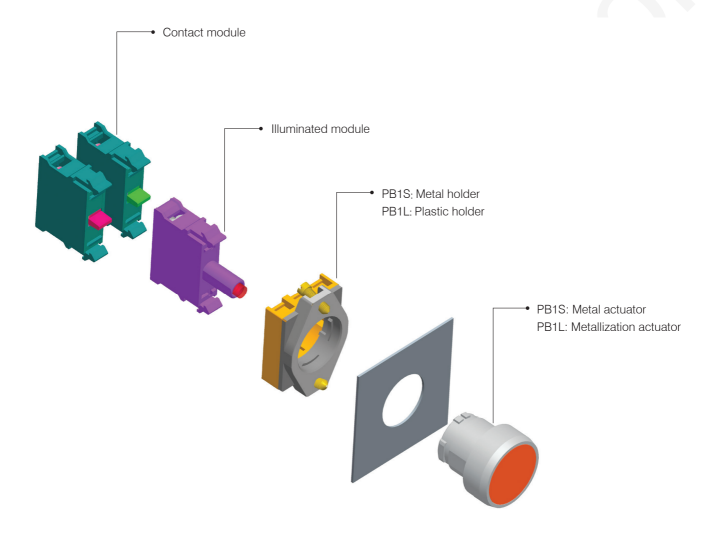
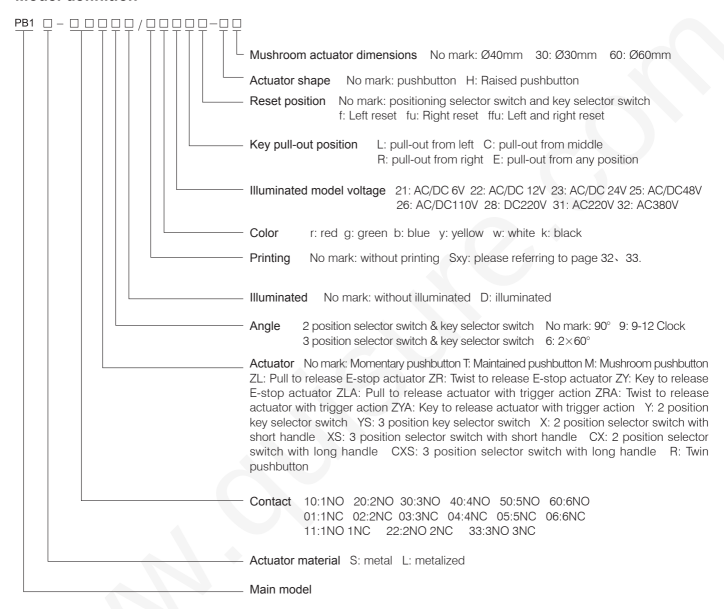
PB1L Emergency Switch 22mm Siemens APT

PB1 introduction

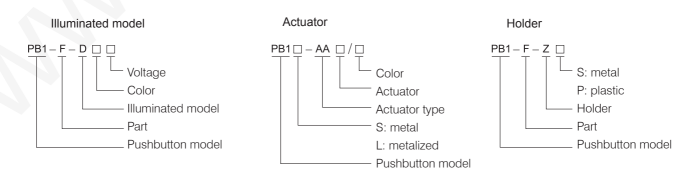
- RoHS material.
- Modularized design with easy installation.
- Protection class: IP65.



Model definition



Part model



Technical Data

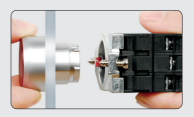
Technical data

Standards:	IEC60947 Part1, IEC60947 Part 5-1, IEC60947 Part 5-5 GB14048.5, GB14048.1 GB14048.14 ISO13850								
Rated Insulation Voltage Ui:	AC 600V, 50Hz illumination module: AC440V, 50Hz; DC250V								
Rated Impulse Withstand Voltage Uimp:	AC 1890V 50Hz.1min								
Conventional Thermal Current Ith:	10A								
	Load type Rated operation voltage Ue		24V	48V	110V	220V	380V	440V	
Rated Load:	AC-12 DC-12	Rated operation current le	10A 10A	- 8A	10A 3.5A	10A 1A	10A -	10A -	
	AC-15		6A	-	6A	6A	4A	4A	
	DC-13		6A	4A	1.2A	0.4A	-	-	
	Voltage number 21 22 23 25 26 28 31 32								
Illuminated data:	Voltage(V)AC/DC6VAC/DC12VAC/DC24V C/DC48V AC/DC110VDC220VAC220V AC380V								
	Current (mA) 18 17 16 11 18 5 19 12								
Pollution Class:	3								
Mechanical Endurance:	Pushbutton & Illuminated pushbutton & Mushroom pushbutton: 3×10^6 times Selector switch & Compact pushbutton & Twin pushbutton & Maintained pushbutton: 3×10^5 times Key selector switch & E-stop actuator: 5×10^4 times Contact model: 3×10^6 times								
Operating Frequency:	1200 times/1h	1200 times/1hour							
Electrical Endurance:	5 X10 ⁵ times	le / AC-15 at 6A/220V/	/230V	Min. loa	d: DC24\	/ 5mA			
Operation Temperature:	Operation -29 Storage -40								
Protection Class:	IP65 Key	selector switch IP54	Conta	ıct mode	el and illu	minated r	nodel IP2	20	
Shock Amplitude:	≤15g (IEC	≤15g (IEC60068 2-27)							
Impact Amplitude:	≤5g 10-500	Hz (IEC60068 2-6)							
Contact Resistance:	<50mΩ	<50mΩ							
Contact Material:	AgNi10/Cu	AgNi10/Cu							

Installation Mounting-hole Dimensions

How to install?

1. Installing the actuator into the mounting-hole.



2. Installing the holder.



3. Tighten the screws on holder.



4. Dismantle the switching element or the lighting element: for simply demounting the installed element, hold up the buckle of lock-type installation system with a straight screwdriver.



Mounting-hole Size

Pushbutton	E-stop pushbutton, Mushroom pushbutton, Select switch with long-handle		
Φ _{22.3 p} ^{+0.4} 32 32	© 22.3 po.4 42 42		

Notes:

- The tightening torque of wiring screw for switching element is 0.8-1.2Nm.
- The screw tightening torque of metal installation middle seat is no larger than 1Nm, and that of metalized installation middle seat is no larger than 0.8Nm.
- After installing the switching element or the lighting element, check whether the buckle is clipped in completely.

PB1L

Emergency-stop switch model selection

Name	Туре	Status	Model	Color	Dimensions
Pull to release E-stop pushbutton	Sections of the section of the secti	Latching	PB1L-■ZL/▲	red-r	MAX 6mm 197 197 298 33.6
Twist to release E-stop pushbutton	The state of the s	Latching	PB1L-■ZR/▲	red-r	0 40 0 40 0 40 0 40 0 40 0 40 0 40 0 40
Key to release E-stop pushbutton	The state of the s	Latching	PB1L- ■ ZY/ ▲	red-r	920 33.6

Notes:

- 1. : The type of contact module.
- 2. A: The color of handle.
- 3. The pull to release E-stop pushbutton only have Ø40mm series.

The twist to release pushbutton and key to release pushbutton have Ø30mm V40mm series.

Emergency-stop switch with trigger action

Name	Туре	Status	Model	Color	Dimensions
Pull to release E-stop pushbutton with trigger action	The second secon	Latching	PB1L-■ZLA/▲	red-r	68 6Max 33.6 33.6 33.6 34.0
Twist to release E-stop pushbutton with trigger action	The state of the s	Latching	PB1L-■ZRA/▲	red-r	6Max 33.6 37.6 33.6 33.6
Key to release E-stop pushbutton with trigger action	The state of the s	Latching	PB1L- ■ ZYA/ ▲	red-r	940 95 95 95 95 95 95 95 95 95 95 95 95 95

Notes:

- 1. : The type of contact module.
- 2. A: The color of handle.
- 3. The pull to release E-stop pushbutton only have \emptyset 40mm series.

The twist to release pushbutton and key to release pushbutton have $\emptyset 30 \text{mm} \times \emptyset 40 \text{mm}$ series.

Name	Туре	Model		Description	Function	
Mushroom pushbutton		30mm	Momentary	PB1S-AAM/ ▲ -30 PB1L-AAM/ ▲ -30	▲ : color	
		40mm	Momentary	PB1S-AAM/▲ PB1L-AAM/▲	r-red g-green b-blue y-yellow	
		60mm	Momentary	PB1S-AAM/ ▲ -60 PB1L-AAM/ ▲ -60	w-white k-black	
		30mm		AAMD/ ≜- 30 AAMD/ ≜- 30	▲ : color	
Illuminated mushroom pushbutton (Momentary)		40mm		AAMD/▲ AAMD/▲	r-red g-green b-blue y-yellow	
		60mm		AAMD/ △ -60 AAMD/ △ -60	w-white	
Pull to release mushroom pushbutton	1	40mm		AAML/▲ AML/▲	▲: color r-red g-green	
(Latching)	6	60mm		AAML/ Δ -60 AAML/ Δ -60	b-blue y-yellow w-white k-black	Actuator
Pull to release E-stop pushbutton		40mm	PB1S-AAZL/r PB1L-AAZL/r		red	
Pull to release E-stop pushbutton with trigger action	The same of the sa	40mm	PB1S-AAZLA/r PB1L-AAZLA/r		red	
Twist to release		30mm		AAZR/r-30 AZR/r-30	red	
E-stop pushbutton		40mm	PB1S-A PB1L-A			_
Twist to release E-stop pushbutton with trigger action		40mm	PB1S-AAZRA/r PB1L-AAZRA/r		red	
Key to release	30	30mm	PB1S-AAZY/r-30 PB1L-AAZY/r-30		red	
E-stop pushbutton		40mm	PB1S-A PB1L-A			_
Key to release E-stop pushbutton with trigger action		40mm		AAZYA/r AZYA/r	red	

Name	Туре	Model	Description	Function
Contact module	AD TO REAL PROPERTY OF THE PRO	PB1-F-C10	1NO	Contact module
Contact module	APT. MILLION STREET, S	PB1-F-C01	1NC	Contact module
Illuminated module	APT REAL PROPERTY OF THE PROPE	PB1-F-D/ ▲★	▲: Color ★ : Rated voltage	Illuminated module
		PB1-F-ZS	S: metal	
Holder		PB1-F-ZP	P: Plastic	Holder
	0	PB1-F-M1	PB1-F-M1 Only PB1S use	
Seal cover		PB1-F-M2	Only PB1L use	Select and use
Protection		F1	IP65	Select and use
Protecting cover	6	F2	Metal	Select and use

Name	Туре	Mo	odel	Description	Function
		F3-1		Plastic	
Protective cap		F3-2		Plastic	
		F3-3		Plastic	
Installing ring	0	F7		Ф30тт	Select and use
Label holder		PB1-F-B11-10 书写面积25×10mm PB1-F-B11-18 书写面积25×18mm		Ф22.5mm	
Label panel	OF OI	PB1-F-B12		Ф22.5mm	
Yellow name plate	STOP STOP	F13-60 Φ60 F13-90 Φ90		Ф22.5mm	Used for emergency-stop pushbutton
		F14a-40 F14a-60	Ф 40 Ф 60		
		F14b-60 F14b-90	Ф60 Ф90		

Name	Туре	Me	odel	Description	Function	
E- stop pushbutton		PB1-F-	PC-a60 Φ22.5mm		Used for emergency-stop	
protective cover		PB1-F- PB1-F-		Ф22.5mm	pushbutton	
Indicator light installing ring	0	F15-25 F15-30	Ф25 Ф30	Special for indicator light		
Indicator light insert label	START	F-18	РОМ	Printing	Select and use	
Blanking plugs		F19	Ф22	Injection molding		