#### Panel Actuators and Indicators Type PB Long-handle Selector Switches







- Self-hold or spring return
- Knob colour choice
- Two and three positions
- cULus and CE
- IEC/EN 60947-5-1, UL 508, IEC/EN 60073, IEC/EN 60529

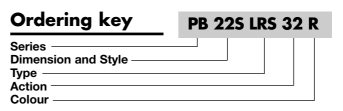


#### **Product description**

Selector switches are mechanical switches that can be turned right, center or left to open or to close the electric contacts. They are mostly used to start/stop devices or

to switch between two/three electric circuits.

They should be ordered in parts (operator + holder + contact block) and installed in an enclosure.



#### **Approvals**







#### **Dimensions and styles**

**22S** = Ø22mm (Ø0.87") Standard style **22B** = Ø22mm (Ø0.87") Bezel style

#### **Type**

LRS = Long-handle selector switch

#### Actions (the arrows indicate the spring return function)

	= Two positions L = Two positions L <sup>*</sup>	R C	<b>32</b> = Three positions L <sup>*</sup> <b>33</b> = Three positions L <sup>*</sup>	C ™R C R
23	= Two positions C	™R	<b>34</b> = Three positions L	
31	= Three positions L	CR		

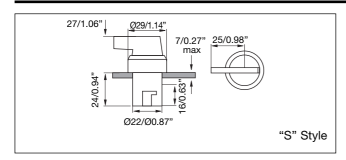
#### **Colours**

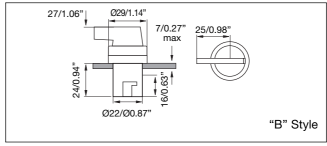
R = Red Y = Yellow K = Black G = Green

#### General data

Peripheral of actuator	AL
Actuator	Pa
Mechanical life	≥30 x 10⁴ cycles
Operating temperature	-25 to +70°C (-13 to +158°F)
Storage temperature	-30 to +80°C (-22 to +176°F)
Degree of protection	IP 65

#### **Dimensions - Push Buttons mm/inches**





## Panel Actuators and Indicators Type PA2 Contact Block





- High switching power
- Double switch
- Industrial applications
- 10A switching capacity
- Up to 500VAC
- Modular mounting (up to 3 elements)
- Screw terminals
- High reliability
- cULus and CE
- According to EN ISO 13850 (only NC slow action)
- IEC/EN 60947-5-1, IEC/EN 60947-5-5, UL 508

#### **Product description**

Switching element equipped with two independent elements. Available in different switching configurations. Pole and throw configurations can be single

pole single throw (SPST) or double pole single throw (DPST).

Elements can be snapped to each other on the bottom, up to 3.

#### configurations can Approvals







#### Technical data

Contact resistance	<b>≤50m</b> Ω
Travel	5.8 ± 0.2mm (2.28" ± 0.08")
Rated insulation Voltage U <sub>i</sub>	660VAC/DC (acc. to IEC 60947-5-1) 600VAC/DC (acc. to UL508)
Rated imp. withstand voltage U <sub>imp</sub>	2500VAC 50Hz 1min.
Minimum switching power	
Min Current	100mA
Min Voltage	24V
Switch housing	PC
Contact parts	Cu
Contact material	
Standard	Hard silver
Optional	Gold/silver
Optional for aggressive atmospheres	Silver/palladium
Operating temperature	-25 to +70°C (-13 to +158°F)
Storage temperature	-30 to +80°C (-22 to +176°F)

#### **Terminals**

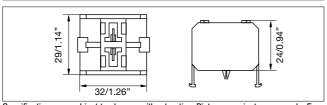
#### **Screw terminals**

Max. section sigle-core wire Max. section stranded wire Copper conductor wire

Terminal tightening torque

2 x 2.5mm<sup>2</sup> (0.004sq.inch) 2 x 1.5mm<sup>2</sup> (0.002sq.inch) 14 AWG @ 60°C or 75°C CU conductor 1.2Nm (10.6in.lb.)

#### **Dimensions** mm/inches



# Ordering key Type Number of contacts Contact code Options (1 = Snap action

### 2 = Slow action with forced opening → NC contact) Contact code

Contact configuration	Contact code				
2 NO contacts (DPST)	200				
2 NC contacts (DPST)	020				
1 NC contact (SPST)	010				
1 NO contact (SPST)	100				
1 NC + 1 NO contacts (DPST)	110				

#### **Contact characteristics**

Contact Rating AC1	10A @ 25	OVAC	
Contact Rating		AC15	DC13
(acc. to IEC 60947-5-1)	@ 24V	10A	6A
	@ 110V	8A	1A
	@ 220V	6A	0.5A
	@ 380V	4A	-
	@ 500V	2.5A	-
AC Contact Rating (acc. to UL 508)		A600	B600
B600 (all snap codes)	@ 120V	6A	3A
A600 (all slow codes)	@ 240V	3A	1.5A
	@ 480V	1.5A	0.75A
	@ 600V	1.2A	0.6A
DC Contact Rating (acc. to UL 508)		Q600	Q300
Q600 (all snap codes)	@ 125V	0.55A	0.55A
<b>Q600</b> (100, 200 slow codes)	@ 250V	0.27A	0.27A
Q300 (010, 020, 110 slow codes)	@ 480V	0.10A	-
	@ 600V	0.10A	-

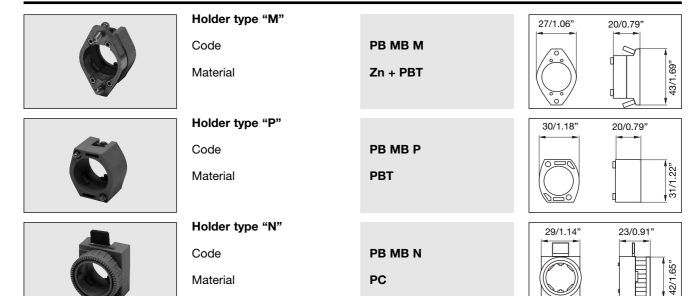
ige;	al t, test	1	Maximum current, amperes (acc. to UL508)								
Contact rating code designation	Thermal continous te current, Amperes	12	:0V	24	40V	48	OV.	60	V0V	volt-ar	nperes
rati	F 60 2 4	Make	Break	Make	Break	Make	Break	Make	Break	Make	Break
A600	10	60	6.00	30	3.00	15	1.5	12	1.2	7200	720
B600	5	30	3.00	15	1.50	7.50	0.75	6	0.6	3600	360
Contact rating code designation	Thermal continous test current, Amperes	ı	Vlaximu	ım cur	rent, an	nperes	(acc. to	UL508	3)	make o	mum or break nperes 10V or
Cont	A cont		125V		250V		3	301 to 600V		less	
Q600	2.5	0.55			0.27			0.10		69	
Q300 2.5 0.55				0.27 -		69					

#### Wiring diagram

2NO	13    23 14    24	2NC	13	J <sup>11</sup>	1NC	J <sup>11</sup>
1NO	13 \ 14	1NO+1	<b>IC</b> \( \)	J <sup>11</sup>		_



#### **Holders**



#### **Assembling and Mounting**

It come easy to get a complete product. Just to choose the operator, the holder, the lamp element and the contact block (up to 3).















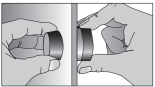
Operator

Holder

Contact block

Bezel Push Button with PA2

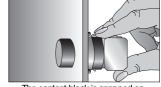
To install it, the only tool needed is a screwdriver. The same used to wiring the contact block can be used to fix the push-button.



The operator will be inserted into the panel.



The holder will be secured at the back by two screws or nut.



The contact block is snapped on.



#### **Accessories for Panel Actuators**

	Terminal shield			
	Installed behind the wiring screws of the contact block to avoid electric shock.	PC		PA 2 SHIELD
	Mounting ring Ø22mm (0.87")			
<u> </u>	Installed on plastic panel to strengthen mounting.	FE		PA MR 22
<b>A</b>	Mounting ring Ø25mm (0.98")			
	When the mounting hole is Ø25mm (0.98"), it should be add to the panel.	FE		PA MR 25
	Label frame			
	Hang it on the push button or pilot light, for symbol or text explanation.	PC	10mm/0.39" 18mm/0.71"	PA LBF 11 PA LBF 18
	Yellow protection ring			
	To protect button and to prevent strike or mistaking operation.	ABS Rubber	Ø40mm/Ø1.57" Ø60mm/Ø2.36"	PA YPR 4 PA YPR 6
	Panel hole cap Ø22mm (0.87")			
	For blocking up prepared or useless holes on the panels.	ABS		PA PHC 22