



Type PBH Flush Key Selector Switches

- Φ 30mm
- Front bezel (Aluminium):standard,circular
- Holder : Metal,Plastic, Nut
- Self-hold or spring return
- Two and three positions
- IEC/EN 60947-5-1, UL 508, IEC/EN 60073, IEC/EN 60529

Dimensions and style

- 30A = Φ 30mm Flush +Metal holder
- 30B = Φ 30mm Flush +Plastic holder
- 30D = Φ 30mm Flush +Nut holder

Actions

- 21=Two positions L R
- 31=Three positions L C R

Key extraction position※

- L = on the left position
- C = on the center position
- R = on the right position

Product description

Key selector switches are mechanical switches that can be turned right, center or left to open or to close the electric contacts. Mostly used to switch between two/three circuits. when the key is pulled -out no any other action can be done. They should be ordered in parts(operator +holder+contact block) and installed in an enclosure.

Type

Y= Key Selector Switches

General data

Peripheral of actuator	AL
Actuator	PA
Mechanical life	$\geq 3 \times 10^6$ Cycles
Operating temperature	-25 to + 70°C (-13 to +158°F)
Storage temperature	-30 to + 80°C (-22 to +176°F)
Protection Degree	IP 65

Order code

Style	Actions	Dimension & holder	Contact	Part No.
Key Selector Switches	2- Positions	Φ 30mm Metal holder	In place of \square insert contact as follows	PBH-30A- \square Y \blacktriangle
		Φ 30mm Plastic holder	2NO : 20 2NC : 02	PBH-30B- \square Y \blacktriangle
		Φ 30mm Nut holder	1NO : 10 1NC : 01	PBH-30D- \square Y \blacktriangle
	3-Positions	Φ 30mm Metal holder	1NO+1NC : 11	PBH-30A- \square Y \blacktriangle
		Φ 30mm Plastic holder	For contact details, See pg.32	PBH-30B- \square Y \blacktriangle
		Φ 30mm Nut holder		PBH-22D- \square Y \blacktriangle

1. In place of \blacktriangle insert actions table
2. In place of \square insert Key extraction position table
3. Except for the listed products models, Special and Customized Products are available. Please consult the factory for more details

Dimensions (mm)

