

Type PB Short-handle Selector Switches

- Φ 22mm
- Front bezel (Aluminium):circular
- Self-hold or spring return
- Knob colour choice
- Two and three positions
- Illuminated type choice
- 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 to close the electric. They are mostly used to start/stop devices or switch between two/three electric circuits.

Actions

- 21=Two positions L R
- 22=Two positions L C
- 23=Two positions C *R
- 31=Three positions L C R
- 32=Three positions L C *R
- 33=Three positions L C R
- 34=Three positions L C *R

General data

Peripheral of actuator	AL
Actuator	PA
Mechanical life	≥3x10 ⁵ 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

Type

- X = Short-handle selector switch
- XD = Illuminated Short-handle selector switch

Color②

- R=Red
- Y =Yellow
- W= White
- G=Green
- B=Blue
- K *= Black*

Voltage①

- 21 = 6VAC/DC
- 22 = 12VAC/DC
- 23 = 24VAC/DC
- 26 = 48VAC/DC
- 27= 110VAC/DC
- 28= 220VAC/DC
- 31 = 220VDC
- 32 = 380VAC

Order code

Style	Actions	Contact	Part No.	Note
Selector Switches	Two Positions	For contact details, See pg.32	PB-22D-□X▲	In place of ① insert voltage and ② LED color from tab
	Three Positions		PB-22D-□X▲	
Illuminated Selector Switches	Two Positions		PB-22D-□XD▲①②	
	Three Positions		PB-22D-□XD▲①②	

1.Except for the listed products models, Special and Customized Products are available. Please consult the factory for more details

Dimensions (mm)

