PB1L

Pushbutton/Raised pushbutton/Illuminated pushbutton/Raised illuminated pushbutton

Name	Туре	Status	Model	Color	Rated voltage of illumination module	Dimensions
Pushbutton		Momentary Maintained	PB1L-■/▲	red-r green-g yellow-y blue-b white-w black-k		MAX Sum Solve Sum So
Raised pushbutton		Momentary Maintained	PB1L-■/▲-H PB1L-■T/▲-H	red-r green-g yellow-y blue-b white-w black-k		MAX Savo
Illuminated pushbutton		Momentary Maintained	PB1L-■D/▲★	red-r green-g yellow-y blue-b white-w	21-AC/DC 6V 22-AC/DC 12V 23-AC/DC 24V 25-AC/DC48V 26-AC/DC110V 28-DC220V 31-AC220V 32-AC380V	MAX Bern Sp.
Raised illuminated pushbutton		Momentary Maintained	PB1L-■D/▲★-H PB1L-■TD/▲★-H	red-r green-g yellow-y blue-b white-w	21-AC/DC 6V 22-AC/DC 12V 23-AC/DC 24V 25-AC/DC48V 26-AC/DC110V 28-DC220V 31-AC220V 32-AC380V	MAX Services

Notes:

- 1. : The type of contact module.
- 2. A: The color of handle.
- 3. ★ : Rated voltage of illumination module.



PB1J

Model



Technical Data

	IFROM IT DAY IFROM IT DAYS A COLUMN F. OR HAD A			
Standards:	IEC60947 Part1, IEC60947 Part 5-1, GB14048.5, GB14048.1			
Rated Insulation Voltage Ui:	AC 300V, 50Hz			
Rated Impulse Withstand Voltage Uimp:	AC 1500V 50Hz.1min			
Conventional Thermal Current Ith:	5A			
Rated load:	AC-15 230V 2A DC-13 24V 1A			
Pollution class:	Д			
Mechanical endurance:	3X10 ⁵ times			
Electrical endurance:	1X10⁵ times			
Operation temperature:	Operation -25℃ -70℃ Storage -40℃ -80℃			
Protection class:	IP65			
Shock amplitude:	≤15g (IEC60068 2-27)			
Impact amplitude:	≤5g (IEC60068 2-6)			
Contact resistance:	$< 50 \text{m}\Omega$			
Contact material:	AgNi10/Cu			