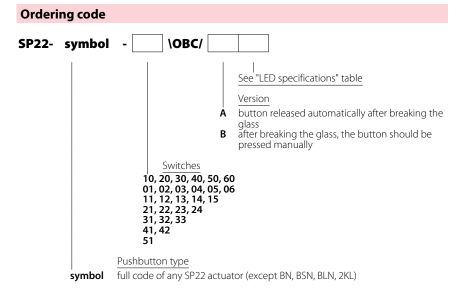
## Pushbutton SP22 in break glass box



	Wersja A	Wersja B
Symbol przycisku	Maksymalna liczba torów	
AW, W	6	3
AK, K	-	6
AWL, WL	4	2
AKL, KL	-	5
P, S	-	3
PL	-	2
В	-	3
D	-	3



Ordering examples:

SP22-WC-20\OBC/A

A red protruding button with 2 NO contacts, self-released, in a red housing.

SP22-WC-20\OBC/A/C230V

A red protruding button with 2 NO contacts, self-released, in a red housing with 1 C230V LED.

SP22-KC-20\OBC/B/2LED1

Red covered button with 2 NO contacts, after breaking the glass, the button should be pressed manually, in a red housing with 2 red C230V LEDs.

## **Product description**

The SP22 button in a housing closed with a key with a protection degree of IP55 is a supplement to the control buttons of the SP22 series that we offer. The housing has protection class II. Depending on the actuator, buttons can have a maximum of 6 NO, NC or mixed contacts. The button in the red housing complies with the provisions of the PN-EN 60947-5-1 standard.

Technical data	
Rated insulation voltage U <sub>i</sub>	500 V
Rated operational current I <sub>e</sub> for AC-15	2.5 A (230 V)
Rated operational current I <sub>e</sub> for AC-13	4 A (24 V) 1 A (110 V) 0.25 A (220 V)
Ambient temperature	-40 +70°C (work) -40 +70°C (storage)
Protection level (Publ. IEC529) of pushbutton actuators after mounting in panel opening	IP55
Wire gauge	$2 \times 12.5 \text{ mm}^2$ (solid) $2 \times 0.751.5 \text{ mm}^2$ (stranded)
Compliance with the standard	PN-EN 60947-5-1 IEC 60947-5-1 IEC 60947-1
Accessories	

## **LED** specifications

Kod	Opis	Kod	Opis	
2LED7	C230VAC+Z230VAC	2LED10	C24VDC+Z230VAC	
2LED8	C230VAC+Z24VDC	2LED11	C24VDC+Z24VDC	
C230VAC czerwony		230VAC - sygnalizacja ciągła		
Z230VAC	zielony	230VAC - sy	230VAC - sygnalizacja ciągła	
C24VDC	czerwony	24VDC - sygnalizacja ciągła		
Z24VDC	zielony	24VDC - sygnalizacja ciągła		

Masking plate for break glass box PPOŻ-SP22-6601

Hammer with a holder PPOŻ-1200\P01

## **Dimensions**

