



## DESCRIPTION

HB 205 Series Personal attack buttons are mechanical buttons aimed for banks, gas stations, warehouses, governmental institutions or other places where you can expect a threat.

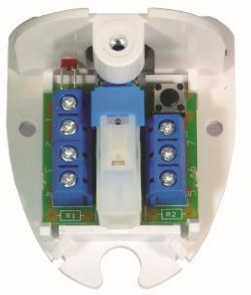
HB 205 is available in two variants:

**HB 205** with momentary NC/NO function. It has an anti-tamper switch to protect against unauthorized opening.

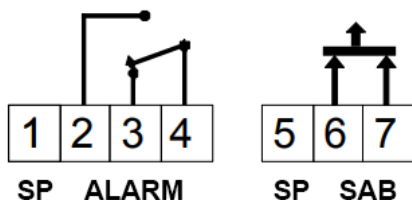
**HB 205-L** with NC function and latching push-button. The button is reset to its initial state after a further button push. There is also an input to control the built-in LED and an anti-tamper switch to protect against unauthorised opening.

## INSTALLATION

Panic buttons of MC 205 Series have 7 screw terminals. Connection as below:

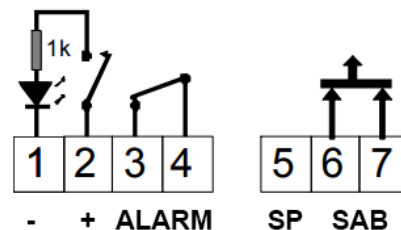


### HB 205



- 1 Spare
- 2 NO
- 3 NC
- 4 C
- 5 Spare
- 6 Tamper
- 7 Tamper

### HB 205-L



- 1 Supply Voltage for LED (-)
- 2 Supply Voltage for LED (+)
- 3 C
- 4 NC
- 5 Spare
- 6 Tamper
- 7 Tamper

## TECHNICAL DATA

Alarm output HB 205:	NC/NO
Alarm output HB 205-L:	NC
Contact data:	30 VDC / 100 mA
Sabotage contact:	Yes, 12 VDC / 50 mA
Supply voltage (for LED of HB 205-L):	9 – 30 VDC
LED (HB 205-L):	with resistance in series (1Kohm)
Working temperature:	-10 - +55°C
Housing protection class:	IP 31
Dimensions (L x W x H):	62 x 50 x 35

Compliance:

