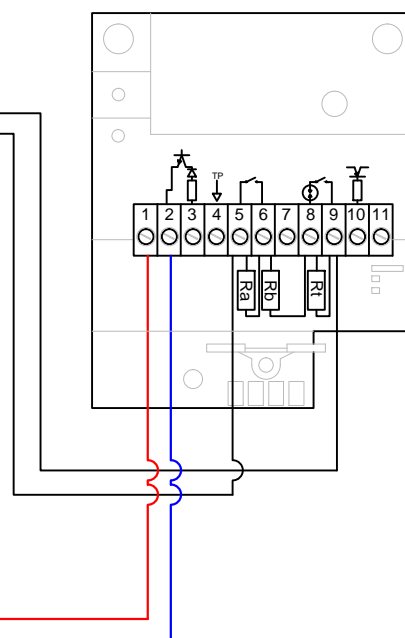
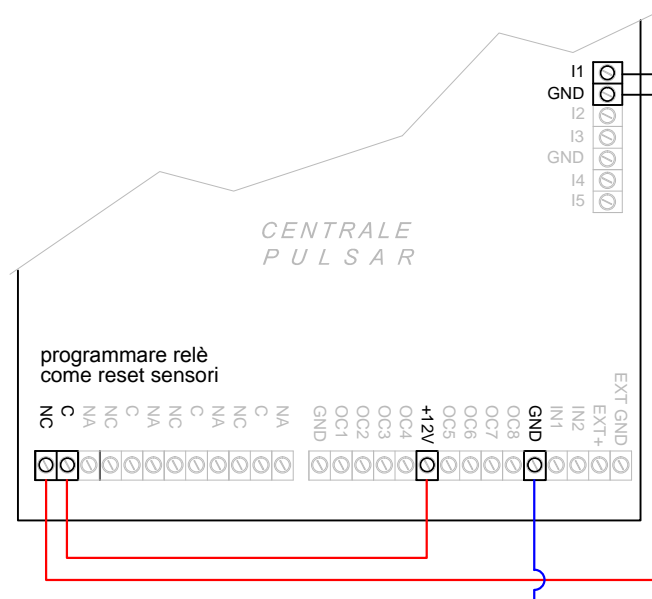


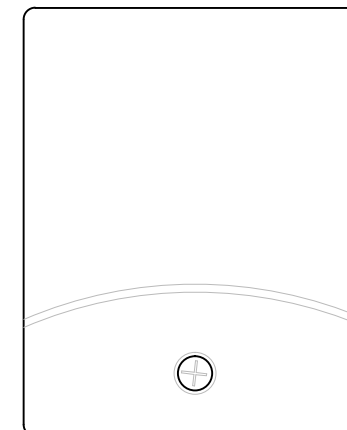
# MICROPHONE DETECTOR FOR SAEFTY WALL SENSORE MICROFONICO PER PROTEZIONE PARETI

mod. VV600P

vista frontale - front view - mod. VV600P



1	+12V
2	-0V
3	LED
4	TP
5	NC
6	C
7	SPARE
8	TAMP
9	TAMP
10	TEST
11	SPARE



-Power supply cable: 12 Vdc shielded

-Power supply cable chart: 13,8 Vcc  
Maximum voltage drop: 2 Vcc  
with a current of 1 A

- 1 mmq (34 ohm/Km) Max lenght: 58,5 Mt  
- 1,5 mmq (22,5 ohm/Km) Max lenght: 88,5 Mt  
- 2,5 mmq (14 ohm/Km) Max lenght: 142 Mt

-Cavo alimentazione 12 Vdc schermato

-Tabella per cavo alimentazione: 13,8 Vcc  
Massima caduta di tensione consentita: 2 Vcc  
Con una corrente di 1 A

- 1 mmq (34 ohm/Km) Dist Max: 58,5 Mt  
- 1,5 mmq (22,5 ohm/Km) Dist Max: 88,5 Mt  
- 2,5 mmq (14 ohm/Km) Dist Max: 142 Mt

- RS485 BUS cable for connection between pulsar and peripherals  
Cable type: twisted and shielded - size: 22 - 19 AWG - capacity < 35pF/mt - n°2 wires

- Input connection cable

Cable type: twisted and shielded - size: 20 - 22 AWG - capacity < 55 pF/mt - n°2 wires max resistance: 20 Ω

- Cavo linea BUS RS485 per collegamento tra centrale pulsar e periferiche  
Cavo tipo: twistato e schermato - sezione: 22 - 19 AWG capacità < 35pF/mt - n°2 conduttori

- Cavo per collegamento ingressi

Cavo twistato e schermato - sezione: 20 - 22 AWG capacità < 55 pF/mt - n°2 conduttori max resistenza: 20 Ω

MOD. PULSAR

mod. VV600P

N°009

FAMILY: BURGLAR ALARM SYSTEM TYPE: GLASS BREAK AND MICROPHONIC DETECTORS

Rb = balance = 866 Ω

Ra = alarm = 866 Ω

Rt = tamper = 2700 Ω

Rb = bilanciamento = 866 Ω

Ra = allarme = 866 Ω

Rt = tamper = 2700 Ω



20132 MILANO - Via Giulietti, 8  
Tel. +39 02-2592795 +39 02-27201352 Fax +39 02-2593704