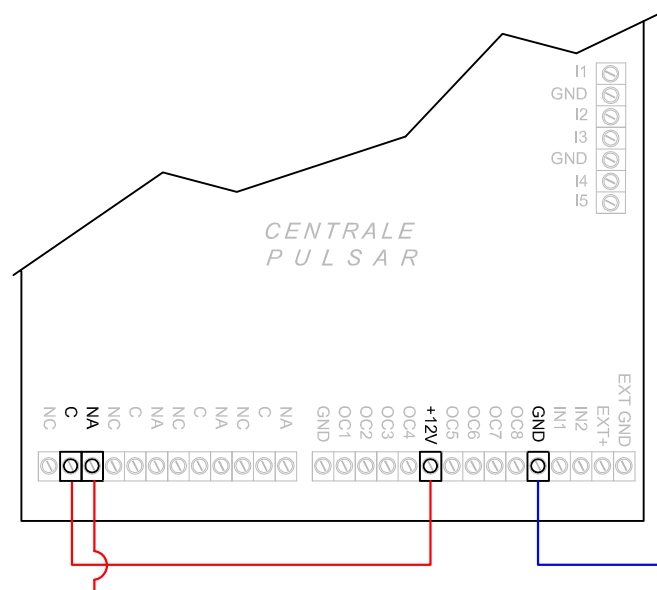
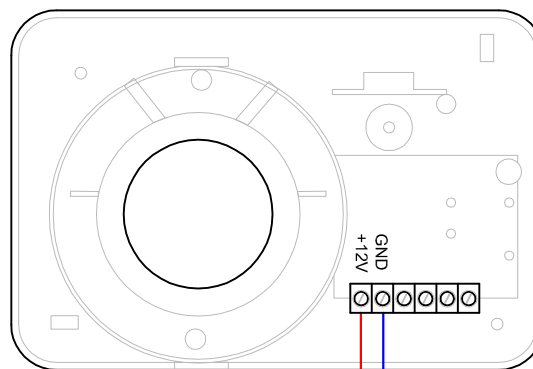


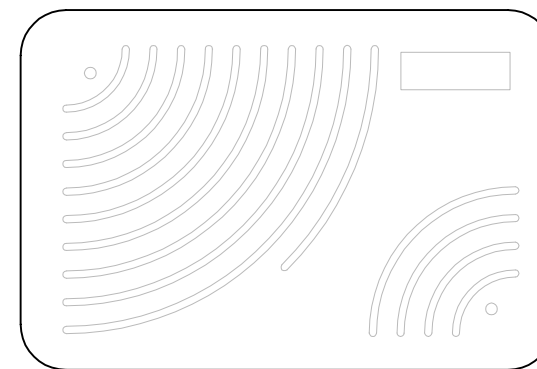
COLLEGAMENTO SIRENA MAGNETODINAMICA 12V AUTOPROTETTA





mod. NS|20



vista frontale - front view - mod. NS|20



<p>-Power supply cable: 12 Vdc shielded</p> <p>-Power supply cable chart: 13,8 Vcc Maximum voltage drop: 2 Vcc with a current of 1 A</p> <p>- 1 mmq (34 ohm/Km) Max lenght: 58,5 Mt</p> <p>- 1,5 mmq (22,5 ohm/Km) Max lenght: 88,5 Mt</p> <p>- 2,5 mmq (14 ohm/Km) Max lenght:: 142 Mt</p>	<p>-Cavo alimentazione 12 Vdc schermato</p> <p>-Tabella per cavo alimentazione: 13,8 Vcc Massima caduta di tensione consentita: 2 Vcc Con una corrente di 1 A</p> <p>- 1 mmq (34 ohm/Km) Dist Max: 58,5 Mt</p> <p>- 1,5 mmq (22,5 ohm/Km) Dist Max: 88,5 Mt</p> <p>- 2,5 mmq (14 ohm/Km) Dist Max: 142 Mt</p>			
<p>- RS485 BUS cable for connection between pulsar and peripherals Cable type: twisted and shielded - size: 22 - 19 AWG - capacity < 35pF/mt - n°2 wires</p> <p>- Input connection cable Cable type: twisted and shielded - size: 20 - 22 AWG - capacity <55 pF/mt - n°2 wires max resistance: 20 Ω</p>	<p>- 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</p> <p>- Cavo per collegamento ingressi Cavo twistato e schermato - sezione: 20 - 22 AWG capacità <55 pF/mt - n°2 conduttori max resistenza: 20 Ω</p>	MOD. PULSAR		<div></div> <p>20132 MILANO - Via Giulietti, 8 Tel. +39 02-2592795 +39 02-27201352 Fax +39 02-2593704</p>
		mod. NSI20		
		N°017	FAMILY: BURGLAR ALARM SYSTEM	TYPE: INDOOR SIRENS