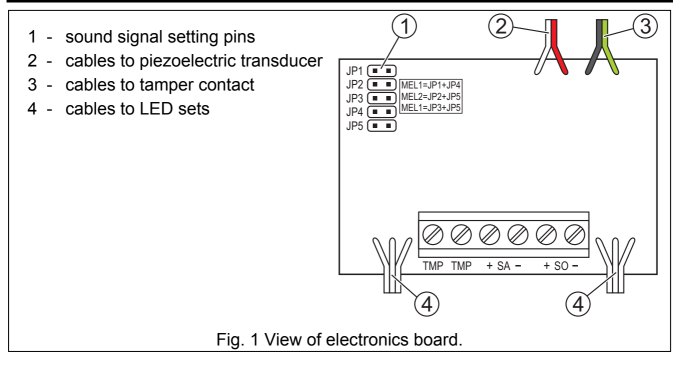


OPTICAL-ACOUSTIC INDOOR SIREN SPW-220

spw220_e 06/06

The SPW-220 optical-acoustic indoor siren is designed for application in burglary and panic alarm systems. The source of light are two LED sets, while the sound signal is generated by means of a piezoelectric transducer. The housing of the SPW-220 is made of PC LEXAN high-impact polycarbonate, thus it features a very high mechanical strength. Design of the siren ensures a high degree of tamper protection (against opening and/or pull-off from the mounting surface).

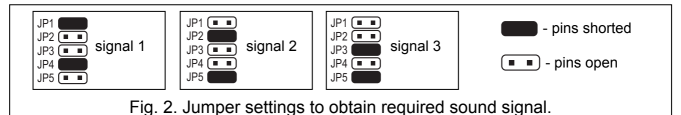
1. Description of Electronics Board



Connect the audible alarm control signal to the **+ SA** – terminals, and the visual alarm control signal - to the **+ SO** – terminals. The SPW-220 siren can interface with any alarm signal source where in the event of alarm condition 12V DC (\pm 15%) voltage appears on the alarm output.

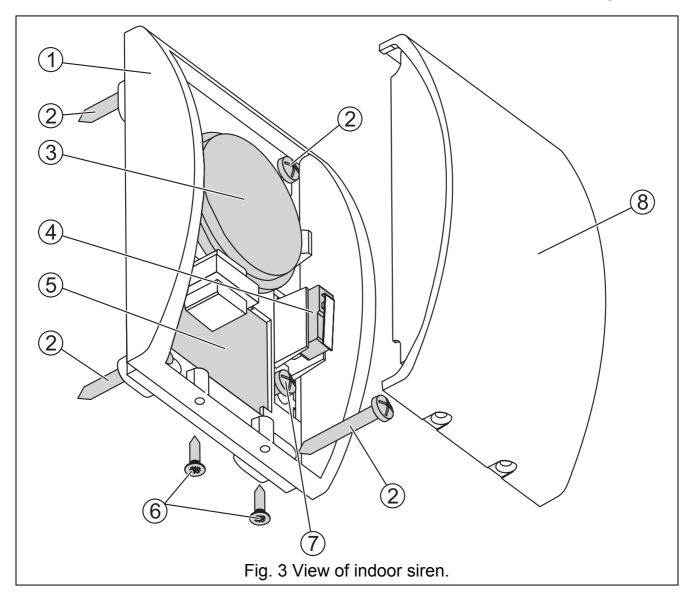
Connect the **TMP** terminals to the tamper circuit of the alarm system. The tamper alarm is triggered after opening of the housing or pull-off of the device from the surface.

Set the jumpers on the **JP1 – JP5** pins to select one of the three sound signals for alarm signaling.



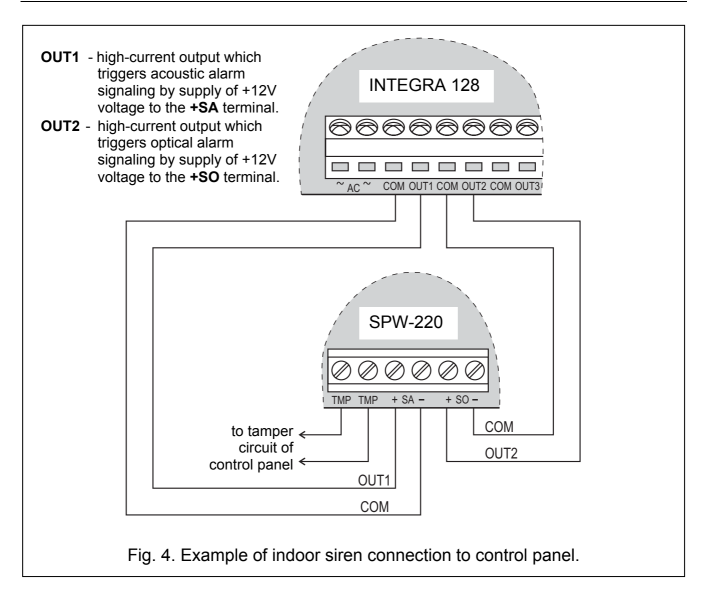
2. Installation

The SPW-220 indoor siren may only be used inside the protected facilities. It should be installed on a flat surface by means of screws and expansion bolts, at a place which is as hard to access as possible, so as to minimize the risk of tampering.



Explanations to Fig. 3:

- 1 housing base
- 2 screws securing the siren to mounting surface
- 3 piezoelectric transducer
- 4 tamper contact
- 5 electronics board
- 6 screws locking the housing cover
- 7 screw fixing the housing tamper element to mounting surface
- 8 housing cover



3. Technical Data

Nominal supply voltage	12V DC ±15%
Average current consumption during operation:	
optical signaling	200mA
acoustic signaling	90mA
Working temperature range	10°C…+55°C
Housing dimensions	87x134x37mm

The latest EC declaration of conformity and certificates are available for downloading on our website www.satel.pl	CE
---	----

SATEL sp. z o.o. ul. Schuberta 79 80-172 Gdańsk POLAND tel. + 48 58 320 94 00 info@satel.pl www.satel.pl