

Satel

INDOOR ACUSTIC
SYGNALING DEVICE
SPW-100



spw100_en 08/08

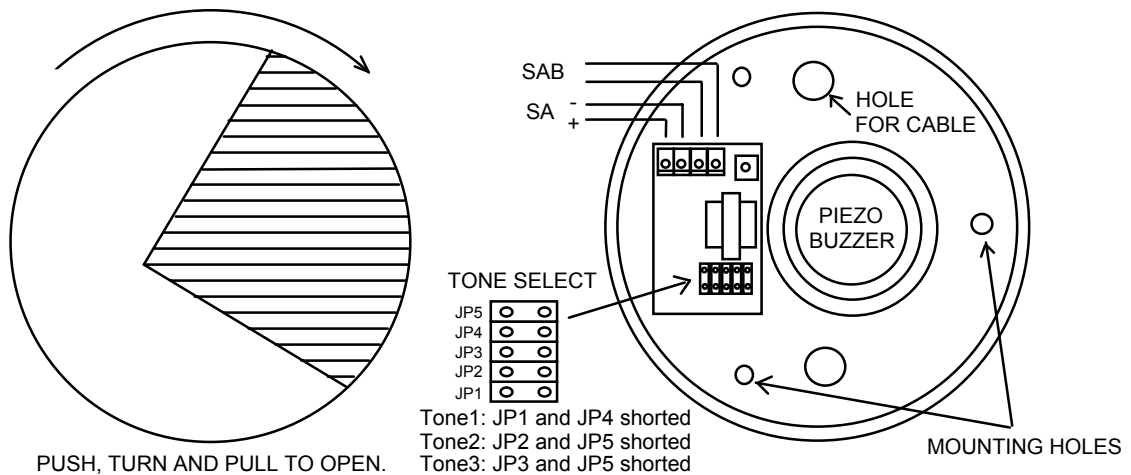
Acoustic signaling device SPW-100 is made of an impact resistant ABS plastic. It is designed to be used in burglary and assault alarms as well as in fire-protection signaling systems.

INSTALLING

SPW-100 should be mounted on flat vertical basis in inaccessible place in order to minimize tampering possibility. The screws, siren should be mounted with are included.

The SPW-100 should be mounted only inside the protected buildings.

INSTALLING DIAGRAM:



CONNECTIONS

The signaling device SPW-100 can operate with any equipment which switch on the 12V DC on output to activate signaling.

The device is equipped with pair of **inputs**: "+ SA -": when power supply is applied to those inputs (according to polarity), the device starts signaling.

Connectors "SAB" are designed for connecting into anti-tampering circuit of security system. Anti-tampering switch of the device protects against opening the cover.

Pins JP1–JP5 are designed for choosing the acoustic signaling tone.

TECHNICAL DATA

power supply	DC 12V ± 15%
power consumption	60mA (max. 120mA)
sound pressure.....	more then 120dB
operating temperature	-10°C...+55°C
dimensions	130x130x30mm
weight.....	146 g

SATEL sp. z o.o.
ul. Schuberta 79
80-172 Gdańsk
POLAND

tel. (+48 58) 320 94 00
info@satel.pl
www.satel.pl

Latest EC declaration of conformity
and product approval certificates
can be downloaded from our Web
site www.satel.pl



Satel

INDOOR ACUSTIC
SYGNALING DEVICE
SPW-100



spw100_en 08/08

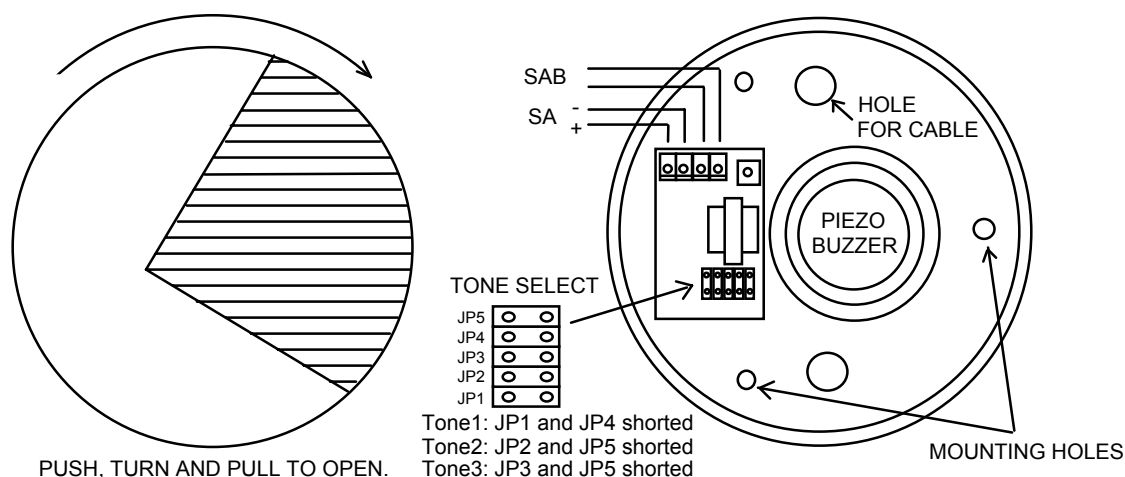
Acoustic signaling device SPW-100 is made of an impact resistant ABS plastic. It is designed to be used in burglary and assault alarms as well as in fire-protection signaling systems.

INSTALLING

SPW-100 should be mounted on flat vertical basis in inaccessible place in order to minimize tampering possibility. The screws, siren should be mounted with are included.

The SPW-100 should be mounted only inside the protected buildings.

INSTALLING DIAGRAM:



CONNECTIONS

The signaling device SPW-100 can operate with any equipment which switch on the 12V DC on output to activate signaling.

The device is equipped with pair of **inputs: "+ SA -"**: when power supply is applied to those inputs (according to polarity), the device starts signaling.

Connectors "SAB" are designed for connecting into anti-tampering circuit of security system. Anti-tampering switch of the device protects against opening the cover.

Pins JP1–JP5 are designed for choosing the acoustic signaling tone.

TECHNICAL DATA

power supply.....	DC 12V ± 15%
power consumption.....	60mA (max. 120mA)
sound pressure	more then 120dB
operating temperature.....	-10°C...+55°C
dimensions.....	130x130x30mm
weight	146 g

SATEL sp. z o.o.
ul. Schuberta 79
80-172 Gdańsk
POLAND

tel. (+48 58) 320 94 00
info@satel.pl
www.satel.pl

Latest EC declaration of conformity
and product approval certificates
can be downloaded from our Web
site **www.satel.pl**

