



# Conner

SOKO Outdoor- ref.. 1P22002 Outdoor Detector (IP65)











### **KEY FEATURES**

- **Non-intrusive**: no sound recording, or forwarded, only metadata are analysed.
- **Sensitivity adjustable** according to the constraints related to its installation.
- **Self-Learning** of the usual ambient sound conditions.
- **Connectable** to all systems with contact inputs.
- Behaves like any dry contact detector.
- **Compatible** with most security systems

# Où est-il utile ?

- .....
- Open parking lots
- Hangars
- Streets and small squares
- Amusement parks
- ... (non-exhaustive list)

# SOKO OUTDOOR

#### Automatic Abnormal Sounds Detector

This smart detector is equipped with an integrated sound pickup system. It continuously analyses the usual sound environment of the site where it was placed. It detects abrupt sound events such as "shocks", which are out of the ordinary. Thanks to its machine-learning system, it adapts automatically to the ambient sound conditions. This detector can be connected to any system equipped with contact sensing.

- A powerful processor :
- continuously determines the properties of the ambient sound within the detection radius,
- detects abnormal sound events.

The sound environment varies according to the time of day and attendance at the place. It consists of a permanent acoustic background, repetitive sound occurence and unusual sound events.

The sound system of the Soko continuously collects the sound activity of the place. Normal sound activity is identified and followed by machine-learning while unusual sound events are signalled by a notification activating a contact. The Soko detects **sudden and short new sound events** (less than 500 ms), with a signature distinctly different from the ambient sound,.

It detects, in all situations

- **Detonations**: shots, explosions...
- Glass breakage
- Shocks related to vehicles: ram cars, **accidents** ...

In a quiet environment, it can also detect metallic shocks (shocks on gates or barriers)... or any noise that would naturally surprise a person in a peaceful environment.

Detection radius is adjustable by a 4 position switch.

- 0 : up to 2 m
- 3 : up to 10 m
- 1 and 2 correspond to intermediate distances.

The listening area covers up to 360°.

# SPECIFICATIONS

#### **Power requirements:**

- Voltage: from 9 to 36 Vdc.
- Auto Polarity
- Power supply: 250mW.

#### Environmental conditions:

- Temperature: -40 ° C to + 85 ° C
- Humidity: up to 95% without condensation.

#### Dimensions :

- ABS case IP65
- 90 mm x 90 mm x 60 mm
- weight : approx. 500g
- **Mounting :** on wall, on grid or on mast. **Connections :**
- Standard terminal block, 4 positions, screw, for power supply and contact output.

- Dry contact activation jumper : NO if absent , NC if present.
- 4 position switch to choose exploitation profile.

#### Hearing system:

- Built-in sound sensor.
- Detection of abnormal sound triggers a notification by activating the contact.

#### Notifications:

- 1 isolated contact output
- Configurable NO or NC
- Activation time: 1500 ms
- Masking time: 10 s
- Voltage up to: <48V
- Current :<150 mA

USS SENSIVIC S.A.S. Le Lab'O, 1 ave du Champ de Mars, 45100 Orléans - France



www. sensivic.com - Tel : +33 (0)2 38 69 82 96 Siret : 815 321 971 00021 - N° TVA : FR54815321971

Smart tools for Urban SoundScape Analysis - Made in France