# **ISC-SK10 Shock Sensor**

www.boschsecurity.com







- ▶ Intelligent 3-axis vibration detection
- ▶ Self-learning mode
- ▶ Dual-color LED indicator
- Adjustable sensitivity
- ▶ Slim design for easy installation

The ISC-SK10 is an advanced shock sensor designed for monitoring and detecting mechanical attacks. A unique feature of the ISC-SK10 is Self-learning mode. During installation, Self-learning mode uses the sensor's LED behavior as a guide for configuring the sensitivity level.

#### **Functions**

#### Self-learning mode

During Self-learning mode, the sensor records and analyzes simulated vibration data within a 3 minute interval. Based on the simulated data, the sensor provides assistance for setting a suitable sensitivity level for the installation.

#### Adjustable sensitivity

Desired sensitivity is achieved by selecting any of four sensitivity level switches, and fine sensitivity adjustment using the potentiometer.

#### **Dual-color LED indicator**

The green LED indicates vibration, and the red LED indicates alarms. In Self-learning mode, recommended sensitivity level settings are indicated by LED behavior.

#### Drilling and saw detection enable

Depending on the installation, sensitivity is configurable to detect drilling, sawing, or similar type of vibration.

#### **Certifications and approvals**

Region	Certification	
Europe	CE	EN 50130-4:2011, EN61000-6-3:2007/A1:2011, EN60950-1:2006

#### Installation/configuration notes

Install the sensor indoors on a flat surface.

#### **Detection range**

Surface	Radius (m)	Radius (ft)
Concrete	1.5	5
Brick wall	2.5	8
Steel	3	10
Wood	3.5	11.5
Glass	3.5	11.5

## Parts included

Quantity	Component
1	Sensor
1	Hardware pack
1	Installation guide

# Technical specifications

## **Properties**

Dimensions (H x W x D)	100mm x 30mm x 20mm (3.9 in. x 1.18 in. x .78 in.)
Material	Fire protection high intensity PC enclosure

#### Environmental

Operating temperature	-10°C to +55°C (-14° F to +131°F)
Storage temperature	-20°C to +70°C (-4° F to +158°F)
Humidity	< 95%

### **Electrical**

Voltage (operating)	9 to 15 VDC, 12 VDC nominal
Current	8.5 mA (standby) 12 mA (alarm)

## Outputs

Alarm relay	Normally-closed (NC) relay, contacts rated for 100 mA, 30 VDC
Tamper	Normally-closed (NC) 50 mA, 30 VDC

# Ordering information

ISC-SK10 Shock Sensor Order number ISC-SK10