### sensors > movement

# **⇒** SifBUS [ SifBUS-E · SifBUS-S ]

### BUSing® infrared movement detector

#### Allows detection of presence in the installation.

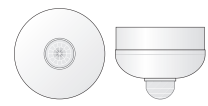


#### ⇒ SifBUS-E

Detector to be connected to wired BUSing®

- BUSing® connection
- Mounted on the ceiling (embedded)
- · Size: Embedded Ø23mm Seen Ø34mm Length 52mm

# **BUSing**



#### ⇒ SifBUS-S

Detector to be connected to wired BUSing®.

- BUSing® connection
- · Mounted screwed to the ceiling or interior wall (surface)
- · Size: Ø48 x 38mm



#### Description

These movement detectors have a passive infrared sensor which detects movements caused by intruders. They have a high level of immunity from false alarms, electromagnetic fields and temperature variations.

- $\boldsymbol{\cdot}$  This type of detectors are indicated to be placed inside homes, buildings, etc.
- Avoid installation in places exposed to direct sunlight and drafts. Also, avoid placing these detectors behind large objects as these will reduce their detection reach.

#### Configuration using Development System (SIDE)

- · 2 programmable scenes for activation and deactivation of the sensor.
- Up to 60 programmable BUS events for each scene.

#### **Technical Characteristics**

		Current Consumption		Detection Area at 2.5m height
SifBUS · SIfBUS-E	9–16V DC (BUS)	40mA (BUS)	360°	Ø5m



# **⇒** SifBUS

### Installation

