

sensors > flooding

➔ Sin-BUS

BUSing® flood sensor

Allows the detection of water leaks in the installation.



➔ Sin-BUS

Vertical detector to be connected to BUSing® via cable.

- BUSing® connection
- Vertical mount
- Size: 34 x 70 x 14mm

Description

These devices have terminals with sensors that detect water. They are to be installed vertically with the bottom flap touching the ground. For an alarm to sound, the water must be in contact with both metal terminals.

- They should be located in areas of water leaking risk.
- On sloping ground, should be placed at the points where, by fall, the water tends to accumulate.
- Can be installed hidden, because its function is to send information to the automation system.

Configuration using Development System (SIDE)

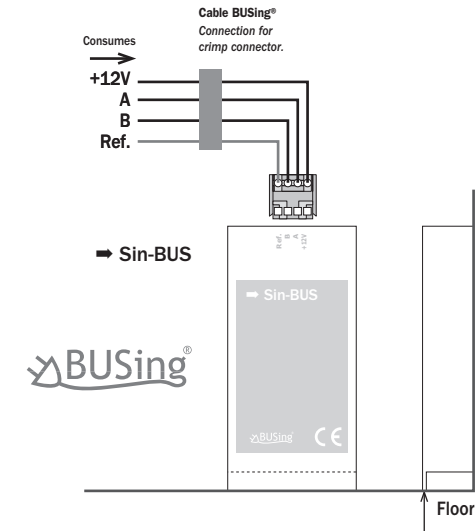
- 2 programmable scenes for activation and deactivation of the sensor.
- Up to 60 programmable BUS events for each scene.

Technical Characteristics

Device Reference	Voltage Supply	Current Consumption
Sin-BUS	9-16V DC (BUS)	40mA (BUS)

➔ SinBUS

Installation



Wall installation

These devices must be installed in vertical position on the wall, with the sensor downside and lapel of the housing stuck to the floor.