

SecureX DoorSense Pro

Installation Manual

Modell / SKU: SXS-DOORSENSE-PRO

Version: v1.0

Datum: 2026-02-18





1. Product Overview

SecureX DoorSense Pro is a wireless magnetic contact designed for monitoring doors, windows, and other openings.

When the magnet separates from the sensor, a signal is sent via the SecureX hub and a real-time notification appears in the Stonehouse Smart app.

The device is not standalone and is used only together with a SecureX hub.

2. Technical Specifications

Power supply: 2 × CR2450 batteries.

Wireless technology: 868 MHz LoRa (Long Range).

Range: Up to 500 m (line of sight).

Environment: Indoor use.

Dimensions: Sensor 70 × 31.5 × 15.5 mm | Magnet 70 × 11 × 15.5 mm.

Weight: 46 g.

3. Function

DoorSense Pro consists of a sensor unit and a magnet unit.

When the magnet is close to the sensor, the opening is registered as closed.

When the magnet is moved away, an alarm is sent to the hub and a notification is displayed in the app.

4. Important Before Installation

The distance between the sensor and magnet must not exceed 1 cm in the closed position.

The sensor and magnet must be precisely aligned with each other.

The installation must be stable and without movement.

Incorrect alignment is the most common cause of operational issues.

5. Installation

1. Rengör ytan noggrant.
2. Kontrollera att avståndet blir max 1 cm i stängt läge.
3. Montera sensorn på fast karm/ram.
4. Montera magneten på rörlig del (dörr/fönster).
5. Använd dubbelhäftande tejp eller skruv för permanent montering.
6. Tryck fast delarna ordentligt och säkerställ att de sitter stabilt.

6. Pairing with SecureX Hub

1. Sätt hubben i parningsläge.
2. Öppna och stäng dörren för att trigga sensorn.
3. Bekräfta i Stonehouse Smart-appen att enheten registreras.
4. Namnge enheten.

7. Function Test

Close the door and verify that the status shows as closed.

Open the door and verify that a notification is sent.

Test several times before completing the installation.



8. Troubleshooting

No notification: Check pairing and the distance between the parts.

Incorrect status: Adjust alignment and ensure a maximum 1 cm distance.

Short range: Place the sensor closer to the hub and avoid obstacles or metal, or add SecureX SignalMax.

Rapid battery drain: Check that the sensor is not triggering abnormally often.

IMPORTANT: Maximum 1 cm distance between the sensor and magnet in the closed position.
Stable installation is essential for correct operation.