

Installation Instructions

The PROSIXMINI-EU is a wireless door/window sensor intended for use with Control Panels that support SiX™ series devices.

NOTE: Installation shall be done in accordance with local regulations.

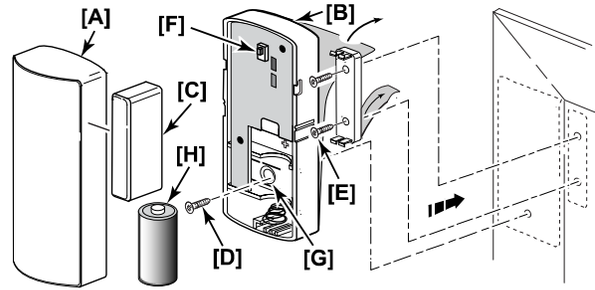
MOUNTING

After enrolling the sensor, verify an adequate signal strength by conducting a sensor test with the device in its intended mounting location (see the Control Panel instructions).

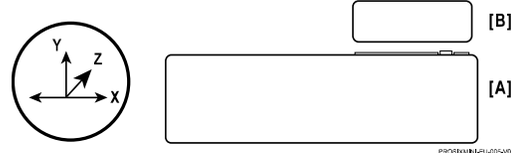
Adjust the sensor location and orientation as necessary.

1. Separate the main body [A] from the back cover [B].
2. Mount the back cover to a stationary surface and mount the magnet [C] on the moveable surface (with proper magnet gap adjustment).
3. Secure with screws. The back cover is secured with one screw [D] and the magnet is secured with two screws [E].
4. Replace unit on back cover.

NOTE: The sensor has two switches to activate a tamper alert: a cover tamper [F] and a wall tamper [G].



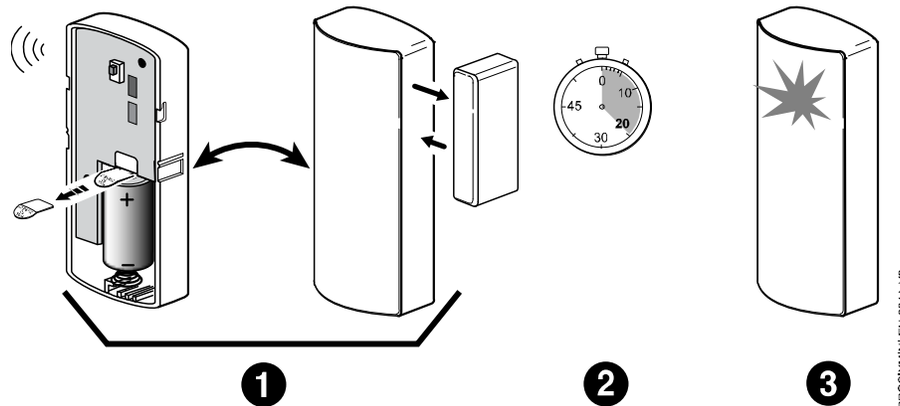
Gap	Wood		Steel	
	Min.	Max.	Min.	Max.
Y (gap)	22 mm	39 mm	16 mm	25 mm
X (traverse)	12 mm	19 mm	9 mm	16 mm
Z (height gap)	42 mm	59 mm	23 mm	50 mm



ENROLLING

Follow the Control Panel instructions.

1. Pull the battery tab to activate the sensor and begin the enrollment process (or use the magnet to begin the process if the tab has already been removed).
2. The LED flashes (up to about 20 seconds*) during enrollment.
The sensor sends data and the Control Panel registers the sensor.
***NOTE:** Enrollment time varies depending on the signal strength between the sensor and the Control Panel.
3. When completed, the LED comes ON for 3 seconds to confirm enrollment.



NOTE: After enrolled in a system, the sensor cannot be used with another Control Panel until it is removed from the current panel. See the panel instructions for details.

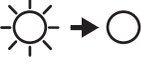
24-HOUR ENROLLMENT DELETION AND DEFAULT

If the sensor is enrolled in a Control Panel different than the intended panel, and you are unable to delete it from the unintended panel, you can reset the sensor to the factory default setting as follows:

1. Open the cover and remove the battery [H].
2. Hold down the cover tamper switch [G] while reinserting the battery.
 - Rapid LED flashing indicates successful deletion (LED flashes as if in enrollment mode).
 - If LED does not flash, delete was not successful.
3. Reattach the cover.

NOTE: This procedure is available for 24 hours after enrollment with a Control Panel and sensor still powered (battery installed).

LED INDICATIONS

LED	Status
	Rapid Flashes for about 20 seconds, then ON for 3 seconds.
	Slow Flashes
	ON (while in Programming Mode)
 = ON  = Slow Flash  = Rapid Flash	

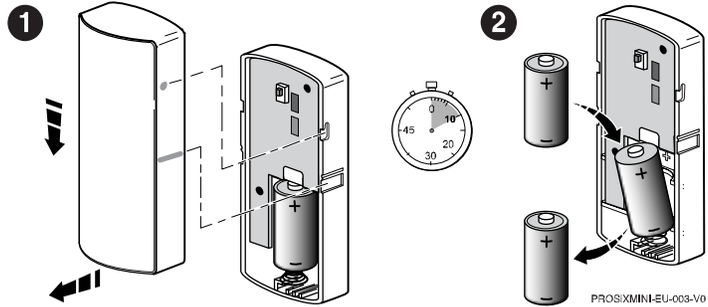
BATTERY REPLACEMENT

1. Separate the unit from the back cover.
2. Remove the battery, **wait 10 seconds**, and then insert a new battery.
3. Replace the back cover.

NOTE: See the **Specifications** section for recommended replacement batteries.

BATTERY CAUTION: Risk of fire, explosion, and burns. Do not recharge, disassemble, heat above 55° C or incinerate. Dispose of used batteries properly. Keep away from children.

NOTE: Constant exposure to high or low temperature or high humidity may reduce battery life.



SPECIFICATIONS

Battery Type: 1 x 3V Cell

Recommended batteries:

- Evergreen CR2
- Duracell CR2
- Panasonic CR2
- Energizer CR2

Tamper: Cover and Wall

RF Frequency:

2.4GHz

Operating Temperature:

-10° ~ +55° C

Relative Humidity:

95% max. non-condensing

Dimensions/Weight:

- main body (mm): 73 (H) x 30 (W) x 19 (D)
- magnet housing (mm): 37 (H) x 10 (W) x 8 (D)
- weight: 50 g



The product should not be disposed of with other household waste. Check for the nearest authorized collection centers or authorized recyclers. The correct disposal of end-of-life equipment will help prevent potential negative consequences for the environment and human health.

Product must be tested at least once each year

Any attempt to reverse-engineer this device by decoding proprietary protocols, de-compiling firmware, or any similar actions is strictly prohibited

REFER TO THE INSTALLATION INSTRUCTIONS FOR THE CONTROL PANEL WITH WHICH THIS DEVICE IS USED, FOR DETAILS REGARDING LIMITATIONS OF THE ENTIRE ALARM SYSTEM.

SUPPORT & WARRANTY INFORMATION

For the latest documentation, warranty, and support, please go to: www.resideo.com



Sécurité Communications SAS (SECOM)
1198, Avenue du Docteur Maurice Donat
06250 Mougins - FRANCE



Ademco 1 Ltd., 200 Berkshire Place
Winnersh Triangle, Berkshire,
RG41 5RD - UNITED KINGDOM

PROSIXMINI-EU



R800-26487A 10/21 Rev A

resideo

© 2021 Resideo Technologies, Inc.
www.resideo.com