RE601 Door Window Sensor Connect+** Compatible

RE601 Door Window Sensor is a full-featured security transmitter with industry-leading wireless range and battery life. It is typically used to sense opening and closing of doors and windows, but can secure just about anything using its two external contact zones. It will alarm when the magnet is pulled away from the sensor or when an external contact is opened.

Features

- Industry-leading wireless range and battery life
- One door window zone and two external contact zones
- Secure encrypted wireless transmissions
- 5 year warranty

Enroll by placing the panel into wireless enrollment mode and then sending an enrollment signal from the sensor. Alternatively, the sensor can be enrolled by scanning its bar code using the Connect+ Installer App or by entering its 8-character serial number on the interactive service provider's web portal.

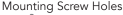
Options for sending an Enrollment Signal

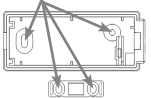
- Remove the battery tab, OR
- Remove the cover to trip tamper

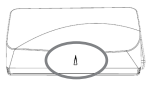
Install by mounting the sensor and magnet on a door or window using the mounting screw locations. Make sure to align the alignment marks on the sensor and magnet when mounting. Additionally, the sensor can be used with up to two external contacts. CE installations must use a coversecuring screw.

External Contacts (not evaluated by ETL)

- Use normally-closed contacts because the door window sensor will transmit an alarm when it sees an external contact open.
- Do not use end-of-line resistors.
- Wire contact wires to one or both outside terminals, using the center terminal as common.











Cover-Securing Screw Hole

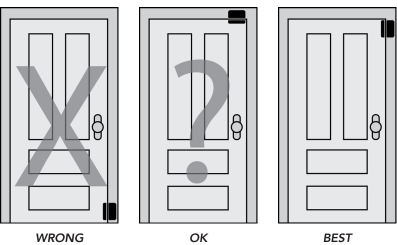
Pro Tips

3M VHB Tape works great if the surface is properly prepared and firm pressure is applied for over 10 seconds.

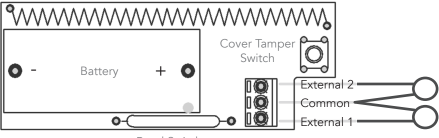
Surface Preparation

- Clean the surface
- Ensure the mounting surface temperature is above 50 °F

Wireless performance is optimized when mounted near the top of the door in a vertical orientation.



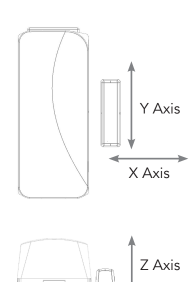
Wire an external contact by securing one wire in to either the external 1 or external 2 port and the other wire in to the common port. If both external contacts are used two wires will be inserted into the common port.



Reed Switch

Magnet Gap Specifications

Non-Ferromagnetic Surface	
Nominal Mounting Distance	1.00 inches (2.5 cm)
X Axis - Make	1.10 inches (2.8 cm)
Break	1.30 inches (3.3 cm)
Y Axis - Make	2.40 inches (6.1 cm)
Break	2.55 inches (6.5 cm)
Z Axis - Make	1.20 inches (3.0 cm)
Break	1.35 inches (3.5 cm)
Ferromagnetic Surface	
Ferromagnetic Surface Nominal Mounting Distance	0.50 inches (1.2 cm)
	0.50 inches (1.2 cm) 0.60 inches (1.5 cm)
Nominal Mounting Distance	` '
Nominal Mounting Distance X Axis - Make	0.60 inches (1.5 cm)
Nominal Mounting Distance X Axis - Make Break	0.60 inches (1.5 cm) 0.65 inches (1.7 cm)
Nominal Mounting Distance X Axis - Make Break Y Axis - Make	0.60 inches (1.5 cm) 0.65 inches (1.7 cm) 1.70 inches (4.3 cm)



Specifications

Physical	
Housing Dimensions Weight with Battery Mounting Fastener	3.25 x 1.40 x 1.05 inches (8.3 x 3.6 x 2.7 cm) 1.90 ounces (54 grams) #4 or #6 screws (not provided)
Environmental	
Operating Temperature Maximum Humidity	32 to 120 °F (0 to 49 °C) 85% non-condensing relative humidity
Sensor Specifications	
Frequency Replacement Battery Nominal Battery Life Battery Voltage Current Draw Transmitted Indications	433.92 MHz One Panasonic CR123A 10 to 15 years 3.0 VDC (Nominal), 2.2 VDC (Low) 20 mA (Maximum), 0.6 uA (Quiescent) Cover Tamper, Low Battery, Supervision
Certification	
RE601 RE601-CE	UL634, ULC634, ETL, FCC, IC EN50131-2-6, EN 60950-1, EN 300 220, EN 301 489, CE Security Grade 1, CE Environmental Class 2, RCM

Specifications subject to change without notice

WARRANTY

Alula Holdings, LLC will replace products that are defective in their first five (5) years.

TRADEMARKS

Alula and Connect+ are trademarks owned by Alula Holdings, LLC.

IC NOTICE

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux cnr d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) L'appareil ne doit pas produire de brouillage, et
- (2) L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IC: 8310A-RE301

FCC NOTICE

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference that may be received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the Alula Holdings, LLC could void the user's authority to operate this equipment.

FCC ID: U5X-RE301

CE DECLARATION OF CONFORMITY

Hereby, Alula Holdings, LLC declares that this RE601-CE is in compliance with the essential requirements and other relevant provisions of directive 1999/5/EC.

(This declaration can be translated to other languages via a myriad of translation tools found on the Internet.)