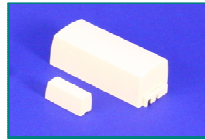




Wireless
Security
Solutions



RE201T 2GIG-Compatible Standard Door / Window

Features

- For sensing things that open or separate.
- Magnet and Internal reed switch.
- 1 supplemental hardwire zone.
 - Outer terminal.
- Cover tamper.
- Strong, reliable RF signal.
- 10-15 year battery life on CR123A battery.
- Low Battery indication.

Key Instructions

- Battery “+” faces towards spring.
- 2GIG panel sees hardwire zone (external contact) as normally closed.
- Loops:
 - Reed switch = Loop 2.
 - External Contact Terminals:
 - Outer terminal = Loop 1.
 - Inner terminal = Not Used.
 - Center hardwire terminal is common.
 - No end-of-line resistors on hardwire zone. (works with or without end-of-line resistor)
 - Ext Loop is: normally closed - alarm on open.

Enrollment

1. Pull out the red tab to power the sensor.
2. Put 2GIG panel in enrollment mode.

- **Magnetic Reed Switch**

Question	Answer
Q1: Select RF sensor # (01-48)	Zone number of your choice
Select RF sensor equip type	[01] Exit/Entry Delay, or [03] Perimeter
Select RF sensor equip type	[1] Contact
Select RF sensor equip code	[0000] Other or [0862] Thin door/window (suggested)
Select RF sensor other equip code (0-9999)	[0] Other
Select RF sensor serial number	Press Shift, Press Learn Trip Sensor
Enter RF sensor Age	[1] New
Select RF sensor Loop number	[2] Reed

- **External Contact (if enrolled)**

Question	Answer
Q1: Select RF sensor # (01-48)	Zone number of your choice
Select RF sensor type	[03] Perimeter
Select RF sensor equip type	[1] Contact
Select RF sensor equip code	[0000] Other, or [0862] Thin door/window (suggested)
Select RF sensor other equip code	[0] Other
Select RF sensor serial number	Press Shift, Press Learn Trip Sensor
Select RF sensor Age	[1] New
Select RF sensor Loop number	[1]

Operation

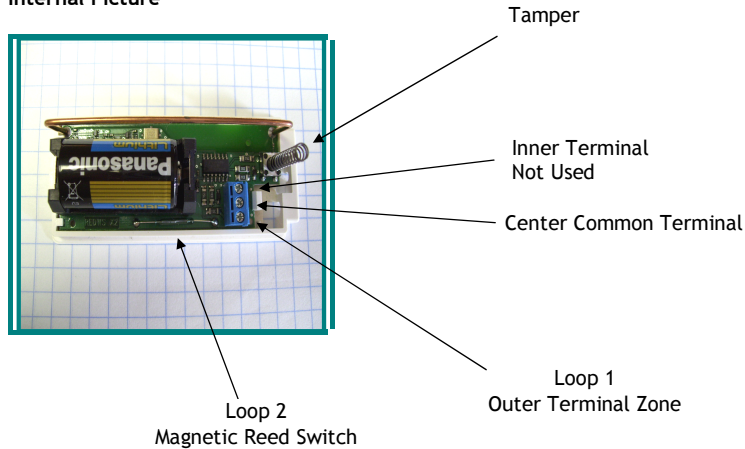
- Magnetic reed switch (Loop 2):
Alarm, when magnet is pulled away from reed switch.
- Hardwire zone (Outer=Loop 1): **if enrolled**
Alarm: when contact changes to open condition.
- Tamper, when cover is opened.
- Supervisories, every hour.

Specifications

Magnet trip distance: 1 inch nominal
Mounting hardware: # 4 or #6 screws
Replacement Battery: CR123A 1550mAh
Temperature Range: 0F to 120F
Housing dimensions: 3.3x1.4x1.1 inches

Specifications subject to change without notice.

Internal Picture



Notices

“GE”, “Honeywell”, “DSC”, “2GIG” and “Napco” are trademarks owned by General Electric Company, Honeywell International Inc., Tyco Safety Products Canada LTD, 2GIG Technologies Inc., and NAPCO Security Systems, Inc., respectively.

Resolution Products, Inc. products will function with one of either GE, DSC or Honeywell systems. However, no Resolution product is produced by, endorsed by, nor is officially associated with GE, Honeywell or DSC. Resolution recommends verifying proper enrollment and operation, per control panel installation instructions, at installation.

Warranty

Resolution Products, Inc. will replace products that are defective in their first five (5) years.

FCC Notice

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

This device may not cause harmful interference.

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 Resolution Products, Inc. could void the user's authority to operate this equipment.

FCC ID: U5X-RE201X

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-RE201