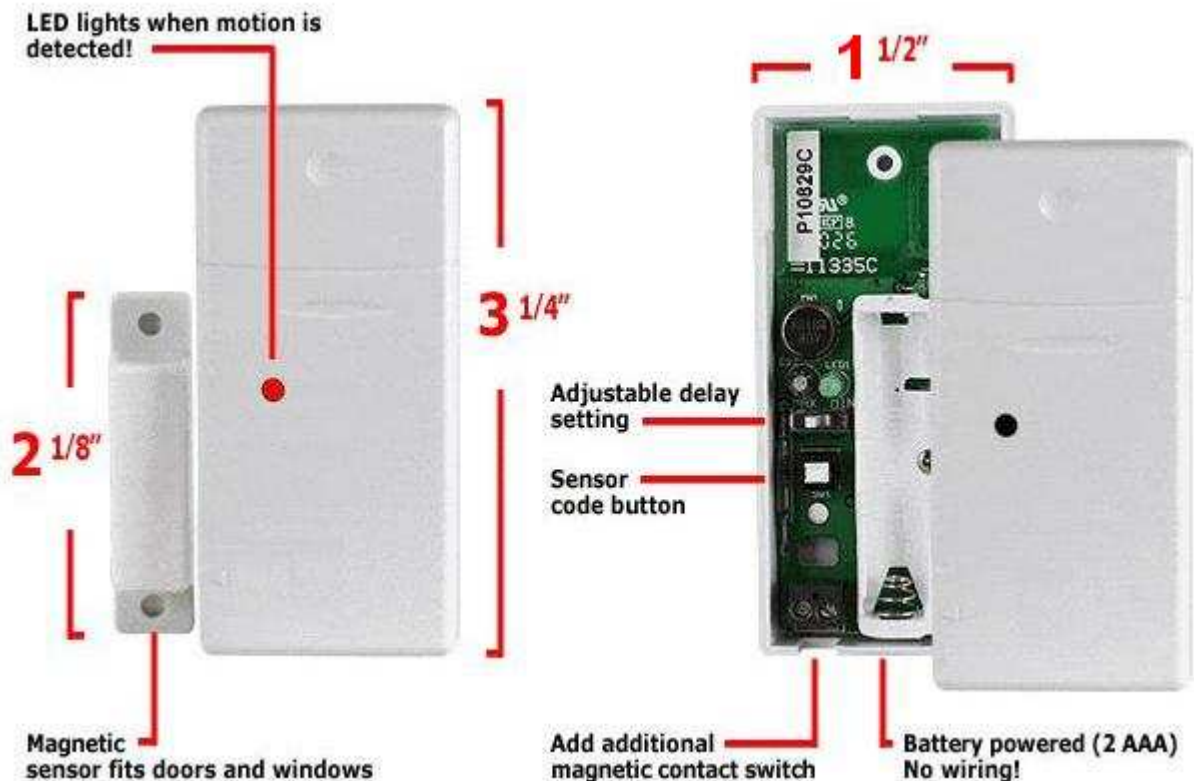


Wireless Door / Window Sensor

Our wireless door/window sensor unit is compatible with GPRS and HSRS controllers. This compact device uses two AAA batteries and contains RF transmitter and internal magnetic switch. It is a two-piece solution that consists of electronic sensor unit and magnet. The sensor unit is typically installed on a door-frame or window-frame while the magnet is installed on the door or window itself. The device emits RF message signals anytime the corresponding door or window is opened or closed. (It also sends periodic status update signals every 90 minutes.) The sensor unit is a dual-channel device that can accept an optional external wired switch input or traditional wired alarm contacts.

Note: The sensor unit contains two wiring screw terminals for optional external wiring. A wire jumper has been pre-inserted at these terminals. If an external switch will be used, this jumper must be removed.)

To install the device, attach to the wall or frame adjacent to the door or window being protected. Position the unit as high as possible and secure with screws provided. When mounting the magnet, ensure that the inscribed arrow indicator faces the one inscribed on the sensor unit. (They must be aligned so that they separate cleanly when the door or window is opened.)



Dimensions:

- Sensor Unit: 1-1/2"w x 3-1/4"l x 3/4"d
- Ext. Magnet: 1/2"w x 2-1/8"l x 1/2"d

For additional information including ordering instructions, please contact us:

Delahoussaye Consulting

info@kadtronix.com

www.kadtronix.com

321-757-9280