



Overview

The Axiom Wireless Contact Sensor transmits information on whether a door or window is open or closed.

Using a magnetic switch the device transmits two different signals: CLOSED, when the magnet makes contact and OPEN, when the magnet breaks contact.

Installation is easy. The quickest method is surface mount with double sided adhesive, while an "invisible" look is achieved by drilling a hole in the top of the door (or door frame) and sliding the switch into the opening.



Model Number

CSW-ZB-43

Approvals

FCC Part 15

Wireless

ZigBee PRO (802.15.4)

Color

White (Optional Black / Almond)



Dimensions

W 0.675" x L 2.675"

Power and Battery

3.6 VDC lithium battery
Low battery notification
Over three year battery life



Uses

Energy management
Security systems
Automatic lights

Switch Function

Magnetic switch normally open (NO)
Closed when in magnet range

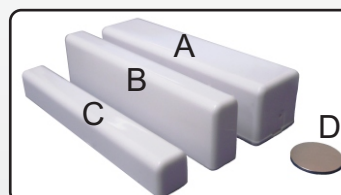
Temperature Sensor

Accurate to +/- 1°C
Operating range of -40°C to 70°C

Mounting Options:

1. Drill & Hide - Drill a 7/8" hole into door or frame and slide switch inside
2. Double sided adhesive or screws (Magnet mounts opposite with adhesive)

Magnet Options for Contact Sensor:



A: Contact Sensor
B: Magnet Option 1
C: Magnet Option 2
D: Magnet Option 3