







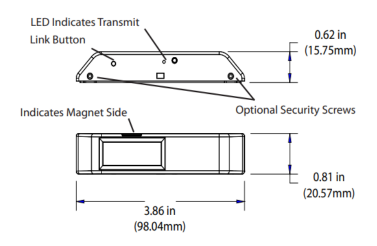
Wireless Window/Door Contact Sensor

Overview

The Wireless Window/Door Contact Sensor allows the CERV to be intelligently controlled when a door or window is opened or closed. Want the windows open on a nice day? Opening the windows will automatically tell the CERV to go into energy saver mode.

The window/door sensor is easily customizable and flexible for many potential scenarios. The sensor may be used to trigger ventilation, heating, cooling, or halt operation when the window or door is opened/closed.

The window/door sensor mounts easily with included mounting tape or screws, and is solar powered (no batteries or maintenance required)!



Specifications

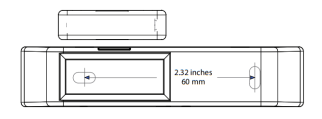
Power Supply	Integrated Solar Cell

Radio Frequency	902MHz
Transmission Range	15-60 ft (5-20m) typical

Weight	46g (1.6oz)
Dimensions	98 x 15.8 x 20.6 mm
	(3.9 x 0.6 x 0.8")

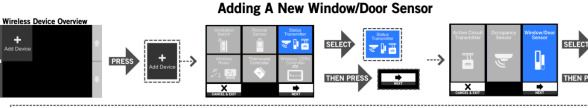
Agency Listing and Compliance	
FCC Part 15.231 - Remote Control Transmitter	
IC RSS-210	





Wireless Device Setup









Example: When window is open, stop the CERV

