



## Description

For use as a proximity detection sensor to transmit the occupancy of a location. It includes a pair of AAA batteries and a wireless transmitter (GE, Honeywell, 2GIG, DSC, or Cryptix).

## Theory of Operation

The Proximity Detection Sensor has a binary output, either occupied or unoccupied. The distinction between the two states is whether or not a person is within the configured range of the sensor. The Proximity Detection Sensor provides the signal to the owner's monitoring system to indicate occupancy/vacancy. The sensor is closed in the occupied state and open in the vacant state. The output from the sensor can be delayed from as little as 1 second. The range from the sensor can be as short as 1 foot.

### Installation

- 1. Mount the Proximity Detection Sensor to the wall.
- 2. Use the DL Code on the box to pair to your system.

### **Low Battery**

A low battery signal is sent when the AAA batteries drop below 2.3 V and need to be replaced.

Telehealth Sensors Inc. info@telehealthsensors.com

630-879-3101 The following is proprietary information that Teleheath Sensors Inc.

www.telehealthsensors.com requests not be released unless expressly authorized.





**PDS** 

# **Specifications**

Parameter	Typical Val	Unit
PDS Length	3.675	in
PDS Width	3.125	in
PDS Height	1	in
Min Operating Voltage	2.6	V
Max Operating Voltage	3.6	V
Frequency (GE)	319	MHz
Frequency (Honeywell)	345	MHz
Frequency (2GIG)	345	MHz
Frequency (DSC)	433	MHz
Frequency (Cryptix)	433	MHz
Battery Life (2 x AAA)	>2	years
Delay	1, 3, 10	seconds
Range	1-6	ft

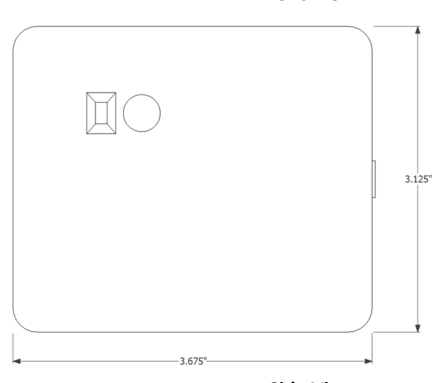
Telehealth Sensors Inc. info@telehealthsensors.com

630-879-3101 The following is proprietary information that Teleheath Sensors Inc. www.telehealthsensors.com requests not be released unless expressly authorized.

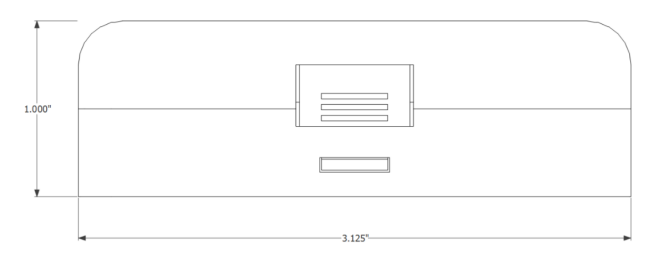


# **Physical Dimensions**

#### **Front View**



#### **Side View**



Telehealth Sensors Inc. info@telehealthsensors.com

630-879-3101 The following is proprietary information that Teleheath Sensors Inc. www.telehealthsensors.com requests not be released unless expressly authorized.