

# **Emergency Push Button**

#### **EPB**



### Description

For use as an emergency call button

### Theory of Operation

The Emergency Button provides patients with a means to call care providers for assistance. The large spring-loaded button acts as a momentary contact switch (normally open or normally closed depending on model). Once activated, the button transmits a signal to the owner's monitoring system and provide the patient with an optional audio message. The ON/OFF switch on the underside of the unit can enable and disable the audio speaker. To power the system off, remove the batteries from the underside of the unit.

#### **Additional Features**

A wireless transmitter may be incorporated. A switch on the base of the unit can disable the speaker without disabling the wireless signal.

Telehealth Sensors Inc. info@telehealthsensors.com 630-879-3101 www.telehealthsensors.com

The following is proprietary information that Telehealth Sensors Inc. requests not be released unless expressly authorized.



### **Emergency Button**

### **ECB**

#### Construction

Parameter	Typical Val	Unit
Housing Diameter	3.6	in
Housing Height	1.45	in
Max Operating Current	500	mA
Max Operating Voltage	3.3	V

#### Specifications

Parameter	Description
Interface	Normally open and normally closed momentary contact switches available.
Audible Message	Can be customized

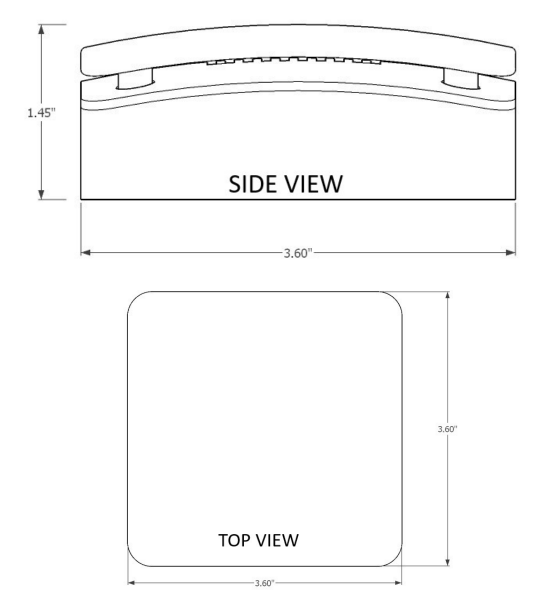


**Emergency Button** 

**ECB** 

## **Physical Dimensions**

#### **Side View**



Telehealth Sensors Inc. info@telehealthsensors.com 630-879-3101 www.telehealthsensors.com

The following is proprietary information that Telehealth Sensors Inc. requests not be released unless expressly authorized.