

SPECIFICATIONS

Enclosure

4.75 in. x 2.25 in (Diameter x Depth) Black, ABS plastic with slip-resistant feet and 3 x AAA battery housing for optional audible message on button press Red, ABS plastic, spring-loaded push button

Electronic Signaling

Battery-powered filter circuit with integrated 433 MHz (crystal-controlled) DSC-compatible transmitter with 64 minute supervisory interval

Sensing Interface

Filtered, normally open (i.e. when not pressed), momentary contact switch

Battery Life

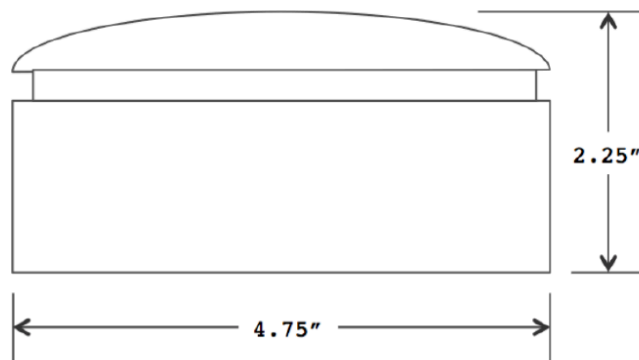
Replaceable 3x AAA battery: 2+ years



Emergency Call Button with 2GIG Transmitter

Protect your elderly loved ones with an Emergency Call Button with DSC Transmitter. This stationary emergency button with a 2GIG transmitter is a perfect solution for independent homecare and senior living.

Installed in fall risk areas such as near bathtubs and stairs, they can provide a way to call for help if injury occurs providing caregivers and families real-time alerts to provide insight on loved one's condition and in potential emergency situations.



SPECIFICATIONS

Enclosure

4.75 in. x 2.25 in (Diameter x Depth) Black, ABS plastic with slip-resistant feet and 3 x AAA battery housing for optional audible message on button press Red, ABS plastic, spring-loaded push button

Electronic Signaling

Battery-powered filter circuit with integrated 433 MHz (crystal-controlled) DSC-compatible transmitter with 64 minute supervisory interval

Sensing Interface

Filtered, normally open (i.e. when not pressed), momentary contact switch

Battery Life

Replaceable 3x AAA battery: 2+ years



Emergency Call Button with DSC Transmitter

Protect your elderly loved ones with an Emergency Call Button with DSC Transmitter. This stationary emergency button with a DSC transmitter is a perfect solution for independent homecare and senior living.

Installed in fall risk areas such as near bathtubs and stairs, they can provide a way to call for help if injury occurs providing caregivers and families real-time alerts to provide insight on loved one's condition and in potential emergency situations.

