

# Wireless Panic Button

Immediate, easy, single-point activation for emergency notification

# **Alertus System Benefits**

- Unified one-step activation from 3rd party notification systems
- Targetable activation by unit, group, or location
- Remote device health monitoring and configuration
- · Plug-and-play deployment
- · On-the-fly custom alert notifications

Visit www.alertus.com for more info

# PALERUS

# **Features**

- Integration: Fully integrated with Alertus suite of emergency mass notification products; can be configured to work with existing systems or products
- Customizable Preset Alerts: Panic button alerts are preset for general emergencies and are fully customizable depending on your needs
- Custom Event Triggers: Ability to configure optional custom event triggers to enhance the default panic button capabilities
- **Facility-Wide Activation:** Pressing the panic button activates notification alerts through other, integrated products

# **Specifications**

# **Wireless Receiver:**

Dimensions:

- 3" H x 10" W x 6.15" D
- Can pair with up to 40 separate wireless panic buttons
- · Wireless range up to 100 feet in an open floor plan
- · Can be powered by Alert Beacon®. No external power required

### **Communications:**

- · Attached with two cable pairs to Alert Beacon
- 418 Mhz wireless communication with Panic Buttons

- Discrete Design: Wireless panic buttons come in lightweight, small form factor with a discrete design. It can be attached to a key chain, mounted under a desk, wheelchair, etc.
- Easy: Immediate, easy, one-step emergency alert activation
- Quick: Quickly launch an alert for a general emergency, or use as a personal panic button to inform security and personnel of an emergency



# **Wireless Panic Button:**

- Different models with 1 to 4 button options (Different Wireless Receiver models can be used for different scenarios)
- Can be paired and send emergency signals to any receiver mounted in the facility
- · Modulation or Protocol: ASK, OOK
- Frequency: 418 Mhz
- Power: 2.1V ~ 3.6V CR2032 lithium button cell