Overview

The GE Micro Multi-purpose Panic Button features an updated design that is both chlorine- and UV-resistant for long-lasting and reliable performance. In addition, the Panic Button is water-resistant and functions as a wireless device used for activating police, fire, or auxiliary alarms throughout the premises. When the panic button is pressed, the LED mounted under the front cover will blink and an alarm signal is transmitted.

The status of the battery is sent in every transmission, and the battery is field-replaceable.

The button also has five adapters that easily fit onto the panic button. Using these adapters, the panic button can be mounted on the wall, worn as a belt clip, watch, or pendant for maximum flexibility.

Features

- Activates police, fire, or auxiliary alarms
- Works with all 319.5 MHz Learn Mode panels
- Water-resistant rating to IPX7 (1 meter for 30 minutes)
- Includes adapters for wall mounting or wearing as a belt clip, watch, or pendant

Specifications

Compatibility

All 319.5 MHz Learn Mode panels

Power supply

One 3.0 V Duracell (DL2032) lithium battery

Indicators

One module/panel communications status LED

Frequency

319.5 MHz

Transmitting range

At least 375 ft. (114 m) open-air range

Temperature

Operating: 32 to 120°F (0 to 49°C)

Storage: -30 to 140°F (-34 to 60°C)

Maximum Humidity

90% relative humidity, noncondensing

Enclosure

Water-resistant rating to IPX7 (1 meter for 30 minutes)

Standard Listings

FCC Part 15

Dimensions

Without adaptors or wristband 1.5" x 1.3" x .5" (LxWxD)

Ordering Information

60-906-95 Micro multi-purpose panic button

North America T 561-998-6100 T 888-GE-SECURITY 888-(437-3287) F 561-998-6224 E rs-bctinfo@ge.com

Asia T 852-2907-8108

F 852-2142-5063

Australia T 61-3-9239-1200 F 61-3-9239-1299

Europe T 32-2-725-11-20 F 32-2-721-40-47

Latin America T 305-593-4301 F 305-593-4300

gesecurity.com

Specifications subject to change without notice.

© 2009 General Electric Company All Rights Reserved

Micro Multi-purpose Panic Button

Water-resistant wireless device



