

Wireless Man Down Button

SKU #950-WLT-MANDN-1



The wireless man down duress button detects when an employee pushes the duress button or when the button is tilted more than 45 degrees (not vertical) on your belt clip. When tilted for more than 30 seconds, it sends a "man down" alert to the LynxGuide server via the LynxNet WLS.



Features and Benefits

- The wireless man down button can detect when it is not upright, and after 30 seconds of local audible alert, if the button is not upright, it will alert the LynxGuide server via the LynxNet WLS
- Individual transmitters can be tested while other transmitters remain operational
- Transmitter signal and battery are supervised

GENERAL SPECIFICATIONS:

Width: 1.6"

Length: 3.8"

Height: 1.9"

Weight: 0.3 Lbs

Power: DC Power CR2 Battery

Input Voltage: 3 VDC

Supervision Interval: 5 Minutes

Communication Protocol: The 900MHz transmitter utilizes a unique frequency hopping, spread spectrum technology to meet the demands of an increasingly cluttered wireless world.