

MODEL 350 WIRELESS CO DETECTOR

Overview

The Model 350 Wireless CO Detector is a state-of-the-art wireless addressable Carbon Monoxide Detector which provides an internal 85dB temporal horn for CO detector applications, requiring signal point audibility and annunciation. The 350 is supervised for low battery, tamper, cell health, cell end of life and meets 200 second supervisory polling requirements.

The Model 350 utilizes Frequency Hopping Spread Spectrum (FHSS) signaling technology, assuring the most secure and reliable network.

Both cost effective and easy to install, the low profile Model 350 incorporates a built in transmitter and sounder which complies with UL 2075.



Specifications

- Battery Type: 3 Volt Lithium Panasonic CR123A
- Battery Life: 12 Months Minimum
- Battery Replacement: Upon Low Battery Report and/or During Annual Maintenance
- Tamper Switch: On Base
- Sounder: 85dB at 10 feet Temporal 4 Pattern
- Reset: Automatic
- Testing: Follow the CWSI 350 Manual and NFPA 720 or Local Requirements
- Transmission: Complies with FCC Part 15
- Test Transmission: 200 Second Supervisory Polling
- Panel Compatibility: With CWSI Control Panel, refer to Product Manual

Mounting base diameter 5.30" // Weight 7.4 oz.

Features

- UL Listed 2075
- Operates on a Single 3 Volt Lithium Panasonic Battery
- Pre-Low Battery Signal 7 Days Prior to Horn Chirp
- Temporal 4 Sound Pattern
- 900 MHz Band FHSS Transmission Format
- Electrochemical CO Sensing Element
- CO Cell Supervised for Health and End of Life
- Test/Hush Switch
- Low Profile







