

MODEL 320

WIRELESS HEAT DETECTOR

Overview

The Model 320 Wireless Heat Detector is an addressable heat detector supervised for low battery, tamper and freeze troubles in addition to meeting the 200 second polling requirements.

The Model 320 utilizes FHSS (Frequency Hopping Spread Spectrum) signaling technology, assuring the most secure and reliable network.

Both cost effective and easy to install, the low profile Model 320 with a built in transmitter complies with UL 521. The Model 320 may be used in commercial and residential applications.

Specifications

- Battery Type: Three (3) AAA PC2400 Duracell Procell or Three (3) AAA Energizer E92 batteries
- Battery Life: 12 Months Minimum
- Battery Replacement: Upon Low Battery report and/or during annual maintenance.
- Testing: Follow the 320/325 CWSI manual and NFPA 72 or local requirements.
- Transmission: complies to FCC Part 15
- Test Transmission: 200 Second Supervisory Polling
- Panel Compatibility: With CWSI Control Panel, refer to Product Manual

Mounting base diameter 5" // Weight 8.57 oz.



Features

- UL Listed 521
- Pre-Alarm Maintenance Signal
- Pre-Low Battery Signal
- Operates on Three AAA Alkaline Batteries
- Rate of Rise 135°F Fixed
- Low Profile
- 900 MHz Band FHSS Transmission Format



