

# Life Safety, Fire, and Carbon Monoxide Detection

The IDP-FIRE-CO is a combination carbon monoxide (CO) and fire detector in one. It uses four sensing elements to provide the best fire detection and false signal rejection available, reducing nuisance alarms. It also provides a separate CO signal. When used with the B200S intelligent sounder base, the systems unite by providing the appropriate temporal signals, and because it can synchronize with System Sensor A/V devices, it becomes part of the evacuation signal without using a separate device.

### Attractive and Cost-Effective

The IDP-FIRE-CO multi-functional device eliminates the need for a separate CO detector, smoke detector, mini horn, monitor modules, and all of the associated wiring and junction boxes. It also eliminates additional addresses consuming points on the loop. The detector installed inside the sounder base is the only visible device, providing an appealing look in any room.



IDP-FIRE-CO with B200S Sounder Base (Sold Separately)

### Save Lives

Protect people from life-threatening carbon monoxide (CO) leaks and fires with one device.

# Save Money

Eliminates the need for separate devices, saving you the cost of additional junction boxes and wiring.

# **Improved Aesthetics**

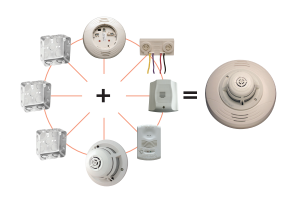
Previously, to meet the same requirements, a CO detector, a smoke detector with base, and a mini horn would all be visible.

# Flexible Design Features

Sounder base supervised through the SLC, allowing T-tapping of both the SLC and power circuit.

### **Meet New Codes**

UL 2075 & 268 listed for CO detection.



# **Applications**

- Commercial sleeping spaces: hotels, managed-care facilities, college dormitories, and military housing.
- Rooms with fossil-fuel burning appliances: laundry rooms, gas fireplace in room, and mechanical rooms.

# Compatability

The IDP-FIRE-CO and B200S are compatible with version 13.00 and newer IntelliKnight addressable FACPs programmed for System Sensor protocol.

# Flexible Programming Options

- B200S sounder bases can be synchronized with System Sensor A/V devices for use in the hallway.
- B200S sounder bases require no EOL resistor or relay to supervise power, allowing flexible wiring design.
- B200S sounder bases provide simple singleand multi-station programming options.
- B200S sounder bases take on addresses of connected detectors for flexible mapping options.

# Fire/CO with Sounder Fire/CO with Sounder Strobe in Hallway Detector in Hallway Strobe in Hallway

### Comprehensive Protection

The Honeywell Farenhyt Series is an end-to-end fire solution that provides power, control, and choice. From protecting the top floor of a building to protecting your bottom line, the Farenhyt Series leads with innovative and feature-rich products that are also affordable.

The Farenhyt Series is functional and flexible, which is why it is often found in educational institutions, health care facilities, commercial complexes, retail spaces, and government buildings around the world.

### Honeywell

12 Clintonville Road Northford, CT 06472 203 484 7161 www.farenhyt.com

