# Farenhyt



by Honeywell

#### Addressable Fire Control Panel

## Analog/Addressable Fire Alarm Control System

## IFP-1000/IFP-1000HV

The IFP-1000 and IFP-1000HV are intelligent analog/addressable fire alarm control panels (FACPs). The basic IFP-1000 system has one signal line circuit (SLC) loop that supports up to seven 5815XL signal line circuit expanders. The IFP-1000HV offers the same functionality and features as the IFP-1000 but is configured for 240 VAC operation.

IFP-1000/HV has six on-board Flexput™ circuits that can be configured for auxiliary power, notification outputs, or for conventional smoke detector inputs (Class A or Class B). The FACP also has a built-in, dual-line digital fire communicator, Form C trouble relay, and two programmable Form C relays. The firmware has powerful features such as detector sensitivity, day/night thresholds, drift compensation, pre-trouble maintenance alert, and calibration trouble alert.

IFP-1000/HV supports a variety of devices, including RA-1000 remote annunciator, 5824 serial/parallel printer interface module (for printing system reports), RPS-1000 intelligent power module, and Hochiki or Intelligent Device Protocol (IDP) devices.

#### **Features**

- Built-in support for up to 127 Hochiki devices or 99 IDP detectors and 99 IDP modules, expandable to 1016 Hochiki devices or 792 IDP detectors and 792 IDP modules
- Uses standard wire—no shielded or twisted pair required
- Built-in UL listed digital communicator for remote reporting of system activity and system programming
- Central station reporting by point or by zone
- Supports Class B (Style 4) and Class A (Style 6 or Style 7) configuration for SLC, and SBUS
- · Distributed, intelligent power
- Sensor sensitivity settings, day/night sensitivity setting and automatic drift compensation
- Flexput™ I/O circuits configurable for auxiliary power, notification outputs, or conventional smoke detector inputs. Notification circuits can be configured as Class A (Style Z) or Class B (Style Y). 2- and 4-wire smoke detectors can be configured as Class A (Style D) or Class B (Style B)
- Built-in annunciator with a backlit 80-character LCD display
- RS-485 bus provides communication to system accessories
- Built-in RS-232 and USB interface for programming
- Upload or download programming, event history, or detector status onsite or from a remote location using a PC and 5650/5651 Silent Knight Software Suite (SKSS)
- · Improvements in SKSS delivers five times faster upload/downloads
- Built-in Form C trouble relay rated at 2.5 amps at 27.4 VDC
- Two built-in Form C programmable relays rated at 2.5 amps at 27.4 VDC
- · Individual addressable devices can be tested
- SLC device locator can locate a single or multiple devices on a SLC loop
- · System automatically tests addressable devices

## **Agency Listings**







**MEA** 429-92-E VOL. IX



IFP-1000

- 13 preset notification cadence patterns (including ANSI 3.41) and four user programmable patterns
- Programmable to automatically display initial event first or display tally of system events
- Built-in synchronization for appliances from AMSECO, System Sensor<sup>®</sup>, Faraday, Gentex<sup>®</sup>, and Wheelock<sup>®</sup>
- Acknowledge function allows operator to keep track of event status
- Jumpstart® auto-programming
- Modular design
- Nonvolatile event history stores up to 1000 events
- 125 software zones and 250 output groups
- 6 amp power supply and maximum charging capacity of 35 amp hours (An additional cabinet enclosure is required for batteries in excess of 18 amp hours)
- Programmable date setting for Daylight Saving Time
- Plex-1 door option combines a dead front cabinet door with a clear window, limiting access to the panel while providing single button operation of the reset and silence functions

P/N 350093 Rev K2

Copyright © 2012 Honeywell International Inc.

#### Installation

The IFP-1000/HV can be surface or flush mounted.

#### Compatibility

The IFP-1000/HV SLC supports multiple device types of the same protocol:

- Hochiki
- IDP

You cannot mix Hochiki and IDP devices on a FACP. However, any combination of addressable devices of the same protocol can be used on the IFP-1000/HV.

### **Specifications**

**Physical** 

Flush Mount Dimensions: 14.5"W x 24.75"H x 3.9"D

(36.8 W x 62.9 H x 9.8 D cm)

Overall Dimensions: 16.2"W x 26.4"H x 4.2"D

(40.6 W x 67 H x 11.8 D cm)

Weight: 28 lbs. (12.8 kg)

Color: Red

**Environmental** 

Operating Temperature: 32°F – 120°F (0°C – 49°C)

Humidity: 10% - 93% non-condensing

Electrical

IFP-1000 Primary AC: 120 VRMS @ 50/60 Hz, 2.7A IFP-1000HV Primary AC: 240 VRMS @ 50/60 Hz, 1.4A

Total Accessory Load: 6A @ 27.4 VDC power-limited

Standby Current: 215 mA Alarm Current: 385 mA

Battery Charging Capacity: 7 to 35 AH

Battery Size: 18 AH max. allowed in control panel cabinet. Larger capacity batteries can be housed in RBB accessory

cabinet.

**Flexput Circuits** 

Six circuits that can be programmed individually as: Notification Circuits: 3A per circuit @ 27.4 VDC, power-limited Auxiliary Power Circuits: 3A per circuit @ 27.4 VDC, power-

Initiation Circuit: 100 mA per circuit @ 27.4 VDC, power-

limited

Indicator Lights

General Alarm (Red): Flashes when in alarm; solid when

alarm silenced

Supervisory (Yellow): Flashes when a supervisory condition

exists; solid when supervisory silenced

System Troubles (Yellow): Flashes when a trouble condition

exists; solid when trouble silenced

System Silenced (Yellow): On when an alarm, trouble or supervisory condition has been silenced but not yet cleared

System Power (Green): Flashes for AC failure; solid when power systems are normal

Telephone

Requirements: FCC Part 15 & Part 68 approved

Jack: RJ31X (two required)

**Approvals** 

NFPA 13, NFPA 15, NFPA 16, NFPA 70, &

NFPA 72: Central Station; Remote Signalling; Local

Protective Signalling Systems; Auxiliary Protected Premises Unit; & Water Deluge Releasing Service. Suitable for automatic, manual, waterflow, sprinkler supervisory (DACT

non-coded) signalling services.

Other Approvals: UL Listed; CSFM 7170-0559: 135;

MEA 429-92-E Vol. IX; FM Approved

Approved Releasing Solenoids

Manufacturer **Part Number** Rating Current Freq T8210A107 24 VDC 3 A max 0 Hz Asco 8210G207 24 VDC 3 A max 0 Hz Asco

Ordering Information

IFP-1000 Intelligent Fire Alarm Control Panel. IFP-1000HV Intelligent Fire Alarm Control Panel. High

voltage (240 VAC).

SBUS Accessories

**RA-100** Remote Annunciator. Similar in

operation and appearance to FACP

annunciator. Gray.

**RA-100R** Remote Annunciator. Similar in

appearance and operation to FACP

annunciator. Red.

RA-1000 Remote Annunciator. Four line LCD

annunciator with 20 characters per line.

5815XL Signal Line Circuit (SLC) Expander.

**RPS-1000** Intelligent Power Module. Intelligent Power Module. 5496

5824 Serial/Parallel Printer Interface Module.

5880 LED I/O Module. 5865-3 & 5865-4 LED Fire Annunciators.

5883 Relay Interface Board.

**Hochiki and IDP Devices** 

See the specification sheets listed below for a complete

listing of the Hochiki and IDP devices.

Hochiki Devices Specification Sheet Intelligent Device Protocol Devices 350361

Specification Sheet

Miscellaneous Accessories

5650/5651 Silent Knight Software Suite. Provides

programming, upload/download, and

event reporting.

5670 Silent Knight Software Suite. Provides

facility monitoring.

Plex-1 Door Accessory. Dead front cabinet door

with clear window to limit access to

panel.

**RBB** Remote Battery Box Accessory Cabinet.

Use if backup batteries are too large to fit into FACP cabinet. Dimensions: 16" W x 10" H x 6" D (406 mm W x 254

mm H x 152 mm D)



This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice. For more information, contact Silent Knight 12 Clintonville Road, Northford, CT 06472-1610 Phone: (800) 328-0103, Fax: (203) 484-7118. www.farenhyt.com

