Farenhyt

IFP-100 Intelligent Fire Panel

The IFP-100 is an intelligent analog/addressable fire control panel. The basic IFP-100 system has a single SLC loop, which can support 127 SLC devices. The IFP-100 has four Notification Appliance Circuits that can be programmed for notification outputs, or auxiliary power. The control panel 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 and pre-trouble maintenance alert.

The IFP-100 supports a variety of other devices that can be added to the system such as the RA-100 Remote Annunciator, the Model 5824 Serial/Parallel Interface (for printing system reports), and a 6 amp. Intelligent Power Module.

Features

- Built-in support for 127 analog addressable points.
- Uses standard wire—no shielded or twisted pair required.
- Built-in digital communicator for remote reporting of system activity and system programming.
- · Central station reporting by Point or by Zone.
- Jumpstart® auto-programming.
- Supports Class B (Style 4) and Class A (Style 6 or Style 7) configuration for SLC.
- Distributed, intelligent power.
- Built-in synchronization for appliances from AMSECO, Gentex®, Faraday, and Wheelock®
- · Sensor sensitivity settings and Day/Night sensitivity setting.
- Automatic drift compensation.
- Notification circuits can be configured as 2 Class A (Style Z) or 4 Class B (Style Y), or auxiliary power for ressetable, constant, or door holder power.
- Built-in annunciator with a backlit 80-character LCD display.
- RS-485 bus provides communication to system accessories.
- Built-in RS-232 interface for programming via PC.
- Built-in Form C trouble relay rated at 2.5 amps at 24 VDC.
- Two built-in Form C programmable relays rated at 2.5 amps at 24 VDC.
- · Individual addressable devices can be tested.
- SLC device locator can be used to locate a single or multiple devices on a SLC loop.
- System automatically performs detector sensitivity test.
- 13 preset notification cadence patterns including ANSI 3.41 and four user programmable patterns.
- System can be uploaded or downloaded on site or from a remote location with a PC.
- Non volatile event history stores up to 1000 events.
- 125 Software zones and 125 output groups.
- 6 amp power supply and maximum charging capacity of 33 amp hours. (An additional cabinet enclosure is required for batteries in excess of 17 amp hours.)
- SLC Supports multiple Device types. (See compatible addressable devices.) Any combination of addressable devices can be used on a single SLC loop (up to a 127 devices).



7550 Meridian Circle Maple Grove, Mn 55369-4927 763-493-6455 1-800-328-0103 Fax: 763-493-7475 http://www.farenhyt.com

Single Loop Analog/Addressable Fire Alarm Control System





IFP-100

- Up or Down load programming, event history, or detector status via remote or direct connection.
- Integrated dead front panel protects operator from exposure to electrical components.
- The FACP enclosure features a Plexiglass[®] viewing window to protect annunciator.
- Programmable to automatically display initial event first or display tally of system events.
- Acknowledge function allows operator to keep track of event status.

Approvals

UL Listed

NFPA -Central Station

-DACT

-Local Protective Signalling System -Water Deluge Releasing Service

CSFM 7165-0599: 135

Specifications
Flush Mount

Dimensions: 14.5"W x 24.75"H x 3.5"D

(36.8 W x 62.9 H x 8.73 D cm)

Overall

Weight:

Dimensions: 16"W x 26.4"H x 4.65"D

(40.6 x 67 x 11.8 cm) 28 lbs. (12.8 kg)

Color: Red

P/N 350388, 05/02 Copyright © 2002 Silent Knight Jumpstart[®] is a Register Trademark of Silent Knight

Electrical Specifications

Primary AC: 120 VRMS @

50 / 60 hz, 2.75A 6 A @ 24 VDC

Total Accessory Load: 6 A @ 24 VDC

6 Amps @ 24 VDC of power-limited notification power

Standby Current: 206 mA
Alarm Current: 356 mA
Battery Charging Capacity: Up to 33 Ah

Notification Appliance Circuits

Four programmable circuits which can be programmed individually as:

Notification Circuits: 3 amps of power-limited power per circuit at 24 VDC.

Auxiliary Power Circuits: 3 amps of power-limited

power per circuit at 24 VDC.

Telephone Requirements FCC Part 15 and

Part 68 approved

Type of Jack: RJ31X (two required)

Accessory Product Information

RA-100 Remote Annunciator—80 character backlit LCD display with a built-in keypad. The system can be fully programmed and operated from any remote annunciator. The IFP-100 can support up to 8 RA-100 remote annunciators per system.

5824 Serial Parallel Module—The 5824 is a serial/parallel interface that is used to connect a serial or parallel computer printer to the IFP-100 control panel via the RS-485 system bus. Up to two 5824 modules can be used with a system.

5880 LED/Input-Output Module—The 5880 provides 40 programmable LED outputs and eight supervised dry contact inputs. Up to eight 5880 modules can be used on the IFP-100's SBUS.

5865-3 and 5865-4 LED Fire Annunciators—The 5865 series annunciators provide a visual indication of the current state of the zone inputs on the control panel.Up to 8 Model 5865s can be used on the IFP-100's SBUS. Each 5865 has 30 programmable LED outputs—15 red and 15 yellow. The 5865s come with a piezo sounder which gives an audible indication during alarms, troubles and supervisory troubles.

5883—The 5883 Relay Interface Board provides 10 general purpose Form C relays that can be used to control any device that requires a dry contact closure.

SD505-APS—Analog addressable photoelectric smoke detector.

SD505-AIS—Analog addressable ionization smoke detector.

SD505-AHS—Analog addressable heat sensor.

SD505-6AB—Six inch base designed for use with detector head models SD505-APS, SD505-AIS, and SD505-AHS.

SD505-4AB—Four inch base designed for use with detector head models SD505-APS, SD505-AIS, and SD505-AHS.

SD505-6IB—6 inch isolator base. The SD505-6IB isolates a short circuit wiring fault on a Style 7 (Class A) SLC loop.

SD505-6RB—6 inch relay base. The SD505-6RB adds a programmable relay output to any detector on the SLC Loop.

SD505-6SB—6 inch sounder base adds an audible output function to Farenhyt analog addressable detectors.

SD505-SDM—Two-wire smoke detector module allows you to assign an address to a loop of conventional detection devices. **SD500-PS**—The SD500-PS is a single action addressable fire pull station featuring rugged metal construction with visible LED.

SD505-ADHR/DTS—The SD505-ADHR analog addressable duct smoke detector with built-in relay module detects products of combustion present in air moving through an HVAC system.

The SD505-ADHR is compatible with the SD505-DTS, which provides remote annunciation and testing capabilities for the SD505-ADHR.

SD505-ADH—Analog addressable duct housing. Unit ships with an attached detector base which is compatible with the SD505-AIS or SD505-APS smoke detectors. (Detector and sampling tubes ordered separately.)

SD500-AIM—Addressable input module used to connect pull stations, water flow switches, and other applications requiring dry contact alarm initiation devices. The AIM mounts into a 4" square electrical box.

SD500-LED—An LED driver capable of driving 80 LEDs through the SLC loop. Up to 40 SD500-LEDs can be used per system.

SD500-MIM—MIni Addressable input module used to connect pull stations, water flow switches, and other applications requiring dry contact alarm initiation devices. The MIM mounts into a single gang electrical box.

SD500-LIM—Addressable Line isolator module.that isolates a short circuit wiring fault on a Style 7 (Class A) SLC loop.

SD500-ARM—Addressable Relay Module allows you to control a normally open or closed device such as; elevator recall, door closing, fan operations, and auxiliary notification. Relay can be mapped to any zone condition. The ARM has two Form C contacts and mounts into a 4" square electrical box.

SD500-ANM—Addressable Notification Module. The SD500-ANM is an supervised addressable notification device that provides an additional circuit on the IFP-100 SLC loop. The SD500-ANM can be programmed to use any of the IFP-100 notification patterns.

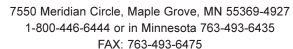
5496 Intelligent Power Module—The Model 5496 is a 6 amp.notification power expander that provides four additional power-limited notification appliance circuit outputs.

RPS-1000 Intelligent Power Module—Adds 5 amps of output power, six programmable Flexput™ I/O circuits and 2 Form C relay circuits to the system. Up to eight RPS-1000 modules can be used on the FACP.

5650 Down load Software—User-friendly software for remote programming of the IFP-100. The software is compatible with Window™ 95, Windows™ 98, and Windows™ NT.

5670 IntelliView Facility Management Software—End-user software allows viewing of detector status and event history via modem or direct connect.





World Wide Web: http://www.farenhyt.com

