# **FPA-1000 Analog Addressable Fire Panels**

www.boschsecurity.com





- ➤ Support for up to 508 points on two analog addressable loops
- ► Built-in Ethernet connector for web-browser based programming and Conettix Alarm-over-IP communication
- ▶ Two on-board NACs and dual-line PSTN DACT
- ► Peer-to-peer networking of up to eight -V2 panels in a single group
- ➤ Suited to a wide range of applications and compatible with the latest Bosch solutions including 440 Series Multi-criteria detectors

The FPA-1000 Analog Addressable Fire Panels are a scalable solution for fire detection. Protect your small office with a single system or connect multiple panels together as your needs grow. Networking capabilities support the monitoring of up to 2,000 addressable points in one system for campuses or other large commercial environments.

The FPA-1000 panels combine complete built-in Fire Alarm Control Panel (FACP) equipment such as Notification Appliance Circuits (NACs), Signaling Line Circuits (SLCs), relays, power supply, Digital Alarm Communicator Transmitter (DACT), and Ethernet connection with expandability using the option bus or plug-in boards. The two integrated NACs can be expanded with remote addressable NAC power boosters and programmed with specific activation patterns.

The standard control panel includes one SLC that supports 254 addressable points (254 analog detectors or modules, or 127 analog sounder bases in combination with a suitable detector). The control panel is easily expandable with the FPE-1000-SLC Signaling Line Circuit Plug-in Module, doubling the address points to 508.

The panel has a compact and solid metal housing with a keyed lock and a removable dead front door to access electronics. It features surface and semi-flush mounting options. On the front of the panel, six light-emitting diodes (LEDs) show Fire, Carbon Monoxide (Gas) Alarm, Power, Supervisory, Silenced, and Trouble conditions. The built-in keypad can be used for total system control and programming even when wearing fireman gloves. In addition, a large 4-line by 20-character alphanumeric LCD display shows programmed device point information. Four keys enable Drill, Reset, Silence, and Acknowledge functions.

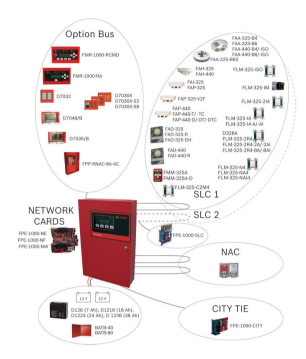
The FPA-1000 panels enable various programming approaches:

- · Front panel programming
- On-site programming, using a laptop with the possibility of pre-programming at the office
- Off-site programming, with remote access via Ethernet (browser-based).

Front panel programming provides an auto-learn function, allowing the installer to configure the system quickly and easily in default mode. Using a local laptop or remote access communication, the programming is carried out by means of a browser-based user

interface. Therefore, no software installation is required. The panel can receive diagnostics from a Web browser running on a networked PC.

## System overview



## **Functions**

## **Peer-to-peer Communications**

The FPA-1000 panels (-V2) allow peer-to-peer networking of up to eight panels in a single group supporting a system which can include up to 2000 points.

Networked panels act as a single panel – enabling all events to be displayed on all units. All connected panels can easily be programmed and controlled via any connected panel.

Ethernet, fiber optic, or 2-conductor wire inter-panel connections can be mixed providing flexibility in system design.

## **System Management**

A set of interactive Web pages gives you an instant means to access and record important system functions. This unique feature enables programming and diagnostic capabilities while offsite, streamlining installation and reducing the time required for servicing the system. And, you can check status and manage the system from virtually anywhere on the network.

### **Communications**

The FPA-1000 panels have a dual phone line PSTN/DACT circuit and an Ethernet connection featuring Conettix IP reporting. The panels communicate in Contact ID, SIA, and Modem IIIa<sup>2</sup>. The panels provide miscellaneous reporting functions such as dialing

control and transmission supervision, priorities of report groups, routing to destinations, manual and auto test reports, and Anti-Replay feature. For the primary and secondary account, the following features are programmable:

- Two different phone or IP numbers
- Different dialing types for PSTN (pulse only, automatic, or tone only)
- Individual PSTN line supervision (audible and visual trouble signal in the case of a transmission path failure)
- · Selectable options for Report Steering Groups
- Programmable acknowledge wait time for each IP reporting Conettix account (10 sec up to 255 sec)
- Test report frequency individually programmable for each account (4, 12, 24 hour, 7 and 28 day intervals, standard frequency 24 hour)

## **Applications**

The panels are recommended for a wide range of commercial and public building applications, including:

- Retail single building applications
- · Education schools and universities
- · Residential apartment buildings
- Commercial manufacturing plants, warehouses and office complexes
- Government and Public Service military bases and installations
- · Medical healthcare facilities

#### **Multi-criteria Detectors**

A range of pull stations, modules, accessories and detectors are available to meet the needs of your application. These include the new Automatic Fire Detector 440 Series that incorporate multi-criteria technology for higher sensitivity, faster detection, and fewer false alarms.

### Gas detection

Integrated gas detection is an important element of your facility's fire and life safety strategy. Using FCC-380 Carbon Monoxide detectors combined with an addressable monitor module, you can set your system to alarm for carbon monoxide to meet the NFPA 720 (2009) requirements for visual and audible annunciation for this hazardous gas.

## **Notification Appliance Circuits (NACs)**

Two Class A Style Z or Class B Style Y NACs provide up to 4 A of 24 V power (non-synchronized: 2.5 A per NAC; synchronized: 2.75 A NAC 1 + NAC 2 in total) to operate horns, strobes, bells, and other notification appliances. Each NAC can be programmed to provide Temporal Code 4, Temporal Code 3, and steady, pulsing, and synchronized protocol output for Wheelock, Gentex, and System Sensor notification appliances.

## **On-board Relays**

Three programmable on-board relays default to global alarm (zone 226), global system trouble (zone 227), and global system supervisory (zone 228). They can be programmed to activate on a variety of conditions including gas alarm.

### **Option Bus**

On the Option Bus, the panels support:

- up to eight FMR-1000-RCMD Remote Command Centers and FMR-1000-RA Remote Annunciators in any combination
- up to eight D7030X Series LED Annunciators with eight LED zones each,
- up to eight D7030X Series/D7032 combinations
- up to two Octal Relay Modules or Octal Driver Modules
- up to four FPP-RNAC-8A-4C Remote Notification Appliance Circuit Power Supplies.

The outputs of the Octal Relay Modules or Octal Driver Modules are fully programmable, and can be activated by system events. These outputs have the same programming options as the local relays. Each output operates independently of the other seven to provide complete flexibility. Communication with the D7035/B or D7048/B is supervised.

#### Power

A transformer working with 120 VAC or 240 VAC is supplied standard with the control panel. Two backup batteries with 7 Ah to 18 Ah each fit inside the fire panel cabinet. A separate battery box can provide higher capacity. An automated battery calculator sheet is available online to aid in battery selection and submittal paperwork.

The panels provide two auxiliary power supplies (one FWR and one DC) with 0.5 A at 24 V each, with switchable AUX/RST. This auxiliary power can run expansion boards or other low current auxiliary devices.

For installations requiring battery capacity higher than 40 Ah, a regulated and UL1481 Listed external power supply can be used. The external power supply connects through the panel's battery terminals and is supervised for AC and battery fault by an input module on the SLC.

The FPP-RNAC-8A-4C Remote NAC Booster adds four additional Notification Appliance Circuits (NFPA 72, Class A Style Z or Class B Style Y) to the fire panel or serves as a power supply for fire protective signaling systems. This regulated power supply provides up to 8 A of power that is used to recharge batteries and operate continuous and intermittent alarm loads. This 8 A of power can be distributed through the four NAC Power Supply circuits that are part of the FPP-RNAC-8A-4C. The FPP-RNAC-8A-4C is UL Listed for use in commercial fire alarm applications.

## Signaling Line Circuits (SLCs)

The panels communicate with each of the analog addressable devices located on the SLCs. The SLCs allow the use of standard non-twisted, non-shielded wiring. Each panel supports two Class B, Style 4 or one Class A, Style 6 or 7 per SLC.

## **Certifications and approvals**

Region	Certification	
USA	UL	FSZI.S1871: Emergency Alarm System Control Units (ANSI/UL 2017); UOJZ: Control Units, System (ANSI/UL 864)
	FM	FPA-1000
	CSFM	see our website
	FDNY- CoA	#6101

### Installation/configuration notes

#### **Mounting Considerations**

The cabinet can be either semi-flush (requires optional FPM-1000-SFMK Semi-flush Mounting Kit) or surface mounted.

Depending on the configuration and the battery selection, the FPA-1000 can be quite heavy. When attaching the enclosure to a surface, use mounting hardware (not supplied) capable of supporting this weight, and reinforce the wall as necessary.

# **Wiring Considerations**

The length of wire allowed between the control panel and the last device on a wiring run depends on the current drawn on that wiring run. Reducing the number of devices on a wiring run allows the individual runs to be longer.

If not otherwise specified, use wire gauge 12 AWG to 18 AWG (ISO 4 mm<sup>2</sup> to 0.75 mm<sup>2</sup>).



## Notice

Shared cable is not recommended for the Option Bus, addressable-points bus, telephone, or NAC wiring. Do not run wiring for NAC, Option Bus, and SLC in the same conduit. Avoid shielded or twisted-pair wire except for network connections and special applications where a reduced length of wiring (roughly 50%) is acceptable for tolerating a harsh electrical environment.

## Point Capacity/Configuration

Each FPA-1000-V2 panel supports up to 508 addresses, 254 per loop. For addresses above 127 on each loop, only the FAA-325-B6S Sounder base, FAP-325-V2F Smoke Detector, FLM-325-I4-A, FLM-325-I4-AI, and FLM-325-IM Contact Monitors, FLM-325-NA4 and FLM-325-NAI4 Supervised Output Modules, FLM-325-2R4-2A and FLM-325-2R4-2AI 2 A Dual Relay Modules, and FLM-325-2R4-8A and FLM-325-2R4-8AI 8 A Dual Relay Modules can be used.

For systems requiring more than 127 points per loop, use these devices on addresses above 127 and other devices below address 127. All compatible detectors and modules are addressed using the D5070 Programmer.

# Parts included

Quant.	Component
1	FPA-1000-V2 main board
1	Enclosure with transformer
1	Enclosure lock and two keys¹ (replacement key: D102)
1	Hardware pack
3	Wiring labels (one each in English, Spanish, and Portuguese)
2	$2.21\text{k}\Omega\text{EOL}$ resistors (replacement resistors: EOL-2.2K, 8 per package)
	Tabs with different language versions for LED and key text
	Literature (in English, Spanish, and Portuguese)

 $<sup>^{\</sup>rm 1}\,{\rm Key}$  code stamped on both lock and key

# **Technical specifications**

Electrical		
Power supply (primary)		
• Current:	120 VAC: 2 A maximum 240 VAC: 1 A maximum	
• Voltage:	120 VAC, 60 Hz or 240 VAC, 50 Hz	
Power supply (secondary)		
Current (alarm):	<ul><li>Panel &lt; 0.240 A</li><li>SLC = 0.63 A maximum</li></ul>	
• Current (load):	Standby: < 1.25 A  Alarm: 4 A Shared maximum  NAC 1 = 2.5 A maximum  NAC 2 = 2.5 A maximum  AUX/FWR = 0.5 A maximum  AUX/RST = 0.5 A maximum  Option bus = 0.5 A maximum	
<ul> <li>Voltage:</li> </ul>	24 VDC	
Batteries		
<ul> <li>Voltage:</li> </ul>	2 x 12 VDC in series	
• Capacities:	maximum 40 Ah  in cabinet: 7 Ah to 18 Ah  in additional battery box: 24 Ah to 40 Ah	
• Fuses:	15 A blade type	
Auxiliary power supply (AUX)		

• AUX/FWR:	0.5 A at 24 V FWR Non-switched, power-limited, unfiltered, unsupervised
• AUX/RST:	0.5 A at 24 VDC Switched, power-limited, filtered, unsupervised

## **Environmental**

Environment:	Indoor, dry
Protection Class:	IP 30
Relative Humidity:	Up to 95%, non-condensing
Temperature (operating):	+32°F to +120°F (0°C to +49°C)
Temperature (storage):	+14°F to +131°F (-10°C to +55°C)

## Mechanical

Mechanicai	
Operating Elements	
• LCD:	4-line x 20-character display, backlit
• LEDs:	Six total: Fire, Gas Alarm, Power, Supervisory, Silenced, and Trouble
Operation Keys:	Drill, Reset, Silence, and Acknowledge
Alphanumeric Keypad:	12 alphanumeric keys, escape, enter, and navigation buttons (left, right, up, down)
Interfaces	
• PSTN/DACT:	2 lines, RJ45
• Ethernet:	1 x RJ45
Peer-to-peer communication:	Each interconnected panel requires one of the following:  • FPE-1000-NE Networking Card 3-Ethermet  • FPE-1000-NF Networking Card 1-Ethernet 2-Fiber Optic  • FPE-1000-NW Networking Card 1-Ethernet 2-Wired
Network Connections	
• Ethernet:	minimum of CAT 5 cable at a maximum length of 328 ft (100 m)
Fiber Optics:	multi-mode fiber optic cable (62.5 $\mu$ m/ 125 $\mu$ m fiber size; 1270 nm to 1380 nm wavelength) with LC connectors at a maximum length of 6560 ft (2000 m or a 10 db loss, whichever occurs first)
• Wired:	12 AWG (2.05 mm) to 26 AWG (0.41 mm) twisted pair wire (shielded or unshielded) at a maximum length of 2952 ft (900 m) or CAT 5 cable or better at a maximum length of 3280 ft (1000 m)
Wiring	
Cable Entries:	Triple knock-outs (3/4, 1/2, 1 in)

Connections:	Pluggable terminal blocks for AUX, Option Bus, SLC, NAC, Main Board Relays
• Wire Gauge:	$12~\text{AWG}$ to $18~\text{AWG}$ (ISO $0.75~\text{mm}^2$ to $4~\text{mm}^2)$
Enclosure	
• Material:	Cold rolled steel, 19 gauge (1.2 mm)
• Color:	Red
Dimensions	
• Enclosure (W x H x D):	14.5 in. x 4.3 in. x 22.7 in. (36.8 cm x 10.9 cm x 57.7 cm)
• with trim ring (W x D):	17.5 in. x 25.6 in.(44.5 cm x 65.0 cm)
<ul> <li>Semi-flush mounted (H recessed / H flush):</li> </ul>	3.25 in. / 1.05 in. (8.25 cm / 2.7 cm)
Weight (enclosure):	18.1 lb (8.32 kg)

## **Ordering information**

## FPA-1000-V2 Analog Addressable Fire Panel

Order number FPA-1000-V2

# FPA-1000-LT Analog Addressable Fire Panel less transformer

Analog Addressable Fire Panel without transformer for Latin America only

Order number FPA-1000-LT

## **Accessories**

## BATB-40 Battery Box\Enclosure

The BATB-40 Battery Box holds two dry or wet cell batteries. The box can be used with fire alarm systems or intrusion systems.

Order number BATB-40

#### BATB-80 Battery Box\Enclosure with Shelf

The BATB-80 Battery Box holds up to four dry or wet cell batteries. The box can be used with fire alarm systems or with intrusion systems.

Order number BATB-80

## **BATB-SHELF Optional Battery Shelf**

An optional battery shelf for the BATB-40. It allows two additional batteries to be placed in the battery box. Order number **BATB-SHELF** 

## **D102 Replacement Key**

Replacement key (#1358) for LOCK-1358 and the D101 lock.

Order number **D102** 

## **D5070 Analog Device Programmer**

Programs address settings on EEPROM-programmable analog devices

Order number **D5070** 

#### **D7030X LED Annunciator**

Eight zone LEDs indicate alarm conditions. Order number **D7030X** 

#### D7030X-S2 LED Annunciator

Two LEDs indicate supervisory conditions; six indicate alarm conditions.

Order number D7030X-S2

#### D7030X-S8 LED Annunciator

All eight zone LEDs indicate supervisory conditions. Order number **D7030X-S8** 

## **D7032 Eight-zone LED Annunciator Expander**

Use with D7030X LED Annunciators
Order number D7032

### **D7035 Octal Relay Module**

Provide eight Form C relay outputs (w/o enclosure) for the D7024, FPD-7024, or FPA-1000 Fire Alarm Control Panels (FACP)

Order number D7035

#### D7035B Octal Relay Module with Enclosure

Provide eight Form C relay outputs (w/ enclosure) for the D7024, FPD-7024, or FPA-1000 Fire Alarm Control Panels (FACP)

Order number D7035B

#### **D7048 Octal Driver Module**

Module and hardware

Order number D7048

## **D7048B Octal Driver Module with Fire Enclosure**

Module, mounting plate, metal enclosure, and hardware

Order number D7048B

## **FAA-325-2.5 Sampling Tube (2.5 ft)**

2.5 ft (762 mm) long sample tube for use with the FAD-325 and FAD-325-R Analog Duct Detectors Order number FAA-325-2.5

#### FAA-325-5 Sampling Tube (5 ft)

5 ft (1.52 m) long sample tube for use with the FAD-325 and FAD-325-R Analog Duct Detectors Order number **FAA-325-5** 

## FAA-325-10 Sampling Tube (10 ft)

10 ft (3.05 m) long sample tube for use with the FAD-325 and FAD-325-R Analog Duct Detectors Order number FAA-325-10

## FAA-325-B4 4-inch Analog Sensor Base

Is combined with analog addressable detectors that use the advanced digital communication protocol to provide early fire warning for life safety and property protection

Order number FAA-325-B4

## FAA-325-B6 6-inch Analog Sensor Base

6-inch (152.4 mm) base for FAH-325, FAI-325, and FAP-325 sensors. **US sales only!**Order number **FAA-325-B6** 

## FAA-325-B6S Analog Sounder Base

Contains an addressable sounder which provides an audible alarm in the immediate vicinity and only works in combination with one of the FAH-325, FAI-325, or FAP-325 series analog sensors
Order number FAA-325-B6S

# FAA-440-B4 Analog Standard Base 4-inch

Order number FAA-440-B4

## FAA-440-B4-ISO Analog Isolator Base 4-inch

Order number FAA-440-B4-ISO

#### FAA-440-B6 Analog Standard Base 6-inch

Order number FAA-440-B6

#### FAA-440-B6-ISO Analog Isolator Base 6-inch

Order number FAA-440-B6-ISO

# FAD-325-DH Analog Duct Smoke Detector Replacement

Two-wire replacement detector for the FAD-325 and FAD-325-R duct housings has adjustable threshold smoke level and automatic compensation values. It has EEPROM addressing with the D5070, two polling and detector status LEDs for 360° view, and easy removal for cleaning and servicing.

Order number FAD-325-DH

## **FAD-325 Analog Duct Detector**

Housing for use in heating, ventilation and air conditioning systems (HVAC) that comes with an FAD-325-DH Analog Duct Smoke Detector Replacement

Order number FAD-325

### FAD-325-R Analog Duct Detector with Relay

Duct detector housing comes with an FAD-325-DH Analog Duct Smoke Detector Replacement and two sets of Form C alarm. It's easy to install with a drill template and the steel sampling tube means there are no screens or filters to clean. **US sales only!** Order number **FAD-325-R** 

## FAH-325 Analog Heat Detector

Used in indoor environments with high ambient temperatures such as kitchens, boiler rooms, or drying rooms; compatible with 127 addresses
Order number FAH-325

## FAH-440 Analog Heat Detector

Use with FAA-440 Series bases and FAP-1000 Analog Addressable Fire Panels to provide general property protection

Order number FAH-440

### **FAI-325 Analog Ionization Smoke Detector**

For early warning of trouble from superheated or flaming combustibles where outside RFI and other electrical interference is expected. **US sales only!** Order number **FAI-325** 

## FAP-325-V2F Analog Photoelectric Smoke Detector Flat

Used to detect fast-flaming fires and dense smoke typically given off by plastic, foam, paper, wood, and other materials that tend to smolder Order number FAP-325-V2F

### **FAP-440 Analog Photoelectric Detector**

Order number FAP-440

# FAP-440-D Analog Dual-Photoelectric Detector

Order number FAP-440-D

## FAP-440-DT Analog Multisensor Detector Dual-Photo/ Heat

Order number FAP-440-DT

# FAP-440-DTC Analog Multicriteria Detector Dual-Photo/ Heat/CO

Order number FAP-440-DTC

# FAP-440-T Analog Multisensor Detector Photo/Heat

Order number FAP-440-T

## FAP-440-TC Analog Multicriteria Detector Photo/ Heat/CO

Order number FAP-440-TC

### FCC-380 Carbon Monoxide Detector (Macurco CM-E1)

Carbon monoxide detector Order number **FCC-380** 

#### FLM-325-214 Dual Input Monitor

Provides two independent contact monitoring circuits to monitor Normally Open (NO) or Normally Closed (NC) dry contact types of fire alarm devices Order number FLM-325-214

# FLM-325-NA4 Supervised Output Module (Class A and B)

Can be wired for Class A or Class B circuits; compatible with 254 addresses
Order number FLM-325-NA4

# FLM-325-NAI4 Supervised Output Module (Class A and B. with isolator)

Built-in short circuit isolator circuitry; can be wired for Class A or Class B circuits; compatible with 254 addresses

Order number FLM-325-NAI4

## FLM-325-2R4-2A Dual Relay Module 2 A

Provides 2 A current at two independently-controlled Form C contacts for a variety of Normally Open and Normally Closed applications; compatible with 254 addresses

Order number FLM-325-2R4-2A

### FLM-325-2R4-2AI Dual Relay Module 2 A with Isolator

Provides 2 A current with built-in short circuit isolator circuitry at two independently-controlled Form C contacts for a variety of Normally Open and Normally Closed applications; compatible with 254 addresses Order number FLM-325-2R4-2AI

## FLM-325-2R4-8A Dual Relay Module 8 A

Provides 8 A current at two independently-controlled Form C contacts for a variety of Normally Open and Normally Closed applications; compatible with 254 addresses

Order number FLM-325-2R4-8A

#### FLM-325-2R4-8AI Dual Relay Module 8 A with Isolator

Provides 8 A current with built-in short circuit isolator circuitry at two independently-controlled Form C contacts for a variety of Normally Open and Normally Closed applications; compatible with 254 addresses Order number FLM-325-2R4-8AI

#### FLM-325-CZM4 Conventional Zone Module

Enables the FACP to interface and monitor up to 25 conventional devices depending on the device type such as two-wire smoke detectors or pull stations Order number FLM-325-CZM4

### FLM-325-I4-A Contact Monitor 4-inch Class A

Can be wired for Class A or Class B circuits; mounted to a cover plate for a 4-inch square or double gang electrical back box; bi-colored LED provides module status; compatible with 254 addresses
Order number FLM-325-I4-A

# FLM-325-I4-AI Contact Monitor 4-inch Class A with Isolator

Can be wired for Class A or Class B circuits; has built-in short circuit isolator circuitry; mounted to a cover plate for a 4-inch square or double gang electrical back box; bi-colored LED provides module status; compatible with 254 addresses Order number FLM-325-14-AI

#### FLM-325-IM Contact Module

Allows compatible fire alarm control panels (FACP) to supervise Form A or B dry contact devices in a polling circuit

Order number FLM-325-IM

## FLM-325-ISO Short Circuit Isolator

Isolates a shorted section on a specific polling circuit from the rest of the system to minimize the loss of communication

Order number FLM-325-ISO

### FMM-325A Single-action Manual Station

The single-action manual station is UL listed for commercial fire applications and meets Americans with Disabilities Act (ADA) requirements. Its address on the polling circuit is set by programming an EEPROM microchip with the D5070 Analog Device Programmer.

Order number FMM-325A

### FMM-325A-D Double-action Manual Station

The double-action manual station is UL listed for commercial fire applications and meets Americans with Disabilities Act (ADA) requirements. Its address on the polling circuit is set by programming an EEPROM microchip with the D5070 Analog Device Programmer.

Order number FMM-325A-D

#### FMR-1000-RA Remote Annunciator

LCD annunciator without system control capability for use with the FPA-1000 Analog Addressable Fire Panels Order number **FMR-1000-RA** 

#### FMR-1000-RCMD Remote Command Center

LCD annunciator with system control capability for use with FPA-1000 Analog Addressable fire Panels Order number FMR-1000-RCMD

### FPE-1000-CITY City Tie Plug-in Module

Provides the FPA-1000 Analog Addressable Fire Panels with two supervised City Tie Local Energy circuits or Reverse Polarity circuits

Order number FPE-1000-CITY

#### FPE-1000-NE Networking Card 3-Ethernet

Ethernet Networking Card for peer-to-peer communication in an FPA-1000-V2 networked system Order number **FPE-1000-NE** 

### FPE-1000-NF Networking Card 1-Ethernet 2-Fiber Optic

Fiber Optic Networking Card for peer-to-peer communication in an FPA-1000 networked system Order number FPE-1000-NF

## FPE-1000-NW Networking Card 1-Ethernet 2-Wired

Wired Networking Card for peer-to-peer communication in an FPA-1000 networked system Order number **FPE-1000-NW** 

## FPE-1000-SLC Signaling Line Circuit Plug-in Module

Provides a Signaling Line Circuit (SLC) for connection of analog devices to the FPA-1000 Analog Addressable Fire Panels

Order number FPE-1000-SLC

#### FPM-1000-ENC Enclosure with Dead Front Door

Enclosure with dead front door Order number **FPM-1000-ENC** 

## FPM-1000-SFMK Semi-flush Mounting Kit

The FPM-1000-SFMK Semi-flush Mounting Kit includes a trim ring and 4 screw covers.

Order number FPM-1000-SFMK

# FPP-RNAC-8A-4C Remote Notification Appliance Circuit (RNAC) Power Supply

The FPP-RNAC-8A-4C adds four additional NFPA 72, Class B (Style Y) or Class A (Style Z) notification appliance circuits to a fire alarm control panel (when connected via the option bus), or is a NAC power supply for fire-protective signaling systems (when connected directly to the NAC output). Order number FPP-RNAC-8A-4C

## Represented by:

#### Americas:

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

#### Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 Fig. 1804 S0002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

# Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

#### China:

Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.boschsecurity.com.cn

#### America Latina:

Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CFP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 latam.boschsecurity@bosch.com www.boschsecurity.com