


BOSCH

Invented for life

FPD-7024 Fire Alarm Control Panels



- ▶ **Four initiating zones (expandable to eight); up to 20 two-wire smoke detectors per zone**
- ▶ **Built-in DACT**
- ▶ **Two notification appliance circuits (NACs) on board with a shared internal regulated 24 VFWR, 4 A NAC power supply**
- ▶ **Easily converts to addressable with the addition of a D7039 Multiplex Expansion Module**
- ▶ **Programmable through front panel interface, remote FMR-7033 Liquid-crystal Display (LCD) Keypads, remote programming software (RPS), or DX4010V2 or DX4020**

The FPD-7024 Fire Alarm Control Panels (FACPs) can be used in commercial and public building applications such as schools, universities, manufacturing plants, and health care facilities. They are listed by UL for central station, local, auxiliary, and remote station systems.

The FPD-7024 FACPs support four on-board initiating zones that can be expanded to eight using the FPC-7034. Each initiating zone supports two-wire and four-wire detectors configurable as Class A, Style D or Class B, Style B loops. Each zone can support up to 20 two-wire detectors, or any number of four-wire detectors depending on available power. Each FACP has a built-in digital fire alarm communicator transmitter (DACT).

Enhance the FPD-7024 conventional system features by adding a D7039 Multiplex Expansion Module. Adding a D7039 Multiplex Expansion Module to the FPD-7024 turns the conventional FACP into an addressable FACP. The D7039 adds up to 247 addressable points to the base system and adds an additional 400 events to the history buffer for a total of 499 events. The D7039 also increases the number of programmable relay outputs from 19 to 59 and expands system users to 100.

Functions

Notification Appliance Circuits (NACs)

Two Class A, Style Z or Class B, Style Y NACs provide up to 4 A of regulated 24 VFWR power to operate horns, strobes, bells, and other notification appliances. Each NAC can be programmed to provide Temporal Code 3, California March, steady, pulsed, and synchronized output for either Wheelock or System Sensor notification appliances.

User Interface

A viewing port in the locked control panel enclosure door shows the system status light-emitting diodes (LEDs) and liquid-crystal display (LCD) while maintaining system keypad security. Unlocking the enclosure door provides access to the system controls for silencing off-normal conditions, zone bypassing, detector resetting, testing, other fire functions, and programming. These functions are also available on all FMR-7033 LCD Keypads connected to the system.

Organized Event Display

Sorts alarm, trouble, and supervisory events into categories and allows scrolling through specific events.

History Buffer

The system stores events in a 99-event history buffer.

Note The number of events that can be stored in the history buffer increases to 499 with the

addition of a D7039 Multiplex Expansion Module.

Central Station Reporting

The FPD-7024 FACPs send reports to two telephone numbers (or IP addresses with a DX4020 Network Interface Module installed) with full single, double, and backup reporting. They communicate in BFSK, SIA, Contact ID, Modem IIIa², and 4/2 and 3/1 Tone Bursts.

Dirty Smoke Detector Monitoring

All on-board zones and FPC-7034 zones are continuously monitored for smoke detectors signaling a dirty condition using the Bosch Chamber Check feature and CleanMe protocol. If a detector's smoke chamber is dirty, the detector sends a CleanMe signal on the two-wire loop or a dirty detector signal on the addressable loop. The control panel annunciates that there is a dirty detector on the loop or the address. The Chamber Check feature signals a dirty smoke chamber using the LED on the detector head.

Accessories

The FPD-7024 enclosure has space for additional accessory modules and two D1218 (18 Ah) batteries or two D126 (7 Ah) batteries.

| Category | Product ID | Product Description |
|--------------------|---|--|
| | D7030X-S8 | Eight-point LED annunciator (eight yellow) |
| | D7032 | Eight-point LED annunciator expander (eight red) |
| | FMR-7033 | LCD fire system keypad |
| | FMR-7036 | LCD annunciator |
| Modules | D132B | Smoke detector reversing relay module |
| | D184A | Local energy kit |
| | D185 | Reversing polarity module |
| | D275 | EOL power supervision module |
| | FPC-7034 | Four-point expander |
| | D7039 | Multiplex expansion module |
| Option Bus Devices | D7035 | Octal relay module |
| | D7035B | Octal relay module in box |
| | DX4010V2 | USB/serial interface module |
| | DX4020 | Network interface module |
| NAC Devices | Refer to <i>FPD-7024 Device Compatibility List Technogram</i> (P/N: F01U010791) | |

The following additional products are compatible with the FPD-7024 Addressable FACPs:

| Category | Product ID | Product Description |
|--------------------------|------------|--|
| Detector Heads and Bases | D7050 | Addressable Photoelectric Smoke Detector Head |
| | D7050TH | Addressable Photoelectric Smoke and Heat Detector Head |
| | D7050-B6 | Detector Base |
| Modules | D7042 | Multiplex eight-input remote module |
| | D7042B | Multiplex eight-input remote module in box |
| | D7044 | Multiplex single-input module |
| | D7044M | Mini multiplex single-input module |
| | D7048 | Multiplex octal driver |
| | D7048B | Multiplex octal driver in box |
| | D7052 | Multiplex dual-input module |
| Pull Stations | D7053 | Multiplex input-output module |
| | FMM-7045 | Single-action manual station |
| | FMM-7045-D | Double-action manual station |

Certifications and Approvals

| Region | Certification |
|--------|-----------------------|
| USA | UL UL864, 9th edition |
| | FM |
| | CSFM 7165-1615:227 |
| | FCC ESVAL04B7024 |
| | FDNY-CoA #6024 |

Installation/Configuration Notes

Compatible Products

The following products are compatible with the FPD-7024 FACP:

| Category | Product ID | Product Description |
|------------------------------|--|---|
| Batteries and Power Supplies | D126 | 12 V, 7 Ah battery |
| | D1218 | 12 V, 18 Ah battery |
| Detectors | D7038 | Remote NAC power supply |
| | For two-wire detector compatibility, refer to <i>FPD-7024 Smoke Detector Compatibility List Technogram</i> (P/N: F01U010790) | |
| Keypads and Annunciators | D7030X | Eight-point LED annunciator (eight red) |
| | D7030X-S2 | Eight-point LED annunciator (two yellow, six red) |

Parts Included

| Quant. | Component |
|---------------|--|
| 1 | FPD-7024 board in a static-resistant bag |
| 1 | Enclosure (P/N: 30897) |
| 1 | Lock set with two #1358 (D102) keys (P/N: F01U009775) |
| 1 | Transformer (P/N: F01U008702) |
| 6 | 2.21 kΩ end-of-line (EOL) resistors (P/N: 25899 or 4998113202) |
| 1 | Hardware pack |
| 1 | Literature pack |
| Note | For the FPD-7024 to be addressable, a D7039 Multiplex Expansion Module must be installed. The D7039 is purchased separately. |

Technical Specifications

Electrical

| | |
|--------------------|--|
| Current (alarm): | 380 mA |
| Current (standby): | 200 mA |
| Power (primary): | 120 VAC, 1.2 A maximum, 60 Hz or 240 VAC, 0.75 A maximum, 50 Hz |

Environmental

| | |
|--------------------------|--------------------------------|
| Environment: | Indoor, dry |
| Relative Humidity: | Up to 95%, non-condensing |
| Temperature (operating): | +32°F to +120°F (0°C to +49°C) |

Mechanical Properties

| | |
|---------------------|--|
| Color: | Red |
| Dimensions (HxWxD): | 20.8 in. x 15 in. x 4.3 in. (52.8 cm x 38.1 cm x 10.9 cm) |
| Material: | Cold-rolled steel Base: 18 gauge (1.2 mm) Cover: 19 gauge (1.1 mm) |

Indicating Device Circuits (IDC)

| | |
|------------------|------------------------|
| Current: | 44 mA maximum per loop |
| Line resistance: | 150 Ω |
| Voltage: | 24 VDC nominal |

Outputs

| | |
|-------------------|--|
| NAC: | 24 VDC nominal, 4 A maximum |
| On-board Relays: | Three Form C contacts rated at 5 A, 28 VDC |
| Off-board Relays: | Up to two D7035 Octal Relay Modules with each providing eight Form C relay outputs; contacts rated at 5 A, 28 VDC In an addressable system, up to 20 D7053 Multiplex Input-Output Modules are allowed per bus for a total of 40 |

Trademarks

Trademark names are used throughout this document. In most cases, these designations are claimed as trademarks or registered trademarks in one or more countries by their respective owners. Rather than placing a trademark symbol in every occurrence of a trademark name, Bosch Security Systems, Inc. uses the names only in an editorial fashion and to the benefit of the trademark owner with no intention of infringing the trademark.

Chamber Check is a registered trademark of Bosch Security Systems, Inc. in the United States.

CleanMe is a registered trademark of GE Interlogix in the United States and/or other countries.

Wheelock is a trademark of Cooper Wheelock, Inc.

System Sensor is a registered trademark of System Sensor, a brand of Honeywell International, Inc. in the United States and/or other countries.

Ordering Information

| | |
|--|--------------------|
| FPD-7024 FACP Four detector zones (expandable to eight); up to 20 two wire smoke detectors per zone | FPD-7024 |
| FPD-7024-LC FACP without Enclosure and Transformer Four detector zones (expandable to eight); up to 20 two wire smoke detectors per zone | FPD-7024-LC |
| FPD-7024-LT FACP without Transformer Four detector zones (expandable to eight); up to 20 two wire smoke detectors per zone. Available only in Latin America. | FPD-7024-LT |

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
5600 JB 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 Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2600
Fax: +65 6571 2698
apr.securitysystems@bosch.com
www.boschsecurity.com

Represented by