# FPA-1000-UL Fire Alarm Control Panel Quick Guide



### **Top Benefits of the FPA-1000-UL**

- ► Unbeatable value, offering best price/feature ratio in its class
- Reduced installation time and costs with minimal plug-in modules
- Convenient internet access with built-in, self-contained web server and dedicated web pages
- Built-in Digital Alarm Communicator Transmitter (DACT) and Conettix IP Alarm Over IP reporting as standard – no need to purchase extra modules or parts to get IP communication
- Consistency in service parts and inventory by using Bosch's own option bus feature built-in, which uses the same accessories as the FPD-7024
- Meets the need for carbon monoxide and other toxic gas detection in one panel with UL listed gas detection
- Simple installation and programming, thanks to simple design and engineering
- Easy operation and understanding during emergency events with smart design keypad featuring larger buttons and symbols

### Ease of use and functionality

- ► Large 4-line by 20-character LCD display
- ► Six LED status indicators on each panel keypad or remote LCD annunciator, including gas alarm LED
- Menu-driven user interface on panel
- Easy programming from panel keypad
- Browser-based user interface for programming and diagnostics on a networked PC with Microsoft<sup>®</sup> Windows<sup>®</sup> XP and Microsoft<sup>®</sup> Windows<sup>®</sup> Vista or Unix/Linux based operating system no software installation required
- ► 4 Programmable authority levels secured with a user-definable, four-digit PIN
- ► 128 software zones for flexible input-output mapping
- Auto Learn feature for easy start-up programming
- Local piezo sounder
- Fire drill test function
- Walk test function
- Alarm verification feature
- Bypass or unbypass points, outputs or zones individually
- ► 1000 events history buffer
- Event and history printing via network printer
- Three languages built-in (English, Spanish and Portuguese), software configurable, LED and keypad labeling easily exchangeable Download from Www.Somanuals.com. All Manuals Search And Download.



### Features

- Up to two analog addressable Signaling Line Circuits (SLC) configurable as: Four Class B Style 4 or Two Class A Style 6 or 7
- Up to 127 detectors and modules per SLC Loop for a total of 254 addresses
- Uses standard wire no shielded or twisted pair required on SLCs
- Programmable sensitivity levels per device and automatic day and night sensitivity modes
- Automatic calibration and drift compensation routine
- ► 120/240 VAC power; total 5.5 A transformer output
- Two integrated Notification Appliance Circuits (NAC) rated at 2.5 A each, allowing up to 4 Amps of current (shared among auxiliary power, option bus and NAC)
- Up to four addressable Remote NAC Boosters, providing auxiliary power and up to 16 synchronized remote NAC circuits
- Mainboard NAC patterns include Steady, Pulsing, Temporal Code 3 and Temporal Code 4
- Built-in synchronization protocol for notification devices: Wheelock™ and System Sensor<sup>®</sup>
- Three programmable Form C relays on the mainboard (fire, trouble, supervisory, gas alarm and activation by zone)
- Option bus for optional boards and expansions including LCD/LED annunciators, Octal Driver Module, Octal Relay Module and Remote NAC Booster
- Optional FPE-1000-CITY City Tie Plug-in Module with two circuits, each programmable to Local Energy or Reverse Polarity
- Built-in Ethernet interface for Conettix IP reporting and/ or programming and diagnostics
- Built-in dual phone line: public switched telephone network (PSTN) and IP DACT communicator
- ► Contact ID, SIA 300 and Modem IIIa2 reporting formats
- Positive Alarm Sequence
- Pre-Signal

#### **Listings and Approvals**

- ► UL Listed 864 9th edition
- ► FM (pending)
- ► CSFM
- ► MEA (pending)
- ▶ FCC parts 15, digital devices and part 68 phone connections

## FPA-1000-UL Fire Alarm Control Panel Quick Guide – Accessories





Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com