

Addressable Fire Alarm Control Panel

Model: SMX

The SMX model is designed keeping in mind the needs of today's performance conscious establishments. It is a range of compact and feature-rich, modern-age panels that constitute together with a suite of intelligent devices, highly reliable fire alarm systems.

The SMX panels meet the requirements of the latest codes and standards and allow for quick and easy installation. Just fix the panel to the wall, connect the field wiring devices, and power up the panel for a working fire alarm system. The large touch display allows the panel to be programmed easily by providing a clear menu structure, making the the entire setup process extremely intuitive. Complex configuration is made easy by using the mobile appl and the Bluetooth dongle connectivity.



Display: 5-inch multi-color touch display

Control Keys: Silence Buzzer, Silence/Resound Alarm, Reset **Indicators**: Power, Alarm Silenced, Trouble, System Trouble,

Disabled Test Supervisory, Delay





DEVICES AND LOOP CAPACITY

Supports Morley IAS UL detectors

& modules

Loop Capacity: 500 mA per loop

| SKU NO. | DESCRIPTION | NUMBER OF LOOP | COLOR | DEVICES | DEVICES / LOOP | ADDRESS RANGE | DEVICES / PANEL |
|---------------|--|----------------|-------|---------|----------------|---------------|-----------------|
| 915-100-202 | SMX 1 loop panel supporting up to 198 devices in a grey color metal enclosure | 1 | Grey | Sensors | 159 | 1 – 159 | 159 |
| 915-100-202 | | | | Modules | 39 | 161 - 199 | 39 |
| 915-100-102-R | SMX 1 loop panel supporting up to 198 | 1 | Red | Sensors | 159 | 1 – 159 | 159 |
| 915-100-102-R | devices in a red color metal enclosure | Δ | | Modules | 39 | 161 – 199 | 39 |
| 915-100-202 | SMX 2 loop panel supporting up to 396 devices in a grey color metal enclosure | 2 | Grey | Sensors | 159 | 1 – 159 | 318 |
| | | | | Modules | 39 | 161 – 199 | 78 |
| 915-100-202-R | SMX 2 loop panel supporting up to 396 | 2 | Red | Sensors | 159 | 1 – 159 | 378 |
| 915-100-202-R | devices in a red color metal enclosure | 2 | | Modules | 39 | 161 – 199 | 78 |
| 915-100-402 | SMX 4 loop panel supporting up to 792 devices in a grey color metal enclosure | 4 | Grey | Sensors | 159 | 1 – 159 | 636 |
| | | | | Modules | 39 | 161 – 199 | 156 |
| 915-100-402-R | SMX 4 loop panel supporting up to 792 devices in a red color metal enclosure 4 | 4 | Red | Sensors | 159 | 1 – 159 | 636 |
| | | 4 | | Modules | 39 | 161 - 199 | 156 |

KEY FEATURES

- Multiple loop options 1, 2, and 4 loops
- Up to 198 devices per full loop
- 160 fire zones
- 10,000 events log
- Multiple output and input interfaces for a fully integrated fire alarm solution
- Pluggable electrical connectors and ergonomic design for easy installation
- Large touch display for enhanced readability, context-awareness and easy navigation resulting in exemplified user experience
- Mobile and PC apps for guided configuration
- Ability to configure panels off-site and sync via USB pen drive or Honeywell Bluetooth
- Battery-backed, real-time clock (RTC)
- 32-bit dual-core microprocessor
- UL 864 10th Edition Certified

SMX Technical Specifications

INTERFACES

- 3 Output Relays with single pole changeover 24V DC 1 A: Fire Trouble & Programmable (Supervisory by default)
- 1 RS485 port for up to 8 repeaters or mimics or a combination of the two
- 1 RS232 ports: One for serial printer
- · 2 USB ports: One for pen drive and Honeywell Bluetooth dongle and one reserved for future use
- 2 NAC circuit with max 150 mA each
- 2 on-board monitored inputs

| MECHNICAL | SPECIFICATIONS | | | |
|------------------------------|--------------------------------------|--|--|--|
| DIMENSIONS [MM] (H X W X D) | 531x451x178 | | | |
| WEIGHT (EXCLUDING BATTERIES) | 9 kg (317 oz) | | | |
| COLOUR | Grey & red | | | |
| MOUNTING HOLES | 5 | | | |
| KNOCKOUTS (20MM) | Top: 16; Bottom: 4; Side: 4; Back: 2 | | | |
| MOUNTING TYPE | Surface and Flush | | | |
| OPERATING TEMPERATURE | 0°C to +49°C | | | |
| RELATIVE HUMIDITY | 5% - 95% non-condensing | | | |
| MATERIAL | Powder Coated Mild Steel. | | | |
| IP RATING | 30 | | | |

| ELECTRICAL | SPECIFICATIONS | | | |
|---------------------------|---|--|--|--|
| OPERATING VOLTAGE | 230V AC, 50/60 Hz | | | |
| PSU RATING | 24V DC 6.5 A | | | |
| STAND-BY BATTERIES | 2 loop (915-100-102) - 2 x 12Ah 4 loop (615-000-202) - 2 x 18 Ah or 2 x 24 Ah (based on battery back-up calculations) | | | |
| STAND-BY BATTERY DURATION | 24 hours back-up under normal condition | | | |
| AUXILLIARY OUTPUT | 2 units of 24 V Dc 100 mA each | | | |
| FIELD STRENGTH | 52V/m for 5W test condition | | | |

Agency Listings and Approvals

Listing and approval below apply to the modules specified in this. In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

• UL Listed: S36244

For more information

www.morley-ias.co.uk

www.honeywell.com

Honeywell Building Technologies ASEAN

Level 25, UOA Corp Tower B, Avenue 10 The Vertical, Bangsar South City 59200, Kuala Lumpur, Malaysia Email: Buildings.ASEAN@Honeywell.com

Honeywell Building Technologies India

 $\label{eq:continuity} \begin{tabular}{ll} Unitech Trade Centre, 5^{th} Floor \\ Sector - 43, Block C, Sushant Lok Phase - 1 \\ Gurgaon - 122002, Haryana, India \\ Email: HoneywellSecurity&Fire@Honeywell.com \\ Toll Free: 1-800-103-0339 \\ \end{tabular}$

Honeywell Building Technologies META

Emaar Business Park, Building 2, 2nd Floor Sheikh Zayed Road P.O.Box 232362, Dubai, U.A.E. Phone: +971 4 4505 847





Addressable Fire Alarm Control Panel

Model: STX

The STX model is designed keeping in mind the needs of today's performance conscious establishments. It is a range of compact and feature-rich, modern-age panels that constitute together with a suite of intelligent devices, highly reliable fire alarm systems.

The STX panels meet the requirements of the latest codes and standards and allow for quick and easy installation. Just fix the panel to the wall, connect the field wiring devices, and power up the panel for a working fire alarm system. The large touch display allows the panel to be programmed easily by providing a clear menu structure, making the the entire setup process extremely intuitive. Complex configuration is made easy by using the mobile app and the Bluetooth dongle connectivity.



Display: 5-inch multi-color touch display

Control Keys: Silence Buzzer, Silence/Resound Alarm, Reset **Indicators**: Power, Alarm Silenced, Trouble, System Trouble,

Disabled, Test, Supervisory, Delay





DEVICES AND LOOP CAPACITY

Supports Morley IAS UL detectors

& modules

Loop Capacity: 500 mA per loop

| SKU NO. | DESCRIPTION | NUMBER OF LOOP | COLOR | DEVICES | DEVICES / LOOP | ADDRESS RANGE | DEVICES / PANEL |
|---------------|---|----------------|-------|---------|----------------|---------------|-----------------|
| 615-000-002 | STX 1 loop panel supporting up to 98 devices in a grey color plastic enclosure | 1 | Grey | Sensors | 59 | 1 - 59 | 59 |
| 615-000-002 | | | | Modules | 39 | 161 – 199 | 39 |
| 615-000-002-R | STX 1 loop panel supporting up to 98 | 1 | Red - | Sensors | 59 | 1 - 59 | 59 |
| 015-000-002-R | devices in a red color plastic enclosure | 1 | | Modules | 39 | 161 – 199 | 39 |
| 615-000-102 | STX 1 loop panel supporting up to 198 devices in a grey color plastic enclosure | 1 | Grey | Sensors | 159 | 1 – 159 | 159 |
| | | | | Modules | 39 | 161 – 199 | 39 |
| 615-000-102-R | STX 1 loop panel supporting up to 198 | 1 | Red | Sensors | 159 | 1 – 159 | 159 |
| 015-000-102-R | devices in a red color plastic enclosure | 1 | | Modules | 39 | 161 – 199 | 39 |
| 615-000-202 | STX 2 loop panel supporting up to 396 devices in a grey color plastic enclosure | 2 | Grey | Sensors | 159 | 1 – 159 | 318 |
| | | | | Modules | 39 | 161 – 199 | 78 |
| 615-000-202-R | STX 2 loop panel supporting up to 396 devices in a red color plastic enclosure | 2 | Red - | Sensors | 159 | 1 – 159 | 318 |
| | | Z | | Modules | 39 | 161 - 199 | 78 |

KEY FEATURES

- Multiple loop options –half, 1 and 2 loops
- Up to 198 devices per full loop
- 160 fire zones
- 5,000 events log
- Multiple output and input interfaces for a fully integrated fire alarm solution
- Pluggable electrical connectors and ergonomic design for easy installation
- Large touch display for enhanced readability, context-awareness and easy navigation resulting in exemplified user experience
- Mobile and PC apps for guided configuration
- Ability to configure panels offsite and sync via USB pen drive or Honeywell Bluetooth
- Battery-backed, real-time clock (RTC)
- 32-bit dual-core microprocessor
- UL 864 10th Edition Certified

STX Technical Specifications

INTERFACES

- 3 Output Relays with single pole changeover 24V DC 1 A: Fire Trouble & Programmable (Supervisory by default)
- 1 RS485 port for up to 4 repeaters or mimics or a combination of the two
- 1 RS232 ports: One for serial printer
- 2 USB ports: One for pen drive and Honeywell Bluetooth dongle and one reserved for future use
- 1 NAC circuit with max 150 mA
- 2 on-board monitored inputs

| MECHNICAL | SPECIFICATIONS |
|------------------------------|---|
| DIMENSIONS [MM] (H X W X D) | 465x408x153 |
| WEIGHT (EXCLUDING BATTERIES) | 7 Kg (246 oz) |
| COLOUR | Grey & red |
| MOUNTING HOLES | 3 |
| KNOCKOUTS (20MM) | Top: 16; Back: 2 |
| MOUNTING TYPE | Surface Only |
| OPERATING TEMPERATURE | 0°C to +49°C |
| RELATIVE HUMIDITY | 5% - 95% non-condensing |
| MATERIAL | PC+ABS plastic (BAYBLEND FR3010- UL 94 5VA) |
| IP RATING | 30 |

| ELECTRICAL | SPECIFICATIONS |
|---------------------------|---|
| OPERATING VOLTAGE | 230V AC, 50/60 Hz AC |
| PSU RATING | 1 loop (615-000-002 and 615-000-102) - 24V DC 2 A 2 loop (615-000-202) - 24V DC 6.25 A |
| STAND-BY BATTERIES | 2 x 12Ah (recommended) |
| STAND-BY BATTERY DURATION | 24 hours back-up under normal condition |
| AUXILLIARY OUTPUT | 24 V Dc 100 mA |
| FIELD STRENGTH | 52V/m for 5W test condition |

Agency Listings and Approvals

Listing and approval below apply to the modules specified in this. In some cases, certain modules may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

• **UL Listed**: S36244

For more information

www.morley-ias.co.uk

Honeywell Building Technologies ASEAN

Level 25, UOA Corp Tower B, Avenue 10 The Vertical, Bangsar South City 59200, Kuala Lumpur, Malaysia Email: Buildings.ASEAN@Honeywell.com

Honeywell Building Technologies India

Unitech Trade Centre, 5th Floor Sector – 43, Block C, Sushant Lok Phase – 1 Gurgaon – 122002, Haryana, India Email: HoneywellSecurity&Fire@Honeywell.com Toll Free: 1-800-103-0339 www.honeywell.com

Honeywell Building Technologies META

Emaar Business Park, Building 2, 2nd Floor Sheikh Zayed Road P.O.Box 232362, Dubai, U.A.E. Phone: +971 4 4505 847

