EST3X Life Safety Control System

Description

EST3X represents the latest generation of life safety control panels for mid to large sized applications. With large multi-message displays and innovative controls, intuitive interfaces, and bold colored cabinets — these systems capture the imagination, and catch the eye. But behind the LCD display is where they really shine.

New microprocessors and chipsets take full advantage of the latest advances in computing technology, leading to smarter, faster, higher-capacity processing and more efficient designs. EST3X's patented Voltage Boost™ technology, for example, delivers consistent voltage – even at low battery power – resulting in lighter cable requirements and/or longer runs. That saves time and money.

Meanwhile, advanced communications provide integrated IP communications via existing Ethernet networks directly to subscribed central stations. Email and text messaging options enrich this advanced communication environment with instant notification — anywhere, any time.

High performance processing also leads to powerful networking features and versatile digital audio functionality. The wide range of EST3X configurations include standalone operation, networking with up to 64 nodes, or integration with an EST3 network comprising as many as 64 nodes — complete with mass notification capabilities and display of security events.

EST3X sets a new standard in front-panel life safety control interfaces. Its exclusive SpeedTouch™ rotary control offers nimble forward and back scrolling through events and options, while a mere tap of the control selects items with a clean fluidity of motion. Its extra-large backlit display reveals up to eight concurrent messages, and switch/LED strips provide ample space for meaningful custom labels. And for end users, large tactile control buttons instill confidence and promote quick response when time is of the essence.

Standard Features

- Up to six intelligent analog loops hosting as many as 1,500
 Signature Series devices per panel
- Optional integrated eight-channel digital audio
- 10 amp power supply with universal 94 to 264 Vac input voltage
- Patented Voltage Boost[™] technology delivers consistent voltage even at low battery power
- Four built-in 3-amp notification/auxiliary circuits
- Large 24-line by 40-character backlit LCD
- Simplified operation with the SpeedTouch[™] rotary control
- 65 amp hour battery charger
- 64-node network nodes using copper and/or fiber
- Supports up to 30 R-Series remote annunciators
- Part of an end-to-end audio solution suitable for low frequency signaling in sleeping areas
- Space for up to three additional option cards such as extra SLC loops, amplifiers, or dialer/modem
- Optional Ethernet Interfaces for central station communication, email, and diagnostics
- 1,100 event history log
- Optional earthquake hardening: OSHPD seismic pre-approval for component Importance Factor 1.5
- UL2572 Listed for Mass Notification, UL864 UUKL Listed for Smoke Control, UL864 Listed for releasing applications using SIGA-REL

Application

Application flexibility is where EST3X's computing power is put to best use. This generation of control panels is equally at home as the center of a simple single-building standalone system as it is when part of a sophisticated life safety network serving thousands of points across multiple buildings. Optional voice evacuation bridges the gap left by other mid-range systems.

Strong Networking

Networking is among EST3X's strong suits. Highly efficient RS485 connectivity, plus fiber-optic communications deliver faster response times and more sophisticated diagnostic capabilities, while cost-effective remote annunciation solutions keep basic monitoring and control always within reach.

A simple EST3X network can comprise up to 64 nodes – enough to serve the needs of most campuses and larger buildings. Its ability to join an EST3 network with as many as 64 nodes extends EST3X's reach into mass notification applications, security reporting, as well as making it an ideal candidate for retrofits.

High Capacity Audio

EST3X features a full eight channels of integrated digital audio with up to two minutes of on-board programmable message storage. An optional high quality paging microphone gives live access to local, as well as remote, audio functions. Auxiliary inputs are available for mass notification operations, and ZA Series amplificers may



An optional paging microphone provides local, as well as remote, audio functions.

be mounted directly on the EST3X rail assembly.

High Fidelity Audio Approved for Sleeping Areas

EST3X is part of an end-to-end low frequency/high fidelity solution listed to UL 464 and UL 864. Its audio system approved for code-compliant 520 Hz signaling in sleeping areas when used in conjunction with:

- a factory-supplied 520 Hz audio file
- one or more of the following amplifiers: 3-ZA20A, 3-ZA20B, 3-ZA40A, 3-ZA40B, 3-ZA95, SIGA-AA30, SIGA-AA50, 1B3-125, or 1B3-250
- one or more Genesis High Fidelity speakers

Consult the EST3X Compatibility List for details.

Scalable IP and Cellular Communications

Several popular third-party IP/Cellular communicators have been tested with the EST3X control panel and are compatibility listed to UL864. The IP/Cellular communicators meet NFPA72 2013 edition requirements for sole or secondary transmission paths. Using IP/Cellular communicators can reduce the cost of ownership by eliminating POTS lines. Please see the EST3X control panel compatibility documentation part number 3101801-EN for a full list of compatible communicators.

Seamless System Integration

EST3X borrows much from it's larger sibling, the venerable EST3 Life Safety Platform. And for good reason: by integrating with the EST3 networking and computing environment, an EST3X control panel can serve as a cost-effective remote node for extinguishing, smoke control, or even mass notification functions — all within the same compliance framework.

Retrofits and expansions benefit enormously from this arrangement, but programming and equipment management for new in-

stallations is equally efficient as a result of these shared resources. EST3X will accommodate up to three EST3 modules on its own rail assembly, giving it access to such proven EST3 successes as zoned amplifiers, conventional device circuits, modem communicators, and RS-485 functions. Meanwhile, installers familiar with EST3 configuration will find that the two systems share many of the same programming and diagnostic conventions.

Local and Remote Annunciation

Up to 30 R-Series LCD, LED annunciators and driver interface cards may be configured for each node on the EST3X network. No additional nodes are required for annunciation purposes. In addition, EST3X supports EST3 network annunciators, while GCI and GCIX driver interface cards provide cost-effective graphic annunciation solutions. And all



Up to 30 R-Series annunciators may be configured for each node on the EST3X network.

annunciator inputs and outputs are easily programmable through the rules and labels function of EST3X's Software Definition Utility.

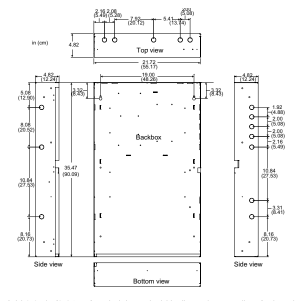
Power to Count On

EDWARDS' patented Voltage Boost™ technology delivers a consistent 22.5 Vdc – even at low battery power. This means lighter gauge cable can be used for equivalent distances compared with conventional power supplies, or longer wire runs on the same gauge cable. Either way, this breakthrough technology saves time and equipment costs, making EST3X not only a high-performance solution — but a cost-effective one as well.

EST3X's four on-board Notification Appliance Circuits are fully synchronized to UL 1971 standards — without the need for external modules or other electronics. It's ample 10-amp power supply is finely tuned to get the most out of EDWARDS' widely-acclaimed low profile Genesis notification appliances.

Dimensions

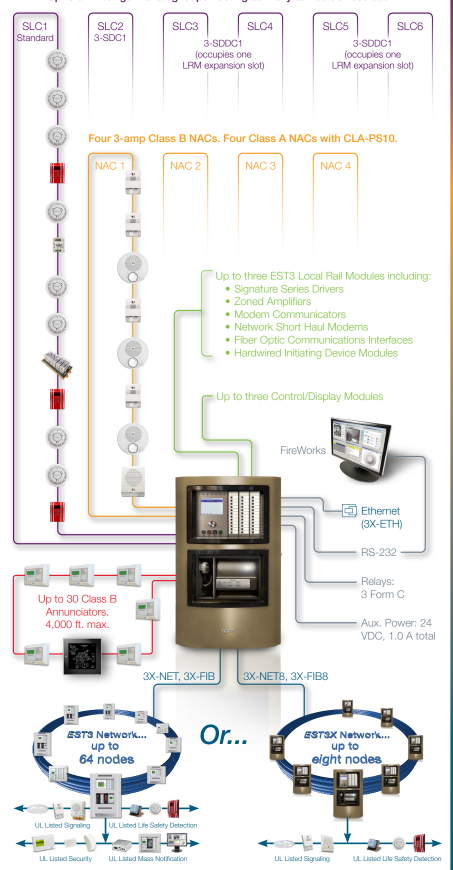
The backbox is designed for semiflush or surface mounting. Conduit and nail knockouts, keyhole style mounting holes, and wide wiring troughs facilitate efficiency during installation.



 $\mbox{\bf Note:}$ Add 0.25 in (0.64 cm). to height and width dimensions to allow for knockouts when framing in the backbox for semiflush mounting.

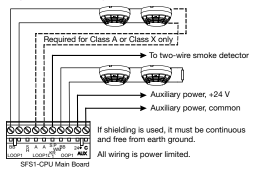
System Layout

Up to six intelligent analog loops hosting as many as 250 devices each.

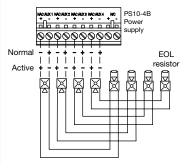


Wiring

■ Signature (initiating) Data Circuit



■ Notification Appliance Circuits



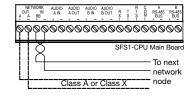
Wiring is supervised and power limited.

TB2 terminal marking indicates signal polarity when the circuit is active. Polarity reverses when the circuit is active.

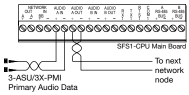
For proper circuit supervision, break the wire run at each notification appliance and install the EOL resistor at the end of the circuit.

Do not loop wires around notification appliance terminals.

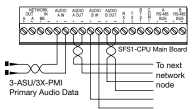
■ Network data circuit



■ Network data circuit, Class B audio

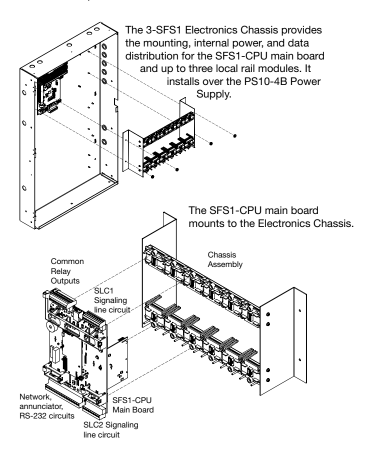


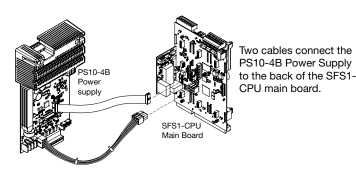
■ Network data circuit, Class A or Class X audio



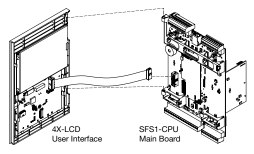
Main Component Assembly

EST3X systems are designed for quick assembly and easy access in the field. Components are modular and require no special tools to service or replace.



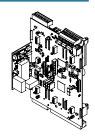


The 4X-LCD assembly mounts to hinge pins on the CPU and connects with a single ribbon cable.



SFS1-CPU Main Board

The SFS1-CPU main board processes all information from modules installed within the cabinet as well as data received from other panels over the network data riser. When a network card is installed, the CPU employs a command set to determine its type.



SFS1-CPU Specifications

| • | |
|--------------------------|--|
| Voltage | 24 VDC |
| Current | |
| Standby | 115 mA at 24 VDC |
| Alarm | 115 mA at 24 VDC |
| Relay outputs | |
| Quantity | 3 (alarm, supervisory, and trouble) |
| UL type | Common |
| Contact arrangement | Form C |
| Rating | 30 VDC at 1 A resistive |
| AUX power outputs | |
| Quantity | 2 |
| Voltage | 24 VDC, resettable or continuous |
| Current | 1.0 A each circuit, 1.0 A total |
| Data network (RS-485) | |
| Nodes | 2 to 64 (requires optional network card) |
| Performance class | Class A, Class X, or Class B |
| Wire type | Twisted pair, 6 twists per foot, min. |
| Circuit length | 5,000 ft. (1,524 m) between any three panels |
| Circuit resistance | 90 Ω, max. |
| Circuit capacitance | $0.3 \mu F$, max. |
| Serial Port (RS-232) | |
| The on-hoard serial port | supports communication to the FireWorks |

The on-board serial port supports communication to the FireWorks graphical users interface or the FSB-PC series of protocols converters for ancillary communications to BMS systems.

| Circuit length | 20 ft. (6 m) max. |
|---------------------|---------------------|
| Circuit resistance | 13 Ω , max. |
| Circuit capacitance | $0.7 \mu F$, max. |

| Ollowit odpaolianoo | on pri, max |
|--------------------------|--|
| Annunciator port (RS-485 | 5) |
| Performance class | Class B and Redundant Class B |
| Baud rate | 9600 and 38400 |
| Wire type | Twisted pair, 6 twists per foot, min. |
| Circuit length | 4,000 ft. (1,219 m) |
| Circuit resistance | 90 Ω, max. |
| Circuit capacitance | 0.3 μF, max. |
| Signaling line circuit | |
| Quantity | 2 (second SLC requires optional 3-SDC1 card) |
| Performance class | Class A, Class X, or Class B |
| Circuit capacity | 125 detectors, 125 single address modules |
| Circuit resistance | 100 Ω, max. |
| Circuit capacitance | 0.5 μF, max. |
| Wire size | 18 to 12 AWG (0.75 mm ² to 2.50 mm ²) |

impedance Operating environment

Ground fault

Temperature 32 to 120°F (0 to 49°C) 0 to 93% noncondensing Relative humidity

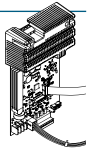
 $10 \text{ k}\Omega$

Notes

- For battery calculations, standby and alarm currents include all listed primary power supplies.
- The common trouble relay operation does not include AC trouble delay functionality and cannot be used for reporting troubles off premises per UL 864 10th edition.

PS10-4B Power Supply Card

The PS10-4B Power Supply Card provides the required power and related supervision functions for the control panel, as well as filtered, regulated power to the rail chassis modules. It also provides 24 VDC for operating ancillary equipment.



PS10-4B Specifications

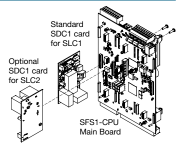
| PS 10-4B Specification | IS |
|-----------------------------|--|
| Mains voltage | 94 to 264 VAC, 50/60 Hz |
| AC Input Current | |
| Standby | 1.5 amps |
| Alarm | 3.0 amps |
| Brownout level | 93 VRMS |
| Battery charging capacity | 65 Ah max. |
| Total Power | Voltage 24vdc |
| Standby Current | 88mA |
| Alarm Current | 169mA |
| Supply Ratings | Current 10 amps (UL), 9.0amps (ULC) |
| Notification appliance/Auxi | liary power circuits |
| UL rating | |
| Quantity | 4 |
| Circuit configuration | Class B ¹ |
| Output voltage | Special: 24 Vdc |
| | Regulated: 24 Vdc |
| Output current | Special: 3 amps |
| | Regulated: 1.5 amps |
| EOLR | 15 k Ω (UL P/N EOL-15, ULC P/N EOL-P1) |
| Wiring | |
| Mains input ² | Supervised, non power-limited |
| Battery input | Supervised, non power-limited |
| NAC outputs | Supervised, power-limited |
| Wire size | 18 to 12 AWG (0.75 mm ² to 2.50 mm ²) |
| Ground fault impedance | 10 kΩ |
| Operating environment | |
| Temperature | 32 to 120 °F (0 to 49 °C) |
| Relative humidity | 0 to 93% noncondensing |
| | |

¹Class A when a CLA-PS10 Class A adapter card is installed.

²Connect the mains supply using a dedicated branch.

3-SDC1 Signature Data Circuit Card

Each 3-SDC1 Signature Data Circuit Card provides one Class A or Class B signaling line circuit (SLC1) that supports up to 125 Signature Series detectors and 125 Signature Series module addresses. These modules also



provide connection for powering conventional two-wire smoke detector circuits on Signature Series modules.

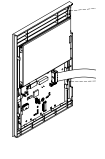
EST3X comes standard with one 3-SDC1 card installed as SLC1. An optional second 3-SDC1 card may be installed to provide SLC2, thus doubling system signaling line capacity.

3-SDC1 Specifications

| Voltage | 24 VDC | |
|--------------------------------------|---|--|
| Operating current v | vith fully loaded loop | |
| Standby | 3-SSDC1 144 mA; 3-SDDC1 264 mA | |
| Alarm | 3-SSDC1 204 mA; 3-SDDC1 336 mA | |
| Smoke power | 19.95 VDC max.1 | |
| Circuit | | |
| Configuration | Class B, Class A, or Class X | |
| Capacity | 125 Signature Series detectors and 125 | |
| | Signature Series modules per SLC | |
| Resistance | 100 Ω with 250 devices | |
| Capacitance | $0.5 \mu F$ max. | |
| Wire size | 12 AWG (1.5 mm²) max. | |
| Termination | Removable plug-in terminal strips on the SFS1-CPL | |
| | main board and Signature module | |
| Operating environment | | |
| Temperature | 32 to 120 °F (0 to 49 °C) | |
| Relative humidity | 0 to 93% noncondensing | |
| ¹ For special application | ns, refer to EST3 ULI/ULC Compatibility Lists (P/N 3100427) | |

4X-LCD User Interface

Included in the EST3X basic package, the 4X-LCD provides the user interface for the EST3X system. It connects to the SFS1-CPU main board with a ribbon cable, and attaches to the CPU via hinges. Only one display module is required to provide a point of control for the entire network. Additional displays can be added to any EST3X panel in the network to provide additional points of control.

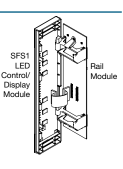


4X-LCD Specifications

| • | |
|-----------------------|---|
| Operating current | |
| Standby | 55mA |
| Alarm | 66mA |
| LCD display | Backlit liquid crystal display 240 x 320 pixels 24 lines of 40 characters |
| Operating environment | |
| Temperature | 32 to 120 °F (0 to 49 °C) |
| Relative humidity | 0 to 93% noncondensing |

SFS1 LED Control/ Display Module

The SFS1 LED Control/Display Module provides additional operator interface capability for the SFS1 system. It can be mounted on any of the three rightmost local rail modules on the 3-SFS1 electronics chassis. Inserts are provided for labeling switches and LEDs.

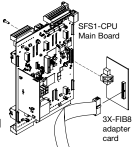


SFS1 Specifications

| - | |
|-----------------------|--|
| Voltage | 24 VDC |
| Operating current | |
| Standby | 2.0 mA plus 1.5 mA for each active LED |
| Alarm | 2.0 mA plus 1.5 mA for each active LED |
| Operating environment | |
| Temperature | 32 to 120 °F (0 to 49 °C) |
| Relative humidity | 0 to 93% noncondensing |
| | |

3X-FIB fiber optic network module

The 3X-FIB fiber optic network module gives an EST3X panel the ability to network 64 EST3X panels, or interface with an EST3 network. Class A, Class X and Class B connections are supported. The module consists of the adapter card and electronics card.



The 3X-FIB supports the following fiber optic transceivers:

| Model | Description |
|--|---|
| SMXLO2 | Standard output single mode fiber optic transceiver |
| SMXHI2 High output single mode fiber optic transceiver | |
| MMXVR | Standard output multimode fiber optic transceiver |

The 3X-FIB provides terminals for connecting a 24 VDC backup power source to maintain data transmissions in the event the panel is powered down.

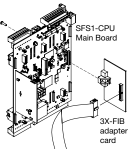
Note: All networked panels must have the 3X-FIB network card installed.

3X-FIB Specifications

| 3X-FIB Specifications | | |
|---|--|--|
| Voltage | 19.2 to 27.6 VDC (24 VDC nominal) | |
| Fiber optics network and | d audio | |
| Budget | | |
| SMXLO2 | 15 dBm between two interfaces | |
| SMXHI2 | 25 dBm max. and 8 dBm min. 10 dBm between two interfaces | |
| MMXVR | 50/125, 62.5/125, or 100/140 for MMXVR | |
| Cable type | | |
| Connectors | 50/125, 62.5/125, or 100/140 for | |
| SMXLO2, SMXHI2 | Type Duplex SC | |
| MMXVR | Type ST | |
| Network data circuit | | |
| Circuit configuration | Class B, Class A or Class X | |
| Data rate | 19.2 K, 38.4 kbps | |
| Isolation | Isolated from previous panel CPU when using copper. Total isolation when using fiber optics. | |
| Digitized audio data circ | euit | |
| Circuit configuration | Class B, Class A or Class X | |
| Data rate | 327 kbps | |
| Isolation | Isolated from previous panel CPU when using copper. Total isolation when using fiber optics. | |
| Copper wired network of | data circuit segment | |
| Circuit | | |
| Length | 5,000 ft. (1,524 m) max. between any three panels | |
| Resistance | 90 Ω max. | |
| Capacitance | 0.3 μF max. ¹ | |
| Wire type | Twisted Pair, 18 AWG (0.75 mm²) min. | |
| Operating environment | | |
| Temperature | 32 to 120 °F (0 to 49 °C) | |
| Relative humidity | 0 to 93% noncondensing | |
| ¹ Include shield capacitance | , if shielding is used. | |

3X-FIB8 fiber optic network module

The 3X-FIB8 fiber optic network module gives an EST3X panel the ability to network up to eight EST3X nodes. Class A, Class X and Class B connections are supported. The module consists of the adapter card and electronics card.



The 3-FIB8 supports the following fiber optic transceivers:

| Model | Description |
|--|---|
| SMXLO2 | Standard output single mode fiber optic transceiver |
| SMXHI2 High output single mode fiber optic transceiver | |
| MMXVR | Standard output multimode fiber optic transceiver |

The 3X-FIB8 provides terminals for connecting a 24 VDC backup power source to maintain data transmissions in the event the panel is powered down.

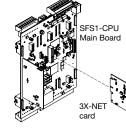
Note: All networked panels must have the 3X-FIB8 network card installed.

3X-FIB8 Specifications

| Voltage | 19.2 to 27.6 VDC (24 VDC nominal) |
|---|--|
| Fiber optics network an | <u> </u> |
| Budget | |
| SMXLO2 | 15 dBm between two interfaces |
| SMXHI2 | 25 dBm max, and 8 dBm min, 10 dBm |
| | between two interfaces |
| MMXVR | 50/125, 62.5/125, or 100/140 for MMXVR |
| Cable type | |
| Connectors | 50/125, 62.5/125, or 100/140 for |
| SMXLO2, SMXHI2 | Type Duplex SC |
| MMXVR | Type ST |
| Network data circuit | |
| Circuit configuration | Class B, Class A or Class X |
| Data rate | 19.2 K, 38.4 kbps |
| Isolation | Isolated from previous panel CPU when using |
| | copper. Total isolation when using fiber optics. |
| Digitized audio data circ | uit |
| Circuit configuration | Class B, Class A or Class X |
| Data rate | 327 kbps |
| Isolation | Isolated from previous panel CPU when using |
| | copper. Total isolation when using fiber optics. |
| Copper wired network of | data circuit segment |
| Circuit | |
| Length | 5,000 ft. (1,524 m) max. between any three |
| | panels |
| Resistance | 90 Ω max. |
| Capacitance | 0.3 μF max. ¹ |
| Wire type | Twisted Pair, 18 AWG (0.75 mm²) min. |
| Copper wired audio dat | a circuit |
| Circuit | |
| Length | 5,000 ft. (1,524 m) max. between any three |
| | panels |
| Resistance | 90 Ω max. |
| Capacitance | 0.09 μF, max ¹ |
| Wire type | Twisted pair, 18 AWG (0.75 mm²) min. |
| Operating environment | |
| Temperature | 32 to 120 °F (0 to 49 °C) |
| Relative humidity | 0 to 93% noncondensing |
| ¹ Include shield capacitance | , if shielding is used. |

3X-NET Network Adapter Card

The 3X-NET network adapter card gives an SFS1-CPU main board the ability to network up to 64 nodes on an EST3 network. The card supports Class B, Class A, and Class X wiring.



The 3X-NET adapter card provides two independent RS 485 circuits: one for network data communications and one for digital audio communications.

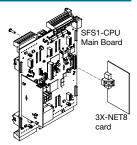
3X-NET Specifications

| Voltage | 24 VDC |
|------------------------------------|--|
| Operating Current | |
| Standby | 98 mA at 24 VDC |
| Alarm | 98 mA at 24 VDC |
| Circuit configuration | n |
| Network data | Class A, Class X, or Class B |
| Network audio | Class A, Class X, or Class B |
| Isolation | |
| Network data | Network A port not isolated; Network B port isolated |
| Network audio | Audio A IN and Audio B IN isolated |
| | Audio A OUT and Audio B OUT not isolated |
| Wire size | Twisted pair ¹ 18 AWG (0.75 mm) min. |
| Circuit length | 5,000 ft. (1,524 m) between any three panels |
| Circuit resistance | 90 Ω max. |
| Circuit capacitance | Data: 0.3 µF max.; Audio 0.09 µF max. |
| Operating environr | ment |
| Temperature | 32 to 120 °F (0 to 49 °C) |
| Relative humidity | 0 to 93% noncondensing |
| ¹ Six twists per foot m | inimum |

3X-NET8

network card

The 3X-NET8 RS-485 network card gives an SFS1-CPU main board the ability to network through dedicated copper wire up to eight EST3X control panels. The card supports Class B, Class A, or Class X wiring.



Note: All networked panels must have a 3X-NET8 network card installed.

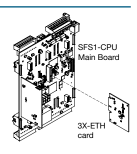
3X-NET8 Specifications

| Voltage | 24 VDC | |
|-----------------------|--|--|
| Operating Current | | |
| Standby | 98 mA at 24 VDC | |
| Alarm | 98 mA at 24 VDC | |
| Circuit configuration | | |
| Network data | Class A, Class X, and Class B | |
| Isolation | | |
| Network data | Network A port not isolated, Network B port isolated | |
| Wire size | Twisted pair ¹ 18 AWG (0.75 mm) min. | |
| Circuit length | 5,000 ft. (1,524 m) between any three panels | |
| Circuit resistance | 90 Ω max. | |
| Circuit | 0.2 LiE may | |
| capacitance | 0.3 μF max. | |
| Operating | | |
| environment | 32 to 120 °F (0 to 49 °C) | |
| Temperature | 0 to 93% noncondensing | |
| Relative humidity | o to oo /o Horiooridonoling | |

¹ Six twists per foot min.

3X-ETH Ethernet Adapter Cards

Three optional Ethernet adapter cards are available for EST3X applications. Each of these provide specific features such as panel programming, diagnostics, and status monitoring, as well as central station connectivity, and email or email-to-text messaging capability.



| Supported communications | | ETH2 | ETH3 |
|--|---|------|------|
| CU communications with the Panel for Programming and Diagnostic Functions | • | • | • |
| FireWorks (ECP/IP) Gateway Communications | • | • | • |
| IP Dialer Communications | | • | • |
| Email and Text Communications | | | • |

Each EST3X control panel supports up to eight IP services, which can provide connection to any combination of the following functions:

Programming
FireWorks Graphical User Interfaces
IP Dialer (IP-DACT)
Fmail

Each EST3X network supports up to:

10 ECP Connections, and; 100 Dialer Accounts, and;

100 Email Accounts (up to 20 email addresses per account).

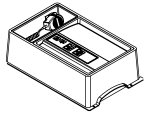
3X-ETH1, 3X-ETH2, 3X-ETH3 Specifications

See Ordering Information for adapter card functional descriptions

| Ethernet | 10/100 Base-T | |
|---|---------------------------|--|
| Voltage | 24 VDC | |
| Operating current | | |
| Standby | 42 mA at 24 VDC | |
| Active | 42 mA at 24 VDC | |
| Connection mode | Auto negotiation | |
| Wire runs | | |
| Distance | 200 ft. (60 m) max.1 | |
| Type | Cat 5 | |
| Connector | RJ-45 | |
| Operating environment | | |
| Temperature | 32 to 120 °F (0 to 49 °C) | |
| Relative humidity | 0 to 93% noncondensing | |
| ¹ Panel to communication equipment | | |

3X-PMI Paging Microphone Interface

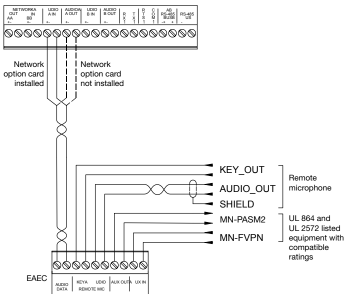
The 3X-PMI Paging Microphone Interface provides controls for emergency voice/alarm communications. It consists of an audio mounting bracket, EAEC Emergency Audio Evacuation Controller card, audio enclosure, and paging microphone.



3X-PMI Paging Microphone Interface Specifications

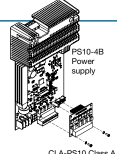
| Voltage | 24 VDC |
|--------------------------------|--|
| Current | |
| Standby | 23mA |
| Alarm | 29mA |
| Ground fault impedance | 10 kΩ |
| Wire size | 18 to 12 AWG (0.75 to 2.50 mm²) |
| Audio channels | 8 simultaneous |
| Audio inputs | |
| Local microphone | Isolated and supervised |
| Remote microphone | Isolated and supervised |
| Remote audio | Isolated and supervised |
| EAEC communication | See the EAEC Emergency Audio Evacuation Control Installation Sheet (P/N 3101789) |
| Messages | |
| Storage | 2 min. total |
| Length | 39 sec. max. |
| Controls and indicators Common | |
| Paging Volume | Indicates relative signal strength during active page |
| Ready To Page | Flashes during preannouncement |
| Paging Microphone | tone, steady when ready to page |
| All Call | Activates/deactivates page to all areas |
| All Call Minus | Activates/deactivates page to areas |
| | not receiving EVAC or Alert message |
| Page To Evac | Activates/deactivates page to areas currently receiving the EVAC message |
| Page To Alert | Activates/deactivates page to areas |
| Ç | currently receiving the Alert message |
| Operating environment | |
| Temperature | 32 to 120°F (0 to 49°C) |
| Relative humidity | 0 to 93% noncondensing |

SFS1-CPU



CLA-PS10 Class A Adapter Card

The CLA-PS10 Class A Adapter Card is an optional card used to convert the four Class B notification appliance/auxiliary power circuits on the power supply card to Class A.



CLA-PS10 Class A Adapter Card

CLA-PS10 Specifications

| Voltage | 24 VDC |
|---|--|
| Notification appliance/Auxiliary power circuits | |
| UL rating | Special application or Regulated |
| Quantity | 4 |
| Performance class | Class A |
| Output current | Special 3.0 A; Regulated: 1.5 A each circuit |
| EOLR | 15 kΩ (UL P/N EOL-15, ULC P/N EOL-P1) |
| Wiring | Supervised, power-limited |
| Wire size | 18 to 12 AWG (0.75 mm ² to 2.50 mm ²) |
| Operating environment | |
| Temperature | 32 to 120 °F (0 to 49 °C) |
| Relative humidity | 0 to 93% noncondensing |
| | |

Ordering Information

| | nalog Contro | | Description | |
|----------------------------|-----------------|---|--|--|
| Model | Door Color | Language | Description | |
| X-SFS1B | Bronze | - English | FACP, complete system with user interface, CPU, one loop with second loop expansion, three option card | |
| X-SFS1R | Red | | slots, four Class B NAC, universal 110/220v 10 amp power supply. Order 3-SDC1 for second loop. | |
| X-SFS1Bi | Bronze | Selectable | | |
| X-SFS1Ri | Red | | | |
| TRIM6 | | | Flush trim ring | |
| Network co | mmunication | option cards | S | |
| BX-NET8 | RS485 | 5, eight node n | nax. Class A, X or B network. Use on 3-SFS systems only. | |
| X-NET | RS485 | 5, eight node n | nax. Class A, X or B network. Use on 3-SFS systems only. | |
| X-FIB8 | Fiber, | 8 node max. L | Jses MMXVR, SMXHI2, SMXLO2. Use on 3-SFS systems only. | |
| 3X-FIB | Fiber r | motherboard fo | or connection to EST3 systems. Used with MMXVR, SMXHI2 and SMXLO2. | |
| SMXLO2 | Stand | ard output sing | gle mode fiber optic transceiver | |
| SMXHI2 | High c | output single m | node fiber optic transceiver | |
| MMXVR | | | Itimode fiber optic transceiver | |
| Communica | tion Ontions | (0 0)/ ETIL : | the little section of the section of | |
| Communica BX-ETH1 | | | stallation sheet P/N 3101794-EN for details on wiring specific applications.) 1/100. Provides Ethernet connection from system to 3-SDU for remote programming and diagnostics, and to | |
| », ⊑IIII | | | graphics workstation. | |
| BX-ETH2 | Etherr | net Adapter, 10 | 0/100. Provides the functions of ETH1 plus IP for central station communications. | |
| 3X-ETH3 | | | rd. Provides the functions of the 3X-ETH2 plus the added capability of sending email messages as well as SM | |
| | text m | essages by m | eans of email-to-text. | |
| Front Panel | LED/Switch | display modu | lae | |
| X-12/S1GY | | | Module - 12 Switches, 1 Green, 1 YELLOW LED per switch. | |
| X-12/S1G1 X-12/S1RY | | | Module - 12 Switches, 1 RED, 1 YELLOW LED per switch. | |
| 1X-12/31N1 1X-12SR | | · · | Module - 12 Switches, 1 ALD, 1 TELEOW LED per switch. Module - 12 Switches with 12 RED LEDs. | |
| 4X-123N 4X-12RY | | | | |
| 1X-24Y | | LED Display Module - 12 pairs of LEDs (1 Red; 1 Yellow) LED Display Module - 24 YELLOW | | |
| | | | | |
| 4X-24R | | LED Display Module - 24 RED | | |
| 4X-6/3S1G2Y | | | - six groups of three Switches with one LED each. | |
| 4X-6/3S1GYR | | | - six groups of three Switches with one LED each. | |
| 4X-4/3SGYWF 4X-LKF | | Kit, French | four groups of three switches and four LEDs. LED colors: Green, Red, Yellow and White. | |
| 17 C C C C | Labor | 1 40, 1 1011011 | | |
| - | s and Interfac | | | |
| 3X-PMI | | | Interface. See Note 1. | |
| 3-SSDC1 | | | ver Controller, c/w one 3-SDC1 | |
| 3-SDDC1 | | | r Controller, c/w two 3-SDC1s | |
| 3-SDC1 | | | rd - expands the 3X base panel to two loops | |
| 3-SDC1-HC | 3-SDC | 3-SDC1-HC used with circuits that contain more than 90 isolators. | | |
| 3-ZA20A | 20 Wa | att Zoned Amp | lifier w/Class A/B Audio & Class A/B 24 VDC outputs | |
| 3-ZA20B | 20 Wa | att Zoned Amp | lifier w/Class B Audio & Class B 24 VDC outputs | |
| 3-ZA40A | 40 Wa | att Zoned Amp | lifier w/Class A/B Audio & Class A/B 24 VDC outputs | |
| 3-ZA40B | 40 Wa | att Zoned Amp | lifier w/Class B Audio & Class B 24 VDC outputs | |
| 3-MODCOM | Mode | m/Dialer (DAC | T) | |
| 3-AADC1 | | ssable Analog | <u>'</u> | |
| 3-IDC8/4 | | Initiating Device Circuit Module | | |
| B-LDSM | LED D | isplay Support | t Module. Provides interface for one LED/Switch display module. | |
| | | | card slot where no Option cards are installed. | |
| | | emises Signalir | - | |
| | Class | Class A Adapter, PS10 NACs | | |
| CLA-PS10 | | PSNI Coder Module | | |
| 3-OPS CLA-PS10 CDR-3 | PSNI (| | | |
| CLA-PS10 | PSNI (Graph | | Driver Master, provides outputs for 32 LEDs and connection to common control switches and LEDs for | |

Note 1: For ULC 11th edition multiple command center applications add MCC to the PMI SKUs as shown, (3X-PMIMCC, 3X-PMIMCC-FR).

| Accessories | |
|-------------|--|
| PS10-4B | Power Supply, Replacement |
| SFS1-ELEC | Base Electronics, replacement |
| 4X-LCD | Main user interface assembly, monochrome. Eight line 1/4 VGA LCD, four controls plus rotary knob. English language. |
| 4X-LCD-LC | Main user interface assembly, monochrome. Eight Line 1/4 VGA LCD, four controls plus Rotary knob. Insertable language, shipped with English inserts. Order alternate languages separately. |
| 4X-DR | Blank hinged local rail module door |
| 4X-CAB6D | Replacement door, bronze |
| 4X-CAB6DR | Replacement door, red |
| CAB6B | Backbox, black |
| CAB6BEQ | Seismic hardening Kit for batteries up to 17Ah. |

Note: For earthquake anchorage, including detailed mounting weights and center of gravity detail, please refer to Seismic Application Guide 3101676-EN. Approval of panel anchorage to site structure may require local AHJ, structural, or civil engineer review.