XLS1000 Installation Sheets

P/N 74-3441 • Rev 1.0 • 27APR00

COPYRIGHT NOTICE	Copyright © 2000 Honeywell, Inc.
	This manual is copyrighted by Honeywell, Inc. You may not reproduce, translate, transcribe, or transmit any part of this manual without express, written permission from Honeywell, Inc.

DOCUMENT HISTORY

Date	Revision	Reason for change
27APR00	1.0	Initial release

Installation sheet title	P/N
3-AADC Analog Addressable Driver Controller Module	387332
3-ANNCPU1 Annunciator Controller Module	387464
3-ANNSM Annunciator Support Module	387312
3-ASU Audio Source Unit	270482
3-ASU/FT Audio Source Unit with Firefighter's Telephone (3-FTCU)	270481
3-ATPINT ATP Interface	387284
3-BATBKT Battery Bracket	387556
3-BATS Battery Shelf	387338
3-BTSEN Battery Distribution Bus	387337
3-CAB Series Equipment Enclosure Backboxes	387557
3-CHAS7 Seven Local Rail Module Chassis	270484
3-CPU1 Central Processor Module & 3-LCD Main LCD Display for 3-CPU1(2)	387465
3-FIB(A) Fiber Optic Communications Interface	387333
3-IDC8/4 Traditional Zone I/O Module	270492
3-LDSM LED Display Support Local Rail Module	270485
3-OPS Off Premise Signal Module	270494
3-PPS/M(-230) Primary Power Supply, 3-BPS/M(-230) Power Supply Booster	270495
3-PPS/M-230-E Primary Power Supply, 3-BPS/M-230-E Power Supply Booster	387555
3-REMICA Remote Microphone	387466
3-REMICP Remote Microphone	387519
3-RS485(A/B/R) Network Communications Card, 3-RS232 Ancillary Communications Card	270489
3-SSDC Single Signature Driver Controller Module	270491
3-TAMP(5) and 3-TAMPRCC Tamper Switches	387422
3-ZA20A(B), 3-ZA40A(B) Audio Amplifiers	387463
3-ZA90 Audio Amplifier	387516
6ANN and 10ANN Series Remote Annunciator Wallboxes	387586
Control/LED Displays	270493
IOP3A Isolator RS-232 Card	270758
SIGA-AA30 and SIGA-AA50 Audio Amplifiers	387343

Installation sheet title	P/N
SIGA-APS (-220) Auxiliary Power Supply Module	387342
XLS-6ANN/B-S and XLS-10ANN/B-S Remote Annunciator Wallboxes	387588
XLS-CAB Series Equipment Enclosure Doors	387226
XLS-CAB-E Series Equipment Enclosure Doors	387550
XLS-CAB5(R)	387225
XLS-RCC Series Remote Closet Cabinets	387238
XLS-RCC-E Series Remote Closet Cabinets	387552
XLS-RLCM/B-S Remote Annunciator Wallbox	3100039
XLS-RLCM/D, XLS-6ANN/D, XLS-10ANN/D Remote Annunciator Equipment Enclosure Doors	387492
XLS-RLCM/D-E, XLS-6ANN/D-E, XLS-10ANN/D-E Remote Annunciator Equipment Enclosure Doors	387554

Introduction

About this manual

This manual contains copies of the XLS1000 installation sheets. The sheets are arranged in alphabetical order by title. The part number listed in *Content* is the installation sheet part number.

The XLS1000 library

A library of documents and multi-media presentations supports the XLS1000 life safety system. A brief description of each is provided below.

XLS1000 Installation and Service Manual (P/N 95-7545): Provides complete information on how to install and service the XLS1000 hardware. The manual also includes installation information on selected Signature Series components.

XLS1000 Programming Manual (P/N 74-2089): Provides quick reference information for defining and labeling individual system components using the Systems Definition Utility (SDU), and for writing rules to govern system operation.

XLS1000 System Operation Manual (P/N 74-2087): Provides detailed information on how to operate the system and system components.

XLS1000 International Installation Supplement Manual (P/N 74-3117): Provides information specific to systems installed outside the United States and Canada.

XLS1000 Smoke Management Application Manual (P/N 74-3118): Provides information for designing, programming, and testing an XLS1000 smoke control system.

Related documents

In addition to documents in the XLS1000 library, you may find the following documents useful.

Signature Series Intelligent Smoke and Heat Detectors Applications Bulletin (P/N 74-3065): This manual provides additional applications information on the Signature series smoke and heat detector applications.

Signature Series Component Installation Manual (P/N 74-3066): This manual provides detailed mounting and wiring information for all Signature series devices.

Content

The 3-AADC Addressable Analog Driver Controller module provides one Class A or Class B loop. The loop may contain up to 99 addressable analog sensors and 99 addressable analog modules.

The 3-AADC requires one connection on the rail chassis and is secured to the rail assembly using snap rivet fasteners. The module features a hinged front panel for mounting displays or a blank protective faceplate.

All field wiring connections to the 3-AADC are made via plug-in connectors that permit termination of field wiring without the module installed in the enclosure. The plugin connectors and snap rivet mounting also facilitate rapid troubleshooting without the use of tools.

SPECIFICATIONS

Installation: Module Configuration: Wire Size: Termination:	1 LRM space on rail chassis 1 addressable analog circuit 12 AWG (1.5 mm ²) maximum 18 AWG (0.75 mm ²) minimum Removable plug-in terminal strips on module
Operating Environment	
Temperature: Humidity:	32 - 120 °F (0 - 49 °C) 93% RH, non-condensing
Circuit Configuration:	Class B (Style 4) Class A (Style 6)
Circuit Capacity:	99 addressable analog sensors and 99 addressable analog modules
Circuit Resistance:	50 Ω, max.
Circuit Capacitance:	0.5 μF, max.
Current Requirements	•
Standby:	175 mA
Alarm:	205 mA
Isolators:	6, max.
	25 devices between isolators, max.

Ţ

WARNINGS

This product contains components that are sensitive to static electricity. Failure to follow proper handling procedures may result in equipment damage.

Rail modules may not be plugged into the rail chassis assembly while voltages are present on the rail. Failure to de-energize the panel before plugging in the rail module may result in equipment damage.

Do not flex the filter card or exert excessive pressure on the field wiring connectors when installing the filter card.

Do not connect field wiring or connect/disconnect the terminal block without supporting the back edge of the filter card to avoid flexing the filter card.

INSTALLATION INSTRUCTIONS

- 1. Connect the LIM card to CIRCUIT 1 on the back side of the rail module assembly. See Figure-1 on reverse side.
- 2. If a control/display module is required install it at this time. Refer to the instructions provided with the control/display module.
- 3. Carefully plug in the filter board into the connector on the rail module and install the module on the rail.
- 4. Before connecting the field wiring, test the field wiring for opens or shorts. When a circuit checks out properly, connect it to the appropriate terminals as shown in the diagram on the next page.

PRODUCT DIAGRAM



INSTALLATION SHEET

3-AADC Addressable Analog Driver Controller

INSTALLATION SHEET P/N: 387332	FILE NAME: 387332.CDR
REVISION LEVEL: 2.0	APPROVED BY: D. Becker
DATE: 08DEC99	CREATED BY: G. Sutton

EDWARDS SYSTEMS TECHNOLOGY, INC. SARASOTA, FL: 941-739-4300 FAX 941-753-1806

SARASO IA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075 OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553



The 3-ANNCPU1 Annunciator Controller module is the control element for all the LCD and LED/Switch displays in an enclosure. The 3-ANNCPU1 processes all control information from switches on the displays installed within the cabinet as well as processing the data received from the network for display. The 3-ANNCPU1 contains 1MB of RAM.

An internal calendar and clock with leap year function provides date/time event stamping and initiates timed events. The controller automatically identifies and supervises all modules installed in the annunciator, and has an integral watchdog to identify both hardware and software faults.

The 3-ANNCPU1 communicates with other 3-ANNCPU1s and 3-CPU1 Central Processors on the network over a Class A or B RS-485 network data circuit. The controller functions as the local bus master and supervises all bus traffic between modules in the cabinet.

The 3-ANNCPU1 module requires two spaces at the leftmost position of the enclosure. The controller is secured to the inner door by two retainer brackets. All field wiring connections to the 3-ANNCPU1 module are made via a plug-in connector, permitting termination of field wiring without the equipment installed in the enclosure. All external connections are power- limited and transient protected. The plug-in connector facilitates rapid remove and replace troubleshooting without the use of tools.

Note: 3-CPU Boot and Application Code must be version 1.33 or greater.

SPECIFICATIONS

2 spaces in enclosure

Space Required Display (optional)

Message Capacity Message Queue

Event History Log

500 Events per queue 1,000 to 1,700 Events, depending on event type

3-LCD Display mounts on front

Network Com Port RS-485

RS-485

Max.Resistance Max.Capacitance Wiring type Isolated, Class B or Class A Max. length 5,000 ft (1,524 m) between any three panels 90 Ω 0.3 μ F 1 twisted pair, 18 AWG (0.75 mm²) min. 12 AWG (2.5 mm²) max.

Power Requirements

Voltage Standby Current Alarm Current

Termination

Plug-in terminal strip

171 mA @ 24 Vdc

195 mA @ 24 Vdc

24 Vdc

Operating Environment

Temperature32 °F to 120 °F (0 °C to 49°C)Humidity93% RH, non-condensing

CENTRAL PROCESSOR WIRING



INSTALLATION SHEET:

To 3-LCD

3-ANNC Annunciator Con	CPU1 troller Module
INSTALLATION SHEET P/N: 387464	FILE NAME: 387464.CDR
REVISION LEVEL: 1.0	APPROVED BY: SM
DATE: 05/05/98	CREATED BY: GS

6411 Parkland Drive

Sarasota, FL 34243

GS BUILDING SYSTEMS CORPORATION

GS BUILDING SYSTEMS CORPORATION

G

625 6th Street East Owen Sound, ON, Canada

P

INSTALLATION

To install in remote annunciator cabinet enclosure:

- 1. Remove the top module retainer bracket (see figure below).
- 2. Loosen the bottom module retainer bracket.



Observe static sensitive material handling practices.

- 3. Insert the bottom of the 3-ANNCPU1 into the bottom module retainer bracket.
- 4. Tilt the 3-ANNCPU1 forward until the top touches the inner door.
- 5. Tighten the bottom module retainer bracket.
- 6. Secure the top module retainer bracket to the inner door.
- 7. Connect cable assembly from P3 on the 3-ANNCPU1 to J2 on the adjacent annunciator strip.





To install in 3-EVPWRA:

- 1. Remove one module retainer bracket and loosen the other (see figure below).
- 2. Connect cable assembly 360136 (supplied with 3-EVPWRA) to J5 on the 3-ANNCPU1.
- 3. Remove the 4 locking tabs on the 3-ANNCPU1.
- 4. Place the 3-ANNCPU1 between the module retainer brackets.
- 5. Tighten module retainer brackets on both ends.
- 6. Connect cable assembly 360136 to 3-EVPWR connector J6.
- 7. Connect cable assembly 46050-1878 (supplied with 3-EVPWRA) from P3 on the 3-ANNCPU1 to P1 on the 3-EVPWR.





The 3-ASU Audio Source is the primary audio component of the fire command center. The 3-ASU provides the master paging microphone, audio signal database, and the digital message unit. The 3-ASU is the source of all audio signals distributed by the network. Audio sources include local and remote voice paging, firefighter's telephone paging, and an auxiliary audio input for non-emergency paging, etc. The 3-ASU features an integral digital voice message playback unit that can simultaneously provide up to 8 different audio signals. An integral audio signal database is provided for the evacuation, alert and other functions. Onboard memory installed, up to 32 minutes of messages. With the optional memory installed, up to 32 minutes of messages can be stored. The audio source unit is comprised of the audio source electronics package mounted in a chassis assembly and a cover assembly. The 3-ASU has room to install an optional 4-space rail assembly, model 3-CHAS4 or 3-FTCU Firefighter's Telephone Control Unit.

The 3-ASU converts and compresses the real-time audio signals to a digital format. The eight digital signals are then combined together as a single digital multiplex signal and distributed throughout the network. An integral signal database may be configured with a wide selection of tones and messages: steady, 3-3-3, electronic bell, 120 beats-per-minute, and slow whoop. All tones are stored as digital signals within the 3-ASU. The internal digital message/signal unit can simultanously play back up to eight signals, as required by the system designer.

SPECIFICATIONS

Cabinet Installation

One chassis space	
19" Rack Installation Dimen	sions
12.0" x 19.0" x 5.25" (3	0.48 cm x 48.26 cm x 13.34 cm)
Options	
3-ASUMX Expansion M	lemory
3-FTCU Firefighter's Te	lephone Control Unit
3-CHAS4 Four LRM rai	l assembly
Audio Channels	
8 simultaneous	
Audio Inputs	
Local microphone (isola	ated & supervised)
Remote microphone (is	olated & supervised)
Firefighter's telephone ((isolated & supervised)
4 aux. signal sources (i	solated & supervised)
Prerecorded Message Stora	ige
2 minutes standard, exp 3-ASUMX/32 memory of	bandable to 32 minutes storage with card
Auxiliary Input	
Input Impedance	1ΚΩ
Input Level	0.1Vpue to 1.0 Vpue
Frequency Response	100Hz to 4KHz
Network Audio Riser	
Configuration	Class A/B
Format	RS-485
Circuit Length	5000Ft. (1524 M) max. between any 3 panels
Circuit Resistance	90Ω max.
Circuit Capacitance	.09μF. max.
Wire Type	1-2 pair twisted 18 AWG (0.75 mm ²) mir
Panel Indicators	
	Page EVAC LED
All call minus I FD	Page alert I FD
Page by phone I FD	
Operator Controls	
Local microphone push	-to-talk (PTT) switch
All call	
All call minus	
Page by phone	
Page to alert	
Page to EVAC	
Communications Format	
RS-485	
Termination	
Message Download	RJ45 jack
Remote Microphone	Plug-in terminal strip on 3-ASU
Auxiliary Inputs	Plug-in terminal strip on 3-ASU

COVER INSTALLATION



EDWARDS SYSTEMS TECHNOLOGY, INC. SARASOTA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075 OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258

INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553

INSTALLATION



P/N: 270482 REV: 2.0 Page 2 of 4





SPECIFICATIONS

Cabinet Installation

One chassis space

19" Rack Installation Dimensions 12.0" x 19.0" x 5.25" (30.48 cm x 48.26 cm x 13.34 cm)

Options 3-ASUMX/32 Memory, 32 minutes of messages

Audio Channels

8 simultaneous

Audio Inputs

*Page - Local microphone (isolated & supervised) *Page - Remote microphone (isolated & supervised) *Page - Firefighter's telephone (isolated & supervised) *Auxiliary (unsupervised)

* = Page and Auxiliary inputs are "live" signals.

Prerecorded Message Storage

2 minutes standard, expandable to 32 minutes

Auxiliary Input

Input Impedance1 KΩInput Level0.1 VRMS to 1.0 VRMSFrequency Response100 Hz to 4 KHz

Remote Microphone

3-REMICP or 3-REMICA

Network Audio Riser

Configuration Format Circuit Length

Circuit Resistance

Circuit Capacitance

Class A/B RS-485 5,000 Ft. (1524 M) max. between any 3 panels 90 Ω , max. .09 μ F, max. 1-2 pair twisted 18 AWG (0.75 mm²) min

1-2 pair twisted-shielded,

18 AWG (0.75 mm²) min.

Telephone Riser

Wire Type

EOL Resistor Active Telephones Wire Type

Configuration

Panel Indicators

All call LED All call minus LED Page by phone LED Page to EVAC LED Page to alert LED Page volume level 8 line LCD display shows calls waiting/connected Call-in buzzer

15 KΩ

5 max.

Class A/B

Operator Controls

Local microphone push-to-talk (PTT) switch Master Telephone Handset (supervised) All call All call minus Page by phone Page to alert Page to EVAC Review Pending switch Connect switch Review Connected switch Disconnect switch Acknowledge (buzzer silence) switch

Termination

Message Download
Remote MicrophoneRJ45 jack
Terminal strip on 3-ASUFirefighter's Telephone
Auxiliary InputsTerminal strip on 3-FTCU
Terminal strip on 3-ASU

Operating temperature

32°F to 120°F (0°C to 49°C) 93% RH, non-condensing

PRODUCT INFORMATION

The Audio Source Unit with Firefighter's Telephone (3-ASU/FT) is comprised of the 3-ASU Audio Source Unit and the 3-FTCU Firefighter's Telephone Control Unit mounted on a common chassis. The Firefighter's Telephone option in conjunction with the audio source unit provides the main telephone riser. The 3-ASU/FT has provisions to use the telephone circuit as an audio source for paging purposes. The telephone circuit requires a separate hardwired riser and is not multiplexed over the network audio riser. The riser is supervised by the 3-ASU/FT. The 3-ASU/FT requires one chassis space within an enclosure.

The 3-ASU/FT features an 8-line LCD display to show the user the identity of up to 20 waiting calls and connected calls. To answer a call, the operator scrolls the display cursor over the waiting call's ID message and presses the connect switch. This connects the caller and automatically transfers the caller's ID message to the connected list. To end a call, the operator scrolls the display cursor over the connected caller's ID message and presses the disconnect switch. This disconnects the caller and automatically transfers the caller's ID message and presses the disconnect switch. This disconnects the caller and automatically transfers the caller's ID message to the waiting call list, until the caller hangs up, when the ID message is removed.

3-ASU/FT



INSTALLATION SHEET:

3-ASU/FT Audio Source Unit with Firefighter's Telephone (3-FTCU)

INSTALLATION SHEET P/N: 270481 FILE NAME: 270481.CDR REVISION LEVEL: 2.0 APPROVED BY: D. Becker DATE: 01/10/00 REVISED BY: D. Miner

EDWARDS SYSTEMS TECHNOLOGY, INC.

SARASOTA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075 OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553

INSTALLATION

- 1. Mount the chassis assembly on the six #6-32 studs at rear of cabinet. Secure the chassis to cabinet with washers and nuts provided.
- 2. Mount the Rail Expansion card on the studs at the right side of the chassis. Connect the power and data cables from the Rail Expansion card to the previous and next chassis.
- 3. Mount the 3-FTCU telephone controller on the six spacers on the right side of the chassis as shown in the figure below. Run ribbon cable (P/N 250195-00) from connector J2 on the 3-FTCU controller board to connector J1 on the Rail Expansion card.
- 4. Mount the 3-ASU controller board on the six spacers on the left side of the chassis as shown below. Run ribbon cable (P/N 250195-00) from connector J2 on the 3-ASU controller board to connector J1 on the 3-FTCU telephone controller board.
- 5. Install the 3-ASUMX Expansion Memory board, if used, in connector J4 of the 3-ASU controller board.
- 6. Terminate the field wiring on TB1 of the 3-ASU and TB1 of the 3-FTCU. Refer to the Wiring section on the next page.
- 7. Run ribbon cable (P/N 250194-00) from connector J3 on the 3-FTCU controller board to connector J2 on the 3-FTCU display board mounted in the telephone control unit cover assembly.
- 8. Install the 3-FTCU cover assembly over the telephone controller board and secure it with 4 nuts and washers.
- 9. Run ribbon cable (P/N 250194-00) from connector J3 on the 3-ASU controller board to connector J1 on the 3-ASU control board mounted in the Audio Source Unit cover assembly.
- 10. Install the 3-ASU cover assembly over the controller board and secure with 4 nuts and washers.



S-FTCU Cover Assembly 3-ASU Audio Source Unit Cover Assembly 3-RCIC Rail Chassis Interface Card 3-FTCU Controller Board 3-ASU Audio Source Unit Controller Board

DOWNLOAD WIRING

The figure below indicates the wiring between the 3-ASU and the PC running the System Definition Utility program. This cable is used whenever downloading information into the 3-ASU. Refer to the Programming Manual for complete downloading information.





The 3-ATPINT Interface card is a 25 V_{RMS} and 70 V_{RMS} adapter for the ATP Amplifier Terminal Panel. The 3-ATPINT is required when using a distributed (high voltage) output of an audio amplifier as the audio source for the ATP.

The 3-ATPINT is designed for use with audio source amplifiers which use 24 VDC output circuit supervision with EOL resistor. Multiple 3-ATPINT cards can be connected to a common source amplifier using Class B or Class A supervision, as provided by the sourcing amplifier.

	JUI	MPER SETTINGS
Jumper	Position	Input Voltage
P1	1/2	Pre-Amp #1 Input 70 V _{RMS}
	2/3	Pre-Amp #1 Input 25 V _{RMS}
D2	1/2	Pre-Amp #2 Input 70 V _{RMS}
ΓZ	2/3	Pre-Amp #2 Input 25 V _{RMS}

INSTALLATION INSTRUCTIONS

- 1 Remove the old cover plate and retaining clips on the left side of the ATP (4 screws).
- 2 Install four spacers (5) in the flanges of the card cage, and secure with nuts (6).
- 3 Mount the 3-ATPINT board (4) on the four short spacers (5) and secure with four long spacers (3).
- 4 Install the new cover plate (2) on the long spacers with screws and washers (1) provided.



SPECIFICATIONS

Input Voltage Number of Circuits Supervisory Isolation 25 V_{RMS} or 70 V_{RMS}

DC Blocking Capacitor

NOTES

- 1. Use a SIGA-CT1 or SIGA-CT2 (P-code 3) to monitor the URSM at the end of the audio risers.
- 2. Use a SIGA-CT1 or SIGA-CT2 (P-code 3) to monitor ATP trouble contacts.
- 3. Use a SIGA-CC2 (P-code 7) to select audio from one of two audio riser circuits.
- 4. Use a SIGA-CC1 (P-code 5) to switch audio from a single audio riser to a branch circuit.
- 5. Use a SIGA-CR or SIGA-UM (P-code 8) to activate the ATP activity relay.
- 6. At startup, the 3-ZAxx amplifier must be turned on to the supervisory tone message recorded on the 3-ASU.



INSTALLATION SHEET:

3-ATPINT ATP Interface

INSTALLATION SHEET P/N: 387284	FILE NAME: 387284.CDR
REVISION LEVEL: 2.0	APPROVED BY: D. Becker
DATE: 04/06/99	CREATED BY: D. Miner

EDWARDS SYSTEMS TECHNOLOGY, INC. SARASOTA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075 OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553



P/N: 387284 REV: 2.0 Page 2 of 2

INSTALLATION



3-BATS Battery Shelf

The 3-BATS is used to convert the RCC7R, RCC14R, and RCC21R Enclosures, to accommodate up to two 65 AH batteries. The 3-BATS has four grommet holes to permit wiring to pass through the shelf.

3-BATS Mounting Construction

SPECIFICATIONS

RCC7R, RCC14R, or RCC21R Enclosures 16 Gauge Cold Rolled Steel



The 3-BTSEN Battery Distribution Bus provides a backup battery bus for supplying backup power to multiple power supplies fed by a common battery. The 3-BTSEN features a 50 amp circuit breaker to protect the backup battery power bus.

The 3-BTSEN mounts in the BC-1 Battery Cabinet or any "RCC Series" enclosure.



Notes:

- Supervised, not power limited. 1.
- The diagram shows two pairs of wires going to four power 2. supplies. To get twice the distance between the panel and the 3-BTSEN, use one pair of wires for each power supply in the panel. Refer to the following table for wire distances.

Allowable	Nire Distance	e Per Pair c	of Wires Bet	ween
Remo	te Battery Ca	abinet and F	Power Supp	ly
		Wire	Size	
# of supplies fed by one pair of wires	#18 AWG (0.75 mm ²)	#16 AWG (1.0 mm ²)	#14 AWG (1.5 mm²)	#12 AWG (2.5 mm ²)
1	8.84 ft.	14 ft.	22.4 ft.	35.4 ft.
	(2.7 M)	(4.27 M)	(6.83 M)	(10.79 M)
2	4.42 ft.	7 ft.	11.2 ft.	17.7 ft.
	(1.35 M)	(2.13 M)	(3.41 M)	(5.4 M)

SPECIFICATIONS

Mounting: BC-1 or RCC Series enclosures Power Rating: 30 Amps @ 24 VDC Circuit Breaker: 50 amps Power Bus: 4 #10-32 machine screws Operating Temperature Range: 32 to 120° F (0 to 49° C) Operating Humidity Range: 93% RH non-condensing

WARNINGS

Batteries can deliver high currents. Remove all jewelry before working on these circuits.

INSTALLATION INSTRUCTIONS

The battery cabinet must be installed in the same room as the fire alarm panel and wiring run in conduit.



PRODUCT DIAGRAM



INSTALLATION SHEET



USA

PRODUCT	DESCRIPTION		PR	ODUCT DIA	GRAM	
The 3-CAB series of equipment en 14-gauge steel and finished with a backboxes are designed for semi-f and nail knockouts, keyhole style n troughs facilitate quick installation.	closure backboxes are made of textured baked grey enamel. The lush or surface mounting. Conduit nounting holes, and wide wiring		0	U UU •		
Chassis assembly design facilitate nonpower-limited circuits inside the wiring towards the front of the cabi towards the rear.	s separation of power-limited and backbox by locating power-limited net and nonpower-limited wiring		•	•	٠	8
SPE SPE	CIFICATIONS		۴	٠	٠	
3-CAB7B Dimensions (H x W x D Rough-In (See note 1)) 23.2 in x 24.0 in x 3.86 in (58.08 cm x 60.0 cm x 0.8 cm)	Dete	۵	٥	٥	
Finished Surface Mounted Semi-Flush Mounted	25.5 in x 27.34 in x 5.5 in (64.77 cm x 69.4 cm x 14.0 cm) 25.5 in x 27.34 in x1.65 in	0				0
B-CAB14B Dimensions (H x W x Rough-In (See note 1)	(64.77 cm x 69.4 cm x 4.19 cm) D) 35.5 in x 24.0 in x 3.86 in (90.17 cm x 60.9 cm x 9.8 cm)	© 344 © [] O	٥	٠	٠	● ○
Finished Surface Mounted	37.75 in x 27.34 in x 5.5 in (95.89 cm x 69.4 cm x 14.0 cm)	∍	٩	٠	÷	
Semi-Flush Mounted	37.75 in x 27.34 in x 1.65 in (95.89 cm x 69.4 cm x 4.19 cm)					
-CAB21B Dimensions (H x W x Rough-In (See note 1)	D) 47.75 in x 24.0 in x 3.86 in (121.29 cm x 60.9 cm x 9.80 cm)					
Finished Surface Mounted	50.0 in x 27.34 in x 5.5 in (127.0 cm x 69.4 cm x 14.0 cm)		٥	٥	÷	
Semi-Flush Mounted	50.0 in x 27.34 in x 1.65 in (127.0 cm x 69.4 cm x 4.19 cm)					
lote:) Add 1/4" to height and width framing in backbox for semi-	to allow for knockouts when flush mounting.	•	0		٠	°
Equipment Capacity -CAB7B						
Chassis Batteries Model 6V8A Model 12V10A	1 chassis assembly 4 max. 2 max.			3-CAB21B sho	own	
Model 12V17A Chassis	2 max. 2 chassis assemblies					
Batteries Model 6V8A Model 12V10A Model 12V17A	4 max. 2 max. 2 max.	INSTALLA	TION SHEET:			
-CAB21B Chassis Batteries Model 6\/84	3 chassis assemblies		3-CA	B Series Eq	uipmen	t
Model 12V10A Model 12V17A	2 max. 2 max.		Enc	losure Bac	KDOXES	
		INSTALLA		P/N: 387557 FILI	E NAME: 387557	.CDR
		REVISION	level: 1.0	APF	YKUVED BY: K. F	atterson

CABINET INSTALLATION DIMENSIONS

Μ

o∣⊻

C

Κ



	3-CAB7B	3-CAB14B	3-CAB21B
А	27.34 in	27.34 in	27.34 in
	(69.40 cm)	(69.40 cm)	(69.40 cm)
в	1.65 in	1.65 in	1.65 in
	(4.19 cm)	(4.19 cm)	(4.19 cm)
С	3.86 in	3.86 in	3.86 in
	(9.80 cm)	(9.80 cm)	(9.80 cm)
D	1.25 in	1.25 in	1.25 in
	(3.18 cm)	(3.18 cm)	(3.18 cm)
E	21.0 in	21.0 in	21.0 in
	(53.34 cm)	(53.34 cm)	(53.34 cm)
F	22.75 in	22.75 in	22.75 in
	(57.8 cm)	(57.8 cm)	(57.8 cm)
G	24.0 in	24.0 in	24.0 in
	(60.9 cm)	(60.9 cm)	(60.9 cm)
н	1.25 in	1.25 in	1.25 in
	(3.18 cm)	(3.18 cm)	(3.18 cm)
I	3.0 in	3.0 in	3.0 in
	(7.7 cm)	(7.7 cm)	(7.7 cm)
J	25.5 in	37.75 in	50.0 in
	(64.77 cm)	(95.89 cm)	(127.0 cm)
к	23.2 in	35.5 in	47.75 in
	(58.98 cm)	(90.17 cm)	(121.3 cm)
L	1.25 in	1.25 in	1.25 in
	(3.16 cm)	(3.16 cm)	(3.16 cm)
М	4.37 in	4.37 in	4.37 in
	(11.1 cm)	(11.1 cm)	(11.1 cm)
N	3.86 in	3.86 in	3.86 in
	(9.80 cm)	(9.80 cm)	(9.80 cm)
0	14.1 in	14.1 in	14.1 in
	(35.8 cm)	(35.8 cm)	(35.8 cm)

POWER-LIMITED AND NONPOWER-LIMITED WIRING REQUIREMENTS

Θ

Fire Alarm System wiring is classified as either power-limited or nonpower-limited per NEC Article 760. All power-limited wiring must be separated from all nonpower-limited wiring by a minimum distance of 1/4 in (6 mm). The system enclosures and chassis assemblies are designed such that nonpower-limited wiring is at the left rear of the cabinet and the power-limited wiring is at the front of the cabinet. When installing nonpower-limited wiring, use the feed through notches at the left rear of the chassis. When installing power-limited wiring, use the feed through notches at the right front of the cabise.





P/N: 387557 REV: 1.0 Page 2 of 2

The 3-CHAS7 chassis provides the mounting, internal power, and data distribution for up to seven plug-in local rail modules. Mounting studs for two power supplies and one interface module are provided on each chassis. Chassis design facilitates separation of power limited and non-power limited circuits by locating power limited circuitry toward the front of the chassis and non-power limited wiring at the rear of the chassis

The 3-CHAS7 chassis mounts to the back wall of 3-CAB7, 3-CAB14, 3-CAB21, RCC-7, RCC-14, and RCC-21 cabinets. Multiple 3-CHAS7 chassis are interconnected within a cabinet using the supplied cables. The chassis are suitable for direct mounting in a standard EIA 19" rack.



INSTALLATION

Mount the chassis assembly on the six #6-32 studs at the rear of the cabinet. Secure the chassis to the cabinet with the washers and nuts provided. An 11/32" nut driver simplifies chassis installation.

If a primary or booster power supply is used with this chassis, mount the heat sink on the four threaded stand-offs under the rails, then secure the PC board to the four threaded stand-offs.

Connect the DC power cable (P/N 250187) to connector J2 on the power supply. For the 3-PPS, connect the 16 pin data ribbon cable (P/N 250188) to connector P3 on the power supply. For the 3-BPS, connect a 14 pin data ribbon cable (P/N 250189) to connector P3 on the power supply. Route both cables up through the rails for later connection to the power supply/booster monitor module.

Chassis Power and Data Cables

When more than one chassis is installed within a single cabinet, the chassis power and data circuits must be interconnected. The chassis has four data connectors and four power connectors. The 3-CHAS7 has two power (J8 AIN and J11 AOUT) and two data (J9 BIN and J11 BOUT) connectors on the top rail. Two power (J8 CIN and J10 COUT) and two data (J9 DIN and J11 DOUT) connectors are on the bottom rail, as shown below.



SPECIFICATIONS

19" Rack Installation **Dimensions (HWD)**

12.0" x 19.0" x 5.25" (30.48 cm x 48.26 cm x 13.34 cm)

Capacity

- 7 Local Rail Modules Spaces
- 2 Power Supplies 1 Interface Module

3-CHAS7 38 388

188

INSTALLATION SHEET:

3-CHAS7 Seven Local Rail Module Chassis

INSTALLATION SHEET P/N: 270484 FILE NAME: 270484.CDR **REVISION LEVEL: 2.0** APPROVED BY: K. Patterson DATE: 06/14/99 REVISED BY: D. Miner

EDWARDS SYSTEMS TECHNOLOGY, INC.

SARASOTA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075 OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553

INSTALLATION (continued)



The figure on the left shows three 3-CHAS7 chassises in a common cabinet. Connect the power and data cables as follows:

- 1. Connect a top rail power cable (3 pin connector) to connector J10 AOUT on the top rail of chassis #1. Route the cable down to chassis #2, and connect to J8 AIN on the chassis #2 top rail.
- Connect a top rail data cable (6 pin ribbon cable connector) to connector J11 BOUT on the top rail of chassis #1. Route the cable down to chassis #2 and connect to J9 BIN on the chassis #2 top rail.
- 3. Connect a bottom rail power cable (4 pin connector) to connector J10 COUT on the bottom rail of chassis #1. Route the cable down to chassis #2 and connect to J8 CIN on the chassis #2 bottom rail.
- 4. Connect a bottom rail data cable (6 pin ribbon cable connector) to connector J11 DOUT on the bottom rail of chassis #1. Route the cable down to chassis #2 and connect to J9 DIN on the chassis #2 bottom rail.

5. Repeat this process between chassis #2 and chassis #3.

NOTE: The chassis containing the 3-CPU1 Central Processor can only have chassis power and data connections made to connectors J10 AOUT and J11 BOUT on the top rail and J10 COUT and J11 DOUT on the bottom rail. The chassis containing the 3-CPU can never have connections coming into connectors J8 AIN, J9 BIN, J8 CIN or J9 DIN.

INSTALLATION (continued)



The figure to the left shows an Audio Source Unit (ASU) and two 3-CHAS7 chassis in a common cabinet. The ASU unit is connected to the two rails using a Rail Chassis Interface Card. The Rail Chassis Interface Card is mounted below the rails in the 1/2 footprint IRC-3 module space of the ASU unit chassis.

In this example, the ASU can be either the top or middle chassis. Connect the power and data cables as follows:

- 1. Connect the top rail power cable (3 pin connector) to connector J10 AOUT on the top rail of chassis #1. Route the cable down to the Rail Chassis Interface Card and connect to J28 AIN.
- 2. Connect the top rail data cable (4 pin connector) to connector J11 COUT on the top on bottom rail of chassis #1. Route the cable down to the Rail Chassis Interface Card and connect to J4 BIN.
- 3. Connect the bottom rail power cable (4 pin connector) to connector J10 COUT on the bottom rail of chassis #1. Route the cable down to the Rail Chassis Interface Card and connect to J3 CIN.
- 4. Connect the bottom rail data cable (6 pin ribbon cable connector) to connector J11 DOUT on the bottom rail of chassis #1. Route the cable down to the Rail Chassis Interface Card and connect to J6 DIN.
- 5. Connect a top rail power data cable to connector J5 AOUT on upper left side of the Rail Chassis Interface Card. Route the cable up to connector J8 AIN on the top rail of chassis #2.
- 6. Connect a top rail data cable to connector J7 BOUT on the upper right side of the Rail Chassis Interface Card. Route the cable up to connector J9 BIN on the top rail of chassis #2.
- 7. Connect a bottom rail power cable to connector J8 COUT on the left center of the Rail Chassis Interface Card. Route the cable up to connector J8 CIN on the bottom rail of chassis #2.
- 8. Connect a bottom rail data cable to connector J9 DOUT on the right center of the Rail Chassis Interface Card. Route the cable up to connector J9 DIN on the bottom rail of chassis #2.

3-CPU1 Central Processor Module

The 3-CPU1 Central Processor module is the control element for all other rail modules and contro/display modules installed within an enclosure. The 3-CPU1 processes all information from modules installed within the cabinet as well as data received from other panels over the network data riser.

The 3-CPU1 has a 16-bit microprocessor and 1 MB of RAM and 1 MB of non-volatile memory. An internal calendar/clock with leap year function provides date/time event stamping and initiates timed events. The 3-CPU1 automatically identifies and supervises all modules installed on the rail chassis and has an integral watchdog to identify both hardware and software faults. The module has Form-C common alarm, trouble and supervisory relay contacts that operate whenever any alarm, supervisory, or fault condition is detected on the network.

The 3-CPU1 communicates with other CPU1 modules on the network over an RS-485 or fiber optic network data circuit. Class A or B wiring configuration may be used for the network data circuit and digital audio circuits. An optically isolated RS-232 port is provided for data upload/download and system maintenance. An optional optically isolated RS-232 port card is available to support a printer or an external command system. The 3-CPU1 also provides the command and control functions for the 8-channel audio subsystem installed on the rail chassis.

The 3-CPU1 occupies the two left-most positions on the rail chassis assembly (logical address 0). In this position it functions as the local bus master and supervises all traffic on the rail bus and implements ground fault detection.

The controller is secured to the rail chassis using snap rivet fasteners. All field wiring connections to the 3-CPU1 module are made via plug-in connectors that permit termination of field wiring without removing the module from the enclosure. All external connections are power-limited and transient protected. The plug-in connectors and snap rivet mounting also facilitate rapid remove and replace troubleshooting. The 3-CPU1 module panel provides support brackets for mounting the 3-LCD displayor a protective cover plate.

3-LCD Main LCD Display for the 3-CPU1

The 3-LCD Display provides the operator interface for the network. The 3-LCD mounts on the 3-CPU1 panel support brackets and is connected to the module with a ribbon cable. Only one 3-LCD Display is required to provide point of control for the entire network. Additional displays may be added to any3-CPU1 module located throughout the network, providing an additional point of control and/or annunciation.

The display provides a 64 by 128-pixel back-lit liquid crystal display for displaying text. LEDs are provided for: power, test, CPU fail, ground fault and disable functions. Switches with integral LED feedback are provided for reset, trouble silence, alarm silence, and drill functions. Message queue select switches with integral LEDs are provided for the alarm, supervisory, trouble, and monitor message queues. Next and Previous message queue switches scroll through the selected message queue. The display is also equipped with a 10-digit numeric key pad with enter and delete keys.

Note: 3-CPU1 Boot and Application code must be version 1.33 or greater

3-CPU1 \cap 0 0 0

INSTALLATION SHEET:

3-CPU1 Central Processor Module & 3-LCD Main LCD Display for 3-CPU1

INSTALLATION SHEET P/N: 387465	FILE NAME: 387465.CDR
REVISION LEVEL: 2.0	APPROVED BY: D. Becker
DATE: 26OCT99	CREATED BY: G. Sutton

Sarasota, FL 34243

A UNIT OF GENERAL SIGNAL

GS BUILDING SYSTEMS CORPORATION 6411 Parkland Drive 625 6th Street East

625 6th Street East Owen Sound, ON, Canada

3-LCD

SPECIFICATIONS 3-CPU1 Central Processor Module 3-LCD Display for 3-CPU1: Processor: 16-bit, RISC Pluas into connector J1 on 3-CPU1 module. Installation: Mounts on the front of the 3-CPU1 module. Memory: 1 MB RAM - volatile static 1 MB Flash - non-volatile LCD Display: 64 x 128 pixels, back-lit liquid crystal 32K EEPROM Indicators: Installation: Occupies first 2 spaces on rail chassis Power Green LED Yellow LED **CPU** Failure Internal RS-232 Serial Port: Isolated, Class B Test Yellow LED Connector, RJ-11 Ground Fault Yellow LED 3 Form C relays rated at 24 Vdc @ 1A for Common Control Relays: Disable Yellow LED alarm, supervisory, and trouble Reset Yellow LED, integrated with Reset switch **Trouble Silence** Yellow LED, integrated with Trouble Silence **Operating Environment** switch Temperature: 32 to 120 °F (0 to 49 °C) Alarm Silence Yellow LED, integrated with Alarm Silence 93% RH, non-condensing Humidity: switch Power Requirements Drill Yellow LED, integrated with Drill switch Standby Current: 100 mA Red LED Alarm Alarm Current: 110 mA Yellow LED Supervisory Trouble Yellow LED Monitor Yellow LED **Operator Controls: Reset Switch** 10-digit keypad w/ Enter and Delete keys Alarm Silence Switch Message queue scroll switches Trouble Silence Switch Custom function switch **Drill Switch Operating Environment** Temperature: 32 to 120 °F (0 to 49 °C) Humidity: 93% RH, non-condensing Power Requirements Standby Current 53 mA Alarm Current 53 mA

INSTALLATION

- 1. Install the 3-LCD display module (if required).
 - Remove the blank front panels from the support brackets on the 3-CPU1.
 - Connect the ribbon cable on the 3-LCD to J1 on the 3-CPU1. The colored edge is pin 1.
 - Connect the ground cable on the 3-LCD to the 2-pin header on the 3-CPU1. The 2-pin header is located just above the Network B terminals on TB2.
 - Snap the 3-LCD onto the left mounting brackets provided on the 3-LCD.
- Install any 3-CPU1 option cards, if required. Refer to the respective installation sheets for the option card being installed.
- Slide the 3-CPU1 into the first two rail slots on the rail chassis assembly. Be careful to line the option cards into the card guides.
- 4. Gently push the 3-CPU1 until it is firmly seated into the rail connectors.
- 5. Secure the module to the rail by pushing the top and bottom snap rivet fasteners until they lock in place.
- 6. Connect the field wiring.


Network data riser connections

A 3-CPU1 equipped with a 3-RS485A or 3-RS485B card can communicate with other similarly equipped CPU modules by way of the network data riser. TB2 on the 3-CPU1 provides the terminal connections for connecting to the network data riser.

Connect the network data riser to the 3-CPU1 as shown. The NETWORK B terminals provide an isolated connection. The NETWORK A terminals are not isolated.

Notes

- · All network data riser wiring is supervised and power-limited.
- When connecting the network wiring, always wire the isolated terminals on one CPU module to the non-isolated terminals of another.
- On Class B network data risers, the panel that does not have wires connected to the Network A terminals should be designated as the service panel and located accordingly.





Figure-1: Class B network data riser wiring (requires 3-RS485A or 3-RS485B)



Figure-2: Class A network data riser wiring (requires 3-RS485A or 3-RS485B)

P/N: 387465 REV: 2.0 Page 3 of 5

Network audio riser connections

A 3-CPU1 equipped with a 3-RS485A or 3-RS485B card can distribute audio messages to other similarly equipped 3-CPU1 modules by way of the network audio riser. TB2 on the 3-CPU1 provides the terminal connections for connecting to the network audio riser.

Connect the network audio riser to the 3-CPU1 as shown. The AUDIO IN terminals provide an isolated connection. The AUDIO OUT terminals are not isolated.

Notes

 (\mathbb{N})

- All network audio riser wiring is supervised and power-limited.
- When connecting the network wiring, always wire the isolated terminals on one CPU module to the non-isolated terminals of another.



Figure-3: 3-CPU1 to 3-ASU wiring for single panel audio applications (no RS-485 card required)



Figure-4: Typical Class B network audio riser wiring (requires a 3-RS485A or 3-RS485B card)



P/N: 387465 REV: 2.0 Page 4 of 5

Common relay connections

The 3-CPU1 provides three Form C relays that can be used to activate a circuit when any alarm, trouble, or supervisory point in the system activates. The connector pin designations reflect the state of the relay contacts while the panel is operating in its standy mode (all conditions normal). The trouble relay contacts also switch on loss of power.

Note: All common relay wiring is power-limited when connected to a powerlimited source.



Figure-6: Common relay wiring

RS-232 serial port connections

Ο

A 3-CPU1 equipped with a 3-RS232 card can connect to ancillary devices that use RS-232 data communication. TB2 on the 3-CPU1 provides the terminal connections for connecting to the 3-RS232 devices.

serial devices.

Note: All serial port wiring is power-limited and not supervised.



P/N: 387465 REV: 2.0 Page 5 of 5

The 3-FIB and 3-FIBA fiber optic communications interface modules are used to connect two 3-CPU1 panel controllers together.

The 3-FIB module provides two supervised Class B (Style 4) fiber optic circuits; one for network data communications and the other for network audio. The 3-FIBA module provides two fiber optic circuits for Class B (Style 4) or Class A (Style 7) network data communications and two fiber optic circuits for Class B (Style 4) or Class A (Style 7) network audio communications.

Note: The 3-FIBA does not provide Class A audio when used with a 3-CPU panel controller module. The 3-FIBA only provides Class A audio when used with a 3-CPU1.

Each fiber optic circuit consists of two 62.5/125 or 100/140 multimode fiber optic cables. The 3-FIB/3-FIBA also supports copper wire connections so the network data and audio communications format can easily be changed to and from copper and optical fiber, as job conditions require.

The fiber optic interface module consists of two cards. The electronics card plugs into the rear of the 3-CPU1 panel controller. The electronics card is connected to the fiber card by a ribbon cable. The fiber card mounts below the 3-CHAS7 chassis. The fiber card provides type ST fiber optic connectors and a secondary power option, permitting communications to flow through the module, even with panel power disconnected. The interface receives and re-transmits network and audio data information. This permits a fiber optic budget of 14dB between any two interfaces. In the event a panel needs to be powered down for service, a 24V battery can be connected to the module to maintain network and audio communications during servicing.

SPECIFICATIONS



Circuit Resistance Circuit Capacitance

Wire Type

Current Rating

Standby Alarm 105 mA (both models) 105 mA (3-FIB) 110 mA (3-FIBA)

(includes shield capacitance, if required) Twisted pair, 18 AWG (0.75 mm²) min.

WARNINGS

This product contains components which are sensitive to static electricity. Failure to follow proper handling procedures to prevent damage from electrostatic discharge may result in equipment failure.

NOTES

All wiring and fiber optic cable are supervised.
All wiring is power limited.

FIBER TESTING

To test the fiber optic connection, place JP1 in the TEST position. The 3-FIB/3-FIBA will transmit a constant signal which can be used for fiber optic budget measurements and troubleshooting. Return JP1 to the NORM position when testing is finished.

3-FIB/3-FIBA

90 Ω, max.

0.09 µF, max



INSTALLATION SHEET:

3-FIB/3-FIBA Fiber Optic Communications Interface Module

INSTALLATION SHEET P/N: 387333	FILE NAME: 387333.CDR
REVISION LEVEL: 2.0	APPROVED BY: D. Munn
DATE: 29JAN99	CREATED BY: G. Sutton

GS BUILDING SYSTEMS CORPORATION

GS BUILDING SYSTEMS CORPORATION

6411 Parkland Drive Sarasota, FL 34243 USA

625 6th Street East Owen Sound, Ontario Canada N4K 5P8

Refer to Figure 2. Connect one end of the ribbon cable (4) to connector J2 on the 3-FIB/A electronics card (2) using the end of the ribbon cable which allows the cable to exit at a right angle to the board as shown in the inset in Figure 1. Install the 3-FIB/A electronics card in J2 of the 3CPU1 (1). The card should be firmly seated in its connector, then secured to the 3-CPU1 controller board by pressing the snap rivet (3) on the front side of the controller. Route the ribbon cable to the bottom of the chassis.

To install the 3-FIB/A in a 3-CHAS7, mount the 3-FIB/A interface card (5) on its mounting bracket (6), on the four standoffs (7) provided. Connect the free end of the ribbon cable from J2 of the 3-CPU1 to J1 on the 3-FIB/A interface card. Place jumper JP1 in the NORM (normal) position.

Refer to Figure 3. Mount the bracket (2) on the two board mounting studs (1) located at the bottom of the chassis. The top of the bracket fits in the slot at the bottom of the lower rail extrusion (3), as detailed in the inset.

To install the 3-FIB/A in a CAB5 enclosure, snap the 3-FIB/A interface card (5) on the 3-MPFIB mounting bracket (8) studs. Connect the free end of the ribbon cable from J2 of the 3-CPU1 to J1 on the 3-FIB/A interface card. Place jumper JP1 in the NORM (normal) position. Mount the bracket (8) on the two interface mount studs located on the right side of the CAB5 enclosure, under the rails.



INTERCONNECTIONS



P/N: 387333 REV: 2.0 Page 3 of 4

PRODUC ⁻	FINFORMATION	INSTA	LLATION
The Traditional Zone module provides eight Class B (Style B) traditional direct connect Initiating Device Circuits (IDC) for compatible 2-wire smoke detectors and dry contact initiating devices. Four of the eight IDCs may be converted to Class B (Style Y) Notification Appliance Circuits (NAC). Each pair of NAC circuits may be configured to provide a 24 VDC or		If a Control/LED Display is required on this module, mount it in the recess on the front of the module. Secure the display to the module with the four supplied plastic rivets. Connect the display ribbon cable (P/N 250186) from connector J1 on the display to connector P1 on the module.	
signals from an external so applications. Each IDC may be set for latch verified/non-verified operatio 30 model 6270B photoelectr 6250B ionization detectors. 3.5 A or 70 Vrms @ 100 W. 2 appliances is available direc Each NAC pair is limited to When the rail chassis is us module is limited to a 7 A tota are provided to supply the ext The Traditional Zone module rail chassis and is secured to fasteners. All field wiring com module are made via p termination of field wiring wit enclosure. The plug-in com also facilitate rapid remove without the use of tools. The	hing/non-latching operation and n. Each IDC can support up to ic smoke detectors or 50 model Each NAC is rated at 24 VDC @ 4 VDC power for the notification tly from the rail chassis. NOTE: a total of 3.5 A per two circuits. ed as the 24 VDC source, the al current draw. Input terminals ernal signal source. requires one connection on the b the assembly using snap rivet nections to the Traditional Zone ug-in connectors, permitting hout the module installed in the ectors and snap rivet mounting and replace troubleshooting module features a hinged front	The 3-IDC8/4 has four dedicated C (IDCs) labeled IDC3 & IDC4, and II has two pairs of configurable Class IDC/NAC5/6 are configurable as Circuits or two Notification Applia configured as NACs, circuits IDC/I common signal source. When IDC/NAC5 and IDC/NAC6 share a jumpers on the module select the NACs. Set jumpers JP1, JP2, JP3, on the rail. The jumpers have no eff used as input circuits. Before connecting the Traditional wiring, test the field wiring. When connect it to the appropriate termina indicated for normal monitoring of th TB1 and TB2 are removable for eas limited and should be routed throug of the chassis.	lass B Initiating Device Circuits DC7& IDC8. The module also s B circuits. IDC/NAC1/2 and either two Initiating Device ance circuits (NACs). When NAC1 and IDC/NAC2 share a configured as NACs, circuits common signal source. Two signal source for each pair of & JP4, then install the module ect when IDC/NAC circuits are I/O Zone Module to the field a circuit checks out properly, als. Polarity for NAC circuits is ne circuit's electrical integrity. se of wiring. All wiring is power gh the notches at the right front
panel for mounting displays o	r a blank protective faceplate.	Close the module display door. Lat latch up and the lower latch down.	ch the door by sliding the upper
SPEC	IFICATIONS		
Installation	1LRM space on the rail		
Module Configuration	8 Initiating Device Circuits, 4 of which are convertible to Notification Appliance Circuits	3-IDC	8/4
Initiating Device Circuit (IDC) Wiring Configuration Detector Voltage Short Circuit Current Circuit Resistance Capacitance EOL Resistor Detector Load	Class B (Style B) 16.23 to 25.4 Vdc, Max. ripple 400 mV 75.9mA Max. 50 Ω Max. 100 μ F Max. 4.7K Ω Refer to compatibility listings in the EST3 Installation and Service Manual (P/N 270380)		
Notification Appliance Circuit (I Wiring Configuration Voltage Current Power EOL Resistor	VAC) Class B (Style Y) 24 Vdc Nominal, 70 Vrms Max. 3.5A @ 24 Vdc 60 W @ 25 Vrms 100 W @ 70 Vrms 15 KΩ		[[]]
Maximum Wire Size	12 AWG (2.5 mm ²)	INSTALLATION SHEET: 3-IDC8	3/4
Termination	Removable plug-in terminal	Traditional Zone	I/O Module
Current Requirements (does not	include LED/Switch module on NAC)	INSTALLATION SHEET P/N: 270492	FILE NAME: 270492.CDR
Standby Alarm	50 mA @ 24 Vdc 330 mA @ 24 Vdc	REVISION LEVEL: 2.0	APPROVED BY: D. Becker
Operating Environment	22°E (0°C) to 120°E (40°C)	DATE: 12/17/98	CREATED BY: D. Miner
Humidity 93% RH, non-condensing		EDWARDS SYSTEMS TECHNOLOGY, INC SARASOTA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075 OWEN SOUND, CANADA: 519-376-2430 FAX 519-376 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-27	-7258 0-9553

Г -



7. Polarity shown in supervisory mode.

PRODUCT INFORMATION

The 3-LDSM LED Display Support Local Rail Module provides the circuitry required to operate a Control/LED display when the cabinet does not have enough modules installed on a rail chassis to support the number of displays required.

INSTALLATION

- 1. Mount the Control/LED Display in the recess on the front of the module.
- 2. Secure the display to the module with the four supplied plastic rivets.
- 3. Connect the display ribbon cable (P/N 250186) from connector J1 on the display to connector J1 on the module.
- 4. Install the module on the rail.
- 5. Close the module display door. Latch the door by sliding the upper latch down, and the lower latch up.



Observe static sensitive material handling practices.



SPECIFICATIONS

Installation

1 LRM space

Operating Environment 32°F to 120°F (0°C to 49°C) 93% RH, non-condensing

3-LDSM



INSTALLATION SHEET:

3-LDSM LED Display Support Local Rail Module

FILE NAME: 270485.CDR

APPROVED BY: D. Becker

REVISED BY: D. Miner

INSTALLATION SHEET P/N: 270485 REVISION LEVEL: 2.0 DATE: 06/14/99

EDWARDS SYSTEMS TECHNOLOGY, INC. SARASOTA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075 OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553

PRODUCT INFORMATION

The Off Premise Signaling module provides three independent reverse polarity circuits for transmitting alarm, supervisory, and trouble signals to compatible receivers. Reversing a circuit's polarity indicates an active alarm condition; loss of circuit continuity indicates circuit trouble. As an alternate to three independent circuits, the reverse polarity alarm circuit may be configured to transmit panel trouble by removing circuit continuity, when using a compatible single circuit reverse polarity receiver. A supervised local energy master box trip circuit is also provided to activate a 14.5-ohm master box trip coil. A configurable NO/NC trouble contact is provided on the module.

The 3-OPS module requires one connection on the rail chassis and is secured to the assembly using snap rivet fasteners. All field wiring connections to the 3-OPS module are made via plug-in connectors, permitting termination of field wiring without the module installed in the enclosure. The plug-in connectors and snap rivet mounting also facilitate rapid remove and replace trouble shooting without the use of tools. The module features a hinged front panel for mounting displays or a blank protective faceplate.

TROUBLE RELAY/JUMPER SETUP

Contact Configuration Jumper JP1 (system normal) Setting

Open

Closed

Trouble Relay Operation:

3 circuit and local energy configurations: independant of alarm

1 circuit configuration: remains closed during alarm

2/3

1/2

INSTALLATION

- 1. Set jumpers as required.
- 2. Install a display or blank faceplate on the front of the module.
- 3. Mount the 3-OPS module to one connection on the rail chassis.
- 4. Install the provided snap rivet fasteners.
- 5. Install all wiring using the wiring diagram on this sheet.

SP SP	ECIFICATIONS	3-OPS
Installation	1 space on the rail chassis	
Circuit Configuration: Reverse Polarity	3 independent reverse polarity circuits for alarm, supervisory, and trouble notification	
Local Energy	14.5-ohm coil	
Maximum Wire Size	12 AWG (2.5 mm ²)	
Trouble Relay	NO or NC configuration rated 24 Vdc @ 1 A	ा <u>र्व</u> ाः प्राप्त
Termination	Removable plug-in termination strips on module	
Open Circuit Voltage	24 Vdc, nominal	
Short Circuit Current	7 mA Max.	
Current Requirements Standby current Alarm current	(does not include LED/Switch module): 53 mA @ 24 Vdc 147 mA @ 24 Vdc	
Operating Environmen	4.	INSTALLATION SHEET: 3-OPS
Temperature	32°F (0°C) to 120°F (49°C)	Off Premise Signal Module
Humidity	93% RH, non-condensing	INSTALLATION SHEET P/N: 270494 FILE NAME: 270494.CDR
		REVISION LEVEL: 2.0 APPROVED BY: D. Becker
Observ	ve static sensitive	DATE: 12/17/98 CREATED BY: D. Miner
	al handling practices.	A UNIT OF GENERAL SIGNAL GS BUILDING SYSTEMS CORPORATION
		GS BUILDING SYSTEMS CORPORATION GATI Parkland Drive Sarasota, FL 34243 Owen Sound, ON, Canada



3-PPS/M and 3-PPS/M-230 primary power supply

The 3-PPS/M(-230) primary power supply provides the required power and related supervision functions for the panel. The supply is comprised of two major components: the power supply monitor module, model 3-PSMON, which mounts on the rail chassis, and the heat sink assembly, model 3-PPS, which mounts on the rear of the rail chassis. The primary power supply provides filtered, regulated power to power all modules connected to the rail chassis as well as 24 Vdc for auxiliary applications. The primary power supply is rated at 24 Vdc @ 7.0A for all outputs. Two independent, power limited, supervised 24 Vdc, 3.5 A auxiliary power outputs are provided on the primary supply. 24 Vdc auxiliary output is available on plug-in terminals on the primary power supply module. Ac power and battery connections are made to fixed terminals on the heat sink assembly, remote from the panel's power limited wiring.

The primary power supply supervises the standby batteries and provides a dual rate constant current battery charger featuring automatic temperature compensation. The charger is capable of charging batteries up to 65 Ah. A battery monitor circuit disconnects the batteries from the system when battery voltage drops below acceptable limits, which prevents memory problems and a total discharge of the batteries.

The power supply checks the ac input source and initiates the automatic transfer to batteries in the event of a brownout or loss of ac power. In the event of a failure of one or more booster power supplies, the primary power supply determines its ability, along with the surviving booster supplies, to supply the load. Should the load ever exceed the ability of the primary and surviving booster supplies to meet the demand, the standby batteries are automatically switched in. The supply will transfer to battery should an overload cause its heat sink temperature to reach a high level.

The 3-PPS/M (-230) offers a comprehensive level of supervision. Dynamic battery load testing periodically disables the battery charger, loads the battery, then monitors the battery voltage over a predetermined time period. Battery failure is annunciated if the battery fails to maintain an acceptable voltage level. Load testing continues periodically, until the battery capacity is sufficient to meet the load test criteria.

The primary power supply monitor module provides the interface between the power supply and the panel making the required data and power connections to and from the rail chassis. The monitor module requires one connection on the rail chassis and is secured to the assembly using snap rivet fasteners. The module features a hinged front panel for mounting displays or a blank protective faceplate.

3-BPS/M and 3-BPS/M-230 Power Supply Booster

The 3-BPS/M(-230) power supply booster module is used to provide additional power over and above the primary power supply. Up to three additional 24 Vdc, 7.0 A power boosters may be added in each enclosure, making a total of 28A available for both internal and external applications. The power supply booster is comprised of two major components: the booster monitor module which mounts on the rail chassis, and the heat sink assembly, which mounts on the rear of the rail chassis. Each booster provides filtered, regulated power to power all modules connected to the rail chassis as well as 24 Vdc for auxiliary applications. Each booster is rated at 24 Vdc @ 7.0 A for all outputs. Two independent, power limited, supervised 24 Vdc, 3.5 A auxiliary power outputs are provided on the booster. The power boosters share a common standby battery with the primary power supply. Each booster supervises its own connection to the battery, however, all battery charging and monitoring is done by the primary power supply. The power supply boosters share the panel's 24 Vdc electrical load with the primary power supply. In the event of a failure of a booster power supply, a trouble is annunciated, and the panel load is distributed among the operational power sources. Should the load ever exceed the ability of the operable power sources to supply the power, as in the event of an alarm, the system will automatically transfer to standby batteries

The power supply booster monitor module provides the interface between a power supply booster and the panel, making the required data and power connections to and from the rail chassis. The booster monitor module requires one connection on the rail chassis and is secured to the assembly using snap rivet fasteners. The module features a hinged front panel for mounting displays or a blank protective faceplate.

SPECIFICATIONS

3-PPS/M (-230) and 3-E	BPS/M (-230)		
Installation Heat s	ink assembly mounts behind chassis rails		
Nonito Rower Input 120 V/2	Monitor module requires one module space		
230 Vac, -10%, +15%, 3.0 A, 50 - 60 Hz 230 Vac, -10%, +15%, 1.5 A, 50 - 60 Hz (-230 only)			
Brownout Level ≤ 102 Vac ≤ 195 Vac (-230 only)			
Outputs	/dc @ 7.0 A internal and auxiliary outputs		
Internal DC 24	/dc @ 7.0 A max.		
Auxiliary DC Two sho	24 Vdc @ 3.5 A max. ground fault and rt supervised. power limited outputs		
Termination			
AC Input Batteries	Terminals on heat sink assembly Terminals on heat sink assembly		
Internal DC Output	LRM chassis rails via monitor module		
Auxilary DC Output	Removable plug-in terminal strips on monitor module		
Operating Environment			
Temperature Rel. Humidity	32 °F to 120 °F (0 °C to 49 °C) 93% RH non-condensing		
2 DDC/M and 2 DDC/M	220		
3-PPS/M and 3-PPS/M- Battery Charging	230 only		
Capacity	10 - 65 Amp-hours		
lype Supervision	lemperature compensated dual rate		
Low AC			
Low Battery (<u><</u> 22.5 High Battery	5 Vdc)		
Discharged Battery	(<u><</u> 18 Vdc)		
Ground Fault (< 10	K(2)		
3-BPS/M and 3-BPS/M	230 only		
Supervision Low AC			
Low Battery (< 22.	5 Vdc)		
Ground Fault (<u><</u> 10 kΩ)			
3-PPS/M (-230) and 3-BPS/M (-230)			
0			
•	· ·		
[23]			
0 0			
INSTALLATION SHEET:			
3-PPS/M (3-PPS/M-230) Primary power supplies 3-BPS/M (3-BPS/M-230) Booster power supplies			
INSTALLATION SHEET P	N: 270495 FILE NAME: 270495.CDR		
REVISION LEVEL: 2.0	APPROVED BY: J.W.		
DATE: 25OCT99	CREATED BY: G. Sutton		
Ge	GS BUILDING SYSTEMS CORPORATION		

6411 Parkland Drive

Sarasota, FL 34243

USA

GS BUILDING SYSTEMS

625 6th Street East

Canada N4K 5P8

Owen Sound, Ontario

Step I. Mounting the power supply assembly:

- 1. Position the power supply assembly behind the rails on the rail chassis assembly.
- 2. Attach the power supply assembly to the 4 threaded mounting studs.
- Screw the bottom edge of the power supply assembly to the threaded stand-offs on the rail chassis assembly.
- Secure the top edge of the power supply assembly to the rail chassis assembly using the stand-offs provided in the hardware kit.
- 5. Screw the power supply cover (not shown) to the standoffs on the top edge of the power supply assembly.

Notes:

- 1. The primary power supply must always be mounted in the left mounting position of the chassis containing the panel controller.
- 2. Monitor modules for power supplies mounted in the left mounting position may only be installed in rail slot position 3. Monitor modules for power supplies mounted in the right mounting position may be installed in rail slot positions 4, 5, or 6.

Caution: This product contains components that are sensitive to static electricity. Failure to follow proper handling procedures to prevent damage from electro-static discharge may result in equipment damage.

Step 2. Installing the power supply monitor module:

- 1. Connect the 6-wire cable harness to P6 on the power supply monitor. Push in until the connector clicks.
- 2. Connect the ribbon cable to J4 on the power supply monitor.
- 3. Align the power supply monitor to the slot 3 guide posts on the rail chassis assembly.
- Route the 6-wire cable harness over and behind the bottom rail and connect to P2 on the primary power supply. Push in until the connector clicks.
- 5. Route the ribbon cable under the bottom rail and connect to P3 on the primary power supply.
- 6. Slide the module into the slot 3 rail connectors and lock into place using the snap rivet fasteners.

Step 3. Wiring the power supply:

- 1. Ensure that the mains ac circuit is deenergized. Connect the mains ac conductors to TB1 on the power supply assembly. Refer to Figure-1 on page 3.
- Connect the standby battery conductors to TB2 on the power supply assembly. Refer to Figure-2 on page 3.
- If a remote battery cabinet is used, connect the temperature sensor conductor to TB2 on the primary power supply assembly. Refer to Figure-2 on page 3.
- Connect the 24 Vdc auxiliary power riser conductors to TB1 on the power supply monitor module. Refer to Figure-3 on page 4.









From dedicated mains ac power distribution (if primary power supply) or from previous power supply in same cabinet (if booster power supply)

WARNING: High voltage levels capable of causing injury or death may be present. Precautionary measures must be taken to ensure that the mains ac circuit is deenergized and prevented from being switched on inadvertently.

Notes:

- 1. Install wiring in accordance with the National Electrical Code and all other local requirements.
- 2. Up to 4 primary or booster supplies may be connected to a single ac source circuit.





Power supply assembly TB1 terminal designations





Caution: Disconnecting the battery from the power supply while the cabinet is deenergized may damage the battery.

Notes:

- 1. Each power supply shall have its own separate pair of conductors going to the battery.
- The batteries must already be connected to the primary power supply when the cabinet is energized in order to activate the battery charging circuit.

P/N: 270495 REV: 2.0 Page 3 of 4





3-PPS/M-230-E Primary power supply

The 3-PPS/M-230-E primary power supply provides the required power and related supervision functions for the panel. The supply is comprised of three major components: the power supply monitor module, model 3-PSMON, which mounts on the rail chassis, and the heat sink assembly, model 3-PPS, which mounts on the rear of the rail chassis, and the ac power distribution assembly. The primary power supply provides filtered, regulated power to power all modules connected to the rail chassis as well as 24 Vdc for auxiliary applications. The primary power supply is rated at 24 Vdc @ 7.0A for all outputs. Two independent, power-limited, supervised 24 Vdc, 3.5 A auxiliary power outputs are provided on the power supply monitor module. AC power and battery connections are made to fixed terminals on the heat sink assembly, remote from the panel's power limited wirina.

The primary power supply supervises the standby batteries and provides a dual rate constant current battery charger featuring automatic temperature compensation. The charger is capable of charging batteries up to 17 Ah. A battery monitor circuit disconnects the batteries from the system when battery voltage drops below acceptable limits, which prevents memory problems and a total discharge of the batteries.

The power supply checks the ac input source and initiates the automatic transfer to batteries in the event of a brownout or loss of ac power. In the event of a failure of one or more booster power supplies, the primary power supply determines its ability, along with the surviving booster supplies, to supply the load. Should the load ever exceed the ability of the primary and surviving booster supplies to meet the demand, the standby batteries are automatically switched in. The supply will transfer to battery should an overload cause its heat sink temperature to reach a high level.

The primary power supply monitor module provides the interface between the power supply and the panel making the required data and power connections to and from the rail chassis. The monitor module requires one connection on the rail chassis and is secured to the assembly using snap rivet fasteners. The module features a hinged front panel for mounting displays or a blank protective faceplate.

3-BPS/M-230-E Booster power supply

The 3-BPS/M-230-E booster power supply is used to provide additional power over and above the primary power supply. Up to three additional 24 Vdc, 7.0 A power boosters may be added in each enclosure, making a total of 28A available for both internal and external applications. The power supply booster is comprised of two major components: the booster monitor module which mounts on the rail chassis, and the heat sink assembly, which mounts on the rear of the rail chassis. Each booster provides filtered, regulated power to power all modules connected to the rail chassis as well as 24 Vdc for auxiliary applications. Each booster is rated at 24 Vdc @ 7.0 A for all outputs. Two independent, power limited, supervised 24 Vdc, 3.5 A auxiliary power outputs are provided on the booster. The power boosters share a common standby battery with the primary power supply. Each booster supervises its own connection to the battery, however, all battery charging and monitoring is done by the primary power supply. The power supply boosters share the panel's 24 Vdc electrical load with the primary power supply. In the event of a failure of a booster power supply, a trouble is annunciated, and the panel load is distributed among the operational power sources. Should the load ever exceed the ability of the operable power sources to supply the power, as in the event of an alarm, the system will automatically transfer to standby batteries.

The power supply booster monitor module provides the interface between a power supply booster and the panel, making the required data and power connections to and from the rail chassis. The booster monitor module requires one connection on the rail chassis and is secured to the assembly using snap rivet fasteners. The module features a hinged front panel for mounting displays or a blank protective faceplate.

SPECIFICATIONS



CREATED BY: G. Sutton

GS BUILDING SYSTEMS CORPORATION Gc

GS BUILDING SYSTEMS

6411 Parkland Drive Sarasota, FL 34243 USA

625 6th Street East Owen Sound, Ontario Canada N4K 5P8



P/N: 387555 REV: 1.0 Page 2 of 6



To booster power supply #2 TB1-E

To booster power supply #3 TB1-E

P/N: 387555 REV: 1.0 Page 3 of 6

 \mathbf{R}

Step 4. Install the power supply monitor module.

Caution: This product contains components that are sensitive to static electricity. Failure to follow proper handling procedures will result in equipment damage.

- 1. Connect the 6-wire cable harness to P6 on the power supply monitor (see Figure-6). Push in until the connector clicks.
- 2. Connect the ribbon cable to J4 on the power supply monitor.
- 3. Align the power supply monitor to the guide posts on slot 3 of the rail chassis assembly.
- 4. Route the 6-wire cable harness over and behind the bottom rail and connect to P2 on the primary power supply. Push in until the connector clicks.
- 5. Route the ribbon cable under the bottom rail and connect to P3 on the primary power supply.
- 6. Slide the module into the slot 3 rail connectors and lock into place using the snap rivet fasteners.
- 7. Apply a Kapton label over the rail communication LEDs.
- **Note:** Kapton labels are included in the hardware kit and are required for every rail module installed in the cabinet. Save labels for future use.



Figure-6: Cable connections

Step 5. Wire the power supply.

- 1. Ensure that the mains ac circuit is deenergized. Connect the mains ac conductors to TB1 on the power distribution assembly. Refer to Figure-7 on page 5.
- 2. Connect the standby battery conductors to TB2 on the power supply assembly. Refer to Figure-8 on page 5.
- If a remote battery cabinet is used, connect the temperature sensor conductor to TB2 on the primary power supply assembly. Refer to Figure-8 on page 5.
- Connect the 24 Vdc auxiliary power riser conductors to TB1 on the power supply monitor module. Refer to Figure-9 on page 6.



WARNING: High voltage levels capable of causing injury or death may be present. Precautionary measures must be taken to ensure that the mains ac circuit is deenergized and prevented from being switched on inadvertently.

Notes:

- 1. Install wiring in accordance with the Electrical Code and all other local requirements.
- 2. Up to 4 primary or booster supplies may be connected to a single mains ac source circuit.



Figure-7: Mains ac wire connections



battery from the power supply while the mains ac is deenergized may damage the battery.

Notes:

- 1. Each power supply shall have its own separate pair of conductors going to the battery.
- 2. The batteries must already be connected to the primary power supply when the cabinet is energized in order to activate the battery charging circuit.

P/N: 387555 REV: 1.0 Page 5 of 6

 \bigcirc





The 3-REMICA provides remote paging capability at stations located throughout a building or campus. The 3-REMICA can be connected to other remote microphone units to provide up to 63 stations on the paging circuit.

The 3-REMICA occupies 2 slot positions in a 2-space, 6-space or 10-space remote annunciator cabinet. When installed in a cabinet with an annunciator controller, the 3-REMICA must occupy the slot positions next to the controller.

The 3-REMICA housing assembly provides standoffs for mounting a Signature single input module when the system application requires electrical supervision. The 3-REMICA trouble relay contacts change state whenever an electrical short or open is detected on either the microphone or audio inputs, or whenever power is interrupted to the unit.

SPECIFICATIONS

Power Requirements
Voltage:
Current:21 - 27 Vdc
52 mASpace Requirements:2 spaces in annunciator
enclosureAudio Output:1 Vrms @ 400 Hz - 4 kHz

Trouble Relay Contacts Current: 1 A @ 30 Vdc resistive

Wiring
Termination:All wirin
blockSize:14 AWGResistance:210 Ω n
Capacitance:0.1 μF

All wiring connects to terminal block 14 AWG (1.5 mm²) max. 210 Ω max 0.1 μF

Operating Environment Temperature 32 - 120 °F (0 - 49 °C) Humidity 93% non-condensing

z

1 1

P

WARNINGS

- 1. This product contains components which are sensitive to static electricity. Failure to follow proper handling procedures to prevent damage from electrostatic discharge may result in equipment failure.
- 2. Ensure the 24VDC riser is deenergized before making cable connections.

JUMPER SETTINGS

Jumper JP1 and JP2:

Position A: Selects ac supervision when connecting the audio output to 3-ASU.

Position B: Selects dc supervision when connecting the audio output to 3-REMICA.

INSTALLATION INSTRUCTIONS

- 1. Remove the top module retainer bracket on the inner door of the remote annunciator enclosure.
- 2. Loosen the bottom module retainer bracket.
- 3. Insert the bottom of the 3-REMICA into the bottom module retainer bracket next to the annunciator panel controller.
- 4. Tilt the 3-REMICA forward until the top touches the inner door.
- 5. Tighten the bottom module retainer bracket.
- 6. Secure the top module retainer bracket to the inner door.
- 7. Connect the cable assembly from P3 on the annunciator panel controller to P4 on the 3-REMICA.

3-REMICA



INSTALLATION SHEET:

3-REMICA Remote Microphone

INSTALLATION SHEET P/N: 387466	FILE NAME: 387466.CDR
REVISION LEVEL: 2.0	APPROVED BY: D. Munn
DATE: 19JAN00	CREATED BY: M. Rimes

EDWARDS SYSTEMS TECHNOLOGY, INC.

SARASOTA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075

OMEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553



P/N: 387466 REV: 2.0 Page 2 of 2

The 3-REMICP provides remote paging capability throughout a building or campus. Each 3-REMICP has two inputs for cascading other remote microphone units. Connecting remote microphones in this manner provides up to 63 stations on the paging circuit.

Note: Remote microphone units may not be cascaded more than 6 deep (more than 6 units in a single circuit path).

The 3-REMICP consists of a page control housing assembly and separate circuit card. The 3-REMICP installs onto a 3-CHASS4 chassis assembly (ordered separately).

Trouble relay contacts provided on the 3-REMICP change state whenever an electrical short or open is detected on either the microphone or audio inputs, or whenever power is interrupted to the unit.



Ŧ

JUMPER SETTINGS

Jumper JP1 and JP2:

Position A:	Selects ac supervision when connecting the audio
	output to 3-ASU.

Position B: Selects dc supervision when connecting the audio output to another remote microphone module.

WARNINGS

- 1. This product contains components which are sensitive to static electricity. Failure to follow proper handling procedures to prevent damage from electrostatic discharge may result in equipment failure.
- 2. Ensure the 24VDC riser is deenergized before making cable connections.

INSTALLATION INSTRUCTIONS

- 1. On the 3-REMIC circuit card assembly, configure JP1 and JP2 for the type of supervision required.
- 2. Screw the 3-REMIC circuit card to the 3-CHASS4 chassis assembly using four #6-32 X 1/2 pan head screws. See below.
- 3. Connect field wiring to 3-REMIC circuit card.
- 4. Connect the ribbon cable on the page control housing assembly to J1 on the 3-REMIC circuit card.
- 5. Position the page control housing on the threaded studs and secure using the four washers and nuts provided.



SPECIFICATIONS

Power Requirements	
Voltage: 21 -	27 Vdc
Current: 52 m	A
Audio Output: 1 Vr	ms @ 400 Hz - 4 kHz
Trouble Relay Contacts	
Current: 1 A (@ 30 Vdc resistive
Wiring	
Termination: All w	riring connects to terminal block
Size: 14 A	WG (1.5 mm ²) max.
Resistance: 210 remo unit	Ω max from output of last cascaded ote microphone to input of audio source
Capacitance: 0.1 µ	ıf
Operating Environment	
Temperature: 32 -	120 °F (0 - 49 °C)
Humidity: 93%	non-condensing

LED INDICATORS		
Local page active:	lights when paging microphone is keyed and no other remote microphones are keyed.	
Remote page busy:	lights when another remote microphone unit has control of the paging circuit.	
Paging:	lights when speaking into the microphone while the key is pressed.	
Trouble:	lights when trouble detected with paging circuit.	



Page Control Housing Assembly

INSTALLATION SHEET:

3-REMICP Remote Microphone

INSTALLATION SHEET P/N: 387519	FILE NAME: 387519.CDR
REVISION LEVEL: 1.0	APPROVED BY: D. Munn
DATE: 15FEB99	CREATED BY: G. Sutton

GS BUILDING SYSTEMS CORPORATION

6411 Parkland Drive GS BUILDING SYSTEMS CORPORATION USA 625 6th Street East Owen Sound, Ontario Canada N4K 5P8



P/N: 387519 REV: 1.0 Page 2 of 2

SPECIFICATIONS

Plugs into connector J2 on the 3-CPU1

Class A (3-RS485A and 3-RS485B)

Class B (3-RS485A and 3-RS485B)

Twisted pair, 18 AWG (0.75 mm²) min.

Class B (3-RS485A and 3-RS485B)

Audio AOUT and Audio BOUT not isolated Twisted pair, 18 AWG (0.75 mm²) min.

5,000 ft (1,524 m) between any 3 panels

Audio AIN and Audio BIN isolated

5,000 ft (1,524 m) between any 3 panels

Network A port not isolated

Network B port isolated

Class A (3-RS485A only)

3-RS485B, 3-RS485A, 3-RS485R Network Communications Card

90 Ω, max

90 Ω, max

0.09 µF, max.

0.3 μF, max.

Installation:

Network Data Circuit: Circuit Configuration:

Isolation:

Wire Type: Circuit Length: Circuit Resistance: Circuit Capacitance:

Network Audio Circuit: Circuit Configuration:

Isolation:

Wire Type: Circuit Length: Circuit Resistance: Circuit Capacitance:

Operating Environment Temperature: Humidity:

Current Requirements Standby: Alarm: 55 mA 55 mA

32 - 120 °F (0 - 49 °C)

93% RH, non-condensing

3-RS232 Ancillary Communications Card

Installation:

Circuit Configuration:

Circuit Type:

Baud Rate:

Max. Circuit Length:

Minimum Wire Size:

Operating Environment Temperature: Humidity: Current Requirements Standby: Alarm: 300, 1200, 2400, 4800, 9600, 19200, 38400 50 ft (15.2 m) 18 AWG (0.75 mm²)

Plugs into connector J3 of the 3-CPU1

Two optically-isolated RS-232 serial

32 - 120 °F (0 - 49 °C) 93% RH, non-condensing

48 mA 48 mA

Class B

INSTALLATION INSTRUCTIONS

- Plug the option card into the appropriate connector on the back side of the 3-CPU1 (see figure on page 2 of this installation sheet). The card should be firmly seated in its connector.
- 2. Secure the card to the controller by pressing the push fastener on the front side of the 3-CPU1.
- 3. Plug the 3-CPU1 into the rail chassis assembly.
- 4. Connect the field wiring. Refer to installation sheet P/N 387465.

PRODUCT DESCRIPTION

3-RS485B, 3-RS485A, 3-RS485R Network Communications Card

The 3-RS485B and 3-RS485A add networking capability to the **3-CPU1 module only**. Each card provides two independent RS-485 circuits for network data communications and digital audio communications. See Specifications.

Note: Do not use the 3-RS485A with a 3-CPU module.

The 3-RS485R adds networking capability to the **3-CPU module only** and is a direct service replacement for 3-RS485 assemblies (part numbers 240626 and 240971).

Note: Failure to replace these assemblies with the 3-RS485R may result in system audio troubles.

3-RS232 Ancillary Communications Card

When installed, the 3-RS232 ancillary communications card adds two RS-232 serial ports to the 3-CPU1 central processor module. These ports are used to connect serial devices such as printers, modems, and external command and control equipment.

WARNINGS

This product contains components that are sensitive to static

1. This product contains components that are sensitive to static electricity. Failure to follow proper handling procedures may cause equipment damage.

2. Rail modules may not be plugged into the rail chassis assembly while voltages are present on the rail. Failure to de-energize the panel before plugging in the rail module may result in equipment damage.





INSTALLATION SHEET:

Option cards

3-RS485(A/B/R) Network communications card 3-RS232 Ancillary communications card

INSTALLATION SHEET P/N: 270489	FILE NAME: 270489.CDR
REVISION LEVEL: 3.0	APPROVED BY: D. Munn
DATE: 05FEB00	CREATED BY: G. Sutton

EDWARDS SYSTEMS TECHNOLOGY, INC.

SARASOTA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075

OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553



PRODUCT INFORMATION

The 3-SSDC Single Signature Driver Controller module provides one Class A or Class B Signature data circuit for Signature Series detectors and modules. The module also provides a connection for powering conventional 2-wire smoke detector circuits on Signature Series modules.

The 3-SSDC module supports the full complement of Signature diagnostic features including mapping. The module features a hinged front panel for mounting displays or a blank protective faceplate.

The 3-SSDC module requires one connection on the rail chassis and is secured to the rail assembly using snap rivet fasteners. All field wiring connections are made via plug-in connectors that permit termination of field wiring without the module installed in the enclosure. The plugin connectors and snap rivet mounting also facilitate rapid troubleshooting without the use of tools.

INSTALLATION INSTRUCTIONS

- 1. Connect the SDC card to CIRCUIT 1 on the back side of the rail module assembly. See Figure-1 on reverse side.
- 2. If a control/display module is required install it at this time. Refer to the instructions provided with the control/display module.
- 3. Carefully plug in the filter board into the connector on the rail module and install the module on the rail.
- 4. Before connecting the field wiring, test the field wiring for opens or shorts. When a circuit checks out properly, connect it to the appropriate terminals as shown in the diagram on the next page. Polarity is indicated for normal monitoring of the circuit's electrical integrity.

WARNINGS

This product contains components that are sensitive to static electricity. Failure to follow proper handling procedures may result in equipment damage.

Ŧ

Rail modules may not be plugged into the rail chassis assembly while voltages are present on the rail. Failure to de-energize the panel before plugging in the rail module may result in equipment damage.

Do not flex the filter card or exert excessive pressure on the field wiring connectors when installing the filter card.

Do not connect field wiring or connect/disconnect the terminal block without supporting the back edge of the filter card to avoid flexing the filter card.

SPECIFICATIONS

Installation:	1 LRM Space on rail chassis
Module Configuration:	I Signature Data Circuit
Smoke Power:	24 Vdc @ 85 mA
Maximum Wire Size:	12AWG (1.5 mm ²)
Termination:	Removable plug-in terminal strips on
	module
Operating Environment:	32 - 120 °F (0 - 49 °C)
	93% RH, non-condensing
Circuit Configuration:	Class B (Style 4) or Class A (Style 6)
Circuit Capacity:	125 Signature Series detectors and
	125 Signature Series modules per
	circuit.
Circuit Resistance:	79Ω, max.
Circuit Capacitance:	0.33 μF, max
Current Requirements	
Standby:	158 mA
Alarm:	177 mA

PRODUCT DIAGRAM





Tamper switches are used to detect an open cabinet door. Three models are available:

• the 3-TAMP5 for the CAB5

9

Ī

- the 3-TAMP for the CAB series of equipment enclosures
- the 3-TAMPRCC for the RCC series of equipment enclosures

Two end-of-line resistors are soldered to the switch terminal connections. Use the 4.7 k Ω resistor when connecting to a IDC8/4 initiating device circuit module. Use the 47 k Ω end-of-line resistor when connecting to a Signature input signal module.

The tamper switch plunger can be extended to place the switch in its bypass position and make it appear that the cabinet door is closed.

INSTALLATION INSTRUCTIONS

- 1. Mount the tamper switch to the cabinet (see below).
- 2. Do one of the following:
 - If the tamper switch is being connected to a IDC8/4 initiating device circuit module, cut out the 47 $k\Omega$ end-of-line resistor.
 - If the tamper switch is being connected to a Signature input signal module, cut out the 4.7 $k\Omega$ resistor.
- 3. Wire the tamper switch to the initiating device circuit.



Figure-1: Tamper switches mount to the top or side of their respective cabinets and are secured using hardware provided in the hardware kit. This figure shows the installation of a 3-TAMP.



EDWARDS SYSTEMS TECHNOLOGY, INC. SARASOTA, FL: 941-739-4300 FAX 941-753-1806

CHESHIRE, CT: 203-699-3000 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075 OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553

The model 3-ZA20A/B and 3-ZA40A/B audio amplifiers demultiplex the 8 multiplexed audio signals on the network audio riser. Under command of the network, 1 of the 8 available signals is distributed over the speaker circuit. Command and control signals for the amplifier are sent and received via the network data riser in response to network programming.

Amplifers are in 20- and 40-Watt, Class A and Class B versions. Supervised, power-limited 25 Vrms or 70 Vrms outputs are available on both versions. Amplifiers use a Class D switch mode design to provide better than 80% efficiency. Each amplifier's output is directly wired to a single speaker zone.

Each amplifier has a 1 kHz temporal (3-3-3) tone generator for use as an evacuation signal in the event of a fault with the network audio circuit. A standby amplifier may be configured for automatic replacement of any online amplifier configuration, in the event of an online amplifier failure. The standby amplifier must be the same wattage as the largest amplifier within the enclosure. The amplifiers draw power from the primary and booster power supplies which must be sized according to the enclosure electrical load.

Each amplifier is also provided with an independently controlled supervised, power limited 24 VDC Notification Appliance Circuit (NAC) rated at 3.5 A. This facilitates the addition of visual notification appliances to audio notification circuits.

Each amplifier requires one LRM space on the rail chassis and is secured to the assembly using snap rivet fasteners. All field wiring connections to the amplifier module are made via plug-in connectors, permitting termination of field wiring without the module installed in the enclosure.

WARNINGS

- 1. This product contains components that are sensitive to static electricity. Failure to follow proper handling procedures may cause equipment failure.
- 2. Rail modules should not be plugged into the rail chassis assembly while 24 Vdc is present on the rail. Failure to remove 24 Vdc may damage the equipment.
- Operating the amplifier at an output greater than that required by the speaker may overdrive the speaker circuit and result in damage to the equipment.

INSTALLATION INSTRUCTIONS

- 1. If the panel is already in service, disconnect the storage battery then deenergize the mains ac circuit supplying power to the panel.
- Set jumpers JP1 and JP2 on the audio power module subassembly for 25 or 70 Vrms, depending on the input required by the audio circuit speakers.

	JP1	JP2
25 Vrms	2 to 3	2 to 3
70 Vrms	1 to 2	1 to 2

- Set the jumper on the audio amp transformer subassembly for 25 or 70 Vrms, depending on the input required by the audio circuit speakers.
- 4. Slide the amplifier module into the required rail chassis slot position.
- 5. Gently push the zone amplifier module into the connectors to ensure good contact.
- 6. Secure the zone amplifier module to the rail by pushing in the top and bottom snap rivet fasteners.
- 7. Connect the field wiring.

Note: The gain control pot may be adjusted later for desired output level. Fully CCW is maximum gain and fully CW is minimum gain.

Installation: Frequency Response: Harmonic Distortion: Audio Circuit: Wiring Configuration 3-ZA20B/40B 3-ZA20A/40A EOL Resistor Outputs: 3-ZA20A/20B 3-ZA40A/40B Current Rating Standby Alarm 24 Vdc NAC Circuit: Wiring Configuration 3-ZA20B/40B

3-ZA20A/40A

Voltage

Current

Maximum Wire Size

Termination

Backup Tone

EOL Resistor

Operating Environment

Temperature Humidity

SPECIFICATIONS

1 rail chassis slot position 400 Hz to 4 kHz at -3 dB < 7%

Class B (Style Y) Class A (Style Z) or Class B (Style Y) 15 kΩ (internal on 3-ZA20A/40A)

20 watts @ 25 Vrms or 70 Vrms 40 watts @ 25 Vrms or 70 Vrms

35 mA (all models) 1.25 A (3-ZA20A/20B) 2.30 A (3-ZA40A/40B)

Class B (Style Y) Class A (Style Z) or Class B (Style Y) 24 Vdc nominal 3.5 A15 k Ω (internal on 3-ZA20A/40A) Removable plug-in terminal strips 12 AWG (2.5 mm²) 1 kHz temporal (3-3-3)

32 - 120 °F (0 - 49 °C) 93% RH, non-condensing



INSTALLATION SHEET:

3-ZA20A, 3-ZA20B, 3-ZA40A, 3-ZA40B Zoned Audio Amplifiers

INSTALLATION SHEET P/N: 387463	FILE NAME: 387463.CDR
REVISION LEVEL: 2.0	APPROVED BY: E. Onstine
DATE: 05FEB00	CREATED BY: G. Sutton

EDWARDS SYSTEMS TECHNOLOGY, INC.

SARASOTA, FL: 941-739-4300 FAX 941-753-1806

CHESHIRE, CT: 203-699-3000 FAX 203-699-3075 OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553



P/N: 387463 REV: 2.0 Page 2 of 3
FIELD WIRING



P/N: 387463 REV: 2.0 Page 3 of 3

PRODUCT DESCRIPTION

The 3-ZA90 zoned audio amplifier module is a key component in an emergency communication system that consists of audible notification appliances (speakers only). The 3-ZA90 provides the following:

90 watts of power

?

Ę

- standard output line levels of 25 Vrms or 70 Vrms
- a 1 kHz temporal (3-3-3) tone to use as an evacuation signal in the event of a fault in the audible notification appliance circuit

In addition, the 3-ZA90 provides connections and mounting brackets for two control/display modules. The 3-ZA90 zoned audio amplifier module requires 2 spaces on the rail chassis assembly.

WARNINGS

- 1. This product contains components which are sensitive to static electricity. Failure to follow proper handling procedures to prevent damage from electrostatic discharge may result in equipment failure.
- 2. Ensure that all power is removed from the panel

JUMPER SETTINGS

- JP1: Selects the amplified signal output voltage.
- JP2: Selects the amplifier output voltage configuration to report to the panel controller.

Note: JP1 and JP2 must be set for the same output

INSTALLATION INSTRUCTIONS

- 1. Remove all power from the panel.
- 2. Set configuration jumpers as required.
- 3. Slide the module into the required rail/slot position.
- 4. Gently push the module into the connectors to ensure good contacts.
- 5. Secure the module to the chassis by pushing in all four fasteners.
- 6. Connect field wiring.

Notes:

- 1. This product should only be installed in a CHAS7 containing a primary or booster power supply.
- 2. The gain control pot may be adjusted later for desired output level. Fully CCW is maximum gain and fully CW is minimum gain.
- 3. When using Signature Series CC1 or CC2 modules to switch amplifier output branch circuits, a maximum of 10 modules may be connected to the output of an amplifier.

SPECIFICATIONS

2 rail spaces

< 7%

audio

(Style Z)

 $15 k\Omega$

400 Hz - 4 kHz at -3 dB

8-channel, multiplexed digitized

Class B (Style Y) or Class A

90 W at 25 or 70 Vrms

All wiring connects to

12 AWG (2.5 mm²)

32 - 120 °F (0 - 49 °C)

93% RH, non-condensing

removable terminal block

Space Requirements: Frequency Response: Harmonic Distortion: Audio Circuit:

Input

Wiring

Output EOL resistor

Wiring: Termination

Max wire size

Operating Environment: Temperature

Humidity

Standby

Alarm

Current ratings: 35 mA 5.3 A

3-ZA90



INSTALLATION SHEET:

3-ZA90 Zoned Audio Amplifier

INSTALLATION SHEET P/N: 387516	FILE NAME: 387516.CDR
REVISION LEVEL: 2.0	APPROVED BY: S. Moiseev
DATE: 20JAN00	CREATED BY: M. Rimes

EDWARDS SYSTEMS TECHNOLOGY, INC.

SARASOTA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075

OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553







INSTALLATION SHEET P/N: 387586	FILE NAME: 387586.CDR
REVISION LEVEL: 1.0	APPROVED BY: K. Patterson
DATE: 07DEC99	CREATED BY: B. Graham

EDWARDS SYSTEMS TECHNOLOGY, INC. SARASOTA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075 OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553



P/N 387586 REV 1.0 Page 2 of 2

The Control/LED Displays provide additional operator interface capability for the EST3 network as individual, designer assignable LEDs and touch-pad switches. Control/LED displays mount any module's hinged front panel, except for the 3-CPU module. All Control/LED displays are compatible with the lamp test function.

LED Display, model 3-24x LED, provides 24 LEDs. Adjacent to each LED is a slip-in label for LED function identification. A typical application is zone annunciation.

Control/LED Display, models 3-12/SG, 3-12/SR, and 3-12/SY provide 12 LEDs, each grouped with one switch. Adjacent to each LED/Switch is a slip-in label for LED/Switch function identification. A typical application is monitoring and control of auxiliary systems.

Control/LED Display, models 3-12/S1GY, 3-12/S1RY, 3-12/S2Y provide 24 LEDs. Each pair of LEDs is grouped with one switch. Adjacent to each LED/Switch group is a slip-in label for LED/Switch function identification. A typical application is monitoring and control of auxiliary systems.

Control/LED Display, model 3-6/3S1G2Y and 3-6/3S1GYR provide 18 LEDs. Each triad of LEDs is grouped with three software interlocked switches. Adjacent to each LED/Switch group is a slip-in label for LED/Switch function identification. A typical application is "Hand-Off-Auto" HVAC control.

A blank faceplate is supplied with each module when no display is used.

SPECIFICATIONS

			Switch
Model	LED	Configuration	Config.
3-24R	24 Re	ed	None
3-24Y	24 Ye	llow	None
3-24G	24 Gi	reen	None
3-12RY	12 Re	ed-over-Yellow pairs	None
3-12SG	12 Gi	reen	12
3-12SR	12 Re	ed	12
3-12SY	12 Ye	llow	12
3-12/S1GY	12 Gi	reen-over-Yellow pairs	12
3-12/S1RY	12 Re	ed-over-Yellow pairs	12
3-12/S2Y	24 Ye	llow	12
3-6/3S1G2Y	6 Gre	en-over-Yellow-over-	
	Yellov	<i>w</i> triads	6 triads
3-6/3S1GYR	6 Gre	en-over-Yellow-over-	
	Red t	riads	6 triads
Current Requirements:			
Standby cu	rrent	2.0 mA (base) + 1.5 m	A/LED ON
		@ 24 Vdc	
Alarm current		2.0 mA (base) + 1.5 m	A/LED ON
		@ 24 Vdc	
Operating Environment:			
Temperatur	е	32°F (0°C) to 120°F (4	·9°C)
Humidity		93% RH, non-condens	sing
Mounting		Front of any LRM mod	lule except
ũ		the 3-CPU Panel Cont	roller.

INSTALLATION

Fill out identification label and insert it between the front membrane and the circuit board. Mount the display in the recess on the front of the module. Secure the display to the module with the four supplied plastic rivets. Connect the display ribbon cable (P/N 250186) between connector P1 on the display and connector P1 on the module. No other wiring is required.



The IOP3A isolator card is designed to electrically isolate a fire alarm control panel's RS-232 ports from peripheral devices. The IOP3A provides two isolated RS232 connections, as well as a DB9 and RJ12 connector for downloading. A select mode allows both a printer and modem to be connected when used on EST2 systems.

The IOP3A should be used in ALL applications which require the connection of external devices (CCA, CGP, VDU, and external modems) to properly isolate the fire alarm control panel from earth ground connections.

INSTALLATION

The IOP3A module requires 1/2 standard module footprint.

FIELD WIRING:

To Control Module:

TB1-1	(+) 24VDC
TB1-2	(-) 24VDC
TB1-3	Port Selection/Supervision
TB1-4	Common
TB1-5	RXD IN
TB1-6	TXD OUT

To Peripheral Device:

TB2/3-1	Supervision / (+) 12VDC
TB2/3-2	Common
TB2/3-3	TXD OUT
TB2/3-4	RXD IN

Notes:

- 1. When in RDU mode, TB2 must be used for the modem and TB3 must be used for a printer.
- 2. All RS-232 connections should be within the same room or within 50 feet of the fire panel they are connected to.

SWITCH SETUP

SW1 UP Outputs 1 and 2 enabled. RJ12 and DB9 connectors disabled.

DOWN Download setting. RJ12 and DB9 connectors enabled. Outputs 1 and 2 disabled.

Note diagram below for UP and DOWN switch positions.

SPECIFICATIONS

Current Requirement

60mA

JUMPER SETUP

- JB1 1-2 Select Mode 2-3 Supervision Mode JB2 IN Output #1 supervision disable / (+) 12VDC on TB2-1 OUT Output #1 supervision enable (TB2) JB3 Output #2 supervision disable / (+) 12VDC IN on TB3-1 OUT Output #2 supervision enable (TB3) JB4 IN Supervision Mode OUT Select Mode NOTE: JB1 and JB4 settings must agree. **IRC-3 Printer Mode: FireWorks Mode:** JB1 2 - 3IN JB1 2 - 3IN JB2 IN JB2 IN JB3 IN JB3 IN JB4 IN JB4 IN P1 on 2-MCM OUT **RDU Mode:** JB1 1-2 IN JB2 OUT JB3 OUT JB4 OUT P1 on 2-MCM IN **IOP3A** DJB4 0000 JB 0000 0000 nnnn 0 INSTALLATION SHEET: **IOP3A** Isolator RS-232 Card INSTALLATION SHEET P/N: 270758 FILE NAME: 270758.CDR **REVISION LEVEL: 1.0** APPROVED BY: D.P. DATE: 10/04/99 CREATED BY: DRM C **GS BUILDING SYSTEMS CORPORATION**
 - 6411 Parkland Drive Sarasota, FL 34243 USA

GS BUILDING SYSTEMS CORPORATION 625 6th Street East

Canada N4K 5P8

Owen Sound Ontario



P/N: 270758 REV: 1.0 Page 2 of 2





P/N: 387343 REV: 2.0 Page 2 of 2

24 Vdc from a listed

fire alarm power supply

Backup

Out

+

25 V 99

₽₩₩₩

To the rest of the Signature devices

PRODUCT DESCRIPTION

The SIGA-APS is a switch-mode auxiliary power supply designed to provide additional power for audio components and external Notification Appliance Circuits (NACs). The power supply monitors the AC line, performs ground fault testing, and charges batteries (up to 10 Ah). The SIGA-APS also provides a smooth and uninterrupted transition to batteries in the event of an AC power loss.

All trouble conditions detected by the SIGA-APS are transmitted to the fire alarm control panel through its connection to the Signature Data Circuit (SDC), eliminating the need for additional devices. All connections intended to leave the cabinet are fully protected against direct and induced transient voltage conditions.



INSTALLATION

Mount the SIGA-APS with the screws and washers provided.



SPECIFICATIONS

AC Input voltage

SIGA-APS SIGA-APS-220 Maximum wire size

Output voltage

Output circuits

Maximum wire size

Battery charging Charge current Charge capacity

Signature Addressing Personality Code Maximum wire size

Environmental Conditions Temperature range Humidity

120 Vac @ 300 W maximum, 50/60 Hz 220 Vac @ 300 W maximum, 50/60 Hz 12 AWG (2.5 mm²)

Nominal rating

24 Vdc @ 6.75 A total Two power-limited circuits rated at 24 Vdc @ 3.2 A each 12 AWG (2.5 mm²)

10A 10 Ah

Two module addresses 03 (Emulates SIGA-CT2) 14 AWG (1.5 mm²)

32 to 120 °F (0 to 49 °C) 93%, Non-condensing



Warning!

Disconnect power to cabinets before installing or removing components. Failure to do so may result in serious injury or loss of life.

Caution!

Observe static-sensitive material handling practices.



WIRE ROUTING

The routing of power-limited and nonpower-limited wiring differs with each cabinet. For more information on the routing of power-limited and nonpowerlimited wiring, see the cabinet's installation sheet.

PRODUCT DIAGRAM



INSTALLATION SHEET:

SIGA-APS (-220) Auxiliary Power Supply Module

INSTALLATION SHEET P/N: 387342

REVISION LEVEL: 2.0

DATE: 30MAR00

FILE NAME: 387342.CDR APPROVED BY: J. Massing

CREATED BY: B. Graham

EDWARDS SYSTEMS TECHNOLOGY INC.

SARASOTA, FL: 941-739-4300 FAX 941-753-1806 CHESHIRE, CT: 203-699-3000 FAX 203-699-3075

OWEN SOUND, CANADA: 519-376-2430 FAX 519-376-7258 INTERNATIONAL, CANADA: 905-270-1711 FAX 905-270-9553



PRODUCT DESCRIPTION

The XLS-6ANN/B-S and the XLS-10ANN/B-S are wallboxes constructed of 16 guage steel with a textured, gray enamel finish. The wallboxes house remote annunciator CPUs and optional modules that interface with other network components. Both boxes are surface mounted.

DIMENSIONS

XLS-10ANN/B-S



XLS-6ANN/B-S



All conduit knockouts support 3/4 inch (1.9 cm) conduit.

WIRE ROUTING

If a nonpower-limited source feeds the 2-CPU relay contacts, the wiring must remain within this area. All other wiring shall be power-limited.



INSTALLATION SHEET: (74-3351)

XLS-6ANN/B-S and XLS10ANN/B-S Remote Annunciator Cabinet Wallboxes

INSTALLATION SHEET P/N: 387588	FILE NAME: 387588.CDR
REVISION LEVEL: 1.0	APPROVED BY: R. Wolf
DATE: 07DEC99	CREATED BY: B. Graham

Honeywell Home and Building Control Minneapolis, MN 55408

These instructions are for right-hand swing open operation of the outer door. For left-hand swing open operation, attach the enclosure hardware to the opposite side.

STEP1: Installing the enclosure hardware

1. With the back box securely mounted, attach the outer door hinge pins to the mounting studs on the back box left flange.

2. Attach the door stops to the top and bottom mounting studs on the back box right flange.

3. Attach the lock striker plate to the middle mounting studs on the back box right flange.

STEP 2: Assembling the outer door

1. Place the outer door on a flat surface with the inside facing up.

2. Attach hinges to right mounting studs.

3. Insert the door lock through the opening opposite the hinges and with the latch pointing towards top of the door. See figure on other side.

4. Secure lock with the retaining clip.

5. Insert the plastic hole plug in the door opening closest to the hinges.

STEP 3: Mounting the outer door assembly

1. Set the outer door assembly onto the outer door hinge pins.

2. Attach the hinge stop to the outer door assembly.

3. Attach a grounding strap from the outer door ground strap stud on the back box to the outer door.

STEP 4: Mounting the inner door

9

1. Set the inner door onto the inner door hinge pins.

2. Attach a grounding strap from the inner door ground strap stud on the back box to the inner door.



PRODUCT DESCRIPTION

The XLS-CAB series of equipment enclosure doors consists of an inner and outer door. The outer door may be mounted to either side of the back box for left-open or right-open operation, has a viewing window, and is secured with a key lock. A hinged interior door panel isolates the operator from the panel electronics and wiring, yet easily opens for maintenance.

The XLS-CAB series of equipment enclosure doors include:

XLS-CAB7D XLS-CAB7DR	Grey door w/window for CAB7B back boxes Red door w/window for CAB7B back boxes
XLS-CAB14D XLS-CAB14DR	Grey door w/window for CAB14B back boxes Red door w/window for CAB14B back boxes
XLS-CAB14D XLS-CAB14DR	Grey door w/window for CAB21B back boxes Red door w/window for CAB21B back boxes

INSTALLATION SHEET: 95-7580

XLS-CAB Series Equipment Enclosure Doors

INSTALLATION SHEET P/N: 387226	FILE NAME: 387226.CDR
REVISION LEVEL: 2.0	APPROVED BY: B. Wanek
DATE: 29MAR99	CREATED BY: G. Sutton



Į



These instructions are for right-hand swing open operation of the outer door. For left-hand swing open operation, attach the enclosure hardware to the opposite side.

STEP1: Installing the enclosure hardware

1. With the back box securely mounted, attach the outer door hinge pins to the mounting studs on the back box left flange.

2. Attach the door stops to the top and bottom mounting studs on the back box right flange.

3. Attach the lock striker plate to the middle mounting studs on the back box right flange.

STEP 2: Assembling the outer door

1. Place the outer door on a flat surface with the inside facing up.

2. Attach hinges to right mounting studs.

3. Insert the door lock through the opening opposite the hinges and with the latch pointing towards top of the door. See figure on other side.

4. Secure lock with the retaining clip.

5. Insert the plastic hole plug in the door opening closest to the hinges.

STEP 3: Mounting the outer door assembly

1. Set the outer door assembly onto the outer door hinge pins.

2. Attach the hinge stop to the outer door assembly.

3. Attach a grounding strap from the outer door ground strap stud on the back box to the outer door.

STEP 4: Mounting the inner door

1. Set the inner door onto the inner door hinge pins.

2. Attach a grounding strap from the inner door ground strap stud on the back box to the inner door.



PRODUCT DESCRIPTION

The XLS-CAB-E series of equipment enclosure doors consists of an inner and outer door. The outer door may be mounted to either side of the back box for left-open or right-open operation, has a viewing window, and is secured with a key lock. A hinged interior door panel isolates the operator from the panel electronics and wiring, yet easily opens for maintenance.

The XLS-CAB-E series of equipment enclosure doors include:

XLS-CAB7D-E XLS-CAB7DR-E XLS-CAB14D-E XLS-CAB14DR-E XLS-CAB21D-E XLS-CAB21DR-E

9

Grey door w/window for CAB7B back boxes Red door w/window for CAB7B back boxes Grey door w/window for CAB14B back boxes Red door w/window for CAB14B back boxes Grey door w/window for CAB14B back boxes Grey door w/window for CAB21B back boxes Red door w/window for CAB21B back boxes INSTALLATION SHEET:

XLS-CAB-E Series Equipment Enclosure Doors

INSTALLATION SHEET P/N: 387550	FILE NAME: 387550.CDR
REVISION LEVEL: 1.0	APPROVED BY: K. Patterson
DATE: 23APR99	CREATED BY: G. Sutton





The XLS-CAB5(R) cabinet provides 5 local rail module (LRM) spaces and up to 10 amp-hour standby batteries. The XLS-CAB5(R) cabinet is made of 14 gauge steel and finished with a textured baked enamel. The enclosure is suitable for semi-flush or surface mounting. Conduit and nail knockout keyhole style mounting holes and wide wiring troughs facilitate guick installation. Cabinet design facilitates separation of power limited and non-power limited circuits by locating power limited circuitry toward the front of the cabinet and non-power limited wiring at the rear of the cabinet. The removable exterior door mounts on the left side of the cabinet, has a Lexan[™] viewing window, and is secured with a key lock. A hinged interior door panel isolates the operator from the internal electronics and wiring, yet easily opens to reveal the system components for maintenance.

SPECIFICATIONS

XLS-CAB5B Back Box - Dimensions (HWD)Rough-In22.37 in x 14.0 in x 3.86 in
(56.82 cm x 35.56 cm x 9.80 cm)
NOTE: Add 1/4" to height and
width to allow for knockouts
when framing in backbox for
semi-flush mounting.FinishedSurface Mounted
24.25 in x 16.4 in x 5.5 in
(61.60 cm x 16.4 cm x 14.0 cm)
Semi-Flush Mounted

Capacity Modules Battery

Finish

XLS-CAB5 XLS-CAB5R Gray textured enamel Red textured enamel

Five module spaces

Two 10 AH @ 12 VDC

24.25 in x 16.4 in x 1.65 in (61.60 cm x 16.4 cm x 4.19 cm)

CABINET INSTALLATION

- Mount the backbox at the required location. A dedicated 120 VAC (for systems using model 3-PPS/M power supplies), or 230 VAC (for systems using model 3-PPS/M-230 power supplies) 50/60 Hz circuit is required for each cabinet. Install all conduit and pull all wiring into the backbox before proceeding to the next step.
- 2. Install the outer door at this time.
- 3. Install the 3-TAMP5 Tamper Switch, if used.
- Install the equipment chassis. After all chassis assemblies have been installed, mount the inner door on the inside hinge pins.
- 5. Connect the ground strap between the stud on the inner door and the backbox, using the hardware provided.
- 6. Install the ground strap between the stud on the exterior door and the stud on the backbox.

CABINET INSTALLATION DIMENSIONS



Home and Building Control Minneapolis, MN 55408

The Remote Closet Cabinets, RCC Series, are designed for applications where viewing windows are not required, such as remote equipment closets. The RCC7R cabinet provides space for a single chassis, the RCC14R cabinet provides space for two chassis, and the RCC21R provides space for three chassis. All cabinets provide space for up to 50 amp-hour standby batteries. The backboxes are fabricated of 14 gauge steel and finished with a red textured enamel. The enclosures are designed for surface mounting. Conduit and nail knockouts, keyhole style mounting holes, and wide wiring troughs facilitate quick installation. Cabinet design facilitates separation of power limited and non-power limited circuits by locating power limited wiring toward the front of the cabinet and non-power limited wiring at the rear of the cabinet. The removable hinged doors mount on the left side of the backboxes and are secured with key locks.

SPECIFICATIONS

RCC7R Cabinet

Backbox and Door - Dimensions (HWD) 23.25" x 25.0" x 6.75" (59.1 cm x 63.5 cm x 17.15 cm) Capacity Chassis One chassis Battery Two 50 AH @ 12 Vdc Door Finish Red textured enamel

RCC14R Cabinet

Backbox and Door - Dimensions (HWD) 35.47" x 25.0" x 6.75" (90.1 cm x 63.5 cm x 17.15 cm) Capacity Normal Configuration Two chassis and and two 50 AH @ 12 Vdc Battery Cabinet Configuration Two 3-BTS battery shelves with one 65AH @ 12 Vdc battery per shelf Door Finish Red textured enamel

RCC21R Cabinet

Backbox and Door - Dimensions (HWD) 47.72" x 25.0" x 6.75" (121.2 cm x 63.5 cm x 17.15 cm) Capacity Normal Configuration Three chassis and and two 50 AH @ 12 Vdc Battery Cabinet Configuration One chassis and two 3-BTS battery shelves with one 65AH @ 12 Vdc battery per shelf Door Finish Red textured enamel

CABINET INSTALLATION

- 1.Mount the backbox at the required location. Cabinet installation dimensions are on the back page. A dedicated 120 VAC (for systems using model 3-PPS/M power supplies), or 230 VAC (for system using model 3-PPS/M-230 power supplies) 50/60 Hz circuit is required for each cabinet. Install all conduit and pull all wiring into the backbox before proceeding to the next step.
- 2. Install the equipment chassis. Refer to chassis installation sheet for details.
- 3. Connect the door ground strap between the stud on the door and the backbox using the hardware provided.

PRODUCT DIAGRAM 0 **XLS-RCC7R** 0 XLS-RCC14R XLS-RCC21R INSTALLATION SHEET: 95-7582 **XLS-RCC** Series **Remote Closet Cabinets** INSTALLATION SHEET P/N: 387238 FILE NAME: 387238.CDR **REVISION LEVEL: 1.0** APPROVED BY: B. Wanek DATE: 28MAY99 CREATED BY: M. Rimes

Honeywell Home and Building Control Minneapolis, MN 55408

INSTALLATION DIMENSIONS CABINET



The Remote Closet Cabinets, RCC-E Series, are designed for applications where viewing windows are not required, such as remote equipment closets. The RCC7R-E cabinet provides space for a single chassis, the RCC14R-E cabinet provides space for two chassis, and the RCC21R-E provides space for three chassis. All cabinets provide space for up to 50 amp-hour standby batteries. The backboxes are fabricated of 14 gauge steel and finished with a red textured enamel. The enclosures are designed for surface mounting. Conduit and nail knockouts, keyhole style mounting holes, and wide wiring troughs facilitate quick installation. The removable hinged doors mount on the left side of the backboxes and are secured with key locks.

SPECIFICATIONS

RCC7R-E Cabinet

Backbox and Door - Dimensions (HWD) 23.25" x 25.0" x 6.75" (59.1 cm x 63.5 cm x 17.15 cm) Capacity Chassis One chassis Battery Two 50 AH @ 12 Vdc Door Finish Red textured enamel

RCC14R-E Cabinet

Backbox and Door - Dimensions (HWD) 35.47" x 25.0" x 6.75" (90.1 cm x 63.5 cm x 17.15 cm) Capacity Normal Configuration Two chassis and and two 50 AH @ 12 Vdc Battery Cabinet Configuration Two 3-BTS battery shelves with one 65AH @ 12 Vdc battery per shelf Door Finish Red textured enamel

RCC21R-E Cabinet

Backbox and Door - Dimensions (HWD) 47.72" x 25.0" x 6.75" (121.2 cm x 63.5 cm x 17.15 cm) Capacity Normal Configuration Three chassis and and two 50 AH @ 12 Vdc Battery Cabinet Configuration One chassis and two 3-BTS battery shelves with one 65AH @ 12 Vdc battery per shelf Door Finish Red textured enamel

CABINET INSTALLATION

- 1.Mount the backbox at the required location. Cabinet installation dimensions are on the back page. A dedicated 230 VAC 50/60 Hz circuit is required for each cabinet. Install all conduit and pull all wiring into the backbox before proceeding to the next step.
- 2. Install the equipment chassis. Refer to chassis installation sheet for details.
- 3. Connect the door ground strap between the stud on the door and the backbox using the hardware provided.

PRODUCT DIAGRAM 0 XLS-RCC7R-E 0 XLS-RCC14R-E XLS-RCC21R-E INSTALLATION SHEET: (95-7627) **XLS-RCC-E** Series **Remote Closet Cabinets** INSTALLATION SHEET P/N: 387552 FILE NAME: 387552.CDR **REVISION LEVEL: 1.0** APPROVED BY: B. Wanek DATE: 28MAY99 CREATED BY: M. Rimes Honeywell

Home and Building Control Minneapolis, MN 55408

CABINET INSTALLATION DIMENSIONS

1.25 in

14.1 in

4.37 in

5.5 in

1.25 in

5.5 in

1.25 in

21.44 in

25.0 in

1.75 in

3.55 in



CABINET DIMENSIONS



XLS-RCLM/B-S

Notes

- 1. Make sure that the wallbox is level and at the proper height and location before securing. Use fasteners of acceptable size and type.
- 2. All wiring shall be power-limited.

PRODUCT INFORMATION

The XLS-RLCM/B-S Remote Annunciator Cabinet wallbox houses the electronics for the XLS-LCDANN(-E) Remote LCD Command Module Annunciator. The RLCM/B-S is used for surface mount applications. INSTALLATION SHEET

XLS-RLCM/B-S Remote Annunciator Cabinet Wallbox

INSTALLATION SHEET P/N: 3100039	FILE NAME: 3100039.CDR
REVISION LEVEL: 1.0	APPROVED BY: K. Patterson
DATE: 07DEC99	CREATED BY: G. Sutton

Honeywell Home and Building Control Minneapolis, MN 55408

 \checkmark

Ĩ



PRODUCT DESCRIPTION

The remote annunciator cabinet door assembly consists of an inner door and an outer door. The outer door has a viewing window and is secured in the closed position with a key lock. The inner door provides mounting space for the panel electronics and is secured in the closed position with a captive screw.

The line of remote annunciator cabinet door assemblies include:

9

Model	Description
XLS-RLCM/D	White door with window for the XLS-LCDANN semi- flush and surface mount cabinets
XLS-6ANN/D	White door with window for the XLS-6ANN semi-flush and surface mount cabinets
XLS-10ANN/D	White door with window for the XLS-10ANN semi-flush and surface mount cabinets

INSTALLATION SHEET: (95-7581)

XLS-RLCM/D, XLS-6ANN/D, and XLS-10ANN/D Remote Annunciator Cabinet Doors

INSTALLATION SHEET P/N: 387492	FILE NAME: 387492.CDR
REVISION LEVEL: 2.0	APPROVED BY: B. Wanek
DATE: 06DEC99	CREATED BY: G. Sutton

Honeywell Home and Building Control Minneapolis, MN 55408

Note: Figure-2 shows how the inner door attaches to a wallbox designed for semi-flush mount applications. Surface mount wallboxes use self-tapping screws and pre-drilled holes to attach the inner door to the wallbox.

ĩ

Remote annunciator cabinet wallbox





P/N: 387492 REV 2.0 Page 2 of 2



PRODUCT DESCRIPTION

The remote annunciator cabinet door assembly consists of an inner door and an outer door. The outer door has a viewing window and is secured in the closed position with a turn knob lock. The inner door provides mounting space for the panel electronics and is secured in the closed position with a captive screw.

The line of remote annunciator cabinet door assemblies include:

9

Model	Description
XLS-RLCM/D-E	White door with window for the XLS-LCDANN-E semi-flush and surface mount cabinets
XLS-6ANN/D-E	White door with window for the XLS-6ANN-E semi- flush and surface mount cabinets
XLS-10ANN/D-E	White door with window for the XLS-10ANN-E semi-flush and surface mount cabinets

INSTALLATION SHEET:

XLS-RLCM/D-E, XLS-6ANN/D-E, and XLS-10ANN/D-E Remote Annunciator Cabinet Doors

INSTALLATION SHEET P/N: 387554	FILE NAME: 387554.CDR
REVISION LEVEL: 1.0	APPROVED BY: K. Patterson
DATE: 06DEC99	CREATED BY: G. Sutton

Honeywell Home and Building Control Minneapolis, MN 55408

Note: Figure-2 shows how the inner door attaches to a wallbox designed for semi-flush mount applications. Surface mount wallboxes use self-tapping screws and pre-drilled holes to attach the inner door to the wallbox.

Remote annunciator cabinet wallbox





I