



A UTC Fire & Security Company

FenwalNET 8000-ML[™] Intelligent Fire Alarm-Suppression Control Unit

(Installation, Operation, and Maintenance Manual)







P/N 06-237041-001 February 2011

FOREWORD

Note: This Manual, P/N 06-237041-001, is to be used by qualified and factory-trained personnel, knowledgeable of NFPA standards and any other applicable standards in effect.

This Manual is intended to provide guidance to qualified technical professionals for the installation, operation and maintenance of the FenwalNET 8000-MLTM Intelligent Fire Alarm-Suppression Control Unit.

Only qualified persons experienced and trained in the installation of this type of equipment should install and configure the FenwalNET 8000-ML. They must be familiar and experienced with the wiring diagrams and components, electrical installation, and familiar not only with NEC, relevant NFPA and local codes but also trained and qualified by Kidde-Fenwal, Inc. Kidde-Fenwal, Inc. is a manufacturer of the components that make up the FenwalNET 8000-ML system, and may not have the opportunity to visit the sites where the product is installed or intended to be installed. It is the responsibility of the professional installer (described above) to properly install and configure the systems. Under no circumstances will Kidde-Fenwal, Inc. be liable for improper installation or configuration of the systems.

The technical data contained herein is provided for informational purposes only, and should not be used as a substitute for professional judgment. Although, Kidde-Fenwal, Inc. believes this information to be true and correct, it is published and presented without any guarantee or warranty whatsoever. Kidde-Fenwal, Inc. disclaims any liability for any use of the data other than as set out in this manual, foreword included.

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TERMS AND ABBREVIATIONS

°C	°Centigrade	LCD:	Liquid Crystal Display
°F	°Farenheit	LED:	Light Emitting Diode
A:	Ampere	MCB	Main Controller Board
AC:	Alternating Current	NAC:	Notification Appliance Circuit
ADA:	Americans with Disabilities Act	N.C.:	Normally Closed
AH:	Ampere Hour	NEC:	National Electrical Code
AHJ:	Authority Having Jurisdiction	NFPA:	National Fire Protection Association
AI:	Addressable Contact Input Device	N.O.:	Normally Open
AO:	Addressable Relay Output Device	NR:	Not registered
ARC:	Automatic Release Circuit	NYC:	New York City
AWG:	American Wire Gauge	PAS:	Positive Alarm Sequence
CSFM:	California State Fire Marshal	PC:	Personal Computer
DC:	Direct Current	PCB:	Printed Circuit Board
DET:	Detector	pF:	Pico-farads
EOC:	Event Output Control	P/N:	Part Number
EOLD:	End of Line Device	PSU:	Power Supply Unit
EOLR:	End of Line Resistor	RAM:	Random Access Memory
FM:	Factory Mutual	RDCM:	Remote Display Control Module
ft.:	Feet	R-NAC:	Release-Notification Appliance Circuit
HSSD:	High Sensitivity Smoke Detector	RTC:	Real Time Clock
Hz:	Hertz (Frequency)	SLC:	Signaling Line Circuit
in.:	Inch	TB:	Terminal Block
I/O	Input/Output	UL/ULI:	Underwriter Laboratories, Inc.
IRI:	Industrial Risk Insurers	V:	Volts
		Vac:	Volts AC
		Vdc:	Volts DC

Volts Root Mean Square

VRMS:

SAFETY SUMMARY

WARNING AND CAUTION DEFINITIONS

This section defines the safety conventions used throughout this manual ("WARNING" and "CAUTION"). Review the definitions below to familiarize yourself with what these conventions mean and why and when they are used.



Indicates an imminently hazardous situation which, if not avoided, could result in death, serious bodily injury and/or property damage.



Indicates a potentially hazardous situation which, if not avoided, could result in property or equipment damage.

Installation Precautions Adherence to the following will aid in problem-free installation with long-term reliability:

Several different sources of power can be connected to this fire alarm control unit.



Disconnect all sources of power before servicing. Control unit and associated equipment may be damaged by servicing while the unit is energized. Do not attempt to install, service, or operate this control unit until this manual is read and understood.

System Re-acceptance Test after Re-Programming:



To ensure proper system operation, this system must be retested in accordance with NFPA 72 after any programming change. Re-acceptance testing is also required after any addition or deletion of system components, and after any modification, repair or adjustment to system hardware or wiring.

All components, circuits and system operations known to be affected by a change must be 100% tested. In addition, to ensure that other operations are not inadvertently affected, at least 10% of initiating devices that are not directly affected by the change, up to a maximum of 50 devices, must also be tested and proper system operation verified.

Note: This entire manual must be read and understood before installation.

This system meets FM and ANSI/UL 864 requirements for operation at 32° to 120° F (0 to 49° C) and at a relative humidity of 93% (non-condensing) @ 90°F (32.2° C). However, the useful life of the system's standby batteries and the electronic components may be adversely effected by continuous operation at these environmental limits. Therefore, it is recommended that this system and its peripherals be installed in an environment with a nominal room temperature of 60-80°F.

Like all solid state electronic devices, this system may operate erratically or can be damaged when subjected to lightning induced transients. Although no system is completely immune from lightning transients and interference, proper grounding will reduce susceptibility. *The use of overhead or outside aerial wiring is not recommended due to the increased susceptibility to nearby lightning strikes.* Consult with the Technical Support Department if any problems are anticipated or encountered.

Do not install electronic assemblies prior to mounting and attaching conduit for field wiring to the enclosure. Before making modifications, verify that they will not interfere with battery and printed circuit board locations. Do not overtighten screw terminals. Overtightening may damage threads, resulting in reduced terminal contact pressure and difficulty with screw terminal removal.

This system contains static-sensitive components. Always ground yourself with a proper wrist strap before handling any circuits so that static charges are removed from the body. Use static suppressive packaging to protect electronic assemblies removed from the control unit.

Any communications wiring which exits the building or facility should not be routed to or located inside the same conduit as the AC power.

Follow the instructions in this manual. These instructions must be followed to avoid damage to the control unit and associated equipment. System operation and reliability depend upon proper installation.

Fire Alarm System Limitations

While installing a fire alarm system may make lower insurance rates possible, it is not a substitute for fire insurance!

An automatic fire alarm system – typically made up of smoke detectors, heat detectors, manual pull stations, notification appliances, and a fire alarm control unit with remote-notification capability – can provide early warning of a developing fire. Such a system, however, does not assure protection against property damage or loss of life resulting from a fire.

Any fire alarm system may fail for a variety of reasons:

Smoke detectors may not sense fire where smoke cannot reach the detectors such as in chimneys, in walls, on roofs, or on the other side of closed doors. Smoke detectors on one level also may not sense a fire on another level or floor of a building. A second floor detector, for example, may not sense a first floor or basement fire.

Furthermore, all types of smoke detectors, both ionization and photoelectric types, have sensing limitations. No type of smoke detector can sense every kind of fire caused by carelessness and safety hazards such as smoking in bed, violent explosions, escaping gas, improper storage of flammable materials, overloaded electrical circuits, children playing with matches, or arson.

Notification appliances, such as bells, may not alert people if these appliances are located on the other side of closed or partly open doors or are located on another floor of a building.

A fire alarm system will not operate without electrical power. If AC power fails, the system will operate from standby batteries only for a specified time.

Rate-of-Rise heat detectors may be subject to reduced sensitivity over time. For this reason, the rate-of-rise feature of each detector should be tested by a qualified fire protection specialist as recommended in NFPA 72.

Auxiliary Equipment used in the system may not be technically compatible with the control unit. It is essential to use only equipment listed for service with your control unit.

The most common cause of fire alarm malfunctions, however, is inadequate maintenance. All devices and system wiring should be tested and maintained by professional fire alarm installers following written procedures supplied with each device. System inspection and testing should be scheduled monthly or as required by national and/or local fire codes. Adequate written records of all inspections should be kept.

GENERAL SAFETY NOTICES The following must be observed to maintain personnel safety.

The following general safety notices supplement specific warnings and cautions appearing in the manual. The safety precautions in this section must be understood and applied during operation and maintenance. This manual is to be used by trained distributors/technicians. The entire manual should be read and fully understood prior to installation.

FIRST AID

Any injury, no matter how slight, should never go unattended. Always obtain first aid or medical attention immediately.

GENERAL PRECAUTIONS

The following general safety precautions are to be observed at all times:

- 1. All electrical components associated with equipment shall be installed and grounded in accordance with NEC and local regulatory requirements.
- 2. Special precautionary measures are essential to prevent applying power to equipment at any time maintenance work is in progress.
- 3. Before working on electrical equipment, use a voltmeter to ensure that system is not energized.
- 4. When working near electricity, do not use metal rulers, flashlights, metallic pencils, or any other objects having exposed conductive material.
- 5. When connecting a meter to terminals for measurement, use a voltage range higher than expected voltage to be measured.

NOTICE TO USERS, INSTALLERS, AUTHORITIES HAVING JURISDICTION AND ALL OTHER INVOLVED PARTIES

This product incorporates field-programmable software. In order for this product to comply with the requirements in the Standard Control Units and Accessories for Fire Alarm Systems, ANSI/UL 864, certain programming features or options must be limited to specific values or not used at all as indicated below.

1.) Abort switches may be set up to operate in any of the following ways:

Abort Mode 1^{*} (UL) - Count down to 10 seconds and hold. Resume countdown at 10 seconds.

Abort Mode 2 (Reset) - Reset to initial delay setting. Resume countdown for entire delay period.

Abort Mode 3 (IRI) - Same as Mode 1, except disable abort function if countdown timer has started.

Abort Mode 4 (NYC) - Resets to 120 seconds.

Abort Mode 5 - Disables the abort.

***NOTE**: Only Abort Mode 1 is ANSI/UL 864 compliant.

2.) Event Acknowledgement:

***NOTE**: Global Acknowledge is not ANSI/UL 864 compliant.

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Name

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CHAPTER 1 GENERAL INFORMATION

1-1 INTRODUCTION

This manual contains the operation, installation, maintenance, troubleshooting, and parts list information necessary to support the FenwalNET 8000-MLTM Intelligent Fire Alarm-Suppression Control Unit (hereinafter referred to as the "FenwalNET 8000-ML").

1-2 LISTINGS AND APPROVALS

The FenwalNET 8000-ML basic control unit is designed to meet the requirements of the agencies shown in Table 1-1 for system classifications as described in NFPA 72 Standard "National Fire Alarm and Signaling Code," ANSI/UL 864 (9th edition), "Control Units for Fire Protective Signaling Systems," and CAN/ULC - S527-99.

Agency	System Classification	Туре	Туре	
ngency		Service	Signaling	
	Automatic Releases for External Systems	Automatic		
FM ¹	Local Protective Signaling	Manual Waterflow Sprinkler Supervisory	Non-Coded	
UL ³	Protected Premises Fire Alarm Systems - Protected Premises (Local) Unit - Releasing Device Control Unit	Automatic Manual Waterflow Sprinkler Supervisory	Non-Coded	
cUL ^{2,3}	Protected Premises Fire Alarm Systems - Protected Premises (Local) Unit - Releasing Device Control Unit	Automatic Manual Waterflow Sprinkler Supervisory	Non-Coded	
CSFM	Fire Alarm Control Unit (Non-High Rise) - Local - Releasing Device Service	Automatic Manual Waterflow Sprinkler Supervisory	Non-Coded	

Table 1-1. Agency Listing/Approval by System Classification

 1 FM approved to FM requirements, ANSI/UL 864 9th edition.

² Per Canadian Building Code.

 3 For UL and cUL installation, must not exceed 24 hours standby and 5 minutes of alarm.

1-3 CODES AND STANDARDS

The FenwalNET 8000-ML shall be implemented according to the most recent editions of the following:

- NFPA Standard 70, "National Electric Code[®]"
- NFPA Standard 72, "National Fire Alarm and Signaling Code[®]"
- This Installation, Operation, and Maintenance Manual (IOM)
- Any other standards enforced by a local Authority Having Jurisdiction (AHJ)

1-3.1 Suppression System Standards

The FenwalNET 8000-ML control unit is designed for the control and activation of suppression systems listed in Table 1-2 , which the designer/installer should be familiar with.

Application	Applicable NFPA Standard
HALON-1301 Fire Extinguishing Systems	NFPA 12A
Installation of Sprinkler Systems	NFPA 13
Water Spray Fixed Systems for Fire Protection	NFPA 15
Foam-Water Sprinkler and Foam-Water Spray Systems	NFPA 16
Water Mist Fire Protection Systems	NFPA 750
Clean Agent Fire Extinguishing Systems	NFPA 2001

Table 1-2. Listed/Approved Suppression Systems

1-3.2 Other Standards

The designer/installer should also be familiar with the most recent editions of the following (as applicable):

- NFPA Standard 75, "Standard for the Protection of Electronic Computer/Data Processing Equipment"
- NFPA Standard 76, "Fire Protection of Telecommunications Facilities"
- NFPA Standard 101, "Life Safety Code[®]"
- NFPA Standard 110, "Standard for Emergency and Standby Power Systems"
- UL Standard 38, "Manual Signaling Boxes for Fire Alarm Systems"
- UL Standard 268, "Smoke Detectors for Fire Protective Signaling Systems"
- UL Standard 268A, "Smoke Detectors for Duct Application"
- UL Standard 1481, "Power Supplies for Fire Protection Signaling Systems"
- Underwriter Laboratories of Canada (cUL) ULC-S527-99, "Standard of Control Units for Fire Alarm Systems"
- Underwriter Laboratories of Canada (cUL) ULC-S529-09, "Smoke Detectors for Fire Alarm Systems"
- FM Standards 1011 and 1012, "Approval Standard for Deluge Systems and Preaction Systems"
- Local building codes
- Insurance requirements
- Any other standards mandated by the building owner and/or the local Authority Having Jurisdiction (AHJ)

1-4 SYSTEM DESCRIPTION

The FenwalNET 8000-ML system is an intelligent control panel which coordinates and monitors the varied components of a protected-premises fire suppression system and/or fire alarm system. For each protected zone, the FenwalNET 8000-ML system can provide:

- alarm initiation
- occupant notification
- event annunciation
- support-systems activation/de-activation
- extinguishing-system release
- fire department summons

Figure 1-1 illustrates a full fire suppression system application controlled by the FenwalNET 8000-ML control unit.



Figure 1-1. Full FenwalNET 8000-ML Fire Suppression System Application

1-5 SYSTEM COMPONENTS

The main components of the basic FenwalNET 8000-ML control unit are:

- System Enclosure
- Main Controller Board with keypad and display
- Power Supply Unit/Power Management Assembly
- Standby Batteries, 12 Vdc (2 required for 24 Vdc sold separately)

1-6 OPTIONAL COMPONENTS

- Expansion Card Cage and backplane to house optional Expansion Cards:
 - Signal Line Circuit (SLC) Card
 - Release/Notification Appliance Circuit (R-NAC) Card
 - Relay Card
 - City Tie Card
- Trim Ring for flush-mounted enclosures
- Additional Expansion Enclosures
- Additional Power Supply Units/PMU Boards
- Battery Tray for bottom tier
- Large Capacity Battery Cabinet
- Remote Display Control Module (RDCM) with enclosure
- Remote LED Annunciator Module (R-LAM) with enclosure
- Integrated LED Annunciator
- Remote Configuration Software (for connectivity to user-supplied PC)

1-7 SYSTEM ENCLOSURE TYPES

The FenwalNET 8000-ML control unit enclosure is designed to house all of the standard features of the control unit; expanded systems may require additional enclosures.

Two different sizes of the enclosure are available (specified at time of order):

- 3-Tiered Main or Expansion Enclosure: 31.50 in. (H) x 14.375 in. (W) x 5.375 in. (D)
- 2-Tiered Main or Expansion Enclosure: 22.50 in. (H) x 14.375 in. (W) x 5.375 in. (D)

Additional cabinets are available for remote use/LED Annunciation and larger capacity batteries:

- RDCM/LED Annunciator Remote Enclosure: 7.50 in. (H) x 12.75 in. (W) x 2.75 in. (D)
- Large Capacity Battery Cabinet: 12 in. (H) x 20in. (W) x 8.25 in. (D)

1-7.1 Enclosure Features

- Surface Mountable or Semi-Flush Mountable: The enclosure may be easily wall mounted with provided hardware. Refer to Chapter 2, Section 2-4.1 for complete instructions on wall mounting. The enclosure may optionally be semi-flush mounted between standard 16-in. spaced wall studs with provided hardware. A trim ring may be installed on semi-flush mounted enclosures.
- Battery Lip: A vertical lip at the bottom of the enclosure is provided for battery retention.
- Battery Tray: A Battery Tray is provided to slide out batteries for easy access for field wiring when batteries are installed.
- Hinged door with Keyed Lock: The enclosure door is hinged on the left and provides 180 degrees of swing. The door is easily removable and features a lock and key. A transparent Lexan window shows the display but prevents contact with the keypad.
- Wiring Space: The enclosure allows a minimum of 2 in. (50 mm) of wiring space between the wall and any wiring terminal.
- Wiring Knockouts: Conduit knockouts are provided at the top, bottom and sides of the enclosure to accommodate either 0.5 in. or 0.75 in. standard electrical conduit fittings. Four knockouts are provided at the top of the enclosure. Three knockouts are provided at the bottom of the enclosure. Either three or four knockouts are provided on the sides, depending on enclosure height, with one knockout located at the center of each side.
- PMU Audible Trouble Sounder: A stand-alone buzzer, connected to the standby batteries, is located on the inside of the enclosure. The buzzer is activated by the Trouble relay on the PMU board and sounds upon PMU microprocessor failure and loss of AC power. The sounder is shipped attached to a small bracket. The bracket assembly should be mounted to the left side of the enclosure during installation. Refer to the PMU Audible Trouble Sounder Add-On Kit Installation Instructions, P/N 06-237072-016, provided separately or Chapter 2, Section 2-4.5.



Figure 1-2. Cutout Showing PMU Audible Trouble Sounder Mounted on Inside of Enclosure

General Information

1-7.1.1 3-TIERED MAIN ENCLOSURE

Guidelines for internal configuration of the 3-Tiered Main Enclosure are listed below:

- **Top Tier**: Always reserved for the Power Supply Unit/Power Management (PMU) Board and Main Controller Board (MCB) with keypad/display. The System Enclosure door is designed for the LCD Display to show through the window at this location. The MCB with keypad/display is designed to fit over the assembly in a hinged arrangement in the Top Tier.
- **Middle Tier**: Typically reserved for Expansion Card Cage. A Power Supply/PMU Assembly may optionally be located here instead.
- **Bottom Tier**: Typically reserved for two standby batteries (12-AH pair or 17-AH pair) on a tray. Use of larger capacity battery pairs(greater than 17-AH) requires purchasing the separate Large Battery Enclosure. An Expansion Card Cage or Power Supply/PMU Assembly may optionally be located here instead.



Figure 1-3. Illustration of Typical 3-Tiered Main Enclosure Configurations

1-7.1.2 2-TIERED MAIN ENCLOSURE

Guidelines for internal configuration of the 2-Tiered Main Enclosure are listed below:

- **Top Tier**: Always reserved for the Power Supply/PMU Assembly and Main Controller Board with keypad/display. The System Enclosure door is designed for the LCD Display to show through the window at this location. The MCB with keypad/display is designed to fit over the assembly in a hinged arrangement in the Top Tier.
- **Bottom Tier**: Typically reserved for two standby batteries (12-AH pair or 17-AH pair) on a tray. Use of larger capacity battery pairs(greater than 17-AH) requires purchasing the separate Large Battery Enclosure. An Expansion Card Cage or Power Supply/PMU Assembly may optionally be located here instead.



Figure 1-4. Illustration of Typical 2-Tiered Main Enclosure Configurations

1-7.1.3 EXPANSION ENCLOSURES

The FenwalNET 8000-ML system is capable of substantial expansion in its total number of add-on cards, Power Supply/PMU Assemblies and batteries. The illustrations below demonstrate available ways of expanding the system. Figure 1-5a shows the large Expansion Enclosure with a power supply/PMU Assembly and two expansion card cages. Figure 1-5b shows the small Expansion Enclosure with a Power Supply/PMU Assembly and standby batteries installed. The dimensions of the small and large expansion enclosures are exactly the same as the dimensions of the 2-tiered and 3-tiered Main Enclosures. The only difference between the Main and Expansion Enclosures is that the Expansion Enclosure does not include a window in the door.



Figure 1-5. Large Expansion Enclosure (a) and Small Expansion Enclosure (b)

General Information

1-7.1.4 REMOTE ENCLOSURE

A smaller enclosure has been designed with common mounting features to house either the Remote Display Control Module (RDCM) or LED Annunciator Module optional devices (Figure 1-6). A Lexan window aligns with the display, LEDs, alphanumeric keypad and switches such that these features can be viewed but not touched with the door in the closed position. The key-locked door hinges on the left and opens to a full range of 180 degrees.

The Remote Enclosure allows a minimum of 2 in. (50 mm) of wiring space between the wall and wiring terminals. Two conduit knockouts are provided at the top of the enclosure to accommodate either 0.5 in. or 0.75 in. standard electrical conduit fittings. An additional conduit knockout of the same size is provided in the center of each side.

The Remote Enclosure, as with all FenwalNET 8000-ML enclosures, can be surface or semi-flush mounted. A trim ring for the Remote Enclosure (P/N 74-800300-004) fits over the enclosure.

Refer to Installing the Remote Enclosure (in Chapter 2) for mounting instructions.



Figure 1-6. Illustration of Remote Enclosure (shown with Remote Display Control Module)

1-7.1.5 LARGE CAPACITY BATTERY CABINET

A stand-alone Large Capacity Battery Cabinet (P/N 74-600000-514) is available if required battery capacity is greater than can fit into the Main or Expansion Enclosure(s). The NEMA-1 Large Capacity Battery Cabinet is constructed of the same cold-rolled steel as the other available FenwalNET 8000-ML enclosures and is painted red. The Large Capacity Battery Cabinet door is hinged on the left and includes the same lock and key used with the FenwalNET 8000-ML enclosures. Three conduit knockouts are provided at the top to accommodate either 0.5 in. or 0.75 in. standard electrical conduit fittings.

1-8 KEYPAD AND DISPLAY

The built-in keypad and display is the physical means by which an operator and/or installer performs system functions, enters the security password, navigates the system menus, configures and tests the entire FenwalNET 8000-ML system. Refer to Chapters 3 and 4 for complete instructions on how to operate the system using the keypad/display.



Figure 1-7. Keypad/Display

1-8.1 Keypad/Display Features

- A scrolling 160-character Liquid Crystal Display (LCD) window (four lines by 40 characters each).
- Seven (7) System-Status LEDs: Power On (green), Alarm (red), Pre-Alarm (yellow), Supervisory (yellow), System Trouble (yellow), Signal Silenced (yellow), Ground Fault (yellow)
- Four (4) built-in Operator Control Keys: System Acknowledge, System Reset, Signal Silence, Drill/Hold for Lamp Test
- Alphanumeric keypad with Up/Down Scroll Keys, Space Key, Backspace Key, Enter Key and Shift Key
- Four (4) Soft Keys which provide single pushbutton access to pre-programmed menu commands. When a Soft Key is pressed, the display immediately requests a password (not required for the "Call for Service" command only). After successful password entry and verification, the command will execute.
 - **Note:** A blank label area is provided next to each Soft Key for customized labeling. The label area has been designed to accommodate an Avery multi-use label, part number 5418. A template for printing the 5418 label is available on the Avery website (*www.avery.com*). Optionally, a label printer with a 0.5-in. width tape can be used. Affix the appropriate label directly on the surface of the overlay, to the left of the Soft Key button.
- Audible buzzer providing annunciation of system status at a sound level of at least 70 dBA at a distance of 3 ft. from the front of the panel, with the System Enclosure door closed. The buzzer can be configured to generate different patterns of sound for different events (such as Alarm, Pre-Alarm, Supervisory, Trouble and Abort) and will sound continuously for Main Controller Board failure.

General Information

1-9 MAIN CONTROLLER BOARD (MCB)

The FenwalNET 8000-ML's main printed circuit board, P/N 74-800020-001, contains the system's central processing unit (CPU) and all of the primary circuits. The MCB is the heart of the system, controlling the operation and supervision of all the system modules and software within the FenwalNET 8000-ML system. It receives loop device data, processes the data based on pre-programmed instructions and transmits output commands to the output modules, field devices and display(s).

The MCB is packaged separately inside the FenwalNET 8000-ML shipping carton. Refer to Chapter 2, Section 2-4.7, for instructions on how to install the Main Controller Board.

Figure 1-8 shows the layout of the MCB, including terminals for external components, the operator interface, and connectors.



Figure 1-8. FenwalNET 8000-ML Main Controller Board Layout

1-9.1 Main Controller Board Features

The Main Controller Board, the main processing element of the FenwalNET 8000-ML system, incorporates these features into its PCB design:

- **SLC circuits**: Two onboard signaling-line circuits (SLC) for CLASS-A, CLASS-B or CLASS-A, Style 7 operation with a 255 intelligent-device capacity per SLC circuit.
- **NAC circuits:** Two onboard notification-appliance circuits (NACs) for CLASS-A or CLASS-B operation of audible or visual notification appliances such as horns, bells, strobes, etc.
- **Combination R-NAC circuits**: Two onboard field-configurable outputs for notification appliances (NACs) or solenoid-operated control heads and valves.
- **Trouble Relay**: One dedicated (non-programmable) Form-C relay for trouble conditions, including failure of the Main Controller Board.
- **Field-Configurable Relays**: Three independently-driven, programmable Form-C type relays which can change for all states of alarm, trouble and supervisory conditions.
- **USB Ports**: Two USB-style communications ports for connection to a PC (device port) and printer (host port).
- **RS232 Ports**: Two RS232 ports for interfacing to a PC (for remote configuration) or an RS232 printer.
- **RS485 Remote Control/LED Annunciator interface**: A dedicated interface for communication and control of the Remote Display Control Module and LED Annunciator Module.
- **RS485 Expansion Card I/O interface**: A dedicated interface for communication and control of installed expansion cards, Power Management Unit (PMU) Board and peripherals.
- **Nonvolatile memory**: Onboard nonvolatile memory can store an Event Log of up to 10,000 events with ability to view and erase (password-protected) and can store system configuration.
- **Real-Time clock with Battery Backup**: A Real Time clock for time/date synchronization and display.
- **Degrade Mode operation**: A user-selectable option whereby, in the event that the Main Controller Board's microprocessor fails, loop devices can activate one or both NAC circuits on the MCB (in continuous mode) if they go into Alarm.
- **Ground Fault indication**: A Ground Fault can be identified to a single circuit (LED indicator lights on the front display).

Refer to Section 1-13 for information on expanding the functionality of the FenwalNET 8000-ML system with add-on cards.

1-10 POWER SUPPLY/PMU ASSEMBLY

The Power Supply/PMU Assembly, shown below in Figure 1-9, is comprised of:

- 1. one (1) or two (2) Power Supply Units
- 2. one (1) Power Management Unit (PMU) Board
- **Note:** The Power Supply/PMU Assembly can be located in any tier, as desired. When the Power Supply/PMU Assembly is located in the Top Tier, the Main Controller Board with keypad/ display fits over it in a hinged arrangement.

The PMU and Power Supply Unit(s) are packaged separately inside the FenwalNET 8000-ML shipping carton. Refer to Chapter 2, Section 2-4.3 and Section 2-4.4, for instructions on how to install the Power Supply/PMU Assembly.



Figure 1-9. Power Supply/PMU Assembly Layout (shown without wiring harnesses)

1-10.1 **Power Supply Units**

An AC-to-DC switching power supply unit provides a total filtered output of 5.4 A @ 27 Vdc to support the basic FenwalNET 8000-ML system and its associated devices and to charge standby batteries. The power supply unit is user-configurable for either 120 Vac or 220/ 240 Vac, 50/60 Hz line voltage (switch located on side of power supply). A second power supply unit can be added to the Power Supply Assembly to provide a total output capacity of 10.8 A @ 27 Vdc. Refer to Appendix A, *Battery and Power Supply Calculations*, to determine battery and power supply needs.

Note: A fully expanded FenwalNET 8000-ML system can accommodate a maximum of eight power supply units (with each pair controlled by a PMU Board).

1-10.2 Power Management Unit (PMU) Board

The PMU Board, shown in Figure 1-10, is an electronic assembly that provides:

- **Battery charging and supervision**: The PMU Board can charge standby batteries of up to 165-AH capacity. The board can supply charging voltage of 27.0 Vdc (nominal) with a 4.0 Amp charging circuit current (using a single power supply) or 8.9 Amp current (using dual power supplies) respectively. The battery bank is constantly supervised for correct voltage and polarity. If there is more than one PMU board in a system, only one PMU Board will be responsible for charging, but all will supervise. Charging current is turned on if the battery charge current falls below maximum acceptable amplitude and is turned off if the battery charge current exceeds this limit.
- **AC power supervision**: AC primary power is constantly supervised and its condition reported to the Main Controller Board. In the event of a loss or reduction of AC power, the PMU Board automatically switches to standby batteries.
- **24 Vdc supervision**: The PMU Board regulates all internal DC power required for the system electronics from the 27.4 Vdc power and reports back to the Main Controller Board.
- **24 Vdc ground fault detection**: The PMU Board can detect if any system ground referenced external wiring is shorted to building Earth Ground. The amplitude of the ground fault offset is measured and reported to the Main Controller Board.
- Auxiliary 24 Vdc outputs: Two auxiliary output connectors, rated for 2 A @ 24 Vdc, are provided.



Figure 1-10. Power Management Unit (PMU) Board

1-11 BATTERIES

The 3-Tiered and 2-Tiered Main and Expansion Enclosure cabinets provide space for two 12 Vdc 12-AH or 17-AH batteries. Only use sealed, lead-acid batteries. Batteries must be ordered separately. Batteries of various capacities are available. Use the Large Capacity Battery Cabinet, P/N 76-600000-514, for batteries larger than 17-AH.

Battery capacity should be calculated based on the application and the local Authority Having Jurisdiction (AHJ) for a 24-hour standby followed by a 10-min. alarm period or for a 90-hour standby followed by a 10-minute alarm period. Refer to Appendix A, *Battery and Power Supply Calculations* to calculate required battery capacity and standby times.

The FenwalNET 8000-ML software includes an optional Battery Monitoring Mode which can track battery lifetime from the original install date and emit an audible signal beginning one month before the replacement due date.

General Information

1-12 EXPANSION CARD CAGE

The expandable and flexible nature of the FenwalNET 8000-ML system is facilitated by the Expansion Card Cage, where an Expansion Card can be easily plugged into a backplane connector.

The Expansion Card Cage is a metal frame which supports and secures a maximum of six Expansion Cards. The frame is fixed to the Expansion Backplane and mounts securely to the enclosure (in the second- or third-tier positions).

In a 3-Tiered System Enclosure, the second tier is typically reserved for the Expansion Card Cage. A fully-expanded FenwalNET 8000-ML system can accommodate a maximum number of four Expansion Card Cages (24 slots in total).



Figure 1-11. Expansion Card Cage (shown with cards inserted)

1-12.1 Expansion Backplane

The Expansion Backplane is a printed circuit board which is located underneath the Expansion Card Cage. The backplane provides six card connector positions. A convenient feature of the backplane is that any card can be inserted into any slot/backplane connector; there are no designated slots assigned to a particular card type.

An illustration of the Expansion Backplane is shown in Figure 1-12.



Figure 1-12. FenwalNET 8000-ML Expansion Backplane

The Expansion Backplane interfaces to the Main Controller Board and Power Supply Assembly via two dedicated connectors: System Power IN (J9) and Communications IN (J10).

- The System Power IN connects +24 Vdc power to all six Expansion Card connectors on the backplane.
- The Communications IN (J10) provides for the following two sets of RS485 communications signal (originating from the Main Controller Board Communications OUT connector):
 - 1. SLC Card
 - 2. I/O Expansion Bus

Communications IN (J10) transfers signals to all six Expansion Card Connectors (J1-J6) on the backplane, using a consistent set of pins/signals.

Communications OUT (J11) interfaces with the next Expansion Backplane (if applicable) to tie them together. The Communications OUT connector uses the same set of pins/signal lines for each backplane. These pins/signal lines also align with the Communications IN and Communications OUT connectors on the Main Controller Board.

A backplane address, configured by position, is transferred to all six Expansion Card connectors (J1-J6, Pins A,B,C,D), using the same set of pins/signal lines for each backplane. Each card that is inserted into a backplane connector reads the voltage at Pins A,B,C,D and assigns an Address value. Refer to Chapter 3 for further information on configuring addresses.

General Information

1-13 OPTIONAL EXPANSION CARDS

The following cards (each described in further detail in Table 1-3) may be included in the FenwalNET 8000-ML system:

- Signal Line Circuit (SLC) Card
- Release/Notification Appliance Circuit (R-NAC) Card
- Relay Card
- City Tie Card

Note: Expansion cards have been designed to the same size: 3.5 in. (H) x 7.0 in. (W)

1-13.1 General Guidelines for the Use of Expansion Cards

There are some general guidelines to be aware of when incorporating Expansion Cards into the FenwalNET 8000-ML system:

- 1. Cards can be plugged into any slot in the Expansion Card Cage. There are no reserved slots.
- 2. Removal of any card does not require removal of any other card or its wiring.

Note: Power should be off when removing or connecting PCBs and cabling.

- 3. Each Expansion Card is assigned a unique address.
- 4. An Expansion Card Cage contains a total of six Expansion Card slots.
- 5. A fully expanded FenwalNET 8000-ML system can include a total of four Expansion Card Cages.
- 6. A fully expanded FenwalNET 8000-ML system (24 available slots) can include the total number of Expansion Cards listed below:
 - 1 City Tie Card
 - 6 SLC Cards
 - Any combination of R-NAC and Relay Cards (maximum of 17)
- 7. All cards are supplied with +24 Vdc power from the backplane, with the following exceptions:
 - R-NAC Card
 - Relay Card

1-13.2 Expansion Card Slot Addresses

Note that each Expansion Card is assigned a unique address consisting of two components: The first component identifies into which Backplane Assembly (out of four possibilities) that the card is installed. The second component identifies into which slot (out of six possibilities) the card is installed.

Expansion Card	Description	Illustration
Signal Line Circuit (SLC) Card Refer to Figure 2-24 and Figure 2-25 in Chapter 2, "Installation" for wiring diagrams for SLC circuits.	A Signal Line Circuit (SLC) is a communications circuit where each addressable device continuously transmits its current status and responds to polling by the Main Controller Board. The SLC receives control requests from the Main Controller Board and establishes communications with the field devices. Status changes from the field devices are reported back to the Main Controller Board. Each control unit can support up to a total of eight SLC loops (two located on MCB and six Expansion Cards). Green/yellow communications LEDs (for the backplane and SLC separately) are visible from the outside edge of the module, where green indicates data transmission and yellow indicates data reception. A green/yellow status LED is also visible, with green indicating that the module is in an energized/enabled state and yellow indicating a de- energized/disabled state.	
Release/Notification Appliance (R-NAC) Circuit Card	Adding a Release/Notification Appliance Circuit (R-NAC) Card increases the functional capacity of the FenwalNET 8000-ML system by expanding the number of available signal/releasing circuits to control fire suppression or notification devices. These combination Release/Notification Appliance Circuits can be configured by the user (through the system menu or remote configuration software) to act independently as either solenoids/initiators or NACs. When the circuit is configured as an ARC, the maximum number of devices/loops supported per circuit is one solenoid and up to 12 initiators. When the circuit is configured as a NAC, either synchronized or non-synchronized strobes can be supported. The R-NAC Expansion Card occupies a single slot in the Expansion Card Cage Assembly and plugs directly into the backplane. +24 Vdc power is externally provided through a connector located on the field wiring card edge, not from the backplane connector.	
Figure 2-33 in Chapter 2, "Installation" for wiring diagrams for NAC and releasing circuits.	There is no limit on the number of R-NAC Expansion Cards which may be included in a fully expanded FenwalNET 8000-ML system (dependent only on how many slots are available).	C

Table 1-3.	Available	Expansion	Cards
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Expansion Card	Description	Illustration
Relay Card	Adding a Relay Card expands the number of available programmable relays. The Relay Expansion Card is equipped with four Form C floating relay contacts. Each relay is independently-driven and can be pre- programmed to change state for all states of Alarm, Trouble and Supervisory conditions. Red and green/ yellow status LEDs are visible from the outside edge of the module. The ability to isolate an individual relay output is provided through the system menu.	
	The relays are normally de-energized, unless configured for Trouble. A Trouble relay is energized upon startup and changes state for any Trouble event, including failure of the Main Controller Board. Ratings are as follows: •3 A at 30 Vdc •3 A at 120 Vac The Relay Expansion Card occupies a single slot in the Expansion Card Cage Assembly and plugs	
	directly into the backplane. +24 Vdc power is supplied via the backplane connector.	
Refer to Figure 2-34 in Chapter 2, "Installation" for a wiring diagram for Relay outputs.	There is no limit on the number of Relay Expansion Cards which may be included in a FenwalNET 8000- ML system (dependent only on how many slots are available in the Expansion Card Cage(s).	
City Tie Card	The City Tie Expansion Card provides connection and operation for three independently-operated signaling circuits used to connect to Municipal Tie inputs:	0
	• Local Energy output • Shunt-Type Master Box output	
	The City Tie Expansion Card occupies a single slot in the Card Cage Assembly and plugs directly into the backplane. +24 Vdc power is supplied via the backplane connector.	
	A FenwalNET 8000-ML system can include only one City Tie Expansion Card per node.	
Chapter 2, "Installation" for a wiring diagram for the City Tie Card.		

Table 1-3. Available Expansion Cards
1-14 OPTIONAL REMOTE DEVICES

In addition to expansion cards, optional remote devices can be used to expand the functionality of the FenwalNET 8000-ML system. These devices connect to the FenwalNET 8000-ML but reside outside the main enclosure.

1-14.1 Remote Devices Using RS485 Bus to MCB

The FenwalNET 8000-ML system's Main Controller Board includes an RS485 bus which can communicate with the following remote devices:

- Remote LED Annunciator Module (R-LAM)
- Remote Display Control Module (RDCM)

The FenwalNET 8000-ML supports the use of:

- up to 16 LED Annunciator Modules
- up to 15 Remote Display Control Modules
- **Note:** The total number of remote devices cannot exceed more than 31 addresses. If an integrated LED Annunciator is included in the FenwalNET 8000-ML, the total number of remote devices cannot exceed more than 30 addresses.

1-14.1.1 REMOTE LED ANNUNCIATOR MODULE

The Remote LED Annunciator Module (R-LAM) is an optional module which drives the display of zone information and fits into the Remote Enclosure. The R-LAM provides 48 independently-programmable microcontroller-controlled LEDs (red/yellow) with space available to place a label to identify the event being annunciated. In addition, three system-level LED outputs are provided for the following general conditions: Module Power, Trouble and Signal Silenced. Two system-level input circuits for functional switches are reserved for Signal Silence and System Acknowledge/Self-Test commands.

Note: The file *LAM label template.doc* is provided on the FenwalNET 8000-ML User Disk, P/N 06-220289-001, to assist with customized labeling. Text for the labels can be entered into preset form fields (up to two lines of text per window). Cut the strips with a scissors and slide them into the LAM from the top, retaining the top tab for easy removal.

Refer to Figure 1-13 for an illustration of the Remote LED Annunciator Module. Refer to Appendix E for an illustration of the integrated LED Annunciator used in Canadian Applications.



Figure 1-13. Remote LED Annunciator Module

General Information

1-14.1.2 REMOTE DISPLAY CONTROL MODULE (RDCM)

The Remote Display Control Module (RDCM) is a separate unit which is housed in the Remote Enclosure. The RDCM permits system events to be displayed, and operator intervention to be accomplished, from more than one location in a facility. The RDCM is a duplicate of the FenwalNET 8000-ML's keypad/display and allows full operator intervention and system control. The RDCM includes a protected LCD display, keypad, buzzer, five system status LEDs and four user-programmable "soft" keys (used to invoke preprogrammed system operations). The unit interfaces with the Main Controller Board via an RS485 communications bus. A synchronization signal output allows expansion of up to 15 RDCM units.

Refer to Section 1-8 for detailed information on the features of the keypad/display.



Figure 1-14. Remote Display Control Module (RDCM)

1-14.2 Remote Devices Using RS232 or USB Ports

RS232 and USB ports located on the Main Controller Board provide a means to interface to a PC and/ or printer.

1-15 SIGNALING LINE CIRCUIT (SLC) DEVICES AND MODULES

1-15.1 SmartOne[®] Devices

The FenwalNET 8000-ML supports the SmartOne Series of intelligent smoke and heat detectors. These detectors have their own data transceivers, micro-controllers, micro-controller memory, and algorithms that allow the detectors to determine whether a normal, pre-alarm, alarm, or trouble condition exists at their monitoring locations.

Device	Description	Illustration
SmartOne Ionization Smoke Detector, Model CPD-7052	A low-profile, intelligent smoke detector that uses an ionization sensing chamber. This detector can be utilized for open-area coverage or can be mounted in a duct with air velocities up to 2,000 feet per minute.	
SmartOne Photoelectric Smoke Detector, Model PSD-7152	A low-profile, intelligent smoke detector that uses a light-scattering sensing chamber. This detector can be utilized for open-area coverage or can be mounted in a duct with air velocities up to 4,000 feet per minute.	
SmartOne Thermal Detector, Model THD-7252	The Model THD-7252 Thermal Detector is a low- profile, intelligent heat detector that uses a thermistor sensing chamber for fast response. This detector can be used for open-area coverage on low (< 10 ft.), flat ceilings with a spacing up to 70 ft.	
Flanged Detector Base, Model 6SB	The Model 6SB Detector Base is used in applications where the detector's installed appearance is a primary consideration. This base mounts to standard 3-, $3\frac{1}{2}$ -, and 4-inch electrical boxes.	
Flangeless Detector Base, Model 4SB	The Model 4SB Detector Base is used in underfloor applications, or in applications where the detector's installed appearance is not a primary consideration. This base mounts to standard 3- or $3\frac{1}{2}$ -inch electrical boxes.	
Detector Base Adapter, Model MA-002	The Model MA-002 Detector Base Adapter allows the low-profile SmartOne detectors to be retrofitted into the older-style SmartOne detector base, P/N 70-400000-001.	
Duct Housing, Model DH-2000	The Model DH-2000 Duct Housing is used to enclose an intelligent smoke detector that is monitoring for smoke in an air duct but located outside of the duct. The duct housing is used with inlet and outlet tubes that allow the air in the duct to be sampled uniformly and transported to the enclosed smoke detector for obscuration-level measurement.	

Table 1-4.	Supported	SmartOne	Intelligent	Devices
			8	

1-16 HIGH SENSITIVITY SMOKE DETECTORS

Table 1-5. Supported High Sensitivity Smoke Detectors

AnaLASER II	The AnaLASER II [®] High Sensitivity Smoke Detector is designed for early warning smoke detection applications such as telecommunications facilities, data processing rooms, museum, warehouses and cleanrooms. The AnaLASER II consists of a laser particle counter detector head, a high efficiency fan module and a termination board. When connected to an air sampling pipe network, the detector provides coverage for an area up to 20,000 square feet. An AnaLASER II can be connected to the Signaling Line Circuit using an AnaLASER Interface Module (AIM), P/N 89-300010-001, which mounts inside the detector housing. (Refer to Section 1-17, <i>SmartOne</i> <i>Addressable Modules</i> .)	
AIR-Intelligence ASD-160H	The AIR-Intelligence TM ASD-160H is a highly sophisticated "next generation" detector that provides high sensitivity smoke detection with very early warning. The ASD-160H incorporates a patented "artificial intelligence" known as ClassiFire®, which allows the detector to configure itself to optimum sensitivity, alarm thresholds, and minimum nuisance alarms for various environments. The ASD-160H offers protection for an air sampling pipe network up to 164 feet (50 meters) total. An ASD-160H can be connected to the Signaling Line Circuit using an Addressable Protocol Interface Card (APIC), P/N 74-333001-001, which mounts inside the detector housing. Up to 127 AIR- Intelligence detectors can be networked together using an AIR-Intelligence Command Module.	
AIR-Intelligence ASD-320	The AIR-Intelligence ASD-320 is identical to the ASD-160H detector but offers protection for a larger air sampling pipe network up to 328 feet (100 meters) total. An ASD-320 can be connected to the Signaling Line Circuit using an Addressable Programmable Interface Card (APIC), P/N 74-333001-001, which mounts inside the detector housing. Up to 127 AIR- Intelligence detectors can be networked together using an AIR-Intelligence Command Module.	MAN THE SPREAM OF A THE OWN

AIR-Intelligence ASD-640 /	The AIR-Intelligence ASD-640 is identical to the ASD-160H detector but offers protection for an even	
AIR-Intelligence Command Module	larger air sampling pipe network up to 656 feet (200 meters) total.	
	An ASD-640 can be connected to the Signaling Line Circuit using an Addressable Protocol Interface Card (APIC), P/N 74-333001-001, which mounts inside the detector housing. Up to 127 AIR- Intelligence detectors can be networked together using an AIR-Intelligence Command Module.	

Table 1-5. Supported High Sensitivity Smoke Detectors

1-17 SMARTONE ADDRESSABLE MODULES

SmartOne addressable modules are of four general types:

- Monitor Modules: These modules provide a uniquely-identifiable interface between the FenwalNET 8000-ML and an initiating device.
- Relay Module: This module supplies an unpowered, Form-C contact at a point-specific address.
- Control Modules: These modules provide a uniquely-identifiable interface between the FenwalNET 8000-ML and conventional notification appliances such as horns and strobes.
- Remote Releasing Modules: These modules provide the ability to remotely activate extinguishingsystem control devices (i.e., electro-explosive initiators and solenoid valves).

Device	Description	Illustration
SmartOne Addressable Monitor Module, Model AI	The Model AI Addressable Monitor Module is used to monitor conventional, unpowered, contact-type initiating devices through a CLASS-B, Style-B initiating device circuit. The AI Module is designed to be mounted in the electrical box of the device being monitored. P/N 70-4070X8-001 is used to monitor normally-open, contact-type initiating devices such as manual stations, waterflow switches, and supervisory switches and is ANSI/UL 864 compliant.	SmartOne™ ⊴⊂∞ SmartOne™ ⊗⊂ SmartL Tesh Q⊂∞ SmartNL Tesh Q⊂∞ SmartDeFerlwuk Q⊂∞ ASM MART CT31 ASM ANNT Q⊂∞ ASM ANNT Q°∞ ASM A
SmartOne Addressable AlarmLine Module, Model AAM	The Model AAM Addressable AlarmLine Module is a monitor module that enables an AlarmLine sensor cable to report pre-alarm and alarm or overheat events, and trouble signals to the FenwalNET 8000-ML through the signaling line circuit. The AAM, P/N 73-100001-003, is equipped with a metal cover plate for mounting to a 4" square electrical box. P/N 73-100003-001, is a surface- mount, NEMA-4 enclosure for the AAM.	AlarmLine ^{IM} O SmartOne TM

Table 1-6. Supported SmartOne Addressable Modules

	Tuble 1 0. Supported Smartone Addressable Modul	
SmartOne Addressable Relay Module, Model AO	The Model AO Addressable Relay Module provides an unpowered, Form-C contact for remote control applications. The AO Module is designed to be mounted in the electrical box of the device being controlled.	SmartOne Two SmartOne Two More Than The
SmartOne Addressable Signal Module, Model ASM	The Addressable Signal Module permits notification appliances to be controlled by commands issued via the FenwalNET 8000-ML's SLC. The ASM is supplied with a thermoplastic mounting cover and is designed to mount in a standard 4-11/16" electrical box or a 4" square, extra-deep electrical box. Note: The ASM cannot be programmed to synchronize with FenwalNET 8000-ML NAC and R-NAC outputs.	AUXILIARY MODE PI-A23 PI-A23 PI-A23 PI-A25 PI-A2
AnaLASER II Interface Module, Model AIM	The Model AIM AnaLASER II Interface Module is a monitor module that enables the AnaLASER II High Sensitivity Smoke Detector (HSSD) to report Pre- alarm, Alarm, and Trouble signals to the FenwalNET 8000-ML control unit via its signaling line (SLC) circuit. The AIM mounts inside the AnaLASER II detector housing. Note: The AIM address cannot be set via the Handheld Programmer. Use either the LaserNET Software or the FenwalNET 8000-ML's keypad/ display to set the AIM's address.	Image: Stress of the stress
AIR-Intelligence SmartOne Addressable Protocol Interface Card (APIC)	The AIR-Intelligence SmartOne APIC is an interface module which integrates AIR-Intelligence High Sensitivity Smoke Detectors with the FenwalNET 8000-ML control unit via its signaling line (SLC) circuit. The APIC mounts inside the AIR-Intelligence detector housing. Note: Device addresses cannot be set via the Handheld Programmer; addresses must be set by moving switches on either the APIC or Command Module.	

Table 1-6. Supported SmartOne Addressable Modules

Isolator Modules	Isolator modules are automatic switches that open a segment of the signaling line circuit when a short- circuit fault is detected in that segment. The remainder of the signaling line circuit continues to function normally and is unaffected by the short- circuit fault. The isolator modules will close and resume normal operation when the short-circuit fault is removed.	
SmartOne Remote Releasing Module	The Remote Releasing Module (RRM) provides the ability to remotely activate extinguishing-system control devices (for example, electro-explosive initiators and solenoid valves). Connection is via the control unit's Signaling Line Circuit (SLC). The module is field-programmable using the control unit keypad or Hand-Held Programmer.	CAUTION CAUTION DE-ENERGZE LINIF PROR TO SERVICING

 Table 1-6. Supported SmartOne Addressable Modules

The following power supplies are compatible with the Remote Releasing Module:

Table 1-7.	Compatible	RRM Power	Supplies
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Description	Manufacturer	Part Number
Multi-Zone Power Supply Assembly	Fenwal	89-300020-001
24 VDC, 2A Auxiliary Power Outputs located on FenwalNET 8000-ML PMU Board	Fenwal	-
24Vdc, 3A Power Supply, red enclosure	Altronix	AL400ULXR
24Vdc, 3A Power Supply, grey enclosure	Altronix	AL400ULX
24Vdc, 6A Power Supply, red enclosure	Altronix	AL600ULXR
24Vdc, 6A Power Supply, grey enclosure	Altronix	AL600ULX
24Vdc, 8A Power Supply, red enclosure	Altronix	AL1024ULXR
24Vdc, 8A Power Supply, grey enclosure	Altronix	AL1024ULX

Note: Altronix power supplies may be ordered through an authorized Altronix dealer. For a list of dealers, visit www.altronix.com or call (888)-258-7669.

General Information

1-18 OPTIONAL SOFTWARE

Two optional means of accessing the FenwalNET 8000-ML system are available. Both methods require the use of a personal computer with specific software installed previously.

1-18.1 Remote Configuration Software

Complete programming and configuration of the FenwalNET 8000-ML system can be accomplished with a user-provided personal computer running the FenwalNET 8000-ML Configuration Software. Licensed distributors may download this software from the secure "Distributor Extranet" link on *www.fenwalfire.com*.

Note: The computer must be connected to the Main Controller Board by either an RS232 or USB connection.

The FenwalNET 8000-ML Configuration Software is capable of performing the following tasks:

- configuration file upload to the FenwalNET 8000-ML panel
- configuration file download from the FenwalNET 8000-ML panel
- editing of configuration files
- storage of configuration files
- printing of configuration files
- comparison of two configuration files, with printout of differences
- verification and syntax-checking of configuration files
- download and storage of Event Logs
- purging of the Event Log
- complete User Interface menu access
- configuration of all SLC devices
- configuration of all panel parameters including NAC configurations, release circuit configurations, output control, etc.

Installation, setup and operation of the FenwalNET 8000-ML Configuration Software is explained fully in the *FenwalNET 8000-ML Configuration Software User's Guide* (P/N 06-237042-001).

1-19 SYSTEM SPECIFICATIONS

Item		Description
OPERATING ENVIRONMENT		
Temperature:	32°F to 120°F (0°C to 49°C)	
Relative Humidity:	93% RH @ 90°F	

MAIN & EXPANSION ENCLOSURES		
Material of Construction:	16 Gauge (0.059 inches or 1.49 mm) rolled steel	
Color:	Red (C21136 of Federal Standard 595)	
3-Tiered Main and Expansion Enclosures:	31-1/2 in. (800.1 mm) Height x 14-3/8 in. (365.1 mm) Width x 5-3/8 in. (136.5 mm) Depth	
2-Tiered Main and Expansion Enclosures:	22-1/2 in. (571.5 mm) Height x 14-3/8 in. (365.1 mm) Width x 5-3/8 in. (136.5 mm) Depth	

AUXILIARY ENCLOSURES	
Material of Construction:	16 Gauge (0.059 inches or 1.49 mm) rolled steel
Color:	Red (C21136 of Federal Standard 595)
Remote Enclosure:	7-1/2 in. (190.5 mm) Height x 12-3/4 in. (323.9 mm) Width x 2-3/4 in.(69.8 mm) Depth
Large Capacity Battery Cabinet:	12 in. (304.8 mm) Height x 20 in. (508.0 mm) Width x 8-1/4 in. (209.5) Depth

EXPANSION CARDS	
Card Dimensions:	3.5 in. (88.9 mm) Height x 7.0 in. (177.8 mm) Width
SIGNALING LINE CIRCUIT CARD	Includes one (1) SLC Circuit; Maximum of 6 cards in fully expanded system
Connections between the con and power-limited.	ntrol unit, the signaling line circuit, and the associated SLC devices are supervised
Wiring Types:	– CLASS-B
	– CLASS-A
	– CLASS-A, Style 7 (Note: Requires Isolator Modules.)
Circuit Voltage:	Nominal 24 Vdc, 28 Vdc maximum
Maximum Line Resistance:	40 ohms per loop
Maximum Capacitance:	0.5 μF
Maximum Current:	350 mA (short circuit)
Max. Number of Devices:	255 per SLC circuit

Item		Description
RELAY CARD	Includes four (4) Form C Pro cards in fully expanded syste	grammable Relays; no limit on number of Relay m (if slots available)
Contact Rating:	3.0 A @ 24 Vdc (resistive) 3.0 A @ 120 Vac (resistive)	
CITY TIE CARD	Includes three (3) output cire Maximum of 1 card in fully e	cuits to connect to Municipal Tie inputs; xpanded system
Local Energy Type:	24 Vdc nominal @ 550 mA r	naximum
	Supervised for opens and gr	ound faults; power-limited
Shunt-Type Master Box:	24 Vdc nominal @ 5 A maxim	num
RELEASE-NOTIFICATION APPLIANCE CIRCUIT (R-NAC) CARD	Includes three (3) R-NAC Cir expanded system (if slots ava	cuits; no limit on number of R-NAC cards in fully nilable)
End-of-Line Resistor:	10 K, 5%, 1/2 W	
Total Voltage Drop at End-of-Line:	2 V	
Max. Supervisory Current:	5mA	
	Release Output Spe	cifications:
Solenoid-Based Devices:	When solenoid-based releasing devices are used, the output can be wired as CLASS-A or CLASS-B. When wired as CLASS-A, the circuit is supervised for opens and short circuits and is power-limited. For CLASS-B wiring, if an In-Line Releasing Device is included, the circuit is supervised for opens and short circuits and is power-limited. For CLASS-B wiring, if an In-Line Releasing Device is NOT included, the circuit is supervised for opens only and is non- power-limited. Circuits are always supervised for ground faults.	
Initiator-Based Devices:	When initiator-based releasing devices are used, only CLASS-B wiring is allowed. The circuit is supervised for opens and short circuits and is power-limited when the In-line Releasing Device is used. Circuits are always supervised for ground faults.	
Maximum Devices per	Solenoid-Based Devices: Initiator-Based Devices:	
Circuit:	1	Refer to Table C-3 in Appendix C.
Maximum Output Circuit Terminal Voltage:	28 Vdc	28 Vdc
Minmum Output Circuit Terminal Voltage:	20 Vdc	20 Vdc
	NAC Output Speci	fications:
Wiring Types / Electrical Supervision:	 24 Vdc regulated When NAC devices are us When configured as a NA When configured as a NA are supported. 	ed, the output can be wired as CLASS-A or CLASS-B. .C, circuit is supervised and power-limited. C, either synchronized or non-synchronized strobes
Maximum Output Current:	Non-Synchronized:	Synchronized:
	2.0 A	1.5 A
Maximum Output Circuit	28 Vdc	28 Vdc
Minmum Output Circuit Terminal Voltage:	20 Vdc	20 Vdc

Item	Description	
POWER MANAGEMENT UNIT (PMU) BOARD	Each Power Management Unit can interface with two AC-to-DC switching power supplies for a total of 10.8 A @ 27.6 Vdc. Maximum of 4 PMU's in fully expanded system.	
AC-to-DC Power Conversion:	1 or 2 switching power supplies per PMU	
Primary AC Power Input:	1 Power Supply Unit:	2 Power Supply Units:
NOTE : Primary power is	120 Vac, 50/60 Hz, 3.2 A	120 Vac, 50/60 Hz, 6.4 A
selected by setting the slide switch on the side of the power supply.	240 Vac, 50/60 Hz, 1.6 A	240 Vac, 50/60 Hz, 3.2 A
DC Power Output:	5.4A @ 27.6 Vdc	10.8A @ 27.6 Vdc
Trouble Relay Output:	1.0 A @ 30 Vdc (resistive)	
Auxiliary Outputs:	2 per PMU, power-limited, spec	ial application
Aux. Output Operating Voltage Range:	19.2 - 27.6 Vdc , power-limited	
Aux. Output Max. Current:	$2 A @ 470 \ \mu F max.$ per output, power-limited	
Battery Charging Circuit Voltage:	27.0 Vdc (nominal)	
Maximum Battery Charging Circuit Current:	4.0 A (one Power Supply Unit);	8.9 A (two power supply units)
Maximum Battery Charging Capacity:	165 AH	

MAIN CONTROLLER BOARD	(MCB)	
DC Power Input to MCB:	27.6 Vdc @ 10.8 A maximum	
KEYPAD/DISPLAY	MCB includes one (1) Keypad/Display (mounted to board).	
RS485 Output:	EIA/TIA-485, AWG 18, twisted unshielded pair 4,000 ft. (1,219 m) maximum wire length	
	Use low capacitance cable – maximum 15pF per ft.	
Baud Rate:	38,400 baud	
Synch In/Out:	3.3 Vdc Logic - for local connections to RDCM and R-LAM Modules only	
ON-BOARD RELAYS	MCB includes three (3) Form-C Voltage Free, Programmable Relays and one (1) dedicated Form-C Trouble Relay.	
Relay Contact Rating:	3.0 A @ 24 Vdc (resistive) 3.0 A @ 120 Vac (resistive)	
ON-BOARD RELEASE- NOTIFICATION APPLIANCE CIRCUITS (R-NACs)	MCB includes two (2) R-NAC Circuits.	
	Refer to Specifications for R-NAC Expansion Card	
End-of-Line Resistor:	10 K, 5%, 1/2 W	
Total Voltage Drop at End-of-Line:	2 V	
Max. Supervisory Current:	5mA	

General Information

Item	Descri	ption
ON-BOARD NOTIFICATION APPLIANCE CIRCUITS (NACs)	MCB includes two (2) NAC Circuits.	
Wiring Types/Electrical Supervision:	 24 Vdc regulated CLASS-A or CLASS-B, supervised an Either synchronized or non-synchronized 	d power-limited nized strobes are supported.
End-of-Line Resistor:	10 K, 5%, 1/2 W	
Total Voltage Drop at End-of-Line:	2 V	
Max. Supervisory Current:	5mA	
Maximum Output Current:	Non-Synchronized:	Synchronized:
	2.0 A	1.5 A
Maximum Output Circuit Terminal Voltage:	28 Vdc	28 Vdc
Minimum Output Circuit Terminal Voltage:	20 Vdc	20 Vdc
ON-BOARD SIGNALING LINE CIRCUITS (SLCs)	MCB includes two (2) SLC Circuits.	
	Refer to Specifications for SLC Expansion	n Card

REMOTE DISPLAY CONTROL MODULE (RDCM)	Maximum of 15 Remote Display Control Modules supported. The total number of remote devices cannot exceed more than 31 total addresses (30 if integrated LAM is included in system).
DC Power Input:	24.0 Vdc @ 150 mA maximum
Input Capacitance:	100 μF max.
PMU Trouble Relay Input:	short = normal; open = fault
Synch In/Out:	3.3 Vdc Logic - for local connections to RDCM and LAM Modules only
RS485 Input/Output:	EIA/TIA-485, AWG 18, twisted unshielded pair 4,000 ft. (1,219 m) maximum wire length
	Use low capacitance cable – maximum 15pF per ft.

REMOTE LED ANNUNCIATOR MODULE (R-LAM)	Maximum of 16 Remote LED Annunciator Modules supported. The total number of remote devices cannot exceed more than 31 total addresses (30 if integrated LAM is included in system).
DC Power Input:	24.0 Vdc @ 150 mA maximum
Input Capacitance:	100 μF max.
PMU Trouble Relay Input:	short = normal; open = fault
Synch In/Out:	3.3 Vdc Logic - for local connections to RDCM and LAM Modules only
RS485 Input/Output:	EIA/TIA-485, AWG 18, twisted unshielded pair 4,000 ft. (1,219 m) maximum wire length
	Use low capacitance cable – maximum 15pF per ft.

CHAPTER 2 INSTALLATION

2-1 INTRODUCTION

This chapter is intended for system installers. It provides information necessary to successfully prepare for and install the FenwalNET 8000-MLTM control unit. The system design is based on the requirements of Fenwal Protection Systems, Underwriter Laboratories (UL), FM Approvals and codes and standards of the National Fire Protection Association. In all cases, the installation must meet the requirements of the local Authority Having Jurisdiction (AHJ). Refer also to the Installer's Wiring Diagram, P/N 06-237045-001, that is packaged with the FenwalNET 8000-ML system.

2-2 PREPARING FOR INSTALLATION

Before beginning installation of the FenwalNET 8000-ML system, do the following:

1. Unpack the shipping carton.

Note: The use of two people to lift the control unit out of its carton is recommended.

- 2. Gather all necessary materials and tools.
- 3. Determine a wall location for the control unit and peripherals.

2-2.1 Unpacking the System

Check the contents of the FenwalNET 8000-ML shipping carton(s) to ensure that you have received the components listed below. (Refer to the Parts List in Chapter 7 for part numbers of some items.)

- 1. Remove the keys from the envelope taped to the top of the enclosure.
- 2. Disconnect the ground wire that connects the enclosure door to the enclosure.
- 3. Remove the control unit door first by unlocking it and then lifting the door up to allow the door's hinges to clear the mating-hinge pins on the enclosure.
- 4. Remove the separately packaged power supply unit, Power Management Unit Board, Main Controller Board with attached Keypad/Display and installation hardware and documentation from inside the enclosure. Set these parts and the door aside in a safe location to prevent damage.
- 5. Locate all optional system components ordered and set them aside in a safe location.
- **Note:** Optional components such as the Expansion Card Cage, Expansion Cards, additional Power Supply Units, etc. will be packaged separately (not contained in the FenwalNET 8000-ML Enclosure).

2-2.1.1 STANDARD SYSTEM CONTENTS

- Enclosure w/Door
- Power Supply Unit, P/N 74-800030-002, with harness and hardware (quantity of one; additional units may be ordered separately)
- Power Management Unit (PMU) Board, P/N 74-800030-004, with harness and hardware (quantity of one; additional units may be ordered separately)
- Main Controller Board (MCB) with Keypad/Display, P/N 74-800020-001, with harnesses and hardware
- Operating Instructions, P/N 06-237048-001

- Installation/Configuration Kit, P/N 74-800000-008, containing:
 - User Disk, P/N 06-220289-001, that includes
 - Installation, Operation, and Maintenance Manual, P/N 06-237041-001
 - FenwalNET 8000-ML Configuration Software User's Guide, P/N 06-237042-001
 - Installer's Wiring Diagram, P/N 06-237045-001

2-2.1.2 ADDITIONAL ITEMS

The additional items below are available separately from the standard control unit:

- Battery Tray, P/N 74-800030-006
- Large Capacity Battery Cabinet , P/N 74-600000-514
- Expansion Card Cage Assembly, P/N 74-800010-001
- Expansion Cards
- Standby Batteries
- Add-On Power Supply/PMU Assembly, P/N 74-800030-003
- Expansion Enclosures
- Remote Enclosure
- Dead Front Cover

2-2.2 Materials/Tools Required

The materials listed below are NOT supplied with the system, but may be needed for installation.

- The FenwalNET 8000-ML Configuration Software (may be downloaded at no cost from the secure "Distributor Extranet" link on *www.fenwalfire.com*)
- 1/4" mounting bolts to mount the control unit cabinet (recommended)
- Electrical conduit for AC input power and field circuits
- Electrical junction boxes (as required)
- Wire-nuts and crimp-on terminals (as required)
- Basic electrician hand tools
- Wrist ground strap

2-2.3 Determining Wall Location

The control unit can be surface or semi-flush mounted. For either mounting configuration, locate the top of the cabinet approximately 66 in. above the floor so that the control unit's display is positioned at a convenient height for viewing system events and for entering operator commands (or in accordance with field wiring).

Choose a location in an area that allows easy access for operation and maintenance of the system. If a location has been designated by an architect and/or fire-prevention authority, plan your installation according to that location. It is important that the location of the system be clean, dry, vibration-free, and maintained within the environmental limits.

2-2.4 Removing Knockouts From Enclosure

Remove knockouts as required for conduit connections. Consult approved electrical installation drawings for connection information.

2-2.5 Installing Conduit

Route properly-sized conduit from the control unit to locations designated on the approved layout drawings for peripheral devices. Refer to the locations of the automatic and manual initiating devices, notification appliances, Remote Display Control Modules, LED Annunciator Modules, control heads for the extinguishing system, and addressable relay modules on the system drawings.

2-2.6 Installing Electrical Boxes

Install an electrical box at each designated location for peripheral devices such as automatic and manual initiating devices, notification appliances, control heads for the extinguishing system, and addressable relay modules. Refer to the installation instructions included with the peripheral devices for the proper types of electrical boxes.

2-3 OVERVIEW OF INSTALLATION STEPS

The following paragraphs provide an overview of installation steps once the system is unpacked and site preparation is completed. Detailed instructions on how to complete each step are provided in the pages which follow.

2-3.1 Step One: Shut Off AC Power

Ensure that dedicated AC circuit is shut off before beginning installation.

Power should be off when removing or connecting PCBs and cabling.

2-3.2 Step Two: Prepare the Enclosure and Electrical Wiring

Conduit knockouts must be removed from the enclosure and the installation site must be prepared with appropriate electrical wiring before system installation can begin.

2-3.3 Step Three: Mount the Enclosure

The control unit can be either surface or semi-flush mounted. For full mounting and installation procedures, refer to Section 2-4.1 (surface mounting) or Section 2-4.2 (semi-flush mounting).

2-3.4 Step Four: Install the Top Tier Power Supply/PMU Assembly and MCB

- Install one or more power supplies and the Power Management Unit(PMU) Board into the top tier.
- Install the hinged Main Controller Board with Keypad/Display over power suppl(ies) and PMU Board.
- Dress and connect field wiring to the PMU and Main Controller Boards as shown on the approved system drawings and as illustrated in this manual.
- Make AC power connections.
- Make internal DC power and COM connections.
- Remove the Battery Insulator Tab on the Main Controller Board Real Time Clock.

2-3.5 Step Five: Install Expansion Card Cage and Included Cards (if applicable)

- Install the Expansion Card Cage and Expansion Cards. If an Expansion Enclosure is required for either additional PMU-linked Power supply Units or Expansion Card Cages, Inter-Cabinet Harness Kit (P/N 74-800000-006) should also be installed.
- Dress and connect field wiring to applicable cards as shown on the approved system drawings and as illustrated in this manual.
- Make internal DC power and COM connections.

2-3.6 Step Six: Install Batteries

• Install standby batteries into bottom tier or Large Capacity Battery Cabinet.

2-3.7 Step Seven: Install Expansion Enclosures and/or Remote Modules (if applicable)

- Install add-on cabinets and equipment: Expansion Enclosure(s), Remote Display Control Modules, LED Annunciator Modules, additional Power Supply/PMU Assembl(ies), additional Card Cages.
- Dress and connect field wiring to applicable modules as shown on the approved system drawings and as illustrated in this manual.
- Make internal DC power and COM connections.

2-3.8 Step Eight: Auto-configuring the System

Auto-configure the system as directed in Section 3-1.1. Print out the list of SLC-based initiating devices and addressable control and/or relay modules detected by these procedures and compare this list to the approved set of SLC devices. Correct any inconsistencies and/or trouble messages.

2-3.9 Step Nine: Uploading the Configuration File and Performing the Pre-Test

Upload the site-specific configuration file. After uploading the configuration file, the control unit will restart in order to begin using the new settings. Note that the USB or RS232 cable should be disconnected at this time.

Pre-test the system in accordance with the approved sequence of operation. Be sure that extinguishing-system actuation devices are not connected to the extinguishing system during pre-testing.

2-3.10 Step Ten: Performing Final System Test and Commissioning the System

Final test and commission the system in the presence of the owner and the authority having jurisdiction. Be sure that extinguishing-system actuation devices are not connected to the extinguishing system during final testing.

2-3.11 Step Eleven: Installing the Actuation Devices and Extinguishing System

Connect the actuation devices to the extinguishing system per the procedures in the applicable suppression system installation manual.

2-3.12 Step Twelve: Performing Final Installation Procedures

Install the front door when testing is completed, all appropriate occupancy certificates have been secured, the end user has been thoroughly trained in the system operation, and the system is armed and ready for service. Lock the front door and give the key to the end user's designated personnel.

2-4 STANDARD SYSTEM INSTALLATION PROCEDURE

The instructions which follow pertain to installation of a standard FenwalNET 8000-ML control unit, which includes one Power Supply Unit, one Power Management Unit (PMU) Board and Main Controller Board (MCB) with Keypad/Display. Installation for additional equipment follows this section. Refer to Section 2-7.

2-4.1 Surface Mounting of Main or Expansion Enclosures

To surface mount either the 3-Tiered Enclosure (see Figure 2-1) or 2-Tiered Enclosure (see Figure 2-4.2), do the following;

1. Mark and pre-drill holes for mounting bolts using the dimensions shown. Three keyhole slots (at the top) and three holes (at the bottom) are located in the enclosure's rear panel that serve as a template for surface mounting.

Note: The installer must supply the mounting bolts (up to size 1/4-20).

- 2. Insert the upper three fasteners in the wall. Leave approximately 1/4" of the screws protruding.
- 3. Slip upper keyholes of the enclosure over the protruding screws. Tighten the screws.
- 4. Insert and tighten the three lower screws.
- **Note:** It is recommended that one of the rows of mounting holes be aligned with the wall stud, preferably the middle row of mounting holes.
- 5. Attach wiring conduit to the enclosure via the enclosure knockouts and pull the required number of wires through the conduit to the enclosure. Leave approximately 2 to 3 feet of wire length in the enclosure for field wiring connections.



Figure 2-1. Mounting Dimensions for 3-Tiered (a) and 2-Tiered (b) Main and Expansion Enclosures

2-4.2 Semi-Flush Mounting of Main or Expansion Enclosures

To semi-flush mount the control unit:

- 1. Cut and plumb an opening in the wall on which the control unit will be mounted:
 - approximately 15 in. wide by 32 in. high (see Figure 2-2 (a) for 3-Tiered Enclosure)
 - approximately 15 in. wide by 23 in. high (see Figure 2-2 (b) for 2-Tiered Enclosure)
- 2. Position and plumb the enclosure in the opening made in Step 1. Ensure that the front edge of the enclosure is at least 3/4 inches from the surface of the wall. Center the enclosure within the opening as closely as possible.
- 3. Secure the enclosure to the wall with appropriate mounting bolts (up to size 1/4-20). The enclosure may optionally be mounted to adjacent wall studs. Holes for stud mounting must be drilled as required into the side of the enclosure.
- 4. Attach wiring conduit to the enclosure through the knockouts, and pull the required number of wires through the conduit to the enclosure. Leave approximately 2 to 3 feet of wire length in the enclosure for field wiring connections.
- 5. Slide trim ring over the enclosure and fasten to wall using the included double-sided tape. Refer to Figure 2-3.



Figure 2-2. Rough Openings for 3-Tiered (a) and 2-Tiered (b) Main and Expansion Enclosures



Figure 2-3. Semi-Flush Mounting of 3-Tiered and 2-Tiered Main & Expansion Enclosures

2-4.3 Installing A Power Supply Unit into The Enclosure Top Tier



Use a ground strap to prevent static discharge that could damage the power supply.

Note: The top tier of the enclosure has been designed to accommodate two power supply units and a Power Management Unit (PMU) Board. Power supply units and PMU Board must be installed first, followed by the Main Controller Board and Keypad/Display which fits over these components.

To install a power supply unit into the top tier of an enclosure:

- 1. Make sure the control unit location is dry and that the enclosure is free of construction dust and metal shavings prior to installing the power supply.
- 2. Remove the power supply unit from its packaging.
- 3. Orient the power supply unit such that its wire harness is located at the bottom.
- 4. Ensure that the power supply unit AC-input-voltage selector switch is set to the proper position for either 115 Vac or 230 Vac. See Figure 2-4 below.



Figure 2-4. Power Supply Unit

- 5. Locate the side mounting screw which is in place on the side of the power supply unit. Refer to Figure 2-4 above for location of hole. Back out the screw by approximately 1/8-inch.
- 6. Locate the two power supply unit retention tabs in the cabinet and side fastening tab in the enclosure's back panel.
- 7. With the wire harness down, slide the power supply unit onto the two retention tabs, aligning the side mounting screw with the fastening tab at the same time.
- **Note:** It is recommended that the leftmost Power Supply Unit slot be occupied first in order to access to the side fastening tab.
- 8. Slide the side mounting screw into the slot of the fastening tab.
- 9. Tighten the side mounting screw onto the fastening tab to secure the power supply unit in place.
- **Note:** If an additional power supply unit has been purchased, repeat this procedure to install that power supply next to the one just installed.



Figure 2-5. Installing A Power Supply Unit into the Enclosure Top Tier (Leftmost Slot)

2-4.4 Installing the Power Management Unit (PMU) Board into Enclosure Top Tier

- **Note:** The top tier of the enclosure has been designed to accommodate two power supply units and a Power Management Unit (PMU) Board. Power supply units and PMU Board must be installed first, followed by the Main Controller Board and Keypad/Display which fits over these components.
- **Note:** If AC power is lost on any PMU Board of a FenwalNET 8000-ML system containing multiple PSU/PMU Board assemblies, the system will immediately stop charging standby batteries and the batteries will supply the load of all PMU Boards that are in the Trouble state. The system should be serviced immediately to restore AC power. Refer to Chapter 6, *Troubleshooting*, for more information on probable causes of AC power loss and recommended corrective actions.

If additional power supply units and PMU Boards are installed on a FenwalNET 8000-ML system, the PMU Board located at the top tier should always be the board physically connected to the Main Controller Board (both power cable and COM harness). This is to ensure that the MCB will remain powered on in the case where the control unit is operating on battery power and the battery voltage drops too low. The PMU Board powering the MCB is always the last one to be shut down on low battery voltage.



Use a ground strap to prevent static discharge that could damage the PCB.



Ensure that the dedicated AC circuit is shut off at its source before beginning this procedure.

To install the PMU Board into the top tier of an enclosure:

- 1. Make sure the control unit location is dry and that the enclosure is free of construction dust and metal shavings prior to installing the PMU Board.
- 2. Remove the PMU Board from its packaging.
- 3. Orient the board such that its black AC power input connectors (TB1) are positioned at the top right corner.
- 4. Locate the rightmost Power Supply Unit fastening tab in the enclosure's back panel. Position the PMU board such that the left side of the board aligns with this tab and the six mounting screw holes (as shown in Figure 2-6).
- 5. Locate the six #8 Phillips-head mounting screws, 5/8-in. standoff and ground wire assembly found in the hardware kit.
- 6. Insert and hand-tighten two of the three mounting screws on the left side of the board to hold it in place and align screw holes.
- 7. Position the 5-in. ground wire assembly over the right topmost screw hole (located beside the AC power input connector). Refer to Figure 2-12 for location of screw hole. Insert the 5/8-in. standoff and mounting screw; hand-tighten.
- 8. Put all remaining mounting screws in place and tighten securely.
- 9. With the PMU board mounted, connect the wire harnesses from the power supply unit(s) to the white connectors (J1 and J2) at the top of the board (as shown in Figure).
- 10. Proceed to Section 2-4.6, Making AC Power Source and Earth Ground Connections.



Figure 2-6. Installing A PMU Board into the Enclosure Top Tier



Figure 2-7. Connecting Power Supply Wiring Harness to PMU Board



Colored Harness Wire to Attach	Terminal on Power Supply (from Left to Right)
1. White and Black wire	1 (Line)
2. All-White wire	2 (Neutral)
3. Green wire	3 (Ground)
No connection	4
4. Double-Black wire	5 (24 Vdc Negative Return)
No connection	6
5. Double-Red wire	7 (24 Vdc Positive Return)

Figure 2-8. Power Supply Wiring Harness Connections



Figure 2-9. Wiring Diagram for Power Management Unit (PMU) Board

2-4.5 Installing the Audible PMU Trouble Sounder

A stand-alone buzzer, connected to the standby batteries, is located on the inside of the enclosure. The buzzer is activated by the Trouble relay on the PMU board and sounds upon PMU microprocessor failure and loss of AC power. The sounder is shipped attached to a small bracket (packaged separately and provided with the control unit). The bracket assembly should be mounted to the left side of the enclosure during installation.

Note: The Audible PMU Trouble Sounder, P/N 74-800031-004, must be installed to meet the requirements of ANSI/UL 864.

To install the Audible PMU Trouble Sounder :

- 1. With the PMU Board(s) installed, unscrew the nut which is in place on the stud located on the left side of the enclosure. Refer to the illustration below for location of the stud.
- 2. Place the Audible PMU Trouble Sounder bracket assembly over the stud (oriented as shown in Figure 2-10).
- 3. Replace the nut and tighten to secure bracket assembly in place.
- 4. Next, connect wires from the Audible PMU Trouble Sounder to the PMU Board. Refer to the wiring diagram shown in Figure 2-11.
 - Connect the positive (red) wire from the sounder to the Trouble Relay Normally Open terminal (labeled "TBL RELAY NO").
 - Connect the negative (black)wire from the sounder to the available negative Battery terminal (labeled "Battery —").
 - Connect the power jumper (red) wire between the available positive Battery terminal (labeled "Battery +") and the Trouble Relay Common terminal (labeled "TBL RELAY C").
- 5. Lay all wires flat against the back of the enclosure. Maintain 1/4-in. separation between power-limited and non-power-limited wiring.
- **Note:** A suggested method is to route the wires from the Audible PMU Trouble Sounder over the small bracket attached to the enclosure. Refer to the wiring diagram shown in Figure 2-11.



Figure 2-10. Cutout Showing Audible PMU Trouble Sounder Mounted on Inside of Enclosure



Figure 2-11. Audible PMU Trouble Sounder Wiring Diagram

2-4.6 Making AC Power Source and Earth Ground Connections

The FenwalNET 8000-ML control unit uses commercially- or end-user-provided AC power as the primary power source, together with 24 Vdc standby batteries (when required by local codes and/or Authority Having Jurisdiction [AHJ] requirements). The primary AC power for the FenwalNET 8000-ML control unit is shown in Table 2-1.

1 Power Supply Unit:	2 Power Supply Units:
120 Vac, 50/60 Hz, 3.2 A	120 Vac, 50/60 Hz, 6.4 A
240 Vac, 50/60 Hz, 1.6 A	240 Vac, 50/60 Hz, 3.2 A

Table 2-1. Primary AC Power Input

Note: The default power configuration is 120 Vac and will require resetting for 220/240 Vac operation. Configuration of primary AC power requires that the AC power-selection switch on the side of the power supply unit be set correctly before it is installed in the enclosure. Refer to Figure 2-4 for switch location.

The FenwalNET 8000-ML System requires a separate, dedicated connection to an AC branch circuit that must be labeled "Fire Alarm." This branch circuit must connect to the line side of the main power connection for the premises. No other equipment can be powered from the fire-alarm branch circuit.

The branch-circuit wire must run continuously, without any disconnection devices from the source of AC power to the FenwalNET 8000-ML control unit. Over-current protection for this branch circuit must be limited to 15 Amp maximum and comply with Article 760 of the National Electric Code, in addition to any other local electrical codes. Use a minimum wire size of #14 AWG with 600-volt insulation for this branch circuit. Use a grounded power cord of #14 AWG or larger wire with 600 Vac rating to make the AC power connection to the control unit.



Ensure that the dedicated AC circuit is shut off at its source before beginning this procedure.

Follow the procedure below to make PMU Board AC Power and Earth Ground connections:

- 1. Run AC-input wiring to the right side of the enclosure and bring it through one of the top knockouts on the right. Refer to Figure 2-12 for AC power connection locations.
- 2. Connect the other end of the PMU ground wire assembly (installed previously onto the PMU Board with a standoff) to the Earth Ground stud located at the right side of the enclosure.
- 3. Connect the earth-ground (green) wire to the Earth Ground stud located at the right side of the enclosure.
- 4. Connect the hot (black) wire to the PMU Board Terminal Block TB1 labeled 'L' (Line).
- 5. Connect the neutral (white) wire to the PMU Board Terminal Block TB1 labeled 'N' (Neutral).
- 6. Locate the AC Voltage Protection Cover found in the hardware kit. Install the cover over the AC power input terminals and fasten to the 5/8-in. standoff with the provided 8/32" Phillips mounting screw. Note that the standoff needs to be installed prior to this step.
- 7. Locate the 5-inch. MCB ground wire assembly from the hardware kit.
- 8. Connect one end of the MCB ground wire assembly to the Earth Ground stud located at the right side of the enclosure. Leave the other end dangling.



For proper ground fault detection, all mounting screws should be installed.



Figure 2-12. ACConnections to PMU Board (shown without AC Voltage Protection Cover, Standoff and PMU Ground Wire Assembly)



Figure 2-13. AC Voltage Protection Cover (prohibits access to AC Power input terminals)

2-4.7 Installing the Main Controller Board into Enclosure Top Tier



Use a ground strap to prevent static discharge that could damage sensitive components on the main PCB.

Note: The top tier of the enclosure has been designed to accommodate two power supply units and a Power Management Unit (PMU) Board. Power supply units and PMU Board must be installed first, followed by the Main Controller Board with Keypad/Display which fits over these components.

To install the Main Controller Board (MCB) with Keypad/Display into the top tier of an enclosure:

- 1. Make sure the control unit location is dry and that the enclosure is free of construction dust and metal shavings prior to installing the MCB.
- 2. Slip on a wrist ground strap and clip the ground strap to the earth ground in the enclosure. Do not remove the MCB from its shipping carton unless you have established a common earth-ground potential among yourself, the enclosure, and the MCB's shipping carton.
- 3. Remove the MCB from its packaging.
- 4. Locate the four 2-1/4 in. aluminum standoffs in the hardware kit and, using a nut driver, screw one securely into each of the four threaded studs in the back surface of the enclosure. Refer to Figure 2-14.
- 5. Orient the MCB such that its raised metal edge is on the left side.
- 6. Grasp the board at a 45-degree angle (to clear the upper bracket) and lift upwards to insert the board's topmost metal tab into the top hinge. Next, insert the board's bottom metal tab into the bottom hinge.
- **Note:** Before securing the MCB, for ease of access, it is recommended to fully open the MCB and connect internal power and communication connections. Refer to Figure 2-16 and Figure 2-17 for an overview of power and communication connections.
- 7. Insert COM harness (supplied in MCB hardware kit) from connector J2 on the MCB to connector J12 on the PMU Board.
- 8. Insert a 24Vdc power cable (supplied in MCB hardware kit) from connector J10 on the MCB to connector J3 on the PMU Board.
- 9. If applicable, insert a terminal block onto the AUX power output (J9) on the PMU Board and install auxiliary power and standby battery wiring.
- 10. With connections made, gently push the MCB in place so that it pivots on its hinge and lays flat on top of the four aluminum standoffs.
- 11. Locate the four #8 Phillips mounting screws in the hardware kit.
- 12. Insert the three remaining mounting screws into the standoffs; tighten securely.
- 13. Connect the other end of the MCB ground wire harness (dangling from the Earth Ground stud on enclosure) to the top right standoff in the corner of the MCB with a #8 mounting screw.
- 14. Complete connection of power and COM harnesses from PMU to MCB.
- 15. Remove wrist ground strap.







Figure 2-15. Wiring Diagram for Main Controller Board

2-4.8 Replacing Enclosure Door

When access to the internal components of the FenwalNET 8000-ML control unit is no longer required:

- 1. Re-attach the enclosure door by lifting it onto its built-in hinges.
- 2. Attach the ground wire assembly from the Earth Ground stud located on the door to the Earth Ground stud located on the left inside of the enclosure.
- 3. Close the door and lock with the provided key.

2-5 MAKING INTERNAL 24VDC POWER CONNECTIONS

Figure 2-16 provides an overview of internal 24Vdc power supply connections for the FenwalNET 8000-ML system.

Note: Output connectors are white; input connectors are black. All connectors are keyed for correct orientation when inserted.



2-6 MAKING INTERNAL COMMUNICATION CONNECTIONS

Figure 2-17 provides an overview of internal communication connections for the FenwalNET 8000-ML system.



2-7 OPTIONAL EQUIPMENT INSTALLATION PROCEDURE

The instructions which follow pertain to installation of additional FenwalNET 8000-ML equipment, not included in the standard system shipping carton.

2-7.1 Installing the Expansion Card Cage



Use a ground strap to prevent static discharge that could damage sensitive components on the PCBs.

To install the Expansion Card Cage:

- 1. Make sure the control unit location is dry and that the enclosure is free of construction dust and metal shavings prior to installing the Card Cage assembly.
- 2. Verify that all power sources intended to provide power to the control unit are removed.
- 3. Slip on a wrist ground strap and clip the ground strap to the earth ground in the enclosure. Do not remove the Card Cage from its shipping carton unless you have established a common earth-ground potential among yourself, the enclosure, and the Card Cage's shipping carton.
- 4. Remove the Card Cage Assembly from its packaging.
- 5. Locate the two 8/32" nuts provided in the hardware kit.
- **Note:** To get access to the PMU board power connectors, it is recommended that the MCB be opened. This requires disconnecting power and COM harnesses from the MCB and field wiring plugs as required, then removing the four mounting screws and opening the (hinged) MCB.
- 6. Locate the three retention tabs in the enclosure's back panel (found at the bottom).
- 7. Orient the Card Cage as shown in Figure 2-18 below.
- 8. Grasping the Card Cage with both hands, align the top slots with the studs in the enclosure and insert the bottom into the two outermost retention clips.
- 9. Gently hold the Card Cage in place and insert the two nuts with a nut driver.
- 10. Connect the 5-in. ground wire harness (attached to the backplane) to the Earth Ground stud located at the right of the enclosure.
- 11. Connect the DC power harness from connector J9 on the backplane to either J4 or J5 connectors on the PMU Board.
- 12. Connect the COM harness from connector J10 on the backplane to connector J9 on the MCB.
- **Note:** If this is the only Card Cage in the entire FenwalNET 8000-ML system, insert an End-of-Line Terminator into connector J11 on the backplane.
- 13. Remove wrist ground strap.
- 14. Lastly, if the MCB was opened to gain access to PMU power connectors, close the MCB and replace all connections/field wiring previously disconnected. Replace screws to secure board.



Figure 2-18. Installing the Expansion Card Cage

2-7.2 Inserting and Securing an Expansion Card



Use a ground strap to prevent static discharge that could damage sensitive components on the PCBs.

To install a card into a Card Cage slot:

- 1. Make sure the enclosure location is dry and that the enclosure is free of construction dust and metal shavings prior to installing the card.
- 2. Slip on a wrist ground strap and clip the ground strap to the earth ground in the enclosure. Do not remove any card from its shipping carton unless you have established a common earth-ground potential among yourself, the enclosure, and the shipping carton.
- 3. Remove the card to be inserted from its packaging.
- 4. Insert the card into the desired slot and push gently to ensure a good connection with the backplane connector.
- **Note:** Cards can be plugged into any slot in the Expansion Card Cage. There are no reserved slots. Refer to Section 1-13.1, *General Guidelines for the Use of Expansion Cards* for more information on the use of expansion cards.
- 5. Locate two #8 mounting screws in the hardware kit.
- 6. Orient the card as shown in the Table 1-3 illustration column (in Chapter 1).
- 7. Insert the two mounting screws into the top and bottom mounting holes and tighten securely.
- 8. Remove wrist ground strap from enclosure.
- **Note:** If installing an R-NAC card, connect the DC power harness from connector J8 on the R-NAC card to any available connector (J12 through J18) on the backplane.



Figure 2-19. Inserting an Expansion Card into Card Cage Slot
2-7.3 Installing Add-On Power Supply/PMU Assembly With Bracket



Use a ground strap to prevent static discharge that could damage sensitive components on the PCB.

To install an Add-On Power Supply/PMU Assembly into any tier of an enclosure:

- 1. Make sure the control unit location is dry and that the enclosure is free of construction dust and metal shavings prior to installing the power supply.
- 2. Remove the Power Supply/PMU Assembly from its packaging.
- 3. Locate two #8 Phillips-head mounting screws in the hardware kit.
- 4. Ensure that the AC-input-voltage selector switch on the power supply unit(s) is set to the proper position for either 115 Vac or 230 Vac. Refer to Figure 2-4 in Section 2-4.3 for location of the selector switch.
- 5. Orient the Power Supply/PMU Assembly with the power supply unit(s) to the left, as shown below in Figure 2-20.
- 6. Locate the retention tabs in the enclosure's back panel.
- 7. Grasping the assembly with both hands, slide the assembly onto the two outermost retention tabs.
- 8. Gently hold the assembly in place and insert one of the top mounting screws; hand-tighten.
- 9. Repeat for the remaining screw and tighten both screws securely.
- 10. On the PMU Board, locate the right topmost screw (beside the AC power input connector). Remove the screw, attach the 5-in. ground wire assembly and tighten. Connect the other end of the ground wire assembly to the Earth Ground stud located at the right of the enclosure.
- 11. Remove ground strap.
- 12. Connect the COM harness from connector J12 on the Add-On Power Supply/PMU Assembly to J13 of the installed PMU Board.



Figure 2-20. Installing the Add-On Power Supply/PMU Assembly with Bracket

Installation

2-7.4 Installing the Battery Tray

The battery tray (P/N 74-800030-006) fits securely into the bottom tier of a Main or Expansion Enclosure and serves to support the batteries while providing easy access to wiring at the bottom of the enclosure.

Note: Insertion of the battery tray is not necessary if knockouts at bottom of enclosure will not be used.

To install the battery tray, do the following:

- 1. Remove the battery tray from its packaging.
- 2. In the bottom tier of the enclosure, locate the three retention tabs in the enclosure's back panel.
- 3. Orient the tray such that its vertical lip is facing the front of the enclosure, as shown in Figure 2-21.
- 4. Grasp the tray with both hands and insert the back of the tray into the retention clips.
- 5. Push down firmly to ensure that the tray is securely seated.



Figure 2-21. Installing the Battery Tray into Bottom Tier

2-7.5 Connecting Standby Batteries To PMU Board



Batteries contain sulfuric acid that can cause severe burns to the skin and eyes and can damage clothing. Immediately flush areas of the skin or eyes that have been contacted with sulfuric acid for 15 minutes with water and seek medical attention promptly.

Note: Observe polarity when connecting batteries to the control unit.

To connect the standby batter(ies)to the control unit:

- 1. Calculate the size of the battery required for the application. Refer to Appendix A for the proper procedure.
- 2. Connect two or more 12-volt, series-wired batteries of the required ampere-hour (AH) capacity to Terminal J10 on the PMU Board using battery cables found in the PMU Board hardware kit. See Figure 2-22 below.





2-8 SETTING UP WIRING TO FIELD DEVICES

Requirements for field wiring connections to the control unit are determined by national and local codes. Refer to NFPA 72, "National Fire Alarm and Signaling Code" for more detailed information.

2-8.1 Installing Electrical Wiring and Making Connections

Route the properly-sized and required wiring through conduit from the control unit to the field devices. Observe the wiring manufacturer's recommended minimum bending radii for all internalcontrol-unit and external wiring. Use appropriate equipment to check and record the wiring for insulation resistance to earth ground. Measure and record the wiring resistance for all external circuits. Also measure and the record the SLC wiring capacitance. Refer to the approved electrical installation drawings and to the recommendations in this manual.

Mount and make wiring connections to the peripheral devices as shown in their installation instructions. Be sure that all SLC-based devices have been electronically addressed prior to installation.

2-8.2 Overview of SLC Wiring Styles

The basic difference between wiring styles is the ability of the circuit to continue operating under conditions that compromise the integrity of the circuit itself.

- CLASS-A is a 4-wire circuit where two wires of the circuit leave the control panel, make connection with the field devices, and then return to the same control panel. In this type of installation, if one wire were to break or become loose, a Trouble signal would occur; however, all devices on that circuit would continue to function. CLASS-A circuits will be able to transmit a signal even with a single open fault or a single ground fault on the circuit.
- CLASS-B is a 2-wire circuit where two wires leave the control panel, make connection to the field devices and then connect to an "End-of-Line" device. If a wire were to break or become loose, a Trouble signal would occur but, unlike CLASS-A wiring, all devices downstream of the break point would not function. CLASS-B circuits will not be able to transmit a signal beyond a single open fault..
- CLASS-A, Style 7 is a 4-wire circuit which is operational past a single open fault, ground fault or short circuit and requires the use of loop isolators.

2-8.3 Electrical Supervision

- A short circuit from any field-wiring terminal (except AC-Power-Input Terminals and Form-C Relay Terminals) to earth ground will create a "Ground-Fault" trouble condition.
- An open circuit in the wiring for the SLC circuits, the outputs (NACs and R-NAC circuits), the RS-485 communications circuit, and the battery-charging circuit will create an "Open" trouble condition.
- A short circuit between conductors in the wiring for the SLC, the outputs (NACs and R-NAC circuits), the RS-485 communications circuit, and the battery-charging circuit will create a "Short" trouble condition.

Exception: R-NAC circuits wired as non-power-limited.

- Impedance values for open-circuit and short-circuit conditions are:
 - open circuit: infinite ohms
 - short circuit: zero (0) ohms

2-8.4 Wiring Auxiliary Power Outputs

Figure 2-23 shows the auxiliary power terminals on the PMU Board. Both outputs are configurable for either resettable or non-resettable operation. Both auxiliary power outputs are power-limited.

Each output is special application 19.2 - 27.6 Vdc current, 2.0A @ 470 µF (maximum).



Figure 2-23. Auxiliary Power Output Terminals

Note: Table 2-2 lists the Fenwal Protection Systems modules which can be powered by AUX power outputs. When using AUX outputs to drive output power to devices, the total input capacitance of all devices must be considered. Do not exceed the maximum input capacitances for the modules listed in Table 2-2:

Module	Max. Input Capacitance (μF)
Addressable Signal/Sounder Module (ASM)	100
Remote Release Module (RRM)	220
Remote LED Annunciator Module (R-LAM)	100
Remote Display Control Module (RDCM)	100

2-8.5 Wiring Signaling Line Circuits

The Signaling Line Circuit (SLC) is the communications path between the FenwalNET 8000-ML control unit and the SmartOne and associated field devices. The SLC can accommodate any combination of up to 255 addressable devices, which include SmartOne automatic initiating devices, monitor modules, relay modules, and control modules.

The SLC can be wired to meet the following NFPA 72 wiring requirements:

- CLASS-A (Loop Isolators optional)
- CLASS-A, Style 7 (Loop Isolators required)
- CLASS-B
- **Note:** All SLC wiring must be twisted, unshielded, low-capacitance, fire-alarm-system wire. Refer to Appendix B, *Wiring Requirements for FenwalNET 8000-ML Signaling Line Circuits* for recommended wire types.

2-8.5.1 CROSS ZONE INITIATING DEVICES

Applications which utilize two detectors to initiate the activation of a suppression system, known as cross or counting zone detection, must comply with the following:

- 1. Must be acceptable by the local Authority Having Jurisdiction (AHJ).
- 2. A minimum of two (2) detectors must be used in each protected space.
- 3. The distance from one detector to another must be 0.7 times the standard linear spacing determined in accordance with NFPA 72.
- 4. The Alarm Verification feature cannot be used in cross zoned applications.

The two detector/cross or counting zone configuration is generally used for the actuation of suppression systems but can also be used as part of an alarm notification system.

2-8.5.2 USE OF ADDRESSABLE OUTPUT MODULES

In order to meet the requirements of UL864 33.1.2.a, the FenwalNET 8000-ML system is limited to a maximum of 14 addressable output modules that are programmed to activate in response to an Alarm or Supervisory condition from an SLC-based initiating device. These modules include SmartOne Model AO Addressable Relay Modules, SmartOne Model ASM Addressable Signal Modules and SmartOne Remote Releasing Modules.

If RRMs are programmed for grouping release, a maximum of 80 RRMs can be activated within 10 seconds on a single SLC circuit. If RRMs are spread across SLC modules, then 7 groups of 20 RRMs each can be activated within 10 seconds.



Signaling Line Circuit Connectors (located on MCB and SLC Expansion Card)



Figure 2-24. Wiring Diagram for CLASS-A and CLASS-B Signaling Line Circuits



INSTALLATION NOTES:

- 1. SLC Devices may utilize T-tap wiring method in CLASS B configuration only.
- 2. Maximum of 255 loop devices per SLC loop. Any combination of device type is acceptable.
- Maximum 20 loop isolators excluding one on SLC can be installed on SLC circuit. No more than 30 loop devices are allowed between two adjacent loop isolators.
- 4. Arrangements for SLC Circuit wiring:
 - 4.1 CLASS A, Style 7 requires the use of loop isolators, the SLC module requires the use of one (1) P/N 74-200012-001 isolator module to operate in the CLASS A, Style 7 configuration.
 - 4.2 When the loop isolator is used: Plug in the loop isolator (SLC) 74-200012-001 and interconnect it using flex cables to J3 on SLC. Make sure that uneven pins are interconnected.
- 5. Maximum of one #12 AWG wire per terminal.
- 6. Loop Isolator Devices are polarized. Refer to wiring diagrams.
- 7. O Denotes SmartOne Device. These devices are not polarized.
- 8. For connections to SmartOne devices, refer to the wiring diagrams for the particular device.
- 9. \angle For power limited circuits.

s - For supervised circuits.

10. For CLASS A, Style 7, the wiring between devices and each adjacent isolator must be in conduit and no further than 20 feet from loop device.

SIGNALING LINE CIRCUIT (SLC) Specification

Maximum Voltage:	26.4 VDC
Minimum Voltage:	19.0 VDC
Maximum Line Capacitance:	0.5 uF
Maximum Line Resistance:	40.0 OHMS/LOOP
Maximum Number of Devices:	255
Maximum Ripple Voltage:	100 mV RMS

- SLC TX LED Green LED indicates normal operation of SLC transmitter when blinking.
- SLC RX LED Yellow LED indicates normal operation of SLC receiver when blinking.
- SW1 Circuit Isolation Isolates SLC circuit from the SLC card containing the switch.

SMART DETECTORS USED:

Part Numbers	70-401001-000	70-402001-100
	70-401004-000	71-402001-100
	71-401001-000	70-404001-100
	71-401004-000	70-403001-XXX
CONTACT INPUT	DEVICES:	
Part numbers	70-407002-00X	70-407008-001
	70-407003-001	70-407008-002
	70-407004-001	

RELAY OUTPUT DEVICES:

Part numbers 70-408002-000 70-408003-000

LOOP ISOLATORS:

Part Numbers RXTX 74-200012-001 ELECT. BOX 74-200012-002 BASE MOUNT 74-200012-004 ANALASER INTERFACE MODULE Part Number 89-100081-001

Figure 2-25. Wiring Diagram for CLASS-A, Style 7 Signaling Line Circuit

70-408004-001

2-8.5.3 MEASURING CLASS-B SLC WIRING RESISTANCE

Note: The following methods for measuring SLC wiring resistance and capacitance apply to SLC circuits located on the Main Controller Board and/or the SLC Expansion Card.

The total wiring resistance from the control unit to the end of each individual branch line cannot exceed 40 ohms. Use the following procedure to determine the wiring resistance.

- 1. Short the ends of each branch line one at a time. Measure the resistance from the terminating points at the control unit to the end of the branch line. Refer to Figure 2-26.
- 2. Remove the shorting jumper after each branch-line resistance measurement.



Figure 2-26. Measuring CLASS-B SLC Wiring Resistance

2-8.5.4 MEASURING CLASS-B SLC WIRING CAPACITANCE

The total wiring capacitance cannot exceed 0.5 μ F. Use the following procedure to determine the wiring capacitance.

- 1. Ensure that the ends of each branch line are open circuited.
- 2. Measure the capacitance from the terminating points at the control unit using a capacitance meter. Refer to Figure 2-27.



Figure 2-27. Measuring CLASS-B SLC Wiring Capacitance

2-8.5.5 MEASURING CLASS-A SLC WIRING RESISTANCE

Note: The following resistance reading MUST be taken PRIOR to the installation of any loop device.

The total wiring resistance from the start of the "Out" leg to the end of the "Return" leg cannot exceed 40 ohms. Use the following procedure to determine the wiring resistance.

- 1. Short the "Out" and "Return" legs as shown in Figure 2-28. Measure the resistance using the other two terminating points at the control unit
- 2. Remove the shorting jumper after the resistance measurement.



Volt-Ohm Meter



2-8.5.6 MEASURING CLASS-A SLC WIRING CAPACITANCE

The total wiring capacitance cannot exceed 0.5 μ F. Use the following procedure to determine the wiring capacitance.

- **Note:** The following capacitance reading MUST be taken PRIOR to the installation of any loop device.
- 1. Measure the capacitance using the wiring that will connect to control unit terminals J19-1 and J19-3 (Terminals J19-2 and J19-4 MUST remain disconnected from the control unit) as shown in Figure 2-29.



Capacitance Meter

Figure 2-29. Measuring CLASS-A SLC Wiring Capacitance

2-8.5.7 MEASURING CLASS-A, STYLE 7 SLC WIRING RESISTANCE AND CAPACITANCE

Contact your authorized Fenwal distributor for the best method of ensuring proper total resistance and capacitance for CLASS-A, Style 7 SLC loop wiring.

2-8.6 Wiring Notification Appliance Circuits

The FenwalNET 8000-ML control unit has two on-board notification-appliance circuits (NACs) that are labeled NAC1 and NAC2. These circuits have field-wiring connections that terminate at J16 and J15, respectively. If more circuits are desired, an R-NAC Expansion Card offers three additional R-NAC circuits (which can be used as NAC circuits). Each 24 Vdc regulated NAC circuit can supply up to 1.5 A of current (for synchronizable devices) or 2.0A (for non-synchronizable devices) at a nominal 24 Vdc for polarized notification appliances.

CLASS-A and CLASS-B wiring styles are shown below. When wiring for CLASS-A, resistors need to be connected to a separate conductor to avoid placing two conductors inside a connector terminal. A wire nut can be used to connect incoming field wiring to a resistor and connect lead wires to a connector (as shown in the illustration below).

Note: For enclosures which include one or two power supply units, total current output of the FenwalNET 8000-ML must not exceed 5.4 A per power supply unit. For enclosures which include three or more power supply units, total current output must not exceed the parameters listed in Appendix A, Section A-5, *Calculating Maximum Load For Multiple Power Supply Units In One Enclosure*.





Both NAC circuits are supervised, power limited, and are compatible with conventional, UL-Listed, 24-Vdc notification appliances such as:

- ٠ MT Series Multi-Tone Horns and Horn/Strobes
- NS Series Horn/Strobes (See Note 1) .
- NH Series Horns .
- RSS(P) Series Strobes (See Note 1) •
- Exceder Series (See Note 1) •
- Commander Series (See Note 2)

NOTE 1: These strobes can be programmed for synchronization.

NOTE 2: Commander Series strobes require the manufacturer's synch module to synchronize devices.

Horn/strobe combination devices utilizing the appropriate synch protocol have the option to use silenceable horns and non-silenceable strobes. Refer to the horn/strobe manufacturer's installation sheet for details.



All strobes are designed to flash with continuous applied voltage. Strobe notification appliances cannot be used on pulsing signaling (NAC or R-NAC) circuits. You must use a separate notification circuit if the application requires a pulsing signaling circuit for horns. Failure to adhere to this warning may cause system malfunction.

Use Figure 2-31 to estimate the maximum length of wire as a function of notification-appliance current for NACs.





2-8.7 Wiring R-NAC (Combination) Circuits

The FenwalNET 8000-ML control unit has two on-board R-NAC circuits that can be used either as notification-appliance circuits (NACs) or as releasing circuits. The R-NAC circuits are labeled RNAC1 and RNAC2. These circuits have field-wiring connections that terminate at J17 and J18, respectively. If desired, an R-NAC Expansion Card offers three additional R-NAC circuits.

R-NAC circuits can be wired as:

- CLASS-A (4 wire) Power Limited
- CLASS-B (2 wire) Power Limited
- CLASS-B (2 wire) Non-Power-Limited

When wiring for CLASS-A, resistors need to be connected to a separate conductor to avoid placing two conductors inside a connector terminal. A wire nut can be used to connect incoming field wiring to a resistor and connect lead wires to a connector.

2-8.7.1 R-NAC CIRCUITS USED AS NACS

Each 24 Vdc regulated R-NAC circuit can supply up to 1.5 A of current (for synchronizable devices) or 2.0A (for non-synchronizable devices) at a nominal 24 Vdc for polarized notification appliances.

Note: For enclosures which include one or two power supply units, total current output of the FenwalNET 8000-ML must not exceed 5.4 A per power supply unit. For enclosures which include three or more power supply units, total current output must not exceed the parameters listed in Appendix A, Section A-5, *Calculating Maximum Load For Multiple Power Supply Units In One Enclosure*.

Both NAC circuits are supervised, power limited, and are compatible with conventional, UL-Listed, 24-Vdc notification appliances such as:

- MT Series Multi-Tone Horns and Horn/Strobes
- NS Series Horn/Strobes (See Note 1)
- NH Series Horns
- RSS(P) Series Strobes (See Note 1)
- Exceder Series (See Note 1)
- Commander Series (See Note 2)

NOTE 1: These strobes can be programmed for synchronization.

NOTE 2: Commander Series strobes require the manufacturer's synch module to synchronize devices.

Horn/strobe combination devices utilizing the appropriate synch protocol have the option to use silenceable horns and non-silenceable strobes. Refer to the horn/strobe manufacturer's installation sheet for details.



All strobes are designed to flash with continuous applied voltage. Strobe notification appliances cannot be used on pulsing signaling (NAC or R-NAC) circuits. You must use a separate notification circuit if the application requires a pulsing signaling circuit for horns. Failure to adhere to this warning may cause system malfunction.

Use Figure 2-31 to estimate the maximum length of wire as a function of notification-appliance current for an R-NAC circuit used as a NAC.

2-8.7.2 R-NAC CIRCUITS USED AS RELEASING CIRCUITS

Each R-NAC circuit can be configured as a releasing circuit to activate either one Fenwal control head or one pre-action-sprinkler or deluge-sprinkler valve.

Note: For enclosures which include one or two power supply units, total current output of the FenwalNET 8000-ML must not exceed 5.4 A per power supply unit. For enclosures which include three or more power supply units, total current output must not exceed the parameters listed in Appendix A, Section A-5, *Calculating Maximum Load For Multiple Power Supply Units In One Enclosure*.



Ensure that all releasing devices are physically disconnected from the releasing circuits before performing any system testing or maintenance.

2-8.7.2.1 R-NAC Circuits for Single Control Head or Solenoid Valve

Figure 2-32 shows a releasing circuit wired for single-control-head or single-solenoid-valve actuation.

Both R-NAC circuits are supervised and power limited when configured as releasing circuits and when an in-line releasing device (P/N 06-220023-001 or P/N 74-800000-004) is wired in series with the solenoid valve. The compatible control heads and solenoid valves are listed in Appendix C, *List of Agency Listed Compatible Devices*.

Note: Route non-power-limited wiring at least 1/4 inch away from all power-limited wiring. Place non-power-limited wiring inside a conduit.





2-8.7.2.2 R-NAC Circuits for Series-Wired Initiator Assemblies



Initiator assemblies are Class-C explosives. Always use safety glasses or a face shield when handling them. Do not remove the shorting cap from the initiator assembly until the assembly is installed in the agent-storage container. Physical abuse or static-electricity discharge could cause inadvertent initiator actuation and personnel injury. The installer must establish a common electrical potential with the initiator assembly and the agentstorage container before either removing or inserting the shorting cap.

Figure 2-33 shows series-wired initiators connected to a releasing circuit. Each releasing circuit is capable of either one of the following two arrangements: Power Limited or Non-Power-Limited. The compatible initiator assemblies are listed in Appendix C, *List of Agency Listed Compatible Devices*

Initiators must not be mixed together on the same release circuit. A releasing circuit is supervised and non-power-limited when used with series-wired initiators. Initiators can also be power limited when the in-line device, P/N 06-220023-001, is wired in series with the initiator assemblies.

Note: Route non-power-limited wiring at least 1/4 inch away from all power-limited wiring. Place non-power-limited wiring inside a conduit.



Do not measure the total resistance of the initiator circuit with any instrument other than a blasting galvanometer or similar device with a maximum current output of 50 mA. Do not use a megohmeter with a current output greater than 50 mA to check the initiatorcircuit wiring for low impedance paths to earth ground.

Note: Choose compensating resistor so that total initiator-circuit resistance is 10 ohms \pm 1 ohm. Use resistor rated for 1/2 watt. Contact Fenwal Technical Support for information about ordering the correct compensating resistor. For power limited configuration, measure total initiator-circuit resistance before in-line device is installed.



2-8.8 Relay Outputs

The Main Controller Board includes three Form-C, programmable relays and one Form-C, dedicated Trouble relay. All of these relays have the following contact ratings:

- 3.0 A @ 24 Vdc (resistive)
- 3.0 A @ 120 Vac (resistive)

The Relay Expansion Card includes four Form-C, programmable relays as shown in Figure 2-34. All of these relays have the following contact ratings:

- 3.0 A @ 24 Vdc (resistive)
- 3.0 A @ 120 Vac (resistive)



Figure 2-34. Relay Outputs Diagram

2-8.9 City Tie Wiring

Refer to the wiring diagram shown below (Figure 2-35) for City Tie Card connections.



Figure 2-35. City Tie Wiring Diagram



Any communications wiring which exits the building or facility should not be routed to or located inside the same conduit as the AC power.

2-9 SETTING UP COMMUNICATIONS

2-9.1 Setting up RS232 Communications Port

The Main Controller Board has two RS232 communications ports (RS232A and RS232B) to connect to various third-party supplementary devices such as serial printers and graphical monitoring systems.

The default parameters for these communications ports are:

- 38400 Baud Rate
- No Parity
- 8 Bit Word Length
- 1 Start Bit
- 1 Stop Bit

The RS232 connection to the MCB is via an RJ12 socket. The following signals are communicated via the RJ12 socket's pins:

Signal	Designation	Pin No.
Transmit Data	TX	1
Signal Ground	Gnd	5
Request to Send	RTS	3
Clear to Send	CTS	4
Receive Data	RX	6

Table 2-3. RJ12 Socket Pin Signals

Note: Pin No	. 2 is not used.
--------------	------------------

The RS232 communications port can be connected to its associated supplementary device with a standard RS232 cable of up to 50 feet in length.



Figure 2-36. RS-232 Communications Ports

2-9.2 Setting up USB Communications Ports

The Main Controller Board has two USB communications ports available for connection to a PC (device port J6) or printer (host port J11). A laptop or remote computer may be connected to device port J6 and used to upload/download a system configuration or to download event logs. A USB-driven printer may be connected to host port J11 for printing event logs, test results, etc.

Note: When using device port J6, the ground fault circuitry is not functional. This port is to be used to download configurations and operating system software only and is not intended to be used on a permanent basis. A ground fault will be reported if the USB cable is connected and no communications activity has occurred for 30 minutes. Do not connect or disconnect the USB cable while the control unit is powering up on system startup or initializing after a new configuration upload.



Figure 2-37. USB Communications Ports

2-9.3 Connecting a Laptop, Remote Computer or Printer

Figure 2-38 illustrates how to connect a laptop, remote computer and/or printer with either a USB or RS232 communications cable. Note that printers and computers must be located within 20 ft. of the control unit (in the same room).

If using a USB port:

- Connect the computer to device port J6 on the MCB
- Connect a USB-compatible printer to host port J11 on the MCB

If using an RS232 port:

- Connect the computer to either RS232A or RS232B ports on the MCB
- Connect a serial printer to either RS232A or RS232B ports on the MCB

Ports can be configured using either the FenwalNET 8000-ML Configuration Software or the Port Control command from the FenwalNET 8000-ML SET Menu (accessed from the Keypad/Display).

Note: The printer models listed below are compatible with the FenwalNET 8000-ML:

- 1. Okidata Microline 186 (USB printer)
- 2. Okidata Microline 320 (Both USB and RS232 printers)
- 3. Epson FX-890 (USB printer)



Laptop Computer

Figure 2-38. Laptop/Remote Computer and Optional Printer Connections to MCB

2-10 SETTING UP PERIPHERAL DEVICES AND ENCLOSURES

The FenwalNET 8000-ML control unit can communicate with up to 31 peripheral (remote) devices via its RS485 communications circuit. The peripheral devices are listed below, along with the maximum numbers for each particular type of device.

Note: If an integrated LED Annunciator is included in the FenwalNET 8000-ML, the total number of remote devices cannot exceed more than 30 addresses.

Table 2-4	FenwalNET	8000-ML	System	Maximum	Peripheral	Devices
-----------	-----------	---------	--------	---------	------------	---------

Device	Maximum Number
Remote Display Control Module (RDCM)	15
Remote LED Annunciator Module (R-LAM)	16

2-10.1 Installing the Remote Enclosure

The Remote Enclosure houses either the Remote Display Control Module or the Remote LED Annunciator Module and mounts to the wall (surface or semi-flush mounting).

2-10.1.1 PREPARATION

Before you begin installation of the Remote Enclosure, prepare the enclosure by doing the following:

- 1. Remove knockouts from the enclosure to enable the connection between the conduit and the enclosure. Consult approved electrical installation drawings for connection information.
- 2. Route properly-sized conduit from the enclosure to locations designated on the approved layout drawings for peripheral devices.
- 3. Route the properly-sized and required wiring through conduit from the enclosure to the field devices. Observe the wiring manufacturer's recommended minimum bending radii for all internal-control-unit and external wiring. Use appropriate equipment to check and record the wiring for insulation resistance to earth ground. Measure and record the wiring resistance for all external circuits.
- 4. Remove the keys from the envelope taped to the top of the Remote Enclosure.
- 5. Remove the Remote Enclosure door first by unlocking it and then lifting the door up to allow the door's hinges to clear the mating-hinge pins on the enclosure.
- 6. Remove the separately packaged installation hardware and documentation from inside the enclosure. Set the door aside in a safe location to prevent damage.
- 7. Locate the top of the cabinet approximately 66 in. above the floor so that the display is positioned at a convenient height for viewing system events and for entering operator commands.

2-10.1.2 SURFACE MOUNTING ON WALL

To surface mount the Remote Enclosure, do the following;

- 1. Mark and pre-drill holes for four mounting bolts using the dimensions shown. Two keyhole slots (at the top) and two holes (at the bottom) are located in the enclosure's rear panel that serve as a template for surface mounting. (Refer to Figure 2-39.)
- **Note:** The installer must supply the mounting bolts (up to size 1/4-20).
- 2. Insert the upper two fasteners in the wall. Leave approximately 1/4" of the screws protruding.
- 3. Slip upper keyholes of the enclosure over the protruding screws. Tighten the screws.
- 4. Insert and tighten the two lower screws.
- 5. Attach wiring conduit to the enclosure via the enclosure knockouts and pull the required number of wires through the conduit to the enclosure. Leave approximately 2 to 3 feet of wire length in the enclosure for field wiring connections.
- 6. With the enclosure secured to the wall, power and RS485 cables can be connected. Refer to the wiring diagram shown in Figure 2-41.



Figure 2-39. Surface Mounting of the Remote Enclosure (shown without RDCM or R-LAM modules)

2-10.1.3 SEMI-FLUSH MOUNTING ON WALL

To semi-flush mount the Remote Enclosure:

- 1. Remove the keys from the envelope taped to the top of the enclosure.
- 2. Remove the Remote Enclosure door first by unlocking it and then lifting the door up to allow the door's hinges to clear the mating-hinge pins on the enclosure.
- 3. Remove module PCB from inside enclosure by removing four screws holding it in place.
- 4. Cut and plumb an opening in the wall on which the Remote Enclosure will be mounted approximately 13 in. wide by 8 in. high (Refer to Figure 2-40.)
- 5. Position and plumb the enclosure in the opening made in Step 4. Ensure that the front edge of the enclosure is at least 3/4 inches from the surface of the wall. Center the enclosure within the opening as closely as possible.
- 6. Secure the enclosure to the wall with appropriate mounting bolts (up to size 1/4-20). The enclosure may optionally be mounted to adjacent wall studs. Holes for stud mounting must be drilled as required.
- 7. Slide the trim ring over the enclosure into opening, flush against wall.
- 8. Insert and hand-tighten four 8/32-in. screws (provided in hardware kit) through the slots in the enclosure into trim ring itself.
- 9. Adjust the position of the trim ring and tighten screws.
- 10. With the enclosure secured to the wall, replace module PCB removed earlier and secure screws.
- 11. Attach wiring conduit to the enclosure through the enclosure knockouts and pull the required number of wires through the conduit to the enclosure. Leave approximately 2 to 3 feet of wire length in the enclosure for field wiring connections.
- 12. Connect power and RS485 cables. Refer to the wiring diagram shown in Figure 2-41.
- 13. Replace the door when done.



Figure 2-40. Semi-Flush Mounting of Remote Enclosure (shown without RDCM or R-LAM modules)

The RS-485 communications circuit is power-limited. Figure 2-41 shows typical interconnections among the FenwalNET 8000-ML control unit and the peripheral devices using both a single and dual communications channel.

Installation Notes:

- RS485 circuits must be terminated at the first and last device in the circuit. Set termination resistor SW2 (located on the back of the Keypad/Display and RDCM boards) to the ON (terminated) position by moving the tiny white lever.
- 2. For remote synchronization between RDCMs, R-LAMs and the control unit (having power supply connections common to all), install wire from LED SYNCH OUT+ of the originating device to LED SYNCH OUT- of the first remote peripheral device. Continue for as many remote devices in the system. Note: An R-LAM cannot be an originating device.

Communications Circuit (J8)		
Voltage:	24 VDC	
Current:	Per RS485 Standard	
Recommended Wire:	Twisted, shielded,	
	low-capacitance, fire-alarm wire	
Max. Wire Length:	4,000 Ft. per twisted pair	

Use the following remote control modules only

Module Type	
Display / Control	
Display	

Model No. RDCM R-LAM



Figure 2-41. RS485 Wiring Diagram for Remote Devices to MCB

Use Figure 2-42 to estimate the maximum length of wire that can be connected to RS-485 peripheral devices.



Figure 2-42. 24 Vdc-Power Wiring Length vs. Peripheral-Devices Current

2-11 INSTALLING THE LARGE CAPACITY BATTERY CABINET

A separate Large Capacity Battery Cabinet, P/N 74-6000000-514, may be used to house up to two 12V, 40-AH sealed lead-acid batteries. The enclosure is designed to be surface-mounted using hardware similar to that used to mount the Main and Expansion Enclosures.

Note: Wiring for the batteries to the PMU Board must be sized accordingly to prevent unacceptable voltage drops.

The Large Capacity Battery Cabinet may be installed by performing these steps:

- 1. Prepare the battery cabinet by removing knockouts from the enclosure to enable the connection between the conduit and enclosure. Consult approved electrical installation drawings for connection information.
- 2. Remove the front door by first unlocking it and then rotating the door approximately 90 degrees from its closed position.
- 3. Lift up the door to allow the door's hinge pins to clear the mating-hinge sockets on the enclosure.
- 4. Determine the desired wall location for the battery cabinet.
- 5. Mark and pre-drill holes for four mounting bolts using the dimensions shown in Figure 2-43. Be certain to allow room for ventilation on both sides of the cabinet.

Note: The installer must supply the mounting bolts (up to size 1/4-20).

- 6. Insert the mounting screws into the top and bottom mounting holes and tighten securely.
- 7. Lastly, insert the batteries into the cabinet and replace the front door. Refer to Section 2-7.5, *Connecting Standby Batteries To PMU Board* to make DC power connections.





Figure 2-43. Mounting Dimensions for Large Capacity Battery Box

CHAPTER 3 CONFIGURATION AND PROGRAMMING

3-1 INTRODUCTION

This chapter provides instructions on how to initialize an installed FenwalNET 8000-MLTM system, set up password protection and program all configurable options in the menu system to make the system ready for Normal Operation.

The FenwalNET 8000-ML System uses field-programmable software. An overview of the system menus (accessible from the Keypad/Display) and instructions on how to program the FenwalNET 8000-ML are provided in this chapter.

Refer to the FenwalNET 8000-ML Configuration Software User's Guide, P/N 06-237042-001, for instructions on how to program the FenwalNET 8000-ML System from a PC or laptop. Refer also to the Operating Instructions, P/N 06-237048-001, that are packaged with the FenwalNET 8000-ML system.

3-1.1 Initial Signaling-Line Circuit Configuration

- **Note:** The following procedure assumes that all SmartOne devices have been addressed with the Handheld Programmer or via the FenwalNET 8000-ML keypad. Refer to the instructions provided with the Handheld Programmer to address SmartOne devices using this programmer.
- **Note:** On the FenwalNET 8000-ML keypad, the BACKSPACE key (\leftarrow) is located directly above the ENTER key (\leftarrow). In these instructions, the ENTER key is represented by its symbol: \leftarrow

Use this procedure to initially configure and check the number of SmartOne devices connected to the SLC.

- 1. Connect the wiring to each SLC to the applicable Terminal Block. Refer to Figure 2-24 and Figure 2-25 for typical SLC wiring.
- 2. Power the control unit, and set the time and date, by using the menu as depicted in this chapter.
- 3. All of the SmartOne devices connected to the SLC will report a not-registered trouble message similar to the message shown in Figure 3-1:



Figure 3-1. Typical Device Not Registered Message

- 4. Wait for all of the device-not-registered troubles to report. Press the <ACKNOWLEDGE> Key one or more times to silence the control unit buzzer.
- 5. Confirm that no more trouble messages have been reported.
- 6. Record the number of currently-active troubles. The number of troubles should be equal to the number of SmartOne devices connected to the SLC.
- 7. Run the AutoLearn Routine as follows:

a. Press the 0 Key. This display will show this message:

PLEASE ENTER PASSWORD

Figure 3-2. Password Prompt

b. Enter the default Level-2 Password keys (186591) and then press ↓. The top-level menu selections will be displayed:

1:	I SOLATE	2: LIST
3:	SET	4: TEST

Figure 3-3. Top-Level Menu Selections

c. Press the 3 Key to select "SET"

1:	TI ME/DATE	2: PORT CONTROL
3:	SLC DEVICES	4: PROGRAMMI NG
5:	GLOBALS	6: OUTPUTS/BACKPLANE
7:	CONTROL MODULES	SCROLL for more

Figure 3-4. Set Menu

- d. Press the 4 Key to select "PROGRAMMING".
- e. Press 3 to select "AUTOLEARN"

1:	DAY/NI GHT	2: PASSWORDS
3:	AUTOLEARN	4: AUTOSETUP
5:	ALM VERIFICATION	6: POSITIVE ALM SEQ
7:	CLEAR EVENTS	SCROLL for more

Figure 3-5. Programming Sub-Menu

Figure 3-6 shows a typical message that displays when the AutoLearn routine is running.

AUTO-LEARNI NG	DEVI CE	ON SLC
AUTO-LEARNI NG	DEVI CE	025

Figure 3-6. Typical Auto-Learn In-Process Display

The AutoLearn Routine will register and assign a default operating configuration to each device on the SLC. Refer to Footnote #26 of Figure 3-24 for a detailed description of the AutoLearn Routine.

f. The control unit will display the following message when the AutoLearn Routine is finished.

Figure 3-7. Typical Auto-Learn Complete Display

- g. Press the <Backspace> Key as required to exit from the menu operating mode. The message "Initializing Configuration" will appear, followed by "System Must Restart".
- h. The control unit will restart in order to begin to use the new settings. Confirm that no new trouble messages have appeared on the display.

The FenwalNET 8000-ML control unit is now ready for site-specific programming.

3-1.2 Site-Specific Programming

Each FenwalNET 8000-ML System must be uniquely configured for the specific end-user application. System configuration involves assigning an address and operating characteristics to each SmartOne initiating, relay, or control device. It also involves defining what initiating events or combinations of initiating events will activate the various control unit-based output circuits and SLC-based relay and control devices. A site-specific application program can be created in the following three ways:

3-1.2.1 SYSTEM CONFIGURATION VIA THE AUTO-SETUP ROUTINE

The Auto-Setup Routine sets operating parameters for SLC-based devices by the combination of the device's type and address on the SLC. It assigns fixed activation sequences for each control unit-based output circuit and each SLC-based relay and control device by specific-initiating-device report and combinations-of-initiating-device reports.

See Footnote #26 of Figure 3-24 for a complete discussion of system configuration through the Auto-Setup Routine.

3-1.2.2 CONFIGURING A SYSTEM USING THE REMOTE CONFIGURATION SOFTWARE

The FenwalNET 8000-ML System can also be configured via the FenwalNET 8000-ML Remote Configuration Software for individual site-specific applications. This software allows you to set the operating parameters for the SmartOne initiating devices and to create activation sequences for each control unit-based output circuit and each SLC-based relay and control device by specific-initiating-device report and combinations-of-initiating-device reports.

Refer to the FenwalNET 8000-ML Configuration Software User's Guide (P/N 06-237042-001) for an explanation of system configuration through the FenwalNET 8000-ML Configuration Software.

Notes:

- 1. A PC (or laptop) must be connected to the RS232 or USB port of the Main Controller Board to be able to configure the FenwalNET 8000-ML system using the configuration software. Refer to Section 2-9.3, *Connecting A Laptop, Remote Computer or Printer*, for instructions on how to connect a remote PC to the RS232 or USB port.
- 2. If any change is made to the control unit configuration, the control unit will automatically restart in order to begin using the new settings. Note that the USB or RS232 cable should be disconnected at this time.

3-1.2.3 CONFIGURING A SYSTEM FROM THE KEYPAD/DISPLAY

The SET Menu in the system menus (accessed from the Keypad/Display) is another method which can be used to configure the FenwalNET 8000-ML.

Note: If any change is made to the control unit configuration (using any of the three methods mentioned above), the control unit will automatically restart in order to begin using the new settings. Note that the USB or RS232 cable should be disconnected at this time.

3-2 MENU OPERATION

The FenwalNET 8000-ML has a built-in menu structure. This menu structure has been implemented to aid users with system operating functions.

An operator can use menu operation to:

- Isolate initiating devices and/or outputs
- List configuration settings and the application program
- Adjust configuration settings
- Initiate manual testing procedures

An operator cannot use menu operation if:

- He is attempting to access the main menu via an Remote Display Control Module while another operator already has access to the system. All other remote user interfaces will be locked out for 30 seconds. The yellow LED will blink when a device is in lock-out mode. The User Interface will always overrule the lock-out mode and take control, putting all other RDCMs and LAMs in lock-out.
- Another operator already has access to the system through the configuration software's terminalemulation mode (Refer to the FenwalNET 8000-ML Configuration Software User's Guide, P/N 06-237042-001, for information on terminal-emulation mode.)

Any of the following events cancel menu operation:

- An alarm signal
- An operator presses the <Backspace> Key at the main menu.
- A period of 60 seconds elapses from the last pressed key.

3-3 OVERVIEW OF MAIN MENU FUNCTIONS

The FenwalNET 8000-ML continuously monitors all initiating devices and outputs for any state change while in menu operation.

The Main Menu functions are shown in Figure 3-9. Most functions will require additional data to be entered to implement the function, such as a device address or desired alarm threshold.

1:	I SOLATE	2:	LIST
3:	SET	4:	TEST

Figure 3-8. Main Menu Functions

Table 3-1 provides a brief description of typical functions that can be performed using the FenwalNET 8000-ML System's menus. The following sections describe the menu structure, how to access the menu, menu functions, and how to exit the menu.

Menu	Function	Description
ISOLATE	Device and Circuit Isolation	The ISOLATE commands prevent the FenwalNET 8000-ML control unit from acting upon signals from initiating devices or from issuing activation commands to control- unit-based and SLC-based outputs. The initiating devices and outputs remain operational, but are disconnected from the control unit in the sense that events reported by isolated initiating devices are ignored by the control unit and commands to activate are ignored by isolated outputs and control modules.
LIST	Listing of Events and System Settings	The LIST commands are used to view the set of isolated initiating devices and control-unit-based and SLC-based outputs. These commands are also used to display configuration settings for automatic initiating devices, to display the list of devices on the SLC and to view lower-level events that are not displayed due to the occurrence of higher-level events.
SET	Change Operating Parameters	The SET commands allow the installer to change the sensitivity settings for Smart- One automatic initiating devices, to address and register initiating and control devices, to activate a set of networked control units or to define global operating parameters such as Global Acknowledgement of trouble and supervisory events. These commands are also used to trigger automatic configuration routines such as AutoLearn and AutoSetup.
TEST	Confirming Proper Operation	The TEST commands enable service personnel to test the SmartOne initiating devices for the ability to transmit alarm signals. You can also perform alarm-simulation tests for the system's application program and can command on control modules connected to the SLC.

Table 3-1. Main Menu Functions and Descriptions

Note: It is easier and faster to use the configuration software to configure the modules, than to use the Keypad/Display on the Control Unit. Refer to the *FenwalNET 8000-ML Configuration Software (FCS8000) User's Guide*, (Chapters 2 and 3) P/N 06-237042-001, to configure the modules.



Figure 3-9. FenwalNET 8000-ML Main Menu Functions

3-3.1 ISOLATE MENU FUNCTIONS

The Isolate functions prevent the FenwalNET 8000-ML control unit from acting upon signals from initiating devices or from issuing activation commands to control unit-based and SLC-based outputs. The initiating devices and outputs remain operational, but are disconnected from the control unit in the sense that events reported by isolated initiating devices are ignored by the control unit and commands to activate are ignored by isolated outputs and control modules.

A Supervisory signal will occur after each Isolation command is executed, and will remain in effect until all Isolation commands are subsequently canceled by their corresponding De-Isolation commands.

Figure 3-10 through Figure 3-12 outline the Isolate menu functions. Each function is explained in detail in the remainder of Section 3-3.1.



Figure 3-10. FenwalNET 8000-ML Isolate Menu Functions (Fig. 1 of 3)

FOOTNOTES (Figure 3-10):

- 1 **SLC Devices**. **Purpose**: To prevent initiating and trouble signals from selected SmartOne automatic detectors and monitor modules from being processed and acted upon by the FenwalNET 8000-ML control unit. Also to prevent selected SmartOne control and relay modules from carrying out activation instructions issued by the FenwalNET 8000-ML control unit. **Note**: An SLC device can only be isolated if it is not in either a trouble or alarm condition.
- 2 **RRM Groups. Outputs**. **Purpose**: To prevent selected control-unit-based outputs from carrying out activation instructions issued by the FenwalNET 8000-ML control unit.



Figure 3-11. FenwalNET 8000-ML Isolate Menu Functions (Cont'd - Fig. 2 of 3)
FOOTNOTES (Figure 3-11):

3 **Control Modules. Purpose**: To prevent selected LAM and RDCM modules from displaying messages, or from carrying out activation instructions issued by the FenwalNET 8000-ML control unit.



Figure 3-12. FenwalNET 8000-ML Isolate Menu Functions (Cont'd - Fig. 3 of 3)

FOOTNOTES (Figure 3-12):

- 4 **Globally Isolate Initiating Devices. Purpose:** To enable previously-isolated remote-annunciator modules to display messages or to execute activation instructions issued by the FenwalNET 8000-ML Control Unit.
- 5 Execute a User-Defined Inputs/Outputs Isolation Routine. Purpose: To perform multiple input and/or output isolations via a single menu selection. The inputs and/or outputs to be isolated are assigned to an "isolation macro" that is defined via the FenwalNET 8000-ML Configuration Software. The FenwalNET 8000-ML Configuration Software permits two "isolation macros" to be defined. Each macro can process up to ten separate isolation commands. The specific isolation commands are executed when either the "Isolation Macro 1" or "Isolation Macro 2" menu options are selected. The isolation lists can include any of the following: initiating devices, control modules, or control-unit-based outputs individually or by address range. This includes automatic initiating devices, monitor modules, control modules, releasing circuits, notification-appliance circuits, combination notification-appliance/releasing circuits, and programmable relays. Refer to the FenwalNET 8000-ML Configuration Software User's Guide, P/N 06-237042-001, for the procedure to assign initiating devices, control modules, or control-unit-based outputs to either "Isolation Macro 2".

- **Note:** Selecting the isolation-macro option for a second time will execute a de-isolation routine for all the devices and/or circuits that were isolated by the execution of the isolation macro. The isolation macros toggle the devices in the command lists between the isolated and non-isolated states.
- 6 **De-Isolate Isolation Macro 1 or Isolation Macro 2**. **Purpose:** To de-isolate the multiple input and/or output isolations performed via Isolation Macro 1 or Isolation Macro 2.

3-3.2 LIST MENU FUNCTIONS

The List functions are used to view the set of isolated initiating devices and control unit-based and SLC-based outputs. These functions are also used to display configuration settings for automatic initiating devices, to display the list of devices on the SLC, and to view lower-level events that are not displayed due to the occurrence of higher-level events.

Figure 3-13 through Figure 3-16 outline the List menu functions. Each function is explained in detail in the remainder of Section 3-3.2.



Figure 3-13. FenwalNET 8000-ML List Menu Functions (Fig. 1 of 4)

FOOTNOTES (Figure 3-13):

- 1 **Isolated Devices. Purpose:** To view the list of isolated devices and output circuits.
- 2 All System Events. List the Entire Contents of the System Event Log. Purpose: To view the history of system events.
- 3 **Range of Events. List the Contents of the System Event Log by Dates. Purpose**: To view the history of system events by selected dates.
- 4 **SLC Test Results. List the Most Recent Test Results for the Initiating Devices on the SLC. Purpose**: To view the most-recent test results for the initiating devices on the SLC. These tests confirm the abilities of the initiating devices to create and transmit alarm signals that can be properly interpreted and processed by the FenwalNET 8000-ML control unit.
- 5 Walk Test Results. List Most Recent WalkTest Results for the Initiating Devices on the SLC. Purpose: To view the most-recent walk-test results for the initiating devices on the SLC.
- 6 **Device Readings**. List a Range of Automatic Detector Sensitivity Settings. Purpose: To view the pre-alarm and alarm thresholds for a range of automatic detectors and to view the fire signatures being currently measured by the detectors. This procedure fulfills the intent of NFPA 72 (2002) Paragraph 10.4.3.2.4, Part (4) as a test to ensure that each smoke detector is within its listed and marked sensitivity range.



Figure 3-14. FenwalNET 8000-ML List Menu Functions (Cont'd - Fig. 2 of 4)

FOOTNOTES (Figure 3-14):

7 **Active Events. Purpose**: To view the list of active events by event type. Use this option to view lower-level events such as trouble events whose display is suppressed by the concurrent occurrence of higher-level events.

- 8 **EOC Program**. **Purpose**: To view the Event-Output-Control (EOC) part of the system configuration file.
- 9 SLC Assignments. Purpose: To view the registered devices on the SLC.



Figure 3-15. FenwalNET 8000-ML List Menu Functions (Cont'd - Fig. 3 of 4)

FOOTNOTES (Figure 3-15):

- 10 Line Voltage. List a Range of SLC Device Voltages. Purpose: To view the SLC line voltages for a range of initiating and/or control devices.
- 11 **9 Volts. List a Range of SLC Devices' 9-Volt Levels**. **Purpose**: To view the internal powersupply voltages for a range of SLC initiating and/or control devices.

- 12 **Battery Charge. View the Values of the Battery Voltage and Current**. **Purpose:** To view the latest current and voltage values of the battery. **Note**: This command can only be used if battery supervision is enabled.
- 13 List Versions. View the Configurable Parameters for the Control Units On-Board Outputs. Purpose: To determine how the control unit's on-board outputs are programmed.
- 14 **RDCM. List the Remote Display Modules Connected to the Control Unit**. **Purpose:** To view the list of remote-display modules connected to a FenwalNET 8000-ML control unit



Figure 3-16. FenwalNET 8000-ML List Menu Functions (Cont'd - Fig. 4 of 4)

FOOTNOTES (Figure 3-16):

15 **RRM Memory Status**. **View the Memory Status of Remote Release Modules**. **Purpose**: To get diagnostic information concerning the memory status of RRM modules. Contact Fenwal Technical Support if RRM units are not functioning properly.

3-3.3 SET MENU FUNCTIONS

The Set functions allow the installer to change the sensitivity settings for SmartOne automatic initiating devices, to address and register initiating and control devices, or to define global operating parameters such as Global Acknowledgment of trouble and supervisory events. These commands are also used to trigger automatic configuration routines such as AutoLearn and AutoSetup.

Figure 3-17 through Figure 3-30 outline the Set menu functions. Each function is explained in detail in the remainder of Section 3-3.3.



Figure 3-17. FenwalNET 8000-ML Set Menu Functions (Fig. 1 of 14)

FOOTNOTES (Figure 3-17):

- 1 **Time/Date. Set the Time. Purpose**: To set the correct time for a FenwalNET 8000-ML control unit. (Use either Steps 6a or 6b in table, depending on desired format).
- 2 Set Date. Set the Date. Purpose: To set the correct date for a FenwalNET 8000-ML control unit.
- 5 **Port Control. Configure the Communications Ports**. **Purpose**: To change the RS-232 communications ports for use with a serial printer, laptop or desktop computer (PC), and/or terminal emulator.



*= Level-2 (Installer) Password required.

Figure 3-18. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 2 of 14)

FOOTNOTES (Figure 3-18:

7 Fixed Settings. Change an Ionization Detector's Pre-Alarm and Alarm Thresholds.

Purpose: To change the pre-alarm and alarm thresholds of one or more ionization detectors. The ionization detector is UL Listed and FM Approved for alarm reporting anywhere within the obscuration range of 0.5 to 1.5 percent per foot when used for an open-area application. Alarm thresholds can be set in 0.1 percent-per-foot increments. A pre-alarm threshold can also be set anywhere within the obscuration range of 0.5 to 1.4 percent per foot, but must be less than the detector's alarm threshold. Two additional alarm-reporting ranges are defined for special applications. The in-duct range refers to detector placement in an air duct. The DH-2000 range refers to detector placement in a DH-2000 Duct Housing with associated sampling tubes to monitor the air in either a supply- or return-air duct. The alarm ranges for these special applications are as follows:

Application	Pre-Alarm/Alarm Range (%/foot)
Induct	0.5 - 1.0
DH-2000	0.5 - 1.0

Ionization detectors can be automatically programmed to change alarm thresholds by time of day if they are configured for day/night operation. The night alarm thresholds must be less than the corresponding day thresholds.

Note: To install in Canada, and comply with ULC-S529-02 requirements:

- 1. The obscuration range of Smoke Detector Model CPD-7052 is 0.6% per foot or less.
- 2. The obscuration range of Smoke Detector Model PSD-7152 is 3.5% per foot or less.



Figure 3-19. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 3 of 14)

FOOTNOTES (Figure 3-19):

9 Set Detector Sensitivity. Change a Photoelectric Detector's Pre-Alarm and Alarm Thresholds.

Purpose: To change the pre-alarm and alarm thresholds of one or more photoelectric detectors. The photoelectric detector is UL Listed and FM Approved for alarm reporting anywhere within the obscuration range of 0.5 to 3.5 percent per foot when used for an open-area application. Alarm thresholds can be set in 0.1 percent-per-foot increments. A pre-alarm threshold can also be set anywhere within the obscuration range of 0.2 to 3.4 percent per foot, but must be less than the detector's alarm threshold. Two additional alarm-reporting ranges are defined for special applications. The in-duct range refers to detector placement in an air duct. The DH-2000 range refers to detector placement in a DH-2000 Duct Housing with associated sampling tubes to monitor the air in either a supply- or return-air duct. The alarm ranges for these special applications are as follows:

Application	Pre-Alm Range (%/ft.)	Alm Range (%/ft.)
In-duct	0.2 - 1.9	0.5 - 2.0
DH-2000	0.2 - 1.9	0.5 - 2.0

Photoelectric detectors can be automatically programmed to change alarm thresholds by time of day if they are configured for day/night operation. The night alarm thresholds must be less than the corresponding day thresholds.

10 Set Detector Sensitivity. Change a Thermal Detector's Pre-Alarm and Alarm Thresholds.

Purpose: To change the pre-alarm and alarm thresholds of one or more thermal detectors. The thermal detector is UL Listed and FM Approved for alarm reporting anywhere in the range of 135° F to 155° F when used with a 50-foot spacing, or anywhere in the range of 135° F to 145° F when used with a 70-foot spacing. Alarm thresholds can be set in 1F° increments. A pre-alarm threshold can also be set anywhere within the temperature range of 80° F to 135° F, but must be less than the detector's alarm threshold.

The alarm ranges for the thermal detectors are summarized below:

Spacing (ft.)	Pre-Alarm Range (°F)	Alarm Range (°F)
50	80 - 135	135 - 155
70	80 - 135	135 - 145



Figure 3-20. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 4 of 14)

FOOTNOTES (Figure 3-20):

$12\,$ Alarmline. Change the Configuration of an Addressable AlarmLine Module.

Purpose: To change one or more of the following Addressable AlarmLine Module (AAM) operating characteristics for a single module or range of modules: pre-alarm and alarm thresholds as defined by the module's variable-threshold-setting switch; pre-alarm reporting; alarm or overheat reporting

Note: The AAM will create an "Overheat" message on the display if its alarm threshold is exceeded and it is configured for overheat reporting. The control unit buzzer will also activate.

13 Remote Release. Configure a Remote Release.

Purpose: To change one or more of the following Remote Release Module (RRM) operating characteristics for a single or range of modules: solenoid and initiator.



Figure 3-21. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 5 of 14)

FOOTNOTES (Figure 3-21):

14 Registration. Manually Register SLC Devices.

Purpose: The FenwalNET 8000-ML control unit needs to know which SLC addresses (of the 255 possible addresses) will be occupied by a SmartOne detector, monitor module, relay module or control module. The Registration Procedure enters an occupied address into the control-unit's configuration memory for each SLC device that it encounters during execution. The SLC devices must be uniquely addressed prior to execution of the Registration Procedure.

The SLC devices are assigned the following default-operating parameters:

SLC Device	Default Operating Parameters
Ionization Detectors	0.8% per foot Pre-alarm Threshold 1.0% per foot Alarm Threshold Latching Operation Activates General-Alarm List
Photoelectric Detectors	1.5% per foot Pre-alarm Threshold 2.0% per foot Alarm Threshold Latching Operation Activates General-Alarm List
Heat Detectors	120°F Pre-Alarm Threshold 135°F Alarm Threshold Latching Operation Activates General-Alarm List ITLCO/CTLCO Off
Monitor Modules (AIs)	Alarm-Initiating Device Latching Operation Activates General-Alarm List

SLC Device	Default Operating Parameters
Monitor Modules (AIMs)	Alarm-Initiating Device Latching Operation Activates General-Alarm List
Monitor Modules (AAMs)	Alarm-Initiating Device Latching Operation Activates General-Alarm List
Relay Modules (AOs)	Non-Silenceable Operation In General-Alarm List
Control Modules (ASMs)	Non-Silenceable Operation Enabled for Drill Activation Activates in Walk Test
Remote Release Modules (RRMs)	Solenoid, On Until Reset

The activation of any initiating device will activate the outputs in the general-alarm list.

Note: SLC devices are also automatically registered and configured for operation by the AutoLearn or AutoSetup Routines, or by a configuration upload via the FenwalNET 8000-ML Configuration Software.

Exception: AIMs require additional configuration via the LaserNETTM software, APICs require additional configuration via the AIR-IntelligenceTM Remote Configuration Software and AAMs require additional configuration via the SET Menu or the FenwalNET 8000-ML Configuration Software after an AutoLearn Procedure. Refer to Figure 3-20 to configure AAMs via the SET Menu.



The Registration Procedure shall not be used to configure a system. It is primarily a procedure to create a database of SLC devices. Owner locations are not assigned during the Registration Procedure.

Wait for each SLC device to report a "Not-Registered" trouble message and ensure that all these trouble messages have been acknowledged before proceeding with the Registration Procedure.

Execute the De-Registration prior to re-registering any previously-registered addresses.

15 De-Registration. Manually De-Register SLC Devices.

Purpose: To remove one or more SLC devices from the FenwalNET 8000-ML control unit's configuration memory. The de-registered device(s) must be physically removed from the SLC prior to or following the execution of the De-Registration Procedure.



Remove all references to the de-registered devices from the system's EOC program.

16 Program Device Blink Control. Disable the Flashing LEDs on SmartOne Detectors.

Purpose: To prevent one or more SmartOne detector LEDs from flashing in standby operation. LEDs will only illuminate in alarm condition. The detectors' default-LED operation is flashing.

17 Program Device Blink Control. Enable the Flashing LEDs on SmartOne Detectors.

Purpose: To enable one or more SmartOne detector LEDs to resume flashing in standby operation. The flashing LEDs were disabled in a prior blink-control operation.



Figure 3-22. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 6 of 14)

FOOTNOTES (Figure 3-22):

6 SLC Devices. Change an SLC Device Address.

Purpose: To create or change an SLC device address using the FenwalNET 8000-ML keypad. All SLC devices are shipped with the default address of 000. This address must be changed to a valid address in the range 1 to 255 before the device can be used on the SLC. Only one device with address 000 can be connected to the SLC when using this procedure to initially address a new device. This procedure can also be used to re-address a previously addressed device. Be sure to de-register the previous address after the device is re-addressed.

Note: An SLC device can only have its address changed if it is not in either a trouble or alarm condition.

18 Replace Drive. Replace an SLC Device.

- **Purpose:** To replace an existing device on an SLC with a new device.
- **Note:** Before selecting to "Replace Device", remove the "old" device and connect the "new" device to the SLC. The "old" device must report as "trouble open" and the "new" device must report as "unregistered" to ensure that the devices have different addresses.



Figure 3-23. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 7 of 14)

FOOTNOTES (Figure 3-23):

$19 \ \ {\bf Set Day/Night/Weekend \ Mode. \ Activate \ Day/Night \ Operation \ for \ SmartOne \ Smoke \ Detectors.}$

Purpose: To enable one or more SmartOne smoke detectors to automatically adjust alarm thresholds by time of day.

20 Set Day/Night/Weekend Mode. De-Activate Day/Night Operation for SmartOne Smoke Detectors.

Purpose: To disable one or more SmartOne smoke detectors from automatically adjusting alarm thresholds by time of day.

21 Set Periods. Change the Day/Night Periods for Smoke Detectors.

Purpose: To change daytime and nighttime periods for smoke detectors.

22 Activate. Activate Day/Night Alarm Thresholds for Smoke Detectors.

Purpose: To activate daytime and nighttime alarm thresholds for smoke detectors.

23 Nighttime Settings at Night. De-Activate Day/Night Alarm Thresholds for Smoke Detectors

Purpose: To de-activate daytime and nighttime alarm thresholds for smoke detectors.

24 Change Owner Password.

Purpose: To change the owner's password from its current setting. The factory-default setting is 973480.

25 Change Installer Password.

Purpose: To change the installer's password from its current setting. The factory-default setting is 186591.



Figure 3-24. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 8 of 14)

FOOTNOTES (Figure 3-24):

26 AutoLearn. Run the AutoLearn Procedure.

Purpose: The primary purpose of the AutoLearn Procedure is to execute a Registration Procedure for all currently unregistered SLC devices.

This option registers any currently unregistered SLC devices, and if no Event-Output-Control programming exists in the control unit's memory, will update the general-alarm list by adding all onboard NACs and R-NAC circuits (if configured as NACs) and all SLC-based AOs and ASMs. All general-alarm outputs are configured for silenceable operation.



The AutoLearn Procedure shall not be used to configure a system. It is primarily a procedure to create a database of SLC devices and to build a general-alarm list of outputs. Owner locations are not assigned during the AutoLearn Procedure.

- **Note:** The dedicated releasing circuits and combination circuits, when programmed as releasing circuits, are never included in the general-alarm list.
- **Note:** Wait for each SLC device to report a "Not-Registered" trouble message and ensure that all these trouble messages have been acknowledged before activating "AutoLearn" .

27 AutoSetup. Run the AutoSetup Procedure.

Purpose: The AutoSetup Procedure executes a Registration Procedure for all unregistered SLC devices and, in addition, configures the system for operation as a waterless fire-suppression system. The following operating characteristics are assigned to the FenwalNET 8000-ML control unit and its associated SLC devices.

SLC Device Assignments

Automatic activation of the extinguishing system will be via crossed-zoned alarm-initiating signals generated by combinations of automatic initiating devices assigned to any of the first 100 addresses on the SLC. One half of the crossed-zoned alarm-initiating system will consist of any automatic initiating device addressed within the range of 001 through 050. The other half of the crossed-zoned automatic-initiating system will consist of any automatic initiating device addressed within the range of 051 through 100.

Spot-type detectors from each half of the crossed-zoned detection system must be alternated throughout the protected area.

The extinguishing system will be manually activated by monitor modules (i.e., AIs) configured as manual-release stations. Operation of a manual-release station will cause all alarm and shutdown devices to operate as if the system had operated automatically and will cause an immediate activation of the fire-extinguishing system. Operation of a manual-release station will override the operation of all abort switches. Each monitor module with address within the range of 101 through 105 will be assigned as a manual-release station.

Abort switches will, when operated, interrupt the countdown delay for the activation of the extinguishing system and prevent the operation of any alarms and control functions associated with the discharge of the extinguishing agent.

Note: Cumulative time delays, resulting from the operation of two or more abort switches connected into the same releasing device zone, shall not exceed 60 seconds.

The abort switches must be momentary, dead-man-type devices that require a constant force to remain engaged and active. Abort switches will be configured to reset the countdown timer to the full

delay period. Each monitor module with address within the range of 106 through 110 will be assigned as an abort station.

- Each AO output module with address within the range of 111 to 115 will be assigned as a prealarm output point.
- Each AO output module with address within the range of 116 to 120 will be assigned as a prerelease output point.
- Each AO output module with address within the range of 121 to 125 will be assigned as a release output point.

Sequence of Operation

The FenwalNET 8000-ML will progress through the pre-alarm, pre-release, and release states as defined in Table 4-5. The time delay between the pre-release and the release states will be 30 seconds.

Control-Unit-Based Outputs Assignments

Control-unit-based outputs will be assigned to the pre-alarm, pre-release, and release states as follows:

Pre-Alarm State

NAC No. 1 (steady activation)

Programmable Relay No. 1

The owner-location field on the LCD will display the word "Pre-Alarm"

Pre-Release State

NAC No. 2 (steady activation)

Programmable Relay No. 2

The owner-location field on the LCD will display the word "Pre-Release" concurrently with the continuously-decremented countdown timer

Deactivate NAC No. 1

Release State

Release Circuit No. 1

Release Circuit No. 2

Combination NAC/Releasing Output No. 1 as a NAC (steady activation)

Combination NAC/Releasing Output No. 2 as a release circuit

Programmable Relay No. 3

The owner-location field on the LCD will display the word "Agent Release"



Owner locations are not assigned during the AutoSetup Procedure. The Abort operation in this setup is not UL Listed. **Note:** Wait for each SLC device to report a "Not-Registered" trouble message and ensure that all these trouble messages have been acknowledged before selecting "AutoSetup".

28 Assign Alarm Verification. Activate Alarm Verification for Smoke Detectors.

Purpose: To activate and de-activate alarm-verification for one or more smoke detectors. Refer to Section 4-10.3.6.

29 Positive ALM SEQ. Activate Positive-Alarm Sequence for Smoke Detectors.

Purpose: To activate and de-activate positive-alarm sequence for one or more smoke detectors. See Section 4-10.3.5.1 for the description of positive-alarm sequence.

30 Clear Events. Clear the System Event Log.

Purpose: To remove all previously recorded system events from the FenwalNET 8000-ML event log.

31 Clear SLC Tests. Clear the Contents of the SLC-Initiating Devices Test Log.

Purpose: To remove the most-recently recorded results of initiating devices tests from the SLC Test Log. All initiating devices are tested once per day to confirm that they can transmit an acceptable event-detection signal. The results of the most-recently-transmitted event signal are recorded in the SLC Test Log.

32 Clear Walk Tests. Clear the Contents of the Walk-Test Log.

Purpose: To remove the most-recently recorded results of initiating-devices walk tests from the Walk-Test Log. The results of the most-recently-conducted walk tests are recorded in the Walk-Test Log.

33 Resynch. Network.

Purpose: To restore uniformity of event display among the members of a networked FenwalNET 8000-ML system.



*= Level-2 (Installer) Password required .

Figure 3-25. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 9 of 14)

FOOTNOTES (Figure 3-25):

- 34 **Global Acknowledge. Activate Global Acknowledge. Purpose:** To enable the "Acknowledge" Switch to process any combination of up to 30 unacknowledged supervisory or trouble events.
- 35 **Global Acknowledge of Alarms. Configure the Global Alarm Acknowledge. Purpose**: When this feature is enabled, when the operator presses the "Acknowledge" key, all current alarms are acknowledged. If this feature is disabled, the operator must acknowledge each alarm individually.

- 36 Alarm Verify. Change the Smoke-Detectors' Alarm-Verification-Delay Period. Purpose: To change the period of time that the FenwalNET 8000-ML control unit will wait for a second, confirming signal from a smoke detector (or any other alarm-initiating device) that an alarm condition is valid and actually exists. The alarm verification period is programmable from 30 to 180 seconds in one-second increments, or 0 (zero).
- 37 **PAS. Change the Smoke-Detectors' Positive-Alarm Sequence Investigation Period. Purpose**: To change the period of time that the FenwalNET 8000-ML control unit will wait for the occupants to investigate a smoke-detector's positive-alarm-sequence report before it executes the smokedetector's programmed alarm actions. The operator must reset the control unit before this time period expires or the programmed alarm actions will occur.
- 38 **Nightly Test Time. Purpose:** To set the time, once per night, when the panel performs a SLC device test.



Figure 3-26. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 10 of 14)



*= Level-2 (Installer) Password required.

Figure 3-27. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 11 of 14)



Figure 3-28. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 12 of 14)

FOOTNOTES (Figure 3-28):

3 **Battery Disp Enable. Set the Display to Show the Standby-Battery Condition. Purpose**: To replace the "Normal" message on the display with the standby-battery charging voltage and current. Battery Voltage 25.5V. Battery Current 0.50 A. If the control unit is restarted due to a configuration change or power cycle, this option must be re-enabled. The display will have the following typical appearance:

PS: 25.5 V 1 mA	02:15 PM 07/02/04		
North Communications Center			

- 4 **Battery Disp. Disable Set the Display to Not Show the Standby-Battery Condition. Purpose**: To replace the standby-battery charging voltage and current with the "Normal" message on the display.
- 40 **Supervise Battery. Enable Battery Supervision. Purpose**: To disable and restore battery supervision that was disabled using the "Battery Configuration" menu function.







*= Level-2 (Installer) Password required.

Figure 3-30. FenwalNET 8000-ML Set Menu Functions (Cont'd - Fig. 14 of 14)

FOOTNOTES (Figure 3-30):

39 **LAM #01. Register Remote-Annunciator Modules. Purpose**: To add/remove one or more Remote LED Annunciator Modules.

3-3.4 TEST MENU FUNCTIONS

Test Menu functions enable service personnel to test the SmartOne initiating devices for the ability to transmit alarm signals. You can also perform alarm-simulation tests for the system's application program and can command on control modules connected to the SLC. In addition, **Test Menu** commands are used to initiate a walk test.

Figure 3-31 through Figure 3-35 outline the **Test Menu** functions. Each function is explained in detail in the remainder of Section 3-3.4.



Figure 3-31. FenwalNET 8000-ML Test Menu Functions (Fig. 1 of 5)

FOOTNOTES (Figure 3-31):

- 1 **SLC Devices. Test SLC Initiating Devices. Purpose**: To manually test the capability of one or more SmartOne initiating devices (i.e., detectors and monitor modules) to generate and transmit alarm signals that can be properly interpreted and processed by the FenwalNET 8000-ML control unit.
- **Note:** The FenwalNET 8000-ML control unit automatically runs this test once a day for all the configured initiating devices on the SLC. The most current test results for all initiating devices are stored in the SLC Test Results log.



Physically disconnect the wiring to all agent-release and pre-action-sprinkler circuits and activate the global-isolate-outputs routine before testing any SLC initiating devices. Restore the system to normal operating condition at the conclusion of these tests and any other functional tests that were performed.

- 9 Lamp Test. Run a Lamp Test. Purpose: To test the LEDs on the keypad/display.
- 12 **Battery Test. Run a Battery Test. Purpose**: To measure the standby battery's open-circuit voltage and the power-supply unit's output voltage.



Figure 3-32. FenwalNET 8000-ML Test Menu Functions (Cont'd - Fig. 2 of 5)

FOOTNOTES (Figure 3-32):

Note: The Walk Test can only be executed on a single loop system.

2 **Walk Test. Start Walk Test. Run an Audible Walk Test. Purpose**: To suspend normal system operation for functional testing of one or more SmartOne initiating devices.

The FenwalNET 8000-ML control unit will not display and act upon alarm reports from initiating devices selected for walk testing. There is no need for the operator to acknowledge, silence, or reset an event initiated during a walk test. The control unit will only energize outputs programmed for walk-test activation for a period of one second following the receipt of an alarm signal from any of the devices selected for walk testing.

Outputs programmable for walk testing include control unit-based NACs and combination circuits configured as NACs and SLC-based output modules (such as ASMs and AOs).

The most-current walk-test results for all initiating devices are stored in the walk-test log. The walk-test mode will automatically end after 30 minutes of inactivity. It can also be ended by a system reset or by using the "Stop Walk Test" menu function.

Any initiating devices not selected for walk testing will report events as normal. Any alarm reported during a walk test will end the walk-test mode and cause the alarm report to be processed.



Physically disconnect the wiring to all agent-release and pre-action-sprinkler circuits before walk testing any SLC initiating devices. Restore the system to normal operating condition at the conclusion of these tests and any other functional tests that were performed.

3 Silent Walk Test. Run a Silent Walk Test.

Purpose: To suspend normal system operation for functional testing of one or more SmartOne initiating devices.

The FenwalNET 8000-ML control unit will operate identically as in standard Walk Test mode when in a silent Walk Test mode, except that it will not energize the outputs programmed for walk-test activation.



Physically disconnect the wiring to all agent-release and pre-action-sprinkler circuits before walk testing any SLC initiating devices. Restore the system to normal operating condition at the conclusion of these tests and any other functional tests that were performed.

- 4 **Stop Walk Test. End Walk Test. Purpose:** To terminate a walk test.
- **Note:** The walk-test mode will automatically end after 30 minutes of inactivity. It can also be stopped by a system reset.

5 Alarm Sim Test. Run an Alarm-Simulation Test. Purpose:

Purpose: To activate system outputs by simulating an initiating-device event during system testing. The initiating device is not activated. The FenwalNET 8000-ML system outputs are activated as if the simulated initiating device had actually reported an alarm condition.

The simulated alarm report causes execution of the control unit's application program and activates any outputs in the general-alarm list. Event acknowledgment, alarms silencing, and a system reset are required to return the system to normal operating condition.

Note: The simulated alarm report must be manually de-activated via a menu operation before the system can be reset and returned to normal operating condition.

The alarm-simulation test can be run concurrently for multiple devices to test counting and crossed-zoned applications. Subsequent alarm acknowledgment and silencing are required. Each simulated initiating device must be manually de-activated via the menu before the control unit can be reset.

Isolate all releasing outputs using the Isolate function and physically disconnect the wiring to all agent-release, pre-action-sprinkler and auxiliary control circuits before running any alarmsimulation test(s). Restore the system to normal operating condition at the conclusion of these tests and any other functional tests that were performed.

5 Alarm Sim Test. De-Activate an Alarm-Simulation Test.

Purpose: To report an "alarm-off" message from an initiating device whose activation was simulated.

Note: Each simulated alarm report must be manually de-activated via this menu operation before the system can be returned to normal operating condition.



Isolate all releasing outputs using the Isolate function and physically disconnect the wiring to all agent-release and pre-action-sprinkler circuits and auxiliary control circuits before running any alarm-simulation test(s). Restore the system to normal operating condition at the conclusion of all simulated alarm tests and any other functional tests that were performed.



Figure 3-33. FenwalNET 8000-ML Test Menu Functions (Cont'd - Fig. 3 of 5)

FOOTNOTES (Figure 3-33):

6 On Board Circuit. Activate Control-Unit-Based Outputs.

Purpose: To manually activate control-unit outputs during system testing to confirm proper operation.

There is no indication at the control unit that an output is activated. Be sure to de-activate the output after proper operation has been confirmed.

Ensure that the outputs will not activate suppression systems or critical facility operations such as computer power. Physically disconnect all agent-release and preaction-sprinkler circuits and bypass all affected power-off circuits before activating any outputs if the outputs are activating suppression systems or are shutting off power. Restore the system to normal operating condition at the conclusion of all output activation and any other functional tests.

6 On Board Circuit. De-Activate Control-Unit-Based Outputs.

Purpose: To manually de-activate control-unit outputs that were activated during system testing.

There is no indication at the control unit that an output is activated. Be sure to de-activate the output after proper operation has been confirmed.



Ensure that the outputs will not activate suppression systems or critical facility operations such as computer power. Physically disconnect all agent-release and preaction-sprinkler circuits and bypass all affected power-off circuits before activating any outputs if the outputs are activating suppression systems or are shutting off power. Restore the system to normal operating condition at the conclusion of all output activation and any other functional tests.





FOOTNOTES (Figure 3-34):

7 On Board Circuit. Activate or De-Activate Control Modules (i.e., as AO, ASM or RRM).

Purpose: To manually activate or de-activate one or more control modules during system testing to confirm the proper operation of control functions via AOs, NAC operation via ASMs or RRMs.

Note: All control modules must be manually de-activated via a menu operation or a system reset before the system can be returned to normal operating condition.

There is no indication at the control unit that an output is activated. Be sure to de-activate the output after proper operation has been confirmed.



Ensure that the control modules are not activating suppression systems or controlling critical facility operations such as computer power. Physically disconnect the wiring to all agent-release and pre-action-sprinkler circuits and bypass all affected power-off circuits before activating any control modules if the control modules are activating suppression systems or are shutting off power. Restore the system to normal operating condition at the conclusion of all control-module activations and any other functional tests.

RRM Group. Activate or De-Activate Remote Release Modules. 8

Purpose: To manually activate or de-activate one or more remote release modules during system testing to confirm the proper operation.

Note: All remote release modules must be manually de-activated via a menu operation or a system reset before the system can be returned to normal operating condition.

There is no indication at the control unit that an output is activated. Be sure to de-activate the output after proper operation has been confirmed.



Ensure that the remote release modules are not activating suppression systems. Physically disconnect the wiring to all agent-release and pre-action-sprinkler circuits if the control modules are activating suppression systems. Restore the system to normal operating condition at the conclusion of all RRM activations and any other functional tests.


Figure 3-35. FenwalNET 8000-ML Test Menu Functions (Cont'd - Fig. 5 of 5)

FOOTNOTES (Figure 3-35):

10 SLC Resistance. Measure SLC Resistance. Purpose: To measure the SLC line resistance.

Note: The SLC line resistance cannot be measured for CLASS-B SLCs with T-Tapping.

11 Find Dup Address. How to Find a Duplicate Address.

Purpose: To clear the trouble message that appears when two SLC devices have been accidentally assigned the same address. The location of the affected SLC devices can be found by instructing the control unit to modify the doubly addressed devices LED pulse pattern.

Note: Only one address can be selected at a time if more than one double-address trouble exists.

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CHAPTER 4 OPERATION

4-1 INTRODUCTION

This chapter addresses operation of individual FenwalNET 8000-MLTM systems. Instructions on how to start up and operate a configured FenwalNET 8000-ML System, including how to distinguish the different operating states, how to use the operator keys, entering passwords to access the system menus, and what the Status Indicating LEDs mean are presented in this chapter.

4-2 OPERATING STATES

The FenwalNET 8000-ML system has two operating modes:

- Normal Mode
- Off-Normal Mode

Normal Mode is characterized by the absence of any initiating signals from either automatic detectors or monitor modules, and by the absence of trouble conditions. The LCD Display will display the message "Normal" (with time and date).

Off-Normal Mode is triggered by system events or operator interrogation via the keypad. Off-Normal Mode operating states are listed in Table 4-1 below.

Operating State	Triggering Event(s)			
Access-Via-Menu	A operator uses the keypad to isolate initiating devices and/or outputs, list configuration settings and the application program, adjust configuration settings, or manually initiate testing procedures.			
Trouble	A report of a problem that could prevent the FenwalNET 8000-ML System from proper operation. Typical trouble signals include: Lack of response from a configured device on the signaling line circuit; Internal fault reported by a SmartOne® detector; Loss of monitoring integrity of the installation conductors; Power-supply fault; and/or Loss of primary AC power.			
Alarm	An automatic spot-type smoke or heat detector or a high-sensitivity smoke detector senses a fire signature that is greater than the detector's programmable alarm threshold, or when a monitor module programmed as a manual-alarm, manual-release, waterflow or general-alarm point activates.			
Pre-Alarm	An automatic spot-type smoke, heat detector or a high-sensitivity smoke detector senses a fire signature that is greater than a programmable, lower-level warning threshold but less than the detector's programmable alarm threshold.			
Supervisory	A monitor module detects a condition such as gate-valve closure, low air pressure or water level, or pump failure that could impair the operation of a building's fire suppression system. It also enters this state when an operator isolates any initiating or control devices or control-unit-based output circuits. This mode is primarily event-driven.			

Table 4-1. Off-Normal Mode Operating State
--

Operation

4-2.1 The Event Output Control (EOC) Program

Operation of the FenwalNET 8000-ML System may be characterized as control by events. Control-unit-based or signaling line circuit-based outputs are activated by user-specified operating instructions contained in the system's Event Output Control (EOC) program. The EOC program is triggered by any event that transitions the system from the Normal Mode to an event-driven, Off-Normal operating state.

Note: All alarm events must be annunciated by public-mode notification.

4-3 USER INTERFACE KEYS AND FUNCTIONS

Operator keys for the FenwalNET 8000-ML System are located on the Keypad/Display. Figure 4-1 shows the location of the operator keys and System Status LEDs on the display. Table 4-2 lists the names and functions of the operator keys.

Note: The Enclosure door must be open to access the keys.



Figure 4-1. FenwalNET 8000-ML Keypad/Display

4-4 OPERATOR CONTROL KEYS

Operator Control Keys are provided to allow the operator to perform critical functions with the touch of one button. Table 4-2 lists the Operator Control Keys and their built-in functions.

BUTTON	FUNCTION			
<programmable keys="" soft=""></programmable>	 The four (4) <programmable softkeys=""> can be programmed using the FenwalNET 8000 menu system or the Configuration Software (FCS 8000-ML).</programmable> Each of these 4 keys can be used to program any of the following four (4) functions: 1) Isolation Macro (#1 only—NOT #s 2-4); 2) Ground Fault Maintenance Mode; 3) Battery Tests; or 4) Call for Service. 			
<system acknowledge=""></system>	The <system acknowledge=""> Key allows the operator to signal the FenwalNET 8000-ML System that a new event currently being displayed is understood. The control unit's audible notification appliance will silence and all flashing Pre-Alarm, Alarm, Supervisory, or Trouble LEDs will light steadily when all active events have been acknowledged.</system>			
<system reset=""></system>	The <system reset=""> Key restores the FenwalNET 8000-ML System to Normal Operation after all alarm system events have been acknowledged and have ceased reporting alarm conditions.</system>			
<signal silence=""></signal>	Pressing the <signal silence=""> Key after all current alarm events have been acknowledged shuts off any active, silenceable control-unit-based or signaling-line-circuit-based outputs, such as notification-appliance circuits or control modules.</signal>			
	There is a 10-second buffer period during which subsequent presses of the <signal silence=""> Key are intentionally ignored. A subsequent key press will only be acted upon after at least 10 seconds have elapsed since the previous key press.</signal>			
	Note: The <signal silence=""> Inhibit feature, which disables use of the <signal silence=""> Key, can be programmed for 1, 3 and 5 minutes.</signal></signal>			
<drill for="" hold="" lamp="" test=""></drill>	Pressing the <drill for="" hold="" lamp="" test=""> Key one time activates a Fire Drill. Each NAC and/or control module which has been configured for drill operation will be activated. Pressing the <system reset=""> Key will end the Fire Drill and return the system to Normal Operation.</system></drill>			
	Pressing and holding the <drill for="" hold="" lamp="" test=""> Key tests the LEDs on the User Interface. All of the LEDs should illuminate while the key is depressed. Releasing the key will extinguish the LEDs.</drill>			
<scroll down="" scroll="" up=""></scroll>	The <scroll> Keys allow the operator to view all currently-active events by time of occurrence. Also used to navigate through the menu options.</scroll>			

Table 4-2	Operator	Control	Kevs	and	Their	Functions
Table ± 2 .	Operator	Control	ncys	anu	Inch	Functions

4-5 ALPHANUMERIC KEYPAD

The 14-position keypad includes the following alphanumeric and functionality keys:

ALPHANUMERIC KEYPAD	The keypad includes all of the alphabetic characters plus 0-9 digits. Used to enter passwords, navigate through the menu options, and specify numeric operating data.
	Note that the ZERO (0) digit key initiates menu access.
<backspace></backspace>	Used to exit the menu system and to delete incorrect entries.
<enter></enter>	Used as the <enter> Key for the menu system.</enter>
<space></space>	Used as a delimiter between words and data when making entries.
<shift></shift>	Used to toggle between alphabetic characters (always capitals) and numeric characters when making entries.

4-6 STATUS-INDICATING LEDS

Table 4-3 lists the names and functions of the System Status LEDs on the display.

LED	COLOR	FUNCTION			
Power On	Green	A steady LED indicates primary AC power is on at acceptable levels.			
		An unlit LED indicates unacceptable AC power levels or AC power is disconnected			
Alarm	Red	A flashing LED indicates one or more unacknowledged alarm events.			
		A steady LED indicates all alarm events.			
		The LED turns off when the control unit is reset if all current alarm event messages have been acknowledged and none of the alarm-initiating devices are reporting alarms.			
Pre-Alarm	Yellow	A flashing LED indicates unacknowledged pre-alarm events.			
		A steady LED indicates all current pre-alarm events have been acknowledged.			
		The LED turns off when the control unit receives pre-alarm-off messages from all alarm-initiating devices that had reported a pre-alarm.			
Supervisory	Yellow	A flashing LED indicates one or more unacknowledged supervisory events.			
		A steady LED indicates all supervisory events have been acknowledged.			
		The LED turns off when the control unit receives supervisory-off messages from initiating devices that had reported supervisory conditions.			
System	Yellow	A flashing LED indicates unacknowledged trouble events.			
Trouble		A steady LED indicates all trouble events have been acknowledged.			
		The LED turns off when the control unit receives trouble-off messages from all SLC or control-unit monitoring circuitry that had reported trouble conditions.			
Signal Silenced	Yellow	A steady LED indicates the <signal silence=""> Key has been pressed after all current alarm events have been acknowledged.</signal>			
		The LED turns off when 1) the control unit is reset, or 2) the <signal silence=""> key is pressed to toggle on any previously-silenced NACs and SLC-based modules. The <signal silence=""> key will repeatedly toggle the NACs and SLC-based modules off and on and the Signal Silenced LED will track the activation state of the NACs and modules until the control unit is reset.</signal></signal>			
Ground Fault	Yellow	A steady LED indicates a Ground Fault has occurred in some circuit on the FenwalNET 8000-ML system. A Ground Fault condition will automatically cause the System Trouble LED to light and flash. The circuit with the wiring problem can be identified through the system menus. When the condition is resolved, either on its own or by installer intervention, the Ground Fault LED will extinguish. The control unit can then be reset to return to Normal operation.			

Table 4-3. System Status LEDs and Functions

4-7 LCD PANEL SYSTEM STATUS MESSAGES

The highlighted area of Figure 4-2 shows the LCD panel system status messages.



STATUS MESSAGES

Figure 4-2. Typical Multiple Level-2 Event-Type Display

Table 4-4 lists the names and indications of the System Status Messages on the display.

LCD SYSTEM STATUS MESSAGE	INDICATION
DISCHARGE-00	Number of activated discharges
CNTDN-00	Number of countdowns to release in progress
ABT-01	Number of activated abort stations
ALM-051	Number of alarms
PREALM-00	Number of initiating devices in the pre-alarm state
AVCNTDN-00	Number of alarm-verification countdowns
SPV-000	Number of supervisory events
TBL-000	Number of trouble events

Table 4-4. LCD Panel System Status Messages

4-8 USING PASSWORDS FOR SYSTEM SECURITY

Before beginning the system startup procedure, the user should become familiar with the use of password protection. The FenwalNET 8000-ML provides three distinct levels of program protection, as required by UL Standard 864. The user can only access the system by entering a valid password. Typical valid passwords consist of three or four characters, but may be up to eight characters in length.

4-8.1 Levels of Security

The three security levels are Owner's, Installer's, and System Manufacturer. The highest security level is reserved for the system manufacturer. System owner is level one; system installer is level two. Passwords consist of up to eight alphanumeric characters which allows access from the alphanumeric keypad.

4-8.2 Default Passwords

The FenwalNET 8000-ML provides protection from unauthorized entry to the system menus by utilizing two levels of default passwords–level one and level two. This feature provides two separate passwords which increases the security of the system. Default passwords are set when the system is shipped from Fenwal. These default passwords are:

- Owner's = 973480
- Installer's = 186591

Note: These default passwords are valid until other passwords are programmed into the system.

4-8.3 Entering Passwords

The password entry procedure is listed below:

- 1. Verify that the system status is displayed.
- 2. Press the 0 (zero) key to access the menu system. Verify that the display reads: **PLEASE ENTER PASSWORD**
- 3. Type in the Owner's or Installer's default passwords from the keypad. Ensure that an asterisk (*) appears on the display for each key pressed.

Note: Use the default password only if a new password has not been set already.

4. Press the <RETURN> key. Verify that the top-level menu displays:

1:ISOLATE	2:LIST
3:SET	4:TEST

4-9 SYSTEM STARTUP PROCEDURE



Do not connect or disconnect the USB cable while the control unit is powering up on system startup or is initializing after a new configuration upload.

The following paragraphs describe system start-up procedures following a successful installation.

4-9.1 Preliminary Procedures

Ensure that the following tasks were successfully completed:

- The FenwalNET 8000-ML control unit is securely mounted in a clean and dry area that has a normal range of environmental temperatures.
- The power supply unit has been configured correctly for the AC supply voltage.
- The Battery Insulator Tab on the Main Controller Board Real Time Clock has been removed.
- All field wiring has been checked for continuity, earth grounds, and short circuits. Wiring resistance and capacitance values have been measured and recorded, where appropriate.
- All SLC-based initiating devices and relay/control modules are electronically addressed, or will be addressed shortly after the control unit is powered up.

Note: SLC wiring is not connected to the control unit at this point in the procedure.

- The initiating circuits for all AI Monitor Modules are terminated with 10 kOhm end-of-line resistors.
- Peripheral devices (such as Remote Display Control Modules and Remote LED Annunciator Modules) have their address switches correctly set.
- Field wiring for all control unit-based NACs is terminated with 10 kOhm end-of-line resistors.

- All control heads for special-extinguishing systems, if used, are removed from the agent storage containers.
- All initiator circuits have been replaced by simulated loads and are not connected to the fire suppression system.
- Pre-Action/deluge solenoids are removed from the valves that control the distribution of water to the sprinkler heads.

4-9.2 Initial Power-Up

The FenwalNET 8000-ML power-up procedure is as follows:

- 1. Close the circuit breaker to apply AC power to the control unit. Verify that the green "Power On" LED illuminates. Immediately, the buzzer will sound and the yellow Trouble LED will light.
- 2. The following message will appear, requesting the control unit Serial Number. The serial number can be obtained from a label located on the inside of the control unit door. The format for the serial number is "AAAXXXXXXXXXXXXX," where "A" is an alphabetic character and "X" is a numeric digit.



Figure 4-3. Serial Number Request Message

- **Note:** To access alphabetic characters on the keypad, press the <SHIFT> Key once and look for the "carrot" symbol (^) to appear in the upper right corner of the display. To return to numeric characters, press the <SHIFT> Key again, which will remove the "carrot" symbol. Note that all system alphabetic characters are always uppercase when entered from the keypad. Use the <Backspace> Key to correct entry errors.
- 3. Upon successful entry of the serial number, the display shows this message for approximately 5 seconds, at which time the user can remove the tab marked "Clock Battery":

PLEASE REMOVE CLOCK BATTERY TAB

Figure 4-4. Remove Clock Battery Tab Message

4. The display next shows the following message for approximately 15 seconds

SYSTEM BOOT ver x.x.x

SYSTEM INITIALIZING

Figure 4-5. Initial Power-Up Message

5. The following message appears for 10 to 20 seconds and the Trouble LED extinguishes.

SYSTEM INITIALIZING FENWALNET 8000-ML X.X.X/UI VX.X.X SLC1VX.X.X/SLC2VX.X.X/CPCVX.X.X

Figure 4-6. Initialization Message

6. Connect the standby batteries as shown in Figure 2-20. The Trouble LED will again light and the buzzer will sound. The display will indicate the following messages:

PASSWORD NOT SET ON

SLC X NOT MONITORING ON

003 ACTIVE TROUBLES REMAIN PRESS SCROLL TO VIEW

Figure 4-7. Boot-Up Message

- 7. Press the <SYSTEM ACKNOWLEDGE> Key to silence the buzzer and change the Trouble LED from flashing to steady illumination.
- 8. Proceed to Step 6 after the "SLC Not Monitoring On" messages disappear and the number of active troubles changes from 002 to 001.
- 9. Set the time and date as follows:
 - a. Press the 0 Key. This display will show this message:

PLEASE ENTER PASSWORD

Figure 4-8. Password Prompt

b. Press the default Level-1 (Owner) Password (973480) keys and press the <ENTER> Key. The top-level menu will appear:

1: I SOLATE 2: LI ST 3: SET 4: TEST
--

Figure 4-9. Top-Level Menu Selections

c. Press the 3 Key to select "SET"

1:	TI ME/DATE	2:	PORT CONTROL
3:	SLC DEVICES	4:	PROGRAMMI NG
5:	GLOBALS	6:	OUTPUTS/BACKPLANE
7:	CONTROL MODU	_ES	SCROLL for more

Figure 4-10. Set Menu

d. Press the 1 Key to select "TIME/DATE"

1:	SET	TIME	2: SET	DATE	
3:	SET	TIME	FORMAT		

Figure 4-11. Time/Date Sub-Menu

e. Press the 3 Key to select "SET TIME FORMAT"

1: AM/PM 2: MILITARY

Figure 4-12. Sub-Menu for Time-Display Format

- f. Press the <BACKSPACE> key.
- g. Press the 1 Key again to select "AM/PM" format

SET TIME (AM/PM	1-12 HOURS)
ENTER THE TIME	^_: (HH: MM)

Figure 4-13. Sub-Menu to Enter Current Time

- h. Enter the time (HH = hours, 0-12; MM = minutes, 0-59) using the digits keys. Press the <ENTER> Key to finish your entry.
- i. Press the 1 Key for AM or the 2 Key for PM as indicated below, and then press the <ENTER> Key to enter your selection:



Figure 4-14. Sub-Menu to Complete Current-Time Entry

j. The display will indicate the following message:



Figure 4-15. Time Updated

The display will return to the sub-menu below when you press the *<*BACKSPACE*>*Key:

1: SET TIME 2: SET DATE 3: SET TIME FORMAT	
---	--

Figure 4-16. Time/Date Sub-Menu

k. Press the 2 Key to select "SET DATE"

	SYSTEM DATE	* (MM-DD-YY)
--	-------------	--------------

Figure 4-17. Sub-Menu to Enter Current Date

- 1. Enter the date (MM = month, 0-12; DD = day, 0-31, YY = year, 00-99) using the digits keys.
- m. Press the <ENTER> Key to finish your entry. The following display will indicate the following message:

|--|

Figure 4-18. Date Updated

- **Note:** If the Time Format is changed, the control unit will reset upon exiting the menu so that configuration memory can be updated.
- 10. Press the <BACKSPACE> Key three times to exit from the menu operating state. Confirm that no new trouble messages have appeared on the display.
- 11. Remove all power from the control unit by disconnecting the standby battery first and then disconnecting the AC power in anticipation of initially configuring the signaling line circuit.
- **Note:** Because the MCB includes a Real-Time Clock battery, it will not be necessary to re-enter the date and time each time that the FenwalNET 8000-ML System is powered down.

4-10 FENWALNET 8000-ML SYSTEM OPERATION OVERVIEW

The following paragraphs give general operating instructions for a stand-alone system.

4-10.1 Normal Operation

There are no active events such as alarms or troubles during Normal Mode operation. The control unit continuously monitors all initiating devices and supervised circuits for any changes of state. The LCD display shows the "Normal" message, the time and date, and an optional user-defined custom message as shown in Figure 4-19.

NORMAL		(TIME)	(DATE)
	STANDBY I	MESSAGE	

Figure 4-19.	Normal	Operation	Display
--------------	--------	-----------	---------

4-10.2 Trouble State

The FenwalNET 8000-ML enters the Trouble State when an event occurs such as an open in a supervised installation conductor.

The upper line of the LCD display shows the trouble event by the device or circuit address, the type of trouble event and its state change, and the device or circuit type. The lower line indicates the up-to-40-character message assigned to the device or circuit using the FenwalNET 8000-ML configuration software.



Figure 4-20. Typical Trouble Message Display

The following actions also occur when any trouble condition is reported:

- The Trouble LED on the display flashes
- The internal buzzer pulses
- The Trouble Relay de-energizes to transfer the Trouble contacts
- The trouble event is stored in the event log
- The trouble message is transmitted to peripheral devices (such as Remote Display Control Modules and Remote LED Annunciator Modules), if applicable
- The trouble message is communicated via the RS-232 ports.
- Point- or group-specific and general trouble outputs activate, including previously silenced outputs.

4-10.2.1 WHAT TO DO WHEN A TROUBLE OCCURS

Press the <SYSTEM ACKNOWLEDGE> Key to change the Trouble LED from flashing to steady and to silence the internal buzzer.

It will be necessary to press the <SYSTEM ACKNOWLEDGE> Key once for each trouble report if multiple unacknowledged trouble events are present and the global acknowledgment option has not been selected.

Note: Global Acknowledge for acknowledgement of multiple events is not ANSI/UL 864 compliant.

Each acknowledged trouble event (or block of events when the global acknowledgment option is used) will disappear from the display. The display changes to indicate the next unacknowledged trouble event in the case of multiple trouble events. The active troubles can be manually displayed in order of occurrence using the <SCROLL> Key at this time, after all trouble events have been acknowledged. A summary of the number of active trouble events will be displayed as shown in Figure 4-21 at the conclusion of each manual scroll cycle.

L1: 001 TROUBLE OPEN	ON ALARM	
DI SCHARGE-00 CNTDN-(00 ABT-00	ALM-00
PREALM-00 AVCNTDN-00	0 SPV-000	TBL-002

Number of Troubles

Figure 4-21. Typical Message After Manual Trouble Scroll Cycle

A trouble event that occurs after all previous trouble events are acknowledged will re-initialize the Trouble State as defined in Section 4-10.2.

4-10.2.2 TROUBLE RESOUND

The internal buzzer will resound if one or more acknowledged trouble conditions are still active 24 hours after they were acknowledged. The display will show the following message:

24-HOU	R TROUBLE	REMI NDER	
PRESS ACKNOV	LEDGE TO	SILENCE BU	ZZER

Figure 4-22. 24-Hour Trouble Reminder Message

Press the <SYSTEM ACKNOWLEDGE> Key to silence the buzzer. The resound trouble signal will also be automatically retransmitted to the supervising station. Retransmission is accomplished by energizing the trouble relay for one minute and then de-energizing it.

4-10.2.3 HOW TO RESET THE CONTROL UNIT AFTER A TROUBLE CONDITION

Trouble conditions are non-latching, except for an open circuit in an SLC configured for CLASS-A operation. There is no indication that a trouble event has cleared when multiple, acknowledged troubles are present. The only indication will be that the trouble event as depicted in Figure 4-21 has disappeared from the set of manually scrolled events and that the total number of troubles displayed has decreased.

The system will automatically return to normal operations when all of the trouble events have cleared if events were non-latching troubles.

Press the <SYSTEM RESET> pushbutton to return to normal operations after an open circuit in an SLC configured for CLASS-A wiring has been repaired.

4-10.3 Alarm State

The Alarm State occurs when the FenwalNET 8000-ML receives an emergency signal from an alarminitiating device such as a smoke detector, a manual release station, or a waterflow switch.

The upper line of the LCD display shows the event by the device address, the change of state, and the device type. The lower line indicates the up-to-40-character message assigned to the initiating device using the FenwalNET 8000-ML Configuration Software.



Figure 4-23. Typical Alarm Message Display

The following actions also occur when any alarm condition is reported:

- The Alarm LED on the display flashes
- The internal buzzer sounds continuously
- The alarm event is stored in the event log
- The alarm message is transmitted to peripheral devices (such as Remote Display Control Modules and Remote LED Annunciator Modules), if applicable
- The alarm message is communicated via the RS-232 port, as applicable.
- Point- or group-specific and general-alarm outputs will activate, including previously-silenced outputs.

4-10.3.1 WHAT TO DO WHEN AN ALARM OCCURS

Press the <SYSTEM ACKNOWLEDGE> Key to change the Alarm LED from flashing to steady illumination and to silence the internal buzzer.

It will be necessary to press the *<*SYSTEM ACKNOWLEDGE*>* Key once for each device in alarm if multiple unacknowledged alarm events are present. All alarm acknowledgments are logged.

The LDC displays the acknowledged event for 10 seconds, and then returns to displaying the first alarm.

The active alarms and acknowledged alarm-initiating devices can then be manually displayed, in the format of Figure 4-23, in order of occurrence using the <SCROLL> Keys. A summary of the number of active alarm events will be displayed at the conclusion of each manual scroll cycle.

4-10.3.2 ALARM SILENCING

Press the <SIGNAL SILENCE> Key to de-activate any silenceable outputs such as NACs and SLCbased signal or relay modules after all alarms have been acknowledged. Outputs are configured as silenceable through the FenwalNET 8000-ML Configuration Software. The control unit will display the following message for 5 to 10 seconds.

OUTPUTS SI LENCED

Figure 4-24. Outputs Silenced Message

You may then manually scroll through the list of active and acknowledged alarm-initiating devices by using the <SCROLL> Keys after the message in Figure 4-23 is displayed. A summary of the number of active alarm events will be displayed at the conclusion of each manual scroll cycle.

The Signal Silenced LED will illuminate when the <SIGNAL SILENCE> Key is pressed after all alarms have been acknowledged. A subsequent press of the <SIGNAL SILENCE> Key will re-activate any outputs that were silenced if no new alarm events have been reported since the outputs were silenced. The Signal Silenced LED will also go out. This toggling capability will remain in effect until the control unit is reset.

A silence command that caused all silenceable outputs to de-activate will be overridden by a subsequent alarm report. All silenced outputs associated with the subsequent alarm-initiating device will reactivate, and the Signal Silenced LED will go out. You will need to press the <SIGNAL SILENCE> Key again to de-activate any active, silenceable outputs.

Note: There is a 10-second buffer period during which subsequent presses of the <SIGNAL SILENCE> Key are intentionally ignored. A subsequent key press will only be acted upon after at least 10 seconds have elapsed since the previous key press.

4-10.3.3 ALARM DISPLAY LIMITATION

The FenwalNET 8000-ML control unit can display a maximum of 64 active alarm messages by manually scrolling through them. All alarms in excess of 64 will be processed by the control unit even though they are not displayed, and all outputs will be activated as programmed in the control unit's application program.

The LCD will temporarily display the following message when a manual scroll operation goes beyond the 64th alarm message and then will return to the first alarm message (as shown in Figure 4-23):

MORE THAN 64 ALARMS PRESS SCROLL TO VIEW	

Figure 4-25. Alarm Events Buffer Full Message

The normal control unit actions will also occur when any non-displayed alarm condition is reported. These actions include:

- Logging of the alarm event
- Activation of point- or group-specific and general-alarm outputs, including previously-silenced outputs.

4-10.3.4 HOW TO RESET THE CONTROL UNIT AFTER AN ALARM CONDITION

The FenwalNET 8000-ML control unit will not reset and resume normal operations unless it has received Alarm Off messages from all previously alarmed initiating devices. This means, for example, that:

- All automatic initiating devices such as smoke detectors are measuring obscuration levels below their programmed alarm thresholds and have been reset
- All manual stations have been reset and are in non-activated positions
- Sprinkler system water has been shut off and all waterflow switches have stopped reporting discharge conditions

Press the <SYSTEM RESET> Key to resume normal operations after all alarm-initiating devices have transmitted Alarm Off messages.

Note: It is possible that one or more trouble and/or supervisory messages will be reported after the system-reset operation is performed. For example, a special extinguishing system may need to be recharged or a sprinkler gate valve may be in an off-normal position. Servicing personnel must take prompt action to restore the system to normal operating conditions.



Do not use the following special smoke-detector configurations for releasing applications.

Two special alarm states are positive alarm sequence and alarm verification.

4-10.3.5.1 Positive Alarm Sequence

The Positive Alarm Sequence (PAS) is designed to give on-site personnel time to investigate a firealarm report from a smoke detector and to prevent an evacuation signal from being generated in the event of a spurious fire-signature detection or an inconsequential fire-alarm report. Refer to NFPA 72, National Fire Alarm Code (latest edition) for further details. Refer to the FenwalNET 8000-ML Configuration Software User's Guide, P/N 06-237042-001, to configure a smoke detector for PAS operation.

The PAS State occurs when the FenwalNET 8000-ML control unit receives an emergency signal from a smoke detector configured for PAS. The upper line of the LCD display shows the event by the device address, the change of state, and the device type. The lower line indicates the up-to-40-character message assigned to the alarm-initiating device using the FenwalNET 8000-ML Configuration Software.

Note: For systems configured with Positive Alarm Sequencing, a manual override must also be employed (by having a manual pull station located near the FenwalNET 8000-ML panel).



Figure 4-26. Typical PAS Message Display

The following actions also occur when any PAS event is reported:

- The internal buzzer pulses
- The PAS event is stored in the event log
- The PAS message is transmitted to peripheral devices (such as Remote Display Control Modules and Remote LED Annunciator Modules), if applicable
- The PAS message is communicated via the RS-232 ports
- 4-10.3.5.2 What to Do When PAS Occurs

You must press the <SYSTEM ACKNOWLEDGE> Key within 15 seconds of receipt of the PAS report to prevent a PAS condition from changing to an alarm condition as described in the opening section of this chapter. The internal buzzer will silence and the display will change to the appearance in Figure 4-27 if the <SYSTEM ACKNOWLEDGE> Key is pressed within 15 seconds of receipt of the PAS report. PAS acknowledgments are logged.



Figure 4-27. PAS Acknowledgment Message

The upper line of the LCD display shows the time remaining to investigate the PAS report before the PAS event transitions to an alarm condition. The investigation time will continually decrease in one-second intervals. The PAS status and display will be cleared if the smoke detector has reported an Alarm clear and you press <SYSTEM RESET> or the PAS timer expires. A PAS de-activation event is stored in the event log if an Alarm Off message is reported.

4-10.3.6 ALARM VERIFICATION

Alarm verification allows a fire-alarm system to delay generating an evacuation signal when an alarm report is received from a smoke detector. The fire-alarm system will wait for a second alarm report from the smoke detector that issued the initial alarm report or another alarm signal from any other alarm-initiating device before it generates the evacuation signal. The fire-alarm system will resume normal operations if it does not receive a second alarm report from the smoke detector or another alarm signal within the user-defined alarm-verification period. Refer to NFPA 72, National Fire Alarm Code (latest edition) for details.

The Alarm Verification State occurs when the FenwalNET 8000-ML control unit receives an emergency signal from a smoke detector configured for alarm verification.

The upper line of the LCD display shows the event by the device address, the change of state, and the device type. The lower line indicates the up-to-40-character message assigned to the alarm-initiating device using the FenwalNET 8000-ML Configuration Software.



Figure 4-28. Typical Alarm Verification Message Display

The following actions also occur when an alarm verification is reported:

- The internal buzzer pulses
- The alarm verification event is stored in the event log
- The alarm verification message is transmitted to peripheral devices (such as Remote Display Control Modules and Remote LED Annunciator Modules), if applicable
- The alarm verification message is communicated via the RS-232 and USB ports
- **Note:** For systems configured with Alarm Verification, the alarm-verification period must be a minimum of 60 seconds for a UL-listed installation. ULC requires an alarm-verification period not less than 30 seconds.

4-10.3.6.1 What to Do When Alarm Verification Occurs

Press the <SYSTEM ACKNOWLEDGE> Key to silence the internal buzzer. The display will change appearance. Acknowledgments of alarm verifications are logged.



Figure 4-29. Alarm Verification Acknowledgment Message

The upper line of the LCD display shows the verification time remaining to receive an alarm confirmation signal from the smoke detector. The verification time will continually decrease in one-second intervals. The control unit will return to Normal Mode if the smoke detector does not reconfirm the alarm condition or if no other alarm-initiating device reports at any time prior to the expiration of the verification period. A verification off event is stored in the event log if neither an alarm reconfirmation nor a secondary-alarm message is reported.

4-10.4 Supervisory State

The FenwalNET 8000-ML control unit enters the Supervisory State when an initiating event occurs such as a monitor module report of a low-air-pressure condition in a pre-action-sprinkler system. It also occurs when any SLC-based initiating or control device, or any control unit based output circuit, is isolated.

The upper line of the LCD display shows the supervisory event by the device address, the state change, and the device type. The lower line indicates the up-to-40-character message assigned to the supervisory device using the FenwalNET 8000-ML Configuration Software.



Figure 4-30. Typical Supervisory Message Display

The following actions also occur when any supervisory condition is reported:

- The Supervisory LED flashes
- The internal buzzer pulses
- The supervisory event is stored in the event log
- The supervisory message is transmitted to peripheral devices (such as Remote Display Control Modules and Remote LED Annunciator Modules), if applicable
- The supervisory message is communicated via the RS-232 ports
- Point- or group-specific and general supervisory outputs will activate, including previouslysilenced outputs.

Operation

4-10.4.1 WHAT TO DO WHEN A SUPERVISORY EVENT OCCURS

Press the <SYSTEM ACKNOWLEDGE> Key to change the Supervisory LED from flashing to steady and to silence the internal buzzer.

It will be necessary to press the <SYSTEM ACKNOWLEDGE> Key once for each supervisory event if multiple unacknowledged supervisory events are present and the global acknowledgment option has not been selected.

Note: Global Acknowledge for acknowledgement of multiple events is not ANSI/UL 864 compliant.

Each acknowledged supervisory event (or block of supervisory events when global acknowledgment is used) will disappear from the display after acknowledgment. The display changes to indicate the next unacknowledged supervisory event in the case of multiple supervisory events. The active supervisory events can be manually displayed in order of occurrence using the <SCROLL> Keys at this time after all supervisory events have been acknowledged. A summary of the number of active supervisory events will be displayed at the conclusion of each manual scroll cycle.

A supervisory event that occurs after all previous supervisory events have been acknowledged will reinitialize the Supervisory State as defined in Section 4-10.4.

4-10.4.2 HOW TO RESET THE CONTROL UNIT AFTER A SUPERVISORY CONDITION

Supervisory conditions are user configurable to be non-latching or latching. There is no indication that a supervisory event has cleared when multiple, acknowledged supervisory events are present regardless of whether the supervisory event is configured for latching or non-latching operation. The only indication will be that the supervisory event has disappeared from the set of manually scrolled events and that the total number of supervisory events displayed has decreased.

Note: Supervisory conditions must be configured as latching for ULC applications.

The system will automatically return to the Normal Mode when all of the supervisory events have cleared if the monitor modules that reported the events were configured to be non-latching, or if all isolated SLC devices and control-unit-based circuits are restored to normal-operating condition.

Press the *<*SYSTEM RESET*>* switch to resume normal operations after a latching supervisory event has cleared.

4-10.5 Pre-Alarm State

The Pre-Alarm State occurs when a SmartOne automatic initiating device (such as a smoke detector) senses a fire signature that is below its configured alarm-threshold value but above a lower-threshold value called the "pre-alarm" threshold.

The upper line of the LCD display shows the pre-alarm event by the device address, the change of state, and the device type. The lower line indicates the up-to-40-character message assigned to the alarm device using the FenwalNET 8000-ML Configuration Software.



Figure 4-31. Typical Pre-Alarm-Message Display

The following actions also occur when any pre-alarm condition is reported:

- The Pre-Alarm LED flashes
- The internal buzzer pulses
- The pre-alarm event is stored in the event log
- The pre-alarm message is transmitted to peripheral devices (such as Remote Display Control Modules and Remote LED Annunciator Modules), if applicable
- The pre-alarm message is communicated via the RS-232 ports
- Point- or group-specific and general pre-alarm outputs will activate, including previouslysilenced outputs.

4-10.5.1 WHAT TO DO WHEN A PRE-ALARM OCCURS

Press the <SYSTEM ACKNOWLEDGE> Key to change the Pre-Alarm LED from flashing to steady illumination and to silence the internal buzzer. It will be necessary to press the <SYSTEM ACKNOWLEDGE> Key more than once to change the Pre-Alarm LED from flashing to steady illumination and to silence the internal buzzer if multiple unacknowledged pre-alarm events are present. All pre-alarm acknowledgments are logged.

The display changes to indicate the next unacknowledged pre-alarm event in the case of multiple prealarm events, or the first occurring pre-alarm event, if all pre-alarms have been acknowledged.

You may manually scroll through the list of active and acknowledged pre-alarm-initiating devices in order of occurrence by using the <SCROLL> Key. They will be displayed using the format of Figure 4-31. The first line of the display will read: "PREALARM".

4-10.5.2 PRE-ALARM SILENCING

Press the <SIGNAL SILENCE> Key to de-activate any silenceable outputs such as control unit-based notification-appliance circuits and SLC-based signal or relay modules after all pre-alarms have been acknowledged. Outputs are configured as silenceable through the FenwalNET 8000-ML Configuration Software.

The control unit will display the following message for 5 to 10 seconds:

OUTPUTS SI LENCED

Figure 4-32. Outputs-Silenced Message

You may then manually scroll through the list of active and acknowledged pre-alarm-initiating devices after the outputs silenced message in Figure 4-32 is displayed.

The Signal Silenced LED will illuminate when the <SIGNAL SILENCE> Key is pressed after all prealarm events have been acknowledged. A subsequent press of the <SIGNAL SILENCE> Key will reactivate any outputs that were silenced if no new pre-alarm events were reported. The Signal Silenced LED will also go out. This toggling capability will remain in effect until the control unit is reset.

A silence command that caused all silenceable outputs to de-activate will be overridden by a subsequent pre-alarm report. All silenced outputs associated with the subsequent pre-alarm initiating device will reactivate, and the Signal Silenced LED will go out. The <SIGNAL SILENCE> Key must be pressed again to de-activate any active, silenceable outputs.

4-10.5.3 HOW TO RESET THE CONTROL UNIT AFTER A PRE-ALARM CONDITION

The FenwalNET 8000-ML control unit resumes normal operations when it receives "Pre-Alarm Off" messages from all previously-alarmed automatic initiating devices. This mode of operation ensues regardless of whether the automatic alarm-initiating devices are configured for latching or non-latching operation.

4-10.6 Concurrent States

It is possible for the FenwalNET 8000-ML system to be in more than one of the event-driven, Off-Normal Mode states concurrently. In general, any new event, regardless of its type, is prioritized for immediate display, and the control unit's application program runs to activate the outputs, if any, associated with the new event. The FenwalNET 8000-ML's hierarchy for displaying events will determine whether the details associated with the new event will continue to be displayed after acknowledgment or whether its display will be suppressed due to the presence of other higherpriority events.

The general hierarchy for the display of events is as follows:

- Alarm
- Pre-Alarm
- Supervisory and Trouble

4-10.6.1 ALARM EVENTS

An alarm event is a signal indicating an emergency situation that requires an immediate response. However, there are varying degrees of alarm signals, depending on whether the system's primary objective is property protection and mission continuity or whether it is occupant notification and building evacuation.

4-10.6.1.1 Property Protection/Mission Continuity Alarm Events

A property-protection/mission continuity system is usually installed to suppress a fire in the area that it is protecting. Waterless fire-suppression systems typically progress through multiple, sequential alarm states before the extinguishing system is discharged. The automatic detection system is either crossed-zoned or arranged in a counting zone to ensure that a flaming fire is present at the time of extinguishing-system discharge and for added reliability.

The typical alarm stages of a FenwalNET 8000-ML System designed for property protection/mission continuity are summarized in Table 4-5.

Note: There must be at least two detectors in the protected area when either crossed-zoned or counting-zone automatic detection is used.

State	When Occurs
Pre-Alarm State	The pre-alarm state occurs when any automatic detector that is a member of a crossed-zoned or counting-zone detection system issues an alarm report. The pre-alarm state for a property-protection/mission-continuity system with waterless fire suppression typically refers to the receipt of an alarm signal from a spot-type smoke detector or an HSSD. The pre-alarm state described in Paragraph 4-10.5 dealt with essentially a warning signal from an automatic detector that the fire signature at a specific location had exceeded a user-configurable, low-level threshold value. That pre-alarm signal did not create an actual alarm.
	The pre-alarm state discussed here should not be confused with the pre-alarm state discussed in Paragraph 4-10.5.
	The pre-alarm state must be annunciated by distinctive public-mode notification.
Pre-Release State	The pre-release state occurs when two automatic detectors (one detector from each of the two crossed zones or any two detectors in a counting zone) issue an alarm report. The discharge criterion for the waterless fire-suppression system is attained when the pre-release state occurs. The pre-release state is also referred to as the countdown state because it typically triggers a time-delay period that precedes the discharge of the waterless fire-suppression system. The pre-release state must be annunciated by public-mode notification different from the pre-alarm state public notification mode.
Release State	The release state occurs when the waterless fire-suppression system discharges at the conclusion of the time-delay period.
	The release state can also be triggered without a time delay by a manual-release station. It is also common practice to trigger a pre-action-sprinkler system concurrently with the discharge of the waterless suppression system.
	The release state must be annunciated by public-mode notification different from both the pre- alarm-state and pre-release-state public notification modes.
Abort State	The abort state occurs when an abort switch is manually activated to interrupt or prevent the start of the countdown timer whose expiration will trigger the discharge of the waterless fire-suppression system.

Table 4-5. Progressive Alarm States of a FenwalNET 8000-ML System

4-10.6.1.2 Occupant Notification/Building-Evacuation Alarm Events

An occupant-notification/building-evacuation system is usually installed as required by fire codes to warn the occupants of a building to evacuate because of a fire. This system enters the alarm state when devices such as an automatic detector, a manual-alarm station, or a waterflow switch reports as an alarm event. The FenwalNET 8000-ML system uses temporal-coded horns and strobes (or other method of non-voice-messaging, public notification acceptable to the authority having jurisdiction) to notify the occupants to evacuate the building.

An occupant-notification/building-evacuation system has two sub-alarm states that are designed to delay the building-evacuation signals or to prevent a transient, non-fire signature from activating the building-evacuation signals. These two sub-alarm states are Positive-Alarm Sequence and Alarm Verification, described previously.

Operation

4-10.6.2 HIERARCHY FOR DISPLAY OF CONCURRENT EVENTS

The hierarchy for the display of concurrent events, from highest to lowest priority, is as follows:

Table 4-6. Priority Levels for Different Types of Concurrent Events

Priority Level	Types of Events	
1	Countdown-to-Release Events	
2	Release, Alarm, Abort, and PAS-Countdown Events	
3	Pre-Alarm Events (per Paragraph 4-10.5)	
4	Alarm-Verification-Countdown Events	
5	Supervisory and Trouble Events	

Lower-level events will not be automatically displayed if higher-level events are active.

4-10.6.3 HOW CONCURRENT EVENTS ARE DISPLAYED

The information shown on the FenwalNET 8000-ML display will change if the system is in more than one state concurrently.

4-10.6.4 LEVEL-1 EVENT DISPLAY

The upper line of the LCD display shows the time to release for the first suppression zone that has begun to count down after you acknowledge the alarm event (or events) that have triggered the countdown. The time to release will continually decrease in one-second intervals until the expiration of the time-delay period. The lower 2 lines indicate the numbers of concurrently-active events for the following Level-1 and Level-2 event types:

- Discharges
- Countdowns to Release
- Aborts
- Alarms
- PAS Countdowns in Progress

Level-2 and lower-level events will not appear on the display as long as any Level-1 event is active and is in process.

Figure 4-33 shows the appearance of the display when a suppression zone has begun to count down.

	Time Remaining Until Release	_				
SLC LOOD		Dev	ice Type			
Number 3	RELEASE IN 03	0 SEC				
Device Address 025	L3: 025 ALARM	ON PHOTO ← ACE #1		Alarm On Indication		
Device-Specific Custom Message	DI SCHARGE-O	O CNTDN-OO AB	T-00 ALM-1			
to Release in Progress Number of Alarms						
Figure 4-33. Typical Countdown-to-Release Display						

The display will show the following message when an extinguishing system has been released:



Figure 4-34. Typical Release Message

Press the <SYSTEM ACKNOWLEDGE> Key when the message in Figure 4-34 momentarily appears to silence the buzzer. The display will change as shown in Figure 4-35. You may then manually scroll the display using the <SCROLL> Key to show any other suppression zones (successively by order of occurrence, if applicable) that have begun to count down after the release in the first suppression zone. Otherwise, you may manually scroll the display to show the completed events which will appear in the bottom two lines of the display, as in Figure 4-37.



Figure 4-35. Typical Display after Acknowledgment of Release Message

A new event will not automatically override the appearance of the display when a countdown to release is in progress. The appropriate LED on the display will flash and the buzzer will sound when any new system event is reported, and the new event will be logged. The new event will only be displayed when the <SYSTEM ACKNOWLEDGE> Key is pressed.

Event.				
Status	L3: 025 ALA	RM ON I	РНОТО	
L	ELECTRONIC SE DI SCHARGE-00	PACE #1 CNTDN-00	ABT-00	ALM-01
	PREALM-00	AVCNIDN-00	SPV-000	IBF-000

Figure 4-36. Typical Display with Event Status

4-10.6.5 WHAT TO DO WHEN A LEVEL-1 MESSAGE IS DISPLAYED

Press the <SCROLL> Keys to display the details about the impending special extinguishing system release. There is only the time remaining in the countdown to abort and halt the extinguishing-system release. A successful abort-switch activation will display the following message:





Press the \langle SYSTEM ACKNOWLEDGE \rangle key when the message in Figure 4-37 appears to silence the buzzer.

Press the <SCROLL> Keys to display the information for the next highest-priority and subsequent events. The display will show the 1st event, then each subsequent event as the <SCROLL> key is pressed. The upper line of the display will revert to showing the highest-priority event approximately 5 seconds after the last press of the <SCROLL> Key. You may then manually scroll the display among the active Level-2 events.

Scrolling will display each event type and owner location, if applicable. It is not possible to scroll through active countdowns.

4-10.6.6 LEVEL-2 EVENT DISPLAY

The upper line of the LCD display shows the activated device or circuit address, the change of state, and the device type that reported the event or the release circuit that has activated. The lowertwo lines indicate the following numbers of active or completed Level-1 events and active Level-2 events:

- Discharges
- Countdowns to Release
- Aborts
- Alarms
- Pre-Alarms
- Active Countdowns to Release
- Supervisory Events

Trouble Events and lower-level events will not appear on the display as long as any Level-2 event is active. Figure 4-38 shows the appearance of the display when more than one type of Level-2 event is active.



Figure 4-38. Typical Multiple Level-2 Event-Type Display

You may manually scroll the display among the active Level-2 events by using the <SCROLL> Key.

4-10.6.7 WHAT TO DO WHEN LEVEL-2 MESSAGES ARE DISPLAYED

Press the <SCROLL> Keys to display the information for the highest-priority and subsequent events. The display will show the 1st event, then each subsequent Level-2 event as the <SCROLL> key is pressed. The upper line of the display will revert to showing the highest-priority event approximately 5 seconds after the last press of the <SCROLL> Keys. You may then manually scroll the display among the active Level-2 and completed Level-1 events.

The appearance of the display when manually scrolling through the active Level-2 events is shown in the two bottom lines of the display, as shown in Figure 4-38.

4-10.6.8 LEVEL-3 AND LOWER-LEVEL EVENT DISPLAY

The upper line of the LCD display shows the activated device or circuit address, the change of state, and the device or circuit type that reported the event. The lower two lines of the display, as shown in Figure 4-38, indicate the numbers of concurrently-active events.

You may manually scroll the display among the active lower-level events, according to the priority of events, by using the <SCROLL> Keys.

4-10.6.9 WHAT TO DO WHEN LEVEL-3 AND LOWER-LEVEL MESSAGES ARE DISPLAYED

Press the <SCROLL> Keys to display the information for the highest-priority and subsequent events. The display will show 1st Event, then each subsequent event as <SCROLL> is pressed. The upper line of the display will revert to showing the highest-priority event approximately 5 seconds after the last press of the <SCROLL> Keys. You may then manually scroll the display among the active Level-3 through Level-5 events.

4-10.6.10 LEVEL-3 DISPLAY LIMITATIONS

The FenwalNET 8000-ML can display a maximum of 300 active trouble, supervisory, pre-alarm, and alarm-verification messages. However, new events in excess of the 300 active reports will be processed by the control unit, and all outputs associated with the 300th (or higher) event will be activated as programmed in the control unit's application program.

When manually scrolling, the control unit will temporarily display the following message after the 300th event is displayed and then will return to the first event message (as shown in Figure 4-36):

300 PREALMS/AVCTNDNS/TBLS/SPVS			
PRESS SCROLL TO VIEW			
DI SCHARGE-00	CNTDN-00	ABT-00	ALM-20
PREALM-99	AVCNTDN-00	SPV-410	TBL-000

Figure 4-39. Lower-Level-Events-Buffer-Full Message

The normal control unit actions will occur when any non-displayed event is reported. These actions include:

- Logging of the event
- Activation of point- or group-specific and general state outputs, including previously-silenced outputs

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CHAPTER 5 TESTING AND MAINTENANCE

5-1 INTRODUCTION

The FenwalNET 8000-MLTM System must be inspected, tested and maintained in accordance with the requirements of NFPA 72 (latest edition), or in accordance with the inspection, testing and maintenance schedule mandated by the Authority Having Jurisdiction (AHJ).

Follow the required inspection, testing, and maintenance procedures for the associated extinguishing system(s) as directed by the manufacturer and by the standards and codes that apply to those systems.



Do not attempt any testing or maintenance of the FenwalNET 8000-ML System until you have:

- Isolated all onboard releasing outputs via the Isolate function.
- Ensured that all RRMs are connected to the control unit.
- Physically disconnected the wiring to initiator assemblies (if used) from the releasecircuit terminals, shorted the leads together, and wrapped the leads in insulating tape
- Physically disconnected all control heads (if used) from their associated agent-storagecontainer discharge valves
- Physically disconnected the wiring to solenoid valves (if used) for pre-action/deluge sprinkler systems
- Ensured that emergency operations controlled by this system such as facility power shutoff are bypassed
- Notified personnel in the facility and at off-premises monitoring locations that you are working on the system and that you will inform them when system servicing has ended.

5-2 SEMI-ANNUAL AND ANNUAL TESTING

Perform the following tests as part of each semi-annual or annual system inspection:

5-2.1 Lamp Test

Test the LEDs on the control unit's display by selecting "Lamp Test" from the system menu. Refer to Figure 3-31 for menu stucture location. Replace the display's membrane if any LED fails to illuminate.

5-2.2 Battery Test

Test the standby batteries by selecting "Battery Test" from the system menu. Refer to Figure 3-31 for menu stucture location. Replace all batteries if either the charging voltage or current do not fall within the specified ranges.

Replace batteries every three years, or more frequently as recommended by the battery manufacturer.

If Battery Monitoring Mode is enabled, the system software will emit an audible signal beginning one month before the replacement due date of the standby batteries, based on the original install date.

Fenwal provides the following batteries:

Part Number	Capacity (AH)
06-115915-013	7
06-115915-047	12
06-115915-046	17/18
89-100052-001	35

Table 5-1. Available Standby Batteries

Note: Other capacity (AH) batteries can be used (obtained from third party suppliers).

5-2.3 Initiating-Devices Test

The FenwalNET 8000-ML control unit automatically tests all of the initiating devices connected to the signaling line circuit on a daily basis.

You should re-test the initiating devices by selecting on-board circuits: "RNAC1" and/or "RNAC2" from the system menu. Refer to Figure 3-33 for menu stucture location. For initiating devices connected to R-NAC expansion cards, refer to Figure 3-34 for menu stucture location. Investigate any "Device-Failed" messages and replace any defective initiating devices as appropriate.

5-2.4 Walk Test

Confirm acceptable fire-signature-entry characteristics for all automatic initiating devices by selecting "Walk Test" from the system menu. Refer to Figure 3-32 for menu stucture location. Use these menu functions to confirm that all monitor modules are also working correctly.

5-3 MCB CLOCK BATTERY REPLACEMENT

The Main Controller Board includes an on-board Real-Time Clock with a lithium battery. The following replacement batteries are recommended:

- Maxell CR1220
- Panasonic BR1220
- Renata CR1220 MFR

To replace the MCB clock battery:

- 1. Use a screwdriver or other small instrument to remove the old battery, pushing to the right side opening.
- 2. Remove the old battery and discard.
- 3. Gently slide the replacement battery into place from the right side opening and press to secure in the holder.

Refer to Figure 1-8 for location of the MCB Real-Time Clock Battery.

5-4 TESTING FREQUENCY

The testing frequency shall be per NFPA 72 (latest edition) or the following (whichever is more stringent).

Battery status check	Annual
Battery test	Semi-annual
Lamp test	Semi-annual
System test	Semi-annual

Table 5-2. Testing Frequency

5-5 FUSE REPLACEMENT

The PMU Board includes a 15A fuse (F1) which may need to be replaced periodically. A replacement fuse kit, P/N 74-800030-007, is available.

Note: If the FenwalNET 8000-ML displays a "Battery Disconnected Fault" when batteries are physically connected, the fuse on the PMU Board may need to be replaced. A bad fuse will report this trouble.

To replace the fuse:

- 1. Remove the fuse which is in place from the fuse holder and discard.
- 2. Insert the replacement fuse and gently push into place.

Refer to Figure 1-10 for location of the fuse.

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CHAPTER 6 TROUBLESHOOTING

6-1 INTRODUCTION

This chapter lists all the error messages, their probable causes, and suggested procedures to return the FenwalNET 8000-MLTM System to proper operating condition.



Do not attempt any of the corrective actions listed in this chapter until you have:

- Physically disconnected the wiring to initiator assemblies (if used) from the releasecircuit terminals, shorted the leads together, and wrapped the leads in insulating tape
- Physically disconnected all control heads (if used) from their associated agent storage container discharge valves
- Physically disconnected the wiring to solenoid valves (if used) for pre-action/delugesprinkler systems
- Ensured that emergency operations controlled by this system such as facility power shutoff are bypassed
- Notified personnel in the facility and at off-premises monitoring locations that you are working on the system and that you will inform them when system servicing has ended.

E

Error Message	Probable Cause	Corrective Action
AC INPUT FAULT On	Loss or degradation of primary power from commercial light and power company. Message will appear if AC supply voltage drops to 85% or less of the normal operating voltage. Accompanied by message "System Changed Over to Battery Power" if standby battery used.	 WARNING: If AC power is lost on any PMU Board of a FenwalNET 8000-ML system containing multiple PSU/PMU Board assemblies, the system will immediately stop charging standby batteries and the batteries will supply the load of all PMU Boards that are in the Trouble state. The system should be serviced immediately to restore AC power. Notify commercial light and power company of loss of service. Check connections to Power Management Unit (PMU) Board TB1. Use voltmeter to check for nominal 120/240 Vac at TB1. Remove secondary and primary power. Label and disconnect all field wiring. <u>CAUTION</u>: Disconnect all electrical control heads and short together and tape wiring to initiators (if applicable) Ensure AC Selector Switch on power supply unit is correctly set for line voltage. Refer to Figure 2-4 Re-install printed-circuit board, connect field wiring, and apply primary and secondary power if incorrect AC Selector- Switch setting. Perform functional tests as necessary
BATTERY CHARGER FAULT On	Failure of the battery-charging circuitry	 Check battery connections to Power Management Unit (PMU) Board J10. Refer to Figure 2-9. Disconnect battery leads from Power Management Unit (PMU) Board J10 and use digital volt-ohm meter to measure battery open-circuit voltage. Replace batteries if open-circuit voltage is less than 22 Vdc. Replace the fuse on the PMU Board if blown. See Figure 1-10. Replace the power supply unit. See Figure 1-9 Replace Power Management Unit, PMU. See Section 2-4.4.

General System Events			
Error Message	Probable Cause	Corrective Action	
BATTERY DI SCONNECTED FAULT On	 Faulty battery connection, no batteries connected or battery connection is reversed. Note: Battery disconnected-fault messages do not disappear immediately when corrected. The control unit only rechecks the battery connection once every 5 to 10 seconds. 	 Check battery connections to Power Management Unit (PMU) Board J10. Refer to Figure 1-10. Disconnect battery leads from Power Management Unit (PMU) Board J10 and use digital volt-ohm meter to measure battery open-circuit voltage. Replace batteries if open-circuit voltage is less than 22 Vdc. Replace the fuse on the PMU Board if blown. See Figure 1-10 	
PMU# PSU1 NOT PRESENT On	The PMU is not detecting a power supply unit on connection 1.	 Check the PSU connection Measure PSU #1 output voltage at terminals 4 & 5 (refer to Figure 2-8). Voltage should measure 27.6 Vdc. 	
PMU# PSU2 NOT PRESENT On	The PMU is not detecting a power supply unit on connection 1 or 2.	• If the second power supply unit is not used, change and upload the configuration using the PC configuration software or the control unit menu to disable the second PSU.	
NOTE: The terms "-VDC" and "+VDC ground fault voltage offse voltage offset is too low (-) terminal), the ground offset is too high (greate terminal), the ground faul	C" in the Ground Fault error messa et, not to the PMU Board terminal (less than 6.6 VDC, measured betwe fault is considered a <u>negative</u> fa er than 6.6 VDC, measured between t is considered a <u>positive</u> fault.	nges below refer to the measured J9 itself. If the value of the een the Earth Ground stud and PMU J9 ult. If the value of the voltage the Earth Ground stud and PMU J9 (-)	
PMU GROUND FAULT -VDC On	Low impedance path between negative field conductor and earth ground. Normal earth-ground offset voltage is 6.6 Vdc (nom.) relative to system common (e.g PMU J9 (-) terminal, refer to Figure 2-9)	 Use the control unit menu to view the ground fault offset voltage. Use the control unit menu to execute the Find Ground Fault option. Continuously monitor DC voltage between earth-ground stud on left side of back box and PMU J9 (-) terminal. Voltage should be 6.6 (nom.) Vdc. Earth ground is positive relative to system common. If the menu operation does not find the origin of the ground fault, remove field circuits one at a time until earth-ground offset voltage restores to 6.6 (nom.) Vdc. Check for connections to earth ground on field circuit whose removal restored proper earth-ground offset voltage. If applicable, disconnect USB port-to-PC connection and check for ground fault. 	

General System Events			
Error Message	Probable Cause	Corrective Action	
PMU GROUND FAULT +VDC On	Low impedance path between positive field conductor and earth ground. Normal earth-ground offset voltage is 6.6 (nom.) Vdc relative to system common (e.g PMU J9 (-) terminal, refer to Figure 2-9)	 Use the control unit menu to view the ground fault offset voltage. Use the control unit menu to execute the Find Ground Fault option. Continuously monitor DC voltage between earth-ground stud on left side of back box and PMU J9 (-) terminal. Voltage should be 6.6 (nom.) Vdc. Earth ground is positive relative to system common. If the menu operation does not find the origin of the ground fault, remove field circuits one at a time until earth-ground offset voltage restores to 6.6 (nom.) Vdc. Check for connections to earth ground on field circuit whose removal restored proper earth-ground offset voltage. If applicable, disconnect USB port-to-PC connection and check for ground fault. 	
PMU# 24VDC OUTPUT HI GH On PMU# 24VDC OUTPUT LOW On	The combined power-supply output to the control unit is too high or low.	 Measure the PSU output voltage at terminals 4 & 5 (refer to Figure 2-8). Remove secondary and primary power. Label and disconnect all field wiring. CAUTION: Disconnect all electrical control heads and short together and tape wiring to initiators (if applicable). Inspect connections of power-supply-connector flying leads to power supply unit. Tighten if necessary. Ensure AC Selector Switch on power supply unit is correctly set for line voltage. Refer to Figure 2-4. Re-install printed-circuit board, connect field wiring, and apply primary and secondary power if loose connection(s). Perform functional tests as necessary Replace power supply unit if no loose connections or AC Selector-Switch problem. 	
PMU# PSU1 24VDC OUTPUT HIGH On PMU# PSU1 24VDC OUTPUT LOW On PMU# PSU2 24VDC OUTPUT HIGH On PMU# PSU2 24VDC OUTPUT LOW On	The PSU1 and/or PSU2 output to the system is too low or too high.	 Check connections from the PMU to the PSU(s). Measure the PSU output voltages at terminals 4 & 5 of both power supplies (refer to Figure 2-8). 	

Table 6-1. General System Events (Continued)
General System Events		
Error Message	Probable Cause	Corrective Action
PMU# PSU2 NOT CONFIGURED On	The PMU has detected a second power supply unit, but the configuration settings do not include a second PSU.	 Change and upload the configuration using the PC configuration software or the control unit menu to enable the second PSU -or- Remove the second power supply unit connection if not used. Press <system reset=""> after hardware correction is made.</system>
PMU# LOW BATTERY FAULT On	Discharged battery. Open-circuit voltage of two series-wired batteries must be greater than 22 Vdc. Note : Low-battery fault messages do not disappear immediately when corrected. The control unit only rechecks the battery voltage once every 5 to 10 seconds.	 Disconnect battery leads from Power Management Unit (PMU) Board J10 and use digital volt-ohm meter to measure battery open-circuit voltage. Replace batteries if open-circuit voltage is less than 22 Vdc. Reconnect batteries to Power Management Unit (PMU) Board J10 if open-circuit voltage is greater than 22 Vdc. Let batteries re-charge for 48 hours. Re-place batteries if fault remains after 48 hours.
PMU# AUX1 SHORT CIRCUIT On PMU# AUX2 SHORT CIRCUIT On	A short circuit or over current condition has been detected on auxiliary output 1 and/or 2.	 Remove load and see if trouble clears from display. Check load capacitance, measurement must be 470uF or less.
NO PMUS FOUND On	The system requires at least one PMU. No PMUs were found to be communicating.	 Remove primary and secondary power sources. Check all PMU connections. Connect a PMU to the Main Controller Board
DEGRADE MODE FAULT On	A signal is detected from the SLC module(s) indicating a communication or circuit board problem.	 Use the PC configuration software to download the event log and forward an electronic copy to Fenwal Technical Services. Refer to the configuration software user's guide. Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Functionally test the system
PRI NTER SUPERVI SI ON FAULT On	Communications problem between printer and the control unit or USB printer is giving an indication such as out of paper. offline, etc.	 Check RS-232/USB cable between Main Controller Board and printer Make sure printer is powered and connected and ready to print Verify that the RS-232 port assigned to the printer via the menu is correct. Refer to Section 2-9.1 Disable printer port if no printer is used
I NVALI D USB DEVI CE ATTACHED On	A USB Device other than an approved printer has been connected to the USB Host port. Refer to Section 2-9.3 for a list of compatible printers.	 Remove the USB device. Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources.

General System Events		
Error Message	Probable Cause	Corrective Action
BACKPLANE ADDRESS FAULT On	A signal indicating faulty expansion backplane addressing detected.	 Use the PC configuration software to download the event log and forward an electronic copy to Fenwal Technical Services. Refer to the configuration software user's guide. Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Functionally test the system
CONFIGURATION MEMORY CHECKSUM FAILURE	Faulty upload of configuration or improper execution of a configuration change via the menu system.	 Re-upload applications program Re-test the system for proper functionality
CONFIGURATION MEMORY WRITE FAILURE	Faulty upload of applications program or improper execution of a configuration change via the menu system	 Re-upload applications program if message occurs after configuration upload Re-execute configuration change via menu operation if message appears after menu operation
PROGRAM MEMORY CORRUPT On	Program memory self-test failure	 Use the PC configuration software to download the event log and forward an electronic copy to Fenwal Technical Services. Refer to the configuration software user's guide. Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Functionally test the system
MAIN BOARD RAM FAILURE On	Main Controller Board memory self test has failed.	 Use the PC configuration software to download the event log and forward an electronic copy to Fenwal Technical Services. Refer to the configuration software user's guide. Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Functionally test the system
PASSWORD NOT SET On	Main Controller Board self test of memory used for Password data has failed. The passwords will be set to default values. This message appears on a factory unit to remind installer to change password.	 Change the system passwords using the control unit menu. Use the PC configuration software to download the event log and forward an electronic copy to Fenwal Technical Services. Refer to the configuration software user's guide. Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources.

Table 6-1. General System Events (Continued)

• Functionally test the system

General System Events		
Error Message	Probable Cause	Corrective Action
EVENT MEMORY WRITE FAILURE On	Faulty storage	 Use the PC configuration software to download the event log and forward an electronic copy to Fenwal Technical Services. Refer to the configuration software user's guide. Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Functionally test the system
DATE/TIME MUST BE SET TROUBLE On	Message appears if the Real Time Clock chip on the Main Controller Board has a problem.	Set the date and time as instructed in Section 4-9.2.Check the lithium cell battery on the Main Controller Board and replace if necessary.

Table 6-1. General System Events (Continued)

Table 6-2. SLC Events

SLC Events	For the following SLC-related events, $L\#$ is the SLC loop number and $Addr$ is the device address.	
Error Message	Probable Cause	Corrective Action
<i>L#: Addr</i> SWITCH NOT SET On <i>Al armLi ne Modul e</i>	An incorrect configuration for the AAM at address $L#: Addr$, where $L#$ is the SLC loop number and $Addr$ is the device address.	 Check the configuration settings for the AAM. Re-configure and upload the correct configuration. Refer to AlarmLine Installation, Operation, and Maintenance Manual, P/N 73.04
<i>L#: Addr</i> 24 VDC FAILURE On <i>Si gnal / Sounder</i>	Failure of the DC-to-DC converter in the ASM at address <i>L</i> #: <i>Addr</i>	 Refer to ASM Installation Instructions, P/N 06-235717-001. Check 24 Vdc power connections to ASM. Ensure that the ASM's Jumper P1 and Switch S1 are set for 24 Vdc operation Replace the ASM if steps above are unsuccessful

SLC Events	For the following SLC-related events, $L\#$ is the SLC loop number and $Addr$ is the device address.	
Error Message	Probable Cause	Corrective Action
<i>L#: Addr</i> 9V DC FAULT On <i>Device Type</i>	A failure of the internally generated 9-Volt power supply for the SmartOne smoke or heat detector at address <i>L#: Addr.</i>	 Check SLC wiring. Refer to Figure 2-24 and Figure 2-25. Ensure that wiring resistance and capacitance limitations have not been exceeded. Visually inspect the detector to ensure that its red LED is flashing. Use Handheld Programmer to test the device if the LED is not flashing. Replace the detector if it fails the Handheld-Programmer test. List the automatic initiating device's 9-Volt level. Refer to the list menu in Figure 3-15. Replace the device if the 9-Volt level varies by + / - 1.0 (nom.) Vdc volts. Conduct an initiating device test on the automatic detector. See
		 Section 3-3.4 Activate and confirm a proper alarm response from the detector. Replace the device if any of the above tests are unsuccessful.
<i>L#: Addr</i> ABORT TROUBLE On <i>Moni tor Modul e</i>	The abort switch being monitored by the AI at address $L#: Addr$ is activated and the system is not in alarm	• Check abort switch for mechanical failure
<i>L#: Addr</i> ALARM TEST FAIL <i>Device</i> <i>Type</i>	An initiating device (i.e., automatic detector or monitor module) at address $L#: Addr$ failed a device test. The initiating device was unable to send an acceptable alarm-test signal when requested by the control unit.	 Globally isolate all outputs. See the Global Isolate menu in Figure 3-12. Disconnect device from SLC and visually inspect for damage. Clean if automatic detector. Use Handheld Programmer to test the device. Reconnect device to SLC. Conduct an initiating device test on the initiating device. Repeat this procedure at least 3 times. Refer to the Test SLC menu in Figure 3-31. Check SLC wiring if test results are inconsistent. Refer to Section 2-8.5. Ensure that wiring-resistance and - capacitance limitations have not been exceeded. Activate and confirm a proper alarm response from the initiating device Replace device if any of above tests is unsuccessful. Globally de-isolate all outputs. See Figure 3-12.

SLC Events	For the following SLC-related events, $L\#$ is the SLC loop number device address.	
Error Message	Probable Cause	Corrective Action
<i>L#: Addr</i> DEVICE COMMUNICATION FAULT On	A loss of communications between the SLC's driver circuit and the device at address <i>L#: Addr</i> .	 Check device connections to SLC wiring Ensure that device has not been removed Check SLC wiring for excessive capacitance and/or resistance if the device LED is blinking. Refer to Section 2-8.5. Rewire SLC using recommended wire in Appendix B. Replace the device if above procedures are unsuccessful.
L#: Addr DRI FT FAULT On Device Type	The inability of a SmartOne smoke detector to further compensate for reference signal variation	 Globally isolate all outputs. See the Global Isolate menu in Figure 3-12. Disconnect smoke detector from SLC and visually inspect for damage. Clean the detector as recommended. Use Handheld Programmer to test the device. Reconnect device to SLC. Measure the detector sensitivity. Refer to the Device Reading menu in Figure 3-13. Replace the detector if the clean-air reference value is more than one half of the alarm-threshold value. Conduct an initiating device test on the detector. Refer to the Test menu in Figure 3-31. Activate and confirm a proper alarm response from the detector. Replace device if any of above tests is unsuccessful. Globally de-isolate all outputs. Refer to the Global Isolate menu in Figure 3-12.

Table 6-2. SLC Events (Continued)		
SLC Events	For the following SLC-related events, $L\#$ is the SLC loop number and $Addr$ is the device address.	
Error Message	Probable Cause	Corrective Action
L#: Addr DUPLICATE ADDRESS FAULT On	There is more than one SLC device with address <i>L#: Addr</i> .	 Find all SLC devices with rapidly-pulsing LEDs. Monitor modules require an external LED to be installed. Find duplicate address using the Find Dup Address menu, refer to Figure 3-35. Check the approved layout drawing for the correct address corresponding to each device location Remove the incorrectly-addressed device(s) and re-address with the Handheld Programmer. Alternatively, remove the correctly-addressed device. Use the Device Addr Change in the menu structure, shown in Figure 3-18, to change the incorrectly-address. Add one more incorrectly-addressed device and re-address. Use the Device Addr Change in the menu structure, shown in Figure 3-18, to change the incorrectly-address. Repeat as necessary until all incorrectly-addressed. Reconnect the original correctly-addressed.
<i>L#: Addr</i> EEPROM FAULT On	The device at address <i>L#: Addr</i> is reporting an internal software fault	• Replace the device
<i>L#: Addr</i> INPUT TROUBLE On <i>Moni tor Modul e</i>	An open circuit in a monitor module's initiating device circuit	 Refer to AI Installation Instructions, P/N 06-235578-001. Look for discontinuity in initiating device circuit. Check for missing 10k end-of-line resistor.

SLC Events	For the following SLC-related events, $L\#$ is the SLC loop number and $Addr$ is the device address.	
Error Message	Probable Cause	Corrective Action
<i>L#: Addr</i> LINE VOLT FAULT On <i>Devi ce Type</i>	A failure of the DC-to-DC converter in the device type at address <i>L#: Addr</i> .	 Check SLC wiring. Refer to Section 2-8.5. Ensure that wiring resistance and capacitance limitations have not been exceeded. Visually inspect the device to ensure that its red LED is flashing (if applicable). Use Handheld Programmer to test the device. Replace the device if it fails the Handheld-Programmer test.
		• List the device's line-voltage level. Refer to the Voltage menu shown in Figure 3-15. Line-voltage level must be a minimum 18 Vdc. Consider using larger wire gauge if line voltage is too low.
		• Conduct an initiating device test if the device is an initiating device. Refer to the Test menu shown in Figure 3-31. Be sure to observe the warnings called out in beginning of this chapter.
		• Conduct an output device test if the device is a control module. Refer to the Output Test menu shown in Figure 3-33. Be sure to observe the warnings called out in the Footnotes of this figure and the beginning of this chapter.
		Activate and confirm a proper operation for the device.Replace the device if any of the above tests are unsuccessful.
<i>L#: Addr</i> NOT REGISTERED On <i>Devi ce Type</i>	The control unit has not been set up to expect the device at address $L#: Addr$.	• Register the device if part of system configuration. Refer to the Registration menu shown in Figure 3-21. If this menu procedure is insufficient, try one of the following menu functions:
		 Run the AutoLearn Procedure. Refer to the AutoLearn menu shown in Figure 3-24. Upload a new application program that includes the previously
		um egister eu uevice.

	Table 6-2. SLC Events (Continued)	
SLC Events	For the following SLC-related events, $L\#$ is the SLC loop number and $Addr$ is the device address.	
Error Message	Probable Cause	Corrective Action
<i>L#: Addr</i> OUTPUT RELAY FAULT <i>Addressabl e Rel ay</i>	The AO at address <i>L#: Addr</i> failed to activate upon receipt of an activation command	 CAUTION: Be sure to bypass the shutoff to equipment controlled by the AO before functionally testing this device. Check SLC wiring. Refer to Section 2-8.5. Ensure that wiring-resistance and capacitance limitations have not been exceeded. Visually inspect the AO to ensure that its red LED is flashing. Use Handheld Programmer to test the device if the LED is not flashing. Replace the AO if it fails the Handheld-Programmer test. Functionally test the existing or replaced AO. Replace the AO if it fails the functional test. Functionally re-test the AO for all configured actuation scenarios.
<i>L#: Addr</i> OUTPUT RELAY FAULT <i>Si gnal /Sounder</i>	The ASM at address <i>L#: Addr</i> failed to activate upon receipt of an activation command	 Check SLC wiring. Refer to Section 2-8.5. Ensure that wiring- resistance and capacitance limitations have not been exceeded. Visually inspect the ASM to ensure that its red LED is flashing. Use Handheld Programmer to test the device if the LED is not flashing. Replace the ASM if it fails the Handheld-Programmer test. Functionally test the existing or replaced ASM. Replace the ASM if it fails the functional test. Functionally re-test the ASM for all configured actuation scenarios.
<i>L#: Addr</i> OUTPUT TROUBLE On <i>Si gnal /Sounder</i>	Open or short circuit in notification- appliance circuit for ASM at address <i>L#: Addr</i> .	 Refer to ASM Installation Instructions, P/N 06-235717-001. Look for discontinuity in NAC wiring to find open circuit. Check for missing end-of-line resistor. Troubleshoot NAC wiring by breaking-up circuit to isolate short circuit to specific leg.
<i>L#: Addr</i> OVERHEAT On <i>Al arml i ne Modul e</i>	An AlarmLine cable being monitored by an AAM and configured for overheat detection is reporting an overheat condition. This is not an error message. The control unit's buzzer will sound but no LED on the membrane will illuminate. Notification will only occur if programmed via an EOC statement.	 Check the monitored area for excessively-high temperature. Start air-conditioning units to lower temperature in monitored area.

SLC Events	For the following SLC-related events, $L\#$ is the SLC loop number and Addr is the device address.	
Error Message	Probable Cause	Corrective Action
<i>L#: Addr</i> PSU OPEN CIRCUIT On <i>Si gnal / Sounder</i>	Loss of 24 Vdc signal to power-input circuit of ASM at address <i>L#: Addr</i> .	 Refer to ASM Installation Instructions, P/N 06-235717-001. Check 24 Vdc power connections to ASM. Ensure that the ASM's Jumper P1 and Switch S1 are set for 24 Vdc operation Check auxiliary power supply for faults.
<i>L#: Addr</i> PSU SHORT CIRCUIT On <i>Si gnal / Sounder</i>	Appearance of 0 Vdc signal at power- input circuit of ASM at address "L#: Addr".	 Refer to ASM Installation Instructions, P/N 06-235717-001. Check 24 Vdc power connections to ASM. Ensure that the ASM's Jumper P1 and Switch S1 are set for 24 Vdc operation Check auxiliary power supply for faults.
L#: Addr RAM FAULT On	The device at address $L#$: Addr is reporting an internal software fault	• Replace the device
<i>L#: Addr</i> SENSOR FAULT On <i>Al armLi ne Modul e</i>	A problem in the AlarmLine cable being monitored by an AAM.	 Check the AlarmLine wiring connections to the AAM. Refer to AlarmLine Installation, Operation, and Maintenance Manual, P/N 73.04
<i>L#: Addr</i> TROUBLE OPEN On <i>Devi ce</i> <i>Type</i>	Loss of communications to device at address <i>L#: Addr</i>	 Check device connections to SLC wiring Ensure that device has not been removed Check SLC wiring for excessive capacitance and/or resistance if the device LED is blinking. Refer to Section 2-8.5. Rewire SLC using recommended wire in Appendix B. Use the De-Registration menu (shown in Figure 3-21) to de-register the address if no device should occupy that address.

SLC Events	For the following SLC-related events, $L\#$ is the SLC loop number and $Addr$ is the device address.	
Error Message	Probable Cause	Corrective Action
<i>L#: Addr</i> TYPE ERROR On <i>Devi ce Type</i>	The device at address <i>L#: Addr</i> is reporting a device type that is different from the type of device that is configured for that address	 Ensure that the device installed at address <i>L#: Addr</i> matches the device type configured for that address. Install corrected device or correct configuration file and re-upload application. Use Handheld Programmer to test the device if the device type matches the entry in the configuration file. Replace the device if it fails the test or if the error message returns when the device is re-installed. Intermittent type errors could be a symptom of SLC wiring problems. Check SLC wiring if random errors are reported. Refer to Section 2-8.5. Ensure that wiring-resistance and - capacitance limitations have not been exceeded.
<i>L#: Addr</i> SWITCH INPUT ACTIVE On	The contacts of AI device at address $L#: Addr$ are still connected. This fault reports when AI is configured for switch type inputs – Drill, Silence, Acknowledge, etc. are left active.	Disconnect the switch connected to the AI deviceCheck device to be sure the switch is properly wired
<i>L#: Addr</i> FAILED TO CARRY OUT COMMAND On	An SLC output device at address <i>L#: Addr</i> failed to process the activation command.	 Check device connections to SLC wiring Ensure that device has not been removed Check SLC wiring for excessive capacitance and/or resistance if the device LED is blinking. Refer to Section 2-8.5. Rewire SLC using recommended wire in Appendix B. Perform a test to activate the device. Replace the device if above procedures are unsuccessful.
<i>L#: Addr</i> DETECTOR TBL On AnaLASER Interface Module	A problem in a high-sensitivity smoke detector (HSSD) being monitored by an AIM/APIC	 Check the AIM/APIC-to-HSSD connections Use LaserNET or AIR-Intelligence Remote Configuration Software to troubleshoot the HSSD. Refer to AnaLASER II Installation, Operation, and Maintenance Manual, P/N 89.200 or appropriate AIR-Intelligence detector manual, P/N 33-308100-001/-002/-003.

SLC Events	For the following SLC-related events, $L\#$ is the SLC loop number and $Addr$ is the device address.	
Error Message	Probable Cause	Corrective Action
<i>L#: Addr</i> HIGH AIRFLOW On <i>AnaLASER Interface Modul e</i>	A problem in a high-sensitivity smoke detector (HSSD) being monitored by an AIM/APIC. Excessively high air flow through the piping system	 Look for leaks in the HSSD's piping system Use LaserNET or AIR-Intelligence Remote Configuration Software to troubleshoot the HSSD. Refer to AnaLASER II Installation, Operation, and Maintenance Manual, P/N 89.200 or appropriate AIR-Intelligence detector manual, P/N 33-308100-001/-002/-003.
<i>L#: Addr</i> LOW AIRFLOW On <i>AnaLASER Interface Module</i>	A problem in a high-sensitivity smoke detector (HSSD) being monitored by an AIM/APIC. Low air flow through the piping system	 Look for blockages in the HSSD's piping system Use LaserNET or AIR-Intelligence Remote Configuration Software to troubleshoot the HSSD. The airflow may need to re-normalized. Refer to AnaLASER II Installation, Operation, and Maintenance Manual, P/N 89.200 or appropriate AIR-Intelligence detector manual, P/N 33-308100-001/-002/-003.
<i>L#: Addr</i> OFFSET TROUBLE On <i>AnaLASER Interface Module</i>	The AIM/APIC at address <i>L#: Addr</i> is reporting an offset problem with the HSSD that it is monitoring. This is probably a problem with the background obscuration level in the area of the HSSD.	 Work with the end user to improve the air quality in the HSSD location. Check the AIM-to-HSSD connections Use LaserNET or AIR-Intelligence Remote Configuration Software to troubleshoot the HSSD. Refer to AnaLASER II Installation, Operation, and Maintenance Manual, P/N 89.200 or appropriate AIR-Intelligence detector manual, P/N 33-308100-001/-002/-003.

R-NAC Card-Related Output Events	For the following R-NAC-related events, <i>#</i> is the logical address of the R-NAC Expansion Card as defined in the configuration. The numbers "1", "2" and "3" refer to the three (3) circuits available on each R-NAC Expansion Card.		
Error Message	Probable Cause	Corrective Action	
AR#: 1 OPEN CIRCUIT TROUBLE ON AR#: 2 OPEN CIRCUIT TROUBLE ON AR#: 3 OPEN CIRCUIT TROUBLE ON	Open circuit in field wiring connected to expansion R-NAC Circuit 1, 2 or 3 (configured as release circuit).	 Look for discontinuity in R-NAC circuit field wiring. Refer to Section 2-8.7.2 Check for missing 10k end-of-line resistor. 	
AR#: 1 SHORT CI RCUI T TROUBLE On AR#: 2 SHORT CI RCUI T TROUBLE On AR#: 3 SHORT CI RCUI T TROUBLE On	Short circuit in field wiring connected to expansion RNAC Circuit 1, 2 or 3 (configured as release circuit).	 Troubleshoot R-NAC circuit wiring by breaking-up circuit to isolate short circuit to specific leg. Look for discontinuity in R-NAC circuit field wiring. Refer to Section 2-8.7.2 	
AR#: 1 ACTI VATI ON FAI LURE On AR#: 2 ACTI VATI ON FAI LURE On AR#: 3 ACTI VATI ON FAI LURE On	The activation of an R-NAC circuit (configured as release circuit) has failed due to overcurrent or other problem.	 Troubleshoot R-NAC circuit wiring by breaking-up circuit to isolate short circuit to specific leg. Look for discontinuity in R-NAC circuit field wiring. Refer to Section 2-8.7.2 	
SG#: 1 OPEN CI RCUI T TROUBLE On SG#: 2 OPEN CI RCUI T TROUBLE On SG#: 3 OPEN CI RCUI T TROUBLE On	Open circuit in field wiring connected to expansion R-NAC Circuit 1, 2 or 3 (configured as NAC).	 Check for missing 10k end-of-line resistor. Look for discontinuity in R-NAC circuit field wiring. Refer to Section 2-8.7.1. 	
SG#: 1 SHORT CI RCUI T TROUBLE On SG#: 2 SHORT CI RCUI T TROUBLE On SG#: 3 SHORT CI RCUI T TROUBLE On	Short circuit in field wiring connected to expansion R-NAC Circuit 1, 2 or 3 (configured as NAC).	• Troubleshoot R-NAC circuit wiring by breaking-up circuit to isolate short circuit to specific leg.	
SG#: 1 ACTI VATI ON FAI LURE On SG#: 2 ACTI VATI ON FAI LURE On SG#: 3 ACTI VATI ON FAI LURE On	The activation of an R-NAC circuit (configured as NAC) has failed due to overcurrent or other problem.	• Troubleshoot R-NAC circuit wiring by breaking-up circuit to isolate short circuit to specific leg.	

Table 6-3. R-NAC Card-Related Events

MCB-Related Output Events		
Error Message	Probable Cause	Corrective Action
SLC1 COMMUNI CATIONS FAULT ON SLC2 COMMUNI CATIONS FAULT ON	This indicates that there has been a communication problem between the two processors on the control unit and the SLC is not being monitored.	 Use the PC configuration software to download the event log and forward an electronic copy to Fenwal Technical Services. Refer to the configuration software user's guide. Re-initialize the control unit by first removing, and then re-applying. primary and secondary power sources Functionally test the system.
SLC1 OPEN CIRCUIT On SLC2 OPEN CIRCUIT On	Open circuit in the field wiring connected to Main Controller Board J20 or J19. Applies to CLASS-A wiring only	• Look for discontinuity in SLC wiring.
SLC1 SHORT CI RCUI T On SLC2 SHORT CI RCUI T On	Short circuit in the field wiring connected to Main Controller Board J20 or J19	• Troubleshoot SLC wiring by breaking-up circuit to isolate short circuit to specific branch or leg.
AR1 OPEN CIRCUIT TROUBLE On AR2 OPEN CIRCUIT TROUBLE On	Open circuit in field wiring connected to Main Controller Board J17 or J18 (when R-NAC1 or R-NAC2 configured as release circuits)	• Look for discontinuity in R-NAC1 or R-NAC2 field wiring. Refer to Section 2-8.7.
AR1 SHORT CIRCUIT TROUBLE On AR2 SHORT CIRCUIT TROUBLE On	Short circuit in field wiring connected to Main Controller Board J17 or J18 (when R-NAC1 or R-NAC2 configured as release circuits)	• Troubleshoot R-NAC1 or R-NAC2 wiring by breaking-up circuit to isolate short circuit to specific leg.
SG1 OPEN CIRCUIT TROUBLE ON SG2 OPEN CIRCUIT TROUBLE ON	Open circuit in field wiring connected to Main Controller Board J16 or J15	 Check for missing 10k end-of-line resistor. Look for discontinuity in NAC1 or NAC2 field wiring. Refer to Section 2-8.6.
SG1 SHORT CIRCUIT TROUBLE On SG2 SHORT CIRCUIT TROUBLE On	Short circuit in field wiring connected to Main Controller Board J16 or J15	• Troubleshoot NAC1 or NAC2 wiring by breaking-up circuit to isolate short circuit to specific leg.
SG3 OPEN CIRCUIT TROUBLE On SG4 OPEN CIRCUIT TROUBLE On	Open circuit in field wiring connected to Main Controller Board J17 or J18 (when R-NAC1 or R-NAC2 configured as NACs)	 Check for missing 10k end-of-line resistor. Look for discontinuity in R-NAC1 or R-NAC2 field wiring. Refer to Section 2-8.7.
SG3 SHORT CI RCUI T TROUBLE On SG4 SHORT CI RCUI T TROUBLE On	Short circuit in field wiring connected to Main Controller Board J17 or J18 (when R-NAC1 or R-NAC2 configured as NACs)	• Troubleshoot R-NAC1 or R-NAC2 wiring by breaking-up circuit to isolate short circuit to specific leg.

Table 6-4. MCB-Related Output Events

	Table 6-5. Other Card-Related Events	
Card-Related Events	For the following expansion card-related expansion card as defined in the configur	events, # is the logical address of the ration.
Error Message	Probable Cause	Corrective Action
CITY TIE OPEN CIRCUIT On	Open circuit in field wiring connected to City Tie Expansion Card	• Look for discontinuity in City Tie circuit field wiring. Refer to Section 2-8.9.
PMU# CONFI GURATI ON UPDATE FAULT On RNAC# CONFI GURATI ON UPDATE FAULT ON RELAY# CONFI GURATI ON UPDATE FAULT ON CITY TIE CONFI GURATI ON UPDATE FAULT ON SLC# CONFI GURATI ON UPDATE FAULT ON	The expansion card has failed to properly receive and store its configuration from the Main Controller Board.	 Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Reconfigure the card using PC configuration software or the control unit menu Functionally test the system.
SLOT# INCOMPATIBLE MODULE FAULT On	An expansion card (module) was unable to accept and respond to a command from the Main Controller Board.	 Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Reconfigure the control unit using PC configuration software or the control unit menu Functionally test the system
SLOT# MODULE IN THE WRONG SLOT FAULT On	An expansion card (module) has been inserted in the wrong backplane slot.	 Power down the control unit. Verify all cards are inserted in backplane slots that match the configuration. Re-apply primary and secondary power sources Reconfigure the control unit using PC configuration software or the control unit menu Functionally test the system
SLC# BACKPLANE 24VDC HIGH Fault On SLC# BACKPLANE 24VDC LOW Fault On RNAC# BACKPLANE 24VDC HIGH Fault On RNAC# BACKPLANE 24VDC LOW Fault On RELAY# BACKPLANE 24VDC HIGH Fault On RELAY# BACKPLANE 24VDC LOW Fault On CITY TIE BACKPLANE 24VDC HIGH Fault On CITY TIE BACKPLANE 24VDC LOW Fault On RNAC# EXTERNAL PSU HIGH Fault	The expansion backplane voltage (nominally 24VDC) is too low or too high The R-NAC expansion card has a	 Check 24Vdc from PMU Check P/Ns on connector that plugs into backplane. Check P/Ns while reseating connectors. Turn off power and reseat module into backplane. Power-up unit. Check connection of EXT 24V power
On RNAC# EXTERNAL PSU LOW Fault On RNAC# PSU SUPERVISION Fault On	problem with its external 24 VDC input.	cable.

Table 6-5. Other Card-Related Events

RNAC# RAM FAILURE On RELAY# RAM FAILURE On RNAC# RAM FAILURE On		 Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Functionally test the system
PMU# CONFIGURATION FAULT ON RNAC# CONFIGURATION FAULT ON RELAY# CONFIGURATION FAULT ON CITY TIE CONFIGURATION FAULT ON SLC# CONFIGURATION FAULT ON	The expansion card has failed its check of configuration memory. The configuration settings are set to default values when this happens.	 Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Reconfigure the card using PC configuration software or the control unit menu Functionally test the system.
SLOT# Not Registered On <i>Modul e (Card) Type</i>	The control unit has not been set up to expect the card at the backplane slot #.	 Register the card if part of system configuration. Remove primary and secondary power sources and then remove the module if not intended to be part of the configuration.
PMU# COMMUNICATION FAULT ON RNAC# COMMUNICATION FAULT ON RELAY# COMMUNICATION FAULT ON CITY TIE COMMUNICATION FAULT ON	The expansion card has failed to respond to commands from the Main Controller Board.	 Remove primary and secondary power sources Review the configuration and verify cards are in the correct backplane slots. Make any necessary changes. Re-apply primary and secondary power sources Reconfigure the control unit using PC configuration software or the control unit menu Functionally test the system.

Remote-Display/Annunciator Events		
Error Message	Probable Cause	Corrective Action
RDCM <i>Addr</i> COMMUNICATION FAULT On	A communications fault between the Main Controller Board/User Interface and the RDCM at address <i>Addr</i> .	 Check the RS-485 wiring from Main Controller Board Terminal Block J8 to RDCM J8. Refer to Figure 2-41. Check for a discontinuity in the RS- 485 field wiring to RDCM (J8, IN-A, IN-B, OUT-A, and OUT-B. Troubleshoot wiring to RDCM J8, Terminals IN-A, IN-B, OUT-A, and OUT-B, by breaking-up the circuits to isolate short circuit to specific leg or legs. Check for 24 Vdc power at RDCM J4 (24 VDC PWR). Check for duplicate addressed RDCMs. Check for RS-485 termination resistor switch SW2 is activated.
RDCM <i>Addr</i> NOT REGI STERED On	The control unit has not been set up to expect the RDCM at RDCM RS-485 circuit address <i>Addr</i> .	 Register the RDCM if part of system configuration. Refer to the Register Control/Display Module menu shown in Figure 3-29. De-register the RDCM if not part of system configuration. Refer to the Register Control/Display Module menu shown in Figure 3-29. Check the 24 Vdc power (J4, Terminals IN+ and IN-) and RS-485 communications wiring (J8, Terminals IN-A, IN-B, OUT-A, and OUT-B) from the control unit to the RDCM.
RDCM <i>Addr</i> PSU HIGH VOLTAGE FAULT On RDCM <i>Addr</i> PSU LOW VOLTAGE FAULT On RDCM <i>Addr</i> PSU SUPERVISION FAULT On	A loss of 24 Vdc power at J9, Terminals AUX-1 and AUX-2 or an open circuit in the RDCM's monitoring circuit from Aux. Power Output.	 Check for 24 Vdc power at RDCM, J8 Terminals IN-A and IN-B. Check for trouble with third-party remote power supply
RDCMAddr PSU DETECTED FAULT On	The module is configured to not supervise a Remote Power Supply but a short circuit is detected on the Remote PSU Supervision input terminals.	 Reconfigure the module to supervise a remote power supply -or- Disconnect any input on the Remote Power Supply terminals of the RDCM
RDCMAddr STUCK BUTTON FAULT On RDCMAddr CONFI GURATI ON FAULT On	Control unit has detected a double key press or a key is stuck in the "pressed" state.	 Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Reconfigure the module using PC configuration software or the control unit menu Functionally test the system.

Table 6-6. Remote-Display/Annunciator Events

Remote-Display/Annunciator Events		
Error Message	Probable Cause	Corrective Action
RDCM <i>Addr</i> PROGRAM MEMORY FAULT On		 Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Functionally test the system
LAMAddr COMMUNI CATI ON FAULT On	A communications fault between the Main Controller Board and the RDCM at address <i>Addr</i> .	 Check the RS-485 wiring from Main Controller Board J8 to RDCM Board J8. Refer to Figure 2-41. Check for a discontinuity in the RS485 field wiring to RDCM. Troubleshoot wiring to RDCM J8 by breaking-up the circuits to isolate short circuit to specific leg or legs. Check for 24 Vdc power at RDCM J6. Ensure that the RDCM's RS485 Termination Jumper W2 is set correctly. Check for duplicate addressed RDCMs.
LAMAddr NOT REGISTERED On	The control unit has not been set up to expect the RDCM at RDCM RS485 circuit address <i>Addr</i> .	 Register the RDCM if part of system configuration. De-register the RDCM if not part of system configuration. Check the 24 Vdc power (J4) and RS485 communications (J8) wiring from the control unit to the RDCM.
LAM <i>Addr</i> PSU HIGH VOLTAGE FAULT On LAM <i>Addr</i> PSU LOW VOLTAGE FAULT On LAM <i>Addr</i> PSU SUPERVISION FAULT On	A problem with the 24 Vdc power at J6 or an open circuit in the LAM's monitoring circuit from J5 to the normally-closed trouble contacts of its associated remote power supply	 Check for 24 Vdc power at LAM Board J6. Look for discontinuity in wiring from Terminals 3 and 4 to remote power supply trouble contacts. Check for trouble with third-party remote power supply.
LAM <i>Addr</i> PSU DETECTED FAULT On	The module is configured to not supervise a Remote Power Supply but a short circuit is detected on the PSU Supervision input terminals.	 Reconfigure the module to supervise a remote power supply –or- Disconnect any input on the Remote Power Supply terminals of the LAM
LAMAddr SILENCE INPUT FAULT On		
LAMAddr ACKNOWLEDGE INPUT FAULT On		
LAMAddr RAM FAILURE On		 Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Functionally test the system

Table 6-6. Remote-Display/Annunciator Events

Table 6-6	Remote-Dist	nlav/Annun	ciator	Events
Table 0^{-0} .	Remote-Dis	play/minun	luator	Lycins

Remote-Display/Annunciator Events		
Error Message	Probable Cause	Corrective Action
LAMAddr CONFIGURATION FAULT On		 Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Reconfigure the module using PC configuration software or the control unit menu Functionally test the system.
LAMAddr PROGRAM MEMORY FAULT On		 Re-initialize the control unit by first removing, and then re-applying, primary and secondary power sources Functionally test the system

CHAPTER 7 PARTS LIST

7-1 AVAILABLE PARTS

Refer to Table 7-1 below for descriptions and part numbers of available parts for the FenwalNET 8000- $\rm ML^{TM}$ control unit.

	Category	Part Number	Part Name
Systems and Options:		74-800100-001	FenwalNET 8000-ML 3-Tiered Control Unit (includes Main Control Board with Keypad/Display, 5.4A Power Supply and Power Management Unit Board)
		74-800200-001	FenwalNET 8000-ML 2-Tiered Control Unit (includes Main Control Board with Keypad/Display, 5.4A Power Supply and Power Management Unit Board)
FenwalNET 8000-ML Systems		74-800101-002 74-800101-001 74-800101-001 Systems 74-800201-002	FenwalNET 8000-ML 3-Tiered Control Unit, Canadian Application (includes Main Control Board with Keypad/Display, 5.4A Power Supply, Power Management Unit Board and Dead Front Cover with integrated LED Annunciator Module)
	FenwalNET		FenwalNET 8000-ML 3-Tiered Control Unit, Canadian Application (includes Main Control Board with Keypad/Display, 5.4A Power Supply, Power Management Unit Board and Dead Front Cover without integrated LED Annunciator Module)
	8000-ML Systems		FenwalNET 8000-ML 2-Tiered Control Unit, Canadian Application (includes Main Control Board with Keypad/Display, 5.4A Power Supply, Power Management Unit Board and Dead Front Cover with integrated LED Annunciator Module)
	74-800201-001	FenwalNET 8000-ML 2-Tiered Control Unit, Canadian Application (includes Main Control Board with Keypad/Display, 5.4A Power Supply, Power Management Unit Board and Dead Front Cover without integrated LED Annunciator Module)	
		74-800102-001	City of Chicago FenwalNET 8000-ML Kit (consists of FenwalNET 8000-ML 3-Tiered Control Unit, City of Chicago Dead Front Cover, City of Chicago Stand-Alone Control Box and mounting hardware)
		74-800202-001	City of Chicago FenwalNET 8000-ML Kit (consists of FenwalNET 8000-ML 2-Tiered Control Unit, City of Chicago Dead Front Cover, City of Chicago Stand-Alone Control Box and mounting hardware)
	Expansion	74-800100-003	3-Tiered Expansion Enclosure (without window)
	Enclosures	74-800200-003	2-Tiered Expansion Enclosure (without window)
		74-800100-004	Trim Ring for 3-Tiered Main and Expansion Enclosures
	Enclosure Trim Rings	74-800200-004	Trim Ring for 2-Tiered Main and Expansion Enclosures
		74-800300-004	Trim Ring for Remote Enclosure (for RDCM or R-LAM)

	Category	Part Number	Part Name
Systems and		74-800011-001	SLC Card (adds 255 addresses)
Options:	Expansion	74-800012-001	Relay Card
(continueu)	Cards	74-800013-001	Release-Notification Appliance Circuit (R-NAC) Card
		74-800016-001	City Tie Card
	Expansion Card Cage	74-800010-001	Expansion Card Cage Assembly (includes Backplane Board, Bracket and hardware kit with cables)
		74-800010-002	Expansion Backplane Board
	Remote	74-800300-001	Remote Display Control Module (RDCM), with enclosure
	Modules	74-800300-002	Remote LED Annunciator Module (R-LAM), with enclosure
Spare Parts:		74-800100-101	FenwalNET 8000-ML 3-Tiered Spare Main Enclosure
		74-800200-101	FenwalNET 8000-ML 2-Tiered Spare Main Enclosure
		74-800101-101	FenwalNET 8000-ML 3-Tiered Spare Main Enclosure, Canadian Application with window for integrated LED Annunciator Module (Dead Front Cover may be ordered separately, if needed.)
	Replacement Enclosures and Covers	74-800201-101	FenwalNET 8000-ML 2-Tiered Spare Main Enclosure, Canadian Application with window for integrated LED Annunciator Module (Dead Front Cover may be ordered separately, if needed.)
		74-800101-005	Dead Front Cover for FenwalNET 8000-ML 3-Tiered Main Enclosure (for Canadian and City of Chicago Applications)
		74-800201-005	Dead Front Cover for FenwalNET 8000-ML 2-Tiered Main Enclosure (for Canadian and City of Chicago Applications)
		74-800300-101	Replacement Remote Enclosure (fits either Remote Display Control Module (RDCM) or Remote LED Annunciator Module (R-LAM)
		74-800020-001	Main Controller Board Assembly w/ Keypad/Display and mounting hardware
		74-800020-002	Replacement Keypad/Display Assembly
	MCB & Keypad /	74-800020-003	Replacement LED Annunciator (LAM) PCB Assembly
	Display	-	Maxell CR1220 3V Lithium Cell Battery * (for MCB Real Time Clock)
		-	Panasonic BR1220 3V Lithium Cell Battery * (for MCB Real Time Clock)
		-	Renata CR1220 MFR 3V Lithium Cell Battery * (for MCB Real Time Clock)

* Note: 3V Lithium cell batteries to be purchased from a retail store or supplier.

	Category	Part Number	Part Name
Spare Parts		74-800030-002	Expansion Power Supply, 5.4 A (with wiring harness to PMU Board)
(continued):		74-800030-001	Replacement Power Supply, 5.4 A (without wiring harness to PMU Board)
		74-800030-004	Power Management Unit (PMU) Board
		74-800030-005	Power Supply Assembly Mounting Bracket
		74-800030-003	Add-on Power Supply/PMU Assembly (includes 1 Power Supply, PMU Board, Bracket and mounting hardware for mounting in Tier #2 or Tier #3 of Main Enclosure or for mounting in any tier of Expansion Enclosure)
		74-800030-007	Replacement Fuse Kit for PMU Board
	Power	74-800031-004	PMU Audible Trouble Sounder Add-On Kit
	Supplies and Standby	75-100000-002	PS-8, 24 Vdc, 8 A Power Supply with red enclosure
	Batteries	75-100000-003	PS-EXP Plug-in Expansion Module for PS-6 and PS-8 Power Supplies
		06-115915-013	Battery, 12 Vdc, 7-AH (order 2 for 24V)
		06-115915-047	Battery, 12 Vdc, 12-AH (order 2 for 24V)
		06-115915-046	Battery, 12 Vdc, 17/18-AH (order for 24V)
		89-100052-001	Battery, 12 Vdc, 35-AH (order 2 for 24V - requires Large Capacity Battery Cabinet)
		74-600000-514	Large Capacity Battery Cabinet, Red
		74-800030-006	Battery Tray (fits on bottom tier of Main or Expansion Enclosures-provides access to bottom knockouts)
		74-800000-001	Installation Hardware, universal
		74-800000-006	Inter-Cabinet Harness Kit (for expansion enclosure)
		74-800000-005	Bezel for Enclosure Door (fits both Main Enclosures)
		74-800000-002	Plexiglass Window, standard
		74-800000-003	Plexiglass Window, for use with integrated LED Annunciator
		06-220314-001	Spare Lockset/Key for 3-Tiered and 2-Tiered Main and Expansion Enclosures
		06-220314-002	Spare Lockset/Key for Large Capacity Battery Cabinet
	Misc	06-129924-001	Spare Lockset/Key for Remote Enclosure
	MISC.	74-800400-001	FenwalNET-2000 Control Unit Retrofit Kit (Includes FenwalNET8000-ML hardware mounting frame, bracket, compatible door and installation hardware)
		70-411001-005	EOL Resistor Kit, 10 K, 0.5 W, package of 10
		74-800000-004	In-Line Releasing Device (used for CLASS-A Power-Limited Solenoid-Based Releasing Devices)
		06-220023-001	In-Line Releasing Device (used for CLASS-B Power-Limited Initiator-Based and Solenoid-Based Releasing Devices)
		06-220297-001	EOL Module, RS485 Circuit (terminates up to four Expansion Card Cages)
		74-800500-001	City of Chicago Stand-Alone Control Box

Parts List

	Category	Part Number	Part Name
		70-600000-100	SmartOne Handheld Device Programmer, complete with accessories (includes SLC Interface Adapter, AC Adapter (120 VAC), AI/AO Module Adapter, 4 NiMH AA Rechargeable Batteries and Storage Case)
	Programmer	70-600000-101	SmartOne Handheld Device Programmer (includes SLC Interface Adapter and Quick Reference Guide)
		06-220197-001	SmartOne Handheld Device Programmer Accessory Kit (includes SLC Interface Adapter, AC Adapter (120 VAC) and AI/AO Adapter)
		06-118577-001	SmartOne Handheld Device Programmer AC Adapter (240 VAC)
Devices:		70-402001-100	SmartOne Ionization Smoke Detector, Model CPD-7052
		71-402001-100	SmartOne Photoelectric Smoke Detector, Model PSD-7152
		70-404001-100	SmartOne Thermal Detector, Model THD-7252
		70-400001-100	SmartOne Flanged Universal Detector Base, Model 6SB
		70-400001-101	SmartOne Flangeless Universal Detector Base, Model 4SB
		70-400001-200	SmartOne Detector Base Adapter, Model MA-002
		70-403001-152	SmartOne Duct Housing w/Photo. Detector, Model DH-2000PSDI
		70-403001-052	SmartOne Duct Housing w/Ionization Detector, Model DH-2000CPDI
		70-403001-100	SmartOne Duct Housing Assembly, without Detector
		70-407008-001	SmartOne Addressable Monitor Module (for N/O initiating devices), Model AI
		70-407008-002	SmartOne Addressable Monitor Module (for N/C initiating devices) Model AI
		70-407018-001	SmartOne Addressable Monitor Module (for N/O initiating devices), Model AI, non-silicone
	SLC Devices	73-100001-003	SmartOne AlarmLine Addressable Linear Heat Detector Module, Model AAM
		70-408004-001	SmartOne Addressable Relay/Control Module, Model AO
		70-408014-001	SmartOne Addressable Relay/Control Module, Model AO, non-silicone
		70-200200-001	SmartOne Addressable Signal Module, Model ASM (used to drive additional horns and strobes)
		70-200200-002	SmartOne Addressable Signal Module, Model ASM-6SB (on 6SB detector base)
		70-600000-001	SmartOne Remote Releasing Module, w/standard mounting bracket
		70-600000-002	SmartOne Remote Releasing Module, w/cabinet mounting bracket
		30-330002-001	Fenwal 3300 Addressable Dual Action Pull Station with integral SmartOne Al Module
		74-200012-002	Loop Isolator Module, standard
		74-200012-004	Loop Isolator Module (on 6SB detector base)
		89-300010-001	SmartOne AnaLASER II Interface Module (AIM)
		74-333001-001	SmartOne AIR-Intelligence Addressable Protocol Interface Card (APIC)

APPENDIX A BATTERY AND POWER SUPPLY CALCULATIONS

A-1 CALCULATING THE STANDBY BATTERIES

Enter the system operating current and alarm load using the worksheet provided below in Table A-1. These values will be used to calculate required standby battery capacity.

Unit Description	Qty	Unit Standby Current (A)	Unit Alarm Current (A)	Total Standby Current	Total Alarm Current
FenwalNET 8000-ML TM Components:					
MCB (with Keypad/Display)		0.1583	0.300		
PMU Board		0.070	0.090		
Integrated LED Annunciator (Canadian)		0.032	0.0684		
RS-485 External Modules:					
Remote Display Control Module		0.0895	0.0909		
Remote LED Annunciator Module		0.032	0.0684		
Expansion Cards:					
Signal Line Circuit (SLC)		0.0459	0.0459		
R-NAC		0.0207	0.1325		
Relay		0.012	0.0796		
City Tie		0.0128	0.0306		
SLC Devices:					
PSD-7152		0.000405	0.000445		
CPD-7052		0.000400	0.000440		
THD-7252		0.000400	0.000440		
DH-2000 PSDI		0.000405	0.000445		
DH-2000 CPDI		0.000400	0.000440		
N/O AI		0.000450	0.000450		
N/C AI		0.000450	0.000450		
AAM		0.000450	0.000450		
AO		0.000400	0.000440		
ASM		0.000500	0.000500		
ASM-6SB		0.000500	0.000500		
Single-gang Isolator		-	0.007	-	
Detbase Isolator		-	0.007	-	
RRM		0.000410	0.000410		
AIM		0.000450	0.000450		
APIC		0.000100	0.000100		
Solenoid-Based Devices:	Note: "N with Mi	Momentary On" s croswitch P/N 87	olenoid devices 7-120039-001 fc	must be used or momentary	in conjunction operation.
890181 (WK-890181), Momentary "On"		-	-	-	-
895630 (81-895630-000), Momentary "On")		-	-	-	-
93-487100-001, Momentary "On"		-	-	-	-
48650001 (82-486500-010)	1	-	0.240	-	
06-118329-001	1	-	0.225	-	
06-118384-001	1	-	0.520	-	
38-509834-001	1	-	0.632	-	
38-509837-001	1	-	0.400	-	
81-100000-001	1	-	0.44	-	

Table A.1 Current and Alarm Load Worksheet				
-1 (11) (1,)	Table A-1	Current and	Alarm Load	Worksheet

Unit Description	Qty	Unit Standby Current (A)	Unit Alarm Current (A)	Total Standby Current	Total Alarm Current
Solenoid-Based Devices: (continued)					
897494-000 (WK-897494-000)		-	1.500	-	
897494-530 (WK-897494-530)		-	1.500	-	
Marioff 3-101-46A/2 (D21070), Standard		-	0.920	-	
FM Solenoid (Group A)		-	0.458	-	
FM Solenoid (Groups B,D)		-	0.700	-	
FM Solenoid (Groups E,G)		-	0.420	-	
FM Solenoid (Group F) *		-	0.92	-	
FM Solenoid (Group I) *		-	0.364	-	
FM Solenoid (Group J) *		-	.42	-	
FM Solenoid (Group K) *		-	.375	-	
Initiator-Based Devices:*	Note : T be 2.5 A	he firing current	t of "Momentary	on" initiator o	levices will
93-002009-004 (Momentary "On")		-	-	-	-
31-199932-004 (Momentary "On")		-	-	-	-
93-191001-001 (Momentary "On")		-	-	-	-
Notification Appliances: (enter below)					
PMU Auxiliary Out Use: (enter below)					
ENTER TOTAL	STANDBY	CURRENT (Su	um of column):		
	ENTER T	OTAL ALARM	CURRENT (Su	m of column):	

Table A-1. Current and Alarm Load Worksheet (Continued)

 $\ensuremath{^*}$ Typical currents only. Refer to specific product information sheets.

Calculations:

REFERRING TO TABLE A-2, ENTER STANDBY TIME REQUIRED (in hours):
REFERRING TO TABLE A-2, ENTER ALARM TIME REQUIRED (in minutes):
CONVERT ALARM TIME REQUIRED TO HOURS (using formula below):
$(\text{minutes})/60 = \hours$
CALCULATE TOTAL AMPERE HOURS (using formula below):
((TOTAL STANDBY CURRENT) x (STANDBY TIME REQUIRED in hours)) + ((TOTAL ALARM CURRENT x ALARM TIME REQUIRED in hours)) =TOTAL AMPERE HOURS
CALCULATE BATTERY CAPACITY WITH A DE-RATING FACTOR OF 20% (using formula below):
1.2 x TOTAL AMPERE HOURS =BATTERY CAPACITY
REFERRING TO TABLES A-3 AND A-4, DETERMINE NUMBER OF POWER SUPPLIES NEEDED:
NOTE: If TOTAL ALARM CURRENT > 5.4 A, then 2 or more PSUs are required.

Table A-2. Duration Times for Standby and Alarm

Type of System	Standby	Alarm
Local Fire Alarm Systems per NFPA 72	24 hours	5 minutes
Clean Agent Suppression Systems per NFPA 12, 12A, 12B, and 2001	24 hours	5 minutes
Deluge or Pre-Action Water Spray Systems per Factory Mutual	90 hours	10 minutes

Note: FenwalNET 8000-ML systems must comply with Table A-2 in order to satisfy UL and FM requirements.

Note: The maximum battery capacity that can be charged per UL 864, ULC S527 and FM requirements is 165-AH, derated by 20-percent.

A-2 EXAMPLE

An example is shown below which uses the worksheet provided in Table A-1 (entries shown in red):

Unit Description	9ty	Unit Standby Current (A)	Unit Alarm Current (A)	Total Standby Current	Total Alarm Current
FenwalNET 8000-ML Components:					
MCB (with Keypad/Display)	1	0.158	0.300	0.158	0.300
PMU Board	1	0.070	0.090	0.070	0.090
Expansion Cards:					
R-NAC	1	0.021	0.1325	0.021	0.1325
Relay	2	0.012	0.0796	0.024	0.160
SLC Devices:					
PSD-7152	12	0.000405	0.000445	0.005	0.005
Solenoid-Based Devices:					
897494-000	1	-	1.500	-	1.5
897494-530	2	-	1.500	-	3.0
Notification Appliances:* (enter below)					
NS-24MC (w/110 cd)	30	-	0.174	-	5.22
ENTER TOTAL STANDBY CURRENT (Sum of column)= 0.278					
ENTER TOTAL ALARM CURRENT (Sum of column)=			10.407		

Calculations:

REFERRING TO TABLE A-2, ENTER **STANDBY TIME REQUIRED** (in hours) = <u>24 hours</u>

REFERRING TO TABLE A-2, ENTER **ALARM TIME REQUIRED** (in minutes) = <u>5 mins</u>.

CONVERT **ALARM TIME REQUIRED** TO HOURS (using formula below):

(minutes)/60 = 0.083 hours

CALCULATE TOTAL AMPERE HOURS (using formula below):

((TOTAL STANDBY CURRENT) x (STANDBY TIME REQUIRED in hours)) + ((TOTAL ALARM CURRENT x ALARM TIME REQUIRED in hours)) = _____TOTAL AMPERE HOURS

 $(0.278 \times 24) + (10.407 \times 0.083) =$

6.67 + 0.864 = <u>7.53 Ampere Hours</u>

CALCULATE **BATTERY CAPACITY** WITH A DE-RATING FACTOR OF 20% (using formula below):

1.2 x 7.53 AH = 9.036 AH BATTERY CAPACITY = <u>12-AH</u> Batteries

REFERRING TO TABLES A-3 AND A-4, DETERMINE NUMBER OF POWER SUPPLIES NEEDED:

NOTE: If **TOTAL ALARM CURRENT** > 5.4 A, then 2 or more PSUs are required.

10.407 A > 5.4 A = <u>2 PSUs required</u>

A-3 CALCULATING POWER SUPPLY NEEDS

Use Tables A-3 through A-4 to determine power supply configuration needs.

Number of Power Supply Units	Charging Current Available	Total Alarm Current
1	4 A	5.4 A
2	8.9 A	10.8 A
3	8.9 A	12 A
4	8.9 A	16 A
5	8.9 A	20 A (17 A)*
6	8.9 A	20 A (17 A)*

Table A-3. Minimum Power Supply Requirements for 3-Tiered Enclosure

Note: Amount of current with dead front cover in place shown in parentheses.

Table A-4. Minimum Power Supply Requirements for 2-Tiered Enclosure

Number of Power Supply Units	Charging Current Available	Total Alarm Current
1	4 A	5.4 A
2	8.9 A	10.8 A
3	8.9 A	15 A (11 A)*
4	8.9 A	15 A (11 A)*

Note: Amount of current with dead front cover in place shown in parentheses.

A-4 FOR INSTALLATIONS IN CANADA

For panels installed in Canada, the charger must replace 70-percent of the used battery capacity within 12 hours per ULC S527.

Referring to our earlier example, since the total ampere hours of battery to be used is equal to 9.88, the system's PSUs must re-charge $9.88 \times .70$ AH (6.92 AH) back into the battery within 12 hours for compliance with ULC S527. In our example, which includes two power supply units, the available charging current is equal to 8 A maximum. Therefore, the system can supply 8A x 12 hours or 96-AH and will meet ULC requirements.

A-5 CALCULATING MAXIMUM LOAD FOR MULTIPLE POWER SUPPLY UNITS IN ONE ENCLOSURE

At a nominal operating temperature range of 32 to 120 $^{\circ}$ F (0 to 49 $^{\circ}$ C), the installer needs to be aware of power supply limitations which occur when **three or more** PSU's are present in a 3-Tiered or 2-Tiered Enclosure. After system installation, the maximum Alarm current load for the entire system should be tested to verify that the power supplies are de-rated according to Tables A-5 through A-8:

Number of Power Supply Units Inside Enclosure	Maximum Alarm Current for Enclosure
1 to 2	5.4 Amps per PSU
3 to 4	4 Amps per PSU
5 to 6	Not to exceed 20 Amps for entire enclosure*

Table A-5. Power Supply Limitations for 3-Tiered Enclosure

Table A-6. Power Supply Limitations for 3-Tiered Enclosure with Dead Front Cover

Number of Power Supply Units Inside Enclosure	Maximum Alarm Current for Enclosure
1 to 2	5.4 Amps per PSU
3 to 4	4 Amps per PSU
5 to 6	Not to exceed 17 Amps for entire enclosure*

 Table A-7. Power Supply Limitations for 2-Tiered Enclosure

Number of Power Supply Units Inside Enclosure	Maximum Alarm Current for Enclosure
1 to 2	5.4 Amps per PSU
3 to 4	Not to exceed 15 Amps for entire enclosure*

Table A-8. Power Supply Limitations for 2-Tiered Enclosure with Dead Front Cover

Number of Power Supply Units Inside Enclosure	Maximum Alarm Current for Enclosure
1 to 2	5.4 Amps per PSU
3 to 4	Not to exceed 11 Amps for entire enclosure*

* NOTE: Maximum current load cannot exceed 4 Amps for an individual PSU.

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APPENDIX B WIRING REQUIREMENTS FOR FENWALNET 8000-ML SIGNALING LINE CIRCUIT

B-1 RECOMMENDED WIRE TYPES

For best results, use twisted, unshielded, low-capacitance, addressable-fire-alarm wire with a nominal wire-to-wire capacitance of approximately 20 pf (picofarads, where 1 pf = $10^{-6} \mu$ F) per foot for the signaling line circuit. Typical wire types that meet these criteria are indicated below:

Manufacturer	Part Number	Rating	Capacitance (pf/ft.)
Atlas Wire and Cable Corp.	228-18-1-1TP	FPL	12.5
West Penn Wire	D980	FPL	16.0
West Penn Wire	60980B	FPLP	29.0
Coleman Cable	98181	FPL	19.0
Coleman Cable	98820	FPLR	26.0
Clifford of Vermont, Inc.	1P18 B1 FPL-M	FPL	15.0
Comtran Corporation	4184	FPLR	20.0
Belden Wire and Cable Co.	5320UJ	FPL	12.5
Belden Wire and Cable Co.	9571	FPLR	22.0
Belden Wire and Cable Co.	6320UJ	FPLP	25.0
BSCC	341802E	FPLP	25.0
Genesis Cable Systems	4050	FPL	15.0
Genesis Cable Systems	4431	FPLR	15.0
Genesis Cable Systems	4631	FPLP	16.0

Table B-1. Typical Wire Types - 18 AWG

Manufacturer	Part Number	Rating	Capacitance (pf/ft.)
Atlas Wire and Cable Corp.	228-16-1-1TP	FPL	12.5
West Penn Wire	D990	FPL	18.0
Coleman Cable	98161	FPL	20.0
Coleman Cable	98620	FPLR	27.0
Clifford of Vermont, Inc.	1P16 B1 FPL-M	FPL	19.0
Comtran Corporation	4234	FPLR	20.0
Belden Wire and Cable Co.	5220UJ	FPL	13.5
Belden Wire and Cable Co.	9572	FPLR	29.0
Belden Wire and Cable Co.	6220UJ	FPLP	27.0
BSCC	341602E	FPLP	18.0
Genesis Cable Systems	4051	FPL	17.0
Genesis Cable Systems	4432	FPLR	17.0
Genesis Cable Systems	4632	FPLP	18.0

Table B-2. Typical Wire Types - 16 AWG

Table B-3. Typical Wire Types - 14 AWG

Manufacturer	Part Number	Rating	Capacitance (pf/ft.)
Atlas Wire and Cable Corp.	228-14-1-1TP	FPL	14.5
Coleman Cable	98141	FPL	20.0
Coleman Cable	98420	FPLR	25.0
Comtran Corporation	4240	FPLR	21.0
Belden Wire and Cable Co.	9580	FPLR	27.0
Belden Wire and Cable Co.	6120UJ	FPLP	25.9
BSCC	341402E	FPLP	20.0
Genesis Cable Systems	4052	FPL	19.0
Genesis Cable Systems	4433	FPLR	19.0
Genesis Cable Systems	4633	FPLP	20.0

Table B-4. Typical Wire Types - 12 AWG

Manufacturer	Part Number	Rating	Capacitance (pf/ft.)
Coleman Cable	98121	FPL	27.0
Coleman Cable	98200	FPLR	29.0
Genesis Cable Systems	4054	FPL	21.0
Genesis Cable Systems	4434	FPLR	22.0

B-2 EXAMPLE NO. 1

Determine the recommended wire size for a daisy-chained, CLASS-B, Style-4 SLC with 160 devices and a total wire length of 7,500 feet. The total wire length is the sum of wiring for the positive and negative SLC legs, and is not the linear distance from the control unit to the most-remote device.

Try #14 AWG wire. The total SLC wiring resistance is:

7,500 ft. x 2.525 ohms / 1,000 ft. = 18.9 ohms.

If Coleman Cable wire is selected, P/N 98141 (from Recommended Wire Listing), the total SLC wiring capacitance is:

 $3,750 \text{ ft x } 20 \text{ x } 10^{-12} \text{ farads} / \text{ ft.} = 0.075 \text{ x } 10^{-6} \text{ farads} (\text{or}, 0.075 \text{ } \mu\text{F}).$

Coleman Cable wire, PN 98141, is acceptable.

Note: Capacitance values correspond to a pair of wires as compared to resistance values that correspond to a single conductor. The wire-pair length for this SLC is 3,750 feet, and this value is used for the SLC's capacitance calculation.

B-3 EXAMPLE NO. 2

Determine the proper wire size for a CLASS-A, Style-6 SLC with 100 devices and a total wire length 7,000 feet. The total wire length is the sum of wiring for the positive and negative SLC legs for both the primary and redundant communications circuits, and is not the linear distance from the control unit to the most remote device.

Try #18 AWG wire first. The total SLC wiring resistance is using #18 AWG is:

7,000 ft. x 6.385 ohms / 1,000 ft. = 44.7 ohms.

The total SLC wiring resistance (44.7 ohms) when using #18 AWG wire exceeds the maximum SLC wiring resistance of 40.0 ohms. Use larger wire.

Try #16 AWG next. The total SLC wiring resistance using #16 AWG is:

7,000 ft. x 4.016 ohms / 1,000 ft. = 28.1 ohms.

The total SLC wiring resistance (28.1 ohms) when using #16 AWG wire is less than the maximum SLC wiring resistance of 40 ohms. The SLC wiring resistance using #16 AWG wire is acceptable.

If Coleman Cable wire is selected, P/N 98161 (from Recommended Wire Listing), the total SLC wiring capacitance is:

3,500 ft x 20 x 10^{-12} farads / ft. = 0.07 x 10^{-6} farads (or, 0.07 μ F).

Coleman Cable wire, P/N 98161, is acceptable.

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APPENDIX C LIST OF AGENCY LISTED COMPATIBLE DEVICES

Table C-1. SLC Initiating and Control Devices

Model No.	Part Number	Description
PSD-7152	71-402001-100	Photoelectric Detector
PSD-7140	71-401001-000	Photoelectric Detector (retrofit only)
PSD-7140	71-401004-000	Photoelectric Detector w/Relay (retrofit only)
CPD-7052	70-402001-100	Ionization Detector
CPD-7040	70-401001-000	Ionization Detector (retrofit only)
CPD-7040	70-401004-000	Ionization Detector w/ Relay (retrofit only)
THD-7252	70-404001-100	Heat Detector
6SB	70-400001-100	Flanged Detector Base
4SB	70-400001-101	Detector Base
MA-002	70-400001-200	Detector-Base Adapter
N/A	70-400001-000	Detector Base (retrofit only)
DH-2000 PSDI	70-403001-152	Duct Housing w/Photoelectric Detector
DH-2000CPDI	70-403001-052	Duct Housing w/Ionization Detector
DH-4000	70-403000-000	Duct Housing (retrofit only)
AI	70-407008-001	Monitor Module (N/O)
AI	70-407008-002	Monitor Module (N/C) (UL only)
AI	70-407018-001	Monitor Module (N/O) (non-silicone)
AI	70-407018-002	Monitor Module (N/C) (non-silicone; UL only)
AI	70-407004-001	Monitor Module (N/O) (retrofit only)
AIM	89-300010-001	AnaLASER II Interface Module (fits in detector)
AO	70-408004-001	Control Module
AO	70-408014-001	Control Module (non-silicone)
AO	70-408001-000	Control Module w/o Mtg. Plate (retrofit only)
AO	70-408002-000	Control Module w/Mtg. Plate (retrofit only)
AO	70-408003-000	Control Module w/SS Mtg. Plate (retrofit only)
AAM	73-100003-001	Addr. Alarmline Mod.(in NEMA-4 enclosure)
ASM	70-200200-001	Addr. Signal Module
ASM	70-200200-003	Addr. Signal Module
ASM-6SB	70-200200-002	Addr. Signal Module (on 6SB Detector Base)
N/A	74-200012-002	Isolator Module (single-gang mount)
N/A	74-200012-004	Isolator Module (detector-base mount)
RRM	70-600000-001	Remote Releasing Module (standard mount)
RRM	70-600000-002	Remote Releasing Module (in-cabinet mount)
APIC	74-333001-001	SmartOne AIR-Intelligence Addressable Protocol Interface Card

					Wire Lei	ngth (ft.)				
Device Model and Part Number	I (Max.) Amps	Resistance (Min.) Ohms	"On" Time	12 AWG	14 AWG	16 AWG	18 AWG	Max. No. per R-NAC Circuit	Max. No per RRM	Agency
Kidde-Fenwal	2.40	10.0	Momentary	300	200	120	_	1	1 or 2	UL, FM
Sol. Model 890181										
P/N WK-890181-000										
Kidde-Fenwal	2.00	12.0	Momentary	300	200	120	_	1	1 or 2	UL, FM
Sol. Model 895630										
P/N 81-895630-000										
Kidde-Fenwal	2.00	12.0	Momentary	360	240	140	_	1	1 or 2	UL, FM
Model CXV Control Unit										
P/N 93-487100-001*										
(using optional Solenoid P/N 83-100034-001)										
Kidde-Fenwal	0.240	103.0	Steady	3000	2000	1200	800	1	1 or 2	UL, FM
Sol. Model 486500-01										
P/N 82-486500-010										
Kidde-Fenwal	0.520	46.0	Steady	1440	760	480	340	1	1 or 2	UL
Sol. P/N 06-118384-001										
Kidde-Fenwal	0.632	38.0	Steady	1050	550	330	240	1	1 or 2	ULC, FM
Sol. P/N 38-509834-001										
Kidde-Fenwal	0.400	60.0	Steady	2300	1460	915	570	1	1 or 2	ULC, FM
Sol. P/N 38-509837-001										
Kidde-Fenwal	0.440	59.0	Steady	2300	1460	915	570	1	1 or 2	UL, FM
Sol. P/N 81-100000-001										
Kidde-Fenwal Electric Control Head	1.50	15.9	Steady	380	240	150	_	1	1	UL, FM
Model 897494										
P/Ns 897494-000 and WK-897494-000										
Kidde-Fenwal Electric Control Head	1.50	15.9	Steady	380	240	150	—	1	1	UL, FM
Model 897494										
P/Ns 897494-530 and WK-897494-530										

Table C-2. Releasing Devices - Solenoid-Based

			_							
					Wire Length (ft.)					
Device Model and Part Number	I (Max.) Amps	Resistance (Min.) Ohms	"On" Time	12 AWG	14 AWG	16 AWG	18 AWG	Max. No. per R-NAC Circuit	Max. No per RRM	Agency
			For FN	/I System	IS:					
Kidde-Fenwal	0.225	108.0	Steady	3000	2000	1200	800	1	1 or 2	FM
Sol. P/N 06-118329-001										
Marioff	0.92	26.0	Steady	483	327	190	—	1	1	FM
3-101-46A/2 (D21070)										
FM Group A	0.458	52.0	Steady	1440	760	480	340	1	1	FM
FM Group B, D	0.7	34.0	Steady	940	500	300	220	1	1	FM
FM Group E, G	0.42	57.0	Steady	1570	760	525	370	1	1	FM
FM Group F	Skinner	Skinner 24 Vdc, 22 Watt Solenoid 7312BN4TNLVNOC322C2						1	1	FM
FM Group I	Victauli	Victaulic 24 Vdc, 8.7 Watts, 364 mA series 753-E Solenoid						1	1	FM
FM Group J	Viking N Watts	Viking Model No. 11591, 11592, 11595, and 11596, 24 Vdc, 10 Watts							1	FM
FM Group K	Viking N	Model No. 116	601, 11602, ai	nd 13215	5, 24 Vdo	e, 9 Watts		1	1	FM

Table C-2. Releasing Devices - Solenoid-Based

* **Must** be used in conjunction with Microswitch P/N 87-120039-001 for momentary operation.

Device	I (Max.) Amps	Resistance (Min.) Ohms	"On" Time	Max. Number per R-NAC Circuit	Agency
93-002009-004	*	1.6	Momentary	8	FM
31-199932-004	*	_	Momentary	12	UL, FM
93-191001-001	*	_	Momentary	6	UL, FM

Table C-3. Releasing Devices - Initiator-Based

* The total circuit resistance for the 31-199932-004 and 93-191001-001 devices must be 10 <u>+</u> 1 ohms, regardless of the number used. The total circuit resistance (including field wiring) for the 93-002009-004 device should be adjusted to be at least 10 ohms, not to exceed 13.6 ohms.

The firing current will be 2.5 Amps.

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APPENDIX D

FM RULES FOR PREACTION/DELUGE SYSTEMS

FenwalNET 8000-ML[™] applications which require Factory Mutual (FM) approved Pre-Action and/or Deluge Systems must conform to the following guidelines:

- Detection Zone 1 (Det1), Detection Zone 2 (Det2) and Waterflow (W'Flow) Initiating Circuits must be configured for CLASS-A, Style D wiring.
- The Battery backup system must provide for 90 hours of Standby operation followed by 10 minutes of Alarm operation. Refer to Appendix A for calculations.
- The Agent Release Output must be configured for Deluge Solenoid activation. The Solenoid Activation Time must be set either for:
 - 10 minutes, or
 - 15 minutes, or
 - On-until-reset.

The wiring connection of the control unit to the Deluge Solenoids must be as detailed in the Installation section of this Manual.

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APPENDIX E ROUTINGS FOR POWER-LIMITED AND NON-POWER-LIMITED WIRING

This appendix provides guidelines for power-limited and non-power-limited wiring requirements. The following wiring requirements shall be observed:

- Power-limited and non-power-limited wiring must be physically separated within the control unit enclosure.
- All power-limited wiring must be separated by at least 1/4-inch (6 mm) from any non-power-limited wiring.
- Non-power-limited wiring must be placed inside a conduit.
- Power-limited and non-power-limited wiring cannot enter and exit the control unit enclosure through the same knockout or conduit.
- Cables from switching power supply units must be kept a minimum of 1/4-inch (6 mm) away from field wiring coming into the Main Controller Board (MCB) and any installed Expansion Cards.
- Location of expansion cards in the Expansion Card Cage, combined with configuration of their output circuits (available optionally for either power-limited or non-power-limited applications), MUST take into consideration maintaining minimally 1/4-inch of separation between wiring to these circuits.

Figure E-1 shows wiring from the Audible PMU Trouble Sounder to the PMU Board. Figure E-2 and Figure E-3 show examples of typical wiring for power-limited and non-power-limited circuits in a 3-Tiered Enclosure and location of enclosure knockouts. Figure E-4 shows typical wiring for power-limited and non-power-limited circuits in a 2-Tiered Enclosure with location of knockouts also noted. Figures E5 through E7 are photographs of a FenwalNET 8000-ML control unit where standard electrical tie wraps and clamps, in addition to the enclosure's standoffs, brackets and card cage frame, are used to properly dress power-limited and non-power-limited wiring with the required 1/4-in. minimum separation.

NOTES:

- 1. Route wires over small bracket on enclosure.
- 2. Lay wires flat against back of enclosure.
- 3. Maintain 1/4-in. separation between power-limited and non-power-limited wiring.



Figure E-1. Example Showing Wires Routed From Audible PMU Trouble Sounder to PMU Board











and non-power-limited types of circuits can easily be connected and harnessed to meet the 1/4-inch separation requirement.



Figure E-7. An Illustration of Suggested Methods to Dress Wires

Wires dressed with tie wraps

APPENDIX F FENWALNET 8000-ML FOR CANADIAN APPLICATIONS

F-1 CANADIAN APPLICATION-STYLE ENCLOSURES

The FenwalNET 8000-MLTM enclosure for Canadian Applications (Figure F-1 and Figure F-2) is divided into two or three tiers and provides room to house the Power Supply/PMU Assembly, Main Controller Board, Keypad/Display, integrated LED Annunciator, Expansion Card Cage and two batteries (up to 17-AH each). Either system can be expanded by adding one or more Expansion Enclosures. The FenwalNET 8000-ML for Canadian Applications is operated in the same manner as the standard FenwalNET 8000-ML (as described in this manual).

The Canadian Application is similar to the standard Main Enclosure, with the following exceptions:

- A second (dead) front panel is included to prevent accidental operator exposure to AC voltages and access to internal electronics as required by ULC-S527-99. The dead front cover is constructed of the same steel and matching color as the FenwalNET 8000-ML and is installed between the front door and its internal components. With the dead front cover installed, an operator has access to the front Keypad/Display and LED Annunciator only.
- An integrated LED Annunicator is included on the front of the panel beneath the Keypad/Display. Optionally, the LED Annunciator can be housed inside the Remote Enclosure. (A blanking plate will be substituted on the front panel if the LED Annunciator is not integrated).





(a) Control Unit with Integrated LED Annunciator(b) Control Unit with Blanking PlateFigure F-1. 3-Tiered Canadian Application Enclosures (shown with Enlosure Door removed)



(a) Control Unit with Integrated LED Annunciator

(b) Control Unit with Blanking Plate

Figure F-2. 2-Tiered Canadian Application Enclosures (shown with Enlosure Door removed)

F-2 INSTALLATION

To install the Dead Front Cover and LED Annunciator Module (LAM):

- 1. Remove the control unit door by first unlocking it, disconnecting the door's Earth Ground assembly, and then lifting the door up to allow the hinges to clear the mating-hinge pins on the enclosure. Set the door aside in a safe location to prevent damage.
- 2. Remove the Dead Front Cover from its packaging.
- 3. If installing the optional LED Annunciator Module (P/N 74-800020-003):
 - a. Remove the four (4) Phillips screws from the blanking plate and lift off the plate. Set plate aside.
 - b. Remove the LED Annunciator Module from its packaging and mount the module in place of the blanking plate, using the same screws.
 - c. Plug supplied wiring harness from U1 on the LED Annunciator Module to the connector labeled "LAM" on the Operator Interface board.
- 4. Remove the 8/32" nuts from left and right studs located midway inside the enclosure.
- 5. Place the unthreaded side of one Dead Front "L" Bracket over the stud on one side and secure with nut. Repeat for remaining "L" Bracket on other side.
- 6. Grasping the Dead Front Cover, insert the bottom retention tabs into the bottom lip of the enclosure and lay flat over control unit.
- 7. Adjust and tighten the two (2) top Phillips mounting screws in their keyholes.
- 8. Secure the threaded hole of both "L" Brackets to the cover with a 6/32" screw.
- 9. Tighten the two (2) side Phillips mounting screws securely.
- 10. Replace the control unit door and reconnect the Earth Ground assembly.

APPENDIX G FENWALNET 8000-ML FOR CITY OF CHICAGO APPLICATIONS

G-1 INTRODUCTION

This appendix provides instructions on how to set up and operate the City of Chicago Stand-alone Control Box, P/N 74-800500-001. This equipment is included as part of the City of Chicago Kit for the FenwalNET 8000-MLTM.

The contents of the 3-tiered and 2-tiered City of Chicago Kits are shown below:

Part Number	Description
74-800102-001	City of Chicago FenwalNET 8000-ML Kit (consists of FenwalNET 8000-ML 3-Tiered Control Unit, City of Chicago Dead Front Cover, City of Chicago Stand-Alone Control Box and mounting hardware)
74-800202-001	City of Chicago FenwalNET 8000-ML Kit (consists of FenwalNET 8000-ML 2-Tiered Control Unit, City of Chicago Dead Front Cover, City of Chicago Stand-Alone Control Box and mounting hardware)



Figure G-1. Typical City of Chicago Application

G-2 OVERVIEW OF THE STAND-ALONE CONTROL BOX

The front panel of the control box is comprised of three main areas:

- Fire Alarm Trouble
- City Tie Trouble
- City Disconnect Switch

Refer to Figure G-2 for location of controls.



Figure G-2. Stand-Alone Control Box Front Panel

G-2.1 Fire Alarm Trouble

The FenwalNET 8000-ML supports an external FIRE ALARM TROUBLE indicator and controller for City of Chicago applications. The external indicator is a 24 Vdc bell. When the FenwalNET 8000-ML panel enters a Trouble state, the System Trouble LED on the FenwalNET 8000-ML front display begins to flash. Immediately, the Stand-Alone Control Box activates the separately-installed bell, annunciating a Trouble State. The bell may be silenced by moving the box's toggle switch to "Bell Silence". When the switch is in the "Bell Silence" position, the Bell Silence indicator will light. When the System Trouble clears, if silenced, the bell will resound to warn the operator that the toggle switch is in the "Bell Silence" position. To return the Stand-Alone Control Box to its normal mode, move the toggle switch to "Bell Normal".

A pushbutton switch is also located on the front of the box (labeled "Bell Test") to permit testing of the bell as desired.

G-2.2 City Tie Trouble

The FenwalNET 8000-ML supports an external CITY TIE TROUBLE indicator and controller for City of Chicago applications. The external indicator is a 24 Vdc bell. If the wire connection to the Master Box becomes disconnected (either by turning the City Disconnect Key Switch or by some other means), the Stand-Alone Control Box activates the separately-installed bell, annunciating a Trouble State. The bell may be silenced by moving the box's toggle switch to "Bell Silence". When the switch is in the "Bell Silence" position, the Bell Silenced indicator will light. When the City Tie Trouble clears, if silenced, the bell will resound to warn the operator that the toggle switch is in the "Bell Silence" position. To return the Stand-Alone Control Box to its normal mode, move the toggle switch to "Bell Normal".

A pushbutton switch is also located on the front of the box (labeled "Bell Test") to permit testing of the bell as desired.

Note: If a hardware problem occurs with the City Tie Expansion Card, the FenwalNET 8000-ML panel will go into a Trouble state and the FIRE ALARM TROUBLE indicator will activate.

G-2.3 City Disconnect Switch

The ability to externally disconnect the City Tie circuit is provided through a door-mounted key switch. The key switch is located in the middle of the front panel and has two states: Normal and Disconnected. Turning the key switch to the "Disconnected" position causes the white pilot light to light. After the key is positioned as desired, it should be removed and stored with designated personnel.

G-3 INSTALLATION AND CONNECTIONS

All field wiring connections are made via terminal blocks with screw-type terminations which can adequately hold #12 AWG solid conductors. Each terminal is clearly numbered for visible identification. A conduit knockout is provided at the top of the unit. Wire sizes of #12 AWG, #14 AWG, #16 AWG and #18 AWG are acceptable for use.

To access internal connections, turn the rightmost key switch and unlock/open the door.

Refer to Figure G-3 for a guide to connections.



Figure G-3. Control Box Connections

APPENDIX H

CONVERSION INSTRUCTIONS FOR FENWALNET 2000

H-1 INTRODUCTION

This appendix provides instructions on how to convert a FenwalNETTM 2000 control unit into a fully-functional 2-Tiered FenwalNET 8000-MLTM control unit, housed in the existing FenwalNET 2000 enclosure.

H-2 FENWALNET 2000 CONTROL UNIT RETROFIT KIT

This procedure requires the purchase of one FenwalNET 2000 Control Unit Retrofit Kit (P/N 74-800400-001) for each FenwalNET 2000 control unit to be retrofitted. The retrofit kit consists of both conversion parts and operational parts.

H-2.1 Conversion Parts

The following parts are needed to convert the enclosure:

Part Name	Illustration
base plate	
base plate bracket	a a
replacement door	
installation hardware	 #6 nuts (4) #8 nuts (2) #10 nut (1) self-threading screws (2) #8 machine screw/nut

H-2.2 Operational Parts

To fully convert a FenwalNET 2000 control unit into a standard functioning FenwalNET 8000-ML control unit, one of each of the following FenwalNET 8000-ML parts is required:

- Expansion Power Supply, 5.4A, with wiring harness to PMU Board, P/N 74-800030-002
- Power Management (PMU) Board, P/N 74-800030-004
- Main Controller Board with KeypadDisplay and mounting hardware, P/N 74-800020-001
- MCB Installation Hardware Kit, P/N 06-220294-001
- PMU Installation Hardware Kit, P/N 06-220293-001
- Installation/Configuration Kit, P/N 74-800000-008, including User Disk and Installer's Wiring Diagram

H-3 OPTIONAL PARTS (NOT INCLUDED IN RETROFIT KIT)

One of the following optional equipment may be added to the bottom tier of the retrofitted control unit, if desired:

- 1. Card Cage Assembly, P/N 74-800010-001
- 2. Standby Batteries (Refer to Chapter 7, Parts List, for available batteries.)
- 3. Add-on Power Supply/PMU Assembly with bracket and hardware, P/N 74-800030-003

Installation instructions are provided in this manual in Chapter 2, *Installation*, or refer to the individual instructions packaged with the equipment.

H-4 TOOLS REQUIRED

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- Safety glasses (recommended)
- Drummel tool with spare grinding wheels (recommended)
- Screwdriver
- Vacuum, small
- Pencil

H-5 PREPARATION



Safety goggles should be worn when performing this procedure.



Two different sources of power can be connected to the FenwalNET 2000 control unit. Disconnect both sources of power and critical components such as control heads for special extinguishing systems and addressable pilot relays controlling facility-power shutoff beforebeginning this procedure. The control unit and associated equipment may be damaged by connecting wiring while the control unit is energized.

- 1. Lift the FenwalNET 2000 control unit door off its hinges and discard or store.
- 2. Remove all electronics from inside the FenwalNET 2000 control unit and discard or store.
- 3. Tape wires to the side of the FenwalNET 2000 enclosure to remove them from the work area.

H-6 PROCEDURE

- 1. Remove the empty electronics brackets which are attached to the FenwalNET 2000 control unit. (An installer may chose his own method to remove the empty brackets, based on individual experience and available tools.)
- **Note:** A suggested method, which is safe and easy to perform, is to use a Drummel tool (with a grinding wheel attached) to first grind off all pop rivets in the cabinet. With the pop rivets grinded off, carefully pry the empty brackets off the enclosure with a screwdriver and discard or store.
- 2. With the cabinet empty, remove the #8 nut from the Earth Ground lug located at the top left of the enclosure.
- 3. Insert the base plate as shown in Figure H-1.
- 4. Manually hold the small bracket to the base plate at the right (shown in Figure H-1). Mark the hole location in pencil.



Figure H-1. Installing the Base Plate

- 5. After marking the hole location, remove dry-fitted parts and drill a 0.189 hole for #8 machine screw/nut (surface mounted enclosure) or a 0.136 hole for self-threading screw (recess mounted enclosure). Deburr the hole and clean all debris from the empty cabinet. Vacuum all metal filings.
- 6. Insert a #8 screw/nut or self-threading screw into the hole just drilled. Tighten to secure the bracket.
- 7. Replace the #8 nut on the Earth Ground lug at the top left of the enclosure.
- 8. Remove tape from wires which were previously taped.
- 9. On the top tier, install the Power Supply and PMU Board according to the installation instructions provided in Chapter 2 of this manual (or packaged individually with the equipment).
- 10. With the PMU Board installed, unscrew the nut which is in place on the stud located on the left side of the enclosure. Refer to the illustration below for location of the stud.
- 11. Place the Audible PMU Trouble Sounder bracket assembly over the stud (oriented as shown in Figure H-2).
- 12. Replace the nut and tighten to secure bracket assembly in place.
- 13. Next, connect wires from the Audible PMU Trouble Sounder to the PMU Board.
 - Connect the positive (red) wire from the sounder to the Trouble Relay Normally Open terminal (labeled "TBL RELAY NO").
 - Connect the negative (black)wire from the sounder to the available negative Battery terminal (labeled "Battery —").
 - Connect the power jumper (red) wire between the available positive Battery terminal (labeled "Battery +") and the Trouble Relay Common terminal (labeled "TBL RELAY C").
- 14. Lay all wires flat against the back of the enclosure. Maintain 1/4-in. separation between power-limited and non-power-limited wiring.
- **Note:** A suggested method is to route the wires from the Audible PMU Trouble Sounder over the small bracket attached to the enclosure.
- 15. .Continue the installation procedure by installing the Main Controller Board and Keypad/Display according to the installation instructions provided in Chapter 2 of this manual (or packaged individually with the equipment).
- 16. On the bottom tier, install any optional equipment according to the installation instructions provided in Chapter 2 of this manual (or packaged individually with the equipment).
- 17. After all electronics have been installed, place the replacement door on the enclosure hinges.



Figure H-2. The Retrofitted Enclosure with FenwalNET 8000-ML Electronics Installed

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A UTC Fire & Security Company 400 Main Street Ashland, MA 01721 Ph: 508.881.2000 Fax: 508.881.8920 www.fenwafire.com These instructions do not purport to cover all the details or variations in the equipment described, nor do they provide for every possible contingency to be met in connection with installation, operation and maintenance. All specifications are subject to change without notice. Should further information be desired or should particular questions arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to KIDDE-FENWAL INC., Ashland, Masssachusetts.

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