## MPC-1500 P lus

Fire Alarm System Control Unit

## Owner's Manual

12530-120 / 12530-240
12540-120 / 12540-240
P/N 447203
Issue I
7/2001

## FARADAY

## Table of Contents

I. INTRODUCTION ..... I-1
CONTROL UNIT LIMITATIONS ..... I-1
INSTALLATION AND WARRANTY INFORMATION ..... I-2
Installer Information: ..... I-2
Original Purchaser Information: ..... I-2
PREFACE ..... 1-3
II. DESCRIPTIONS ..... II-1
SYSTEM DESCRIPTION ..... II-1
HARDWARE CONFIGURATION ..... II-1
MINIMUM CONTROL UNIT CONFIGURATION ..... II-2
Power Supply ..... II-2
Addressable Device Circuits ..... II-2
Notification Appliance Circuits ..... II-2
RS485 Communications Circuit ..... II-2
Status Relays ..... II-2
City Tie Connection ..... II-2
RS232 Printer Connection ..... II-2
OPTIONAL CONTROL UNIT CONFIGURATION ..... II-3
Initiating Device Circuits ..... II-3
Addressable Device Circuits ..... II-3
Notification Appliance Circuits ..... II-3
Isolated Printer Connection ..... II-3
User Programmable Relays ..... II-3
Digital Alarm Communicator ..... II-3
Digital Alarm Communicator ..... II-3
BATTERY SETS ..... II-4
AUXILIARY MODULES ..... II-4
Remote LCD Annunciator ..... II-4
Serial Relay Unit and Serial Relay Extender ..... II-4
Serial Annunciator Unit and Serial Annunciator Extender ..... II-4
Network Interface Board ..... II-4
Auxiliary Power Supplies ..... II-4
ADDRESSABLE DEVICES ..... II-5
Faraday Addressable Detectors ..... II-5
Other Faraday Addressable Devices ..... II-5
System Sensor Addressable/Analog Sensors ..... III-5
Other System Sensor Addressable Devices ..... II-6
PROCESSOR CONTROLLED OUTPUT ZONES ..... II-6
Output Sounding Patterns ..... II-6
Control of Audible Silencing ..... II-6
Audible Silence Inhibit ..... II-6
EVENT HISTORY ..... II-7
GENERAL DESIGN FEATURES ..... II-8
Environmental. ..... II-8
Power Limiting ..... II-8
Ground Fault Detection ..... II-8
Transient Protection ..... II-8
Security Functions ..... II-8
REGULATORY STANDARDS ..... II-8
Underwriters Laboratories. ..... II-8
GENERAL SPECIFICATIONS ..... II-9
Environmental. ..... II-9
Primary Supply ..... II-9
Secondary and Trouble Power Supply. ..... II-9
Auxiliary Power Outputs ..... II-9
Addressable Device Circuits ..... II-9
Notification Appliance Circuits ..... II-10
Status Relays ..... II-10
RS485 Communications Circuit. ..... II-10
City Tie ..... II-10
RS232 Printer Output ..... II-11
Initiating Device Circuits (Optional board P/N 12503) ..... II-11
DACT Expansion Module (Optional module P/N 12513) ..... II-11
Alarm Relay Board (Optional board P/N 12402). ..... II-11
III. CONTROL UNIT OPERATION. ..... III-1
OPERATION INSTRUCTIONS ..... III-1
A. Standby Condition ..... III-1
B. Alarm Condition ..... III-1
C. Trouble Condition ..... III-2
D. Supervisory Condition ..... III-2
E. Maintenance ..... III-2
ADDITIONAL OPERATING PROCEDURES ..... III-3
A. Lamp Test ..... III-3
B. Drill ..... III-3
C. Recall ..... III-3
D. Pre-Alarm ..... III-3
E. General Alarm ..... III-3
F. Tornado. ..... III-3
G. History ..... III-4
12530/12540 OPERATING INSTRUCTIONS ..... III-5
12506 OPERATING INSTRUCTIONS ..... III-6
IV. CONTROL UNIT INSTALLATION ..... IV-1
PARTS SUPPLIED ..... IV-1
CAUTIONS ..... IV-1
CONTROL UNIT LOCATION. ..... IV-1
ENCLOSURE MOUNTING ..... IV-1
A. Surface Mounting Instructions - 12530. ..... IV-2
B. Surface Mounting Instructions - 12540 ..... IV-3
C. Semi-Flush Mounting Instructions -12530 ..... IV-4
D. Semi-Flush Mounting Instructions - 12540 ..... IV-5
E. Knock-Outs ..... IV-6
F. Main Termination Board Installation ..... IV-6
G. Loop Driver Board Installation ..... IV-7
H. Transformer Mounting ..... IV-8
I. Front Plate Assembly ..... IV-9
J. Front Plate Mounting ..... IV-10
K. Door Assembly. ..... IV-11
L. AC Supply Connection ..... IV-11
M. Battery Installation ..... IV-11
N. Powering the Control Unit. ..... IV-12
O. Checking Supervised Circuits ..... IV-12
P. Optional Modules ..... IV-12
Q. System Wiring ..... IV-12
R. Check System Operation. ..... IV-12
V. SYSTEM WIRING ..... V-1
CONTROL UNIT WIRING OVERVIEW ..... V-1
WIRING SEPARATION ..... V-2
PRIMARY AND SECONDARY POWER WIRING ..... V-3
PRINTER WIRING ..... V-3
AUXILIARY POWER OUTPUT WIRING ..... V-4
System Power Requirement Calculations ..... V-4
Auxiliary Power Supply ..... V-4
Battery Size Calculations ..... V-4
CITY TIE AND STATUS RELAYS WIRING ..... V-5
NAC WIRING ..... V-5
RS485 COMMUNICATIONS CIRCUIT ..... V-6
Remote Device Power. ..... V-6
Remote Device Data ..... V-6
ADDRESSABLE DEVICE CIRCUIT ..... V-7
Addressable Device Wiring Diagrams ..... V-7
Addressable/Analog Sensors ..... V-11
Addressable Modules ..... V-17
VI. PROGRAMMING THE CONTROL UNIT ..... VI-1
MAIN TERMINATION BOARD JUMPERS ..... VI-1
MAIN LOGIC BOARD JUMPERS ..... VI-2
LOOP DRIVER BOARD JUMPERS ..... VI-2
CONVENTIONAL EXPANSION BOARD JUMPERS ..... VI-2
LOOP/SIGNAL EXPANSION JUMPERS ..... VI-3
REMOTE LCD ANNUNCIATOR JUMPER. ..... VI-4
REMOTE LCD ANNUNCIATOR SWITCHES ..... VI-4
SERIAL RELAY UNIT JUMPERS ..... VI-4
SERIAL RELAY UNIT SWITCHES ..... VI-5
SERIAL ANNUNCIATOR UNIT JUMPERS ..... VI-5
SERIAL ANNUNCIATOR UNIT SWITCHES ..... VI-5
KEYPAD PROGRAMMING ..... VI-6
PROGRAMMING SECURITY ..... VI-6
VII. MAINTENANCE ..... VII-1
GENERAL ..... VII-1
QUICK TEST. ..... VII-2
VIII. APPENDIX-A: REFERENCE DATA ..... VIII-1
WIRE SELECTION GUIDES ..... VIII-1
Resistance of Solid Copper Wire ..... VIII-1
Initiating Device Circuit Wire Selection Guide. ..... VIII-1
Notification Appliance Circuit Wire Selection Guide ..... VIII-2
Addressable Device Circuit Wire Selection Guide. ..... VIII-2
BATTERY SIZE CALCULATIONS ..... VIII-3
IX. APPENDIX-B: COMPATIBLE DEVICES ..... IX-1
DEVICES FOR ADDRESSABLE DEVICE CIRCUITS ..... IX-1
Faraday Addressable Modules ..... IX-1
Faraday Addressable Detectors ..... IX-1
Faraday Bases ..... IX-1
Faraday Accessories ..... IX-1
System Sensor Addressable/Analog Sensors ..... IX-2
System Sensor Bases ..... IX-2
System Sensor Addressable/Analog Modules ..... IX-2
System Sensor Accessories ..... IX-2
DEVICES FOR INITIATING DEVICE CIRCUITS ..... IX-3
Manual Stations ..... IX-3
Waterflow Switches ..... IX-3
Supervisory Switches ..... IX-4
Contact Type Heat Detectors ..... IX-4
UL Compatible Two-Wire (Circuit Powered) Smoke \& Heat Detectors ..... IX-5
UL Compatible Four-Wire (Separately Powered) Smoke Detectors ..... IX-6
DEVICES FOR NOTIFICATION APPLIANCE CIRCUITS ..... IX-7
Notification Appliances ..... IX-7
Accessory Devices ..... IX-10
DEVICES FOR AUXILIARY POWER OUTPUTS ..... IX-11
Door Holders ..... IX-11
Relays ..... IX-11
X. APPENDIX-C: TROUBLESHOOTING ..... X-1
TROUBLESHOOTING INDICATORS ..... X-1
DEFINITIONS FOR EVENT HISTORY ENTRIES ..... X-1
A. General ..... X-1
B. System Troubles ..... X-2
C. System Events ..... X-3
XI. APPENDIX-D: INSTALLATION INSTRUCTIONS ..... XI-1
12522 Loop Driver Board - 447202. ..... XI-3
12503 Conventional Expansion Board - 446992 ..... XI-5
12504 Class A Adapter - 446993 ..... XI-7
12505 Loop/Signal Expansion - 446994 ..... XI-9
12506 Remote LCD Annunciator - 446983 ..... XI-11
12507/12508 Serial Relay Unit/Serial Relay Extender - 447073 ..... XI-13
12509/12510 Serial Annunciator Unit/Serial Annunciator Extender - 447074 ..... XI-15
401403 Fire Alarm Accessory Enclosure - 447138 ..... XI-17
12511 Serial Isolation Board - 447065 ..... XI-19
12513 DACT Expansion Module - 447153 ..... XI-21
12401A Class A Adapter - 447062 ..... XI-25
12402 Alarm Relay Board - 446062. ..... XI-27
12408 Auxiliary Power Supply - 446066 ..... XI-29
12410 Digital Communicator Cable - 446060 ..... XI-35
XII. APPENDIX-E: GLOSSARY ..... XII-1

## I. INTRODUCTION

## CONTROL UNIT LIMITATIONS

This control unit may not show an alarm condition without compatible initiating devices (smoke detectors, etc.) and notification devices (horn, lights, etc.) connected to it. Electrical ratings of the initiation and notification appliances must be compatible with the electrical ratings of the control unit and must be properly interconnected. The wiring used for interconnection must be large enough to carry the total current for all appliances without excessive voltage drop.

The control unit must be connected to a dedicated primary electrical source that has a high degree of reliability and adequate capacity for this control unit. The only means of disconnecting this power source shall be available only to authorized personnel and clearly marked "Fire Alarm Circuit Control".

The control unit must also have connected to it a battery set (24v) that has enough capacity to properly operate the system for 24 or 60 (depending on system type) hours standby and 5 minutes alarm per NFPA 72 (chapter 1). These batteries do lose capacity with age. Batteries must be replaced when they fail to provide the control unit with the required standby and alarm power or after 4 years, whichever happens first. These batteries must be checked for performance at least two (2) times a year or more often if local requirements dictate.

Fire alarm control units cannot last forever. Even though this control unit was made to last for the expected life of the fire alarm system, any part could fail at any time. Therefore a regular test program should be followed and documented to make sure that each part of the system is tested as in Chapter 7 of NFPA 72 or more often if dictated by local code requirements. Malfunctioning units must be replaced or repaired immediately by factory authorized service personnel.

> NOTE: This control unit is designed to show an alarm condition when the initiating devices connected to it detect specific conditions. These conditions may or may not represent a life-threatening condition. Also, evacuation of a building or area unnecessarily may subject individuals to an unnecessary hazard. Therefore, it is most important that the building owner, manager, or representative promulgate, distribute, and/or post instructions describing steps to be taken when the fire alarm control unit signals an alarm condition. These instructions should be developed in cooperation and conformance with representatives of the local authority having jurisdiction.

As a backup or precautionary measure, it is strongly suggested that one of these steps should be to notify the local fire department of an abnormal condition even where the DACT option (or similar device) is included in the system.

## INSTALLATION AND WARRANTY INFORMATION

Warranty Information: Faraday, LLC (the Manufacturer) provides a limited warranty to the original purchaser of this product. The original purchaser is the party to whom the manufacturer issued its sales order, generally the manufacturer's distribution. In order to preserve this warranty, it is important that only persons who have been properly trained and authorized by the manufacturer service the product.

Other parties involved in the installation of this product may have also provided a warranty, which may be different from that of the manufacturer. The manufacturer will only be responsible to the original purchaser and only for the manufacturer's own warranty. For further information regarding the manufacturers warranty, contact the original purchaser.

OWNER'S MANUAL: The owner's manual does not purport to cover all the details or variations in the equipment described, nor does it provide for every possible contingency to be met in connection with installation, operation and maintenance. All specifications subject to change without notice. Should further information be desired or should particular problems arise which are not covered sufficiently, the matter should be referred to the installer or original purchaser listed below.

## Installer Information:

Company:
Installer:
Phone:
Address:
City:
State:
Zip:
Date installed:
Installer's signature:

## Original Purchaser Information:

Company:
Phone:
Address:
City:
State:
Zip:
Purchaser's purchase order number:
Date purchased:
Faraday sales order acknowledgment number:
Original purchaser's signature:

## PREFACE

Along with the use of this instruction manual, the appropriate following standards and the manufacturer's instructions for initiating and notification devices should be used to install and maintain a functioning fire alarm signaling system.

NFPA 70 National Electrical Code
NFPA 72 National Fire Alarm Code
NFPA 101 Life Safety Code
For other standards that may apply contact the authority having jurisdiction.

For NFPA publications, contact:
National Fire Protection Association
Batterymarch Park
Quincy, Massachusetts 02269

This page is intentionally blank.

## II. DESCRIPTIONS

## SYSTEM DESCRIPTION

The 12530/12540 is an advanced modular fire alarm control unit. It features addressable/analog detection, programming, and memory capability. Its base configuration includes two addressable device circuits, with four conventional notification appliance circuits.

The 12530 control unit mounts in a 24 " x 14-3/8" back-box with overall cover size of $24-9 / 16$ " $\times 14-3 / 4$ ". The 12540 control unit mounts in a $35-11 / 16^{\prime \prime} \times 14-3 / 8 "$ back-box with overall cover size of $35-31 / 32$ " x $14-3 / 4$ ". Operating controls and indicators are mounted on the plate with a polycarbonate decal for identification. An 80-character LCD display provides specific indications for addressable devices while LEDs indicate general panel status.

Semi-flush mounting kits are available for the enclosure.

## HARDWARE CONFIGURATION

The main termination board mounts in the rear of the enclosure. The power supply is physically contiguous with the main board. The 12530/12540 main termination board provides the interface for external analog system connections, for the addressable device circuit, four notification appliance circuits, remote signaling and indicating interfaces, and the electronics of the main system power supply. Optional boards mount on or plug into the main termination board.

The main logic board mounts on the front plate, allowing it to carry the controls and displays which must be accessible.

All normal operation is controlled from the front of the control unit via push-button switches. Displays are provided by an 80-character, alphanumeric, backlit LCD display and by discrete LED indicators for major control unit functions.

The 80-character LCD display is used to display event data, including alarms and troubles, identification of zone or device, and presentation of history. The display is controlled by a set of four push-button switches commanding the control processor. A back light is included in the display to assure visibility in low light, but to conserve power, it is only activated during a reported event or on operation of a display control switch.

Individual LEDs on the panel are provided to indicate SYSTEM ALARM, PREALARM, SUPERVISORY, ALARM SILENCED, SYSTEM TROUBLE and AC POWER ON. Direct push-button controls are provided for ALARM SILENCE, TROUBLE SILENCE/ACKNOWLEDGE, MENU and SYSTEM RESET. These switches require concurrent use of the security keyswitch.

## MINIMUM CONTROL UNIT CONFIGURATION

## Power Supply

A $4 \mathrm{~A}, 24 \mathrm{~V}$ nominal power supply provides all operating power to the control unit for both standby and alarm conditions. Sufficient battery charging capability is available to charge sealed lead-acid batteries within code requirements for 60 hour quiescent plus 5 minutes alarm. The cabinet will hold batteries only up to 10 AH . The back-up battery is 24 V , maintained by floating on the power supply. The power supply is physically contiguous with the main board.

## Addressable Device Circuits

The main termination board has an addressable loop driver board supporting two addressable device circuits, that is programmed for connection to Faraday or System Sensor addressable devices.

Faraday Addressable Devices:
Each addressable device circuit drives up to 60 addressable devices, detectors and/or modules.
System Sensor Addressable Devices:
Each addressable device circuit drives up to 99 addressable sensors and 99 addressable modules.

## Notification Appliance Circuits

The base control unit has four notification appliance circuits (NACs). Each circuit can be selected to give continuous output or one of eight sounding patterns available in the control unit. There is also a system coder capable of zone coded operation. All of the NACs are power limited and can be wired for Class B (Style Y) operation or Class A (Style Z) operation with the Faraday 12504 Class A Adapter.

## RS485 Communications Circuit

The control unit has a RS485 Communications Circuit that will drive up to 16 remote LCD annunciators and 8 Serial Relay Units and Serial Annunciator Units on the RS485 communication line.

## Status Relays

Five dry relay contacts are provided. These contacts are dedicated to alarm, trouble, supervisory, AC failure and processor failure indications. The relay contacts are form $C$ and are rated 2A@30VDC or 0.5A@30VAC, resistive.

## City Tie Connection

The city tie connection provides reverse polarity, local energy or shunt operation. The polarity reversal connections provide an alarm circuit with trouble and/or supervisory output.

## RS232 Printer Connection

The RS232 printer connection will allow event data to a serial printer, terminal or computer or data from and to a Network Interface Board.

## OPTIONAL CONTROL UNIT CONFIGURATION

A maximum control unit configuration can include all of the minimum configuration items plus additions as noted below. Details of these accessories are given in Appendix D.

## Initiating Device Circuits

The Faraday 12503 Conventional Expansion Board provides four initiating device circuits. The IDCs can be wired for Class B (Style B) operation or Class A (Style D) operation with the Faraday 12401A Class A Adapter. Up to two 12503 boards may be used.

## Addressable Device Circuits

The Faraday 12522 Loop Driver Board with the Faraday 12505 Loop/Signal Expansion board provides two additional addressable device circuits. Only one 12505 board may be used.

```
Faraday Addressable Devices:
    Each addressable device circuit drives up to 60 addressable devices, detectors and/or modules.
System Sensor Devices:
    Each addressable device circuit drives up to 99 addressable sensors and 99 addressable
    modules.
```


## Notification Appliance Circuits

The Faraday 12503 Conventional Expansion Board provides two additional notification appliance circuits (NACs). Each circuit can be selected to give continuous output or one of eight sounding patterns available in the control unit. There is also a system coder capable of zone coded operation. All of the NACs are power limited and can be wired for Class B (Style Y) operation or Class A (Style Z) operation with the Faraday 12401A Class A Adapter. Up to two 12503 boards may be used.

The Faraday 12505 Loop/Signal Expansion board provides four additional notification appliance circuits (NACs). Each circuit can be selected to give continuous output or one of eight sounding patterns available in the control unit. There is also a system coder capable of zone coded operation. All of the NACs are power limited and can be wired for Class B (Style Y) operation or Class A (Style Z) operation with the Faraday 12504 Class A Adapter. Only one 12505 board may be used.

## Isolated Printer Connection

The Faraday 12511 Serial Isolation Board will convert the RS232 printer connection to an isolated output.

## User Programmable Relays

The Faraday 12402 Alarm Relay Board provides 12 dry relay contacts. These relay may be programmed to activate from a device or zone. The relay contacts are form $C$ and are rated 1A@30VDC or 0.5A@30VAC, resistive.

## Digital Alarm Communicator

The Faraday 12410 Digital Communicator Cable may be used with the Faraday 15128 Digital Alarm Communicator. This will allow control unit status data to be sent to a remote receiving station.

## Digital Alarm Communicator

The Faraday 12513 DACT (Digital Alarm Communicator Transmitter) Expansion Module provides telephone line connections for communication with a DACR (Digital Alarm Communicator Receiver). The DACT Expansion Module options are set through the control unit programming sequence.

## BATTERY SETS

The 12530/15240 control unit is designed to use only sealed lead-acid or equivalent batteries for back-up power. Attaching a close-coupled battery box, if required, may use battery sets beyond the physical capacity of the enclosure ( 10 AH ).

## AUXILIARY MODULES

## Remote LCD Annunciator

The Faraday 12506 remote LCD annunciator consists of a backlit 80 character LCD alphanumeric display, 4 menu buttons, 4 dedicated buttons for operator interaction, 6 LED indicators, and a security key-switch. The display and controls on the annunciator are the same as those on the front of the control unit, including a key-switch for security. The back light operates only when the data are being accessed, to conserve power.

Up to sixteen annunciators may be addressed by the communications circuit, but some may require 12408 auxiliary power supplies, depending on the total accessory power loading.

## Serial Relay Unit and Serial Relay Extender

The Faraday 12507 includes a processor board and a relay board. The processor board receives commands from the control unit for activating the relays and transmits supervision and control functions to the control unit. The processor board can control up to 3 relay boards. Each relay board provides 8 relays with form C contacts. The control unit can address up to 8 Serial Relay Units and/or Serial Annunciator Units. Faraday 12408 auxiliary power supplies will be required to power units beyond the control unit capability.

## Serial Annunciator Unit and Serial Annunciator Extender

The Faraday 12509 includes a processor board and an annunciator driver board. The processor board receives commands from the control unit for activating the outputs and transmits supervision and control functions to the control unit. The processor board can control up to 4 annunciator driver boards. Each driver board provides 16 supervised outputs for LEDs or incandescent lamps. The control unit can address up to 8 Serial Relay Units and/or Serial Annunciator Units. 12408 auxiliary power supplies will be required to power units beyond the control unit capability.

## Network Interface Board

The Faraday 12523 Network Interface Board provides an interface between the associated control unit RS232 connection and an MPC-NET network. The Network Interface Board is powered from the control unit auxiliary power output. For further installation instructions, see the MPC-NET manual P/N 447259.

## Auxiliary Power Supplies

The Faraday 12408 Auxiliary Power Supply can be used to provide additional power for notification appliance circuits. The 12408 has two 1.5 A power-limited outputs and a trouble relay contact for monitoring by the control unit.

## ADDRESSABLE DEVICES

## Faraday Addressable Detectors

The control unit processor sends the sensitivity and pre-alarm settings to the detectors and polls the detectors as to their status. The detector determines normal, trouble, pre-alarm or alarm conditions and relays the status to the control unit.

## Variable Thresholds

The obscuration level for alarm can be adjusted from the control unit on a permanent or time-variable basis. This facility also means that the control unit can display information on individual points for maintenance or service.

## Operator Alerts

The control unit can trigger an alarm or trouble automatically on the occurrence of a number of conditions of the detector. These include:

- Maintenance alert
- Pre-alarm alert
- No response
- Incorrect response


## Other Faraday Addressable Devices

## Heat Detectors

Addressable heat sensing detectors may be intermixed on the circuit for locations where heat sensing may be the most effective detection mode. The heat detectors may be programmed, through the control unit, for rate of rise operation.

## Addressable Modules (Monitor and Control)

In addition to detectors, the circuit can communicate with addressable modules, allowing initiating devices or notification appliances with local power sources, and supervising the power sources.

## Manual Stations

Addressable manual stations may be intermixed on the circuit with proper response programmed into the control unit.

## System Sensor Addressable/Analog Sensors

Since an analog fire sensor is essentially a transducer rather than a warning device, all of the operating controls ae included in the control unit processor program. The control unit interprets the pulse widths from the sensor and determines normal, trouble or alarm conditions.

## Variable Thresholds

The obscuration level for alarm can be adjusted from the control unit on a permanent or time-variable basis. This facility also means that the control unit can display information on individual points for maintenance or service. These displays include:

- Status
- Current \% obscuration for smoke sensors


## Operator Alerts

The control unit can trigger an alarm or trouble automatically on the occurrence of a number of conditions of the sensor devices. These include:

- Maintenance alert
- Pre-alarm alert
- No response
- Incorrect response


## Other System Sensor Addressable Devices

## Heat Sensors

Compatible heat sensing addressable devices may be intermixed on the circuit for locations where heat sensing may be the most effective detection mode.

## Addressable Modules (Monitor and Control)

In addition to sensors, the circuit can communicate with addressable modules, allowing initiating devices or notification appliances with local power sources, and supervising the power sources.

## Manual Stations

Single and dual-stage manual stations with monitor modules may be intermixed on the circuit with proper response programmed into the control unit. For fastest response, manual stations should be connected so that their address is 1-9.

## PROCESSOR CONTROLLED OUTPUT ZONES

While the notification appliance circuits are essentially hardware circuits, the fact that the autputs are commanded and controlled by the processor does provide more versatility than in a total hardware system. All functional selections are included in the control unit programming process.

## Output Sounding Patterns

The notification appliance circuits are operable in different sounding patterns. Any circuit is selectable to any of eight software-generated patterns or continuous sounding. For convenience, three of the patterns are preprogrammed for March Time, Temporal, and Californian patterns.

## Control of Audible Silencing

It is possible to select an "auto-silence" mode, adjustable from 0 to 255 minutes. Each notification appliance circuit programmed for alarm silence sequence, will be silenced upon time-out of the autosilence timer. The alarm silenced LED will flash, indicating the auto-silence time-out.

## Audible Silence Inhibit

In addition to designation of waterflow zones, the entire control unit may be programmed to inhibit audible silence for $0,1,3$, or 6 minutes from the last alarm. System reset may also be inhibited.

## EVENT HISTORY

The control unit includes a non-volatile memory recording up to 2000 system events. Identified alarm, trouble, supervisory trouble, and other significant events will be recorded along with the date and time of occurrence, and can be inspected by operating front panel push buttons.

Events recorded in the history are:

- Alarm, Trouble, or Supervisory conditions.
- Drill, Tornado, Recall and General Alarm.
- Activation of NACs or modules used for sounders or strobes.
- Unit used for command functions. (Silence, acknowledge, reset, etc.)
- PAS_INHIBIT switch activation.
- Alarm silence (manual and automatic).
- System reset.
- Power up.
- Entry to Programmer Mode.
- Secondary configuration edited.
- Validity check on backup configuration. (Errors detected or no errors detected)
- Running of comparison function. (Same or different)
- Replacement of primary configuration.
- Execution of Auto-program.
- Exit from Programmer Mode.
- System time or date change.
- Input point disable/enable.
- Start and stop of walk test.
- Expiration of Walk Test Timer.
- Expiration of re-ring timer.
- Alarm/trouble/supervisory Acknowledgment.
- Trouble/supervisory restored to normal.
- Alarm verification counter rollover.
- Pre-alarm activation.
- Pre-alarm acknowledgment/restore.
- Alarm of zone with no outputs.
- Activation of points defined for logging.
- Sensor maintenance alerts


## GENERAL DESIGN FEATURES

## Environmental

All hardware is suitable for use in an interior or protected location.

## Power Limiting

The city tie circuitry is not power limited when programmed for Local Energy or Shunt operation. The AC power and battery wiring are not power limited. All other circuits leaving the control unit are power limited, provided the proper installation rules are maintained.

## Ground Fault Detection

The control unit provides ground fault detection and a ground fault will trigger the common fault buzzer and system trouble LED. There are separate LEDs on the main termination board to indicate positive and negative ground faults.

## Transient Protection

Transient protection devices are provided where needed to meet the requirements of UL864.

## Security Functions

Processor control and addressing allow inclusion of several functions to assure security of the system.
Multi-level password protection of programming functions prevents unauthorized configuration changes.
Device type supervision: If the type reported by an addressable sensor or module, does not agree with the configuration, the system reports a trouble.

Device address supervision: The system checks that all configured devices on the addressable device circuit responds to an address poll. If a configured device is missing, the system reports a trouble. The system also polls unused addresses periodically. If a device responds to such a poll of a non-configured device, the system reports a trouble. Two devices addressed the same also cause a trouble to be reported.

The RS485 devices also are checked for no response and un-programmed address responses.

## REGULATORY STANDARDS

The 12530/12540 control unit meets the requirements of industry and government regulatory agencies as noted.

## Underw riters Laboratories

The 12530/12540 Fire Alarm control unit is listed under UL Standard 864 for compliance to NFPA Standard 72 for fire service

## GENERAL SPECIFICATIONS

Operating specifications for the 12530/12540 are as follows:
Environmental

- Operating temperature $32-120^{\circ} \mathrm{F}\left(0-49^{\circ} \mathrm{C}\right)$
- Relative humidity Up to $85 \%$ @ $86^{\circ} \mathrm{F}\left(30^{\circ} \mathrm{C}\right)$
Primary Supply
- Primary Input Voltage: 120 VAC ( $50 / 60 \mathrm{~Hz}$ ) nominal (12530/12540-120) 240 VAC ( $50 / 60 \mathrm{~Hz}$ ) nominal (12530/12540-240)
- Maximum primary input current: 3.0 A at 120 VAC 1.5 A at 240 VAC


## Secondary and Trouble Power Supply

- 24 volt lead-acid battery set:
- Maximum Charge Voltage: 28.0 VDC
- Maximum Charge Current: 2.75 A
- Maximum Input Current: 4.66A
- Battery capacity: 7-38 A.H. (over 10 A.H. requires separate enclosure)


## Auxiliary Power Outputs

- Current:
0.9 amp maximum for remote annunciators
0.9 amp maximum for auxiliary power outputs, DACT power and option boards
- Non-Resettable Power Outputs

Power limited
Voltage: 24 VDC nominal
Ripple: 1.5 VAC maximum

- Resettable Power Output

Power limited
Voltage: 24 VDC nominal
Ripple: 1.5 VAC maximum

## Addressable Device Circuits

- Power limited
- Supervised
- Voltage: 24 VDC nominal
- Maximum Current (shorted): 0.25A
- Maximum wire loop resistance: 20 ohms/line

Faraday Addressable Devices:

- Two Style 4 or 6 circuits
- Expandable to four Style 4 or 6 circuits with optional boards
- 60 detectors and modules max.

System Sensor Devices:

- Two Style 4, 6 or 7 circuits
- Expandable to four Style 4, 6 or 7 circuits with optional boards
- 99 sensors (smoke, heat) max
- 99 monitor and control modules max.


## Notification Appliance Circuits

- Four Class B, Style Y circuits

Convertible to Class A, Style Z circuits with optional adapter

- Expandable to 12 Class B, Style Y circuits

Convertible to Class A, Style Z circuits with optional adapter

- Power limited
- Supervised
- Maximum Standby Current: 3.4 mA
- Alarm Voltage: 24 VDC nominal
- Maximum Alarm Current: 1.5 A
- Maximum Ripple: 1.5 VAC
- Maximum Loop Drop Voltage: 1.0 VDC


## Status Relays

Includes alarm, supervisory, trouble, power failure and processor failure.

- Contact Rating:

2A, 30 VDC maximum, resistive
0.5A, 30 VDC maximum, resistive

- Contact Type:

Form "A" or "B" Contact for processor failure relay (jumper selected)
Form "C" Contact for alarm, supervisory, trouble and power failure relays.

## RS485 Communications Circuit

- Power limited
- Supervised
- Voltage: 24 VDC nominal
- Current:
0.9 amp maximum for remote annunciators
- Maximum wire loop resistance: 25 ohms/line
- Communications: RS485


## City Tie

- Reverse Polarity: Alarm with Trouble and/or Supervisory operation

Power limited
Supervised by receiver for short or open circuit.
Supervised by control unit for grounded circuit.
Voltage: 24 VDC nominal
Current: 0.014A maximum
Ripple: 1.5 VAC maximum

- Local Energy

Not power limited
Supervised for open or grounded circuit by control unit.
Voltage: 24 VDC nominal
Standby Current: 0.014A maximum
Alarm Current: 0.510 A maximum
Ripple: 1.5 VAC maximum
Maximum wire loop resistance: 30 ohms
Trip coil impedance: 14.5 ohms

- Shunt

Not power limited
Contact Rating: 0.150A, 30VDC maximum, resistive
Maximum wire loop resistance: 6 ohms

## RS232 Printer Output

- Power limited
- Not supervised
- Voltage Range: - 15 VDC to +15 VDC
- Maximum Current (shorted): 0.050A
- Baud Rate: 4800
- Maximum wire loop resistance: 25 ohms


## Initiating Device Circuits (Optional board P/N 12503)

- Expandable in groups of 4 to 8 Class B, Style B circuits with optional expansion boards Convertible to Class A, Style D circuits with optional adapter
- Power limited
- Supervised
- Standby Voltage Range: 16-27 VDC
- Maximum Standby Current: 10.3 mA
- Maximum Smoke Detector Current: 3 mA
- Maximum Alarm Current: 48 mA
- Maximum Ripple: 1.5 VAC
- Maximum Wire Loop Resistance: 100 ohms


## DACT Expansion Module (Optional module P/N 12513)

- Power limited
- Supervised for short or open circuit
- Maximum Voltage: 60 VDC
- Maximum Current (shorted): 0.100 A

Alarm Relay Board (Optional board P/N 12402)

- Power limited
- Contact Rating:

1 A, 30VDC maximum, resistive
0.5 A, 30VAC maximum, resistive

This page is intentionally blank.

## III. CONTROL UNIT OPERATION

## OPERATION INSTRUCTIONS

## A. Standby Condition

In normal standby operation, the green AC POWER ON LED should be illuminated and no other indicator operating. The display will show the system name, "System Normal" announcement and the current date, day, and time.
B. Alarm Condition

1) Normal Alarms
a) In case of alarm, the system alarm LED will operate in a flashing mode and the buzzer will sound. Local audible and visual signals and remote alarm signals will operate, and the LCD panel display will indicate the zone or point initiating the alarm.
b) On receipt of an alarm, proceed in accordance with the established emergency plan. Assure that all personnel are accounted for, and notify the Fire Department.
c) To silence the audible after evacuation, where permitted by the codes and control unit programming, press ALARM SILENCE. The alarm audible will be silenced, the alarm silence LED will be illuminated and a system trouble indicated. Operating the ACKNOWLEDGE button will silence the local buzzer and change the LED alarm indicator from flashing to steady.
2) Waterflow Alarms

Alarms detected on zones designated "waterflow" indicate sprinkler operation and the audible alarms cannot be silenced in this condition. Operation of alarm silence will produce no effect.

## 3) Positive Alarm Sequence (PAS)

a) Activation of a point programmed for PAS, including two-stage manual stations, activates the Alarm LED, display and buzzer (pulsing), but delays all other outputs (system and user) for 15 seconds.
b) Operation of the ACKNOWLEDGE button within 15 seconds will add 165 seconds to the timer value, to make the total delay 180 seconds.
c) If an ALARM SILENCE button is pressed or the sensor returns to a normal reading before the extended PAS delay time, the alarm sequence is aborted.
d) An alarm condition on a sensor programmed for direct alarm response (such as the key switch on a manual station) will over-ride the PAS timer and activate the outputs.
4) Pre-Signal
a) A point activated by a PRE-SIGNAL alarm activates the alarm relay, alarm DACT, alarm LEDs and buzzers, and all user programmed outputs normally, but does not activate any NACs.
b) Operation of the ALARM SILENCE button less than 180 seconds after initiation of the alarm prevents operation of the NACs.
c) Failure to act within 180 seconds will result in activation of the NACs.
d) Receipt of another pre-signal or standard alarm during the delay period immediately sounds the NACs.
e) A SYSTEM RESET is required to return the zone and input point to normal, whether or not the NACs were activated.
NOTE: Do not reset the system until the alarm condition has been cleared. The LCD display on the will indicate the area in which the alarm was detected. The detector initiating the alarm will display a light. If more than one zone is in alarm, the last zone to be alarmed will be indicated on the display.

## 12530/12540 OWNER'S MANUAL

f) When the alarm condition has been corrected, return the system to standby operation by pressing the SYSTEM RESET button.

## C. Trouble Condition

a) In case of a trouble condition, the system trouble LED and any programmed trouble LEDs will be flashing, the LCD display will identify the problem, and the buzzer will sound. Refer to the applicable section of the system manual to determine the probable cause of the trouble and the action to be taken.
b) When a trouble has been noted, the buzzer may be silenced by pressing the ACKNOWLEDGE button. The trouble LEDs will change to a continuous display. If the trouble has not been corrected when the trouble re-ring timer expires, the trouble display will revert to its original condition and the buzzer resound.
c) If the control unit is programmed for trouble acknowledge required, when the indicated trouble condition has been cleared, the system will revert to standby condition after the ACKNOWLEDGE button is pressed.
Note: Some trouble conditions require a system reset to restore the control unit.
D. Supervisory Condition

Supervisory troubles are indicated similar to regular system troubles except that when a supervisory trouble is cleared, the cleared condition continues to be indicated until it is acknowledged.

## E. Maintenance

In order to insure continued safe and reliable operation of the fire alarm system, periodic inspection and testing should be performed in accordance with applicable NFPA 72 standards.

CAUTION: If the system has remote connections to the Fire Department or other monitor, be sure to disable the remote signals and/or notify the remote monitoring station before performing test operations.

For any required service, refer to the system manual or contact a factory authorized representative.

## ADDITIONAL OPERATING PROCEDURES

In addition to the basic fire alarm instructions above, several features are included to facilitate maintenance and increase the versatility of the system. Following are procedures to call up these functions.

## A. Lamp Test

To operate the lamp test, press the MENU button. The LCD display will change to a MENU screen. Press the button next to the "More" indication twice. Then press the button by the "Lamp Test" indication. All lamps on the unit being operated will then light. Operating the button next to "Esc" will then return the control unit to normal display. Note that the lamp test operates the indicators only on the unit being operated, and no record is reported to system history.

## B. Drill

To activate a fire alarm drill, proceed as follows:

1. Press "MENU".
2. On the MENU display, select "More".
3. At the next screen, select "DRILL".
4. At the next screen, select "Yes".
5. Operate ALARM SILENCE to terminate drill signal.
C. Recall

To signal recall after a drill, proceed as follows:

1. Press "MENU".
2. At the next screen, select "More".
3. Select "RECALL".
4. At the next screen, select "Yes".
5. Operate ALARM SILENCE to terminate recall signal.
D. Pre-Alarm
6. A pre-alarm condition is annunciated by Pre-alarm LEDs and buzzers on the control unit and RS485 LCD Annunciators and RS485 Remote Processors. The LEDs flash and buzzers are on steady until acknowledgment.
7. Acknowledging the Pre-alarm condition puts LEDs on steady and buzzers off.
8. If pre-alarm has been acknowledged and restores to normal, the condition clears. If the system proceeds into an alarm condition, the pre-alarm condition clears whether or not it has been acknowledged and is replaced by alarm.

## E. General Alarm

To activate a general alarm, proceed as follows:

1. Press "MENU".
2. On the MENU display, select "GENERAL ALARM".
3. At the next screen, select "Yes".
4. Silence and reset the system as with any alarm.
F. Tornado

To activate a tornado alarm, proceed as follows:

1. Press "MENU".
2. On the MENU display, select "TORNADO".
3. At the next screen, select "Yes".
4. Operate ALARM SILENCE to terminate tornado signal.

## G. History

The last 2000 system events are time-tagged and recorded for review in the user level event history. This history is available to anyone with the user security key, but may be erased only at the maintenance security level.

1. Operation of history:
a) New events overwrite old when filled.
b) Printer (if used) records all events.
c) For more information see the event history section
2. Access to history:

To recall past events, proceed as follows:
a) Press MENU button.
b) Operate button identified as "More".
c) Operate button identified as "More".
d) Operate button identified as "View History".
e) Operate upper left button for previous event display.
f) Operate lower left button for next event display.
g) Operate upper right button to exit to MENU DISPLAY.

## 12530/12540 OPERATING INSTRUCTIONS

## Alarm Operation

In case of alarm, the System Alarm LED flashes, LCD will display alarm conditions and the panel buzzer sounds. Local audible and visual signals and remote alarm signals operate.

When an alarm occurs, proceed according to the established emergency plan. Assure that all personnel are accounted for, and notify the Fire Department to advise of the alarm and/or verify that an automatic signal has been received at the Fire Department.

## Authorized Personnel Only

## To silence the alarm:

To silence the notification appliances after evacuation, where permitted, operate the Button Enable keyswitch and press the Alarm Silence switch. The notification appliances and panel buzzer will be silenced, and LED indications will change from flashing to continuous. The Alarm Silenced LED will be lit.

Note: Do not reset the panel until the alarm has been cleared.
Warning: Alarm silence inhibit (if set) prevents the alarm from being silenced for a predetermined time.

## To reset panel after alarm:

When the alarm condition is corrected, return the panel to normal standby operation by operating the Button Enable keyswitch pressing the System Reset switch.

## Trouble Operation

Trouble is indicated by:
System Trouble LED flashes
LCD will display trouble conditions
Panel buzzer sounds

## To silence the trouble buzzer:

Operate the Button Enable keyswitch and press the Trouble Silence switch. The Trouble Silenced LED lights and the specific trouble LED(s) may change to continuous display. When the trouble condition has been cleared, you may need to reset the panel to restore to a normal standby condition.

Warning: Leaving the panel in a trouble condition may cause a fire alarm condition not to initiate a fire alarm sequence

## Normal Standby Condition

The green AC Power On LED will be lit and no other indicators on.

For service, contact:
Telephone Number:
Frame these instructions and mount them near the control unit for operator reference.

## 12506 OPERATING INSTRUCTIONS


#### Abstract

Alarm Operation In case of alarm, the System Alarm LED flashes, LCD will display alarm conditions and the buzzer sounds. Local audible and visual signals and remote alarm signals operate.

When an alarm occurs, proceed according to the established emergency plan. Assure that all personnel are accounted for, and notify the Fire Department to advise of the alarm and/or verify that an automatic signal has been received at the Fire Department.


## Authorized Personnel Only

## To silence the alarm:

To silence the notification appliances after evacuation, where permitted, operate the Button Enable keyswitch and press the Alarm Silence switch. The notification appliances and buzzer will be silenced, and LED indications will change from flashing to continuous. The Alarm Silenced LED will be lit.

Note: Do not reset the panel until the alarm has been cleared.
Warning: Alarm silence inhibit (if set) prevents the alarm from being silenced for a predetermined time.

## To reset panel after alarm:

When the alarm condition is corrected, return the panel to normal standby operation by using the Button Enable keyswitch and then pressing the System Reset switch.

## Trouble Operation

Trouble is indicated by:
System Trouble LED flashes
LCD will display trouble conditions
Buzzer sounds

## To silence the trouble buzzer:

Operate the Button Enable keyswitch and press the Trouble Silence switch. The System Trouble LED changes to continuous display. When the trouble condition has been cleared, you may need to reset the panel to restore to a normal standby condition.

Warning: Leaving the panel in a trouble condition may cause a fire alarm condition not to initiate a fire alarm sequence

## Normal Standby Condition

The green Power On LED will be lit and no other indicators on.

## For service, contact:

$\qquad$
Telephone Number:

Frame these instructions and mount them near the annunciator for operator reference.

## IV. CONTROL UNIT INSTALLATION

## PARTS SUPPLIED

| 446658,446659 or 446660 Back-box Assembly (red, white or black) or |  |
| :--- | :--- |
| 446662,446663 or 446664 Back-box Assembly, Extended (red, white or black) |  |
| 413656,413657 or 413658 Door Assembly (red, white or black) or |  |
| 413324,413325 or 413326 Door Assembly, Extended (red, white or black) |  |
| 413649 or 413650 Transformer Assembly (120VAC or 240VAC) |  |
| 413282 Main Termination Board | 446052 Cable Assembly, 50 Pin |
| 413764 Main Logic Board | 446649 Cable Assembly, 26 Pin |
| 413765 Loop Driver Board | 446653 Cable Assembly, 34 Pin |
| 413526 Display Board | 944023 Plastic Spacer (2) |
| 413751 Keyswitch Assembly | 944043 Snap Lock Pin (2) |
| 446668 Front Plate | 444818 Transformer Strap |
| 447206 Front Overlay | 413394 Ground Wire Assembly |
| 942676 4.7K Ohm 1/2W Resistor (4) | 18965 \#6-32 Keps Nuts (9) |
| 943165 Plastic Spacers, 1" (4) | $29529-11$ \#6-32 x 1/4" Screws (15) |
| 443269 Screwdriver | 447203 Owner's Manual |
| 943966 Programming Keypad | 447204 Operating Instructions |
| 942664 120 Ohm 1/2W Resistor (2) |  |

The fire alarm control unit must be mounted in a properly accessible location as required by applicable codes. Any auxiliary battery box or other accessory not connected through a protective device or a circuit designed for remote connection must be within the same room and connected through electrical conduit. Installation is to be done only by qualified personnel who have thoroughly read and understood these instructions.

## CAUTIONS

It is recommended that the printed circuit boards be removed for any procedure that may cause dust, metal shavings, grease or any such matter that may affect the circuit boards and/or parts. There may be several sources of power into the control unit. Each source must be disconnected prior to installing or removing modules, connecting or disconnecting wiring, and programming jumpers.

## CONTROL UNIT LOCATION

The control unit should be located near an exit at ground level, where the normal ambient temperature is maintained within the control unit specification (See General Specifications in Section II). The unit should be in an area that is free of dust, vibration, moisture and condensation.

## ENCLOSURE MOUNTING

Follow the appropriate instructions for surface or semi-flush mounting.

## A. Surface Mounting Instructions - 12530



To mount the enclosure:

1. Mount the enclosure at a convenient height for viewing indicators and operating switches.
2. Use four \#10 lag screws (not supplied) to secure the control unit to the wall. The screw type and length must support the control unit, options and battery set.
Note: You may need a different screw type, depending on the wall material.
3. The 12408 Auxiliary Power Supply or battery enclosure may be mounted immediately below the main enclosure, close nipple, allowing a minimum of 1 inch in between the enclosures for clearance between the doors. Keeping the wire run to the control unit short will keep the voltage drop to a minimum.

## B. Surface Mounting Instructions - 12540



To mount the enclosure:

1. Mount the enclosure at a convenient height for viewing indicators and operating switches.
2. Use four \#10 lag screws (not supplied) to secure the control unit to the wall. The screw type and length must support the control unit, options and battery set.
Note: You may need a different screw type, depending on the wall material.
3. The 12408 Auxiliary Power Supply or battery enclosure may be mounted immediately below the main enclosure, close nipple, allowing a minimum of 1 inch in between the enclosures for clearance between the doors. Keeping the wire run to the control unit short will keep the voltage drop to a minimum.

## C. Semi-Flush Mounting Instructions - 12530



To mount the enclosure:

1. Mount the enclosure at a convenient height for viewing indicators, and operating switches.
2. Use four \#10 lag screws (not supplied) to secure the control unit to the wall. The screw type and length must support the control unit, options and battery set.
Note: You may need a different screw type, depending on the wall material.
3. The back-box can be mounted up to $31 / 2$ inches into the wall. Place the semi-flush trim around the back-box and affix to the wall with four $\# 10 \times 3 / 4$ inch wood screws (provided with trim).
Note: You may need a different screw type, depending on the wall material.
4. The 12408 Auxiliary Power Supply or battery enclosure may be mounted immediately above or below the main enclosure, close nipple, allowing a minimum of 3 inches in between the enclosures for clearance between the semi-flush trims. Keeping the wire run to the control unit short will keep the voltage drop to a minimum.

## D. Semi-Flush Mounting Instructions - 12540



To mount the enclosure:

1. Mount the enclosure at a convenient height for viewing indicators, and operating switches.
2. Use four \#10 lag screws (not supplied) to secure the control unit to the wall. The screw type and length must support the control unit, options and battery set.
Note: You may need a different screw type, depending on the wall material.
3. The back-box can be mounted up to $31 / 2$ inches into the wall. Place the semi-flush trim around the back-box and affix to the wall with four \#10 $\times 3 / 4$ inch wood screws (provided with trim).
Note: You may need a different screw type, depending on the wall material.
4. The 12408 Auxiliary Power Supply or battery enclosure may be mounted immediately above or below the main enclosure, close nipple, allowing a minimum of 3 inches in between the enclosures for clearance between the semi-flush trims. Keeping the wire run to the control unit short will keep the voltage drop to a minimum.

## E. Knock-Outs

1. Prepare the enclosure for electrical wiring, break out the appropriate conduit entry points. Note the wiring diagram requirements for non-power limited and power limited wiring separation.
2. Attach conduit (if required) and run wires as required. Label each field cable for future reference.


## F. Main Termination Board Installation

1. Secure the board to the back of enclosure using eight of the provided $\# 6-32 \times 1 / 4$ screws ( $\mathrm{P} / \mathrm{N}$ 2952911).


## G. Loop Driver Board Installation

1. Set jumpers $\mathrm{J} 1-\mathrm{J} 5$ to the "F" position for Faraday or to " S " for System Sensor addressable devices.
2. Using four Plastic Spacers (P/N 943165), attach the Loop Driver Board ( $\mathrm{P} / \mathrm{N} 413765$ ) to the Main Termination Board.
3. Plug the Cable Assembly (P/N 446653) into connector P1 of the Loop Driver Board and to connector P7 of the Main Termination Board.


## H. Transformer Mounting

1. Place Ground Wire Assembly ( $\mathrm{P} / \mathrm{N} 413394$ ) on top left transformer mounting stud as shown.
2. Place Transformer Strap (P/N 444818) across the top transformer mounting studs and loosely place keps nuts ( $\mathrm{P} / \mathrm{N} 18965$ ) to secure.
3. Slide the top mounting brackets of the Transformer Assembly ( $\mathrm{P} / \mathrm{N} 413649$ or 413650 ) under the transformer strap with the bottom mounting brackets over the bottom studs.
4. Place keps nuts ( $\mathrm{P} / \mathrm{N} 18965$ ) on the bottom studs. Tighten all keps nuts.
5. Plug the transformer assembly into connector P9 on the Main Termination Board.
6. Place the stripped ground wire into the ground terminal of TB4 and secure.

I. Front Plate Assembly
7. Secure Main Logic Board (P/N 413764) to Plate Assembly using six \#6-32x1/4" screws (P/N2952911).
8. Apply Overlay (P/N 447206) to Plate Assembly (P/N 446668).
9. Using two snap pins (P/N 944043), attach the Display Board (P/N 413526) to the mounting brackets on the Main Logic Board.
10. Plug the Cable Assembly (P/N 446649) into connector P2 of the Display Board and to connector P2 of the Main Logic Board.


## J. Front Plate Mounting

1. Secure the Front Plate Assembly to Door Assembly using four \#6-32 keps nuts (P/N 18965).
2. Place the Keyswitch Assembly (P/N 413751) into the hole in the lower right corner of the Front Plate Assembly. Secure with the attached nut and plug connector into P7 on the Main Logic Board.
3. Plug two Plastic Spacers (P/N 944023) into the holes at the right side of the display opening.


## K. Door Assembly

1. Place the Door Assembly onto hinges of the Back-box Assembly.
2. Plug the Cable Assembly (P/N 446052) into connector P8 of the Main Termination Board and to connector P5 of the Main Logic Board.
3. Place the remaining ground wire under the mounting nut at the bottom right of the front plate.
L. AC Supply Connection

Wire the AC supply to terminal block TB4 on the main board. The supply should originate from a separate, fused circuit. It should be provided with a breaker or other means of isolation.

Observe the wiring order -- the bottom terminal is ground and must be wired back to the electrical panel ground (earth) bonding point or another good ground acceptable to the authority having jurisdiction and the electrical inspector. The neutral wire must be taken back to the electrical panel neutral distribution bar and must not be grounded.
/ WARNING: Dangerous voltages will be present on this terminal block and on other components surrounding it and the transformer when the AC supply is turned on. Do not touch.

## M. Battery Installation

/I WARNING: Improper battery connections or shorting battery terminals may damage the system and/or batteries and may cause personal injuries.

Place the batteries in the space provided in the bottom of the back-box. If larger than 10 AH battery set is required, a separate enclosure must be used. The Faraday 14050 may be used for battery sets 18 AH and smaller. The Faraday BE-1S may be used for battery sets 38 AH and smaller.

The control unit uses a 24 V battery set. Connect the two 12 V batteries (or four 6 V batteries) in series with \#12 AWG wire, minimum. Route the battery leads to the left of the enclosure and up to the battery termination block, TB2. The battery leads are not power-limited.

Observe polarity. Connect the $B$ - terminal from the main termination board into the black or - terminal of the battery set and the B+ terminal from the main termination board into the red or + terminal of the battery set.

## N. Powering the Control Unit

Apply AC power to the control unit AC POWER ON LED, SYSTEM TROUBLE LED, and the trouble buzzer should be on.

## O. Checking Supervised Circuits

To check the supervised circuits of the control unit:

1. Place a 4.7 K ohm resistor (color-coded: yellow, violet, red) across each set of NAC terminals.
2. Push SYSTEM RESET button.
3. The SYSTEM TROUBLE LED, and the trouble buzzer should be off.
4. Discard 4.7K ohm resistors after initial testing is complete
P. Optional Modules

Follow the installation instructions provided in Appendix D.

## Q. System Wiring

Before connecting the field wiring, check the wiring for opens, shorts, grounds and stray voltages.

## WARNING: Damage may result if a high voltage insulation tester is used on wiring while connected to the control unit.

Terminate the field wiring to the main board in accordance with the diagrams in Section V and the system design documents.

NOTE: All wiring must be in accordance with local codes and the National Electrical Code. Use only FPL, FPLR and/or FPLP as described in Article 760 of the National Electric Code.

## R. Check System Operation

Check for proper operation of all the system functions. See Section II for Operation Instructions.

## V. SYSTEM WIRING

Basic system wiring and detector siting must be in accordance with NFPA 72 or other instructions from the appropriate local authority. Unit connections and limitations are as indicated on the wiring diagram included below.

Devices that may be satisfactorily used with the control unit are shown in the compatible device listing in Appendix B.

Wire reference data are included in Appendix A.

## CONTROL UNIT WIRING OVERVIEW

The overall arrangement of boards in the control unit is shown in the following diagram.

1. Main Termination Board
2. 12522 Loop Driver Board
3. 12401A Class A Adapter
4. 12503 Conventional Expansion Board
5. 12505 Loop/Signal Expansion
6. 12504 Class A Adapter
7. 12402 Relay Board
8. $\quad 12511$ Serial Isolation Board
9. 12513 DACT Expansion Module


## WIRING SEPARATION

All high voltage and non-power limited wiring must be kept separate from power limited wiring. A $1 / 4$ " separation must be maintained, with high voltage and non-power limited wiring running in separate conduit openings from power limited wiring.

A. Non-power limited - High Voltage (AC power) or B
B. Non-power limited - High Voltage (AC power) or A
C. Power limited (or E or F or H)
D. Non-power limited
(Battery If external enclosure required)
E. Power limited (or C or F or H)
F. $\quad$ Power limited (or C or E or H)
G. Non-power limited
(Local Energy or Shunt City Tie)
H. Power limited (or C or E or F)

1. Main Termination Board
2. 12522 Loop Driver Board
3. 12401A Class A Adapter
4. 12503 Conventional Expansion Board
5. 12505 Loop/Signal Expansion
6. 12504 Class A Adapter
7. 12402 Relay Board
8. 12511 Serial Isolation Board
9. 12513 DACT Expansion Module

## PRIMARY AND SECONDARY POWER WIRING

The AC main connections and the battery connections must be made along the left-hand side of the board. Route all high voltage and non-power limited wiring together and away from power limited wiring.


## PRINTER WIRING

The printer connections must be made along the right-hand side of the board. The RS232 output provides event data for connection to a printer, terminal or computer.


Settings: 4800 bps, 8 data bits, 1 stop bit, no parity

| Faraday RPR-100 <br> DIP Switch Settings | Control Board | Serial Board <br> Switch Bank 1 | Serial Board <br> Switch Bank 2 |
| :--- | :--- | :--- | :--- |
| SW-1 | ON-Language (Unlashed 0) | ON-Odd Parity | ON-4800 bps |
| SW-2 | OFF-Language (Unlashed 0) | ON-No Parity | OFF-4800 bps |
| SW-3 | OFF-Language (Unlashed 0) | ON-8 Bit Data | ON-4800 bps |
| SW-4 | OFF-Form Length (11") | ON-Ready/Busy | OFF-DSR Inactive |
| SW-5 | ON-Form Length (11") | ON-Diagnostic-Circuit Test | ON-Buffer Threshold (32 bytes) |
| SW-6 | ON-Auto Line Feed (ON) | ON-Normal Print Mode | OFF-Busy Signal Timing (1S) |
| SW-7 | ON-Data Bits (8) | ON-DTR | ON-DTR Signal (space after power on) |
| SW-8 | ON-Front Panel (Disable) | ON-DTR | OFF-Not Used |

## AUXILIARY POWER OUTPUT WIRING

The right-hand edge of the main termination board provides for resettable and non-resettable auxiliary power connections. An additional output is at the bottom of the main termination board.


System Power Requirement Calculations

| Device | Item Max.(Amps) | Total (Amps) |
| :---: | :---: | :---: |
| 12530/12540 Control Unit | 0.400 | 0.400 |
| Addressable Device Circuit Power | \# of Devices X 0.0002 Amps |  |
| Auxiliary Power Outputs * | Depends on devices installed |  |
| 12522 Loop Driver Board | 0.022 |  |
| 12503 Conventional Expansion Board | X 0.075 |  |
| 12504 Class A Adapter | X 0.080 |  |
| 12505 Loop/Signal Expansion | 0.135 |  |
| 12506 Remote LCD Annunciator * | X 0.030 |  |
| 12507/12508 Serial Relay Unit * | $\mathrm{X} 0.170+\ldots \mathrm{X} 0.160$ |  |
| 12509/12510 Serial Annunciator Unit * | $\text { _ } \times 0.040+\underset{+ \text { lamp current }}{ }$ |  |
| 12511 Serial Isolation Board | 0.038 |  |
| 12513 DACT Expansion Module | 0.054 |  |
| 12523 Network Interface Board | 0.085 |  |
| 12526 Iso. Network Interface Board | 0.093 |  |
| 12401A Class A Adapter | X 0.005 |  |
| 12402 Alarm Relay Board | 0.037 |  |
| 15128 Digital Alarm Communicator | 0.180 |  |
| Total must not exceed 0.9 Amps |  |  |

## Auxiliary Power Supply

* Connect a 12408 auxiliary supply when power requirement calculation indicates that an additional source is required. For further information, refer to the installation instructions in Appendix D. An external trouble monitor is provided to indicate a trouble condition during an auxiliary power supply failure.


## Battery Size Calculations

For calculation of battery size requirements see appendix $A$.

## CITY TIE AND STATUS RELAYS WIRING

The lower edge of the main termination board provides for connection of city tie, status relay contacts, auxiliary power connections and external trouble monitor.


Status Relay Contacts (Shown in normal standby condition) 2A@30VDC, 0.5A@30VAC max, Resistive For Power Limited Source, Unsupervised

Auxiliary Power Output 0.9A max.@24VDC nominal, Unsupervised, Power Limited (Maximum current of all auxiliary power outputs, DACT and relay board is 0.9 A .)

## NAC WIRING

At the right hand side of the main board the terminal blocks are used for the connection of notification appliances. Four individual NACs marked A through D are provided and the polarity shown is when the NAC is activated.


## RS485 COMMUNICATIONS CIRCUIT

The RS485 communication circuit can address up to 16 standard annunciators and/or 8 remote processors to drive graphic annunciation or relay modules. Devices on the circuit may be connected up to 4000 feet from the control unit. At the right side of the main termination board the terminal blocks are used for the connection of remote serial devices.


Serial Interface Circuit
24VDC nominal, 0.9A max.
Wire Resistance-25 ohms/line (4000' max)
Wire Type-Twisted Pair for data
Supervised, Power Limited See Owner's Manual for Compatible Devices

## Remote Device Power

When connecting devices on the RS485 communications circuit, a limited amount of current is available from the control unit. If more current supply is required for the connected devices, auxiliary power must be provided to each insufficiently powered device. Each address on the circuit must be fully powered from either control unit or auxiliary power (no combined source can be configured).

## Remote Device Data

When connecting devices on the RS485 communications circuit, the data wires must be daisy chained and with no T-taps to preserve the integrity of the data. Each end (two places) must be terminated with a 120 ohm termination resistor. The following diagrams show the proper wiring.


## ADDRESSABLE DEVICE CIRCUIT

The basic configuration of the 12530/12540 control unit includes two addressable device circuits. The control unit can be programmed for operation with Faraday or System Sensor addressable devices. These are polled by the control unit every few seconds and input or output functions communicated to determine device status or function. The control unit monitors all device addresses for alarm and trouble conditions.


Addressable Device Circuit
Style 4 or 6/7 Operation
(set jumpers P50 \& P51 for proper style) 24VDC nominal
Wire Resistance-20 ohms/line
Supervised, Power Limited
See Owner's Manual for Compatible Devices

## Addressable Device Wiring Diagrams

Proper connections for UL Listed compatible addressable devices are indicated below. Refer also to the instruction sheets packed with each device.

Sensors and modules may be wired together according to several NFPA defined wiring styles. The wiring style that is appropriate for your installation should be determined from the relevant building codes and the Authority Having Jurisdiction.

Style 4 wiring permits branching of circuit connections. The control equipment supervises modules because they are active and must respond periodically to the control units interrogation.

ADDRESSABLE DEVICE CIRCUIT WIRING / OPERATION COMPARABLE TO NFPA STYLE "4"


Note:

Faraday Addressable Devices:
Detectors, Monitor Modules, or Control Modules up to a maximum of 60 devices per addressable device circuit. Maximum of 20 devices per Isolator Module. Maximum of 12 Isolator Modules per addressable device circuit.

System Sensor Addressable Devices:
Sensors, Monitor Modules, or Control Modules up to a maximum of 99 Sensors and 99 Modules per addressable device circuit. Recommended maximum of 25 devices per Isolator Module.

## $12530 / 12540$ OWNER'S MANUAL

Style 6 provides redundant communication paths.

## ADDRESSABLE DEVICE CIRCUIT <br> WIRING / OPERATION COMPARABLE TO NFPA STYLE " 6 "



Note:

Faraday Addressable Devices:
Detectors, Monitor Modules, or Control Modules up to a maximum of 60 devices per addressable device circuit. Maximum of 20 devices between Isolator Modules. Maximum of 12 Isolator Modules per addressable device circuit.

System Sensor Addressable Devices:
Sensors, Monitor Modules, or Control Modules up to a maximum of 99 Sensors and 99 Modules per addressable device circuit. Recommended maximum of 25 devices between Isolator Modules.

Style 7 may be used where it is required that a single break or short in the circuit does not cause any modules to stop functioning.

## ADDRESSABLE DEVICE CIRCUIT WIRING / OPERATION COMPARABLE TO NFPA STYLE " 7 "



Faraday Addressable Devices:
Not applicable to Style 7 wiring.
System Sensor Addressable Devices:
Sensors, Monitor Modules, or Control Modules up to a maximum of 99 Sensors and 99 Modules per addressable device circuit. Maximum of 1 device between Isolator Modules. When using the 9298 or 9299 Isolator Base, it will be wired in place of a 9160 and the addressable sensor shown in the wiring above (one 9160 Isolator is required per sensor with an isolator base).

## Addressable/Analog Sensors

Each sensor uses a sensor address between 01 and 99 on an addressable device circuit. The device is regularly scanned by the control unit and checked for its current sensor status. The control unit will interpret and respond to the analog data as programmed. Each time the device is scanned the integral red visible LEDs will flash. In the event of an alarm condition the red LEDs will illuminate and latch on.

## 8406 Low Profile Photoelectric Sensor with Thermal

The 8406 Low Profile Photoelectric Sensor (System Sensor 2251T) allows programmable analog sensitivity with fixed thermal temperature of $135^{\circ}$ F. Requires a 9189,9296 or 9298 base (System Sensor B210LP, B224RB or B224BI).

## 8407 or 8408 Thermal Sensor

The 8407 (System Sensor 5251P) or 8408 (System Sensor 5251RP) has a fixed operating temperature of $135^{\circ} \mathrm{F}$. The 8408 has a fixed operating temperature of $135^{\circ} \mathrm{F}$ with rate-of-rise detection. Requires a 9189, 9296 or 9298 base (System Sensor B210LP, B224RB or B224BI).

## 9152 Photoelectronic Sensor

The 9152 (System Sensor 2551B) allows programmable analog sensitivity. Requires a 9155, 9156, 9181, 9297 or 9299 base (System Sensor B501B, B501BH, B501, B524RB or B524BI).

## 9153 Photoelectronic Sensor with Thermal

The 9153 (System Sensor 2551THR) allows programmable analog sensitivity with fixed thermal temperature of $135^{\circ}$ F. Requires a 9155, 9156, 9181, 9297 or 9299 base (System Sensor B501B, B501BH, B501, B524RB or B524BI).

## 9154 or 9182 Thermal Sensor

The 9154 (System Sensor 5551B) has a fixed operating temperature of $135^{\circ}$ F. The 9182 (System Sensor 5551R) has a fixed operating temperature of $135^{\circ} \mathrm{F}$ with rate-of-rise detection. Requires a 9155, 9156, 9181, 9297 or 9299 base (System Sensor B501B, B501BH, B501, B524RB or B524BI).

## 9163 Ionization Sensor

The 9163 (System Sensor 1551B) allows programmable analog sensitivity. Requires a 9155, 9156, 9181, 9297 or 9299 base (System Sensor B501B, B501BH, B501, B524RB or B524BI).

## 9187 Low Profile Photoelectronic Sensor

The 9187 Low Profile Photoelectric Sensor (System Sensor 2251) allows programmable analog sensitivity. Requires a 9189, 9296 or 9298 base (System Sensor B210LP, B224RB or B224BI).

## 9188 Low Profile Ionization Sensor

The 9188 Low Profile Ionization Sensor (System Sensor 1251) allows programmable analog sensitivity. Requires a 9189, 9296 or 9298 base (System Sensor B210LP, B224RB or B224BI).

NOTE: The devices are set at the factory for address 00. This is a default code. During installation set address to the predetermined address code.

## 9155, 9156 or 9181 Addressable/Analog Bases

The 9155 or 9181 (System Sensor B501B or B501) base is a standard design for use with an addressable/analog sensor. Provides connection to an optional remote LED. The 9181 is flange-less for special mounting applications.

The 9156 (System Sensor B501BH) audible sensor base is designed for use with an addressable/analog sensor. The 9156 provides means to obtain a local audible alarm at the specific sensor location. Once the 9156 's associated sensor has latched into the alarm state, the integral horn in the 9156 will sound. It will remain on until the sensor is successfully reset. A regulated power supply is required for the integral horn.

## 9189 Low Profile Addressable/Analog Base

The 9189 (System Sensor B210LP) Low Profile base is used with the 9187 and 9188 addressable/analog Low Profile sensors. Provides connection to an optional remote LED.

Typical Base Wiring Diagram (9155, 9181 \& 9189)


Typical Horn Base Wiring Diagram (9156)


## Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.
2. Wire Size: In alarm, no more than 3.0 V drop from power supply to end of power supply loop.
3. For power supply supervision use an EOL relay with a 9157 or 9158 monitor module as shown. (Relay contact shown with power applied)
4. From the control unit auxiliary power output or an external 24 VDC regulated power supply that must be power limited and listed for Fire Protective Signaling Use.

## 9296 \& 9297 Relay Base

The 9297 (System Sensor B524RB) is designed for use with an addressable/analog sensor and provides an alarm relay contact. The 9296 (System Sensor B224RB) is used with Low Profile sensors.


## Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.

## 9298 \& 9299 Isolator Base

The 9299 (System Sensor B524BI) is designed for use with an addressable/analog sensor and provides short circuit isolation. The 9298 (System Sensor B224BI) is used with Low Profile sensors.


## Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.

## 9161 Duct Housing for Addressable/Analog Sensors

The 9161 (System Sensor DH500AC/DC) is designed for use with an addressable/analog lon or Photo sensor. The 9161 is designed for 120VAC, 240VAC, 24VAC, or 24VDC to operate auxiliary functions. Two "Form C" relay contacts are available. The LEDs on the sensor illuminate to indicate an alarm. Remote alarm indication is made possible by utilizing the 9180 remote alarm LED unit.

## TYPICAL WIRING DIAGRAM FOR A 9161 DUCT HOUSING FOR ADDRESSABLE ANALOG SENSOR



## Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.
2. Wire Size: In alarm, no more than 3.0 V drop from power supply to end of power supply loop.
3. For power supply supervision use an EOL relay with a 9157 or 9158 monitor module as shown. (Relay contact shown with power applied)
4. From the control unit auxiliary power output or an external 24VDC regulated power supply that must be power limited and listed for Fire Protective Signaling Use.

59180 Remote LED and Auxiliary Control contacts will not function without separate power.
6 Relay contacts are rated at 10 Amps maximum at $30 \mathrm{VDC}, 10$ Amps maximum at $277 \mathrm{VAC}, 1 / 2$ HP at 240VAC and 360VA at 240VAC.

## 9179 Duct Housing for Addressable/Analog Sensors

The 9179 System Sensor DH500) is designed for use with an addressable/analog lon or Photo sensor. The LEDs on the sensor illuminate to indicate an alarm. Remote alarm indication is made possible by utilizing the 9180 remote alarm LED unit. The 9167 remote test station may be used, if separate power is supplied.

## TYPICAL WIRING DIAGRAM FOR A 9179 DUCT HOUSING FOR ADDRESSABLE/ANALOG SENSOR



## Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.

2 The 9167 remote test station switch will not function without separate power. (See typical wiring diagram for a 9161 duct housing for wiring of separate power with supervision).

## Addressable Modules

## Zone Monitor Module (9157)

The 9157 (System Sensor M500MB) monitor module provides (1) Style "B" (2-wire) initiating circuit or (1) Style "D" (4-wire) initiating circuit for normally open dry contact fire alarm and supervisory (tamper) devices. The 9157 is designed to mount directly inside a $4 "$ square junction box. The 9157 monitor module may be used to monitor a single unit or "zone" of units of "4-wire" (separately powered) smoke detectors, manual stations, waterflow switches, tamper (supervisory) switches or other dry, normally open contact initiation devices.

The 9157 uses a module address between 01 and 99 on an addressable device circuit. The 9157 module is regularly scanned by the control unit and checked for its current monitored device(s) status (i.e. open (trouble), normal (EOL), shorted (alarm)). Each time the 9157 is scanned the front visible red LED will flash. Once the control unit has received the status data it will interpret and respond to this data as programmed. In the case of an alarm status or Style "D" open circuit, the front visible red LED will illuminate and latch on the appropriate 9157 module(s) until the system is successfully reset.


NOTE: The devices are set at the factory for address 00. This is a default code. During installation set address to the predetermined address code.

## CONFIGURATION OF 9157 MONITOR MODULE

TYPICAL CONVENTIONAL STYLE "B" ("2-WIRE") CONTACT DEVICE INITIATING CIRCUIT


## CONFIGURATION OF 9157 MONITOR MODULE

TYPICAL CONVENTIONAL STYLE "D" ("4-WIRE") CONTACT DEVICE INITIATING CIRCUIT


## Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.
2. Do not mix Fire \& Supervisory (Tamper) Devices on the same initiating device circuit.
3. Initiating Circuit Requirements:

Maximum wire length: 2500 Ft .
Maximum wire resistance: 20 Ohms
Maximum alarm current: 230uA
4. Do not put "2-Wire" (Zone Powered) Smoke Detectors on Monitor Module Initiating loop.
5. See Article 370 of the N.E.C. for proper box depth.

## CONFIGURATION OF 9157 MONITOR MODULE <br> TYPICAL WIRING DIAGRAM FOR CONVENTIONAL "4-WIRE" (SEPARATELY POWERED) SMOKE DETECTORS STYLE "B" ("2-WIRE")



Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.
2. Do not mix Fire \& Supervisory (Tamper) Devices on the same initiating device circuit.
3. Initiating Circuit Requirements:

Maximum wire length: 2500 Ft.
Maximum wire resistance: 20 Ohms
Maximum alarm current: 230uA
4. Do not put "2-Wire" (Zone Powered) Smoke Detectors on Monitor Module Initiating loop.
5. See Article 370 of the N.E.C. for proper box depth.
6. For power supply supervision use an E.O.L. relay as shown (relay contact shown with power applied).
7. From the control unit resettable auxiliary power supply output or an external 24VDC regulated power supply that must be power limited and listed for Fire Protective Signaling Use.

## CONFIGURATION OF 9157 MONITOR MODULE <br> TYPICAL WIRING DIAGRAM FOR CONVENTIONAL "4-WIRE" (SEPARATELY POWERED) SMOKE DETECTORS STYLE "D" ("4-WIRE")



Faraday PM6849 EOL relay
(System Sensor A77-716B)


## Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.
2. Do not mix Fire \& Supervisory (Tamper) Devices on the same initiating device circuit.
3. Initiating Circuit Requirements:

Maximum wire length: 2500 Ft .
Maximum wire resistance: 20 Ohms
Maximum alarm current: 230uA
4. Do not put "2-Wire" (Zone Powered) Smoke Detectors on Monitor Module Initiating loop.
5. See Article 370 of the N.E.C. for proper box depth.
6. For power supply supervision use an E.O.L. relay as shown (relay contact shown with power applied).
7. From the control unit resettable auxiliary power supply output or an external 24VDC regulated power supply that must be power limited and listed for Fire Protective Signaling Use.

## Device Monitor Module (9158) ("Mini-Monitor")

The 9158 (System Sensor M501M) addressable mini-monitor module provides a Style "B" (2-wire) initiating circuit for normally open dry contact fire alarm and supervisory (tamper) devices. The 9158's small size and light weight design allows it to be installed inside a single gang box, or behind a device being monitored without being rigidly mounted. The 9158 addressable mini-monitor module may be used to monitor a single unit or a "zone" of units of "4-Wire" (separately powered) smoke detectors, manual stations, waterflow switches, tamper (supervisory) switches or other dy, normally open contact initiation devices.

NOTE: "2-Wire" (Zone Powered) Smoke detectors and initiation devices are not compatible.

The 9158 uses a module address between 01 and 99 on an addressable device circuit. The 9158 is regularly scanned by the control unit and checked for its current monitored device(s) status (i.e. open (trouble), normal (EOL), shorted (alarm)). Once the control unit has received the status data, it will interpret and respond to this data as programmed.


NOTE: The devices are set at the factory for address 00. This is a default code. During installation set address to the predetermined address code.

## CONFIGURATION OF 9158 MONITOR MODULE

TYPICAL CONVENTIONAL STYLE "B" ("2-WIRE") INITIATING CIRCUIT


See NFPA 72 for maximum quantity of devices per initiating device circuit.

## Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.
2. Do not mix Fire \& Supervisory (Tamper) Devices on the same initiating device circuit.
3. Initiating Circuit Requirements:

Maximum wire length:
2500 Ft .
Maximum wire resistance: 20 Ohms
Maximum alarm current: $\quad 230 \mathrm{uA}$
4. Do not put "2-Wire" (Zone Powered) Smoke Detectors on Monitor Module Initiating loop.
5. See Article 370 of the N.E.C. for proper box depth.

## Interface Module (9191)

The 9191 (System Sensor M502M) addressable Interface Module allows the addressable device circuit to interface and monitor two-wire conventional smoke detectors. All two-wire detectors being monitored must be UL compatible with the module. The 9191 is addressed through the communication line of intelligent systems. When the module is interrogated, it transmits the status of one zone of two-wire detectors to an intelligent control unit. Status conditions are reported as normal, open, or alarm. The interface module supervises the zone of detectors and the connection of an external power supply. Two rotary decade switches allow setting module addresses from 01-99. A status LED indicator is provided and is controlled by code command from the control unit. The module provides a magnetically activated test switch for testing the module's electronics and connections to the control unit.


NOTE: The devices are set at the factory for address 00. This is a default code. During installation set address to the predetermined address code.

## CONFIGURATION OF 9191 MONITOR MODULE

TYPICAL CONVENTIONAL STYLE "B" ("2-WIRE") CONTACT DEVICE INITIATING CIRCUIT


## CONFIGURATION OF 9191 MONITOR MODULE

## TYPICAL CONVENTIONAL STYLE "D" ("4-WIRE") CONTACT DEVICE INITIATING CIRCUIT



## Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.
2. Do not mix Fire \& Supervisory (Tamper) Devices on the same initiating device circuit.
3. Initiating Circuit Requirements:

Maximum wire resistance: 25 ohms
Maximum alarm current: 92 mA
4. Use only UL compatible "2-Wire" (Zone Powered) Smoke Detectors listed in the installation instructions.
5. See Article 370 of the N.E.C. for proper box depth.
6. From the control unit resettable auxiliary power supply output or an external 24VDC regulated power supply that must be power limited and listed for Fire Protective Signaling Use.

## Control Module (9159)

The 9159 (System Sensor M500CH) addressable control module provides (1) Style "Y" (2-Wire") polarity reversal notification appliance circuit or (1) "4-Wire" Class "A" (Style "Z") polarity reversal notification appliance circuit or (1) dry form "C" contact output format. The selection of any (1) of these formats per module can be made in the field via an integral programming tab. The 9159 is designed to mount directly inside a 4" square junction box. When the 9159 control module is used drive conventional polarized appliances and auxiliary devices, the operating power for the devices must be wired to the 9159 separately from an auxiliary power supply. The separate power circuit is then supervised by an E.O.L. and monitor module combination relay in a similar fashion as a "4-Wire" (separately powered) conventional smoke detector power circuit.

The 9159 uses a module address between 01 and 99 on an addressable device circuit. The 9159 is regularly scanned by the control unit and checked for it's monitored device(s) status (i.e. open (trouble), normal (EOL), shorted (trouble)). Each tme the 9159 is scanned the front visible red LED will flash. Once the control unit has received alarm status data it will interpret and respond to the data as programmed thus activating any predetermined 9159 control module(s). When an associated 9159 operates, it's red LED will illuminate and the module will latch into the operated mode until reset.


## CONFIGURATION OF 9159 CONTROL MODULE

TYPICAL CONVENTIONAL STYLE "Y" ("2-WIRE") NOTIFICATION APPLIANCE CIRCUIT

## 24VDC

Power
Supply
(See Note 6)
(-)
(+)

 of devices per initiating device circuit.

Faraday 9159 Control Module:
(System Sensor M500CH)


Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.
2. See owners manual for compatible appliances.
3. Notification Appliance Circuit Ratings:

Maximum alarm current: 1.0 A
Maximum wire voltage drop: 1.9 V
4. See Article 370 of the N.E.C. for proper box depth.
5. For power supply supervision use an E.O.L. relay as shown (relay contact shown with power applied).
6. From the control unit auxiliary power supply output or an external 24 VDC regulated power supply that must be power limited and listed for Fire Protective Signaling Use.

## CONFIGURATION OF 9159 CONTROL MODULE

TYPICAL CONVENTIONAL STYLE "Z" ("4-WIRE") NOTIFICATION APPLIANCE CIRCUIT


## Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.
2. See owners manual for compatible appliances.
3. Notification Appliance Circuit Ratings:

Maximum alarm current: 1.0A
Maximum wire voltage drop: 1.9V
4. See Article 370 of the N.E.C. for proper box depth.
5. For power supply supervision use an E.O.L. relay as shown (relay contact shown with power applied).
6. From the control unit auxiliary power supply output or an external 24VDC regulated power supply that must be power limited and listed for Fire Protective Signaling Use.

## CONFIGURATION OF 9159 CONTROL MODULE TYPICAL DRY FORM "C" CONTACT OUTPUT



Notes:

1. This wiring diagram shows only general information about this device. For specific wiring and installation information, read the instructions provided with the device.
2. Relay contact ratings:

Resistive: 2 A., 30VDC
Inductive: $\quad 1 \mathrm{~A} ., 30 \mathrm{VDC}(0.6 \mathrm{pf})$
0.3A., 110VDC (0.35pf)
0.3 A., 120VAC (0.35pf)
3. See Article 370 of the N.E.C. for proper box depth.

## Isolator Module (9160)

The 9180 (System Sensor M500X) addressable device circuit isolator module provides the circuitry to automatically open and thus "isolate" a branch or section of an addressable device circuit. This isolation will occur when the 9160 senses a short condition after its position on the circuit. By isolating the shorted portion of the circuit the control unit will still be able to communicate with and monitor devices not involved with the faulted section or branch of the addressable device circuit.

During normal operation the red scan/shorted LED will flash several times a minute. In the event that the monitored portion becomes shorted the red scan/shorted IED will latch on steady and the associated protected circuit portion will be automatically disconnected from the system and a defined trouble condition will be reported to the control unit. Once the shorted condition has been removed the 9160 module will automatically unlatch thus restoring normal operations between it, its monitored circuit portion, and the rest of the system.


This page is intentionally blank.

## VI. PROGRAMMING THE CONTROL UNIT

## MAIN TERMINATION BOARD J UMPERS

Factory setting is shown.
P12 - Processor Failure Relay Contact Type

- $\cdot$ -

DGRDO (Open - Form A)
DGRDC (Closed - Form B

P13 - External Power Monitor

- 0 On = Disabled

P50 - Addressable Device Circuit \#1 Wiring Style

```
Style 4
```

Style 6/7

P51 - Addressable Device Circuit \#2 Wiring Style
Style 4
Style 6/7

P52 - Reverse Polarity Supervision

```
Remote
    Local
```

City Tie Selection Jumper Plug (Move the jumper plug to the desired type of city tie)
JP1 - Reverse Polarity


JP2 - Local Energy


JP3 - Shunt


WJ1 \& WJ2 - NAC 3 \& 4 External Power Input (cut both jumpers if auxiliary power supply is used)

## WJ1



WJ2


## MAIN LOGIC BOARD J UMPERS

Factory setting is shown.

## P3 - NAC A Degraded Alarm Setting

Disable
P4 - NAC B Degraded Alarm Setting DEGRD B

Disable

## LOOP DRIVER BOARD J UMPERS

Device Type Setting (Factory setting is shown.)


NOTE: If the control unit has two Loop Driver Boards, both must be set to the same Device Type Setting.

## CONVENTIONAL EXPANSION BOARDJUMPERS

WJ1 \& WJ2 - NAC 3 \& 4 External Power Input (cut both jumpers if auxiliary power supply is used) WJ1


WJ2


## LOOP/SIGNAL EXPANSION JUMPERS

Factory setting is shown.
P1 - Loop Board
Not Installed
Installed

P50 - Addressable Device Circuit \#3 Wiring Style
Style 4
Style 6/7

P51 - Addressable Device Circuit \#4 Wiring Style
Style 4
Style 6/7

WJ1 \& WJ2 - NAC 1 \& 2 External Power Input (cut both jumpers if auxiliary power supply is used) WJ1


WJ2


WJ3 \& WJ4 - NAC 3 \& 4 External Power Input (cut both jumpers if auxiliary power supply is used) WJ3


## REMOTE LCD ANNUNCIATOR J UMPER

WJ1 - External Power Input (cut jumper if auxiliary power supply is used)
WJ1


## REMOTE LCD ANNUNCIATOR SWITCHES

Switches are standard 4position DIP switches. Slide the switches to the left for Off and to the right for On. All DIP switches are factory set for off, verify proper settings for proper system operation.

SW1 - Address Selection

| OFF ON | Address | SW1-1 | SW1-2 | SW1-3 | SW1-4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | ON | ON | ON | ON |
|  | 2 | OFF | ON | ON | ON |
|  | 3 | ON | OFF | ON | ON |
|  | 4 | OFF | OFF | ON | ON |
|  | 5 | ON | ON | OFF | ON |
|  | 6 | OFF | ON | OFF | ON |
|  | 7 | ON | OFF | OFF | ON |
|  | 8 | OFF | OFF | OFF | ON |
|  | 9 | ON | ON | ON | OFF |
|  | 10 | OFF | ON | ON | OFF |
|  | 11 | ON | OFF | ON | OFF |
|  | 12 | OFF | OFF | ON | OFF |
|  | 13 | ON | ON | OFF | OFF |
|  | 14 | OFF | ON | OFF | OFF |
|  | 15 | ON | OFF | OFF | OFF |
|  | 16 | OFF | OFF | OFF | OFF |

## SERIAL RELAY UNIT J UMPERS

Factory setting is shown.
P6 - Buzzer Selection (Remote Processor Board)


WJ1 - External Power Input (cut jumper if auxiliary power supply is used) (Remote Processor Board) WJ1


## SERIAL RELAY UNIT SWITCHES

Switches are standard 4position DIP switches. Slide the switches to the left for Off and to the right for On. All DIP switches are factory set for off, verify proper settings for proper system operation.

SW1 - Address Selection (Remote Processor Board)

| OFF ON | Address | SW1-1 | SW1-2 | SW1-3 | SW1-4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | ON | ON | ON | Not used |
|  | 2 | OFF | ON | ON | Not used |
|  | 3 | ON | OFF | ON | Not used |
|  | 4 | OFF | OFF | ON | Not used |
|  | 5 | ON | ON | OFF | Not used |
|  | 6 | OFF | ON | OFF | Not used |
|  | 7 | ON | OFF | OFF | Not used |
|  | 8 | OFF | OFF | OFF | Not used |

SW1 - Relay Group Selection (Serial Relay Board)
Note: Only one switch should be activated on each serial relay board.


| SW1-1 | $1-8$ |
| :---: | :---: |
| SW1-2 | $9-16$ |
| SW1-3 | $17-24$ |
| SW1-4 | Not used |

## SERIAL ANNUNCIATOR UNIT J UMPERS

Factory setting is shown.
P6 - Buzzer Selection (Remote Processor Board)


WJ1 - External Power Input (cut jumper if auxiliary power supply is used) (Remote Processor Board) WJ1


## SERIAL ANNUNCIATOR UNIT SWITCHES

Switches are standard 4position DIP switches. Slide the switches to the left for Off and to the right for On. All DIP switches are factory set for off, verify proper settings for proper system operation.

SW1 - Address Selection (Remote Processor Board)

| OFF ON | Address | SW1-1 | SW1-2 | SW1-3 | SW1-4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | ON | ON | ON | Not used |
|  | 2 | OFF | ON | ON | Not used |
|  | 3 | ON | OFF | ON | Not used |
|  | 4 | OFF | OFF | ON | Not used |
|  | 5 | ON | ON | OFF | Not used |
|  | 6 | OFF | ON | OFF | Not used |
|  | 7 | ON | OFF | OFF | Not used |
|  | 8 | OFF | OFF | OFF | Not used |

## KEYPAD PROGRAMMING

Customized programming of the 12530/12540 control unit may be accomplished through a keypad included in the control unit. A sixteen-key, telephone-style keypad mounts on the main logic board within the cabinet. The keypad may also be easily removed if desired. See the Faraday 447207 Programmer's Manual for detailed information of system programming.

## PROGRAMMING SECURITY

The following levels of security protect the system from unauthorized use:

- User - Keyswitch
- Maintenance - Keyswitch and 4-digit Maint Password
- Technician - Keyswitch, 5-digit Tech Password and Locked Door

The User and Maintenance Levels are also accessible from the Remote LCD Annunciators.

## VII. MAINTENANCE

## GENERAL

- Device sensitivity may be read out and alarm thresholds controlled on a per-point basis, as well as setting overall percent obscuration and day/night variations. Individual points may also be disabled for service.
To perform these functions on the unit, enter the 4digit maintenance password into the control unit or LCD annunciator. When the menu is displayed, select the desired function or sub-function and press the appropriate operating button. When the function is complete, the menu will provide a command for exiting the maintenance mode.

> Note that any abnormal condition, such as disabled points, will report a trouble. Confirmation of disabling or re-enabling a point is required to complete the action, but acknowledgment of the trouble is not required, since it results from operator action.

Activation of an alarm condition or a time-out after no button activity terminates Maintenance mode.

- The system may automatically scan the operating points and report to a printer, facilitating NFPA 72 test requirements. The control unit may perform this scan once a day, with the time selectable by the user.
To initiate a non-programmed automatic test cycle, enter the 4-digit maintenance password into the control unit or LCD annunciator. When the menu is displayed, select Auto-test and press the associated switch. The Auto-test cycle will be completed and the control unit returns to normal. Results will be displayed on the display (anomalies only) or the printer (full data) according to the selected mode.
- The system will automatically monitor drift of quiescent sensor output levels and report a maintenance alert if a preset level is passed, or if a sensor drifts too quickly. This maintenance alert is annunciated as a trouble.
- The system may be programmed to report the number of times the alarm verify function is initiated by device, time of day, and/or day of week, allowing location of environmental problems. This datum is available on the display as described in paragraph 1 above.
- The system may be programmed to alert the operator when scheduled maintenance is required.
- A 2000 event history is maintained, with all events available for chronological review at the operator level. This history may be cleared only with the Tech Level Code. For details on included data and use of the history, see operation instructions.
To clear history when data has been read out and restoration of memory space is desired. Activate maintenance mode as described above and follow menu instructions for clearing the event history.


## QUICK TEST

## CAUTION: If the control unit has remote connections to the Fire Department or other monitor, be sure to disable the remote signals and notify the remote monitoring station before performing test operations, since an off-normal condition will be indicated.

Quick test is possible in one of two modes, (silent or audible) and is selectable on a per-zone basis. Any number of zones may be placed into test at the same time, but only one mode of quick test operation is possible for the whole system at one time. Points not in quick test operate normally. Quick test operation initiates a system trouble condition.

In the silent mode, all alarm outputs are disabled and only the front panel indications and remote annunciator LEDs operate. In the audible mode all system sounders will sound momentarily as each or device is alarmed.

The system maintains a counter of the number of activation's during the quick test and reports this value when quick test mode is exited.

Quick test terminates into alarm if more than one device activates simultaneously, or if a device does not return to normal after being activated within a configurable length of time.

Quick test terminates automatically into normal standby mode using a timer. The value of the timer is configurable. The timer can be configured to limit the total time of the quick test (i.e. the timer is started only when quick test is entered), or to limit the time between device activation's (i.e. the timer is re-started after each activation).

Alarm activation's that occur in a system or zone in quick test or by a point in quick test cause the event to be logged and printed. No other action is taken.

To initiate quick test, enter maintenance mode as described above and follow menu instructions to configure and initiate the test.

Initiation of General Alarm from the control unit, an RS485 LCD Annunciator, or an RS485 Remote Processor causes termination of quick test and starts the normal alarm sequence.

Quick test may be terminated by a menu selection or by time-out (set at 5 to 30 minutes) from the last test activation. Time-out system reactivation is annunciated by a $1 / 2$ second on, $1 / 2$ second off pattern from system sounders programmed for drill use. A device in alarm condition when quick test is exited causes the normal alarm sequence.

NOTE: When any problem is observed with the system, refer to the troubleshooting chart in Appendix C. For any required service, contact a factory-authorized representative.

## VIII. APPENDIX-A: REFERENCE DATA

This appendix provides reference for the following topics:

- Wire selection guides
- Battery size calculations


## WIRE SELECTION GUIDES

Resistance of Solid Copper Wire

| AWG | Ohms per Thousand Feet* |
| :--- | :--- |
| 18 | 8.08 |
| 16 | 5.08 |
| 14 | 3.19 |
| 12 | 2.01 |

*NEC Chapter 9, Table 8.

## Initiating Device Circuit Wire Selection Guide

The following charts are based on the resistance of solid copper wire.

## Maximum Wire Loop Distance (feet)

Each 12503 Conventional Expansion Board initiating circuit loop must not have a resistance greater than 100 ohms.

| Wire size: | 18AWG | 16AWG | 14AWG | 12AWG |
| :--- | :---: | :---: | :---: | :---: |
| Wire length: | 12,376 | 19,685 | 31,347 | 49,751 |
| Cable length: | 6,188 | 9,842 | 15,673 | 24,875 |

## Notification Appliance Circuit Wire Selection Guide

Each Notification Appliance Circuit must not have a voltage drop greater than 1 volt. The following chart is based on the following premises:

- The entire load is at the end of the wire run (worst case).
- Resistance is of solid copper wire

Contact your local distributor or the factory if further information is needed in your circumstances.

Maximum Wire Loop Distance (Feet)

| Signal Load (A) | 18 AWG | 16 AWG | $\mathbf{1 4}$ AWG | 12 AWG |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{0 . 1}$ | 1,237 | 1968 | 3134 | 4975 |
| $\mathbf{0 . 2 5}$ | 495 | 787 | 1253 | 1990 |
| $\mathbf{0 . 5}$ | 247 | 393 | 626 | 995 |
| $\mathbf{0 . 7 5}$ | 165 | 262 | 417 | 663 |
| $\mathbf{1 . 0}$ | 123 | 196 | 313 | 497 |
| $\mathbf{1 . 2 5}$ | 99 | 157 | 250 | 398 |
| $\mathbf{1 . 5}$ | 82 | 131 | 208 | 331 |

## Addressable Device Circuit Wire Selection Guide

Each addressable device circuit must meet the following requirements:

- Total loop resistance - 40 ohm maximum.
- Total loop capacitance - 0.28 uF maximum ( $56 \mathrm{pF} / \mathrm{ft}$. max.)
- Twisted pair wire.
- Unshielded cable.
- Low capacitance cable.
- High velocity of propagation cable $-60 \%$ minimum.
- Each loop runs separate from all other circuits.
- Run + out and - out separately from + in and - in.
- Different models or types of cable should not be in the same loop.


## Maximum Wire Loop Distance (Feet)

(Includes all branches of a Style 4 loop)

| Wire size: | 18AWG | 16AWG | 14AWG | ${ }^{*}$ 12AWG |
| :--- | :---: | :---: | :---: | :---: |
| Wire length: | 6150 | 9750 | 10,000 | 10,000 |
| Cable length: | 3075 | 4875 | 5,000 | 5,000 |

* The terminal blocks of Faraday addressable devices are rated for a maximum of 14AWG wire.


## BATTERY SIZE CALCULATIONS



|  |  |  |  | Standby Current (A.) | Alarm Current (A.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4-wire Smo |  |  |  |  |  |
| Catalog \# | Quantity |  |  |  |  |
|  | Standby | X | $=$ | + | NA |
|  | Alarm | X | = | NA | + |
|  | Standby | X | = | + | NA |
|  | Alarm | X | = | NA | + |
| End of Line |  |  |  |  |  |
| Catalog \# | Quantity |  |  |  |  |
|  |  | X | = | + | + |
|  |  | X | $=$ | + | + |
| Notification |  |  |  |  |  |
| Catalog \# | Quantity |  |  |  |  |
|  |  | X | = | NA | + |
|  |  | X | = | NA | + |
|  |  | X | = | NA | + |
|  |  | X | $=$ | NA | + |
| Other |  |  |  | + | + |
| TOTAL |  |  |  |  |  |


| Total Standby Current <br> (from above) | Hours of Standby Required per <br> NFPA 72 Standard (4, 24 or 60) | AH for Standby |
| :---: | :---: | :--- |
| A. | x Hours | $=$ |


| Total Alarm Current <br> (from above) | 5 Minutes of Alarm Operation <br> per NFPA 72 Standard* | AH for Alarm |
| :---: | :---: | :---: |
| A. | $\times 0.33$ Hours | $=$ |


| A.H. for <br> Standby | A.H. for <br> Alarm | Calculated <br> A.H. | De-rating <br> Factor | A.H. Required <br> Battery Capacity |
| :---: | :---: | :---: | :---: | :---: |
|  | + | $=$ | $X 1.25$ | $=$ |

Notes:

1. An additional multiplier is included to compensate for the higher discharge rate in alarm. Battery capacity decreases with age.
2. The Standby current + Alarm current must never exceed 4.66 Amps
3. The following states the maximum standby current allowed using a 38 AH battery set: 60 hours of standby time is 0.5 Amps
24 hours of standby time is 1.2 Amps
4. Does not include lamp or LED current, add separately.

## IX. APPENDIX-B: COMPATIBLE DEVICES

## DEVICES FOR ADDRESSABLE DEVICE CIRCUITS

Faraday Addressable Modules

| Faraday <br> Cat. No. |  |
| :--- | :--- |
| 8800 | Manual Station |
| 8801 | Mini- Module for Contact Devices |
| 8802 | Module for Contact Devices |
| 8803 | Dual Module for Contact Devices |
| 8804 | Module for Contact Devices with Relay |
| 8805 | Module for Conventional Detectors |
| 8806 | NAC Module |

## Faraday Addressable Detectors

| Faraday <br> Cat. No. | Description | Compatible Base |
| :--- | :--- | :--- |
| 8810 | Photo Detector | $8853,8815,8816,8840,8817$ |
| 8811 | Photo/Thermal Detector | $8853,8815,8816$ |
| 8812 | Thermal Detector, Fixed or Fixed/Rate of Rise | $8853,8815,8816$ |

## Faraday Bases

| Faraday <br> Cat. No. | Description | Compatible Detector |
| :--- | :--- | :--- |
| 8853 | Base | $8810,8811,8812$ |
| 8815 | Audible Base | $8810,8811,8812$ |
| 8816 | Relay Base | $8810,8811,8812$ |
| 8840 | Duct Housing | 8810,8811 |
| 8817 | Duct Housing with Relay | 8810,8811 |

## Faraday Accessories

| Faraday <br> Cat. No. | Description | Compatible Base |
| :--- | :--- | :---: |
| 8809 | Isolator Module | 885,8840 |
| 8922 | Remote LED Annunciator, 4" Octagon Mounting | 8853,8840 |
| 8923 | Remote LED Annunciator, Single Gang Mounting |  |

## Notes:

1. Faraday devices, detectors and modules, up to a maximum of 60 devices may be used per addressable device circuit.
2. For specific wiring and installation information, read the instructions provided with each device.

## System Sensor Addressable/Analog Sensors

| Faraday <br> Cat. No. | System <br> Sensor P/N | Description | Compatible Base |
| :--- | :--- | :--- | :--- |
| 8406 | 2251 T | Photoelectric Sensor w/Thermal - Low <br> profile | $9156,9181,9189,9296,9298$ |
| 8407 | 5251 P | Thermal, Fixed | $9155,9156,9181,9297,9299$ |
| 8408 | 5251 RP | Thermal, Fixed \& Rate of Rise | $9155,9156,9181,9297,9299$ |
| 9152 | 2551 HR | Photoelectric Sensor | $9155,9156,9181,9297,9299$ |
| 9153 | 2551 BT | Photoelectric w/Thermal | $9155,9156,9181,9297,9299$ |
| 9154 | 5551 B | Thermal Sensor, Fixed | $9155,9156,9181,9297,9299$ |
| 9163 | 1551 B | lonization Sensor | $9155,9156,9181,9297,9299$ |
| 9182 | 5551 R | Thermal, Fixed \& Rate of Rise | $9155,9156,9181,9297,9299$ |
| 9187 | 2251 | Photoelectric Sensor - Low profile | $9156,9181,9189,9296,9298$ |
| 9188 | 1251 | lonization Sensor - Low profile | $9156,9181,9189,9296,9298$ |

## System Sensor Bases

| Faraday <br> Cat. No. | System <br> Sensor P/N | Description | Compatible Sensor |
| :--- | :--- | :--- | :--- |
| 9155 | B501B | Base | $8407,8408,9152,9153,9154,9163,9182$ |
| 9156 | B501BH | Base w/Horn | $8406,8407,8408,9152, ~ 9153, ~ 9154, ~ 9163, ~$ <br> $9182, ~ 9187, ~ 9188 ~$ |
| 9161 | DH500AC/DC | Duct Housing with Base With Relay | 9152,9163 |
| 9179 | DH500 | Duct Housing with Base | 9152,9163 |
| 9181 | B501 | Base | $8406,8407,8408,9152, ~ 9153, ~ 9154, ~ 9163, ~$ <br> $9182, ~ 9187, ~ 9188 ~$ |
| 9189 | B210LP | Base, Low profile | $8406,9187,9188$ |
| 9296 | B224RB | Relay Base, Low profile | $8406,9187,9188$ |
| 9297 | B524RB | Relay Base | $8407,8408,9152,9153,9154,9163,9182$ |
| 9298 | B224BI | Isolator Base, Low profile | $8406,9187,9188$ |
| 9299 | B524BI | Isolator Base | $8407,8408,9152,9153,9154,9163,9182$ |

## System Sensor Addressable/Analog Modules

| Faraday <br> Cat. No. | System <br> Sensor P/N |  |
| :--- | :--- | :--- |
| 9157 | M500MB | Zone Monitor Module |
| 9158 | M501M | Device Monitor Module |
| 9159 | M500CH | Control Module |
| 9191 | M502M | Interface Module |

## System Sensor Accessories

| Faraday <br> Cat. No. | System <br> Sensor P/N | Description | Compatible Base |
| :--- | :--- | :--- | :---: |
| 9160 | M500X | Isolator Module |  |
| 9180 | RA400Z | Remote LED Annunciator, Single Gang Mounting | $9155,9161,9179,9181,9189$ |

## Notes:

1. System Sensor devices, sensors, monitor modules, or control modules, up to a maximum of 99 sensors and 99 modules may be used per addressable device circuit.
2. For specific wiring and installation information, read the instructions provided with each device.

## DEVICES FOR INITIATING DEVICE CIRCUITS

## Manual Stations

| Faraday <br> Cat. No. | Mfg. <br> P/N |
| :--- | :--- |
|  | Faraday, LLC |
| F1GT | $17-450334-35$ |
| F1GGT | $17-450334-38$ |
| F1GHT | $17-450334-37$ |
|  | Adalet |
| PM3823 | XHFA-N4 |
|  | R.S.G. Inc. |
| PM6700 | RMS-1P-KL |
| PM6608 | RMS-1T-KL |
| PM6696 | RMS-2T-LP-KL |
| PM6695 | RMS-1T-PS-KL |
| PM6697 | RMS-2T-KO-KL |
| PM6699 | RMS-2T-WP-KL |
| PM6767 | RMS-EX-WP-KL |

Notes:
3. Any UL Listed contact type non-coded station with compatible contact ratings is acceptable. The above are listed here for your convenience.
4. For specific wiring and installation information, read the instructions provided with each device.

## Waterflow Switches

| Faraday <br> Cat. No. | Mfg. P/N |
| :--- | :--- |
|  | System Sensor |
| PM6615 | WFD20 |
| PM6616 | WFD25 |
| PM6617 | WFD30 |
| PM6618 | WFD35 |
| PM6619 | WFD40 |
| PM6620 | WFD50 |
| PM6621 | WFD60 |
| PM6622 | WFD80 |
| PM6779 | EPS10-1 |
| PM6780 | EPS10-2 |

## Notes:

1. Any UL Listed contact type waterflow switch with compatible contact ratings is acceptable. The above are listed here for your convenience.
2. For specific wiring and installation information, read the instructions provided with each device.

Supervisory Switches

| Faraday <br> Cat. No. | Mfg. <br> P/N |
| :--- | :--- |
|  | System Sensor |
| PM6623 | OSY2 |
| PM6624 | PIBV2 |
| PM6781 | EPS40-1 |
| PM6782 | EPS40-2 |

Notes:

1. Any UL Listed contact type supervisory switch with compatible contact ratings is acceptable. The above are listed here for your convenience.
2. For specific wiring and installation information, read the instructions provided with each device.

Contact Type Heat Detectors

| Faraday <br> Cat. No. | Mfg. Part <br> Number |
| :--- | :--- |
|  | Chemetronics |
| 9341 | 601 |
| 9342 | 602 |
| 9343 | 603 |
| 9344 | 604 |
| 9345 | 621 |
| 9346 | 622 |
| 9347 | 623 |
| 9348 | 624 |
| $9300-136$ | A-135 |
| $9300-190$ | A-200 |
| $9301-136$ | AT-135 |
| $9301-190$ | AT-200 |
| PM2872-136 | EPB501 |
| PM2872-190 | EPB502 |
| PM2872-136F | EPB503 |
| PM2872-190F | EPB504 |

Notes:

1. Any UL Listed contact type heat detector with compatible contact ratings is acceptable. The above are listed here for your convenience.
2. For specific wiring and installation information, read the instructions provided with each device.

UL Compatible Two-Wire (Circuit Powered) Smoke \& Heat Detectors
Zone Identifier - H for 12503 Conventional Expansion Board

| Faraday Detector w/Base | Mfg. Detector w/Base | Number of Detectors Per Circuit | Maximum Standby Current | Detector Identifier | Base Identifier |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Air Products \& Controls |  |  |  |  |
| 9267 | RW-2W-N | 0-30 | 0.081 mA | RW-2WN | 45681-200 |
| 9268 | RW-2W-P | 0-27 | 0.110 mA | RW-2WP | 45681-200 |
|  | Apollo Fire Detectors |  |  |  |  |
| 9260 w/9262 | 55000-350 w/45681-220 | 0-27 | 0.110 mA | 55000-350 | 45681-220 |
| 9260 w/9265 | 55000-350 w/45681-230 | 0-23 | 0.130 mA | 55000-350 | 45681-230 |
| 9261 w/9262 | 55000-250 w/45681-220 | 0-30 | 0.081 mA | 55000-250 | 45681-220 |
| 9261 w/9265 | 55000-250 w/45681-230 | 0-30 | 0.100 mA | 55000-250 | 45681-230 |
| 9264 w/9262 | 55000-153 w/45681-220 | 0-30 | 0.057 mA | 55000-153 | 45681-220 |
| 9264 w/9265 | 55000-153 w/45681-230 | 0-30 | 0.057 mA | 55000-153 | 45681-230 |
| 9274 w/9262 | 55000-152 w/45681-220 | 0-30 | 0.057 mA | 55000-152 | 45681-220 |
| 9274 w/9265 | 55000-152 w/45681-230 | 0-30 | 0.089 mA | 55000-152 | 45681-230 |
|  | Faraday, LLC |  |  |  |  |
| 8842 w/8853 | 8842 w/8853 | 0-27 | 0.110 mA | 8842 | 8853 |
| 8842 w/8853 (5) | 8842 w/8853 (5) | 0-13 | 0.220 mA | 8842 | 8853 |
| 8843 w/8853 | 8843 w/8853 | 0-27 | 0.110 mA | 8843 | 8853 |
| 8843 w/8853 (5) | 8843 w/8853 (5) | 0-13 | 0.220 mA | 8843 | 8853 |
| 8854 w/8853 | 8854 w/8853 | 0-27 | 0.110 mA | 8854 | 8853 |
| 8854 w/8853 (5) | 8854 w/8853 (5) | 0-13 | 0.220 mA | 8854 | 8853 |
| 8854 w/8840 | 8854 w/8840 | 0-27 | 0.110 mA | 8854 | 8840 |
| 8854 w/8840 (5) | 8854 w/8840 (5) | 0-13 | 0.220 mA | 8854 | 8840 |
|  | System Sensor |  |  |  |  |
| 9184 w/9185 | 1151 w/B110LP | 0-25 | 0.120 mA | A | A |
| 9183 w/9185 | 2151 w/B110LP | 0-25 | 0.120 mA | A | A |
| 8434 | 2100S | 0-25 | 0.120 mA | A | --- |
| 8415 | 2100TS | 0-25 | 0.120 mA | A | --- |
| 8423 | DH100P | 0-25 | 0.120 mA | A | --- |
| 9374 | 1400 | 0-25 | 0.120 mA | A | --- |
| 9375 | 2400 | 0-25 | 0.120 mA | A | --- |
| 9376 | 2400TH | 0-25 | 0.120 mA | A | --- |
| 9358 w/9361 | 1451 w/B401B | 0-25 | 0.120 mA | A | A |
| 9358 w/9364 | 1451 w/B401 | 0-25 | 0.110 mA | A | A |
| 9359 w/9361 | 2451 w/B401B | 0-25 | 0.120 mA | A | A |
| 9359 w/9364 | 2451 w/B401 | 0-25 | 0.120 mA | A | A |
| 9360 w/9361 | 2451TH w/B401B | 0-25 | 0.120 mA | A | A |
| 9360 w/9364 | 2451TH w/B401 | 0-25 | 0.120 mA | A | A |
| 9447 w/9361 | 5451 w/B401B | 0-25 | 0.120 mA | A | A |
| 9447 w/9364 | 5451 w/B401 | 0-25 | 0.120 mA | A | A |
| 9176 | DH400I (1451DH w/DH400) | 0-25 | 0.120 mA | A | A |
| 9177 | DH400P (2451 w/DH400) | 0-25 | 0.120 mA | A | A |

Notes:

1. These detector models may be mixed and matched as long as the total maximum standby current does not exceed 3.0 mA per initiating device circuit. The total number of detectors on a circuit should not exceed 30 .
2. This control unit is not intended to handle more than one 2-wire detector in alarm, per circuit.
3. The activation of a manual pull station or any other contact device, will prevent any 2-wire detector on the same circuit from remaining activated or activating.
4. If the smoke detector has an alarm verify function, the circuit must not be programmed for alarm verify.
5. When these detectors are used with 8844 or 8848 Remote LED, the standby current is doubled.
6. For specific wiring and installation information, read the instructions provided with each device.

UL Compatible Four-Wire (Separately Powered) Smoke Detectors

| Faraday Detector w/Base | Mfg. Detector w/Base | Maximum Standby Current | Maximum Alarm Current | Notes |
| :---: | :---: | :---: | :---: | :---: |
|  | Air Products \& Controls |  |  |  |
| 9269 | RW-DC-N | 0.081 mA | 115 mA | Must use EOL Relay |
| 9270 | RW-DC-P | 0.110 mA | 115 mA | Must use EOL Relay |
|  | Apollo Fire Detectors |  |  |  |
| 9221 w/9266 | 55000-380 w/45681-227 | 0.205 mA | 100 mA | Must use EOL Relay |
| 9222 w/9266 | 55000-150 w/45681-227 | 0.086 mA | 100 mA | Must use EOL Relay |
| 9259 w/9266 | 55000-151 w/45681-227 | 0.086 mA | 100 mA | Must use EOL Relay |
| 9260 w/9266 | 55000-350 w/45681-227 | 0.130 mA | 100 mA | Must use EOL Relay |
| 9261 w/9266 | 55000-250 w/45681-227 | 0.081 mA | 100 mA | Must use EOL Relay |
| 9264 w/9266 | 55000-153 w/45681-227 | 0.086 mA | 100 mA | Must use EOL Relay |
| 9274 w/9266 | 55000-152 w/45681-227 | 0.096 mA | 100 mA | Must use EOL Relay |
|  | System Sensor |  |  |  |
| 8416 | 2124S | 0.050 mA | 25 mA | Must use EOL Relay |
| 8417 | 2124TS | 0.050 mA | 25 mA | Must use EOL Relay |
| 8418 | 2124R | 0.050 mA | 45 mA | Must use EOL Relay |
| 8419 | 2124TR | 0.050 mA | 45 mA | Must use EOL Relay |
| 8420 | 2124AT | 0.050 mA | 65 mA | Must use EOL Relay |
| 8421 | 2124ATR | 0.050 mA | 65 mA | Must use EOL Relay |
| 8422 | 2124AITR | 0.050 mA | 65 mA | Must use EOL Relay |
| 9175 | 6424 | 20 mA | 38.4 mA | Must use EOL Relay \& six wires |
| 9184 w/9186 | 1151 w/B112LP | 0.120 mA | 36 mA | Must use EOL Relay |
| 9183 w/9186 | 2151 w/B112LP | 0.120 mA | 36 mA | Must use EOL Relay |
| 9338 | 2124 | 0.050 mA | 25 mA | Must use EOL Relay |
| 9339 | 2124T | 0.050 mA | 25 mA | Must use EOL Relay |
| 9340 | 2124TSRB | 15 mA | 45 mA | Must use EOL Relay |
| 9358 w/9362 | 1451 w/B402B | 0.120 mA | 36 mA | Must use EOL Relay |
| 9359 w/9362 | 2451 w/B402B | 0.120 mA | 36 mA | Must use EOL Relay |
| 9360 w/9362 | 2451TH w/B402B | 0.120 mA | 36 mA | Must use EOL Relay |

Notes:

1. For specific wiring and installation information, read the instructions provided with each device.
2. Each 9273 EOL Relay requires 15 mA . standby current.

## DEVICES FOR NOTIFICATION APPLIANCE CIRCUITS

## Notification Appliances

| Faraday Catalog Number | Description | Audible Voltage (Volts) | Audible <br> Current <br> (Amps) | Strobe Voltage (Volts) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 446(*1) | Bell - Vibrating | 21-30 DC | 0.110 |  |  |
| 476(*1) | Bell - Vibrating | 21-30 DC | 0.070 |  |  |
| 477(*1) | Bell - Single Stroke | 21-30 DC | 0.360 |  |  |
| 2700-E | Strobe Light |  |  | 20-31 DC | 0.059 |
| 2700-G | Strobe Light |  |  | 20-31 DC | 0.089 |
| 2700-J | Strobe Light |  |  | 20-31 DC | 0.155 |
| 2700-K | Strobe Light |  |  | 20-31 DC | 0.164 |
| 2700-L | Strobe Light |  |  | 20-31 DC | 0.249 |
| 2700-M(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.059 |
| 2700-R(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.088 |
| 2700-T(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.154 |
| 2700-Y(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.170 |
| 2700-Z(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.249 |
| 2701-E | Strobe Light |  |  | 20-31 DC | 0.059 |
| 2701-G | Strobe Light |  |  | 20-31 DC | 0.089 |
| 2701-J | Strobe Light |  |  | 20-31 DC | 0.155 |
| 2701-K | Strobe Light |  |  | 20-31 DC | 0.164 |
| 2701-L | Strobe Light |  |  | 20-31 DC | 0.249 |
| 2701-M(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.059 |
| 2701-R(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.088 |
| 2701-T(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.154 |
| 2701-Y(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.170 |
| 2701-Z(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.249 |
| 2705-E | Strobe Light |  |  | 20-31 DC | 0.059 |
| 2705-L | Strobe Light |  |  | 20-31 DC | 0.249 |
| 2705-M(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.059 |
| 2705-Z(*2) | Sync Strobe Light |  |  | 20-31 DC | 0.249 |
| 2820(*2) | Sync Electronic Horn | 20-31 DC | 0.030 |  |  |
| 2821(*2) | Sync Electronic Horn | 20-31 DC | 0.030 |  |  |
| 2824-M(*3) | Sync Electronic Horn w/Sync Strobe | 20-31 DC | 0.030 | 20-31 DC | 0.059 |
| 2824-R(*3) | Sync Electronic Horn w/Sync Strobe | 20-31 DC | 0.030 | 20-31 DC | 0.088 |
| 2824-T(*3) | Sync Electronic Horn w/Sync Strobe | 20-31 DC | 0.030 | 20-31 DC | 0.154 |
| 2824-Y(*3) | Sync Electronic Horn w/Sync Strobe | 20-31 DC | 0.030 | 20-31 DC | 0.170 |
| 2824-Z(*3) | Sync Electronic Horn w/Sync Strobe | 20-31 DC | 0.030 | 20-31 DC | 0.249 |
| 2880 | Electronic Signal-8T | 20-31 DC | 0.024-0.050 (*4) |  |  |
| 2881 | Electronic Signal-8T | 20-31 DC | 0.024-0.050 (*4) |  |  |
| 2884-E | Electronic Signal-8T w/Strobe | 20-31 DC | 0.024-0.050 (*4) | 20-31 DC | 0.059 |
| 2884-G | Electronic Signal-8T w/Strobe | 20-31 DC | 0.024-0.050 (*4) | 20-31 DC | 0.089 |
| 2884-J | Electronic Signal-8T w/Strobe | 20-31 DC | 0.024-0.050 (*4) | 20-31 DC | 0.155 |
| 2884-K | Electronic Signal-8T w/Strobe | 20-31 DC | 0.024-0.050 (*4) | 20-31 DC | 0.164 |
| 2884-L | Electronic Signal-8T w/Strobe | 20-31 DC | 0.024-0.050 (*4) | 20-31 DC | 0.249 |
| 2884- M (*2) | Electronic Signal-8T w/Sync Strobe | 20-31 DC | 0.024-0.050 (*4) | 20-31 DC | 0.059 |
| 2884-R(*2) | Electronic Signal-8T w/Sync Strobe | 20-31 DC | 0.024-0.050 (*4) | 20-31 DC | 0.088 |
| 2884-T(*2) | Electronic Signal-8T w/Sync Strobe | 20-31 DC | 0.024-0.050 (*4) | 20-31 DC | 0.154 |
| 2884-Y(*2) | Electronic Signal-8T w/Sync Strobe | 20-31 DC | 0.024-0.050 (*4) | 20-31 DC | 0.170 |
| 2884-Z(*2) | Electronic Signal-8T w/Sync Strobe | 20-31 DC | 0.024-0.050 (*4) | 20-31 DC | 0.249 |
| 5330 | Electronic Horn-3T | 21-32 DC | 0.020-0.025 (*4) |  |  |
| 5333 | Electronic Horn-3T | 21-32 DC | 0.020-0.025 (*4) |  |  |
| 5334 | Electronic Horn-3T | 21-32 DC | 0.020-0.025 (*4) |  |  |
| 5335 | Electronic Horn-3T | 21-32 DC | 0.020-0.025 (*4) |  |  |


| Faraday Catalog Number | Description | Audible <br> Voltage (Volts) | Audible Current (Amps) | Strobe Voltage (Volts) | Strobe Current (Amps) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5340 | Electronic Horn | 21-32 DC | 0.020 |  |  |
| 5343 | Electronic Horn | 21-32 DC | 0.020 |  |  |
| 5344 | Electronic Horn | 21-32 DC | 0.020 |  |  |
| 5345 | Electronic Horn | 21-32 DC | 0.020 |  |  |
| 5350 | Electronic Horn-3T | 21-32 DC | 0.020-0.025 (*4) |  |  |
| 5353 | Electronic Horn-3T | 21-32 DC | $0.020-0.025$ (*4) |  |  |
| 5354 | Electronic Horn-3T | 21-32 DC | $0.020-0.025$ (*4) |  |  |
| 5355 | Electronic Horn-3T | 21-32 DC | 0.020-0.025 (*4) |  |  |
| 5360 | Electronic Horn | 21-32 DC | 0.020 |  |  |
| 5363 | Electronic Horn | 21-32 DC | 0.020 |  |  |
| 5364 | Electronic Horn | 21-32 DC | 0.020 |  |  |
| 5365 | Electronic Horn | 21-32 DC | 0.020 |  |  |
| 5370 | Electronic Horn-8T | 12-32 DC | 0.020-0.050 (*4) |  |  |
| 5373 | Electronic Signal-8T | 12-32 DC | 0.020-0.050 (*4) |  |  |
| 5374 | Electronic Signal-8T | 12-32 DC | 0.020-0.050 (*4) |  |  |
| 5375 | Electronic Signal-8T | 12-32 DC | $0.020-0.050$ (*4) |  |  |
| 5380 | Electronic Horn-8T | 12-32 DC | $0.020-0.050$ (*4) |  |  |
| 5383 | Electronic Signal-8T | 12-32 DC | 0.020-0.050 (*4) |  |  |
| 5384 | Electronic Signal-8T | 12-32 DC | 0.020-0.050 (*4) |  |  |
| 5385 | Electronic Signal-8T | 12-32 DC | 0.020-0.050 (*4) |  |  |
| 5390 | Electronic Chime | 21-30 DC | 0.020 |  |  |
| 5394-E | Electronic Chime w/Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.059 |
| 5394-G | Electronic Chime w/Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.089 |
| 5394-J | Electronic Chime w/Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.155 |
| 5394-K | Electronic Chime w/Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.164 |
| 5394-L | Electronic Chime w/Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.249 |
| 5394-M(*2) | Electronic Chime w/Sync Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.059 |
| 5394-R(*2) | Electronic Chime w/Sync Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.088 |
| 5394-T(*2) | Electronic Chime w/Sync Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.154 |
| 5394-Y(*2) | Electronic Chime w/Sync Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.170 |
| 5394-Z**2) | Electronic Chime w/Sync Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.249 |
| 5395 | Electronic Chime | 21-30 DC | 0.020 |  |  |
| 5398-E | Electronic Chime w/Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.059 |
| 5398-G | Electronic Chime w/Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.089 |
| 5398-J | Electronic Chime w/Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.155 |
| 5398-K | Electronic Chime w/Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.164 |
| 5398-L | Electronic Chime w/Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.249 |
| 5398-M(*2) | Electronic Chime w/Sync Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.059 |
| 5398-R(*2) | Electronic Chime w/Sync Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.088 |
| 5398-T**2) | Electronic Chime w/Sync Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.154 |
| 5398-Y(*2) | Electronic Chime w/Sync Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.170 |
| 5398-Z(*2) | Electronic Chime w/Sync Strobe | 21-30 DC | 0.020 | 20-31 DC | 0.249 |
| 5405 | Sync Control Unit | 20-31 DC | 0.020 |  |  |
| 5406 | Sync Control Unit | 20-31 DC | 0.020 |  |  |
| 6120 | Horn | 21-30 DC | 0.035 |  |  |
| 6140 | Horn | 21-30 DC | 0.065 |  |  |
| 6220 | Horn | 21-30 DC | 0.038 |  |  |
| 6223 | Horn | 21-30 DC | 0.038 |  |  |
| 6224 | Horn | 21-30 DC | 0.038 |  |  |
| 6225 | Horn | 21-30 DC | 0.038 |  |  |
| 6230 | Horn | 21-30 DC | 0.038 |  |  |
| 6234-E | Horn w/Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.059 |
| 6234-G | Horn w/Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.089 |
| 6234-J | Horn w/Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.155 |
| 6234-K | Horn w/Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.164 |
| 6234-L | Horn w/Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.249 |


| Faraday Catalog Number | Description | Audible Voltage (Volts) | Audible Current (Amps) | Strobe Voltage (Volts) | Strobe Current (Amps) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6234-M(*2) | Horn w/Sync Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.059 |
| 6234-R(*2) | Horn w/Sync Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.088 |
| 6234-T(*2) | Horn w/Sync Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.155 |
| 6234-Y**2) | Horn w/Sync Strobe | $21-30 \mathrm{DC}$ | 0.038 | 20-31 DC | 0.170 |
| 6234-Z(*2) | Horn w/Sync Strobe | $21-30 \mathrm{DC}$ | 0.038 | 20-31 DC | 0.249 |
| 6235-E | Horn w/Strobe-WP | $21-30 \mathrm{DC}$ | 0.038 | 20-31 DC | 0.059 |
| 6235-L | Horn w/Strobe-WP | 21-30 DC | 0.038 | 20-31 DC | 0.249 |
| 6235-M**2) | Horn w/Sync Strobe-WP | 21-30 DC | 0.038 | 20-31 DC | 0.059 |
| 6235-Z(*2) | Horn w/Sync Strobe-WP | $21-30 \mathrm{DC}$ | 0.038 | 20-31 DC | 0.249 |
| 6238-E | Horn w/Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.059 |
| 6238-G | Horn w/Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.089 |
| 6238-J | Horn w/Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.155 |
| 6238-K | Horn w/Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.164 |
| 6238-L | Horn w/Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.249 |
| 6238-M(*2) | Horn w/Sync Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.059 |
| 6238-R(*2) | Horn w/Sync Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.088 |
| 6238-T(*2) | Horn w/Sync Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.155 |
| 6238-Y*2) | Horn w/Sync Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.170 |
| 6238-2(*2) | Horn w/Sync Strobe | 21-30 DC | 0.038 | 20-31 DC | 0.249 |
| 6240 | Horn | 21-30 DC | 0.065 |  |  |
| 6243 | Horn | 21-30 DC | 0.065 |  |  |
| 6244 | Horn | 21-30 DC | 0.065 |  |  |
| 6245 | Horn | $21-30 \mathrm{DC}$ | 0.065 |  |  |
| 6250 | Horn | $21-30 \mathrm{DC}$ | 0.065 |  |  |
| 6254-E | Horn w/Strobe | $21-30 \mathrm{DC}$ | 0.065 | 20-31 DC | 0.059 |
| 6254-G | Horn w/Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.089 |
| 6254-J | Horn w/Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.155 |
| 6254-K | Horn w/Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.164 |
| 6254-L | Horn w/Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.249 |
| 6254-M(*2) | Horn w/Sync Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.059 |
| 6254-R(*2) | Horn w/Sync Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.088 |
| 6254-T(*2) | Horn w/Sync Strobe | $21-30 \mathrm{DC}$ | 0.065 | 20-31 DC | 0.155 |
| 6254-Y**) | Horn w/Sync Strobe | $21-30 \mathrm{DC}$ | 0.065 | 20-31 DC | 0.170 |
| 6254-Z(*2) | Horn w/Sync Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.249 |
| 6255-E | Horn w/Strobe-WP | 21-30 DC | 0.065 | 20-31 DC | 0.059 |
| 6255-L | Horn w/Strobe-WP | 21-30 DC | 0.065 | 20-31 DC | 0.249 |
| 6255-M**2) | Horn w/Sync Strobe-WP | 21-30 DC | 0.065 | 20-31 DC | 0.059 |
| 6255-2(*2) | Horn w/Sync Strobe-WP | 21-30 DC | 0.065 | 20-31 DC | 0.249 |
| 6258-E | Horn w/Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.059 |
| 6258-G | Horn w/Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.089 |
| 6258-J | Horn w/Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.155 |
| 6258-K | Horn w/Strobe | $21-30 \mathrm{DC}$ | 0.065 | 20-31 DC | 0.164 |
| 6258-L | Horn w/Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.249 |
| 6258-M(*2) | Horn w/Sync Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.059 |
| 6258-R(*2) | Horn w/Sync Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.088 |
| 6258-T(*2) | Horn w/Sync Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.155 |
| 6258-Y**) | Horn w/Sync Strobe | 21-30 DC | 0.065 | 20-31 DC | 0.170 |
| 6258-Z(*2) | Horn w/Sync Strobe | $21-30 \mathrm{DC}$ | 0.065 | 20-31 DC | 0.249 |
| 6300 | Mini-Horn | 20-31 DC | 0.025 |  |  |
| 6301 | Mini-Horn | 20-31 DC | 0.025 |  |  |
| 6304-E | Mini-Horn w/Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.059 |
| 6304-G | Mini-Horn w/Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.089 |
| 6304-J | Mini-Horn w/Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.155 |
| 6304-K | Mini-Horn w/Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.164 |
| 6304-L | Mini-Horn w/Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.249 |
| 6304-M(*2) | Mini-Horn w/Sync Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.059 |

## $12530 / 12540$ OWNER'S MANUAL

| Faraday Catalog Number | Description | Audible Voltage (Volts) | Audible Current <br> (Amps) | Strobe Voltage (Volts) | Strobe Current <br> (Amps) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6304-R(*2) | Mini-Horn w/Sync Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.088 |
| 6304-T(*2) | Mini-Horn w/Sync Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.154 |
| 6304-Y(*2) | Mini-Horn w/Sync Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.170 |
| 6304-Z(*2) | Mini-Horn w/Sync Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.249 |
| 6310 | Mini-Horn-S/T | 20-31 DC | 0.025 |  |  |
| 6311 | Mini-Horn-S/T | 20-31 DC | 0.025 |  |  |
| 6314-E | Mini-Horn-S/T w/Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.059 |
| 6314-G | Mini-Horn-S/T w/Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.089 |
| 6314-J | Mini-Horn-S/T w/Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.155 |
| 6314-K | Mini-Horn w/Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.164 |
| 6314-L | Mini-Horn-S/T w/Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.249 |
| 6314-M(*2) | Mini-Horn-S/T w/Sync Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.059 |
| 6314-R(*2) | Mini-Horn-S/T w/Sync Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.088 |
| 6314-T(*2) | Mini-Horn-S/T w/Sync Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.154 |
| 6314-Y(*2) | Mini-Horn-S/T w/Sync Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.170 |
| 6314-Z(*2) | Mini-Horn-S/T w/Sync Strobe | 20-31 DC | 0.025 | 20-31 DC | 0.249 |
| 6320(*2) | Sync Electronic Horn | 20-31 DC | 0.030 |  |  |
| 6321(*2) | Sync Electronic Horn | 20-31 DC | 0.030 |  |  |
| 6380 | Electronic Signal-8T | 20-31 DC | 0.024-0.050 (*4) |  |  |
| 6381 | Electronic Signal-8T | 20-31 DC | 0.024-0.050 (*4) |  |  |

Key:
(*1) $1=10$ " gong, $4=4$ " gong, $5=$ chime, $6=6$ " gong, $8=8$ " gong
(*2) Sync Strobe Light or Sync Electronic Horn require 5405 or 5406 Sync Control Module
(*3) Sync Electronic Horn and Sync Strobe Light require 5405 or 5406 Sync Control Module
(*4) See Installation Instructions for the current of the desired tone.
Cat. No. xxxx-E = Strobe Light (UL1971 15/75cd) Cat. No. xxxx-M = Sync Strobe Light (UL1971 15/75cd)
Cat. No. xxxx-G = Strobe Light (UL1971 30/75cd)
Cat. No. xxxx-J = Strobe Light (UL1971 60/75cd)
Cat. No. xxxx-K = Strobe Light (UL1971 75cd)
Cat. No. xxxx-L = Strobe Light (UL1971 110cd)

Cat. No. xxxx-R = Sync Strobe Light (UL1971 30/75cd)
Cat. No. xxxx-T = Sync Strobe Light (UL1971 60/75cd)
Cat. No. $x x x x-Y=$ Sync Strobe Light (UL1971 75cd)
Cat. No. xxxx-Z = Sync Strobe Light (UL1971 110cd)

## Accessory Devices

| Faraday <br> Cat. No. | Mfg. Part Number | Description |
| :--- | :--- | :--- |
|  | Faraday, LLC |  |
| R711-1 | $711-1$ | Polarized Auxiliary Relay |
| MEP-100 | 15050 | Mini-Evac Control Unit |
| RSE-100 | 15070 | Remote Signal Expander |
| 15222A | 15222 A | Signal Expander Panel |
| MVP-500 | 15060 | Mini-Voice Control Unit |
| MVP-501 | 15061 | Mini-Voice Control Unit |

## Notes:

1. The accessory devices listed above may be wired to activate from the notification appliance circuits.
2. For specific wiring and installation information, read the instructions provided with each device.

## DEVICES FOR AUXILIARY POWER OUTPUTS

The following lists compatible devices for the auxiliary power outputs.

- Door Holders
- Relays

Four Wire (Separately Powered) Heat \& Smoke Detectors, See Devices for Initiating Device Circuits.
Door Holders

| Faraday <br> Cat. No. | Mfg. Part Number | Description |
| :--- | :--- | :--- |
|  | R.S.G. Inc. |  |
| 9552 | DH-24120FC1 | Door Holder |
| 9553 | DH-24120SC1 | Door Holder |
| 9554 | DH-24120GC1 | Door Holder |
| 9555 | DH-24120GC2 | Door Holder |

Relays

| Faraday <br> Cat. No. | Mfg. Part Number | Description |
| :--- | :--- | :--- |
|  | Faraday, LLC |  |
| R711-1 | $711-1$ | Remote Relay Unit |
|  | Air Products \& Controls |  |
| R712-1 | MR-101/C | Remote Relay Unit |
| R712-2 | MR-201/C | Remote Relay Unit |
| R712-4 | MR-104/C | Remote Relay Unit |
| R712-8 | MR-204/C | Remote Relay Unit |
| 9273 | PAM-4 | E.O.L. Relay |
|  | System Sensor |  |
| PM6849 | A77-716B | E.O.L. Relay |

Notes:

1. The accessory devices listed above may be wired to the auxiliary power outputs.
2. For specific wiring and installation information, read the instructions provided with each device.

This page is intentionally blank.

## X. APPENDIX-C:TROUBLESHOOTING

## TROUBLESHOOTING INDICATORS

| Indicator | Location | Description |
| :--- | :--- | :--- |
| DS1 | Main Termination Board | City Tie - Indicates open circuit or local energy box needs reset. |
| DS2 | Main Termination Board | Monitor - Indicates auxiliary power supply monitor circuit open. |
| DS3 | Main Termination Board | Positive Ground - Indicates grounded circuit condition. |
| DS4 | Main Termination Board | Negative Ground - Indicates grounded circuit condition. |
| DS5 | Main Termination Board | Battery - Indicates open or low battery or blown fuse (F8). |
| DS7 | Main Logic Board | Reset - Indicates processor reset in progress. |

## DEFINITIONS FOR EVENT HISTORY ENTRIES

## A. General

| ENTRY | INDICATES |
| :--- | :--- |
| ALARM | General alarm |
| ALRM | Alarm |
| AVCntr | Alarm Verify counter |
| Blank | Plain alarm |
| CrossZone | Cross zone point |
| CZ1A | Cross zone |
| CZ1B | Cross zone |
| CZ2A | Cross zone |
| CZ2B | Cross zone |
| DETECTOR | General alarm |
| HEAT | Thermal sensor |
| ION | lon sensor |
| LCDxx | LCD Annunciator xx |
| MAIN | Main panel |
| MANL PULL | Manual pull station |
| Mntc | Sensor maintenance alert |
| PAS | Positive alarm sequence |
| PAS INHBT | PAS inhibit switch |
| PHOTO | PE sensor |
| PRE SIGNL | pre-signal |
| PreA | Pre-alarm |
| SUPERVSRY | Supervisory |
| SUPR | Supervisory |
| TRBL | Trouble |
| TROUBLE | Trouble |
| USERx | User-defined input $x$ |
| WATERFLOW | Waterflow |

B. System Troubles

| ENTRY | INDICATES |
| :---: | :---: |
| AC Trouble | AC input low or off |
| AddrLp I DBLSHT | Double short trouble on addressable loop I |
| AddrLp I OPEN | Open circuit trouble on addressable loop I |
| AddrLp I SHORT | Short circuit trouble on addressable loop I |
| AUX POWER Trb | Auxiliary power monitor input trouble |
| AXLP Bad Msg | Main processor to loop processor communication trouble |
| AXLP Fifo Xmit | Main processor to loop processor communication trouble |
| AXLP NoRespons | Main processor to loop processor communication trouble |
| BATT Trouble | Battery input low or off |
| CITY Trouble | Local Energy circuit open |
| CM1aa NoRespons | Programmed control module not responding on loop 1 at address aa |
| CM1aa DataError | More than one device responding on loop 1 at address aa |
| CM1aa OPEN | Control module NAC wiring open on loop 1 at address aa |
| CM1aa SHORT | Control module NAC wiring shorted on loop 1 at address aa |
| DACT Trouble | DACT trouble |
| DACT Acct Trb | DACT account reporting trouble |
| DACT Com Trouble | DACT communication trouble with main processor |
| DACT PL x Trouble | Open or short on DACT phone line $x$ |
| FLASH FATAL Trb | Configuration Flash memory trouble |
| GRND FAULT Trb | Ground Fault trouble |
| IDCxx Trouble | IDC xx wiring is open |
| LCDxx NoRespons | LCD Annunciator xx programmed but is not responding |
| LCDxx Not Pgmd | LCD Annunciator xx is not programmed but is responding |
| LCDxx Trouble | LCD Annunciator xx reports trouble |
| MD100 Addr=00 | Module on loop 1 responded to address 00 |
| MD1aa Not Pgmd | Module responding is not programmed on loop 1 address aa |
| MM1aa NoRespons | Programmed monitor module not responding |
| MM1aa DataError | More than one device responding on loop 1 at address aa |
| MM1aa Bad PWs | Module responses are not valid on loop 1 address aa |
| MM1aa Bad Pgm | Module responding is not the type programmed on loop 1 address aa |
| MM1aa OPEN | Module IDC wiring open on loop 1 address aa |
| MNLP Bad Msg | Main processor to loop processor communication trouble |
| MNLP Fifo Xmit | Main processor to loop processor communication trouble |
| MNLP NoRespons | Main processor to loop processor communication trouble |
| NACxx Trouble | NAC $x x$ wiring is open or shorted |
| PC Pgmr Trb | Control unit is not receiving communication from PC |
| Printer Error | Printer is off-line or out of paper |
| QuickTest Abort | Quick Test Timer expired causing abnormal exit of Quick Test |
| SNI00 Addr=00 | Sensor on loop I responded to address 00 |
| SNlaa DataError | More than one sensor responding on loop I at address aa |
| SNlaa NoRespons | Programmed sensor not responding on loop I address aa |
| SNlaa Bad PWs | Sensor responses are not valid on loop I address aa |
| SNlaa Tst Flt | Sensor is not entering or exiting test mode on loop I address aa |
| SNlaa Bad Pgm | Sensor responding is not the type programmed on loop I address aa |
| SNlaa TRBL | Sensor needs maintenance on loop I address aa |
| SNlaa Not Pgmd | Sensor responding is not programmed on loop I address aa |
| SNlaa MaintAlrt | Sensor needs cleaning on loop I address aa |
| SNlaa TestValue | Not receiving valid sensor test reading on loop I address aa |
| Trb Reminder | Trouble Reminder timer expired |

## C. System Events

| ENTRY | INDICATES/NOTES |
| :--- | :--- |
| Alarm Silenced | MAIN, LCDxx shown on bottom line |
| All AV Ctrs CIr | All AV counters cleared |
| AutoProgram Run | Auto programming function run |
| Backup Cnfg Check | Backup configuration validated, result on bottom line |
| Backup Cnfg Edit | Backup configuration edited |
| CMlaa ActvnCnfd | Non-relay CM activation confirmed by trouble input on |
| ConfigsCompared | Backup and primary configurations compared, result on bottom line |
| ConfigsSwapped | Backup and Primary configurations swapped |
| Eventhist Clear | Event History cleared |
| Mnt Levl Enter | Entered Maintenance level |
| Mnt Levl Exit | Exited Maintenance level |
| Mnt Levl PW Changed | Changed Maintenance level password |
| MMlaa Disabled | MAIN or LCDxx shown on bottom line |
| MMlaa Enabled | MAIN or LCDxx shown on bottom line |
| NACxx Active Confirm | NAC activation confirmed |
| Panel Reset | MAIN, LCDxx shown on bottom line |
| Power Up |  |
| PriConfigCopied | Primary configuration copied to backup |
| QuickTest Exit | Exited Quick Test, MAIN or LCDxx shown on bottom line |
| QuickTest Start | Started Quick Test, MAIN or LCDxx shown on bottom line |
| SNlaa AV CtrClr | AV counter for sensor SNlaa cleared |
| SNlaa AV CtrRIl | Alarm Verification counter rolled over to 0 |
| SNlaa Disabled | MAIN or LCDxx shown on bottom line |
| SNlaa Enabled | MAIN or LCDxx shown on bottom line |
| System Date Changed | Changed system date, old and new dates shown on lines 3 and 4 |
| System Time Changed | Changed system time, old and new times shown on lines 3 and 4 |
| Tech Levl Enter | Entered Tech level |
| Tech Levl Exit | Exited Tech level |
| Tech Levl PW Changed | Changed Tech level password |
| User Levl Enter | Entered User level |
| User Levl Exit | Exited User level |

This page is intentionally blank.

## XI. APPENDIX-D: INSTALLATION INSTRUCTIONS

This Appendix provides installation instructions for the following option modules and accessories:

- 12522 Loop Driver Board 447202
- 12503 Conventional Expansion Board 446992
- 12504 Class A Adapter

446993

- 12505 Loop/Signal Expansion

446994

- 12506 Remote LCD Annunciator

446983

- 12507 Serial Relay Unit 447073 12508 Serial Relay Extender
- 12509 Serial Annunciator Unit 12510 Serial Annunciator Extender
- 401403 Fire Alarm Accessory Enclosure
- 12511 Serial Isolation Board

447065

- 12513 DACT Expansion Module 447153
- 12401A Class A Adapter 447062
- 12402 Alarm Relay Board 446062
- 12408 Auxiliary Power Supply 446066
- 12410 Digital Communicator Cable

This page is intentionally blank.

## INSTALLATION INSTRUCTIONS AND WIRING FOR LOOP DRIVER BOARD CAT. NO. LDBF P/N 12522

The 12522 Loop Driver Board is required for the 12530 or 12540 Fire Alarm System Control Unit. It is also used for the Loop/Signal Expansion Module P/N 12505. This module is an interface between the Main Logic Board processor and the Faraday addressable devices or System Sensor analog/addressable devices. The 12522 Loop Driver Board sends serial communications and receives data from the addressable devices.

PARTS SUPPLIED

| 1 | 12522 |  |
| :--- | :--- | :--- |
| 4 | 943165 | Loop Driver Board |
| 1 | 446653 |  |
| 1 | 447202 |  |
|  | Cable, Assembly, 34 pin 3 1/2" |  |
|  |  |  |

12522 WIRING


Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Disconnect all power into system, including batteries.

Step 3.) Set jumpers J1-J5 to the "F" position for Faraday or to " S " for System Sensor addressable devices.

Step 4.) Mount Loop Driver Board as shown, using four spacers (P/N 943165) to Main Termination Board or Expansion Module.

Step 5.) Connect cable assembly (P/N 446653) from the Main Termination Board connector P7 or 12505 Expansion Board connector P4 to the Loop Driver Board connector P1.

Step 6.) Connect wires to fire alarm system control unit as required.

Step 7.) Apply power to system.
Step 8.) Check for proper operation of functions.
NOTE: See the 12530/12540 Owner's Manual (P/N 447203) for compatible devices and proper field wiring.

## 12522 MOUNTING

MAIN TERMINA TION BOARD MOUNTING


## INSTALLATION INSTRUCTIONS AND WIRING FOR CONVENTIONAL EXPANSION BOARD CAT. NO. CEB-1 P/N 12503

The 12503 Conventional Expansion Board is an optional module for the 12500, 12530 or 12540 Fire Alarm System Control Unit. The Conventional Expansion Board provides 4 Class B (Style B) IDCs and 2 Class B (Style Y) NACs. A 12401A Class A Adapter may be added to convert to 4 Class A (Style D) IDCs and 2 Class A (Style Z) NACs. Up to two Conventional Expansion Boards may be mounted in the enclosure above the Main Termination Board. If more than one expansion board is used, the extended enclosure is required.

| PARTS SUPPLIED |  |  |
| :---: | :---: | :---: |
| 1 | 12503 | Conventional Expansion Board |
| 6 | 29529-11 | Screws, $6 \times 3211 /{ }^{1}$ |
| 1 | 446651 | Cable Assembly, 34 pin 12" |
| 4 | 942665 | Resistors, 3.9K Ohm 1/2W |
| 2 | 942676 | Resistors 4.7K Ohm 1/2W |
| 1 | 446992 | Instruction Sheet |

## 12503 WIRING



Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Disconnect all power into system, including batteries.

Step 3.) Mount Conventional Expansion Board(s) with six screws (P/N 29529-11) as shown.

NOTE: The Conventional Expansion Board connector P10 must be aligned with the circuit board connector below.

Step 4.) Connect cable assembly(s) (P/N 446651) from the Main Logic Board connector P1 to the Conventional Expansion Board connector P4.

Step 5.) Attach conduit and run wires as required.
Step 6.) Connect wires to the fire alarm system control unit as required.

NOTE: The circuit shown for the combination Waterflow and Supervisory devices CAN NOT be wired for Class A. Waterflow devices can be wired Class $A$ as shown for a conventional IDC.

Step 7.) Apply power to system.
Step 8.) Check for proper operation of functions.


# INSTALLATION INSTRUCTIONS AND WIRING FOR CLASS A ADAPTER CAT. NO. CAA2 P/N 12504 

The 12504 Class A Adapter Board is an optional module for the 12500, 12530 or 12540 Fire Alarm System Control Unit. The Class A Adapter provides for the conversion of a group of 4 NACs from class B to class A operation. The board mounts to the Main Termination Board.

## PARTS SUPPLIED

| 1 | 12504 | Class A Adapter |
| :--- | :--- | :--- |
| 4 | 943165 | Spacer, 1" |
| 1 | 446051 | Cable Assembly, 26 pin 3 1/2" |
| 1 | 446993 | Instruction Sheet |

12504 WIRING


## NOTES:

1.) Units to be installed in accordance with all local electrical codes.
2.) Terminal block will accept a maximum of \#12 AWG wiring.

Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Disconnect all power into system, including batteries.

Step 3.) Mount Class A Adapter(s) as shown, using four spacers (P/N 943165) to the Main Termination Board.

Step 4.) Connect cable assembly (P/N 446051) from the Main Termination Board connector P3 to the Class A Adapter connector P1.

Step 5.) Attach conduit and run wires as required.
Step 6.) Connect wires to the fire alarm system control unit as directed in the wiring diagram to the left. Polarities are shown with the panel in an alarm condition.

Step 7.) Apply power to system.
Step 8.) Check for proper operation of functions.

## 12504 MOUNTING



# INSTALLATION INSTRUCTIONS AND WIRING FOR LOOP/SIGNAL EXPANSION BOARD CAT. NO. LSE-1 P/N 12505 

The 12505 Loop/Signal Expansion Board is an optional module for the 12500, 12530 or 12540 Fire Alarm System Control Unit. The Loop/Signal Expansion Board provides 4 Class B (Style Y) NACs. A 12504 Class A Adapter may be added to convert to 4 Class A (Style Z) NACs. A 12502A Loop Driver Board may be added to provide 2 analog/addressable loops. One 12505 Loop/Signal Expansion Board may be mounted in the enclosure above the Main Termination Board. If more than one expansion board is used, the extended enclosure is required.

| PARTS SUPPLIED |  |  |
| :---: | :---: | :---: |
| 1 | 12505 | Loop/Signal Expansion Board |
| 6 | 29529-11 | Screws, $6 \times 3211 / 4$ " |
| 1 | 446651 | Cable Assembly, 34 pin 12" |
| 4 | 942676 | Resistors, 4.7K Ohm 1/2W |
| 1 | 446994 | Instruction Sheet |

## 12505 WIRING

NAC Ratings:
Alarm Voltage: 24VDC nominal
Ma Standby Current: 3.4 mA
Max Alarm Current: 1.5A
Max Ripple: 1.5 VAC
Max Wire Looo Voltace Drop: 1.0VDC


Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Disconnect all power into system, including batteries.

Step 3.) Mount Loop/Signal Expansion Board with six screws (P/N 29529-11) as shown.
NOTE: The Loop/Signal Expansion Board must be the top expansion board.

NOTE: The Loop/Signal Expansion Board connector P5 must be aligned with the circuit board connector below.

Step 4.) Connect cable assembly(s) ( $\mathrm{P} / \mathrm{N}$ 446651) from the Main Logic Board connector P1 or the previous expansion board connector to the Loop/Signal Expansion Board connector P2.
Step 5.) Attach conduit and run wires as required.
Step 6.) Connect wires to the fire alarm system control unit as required.

Step 7.) Apply power to system.
Step 8.) Check for proper operation of functions.

## 12505 MOUNTING

## 

NOTES:
1.) Units to be installed in accordance with all local electrical codes.
2.) Terminal block will accept a maximum of \#12 AWG wiring.
3.) See Owners Manual for compatible devices.

## INSTALLATION INSTRUCTIONS AND WIRING FOR REMOTE LCD ANNUNCIATOR CAT. NO. RDC-1 P/N 12506

The 12506 Remote LCD Annunciator is an optional accessory for the 12100, 12120, 12500, 12530 or 12540 Fire Alarm System Control Unit. The 12506 provides a 80 character LCD display along with the system status LEDs. The button enable keyswitch allows system reset, trouble silence/acknowledge, alarm silence and menu access. The lamp test operation is also enabled by the keyswitch, but the function is limited to the annunciator. The annunciator mounts to a horizontally mounted 6-gang box, 2" deep minimum. The Faraday 12411 Surface Backbox may be used for surface mounting.

PARTS SUPPLIED

|  | 12506 | Remote LCD Annunciator |
| :--- | :--- | :--- | :--- |
| 4 | 940865 | Mounting Screws |
| 1 | 443269 | Screwdriver |
| 1 | 446983 | Instruction Sheet |
| 1 | 446984 | Operating Instructions |

12506 DIMENSIONS


12506 WIRING
Power Limited and Supervised


Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.
Step 2.) Disconnect all power into system, including batteries.
Step 3.) Mount Ggang backbox horizontally as required (see mounting below).

Step 4.) Set dip switch for proper remote address (1-16).
Step 5.) Attach conduit and run wires as required.
Step 6.) Connect IN wires from fire alarm system control unit or previous remote as required.
Step 7.) Connect OUT wires to next remote or 120 ohm terminating resistor (Faraday P/N 942664), if last remote.
Step 8.) Attach unit to backbox, using four P/N 940865 screws.
Step 9.) Apply power to system.
Step 10.) Check for proper operation of functions.

12411 DIMENSIONS


Notes:
1.) Units to be installed in accordance with all local codes.
2.) T-Tapping is not allowed! Communication wiring must be daisy chained from remote to remote.
3.) Terminal block will accept a maximum of 12 AWG wiring
4.) Use twisted pair cable with a characteristic impedance of approximately 120 ohms. 4000 feet maximum distance from panel to last remote.

The following table shows the dip switch settings for proper addressing of the 12506 remotes.


| Address | Switch 1 | Switch 2 | Switch 3 | Switch 4 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | On | On | On | On |
| 2 | Off | On | On | On |
| 3 | On | Off | On | On |
| 4 | Off | Off | On | On |
| 5 | On | On | Off | On |
| 6 | Off | On | Off | On |
| 7 | On | Off | Off | On |
| 8 | Off | Off | Off | On |
| 9 | On | On | On | Off |
| 10 | Off | On | On | Off |
| 11 | On | Off | On | Off |
| 12 | Off | Off | On | Off |
| 13 | On | On | Off | Off |
| 14 | Off | On | Off | Off |
| 15 | On | Off | Off | Off |
| 16 | Off | Off | Off | Off |

# INSTALLATION INSTRUCTIONS AND WIRING FOR SERIAL RELAY UNIT <br> CAT. NO. SRU-1 P/N 12507 AND SERIAL RELAY EXTENDER CAT. NO. SRE-8 P/N 12508 

The 12507 Serial Relay Unit is an optional accessory for the 12100, 12120, 12500, 12530 or 12540 Fire Alarm System Control Unit. The 12507 includes a processor board and a relay board. The processor board receives commands from the control unit for activating the relays and transmits supervision and control functions to the control unit. The processor board can control up to 3 relay boards. Each relay board provides 8 relays with form C contacts. The control unit can address up to 8 Serial Relay Units and/or Serial Annunciator Units. Auxiliary power supplies will be required to power units beyond the control unit capability.

## 12507 PARTS SUPPLIED

| 413320 | Processor Board Assembly |
| :--- | :--- |
| 413321 | Relay Board Assembly |
| 446653 | 34 pin Cable Assembly, 3 1/2" |
| 447042 | PCB Track, 14 1/2" |
| 447080 | 10 pin Cable Assembly, 6" |
| 443269 | Screwdriver |
| 18965 | Keps Nut, \#6-32 |
| 447073 | Instruction Sheet |

## 12508 PARTS SUPPLIED

| 413321 | Relay Board Assembly |
| :--- | :--- |
| 446652 | 34 pin Cable Assembly, 15" |
| 446653 | 34 pin Cable Assembly, 3 1/2" |
| 447042 | PCB Track, 14 1/2" |
| 18965 | Keps Nut, \#6-32 |
| 447073 | Instruction Sheet |



## 12508 DIMENSIONS



Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Disconnect all power into system, including batteries.
Step 3.) Mount enclosure as required.
Note: Enclosure must be UL Listed for Fire Protective Signaling Use (Faraday P/N 401403 Fire Alarm Accessory Enclosure).
Step 4.) Attach conduit and run wires as required.
Step 5.) Set processor board dip switch for proper remote address (1-8).
Step 6.) Set each relay board dip switch for proper relay set number (1-8, 9-16, 17-24).
Note: Relays are numbered from left to right:

| Relay Set | TB1 |  | TB2 |  | TB3 |  | TB4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $(1-8)$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| $(9-16)$ | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| $(17-24)$ | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |

Step 7.) Set jumper P6 for desired buzzer operation.
J6 - BUZZER ACTIVATION
REMOTE (Header P2)
LOCAL (Processor Board Buzzer)

Step 8.) Mount PCB Track(s) using \#6-32 keps nuts (P/N 18965) and snap in PCB assemblies.

Step 9. Plug in the cable assembly(s) to the PCB assemblies as required.

Step 10. Connect ground wire(s) to chassis ground using \#6-32 keps nut(s) (P/N 18965).
Step 11.) Connect IN wires from fire alarm system control unit or previous remote as required.
Step 12.) Connect OUT wires to next remote or 120 ohm terminating resistor (Faraday P/N 942664), if last remote.

Step 13.) Connect relay contacts, as required.
Step 14.) Apply power to system.
Step 15.) Program control unit for required relay operation.
Step 16.) Check for proper operation of functions.

## Power Limited, Supervised

Cable for power (+ \& -) and Twisted pair Cable for data (X+\& X-) from panel or nrevious remote.
Cable for power ( $+\&-$ ) and Twisted pair Cable for data ( $\mathrm{X}+\& \mathrm{X}$-) to next remote or 120 ohm termination resistor (Faraday P/N 942664) on

TB3 allows for connection to an external regulated and power limited 24VDC power supply, listed for fire protective signaling use.
Cut jumper WJ1 when


Relay Contacts
(Shown in normal standby condition)
1A@28VDC max., Resistive
For Power Limited Source. Unsunervised

## Notes:

1.) Units to be installed in accordance with all local codes.
2.) T-Tapping is not allowed! Communication wiring must be daisy chained from unit to unit.
3.) Terminal block will accept a maximum of 12 AWG wiring
4.) Use tw isted pair cable with a characteristic impedance of approximately 120 ohms. 4000 feet maximum distance from end to end.
5.) Power Limited wiring must be kept separate from non-power limited wiring, $1 / 4$ " minimum.
6.) The following table gives the currents necessary for power supply and battery calculations.

| Model | Standby Current | Alarm Current |
| :--- | :--- | :--- |
| 12507 | 0.010 A. | 0.170 (All relays activated) |
| 12508 | 0.000 A. | 0.160 (All relays activated) |

12507 ADDRESS SETTING
SW-1


| Address | Switch 1 | Switch 2 | Switch 3 | Switch 4 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | On | On | On | Not Used |
| 2 | Off | On | On | Not Used |
| 3 | On | Off | On | Not Used |
| 4 | Off | Off | On | Not Used |
| 5 | On | On | Off | Not Used |
| 6 | Off | On | Off | Not Used |
| 7 | On | Off | Off | Not Used |
| 8 | Off | Off | Off | Not Used |

PROCESSOR BOARD HEADER CONNECTIONS

| Pin | P2 - Processor Board |
| :---: | :--- |
| 1 | 24V Output |
| 2 | Not Used |
| 3 | Lamp Test Switch |
| 4 | Alarm Silence Switch |
| 5 | Trouble Acknowledge/Silence Switch |
| 6 | System Reset Switch |
| 7 | Remote Buzzer Output (open collector) |
| 8 | Alarm Silence Output (open collector) |
| 9 | Trouble Output (open collector) |
| 10 | Minus |

# INSTALLATION INSTRUCTIONS AND WIRING FOR SERIAL ANNUNCIATOR UNIT <br> CAT. NO. SAU-1 P/N 12509 AND SERIAL ANNUNCIATOR EXTENDER CAT. NO. SAE-16 P/N 12510 

The 12509 Annunciator Unit is an optional accessory for the 12100, 12120, 12500, 12530 or 12540 Fire Alarm System Control Unit. The 12509 includes a processor board and an annunciator driver board. The processor board receives commands from the control unit for activating the outputs and transmits supervision and control functions to the control unit. The processor board can control up to 4 annunciator driver boards. Each driver board provides 16 supervised outputs for LEDs or incandescent lamps. The control unit can address up to 8 Serial Relay Units and/or Serial Annunciator Units. Auxiliary power supplies will be required to power units beyond the control unit capability.

12509 PARTS SUPPLIED

| 1 | 413320 | Processor Board Assembly |
| :--- | :--- | :--- |
| 1 | 413322 | Annunciator Driver Board Assembly |
| 1 | 446653 | 34 pin Cable Assembly, 3 1/2" |
| 1 | 447042 | PCB Track, 14 1/2" |
| 3 | 447080 | 10 pin Cable Assembly, 6" |
| 2 | 18965 | Keps Nut, \#6-32 |
| 1 | 443269 | Screwdriver |
| 1 | 447074 | Instruction Sheet |

12510 PARTS SUPPLIED

| 1 | 413322 | Annunciator Driver Board Assembly |
| :--- | :--- | :--- |
| 1 | 446652 | 34 pin Cable Assembly, 15" |
| 1 | 446653 | 34 pin Cable Assembly, 3 1/2" |
| 1 | 447042 | PCB Track, 14 1/2" |
| 2 | 447080 | 10 pin Cable Assembly, 6" |
| 2 | 18965 | Keps Nut, \#6-32 |
| 1 | 447074 | Instruction Sheet |

## 12510 DIMENSIONS



Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Disconnect all power into system, including batteries.
Step 3.) Mount enclosure as required.
Note: Enclosure must be UL Listed for Fire Protective Signaling Use (Faraday P/N 401403 Fire Alarm Accessory Enclosure).
Step 4.) Attach conduit and run wires as required.
Step 5.) Set processor board dip switch for proper remote address (1-8).
Step 6.) Set jumper P6 for desired buzzer operation.
J6 - BUZZER ACTIVATION
REMOTE
LOCAL

Step 7.) Mount PCB Track(s) using \#6-32 keps nuts (P/N 18965) and snap in PCB assemblies.

Step 8.) Plug in the cable assembly(s) to the PCB assemblies as required.
Step 9.) Connect IN wires from fire alarm system control unit or previous remote as required.

Step 10.) Connect OUT wires to next remote or 120 ohm terminating resistor (Faraday P/N 942664), if last remote.
Step 11.) Connect LED's or lamps, as required.
Step 12.) Apply power to system.
Step 13.) Program control unit for required annunciator operation.
Step 14.) Check for proper operation of functions.

Power Limited, Supervised
Cable for power (+ \& -) and Twisted pair Cable for data (X+\& X-) from panel or

Cable for power (+\&-) and Twisted pair Cable for data (X+\& X-) to next remote or 120 ohm termination resistor (Faraday P/N 942664) on the

TB3 allows for connection to an external regulated and power limited 24VDC power supply, listed for fire protective signaling use.
Cut WJ1 when external



Notes:
1.) Units to be installed in accordance with all local codes.
2.) $\quad \mathrm{T}$-Tapping is not allowed! Communication wiring must be daisy chained from unit to unit.
3.) Terminal block will accept a maximum of 12 AWG wiring
4.) Use twisted pair cable with a characteristic impedance of approximately 120 ohms. 4000 feet maximum distance from end to end.
5.) Power Limited wiring must be kept separate from non-power limited wiring, $1 / 4 /$ minimum..
6.) The following table gives the currents necessary for power supply and battery calculations.

| Model | Standby Current | Activated Current |
| :--- | :--- | :--- |
| 12509 | 0.015 A. | $0.040+$ Lamp or LED current |
| 12510 | 0.005 A. | $0.000+$ Lamp or LED current |

12509 ADDRESS SETTING


| Address | Switch 1 | Switch 2 | Switch 3 | Switch 4 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | On | On | On | Not Used |
| 2 | Off | On | On | Not Used |
| 3 | On | Off | On | Not Used |
| 4 | Off | Off | On | Not Used |
| 5 | On | On | Off | Not Used |
| 6 | Off | On | Off | Not Used |
| 7 | On | Off | Off | Not Used |
| 8 | Off | Off | Off | Not Used |

12509/12510 HEADER CONNECTIONS

| Pin | P2-12509 Processor Board | P3-12509 or 12510 Driver Board | P4-12509 or 12510 Driver Board |
| :---: | :--- | :--- | :--- |
| 1 | 24 V Output | 24 V Output | 24 V Output |
| 2 | Not Used | Indicator \#1 | Indicator \#9 |
| 3 | Lamp Test Switch | Indicator \#2 | Indicator \#10 |
| 4 | Alarm Silence Switch | Indicator \#3 | Indicator \#11 |
| 5 | Trouble Acknowledge/Silence Switch | Indicator \#4 | Indicator \#12 |
| 6 | System Reset Switch | Indicator \#5 | Indicator \#13 |
| 7 | Remote Buzzer Output (open <br> collector) | Indicator \#6 | Indicator \#14 |
| 8 | Alarm Silence Output (open collector) | Indicator \#7 | Indicator \#15 |
| 9 | Trouble Output (open collector) | Indicator \#8 | Indicator \#16 |
| 10 | Minus | Not Used | Not Used |

# INSTALLATION INSTRUCTIONS AND WIRING FOR FIRE ALARM ACCESSORY ENCLOSURE <br> CAT. NO. FAE-21 P/N 401403 AND <br> SEMI-FLUSH TRIM <br> CAT. NO. SFT-21 P/N 401404 

The 401403 Fire Alarm Accessory Enclosure is an optional accessory for the 12100, 12120, 12500, 12530 or 12540 Fire Alarm System Control Unit. The 401403 provides an enclosure for 12507 and 12508 Serial Relay Units and 12509 and 12510 Serial Annunciator Units. The 401403 enclosure provides mounting of up to two 12507 units and two 12508 extenders or two 12509 units and five 12510 extenders.

## 401403 PARTS SUPPLIED

| 1 | 447160 | Back Box |
| :--- | :--- | :--- |
| 1 | 413754 | Door Assembly |
| 1 | 447138 | Instruction Sheet |

401404 PARTS SUPPLIED

| 1 | 447166 | Semi-Flush Trim |
| :--- | :--- | :--- |
| 4 | 940454 | Wood Screw, \#10×3/4" |

401403 SURFACE MOUNTING


Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Mount enclosure as required.
Step 3.) Attach conduit and run wires as required.
Step 4.) Mount PCB Tracks as required.
Note: See the installation instructions provided with relay or annunciator units for installation and wiring.

## KNOCK-OUT LOCATION



401403 SEMI-FLUSH MOUNTING WITH 401404 SEMI-FLUSH TRIM


401403 DIMENSIONS

SAMPLE LAYOUT FOR RELAY UNITS


SAMPLE LAYOUT FOR ANNUNCIATOR UNITS


# INSTALLATION INSTRUCTIONS AND WIRING FOR <br> SERIAL ISOLATOR BOARD <br> CAT. NO. SIB-1 P/N 12511 

The 12511 Serial Isolator Board is an optional module for the 12500, 12530 or 12540 Fire Alarm System Control Unit. The Serial Isolator Board provides electrical isolation of the printer output, preventing ground faults or ground loop problems. The Serial Isolator Board is mounted on the Main Termination Board.

## PARTS SUPPLIED

| 1 | 12511 |  | Serial Isolator Board |
| :--- | :--- | :--- | :--- |
| 1 | 447065 | Instruction Sheet |  |



Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Disconnect all power into system, including batteries.

Step 3.) Remove jumpers ( 10 pieces) from P5 and P6 on the Main Termination Board.

Step 4.) Mount Serial Isolation Board as shown, mating the headers and connectors.

Step 5.) Attach conduit and run wires as required.
Step 6.) Connect wires to the fire alarm system control unit as required.

Step 7.) Apply power to system.
Step 8.) Check for proper operation of functions.

# INSTALLATION INSTRUCTIONS AND WIRING FOR DACT EXPANSION MODULE <br> CAT. NO. DEM-1 P/N 12513 

The 12513 DACT Expansion Module is an optional module for the 12500, 12530 or 12540 Fire Alarm System Control Unit. The DACT (Digital Alarm Communicator Transmitter) Expansion Module provides telephone line connections for communication with a DACR (Digital Alarm Communicator Receiver). The DACT Expansion Module options are set through the control unit programming sequence. One DACT Expansion Module may be mounted in the enclosure above the Main Termination Board. If more than one expansion board is used, the extended enclosure is required.

| PARTS SUPPLIED |  |  |
| :--- | :--- | :--- |
| 1 | 413752 |  |
| 1 | 413699 |  |
| DACT Expansion Board |  |  |
| 4 | 942456 | DACT Board |
| 6 | $29529-11$ | Spacers, $5 / 8^{\prime \prime}$ |
| 1 | 446651 | Crews, \#6-32x1/4" |
| 1 | 447153 | Cable Assembly, 34 pin $12^{\prime \prime}$ |
|  |  |  |

## 12513 MOUNTING



Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Disconnect all power into system, including batteries.

Step 3.) Mount DACT Board as shown, using four spacers (P/N 942456) to the DACT Board.
NOTE: The DACT Board connector J1 must be aligned with the DACT Expansion Board header P1 below.

Step 4.) Mount DACT Expansion Board using six screws (P/N 29529-11) as shown.

NOTE: The DACT Expansion Board connector P2 must be aligned with the circuit board connector below.

Step 5.) Attach ground wire under lower right mounting screw.

Step 6.) Connect cable assembly (P/N 446651) from he Main Logic Board connector P1 or the previous expansion board connector to the DACT Expansion Board connector P4.

Step 7.) Attach conduit and run wires as required.
Step 8.) Connect wires to the fire alarm system control unit as required.
Step 9.) Apply power to system.
Step 10.) Program for proper operation of functions.
a) Tech Level>>Outputs>Option Mods>DACT CFG
(Set DACT line and general configurations)
b) Tech Level>>Outputs>Option Mods>DACT ACCTS
(Set DACT account configurations)
c) Maint Level>>Disable/Enable>Outputs>DACT >Enabled

NOTE: See Programmer's Manual (P/N 447081 for 12500 or 447207 for $12530 / 12540$ ) for more details on programming.

Step 11.) Check for proper operation of functions.

## 413699 WIRING



NOTE: The RJ31X provides a convenient connection allowing the
DACT to be installed and removed without requiring re-wiring and can be installed by the telephone installer.

## 413699 FORMAT DESCRIPTION

| Format | Description |
| :--- | :--- |
| SIA DCS 8 | Security Industry Association - Digital Communications Standard. Format may send up to eight events a <br> call. SIA 1997 Level la compatibility with support for O (old) blocks and 300 Baud (FAST) operation. <br> Sends an account number (up to 6 digits), a 2 character code and 3-digit identifier up to four times with <br> FSK frequency encoding. |
| SIA DCS 20 | See SIA DCS 8, except format may send up to twenty events a call. |
| Ademco Contact ID | Sends a 4-digit account number, a 3-digit code and 3-digit identifier up to four rounds of dual tone multiple <br> frequency with 1400 and 2300 Hz handshake frequency. |
| $3 / 11400 \mathrm{HZ}$ | Sends a 3-digit account number and a 1-digit code up to four rounds at 20 pps with 1400 Hz handshake <br> frequency. |
| $3 / 12300 \mathrm{HZ}$ | Sends a 3-digit account number and a 1-digit code up to four rounds at 20 pps with 2300 Hz handshake <br> frequency. |
| $4 / 21400 \mathrm{HZ}$ | Sends a 4-digit account number and a 2-digit code up to four rounds at 20 pps with 1400 Hz handshake <br> frequency. |
| $4 / 22300 \mathrm{HZ}$ | Sends a 4-digit account number and a 2-digit code up to four rounds at 20 pps with 2300 Hz handshake <br> frequency. |

COMPATIBLE RECEIVERS/FORMATS

| Receiver Manufacturer | Compatible Receivers | $\begin{gathered} \hline \text { SIA DCS } \\ 8 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { SIA DCS } \\ 20 \\ \hline \end{gathered}$ | Ademco Contact ID | $\begin{gathered} 3 / 1 \\ 1400 \mathrm{HZ} \\ \hline \end{gathered}$ | $\begin{gathered} \hline 3 / 1 \\ 2300 \mathrm{HZ} \\ \hline \end{gathered}$ | $\begin{gathered} \hline 4 / 2 \\ 1400 \mathrm{HZ} \\ \hline \end{gathered}$ | $\begin{gathered} \hline 4 / 2 \\ 2300 \mathrm{HZ} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Osborne-Hoffman, Inc. | QUICKALERT! Model II |  |  | Ademco Contact ID | $\begin{gathered} \hline \text { Fast 3+1 } \\ 1400 \mathrm{HZ} \end{gathered}$ | $\begin{aligned} & \hline \text { Fast 3+1 } \\ & 2300 \mathrm{HZ} \end{aligned}$ | $\begin{gathered} \hline \text { Fast 4+2 } \\ 1400 \mathrm{H} 7 \end{gathered}$ | $\begin{aligned} & \hline \text { Fast 4+2 } \\ & 2300 \mathrm{HZ} \end{aligned}$ |
| Osborne-Hoffman, Inc. | OH2000 | SIA 1 | SIA 1 | Ademco Contact ID | $\begin{gathered} \hline \text { Fast } 3+1 \\ 1400 \mathrm{HZ} \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Fast } 3+1 \\ & 2300 \mathrm{HZ} \end{aligned}$ | $\begin{aligned} & \hline \text { Fast 4+2 } \\ & 1400 \mathrm{HZ} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { Fast 4+2 } \\ & 2300 \mathrm{HZ} \\ & \hline \end{aligned}$ |
| Radionics, Inc. | D6500 |  |  |  | $3 \times 1$ | $3 \times 1$ | $4 \times 2$ | $4 \times 2$ |
| Silent Knight Security Corp. | 9000 | SIA 8 | SIA 20 |  | SK 3/1 | SK 3/1 | SK 4+2 | SK 4+2 |
| Silent Knight Security Corp. | 9500 | SIA DCS | SIA DCS | Ademco Contact ID | SK 3/1 | SK 3/1 | SK 4+2 | SK 4+2 |
| Silent Knight Security Corp. | 9800 | SIA DCS | SIA DCS | Ademco Contact ID | SK 3/1 | SK 3/1 | SK 4+2 | SK 4+2 |

413699 EVENT CODES

| Event Type | SIA DCS (8 or 20) | Ademco Contact ID | $\begin{gathered} \hline 3 / 1^{*} \\ 1400 \mathrm{HZ} \text { or } 2300 \mathrm{HZ} \end{gathered}$ | $\begin{gathered} \hline 4 / 2{ }^{* *} \\ 1400 \mathrm{HZ} \text { or } 2300 \mathrm{HZ} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Fire Alarm | FA tuvw | 111000 xyz | 0 | 01 |
| Sprinkler Alarm | SA tuvw | 111300 xyz | 0 | 02 |
| Fire Alarm Restore | FH tuvw | 311000 xyz | 2 | 21 |
| Sprinkler Alarm Restore | SH tuvw | 311300 xyz | 2 | 22 |
| Fire Supervisory | FS tuvw | 120000 xyz | 6 | 64 |
| Sprinkler Supervisory | SS tuvw | 120300 xyz | 6 | 66 |
| AC Restore | AR | 330100 | 7 | 70 |
| Power Up | RR 0 | 1305000 | 7 | 70 |
| Fire Unbypass | FU tuvw | 357100 xyz | 7 | 71 |
| Phone Line 1 Restore | LR 1 | 3351001 | 7 | 71 |
| Phone Line 2 Restore | LR 2 | 3352002 | 7 | 72 |
| Fire Trouble Restore | FJ tuvw | 337300 xyz | 7 | 73 |
| Fire Trouble Restore (all clear) | FJ 9 | 3373009 | 7 | 79 |
| Fire Restore | FR tuvw | 311000 xyz | 7 | 74 |
| Sprinkler Trouble Restore | SJ tuvw | 320300 xyz | 7 | 75 |
| Sprinkler Restore | SR tuvw | 320300 xyz | 7 | 76 |
| System Battery Restore | YR | 330200 | 7 | 77 |
| AC Trouble | AT | 130100 | 8 | 80 |
| Fire Bypass | FB tuvw | 157100 xyz | 8 | 81 |
| Phone Line 1 Trouble | LT 1 | 1351001 | 8 | 81 |
| Phone Line 2 Trouble | LT 2 | 1352002 | 8 | 82 |
| Fire Trouble | FT tuvw | 137300 xyz | 8 | 83 |
| System Battery Trouble | YT | 130200 | 8 | 87 |
| Fire Test Begin | Flo | 1604000 | 9 | 90 |
| Fire Test End | FK | 360400 | 9 | 92 |
| Automatic Test(unit normal) | RP N | 160200 N | 9 | 93 |
| Automatic Test (unit abnormal) | RP A | 160200 A | 9 | 93 |
| Manual Test (unit normal) | RXN | 160100 N | 9 | 94 |
| Manual Test (unit abnormal) | RX A | 160100 A | 9 | 94 |

* The 1 -digit code is programmable ( $3 / 1$ codes).
** The first digit is programmable ( $3 / 1$ codes)


## SIA DCS EVENT CODE IDENTIFIER DESCRIPTIONS

| 4 Digit Code | t | u | v | w |
| :--- | :---: | :---: | :---: | :---: |
| Sensor | 0 | Address (100-499) |  |  |
| Module | 1 | Address (100-499) |  |  |


| 3 Digit Code | t | u |  |
| :--- | :---: | :---: | ---: |
| NAC Trouble | 2 | Circuit (01-12) |  |
| Trouble | 2 | 9 | 8 |
| GND Trouble | 2 | 9 | 9 |
| IDC | 3 | Circuit (01-08) |  |
|  | 9 |  |  |

## ADEMCO CONTACT ID EVENT CODE IDENTIFIER DESCRIPTIONS

|  | $\mathbf{x}$ | $\mathbf{y}$ | $\mathbf{z}$ |
| :--- | :--- | :--- | :--- |
| Sensor Loop 1 | 0 | Address (00-99) |  |
| Module-Loop 1 | 1 | Address (00-99) |  |
| NAC Trouble | 2 | Circuit (01-12) |  |
| Trouble | 2 | 9 | 8 |
| GND Trouble | 2 | 9 | 9 |
| IDC | 3 | Circuit (01-08) |  |
| Sensor-Loop 2 | 4 | Address (00-99) |  |
| Module-Loop 2 | 5 | Address (00-99) |  |
| Sensor-Loop 3 | 6 | Address (00-99) |  |
| Module-Loop 3 | 7 | Address (00-99) |  |
| Sensor-Loop 4 | 8 | Address (00-99) |  |
| Module-Loop 4 | 9 | Address (00-99) |  |

FCC Requirements - Part 68
This equipment complies with Part 68 of the Federal Communication Commission (FCC) Rules and Regulations. On the bottom is a label that contains, among other information, the FCC Registration Number and Ringer Equivalence Number (REN) for this equipment. If requested, this information must be provided to the telephone company.

FCC Registration Number:
USOC telephone jack:
Ringer Equivalence Number (REN):

ABK USA-34988-AL-E
RJ31X
0.4B

The REN is useful to determine the quantity of devices which may connect to the telephone line. Excessive REN's on the telephone line may result in the devices not ringing in response to an incoming call. In most, but not all areas, the sum of the REN's should not exceed five (5.0). To be certain of the number of devices that may be connected to the line, as determined by the total REN's, contact the telephone company to determine the maximum REN for the calling area.
If the Model 413699 equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice is not practical, the telephone company will notify you of the discontinuance as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of your telephone equipment. If this happens, the telephone company will provide advance notice so that you can modify your equipment as required to maintain uninterrupted service.
If you experience trouble with the DACT Board for repair and/or warranty information please contact:
Faraday, LLC / 805 S. Maumee Street / Tecumseh, Michigan 49286 / 517-423-2111
If the trouble is causing harm to the telephone network, the telephone company may request you disconnect to equipment from the network until the problem is solved. You should not attempt to repair this equipment yourself. This equipment contains no customer or user serviceable parts.

This device may not be used on public coin or party line services.
Changes or modifications not expressly approved by Faraday, LLC could void your authority to operate this equipment.

# INSTALLATION INSTRUCTIONS AND WIRING FOR CLASS A ADAPTER CAT. NO. CAA-1A P/N 12401A 

The 12401A Class A Adapter is an optional module for the 12500, 12530 or 12540 Fire Alarm System Control Unit. The Class A Adapter provides for the conversion of a group of 4 IDCs and 2 NACs from Class B to Class A operation. The board mounts to the 12503 Conventional Expansion Board.

PARTS SUPPLIED

| 1 | 12401 A |  | Class A Adapter |
| :--- | :--- | :--- | :--- |
| 4 | 943165 |  | Spacer, 1" |
| 1 | 446653 |  | Cable Assembly, 34 pin $31 / 2^{\prime \prime}$ |
| 1 | 447062 |  | Instruction Sheet |

12401A WIRING


## NOTES:

1.)

Units to be installed in accordance with all local electrical codes.
2.) Terminal block will accept a maximum of \#12 AWG wiring.
3.) See Owners Manual for ratings and compatible devices.

Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Disconnect all power into system, including batteries.

Step 3.) Mount Class A Adapter(s) as shown, using four spacers ( $\mathrm{P} / \mathrm{N}$ 943165) to the Conventional Expansion Board.

Step 4.) Connect cable assembly(s) (P/N 446653) from the Conventional Expansion Board connector P2 to the Class A Adapter connector P1.

Step 5.) Attach conduit and run wires as required.
Step 6.) Connect wires to the fire alarm system control unit as required.

NOTE: The circuit shown for the combination Waterflow and Supervisory devices CAN NOT be wired for Class A. Waterflow devices can be wired Class $A$ as shown for a conventional IDC.

Step 7.) Apply power to system.
Step 8.) Check for proper operation of functions.


# INSTALLATION INSTRUCTIONS AND WIRING FOR <br> ALARM RELAY BOARD CAT. NO. ARB P/N 12402 

The 12402 Alarm Relay Board is an optional module for the 12400, 12500, 12530 or 12540 Fire Alarm System Control Unit. The Alarm Relay Board provides 12 zone alarm relays with form "C" contacts, rated for 1 amp at 30 VDC or .5 amp at 30 VAC. The board mounts to the Main Termination Board.

| PARTS SUPPLIED |  |  |
| :--- | :--- | :--- |

## 12402 WIRING



## TYPICAL CONTACT CONNECTIONS

(TRANSFERS ON ZONE ALARM)
RATED 1 AMP @ 30 VDC
OR .5 AMP @ 30 VAC
Not Supervised
For Powerlimited Source


## NOTES:

1.) Units to be installed in accordance with all local electrical codes.
2.) Terminal block will accept a maximum of \#14 AWG wiring.

Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Disconnect all power into system, including batteries.

Step 3.) Mount Alarm Relay Board as shown, using four spacers (P/N 943165) to Main Termination Board.

Step 4.) Connect cable assembly (P/N 446051) from the 12400 Main Termination Board connector P7 or 12500 Main Termination Board connector P11 to the Alarm Relay Board connector P2.

Step 5.) Attach ground wire to backbox as shown.
Step 6.) Attach conduit and run wires as required.
Step 7.) Connect wires to fire alarm system control unit as required.

Step 8.) Apply power to system.
Step 9.) Check for proper operation of functions.

## 12402 MOUNTING

 Backbox with \#6-32 Keps Nut

## INSTALLATION INSTRUCTIONS AND WIRING FOR <br> AUXILIARY POWER SUPPLY <br> CAT. NO. APS-1 P/N 12408

The 12408 Auxiliary Power Supply is an optional accessory for a fire alarm system control unit. This unit provides two power supply outputs, each can supply up to 1.5 amps of current, for a total of 3 amps of alarm current. The power supply is limited to a total of 2 amps of normal standby current. A dry contact trouble output is provided which can be monitored by the fire alarm system control unit. The 12408 also provides ground fault supervision of the power supply outputs.

PARTS SUPPLIED

| 1 | $12408-120$ | or Auxiliary Power Supply |
| :--- | :--- | :--- |
|  | $12408-240$ |  |
| 1 | 443269 | Screwdriver |
| 1 | 446066 | Instruction Sheet |

## 12408 DIMENSIONS



12408 SURFACE MOUNTING


Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

CAUTION: It is recommended that the p.c. board be removed for any procedure that may cause dust, metal shavings, grease or any such matter that may affect the circuit board and/or parts.

Step 2.) Disconnect all power into system, including batteries.

Step 3.) Mount backbox as required. If the power supply is to be mounted semi-flush, the backbox may be mounted up to 3.5 " into the wall. Place the 12409 Semi-Flush Trim around the backbox and secure to the wall with four $\# 10 \times 3 / 4^{\prime \prime}$ wood screws (P/N 940454).

NOTE: The screw type may be required to be different depending on the wall material.

Step 4.) Attach conduit and run wires as required.
NOTE: The nonpower-limited wiring must be run in separate conduit and maintain $1 / 4^{\prime \prime}$ separation from power-limited wiring.

Step 5.) Connect wires to auxiliary power supply as required.

Step 6.) Apply power to system.
Step 7.) Check for proper operation of functions.

## 12408 SEMI-FLUSH MOUNTING



NOTE: See box dimensions at left for opening size.

12408 WIRING


## Devices for auxiliary power outputs

The following lists compatible devices for the auxiliary power outputs.

- Door Holders
- Relays
- Four-Wire (Seperately Powered) Heat \& Smoke Detectors
- Notification Appliances

Door Holders

| Faraday <br> Cat. No. | Mfg Part Number | Description |
| :--- | :--- | :--- |
|  | R.S.G. Inc. |  |
| 9552 | DH-24120FC1 | Door Holder |
| 9553 | DH-24120SC1 | Door Holder |
| 9554 | DH-24120GC1 | Door Holder |
| 9555 | DH-24120GC2 | Door Holder |
|  | Edwards Co. |  |
| $1501-002$ | 1501-G1 | Door Holder |
| $1502-002$ | 1502-G1 | Door Holder |
| $1503-002$ | 1503-G1 | Door Holder |
| $1504-002$ | 1504-G1 | Door Holder |
| $1505-002$ | 1505-G1 | Door Holder |
| $1508-002$ | 1508-G1 | Door Holder |
| $1509-002$ | 1509-G1 | Door Holder |

Relays

| Faraday Cat. No. | Mfg Part Number | Description |
| :--- | :--- | :--- |
|  | Faraday, LLC. |  |
| R711-1 | $711-1$ | Remote Relay Unit |
|  | Air Products \& |  |
|  | Controls |  |
| R712-1 | MR-101/C | Remote Relay Unit |
| R712-2 | MR-201/C | Remote Relay Unit |
| R712-4 | MR-104/C | Remote Relay Unit |
| R712-8 | MR-204/C | Remote Relay Unit |
| 9273 | PAM-4 | E.O.L. Relay |
|  | System Sensor |  |
| PM6849 | A77-716B | E.O.L. Relay |
| Notes: |  |  |
|  |  |  |

Notes:

1. For specific wiring and installation information, read the instructions provided with each device.

Four-Wire (Separately Powered) Smoke \& Heat Detectors

| Faraday Detector w/Base | Mfg Detector w/Base | Maximum Standby Current | Maximum Alarm Current | Notes |
| :---: | :---: | :---: | :---: | :---: |
|  | Air Products \& Controls |  |  |  |
| 9269 | RW-2W-NA | 0.081 mA | 115mA | Must use EOL Relay |
| 9270 | RW-2W-PA | 0.110 mA | 115 mA | Must use EOL Relay |
|  | Apollo Fire Detectors Limited |  |  |  |
| 9260 w/9266 | 55000-350 w/45681-227 | 0.110 mA | 130 mA | Must use EOL Relay |
| 9261 w/9266 | 55000-250 w/45681-227 | 0.081 mA | 130 mA | Must use EOL Relay |
| 9264 w/9266 | 55000-153 w/45681-227 | 0.057 mA | 130 mA | Must use EOL Relay |
| 9274 w/9266 | 55000-152 w/45681-227 | 0.057 mA | 130 mA | Must use EOL Relay |
|  | System Sensor |  |  |  |
| 9377 | 1424 | 0.100 mA | 41 mA | Must use EOL Relay |
| 9378 | 2424 | 0.120 mA | 41 mA | Must use EOL Relay |
| 9379 | 2424TH | 0.120 mA | 41 mA | Must use EOL Relay |
| 9337 | 112/24 | 0.050 mA | 25 mA | Must use EOL Relay |
| 9338 | 2112/24 | 0.050 mA | 25 mA | Must use EOL Relay |
| 9339 | 2112/24T | 0.050 mA | 25 mA | Must use EOL Relay |
| 9340 | 2112/24TSRB | 15mA | 45 mA | Must use EOL Relay |
| 9358 w/9362 | 1451 w/B402B | 0.120 mA | 41 mA | Must use EOL Relay |
| 9359 w/9362 | 2451 w/B402B | 0.120 mA | 41 mA | Must use EOL Relay |
| 9360 w/9362 | 2451TH w/B402B | 0.120 mA | 41 mA | Must use EOL Relay |
| 9447 w/9362 | 5451 w/B402B | 0.120 mA | 39 mA | Must use EOL Relay |
| 9421 w/9362 | 4451HT w/B402B | 0.120 mA | 39 mA | Must use EOL Relay |
| 9164 | DH400ACDCI | 25 mA | 110 mA | Must use 6 wires |
| 9165 | DH400ACDCP | 25 mA | 110 mA | Must use 6 wires |
| 9175 | 6424 | 10 mA | 28.4 mA | Must use EOL Relay and 6 wires |

Notes:

1. For specific wiring and installation information, read the instructions provided with each device.
2. Each 9273 EOL Relay requires 15 mA standby current.

## Compatible Notification Appliances

| Catalog Number | Description | Audible Voltage | Audible Current | Strobe Voltage | Strobe Current |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 446(*1) | Bell-Vibrating | 21-30 VDC | 0.110A |  |  |
| 476(*1) | Bell-Vibrating | 21-30VDC | 0.070A |  |  |
| 477(*1) | Bell-Single Stroke | 21-30VDC | 0.360A |  |  |
| 2700-E | Strobe Light |  |  | 20-31VDC | 0.059A |
| 2700-G | Strobe Light |  |  | 20-31VDC | 0.089A |
| 2700-J | Strobe Light |  |  | 20-31VDC | 0.155A |
| 2700-K | Strobe Light |  |  | 20-31VDC | 0.164A |
| 2700-L | Strobe Light |  |  | 20-31VDC | 0.249A |
| 2700-M (*2) | Sync Strobe Light |  |  | 20-31VDC | 0.059A |
| 2700-R (*2) | Sync Strobe Light |  |  | 20-31VDC | 0.088A |
| 2700-T (*2) | Sync Strobe Light |  |  | 20-31VDC | 0.154A |
| 2700-Y (*2) | Sync Strobe Light |  |  | 20-31VDC | 0.170A |
| 2700-Z (*2) | Sync Strobe Light |  |  | 20-31VDC | 0.249A |
| 2701-E | Strobe Light |  |  | 20-31VDC | 0.059A |
| 2701-G | Strobe Light |  |  | 20-31VDC | 0.089A |
| 2701-J | Strobe Light |  |  | 20-31VDC | 0.155A |
| 2701-K | Strobe Light |  |  | 20-31VDC | 0.164A |
| 2701-L | Strobe Light |  |  | 20-31VDC | 0.249A |
| 2701-M (*2) | Sync Strobe Light |  |  | 20-31VDC | 0.059A |
| 2701-R (*2) | Sync Strobe Light |  |  | 20-31VDC | 0.088A |
| 2701-T (*2) | Sync Strobe Light |  |  | 20-31VDC | 0.154A |
| 2701-Y (*2) | Sync Strobe Light |  |  | 20-31VDC | 0.170A |
| 2701-Z (*2) | Sync Strobe Light |  |  | 20-31VDC | 0.249A |
| 2705-E | WP Strobe Light |  |  | 20-31VDC | 0.059A |
| 2705-L | WP Strobe Light |  |  | 20-31VDC | 0.249A |


| Catalog Number | Description | Audible Voltage | Audible Current | Strobe Voltage | Strobe Current |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2705-M (*2) | WP Sync Strobe Light |  |  | 20-31VDC | 0.059A |
| 2705-Z (*2) | WP Sync Strobe Light |  |  | 20-31VDC | 0.249A |
| 2820 (*2) | Sync Electronic Horn | 20-31VDC | 0.030A |  |  |
| 2821 (*2) | Sync Electronic Horn | 20-31VDC | 0.030 A |  |  |
| 2824-M (*3) | Sync Electronic Horn w/Sync Strobe | 20-31VDC | 0.030A | 20-31VDC | 0.059A |
| 2824-R (*3) | Sync Electronic Horn w/Sync Strobe | 20-31VDC | 0.030 A | 20-31VDC | 0.088A |
| 2824-T (*3) | Sync Electronic Horn w/Sync Strobe | 20-31VDC | 0.030A | 20-31VDC | 0.154A |
| 2824-Y (*3) | Sync Electronic Horn w/Sync Strobe | 20-31VDC | 0.030 A | 20-31VDC | 0.170A |
| 2824-Z (*3) | Sync Electronic Horn w/Sync Strobe | 20-31VDC | 0.030 A | 20-31VDC | 0.249A |
| 2880 | Electronic Signal-8T | 20-31VDC | 0.024-0.050A (*4) |  |  |
| 2881 | Electronic Signal-8T | 20-31VDC | 0.024-0.050A (*4) |  |  |
| 2884-E | Electronic Signal-8T w/Strobe | 20-31VDC | 0.024-0.050A (*4) | 20-31VDC | 0.059A |
| 2884-G | Electronic Signal-8T w/Strobe | 20-31VDC | 0.024-0.050A (*4) | 20-31VDC | 0.089A |
| 2884-J | Electronic Signal-8T w/Strobe | 20-31VDC | 0.024-0.050A (*4) | 20-31VDC | 0.155A |
| 2884-K | Electronic Signal-8T w/Strobe | 20-31VDC | 0.024-0.050A (*4) | 20-31VDC | 0.164A |
| 2884-L | Electronic Signal-8T w/Strobe | 20-31VDC | 0.024-0.050A (*4) | 20-31VDC | 0.249A |
| 2884-M (*2) | Electronic Signal-8T w/Sync Strobe | 20-31VDC | 0.024-0.050A (*4) | 20-31VDC | 0.059A |
| 2884-R (*2) | Electronic Signal-8T w/Sync Strobe | 20-31VDC | 0.024-0.050A (*4) | 20-31VDC | 0.088A |
| 2884-T (*2) | Electronic Signal-8T w/Sync Strobe | 20-31VDC | 0.024-0.050A (*4) | 20-31VDC | 0.154A |
| 2884-Y (*2) | Electronic Signal-8T w/Sync Strobe | 20-31VDC | 0.024-0.050A (*4) | 20-31VDC | 0.170A |
| 2884-Z (*2) | Electronic Signal-8T w/Sync Strobe | 20-31VDC | 0.024-0.050A (*4) | 20-31VDC | 0.249A |
| 5330 | Electronic Horn-3T | 21-32VDC | 0.020-0.025A (*4) |  |  |
| 5333 | Electronic Horn-3T | 21-32VDC | 0.020-0.025A (*4) |  |  |
| 5334 | Electronic Horn-3T | 21-32VDC | 0.020-0.025A (*4) |  |  |
| 5335 | Electronic Horn-3T | 21-32VDC | 0.020-0.025A (*4) |  |  |
| 5340 | Electronic Horn | 21-32VDC | 0.020 A |  |  |
| 5343 | Electronic Horn | 21-32VDC | 0.020A |  |  |
| 5344 | Electronic Horn | 21-32VDC | 0.020A |  |  |
| 5345 | Electronic Horn | 21-32VDC | 0.020 A |  |  |
| 5350 | Electronic Horn-3T | 21-32VDC | 0.020-0.025A (*4) |  |  |
| 5353 | Electronic Horn-3T | 21-32VDC | 0.020-0.025A (*4) |  |  |
| 5354 | Electronic Horn-3T | 21-32VDC | 0.020-0.025A (*4) |  |  |
| 5355 | Electronic Horn-3T | 21-32VDC | 0.020-0.025A (*4) |  |  |
| 5360 | Electronic Horn | 21-32VDC | 0.020A |  |  |
| 5363 | Electronic Horn | 21-32VDC | 0.020A |  |  |
| 5364 | Electronic Horn | 21-32VDC | 0.020A |  |  |
| 5365 | Electronic Horn | 21-32VDC | 0.020 A |  |  |
| 5370 | Electronic Signal-8T | 12-32VDC | 0.020-0.050A (*4) |  |  |
| 5373 | Electronic Signal-8T | 12-32VDC | 0.020-0.050A (*4) |  |  |
| 5374 | Electronic Signal-8T | $12-32 \mathrm{VDC}$ | 0.020-0.050A (*4) |  |  |
| 5375 | Electronic Signal-8T | 12-32VDC | 0.020-0.050A (*4) |  |  |
| 5380 | Electronic Signal-8T | 12-32VDC | 0.020-0.050A (*4) |  |  |
| 5383 | Electronic Signal-8T | 12-32VDC | 0.020-0.050A (*4) |  |  |
| 5384 | Electronic Signal-8T | 12-32VDC | 0.020-0.050A (*4) |  |  |
| 5385 | Electronic Signal-8T | 12-32VDC | 0.020-0.050A (*4) |  |  |
| 5390 | Electronic Chime | 21-30VDC | 0.020 A |  |  |
| 5394-E | Electronic Chime w/Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.059A |
| 5394-G | Electronic Chime w/Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.089A |
| 5394-J | Electronic Chime w/Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.155A |
| 5394-K | Electronic Chime w/Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.164A |
| 5394-L | Electronic Chime w/Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.249A |
| 5394-M (*2) | Electronic Chime w/Sync Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.059A |
| 5394-R (*2) | Electronic Chime w/Sync Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.088A |
| 5394-T (*2) | Electronic Chime w/Sync Strobe | 21-30VDC | 0.020 A | 20-31VDC | 0.154A |
| 5394-Y (*2) | Electronic Chime w/Sync Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.170A |
| 5394-Z (*2) | Electronic Chime w/Sync Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.249A |
| 5395 | Electronic Chime | 21-30VDC | 0.020 A |  |  |
| 5398-E | Electronic Chime w/Strobe | 21-30VDC | 0.020 A | 20-31VDC | 0.059A |
| 5398-G | Electronic Chime w/Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.089A |
| 5398-J | Electronic Chime w/Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.155A |
| 5398-K | Electronic Chime w/Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.164 A |
| 5398-L | Electronic Chime w/Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.249A |
| 5398-M (*2) | Electronic Chime w/Sync Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.059A |
| 5398-R (*2) | Electronic Chime w/Sync Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.088A |


| Catalog Number | Description | Audible Voltage | Audible Current | Strobe Voltage | Strobe Current |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5398-T (*2) | Electronic Chime w/Sync Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.154 A |
| 5398-Y (*2) | Electronic Chime w/Sync Strobe | 21-30VDC | 0.020A | 20-31VDC | 0.170A |
| 5398-Z (*2) | Electronic Chime w/Sync Strobe | 21-30VDC | 0.020 A | 20-31VDC | 0.249A |
| 5405 | Sync Control Unit | 20-31VDC | .020A |  |  |
| 5406 | Sync Control Unit | 20-31VDC | .020A |  |  |
| 6120 | Horn | 21-30VDC | 0.035A |  |  |
| 6140 | Horn | 21-30VDC | 0.065A |  |  |
| 6220 | Horn | 21-30VDC | 0.038A |  |  |
| 6223 | Horn | 21-30VDC | 0.038A |  |  |
| 6224 | Horn | 21-30VDC | 0.038A |  |  |
| 6225 | Horn | 21-30VDC | 0.038A |  |  |
| 6230 | Horn | 21-30VDC | 0.038A |  |  |
| 6234-E | Horn w/Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.059A |
| 6234-G | Horn w/Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.089A |
| 6234-J | Horn w/Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.155A |
| 6234-K | Horn w/Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.164A |
| 6234-L | Horn w/Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.249A |
| 6234-M (*2) | Horn w/Sync Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.059A |
| 6234-R (*2) | Horn w/Sync Strobe | 21-30VDC | 0.038 A | 20-31VDC | 0.088A |
| 6234-T (*2) | Horn w/Sync Strobe | 21-30VDC | 0.038 A | 20-31VDC | 0.154 A |
| 6234-Y (*2) | Horn w/Sync Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.170A |
| 6234-Z (*2) | Horn w/Sync Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.249A |
| 6235-E | WP Horn w/ Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.059A |
| 6235-L | WP Horn w/ Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.249A |
| 6235-M (*2) | WP Horn w/ Sync Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.059A |
| 6235-Z (*2) | WP Horn w/ Sync Strobe | 21-30VDC | 0.038 A | 20-31VDC | 0.249A |
| 6238-E | Horn w/Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.059A |
| 6238-G | Horn w/Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.089A |
| 6238-J | Horn w/Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.155A |
| 6238-K | Horn w/Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.164A |
| 6238-L | Horn w/Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.249A |
| 6238-M (*2) | Horn w/Sync Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.059A |
| 6238-R (*2) | Horn w/Sync Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.088A |
| 6238-T (*2) | Horn w/Sync Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.154A |
| 6238-Y (*2) | Horn w/Sync Strobe | 21-30VDC | 0.038A | 20-31VDC | 0.170A |
| 6238-Z (*2) | Horn w/Sync Strobe | 21-30VDC | 0.038 A | 20-31VDC | 0.249A |
| 6240 | Horn | 21-30VDC | 0.065A |  |  |
| 6243 | Horn | 21-30VDC | 0.065A |  |  |
| 6244 | Horn | 21-30VDC | 0.065A |  |  |
| 6245 | Horn | 21-30VDC | 0.065A |  |  |
| 6250 | Horn | 21-30VDC | 0.065A |  |  |
| 6254-E | Horn w/Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.059A |
| 6254-G | Horn w/Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.089A |
| 6254-J | Horn w/Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.155A |
| 6254-K | Horn w/Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.164 A |
| 6254-L | Horn w/Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.249A |
| 6254-M (*2) | Horn w/Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.059A |
| 6254-R (*2) | Horn w/Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.088A |
| 6254-T (*2) | Horn w/Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.154A |
| 6254-Y (*2) | Horn w/Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.170A |
| 6254-Z (*2) | Horn w/Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.249A |
| 6255-E | WP Horn w/ Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.059A |
| 6255-L | WP Horn w/ Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.249A |
| 6255-M (*2) | WP Horn w/ Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.059A |
| 6255-Z (*2) | WP Horn w/ Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.249A |
| 6258-E | Horn w/Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.059A |
| 6258-G | Horn w/Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.089A |
| 6258-J | Horn w/Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.155A |
| 6258-K | Horn w/Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.164A |
| 6258-L | Horn w/Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.249A |
| 6258-M (*2) | Horn w/Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.059A |
| 6258-R (*2) | Horn w/Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.088A |
| 6258-T (*2) | Horn w/Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.154 A |
| 6258-Y (*2) | Horn w/Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.170 A |


| Catalog Number | Description | Audible Voltage | Audible Current | Strobe Voltage | Strobe Current |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6258-Z (*2) | Horn w/Sync Strobe | 21-30VDC | 0.065A | 20-31VDC | 0.249A |
| 6300 | Mini-Horn | 20-31VDC | 0.025A |  |  |
| 6301 | Mini-Horn | 20-31VDC | 0.025A |  |  |
| 6304-E | Mini-Horn w/Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.059A |
| 6304-G | Mini-Horn w/Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.089A |
| 6304-J | Mini-Horn w/Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.155A |
| 6304-K | Mini-Horn w/Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.164A |
| 6304-L | Mini-Horn w/Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.249A |
| 6304-M (*2) | Mini-Horn w/Sync Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.059A |
| 6304-R (*2) | Mini-Horn w/Sync Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.088A |
| 6304-T (*2) | Mini-Horn w/Sync Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.154A |
| 6304-Y (*2) | Mini-Horn w/Sync Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.170A |
| 6304-Z (*2) | Mini-Horn w/Sync Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.249A |
| 6310 | Mini-Horn-S/T | 20-31VDC | 0.025A |  |  |
| 6311 | Mini-Horn-S/T | 20-31VDC | 0.025A |  |  |
| 6314-E | Mini-Horn-S/T w/Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.059A |
| 6314-G | Mini-Horn-S/T w/Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.089A |
| 6314-J | Mini-Horn-S/T w/Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.155A |
| 6314-K | Mini-Horn-S/T w/Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.164A |
| 6314-L | Mini-Horn-S/T w/Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.230A |
| 6314-M (*2) | Mini-Horn-S/T w/Sync Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.059A |
| 6314-R (*2) | Mini-Horn-S/T w/Sync Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.088A |
| 6314-T (*2) | Mini-Horn-S/T w/Sync Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.154A |
| 6314-Y (*2) | Mini-Horn-S/T w/Sync Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.170A |
| 6314-Z (*2) | Mini-Horn-S/T w/Sync Strobe | 20-31VDC | 0.025A | 20-31VDC | 0.249A |
| 6320 (*2) | Sync Electronic Horn | 20-31VDC | 0.030A |  |  |
| 6321 (*2) | Sync Electronic Horn | 20-31VDC | 0.030 A |  |  |
| 6380 | Electronic Signal-8T | 20-31VDC | 0.024-0.050A (*4) |  |  |
| 6381 | Electronic Signal-8T | 20-31VDC | 0.024-0.050A (*4) |  |  |

## Key:

(*1) $1=10$ " gong, $4=4$ " gong, $5=$ chime, $6=6$ " gong, $8=8$ " gong
(*2) Sync Strobe Light or Sync Electronic Horn require 5405 or 5406 Sync Control Module
(*3) Sync Electronic Horn and Sync Strobe Light require 5405 or 5406 Sync Control Module
(*4) See Installation Instructions for the current of the desired tone.
Cat. No. xxxx-E = Strobe Light (UL1971 15/75cd) Cat. No. xxxx-M = Sync Strobe Light (UL1971 15/75cd)
Cat. No. xxxx-G = Strobe Light (UL1971 30/75cd) Cat. No. xxxx-R = Sync Strobe Light (UL1971 30/75cd)
Cat. No. xxxx-J = Strobe Light (UL1971 60/75cd)
Cat. No. xxxx-K = Strobe Light (UL1971 75cd)
Cat. No. xxxx-L = Strobe Light (UL1971 110cd)
Cat. No. xxxx-T = Sync Strobe Light (UL1971 60/75cd)
Cat. No. xxxx-Y = Sync Strobe Light (UL1971 75cd)
Cat. No. xxxx-Z = Sync Strobe Light (UL1971 110cd)

## Compatible Accessory Devices

| Order No. | Mfg Part Number | Description |
| :--- | :--- | :--- |
|  | Faraday |  |
| R711-1 | $711-1$ | Polarized Auxiliary Relay |
| MEP-100 | 15050 | Mini-Evac Control Unit |
| RSE-100 | 15070 | Signal Expander Panel |
| 15222A | 15222 A | Signal Expander Panel |
| MVP-600 | 15612 | Voice Evacuation Unit |
| MVP-500 | 15060 | Mini-Voice Control Unit |
| MVP-501 | 15061 | Mini-Voice Control Unit |

## Notes:

1. The accessory devices listed above may be wired to activate from the notification appliance circuits.
2. For specific wiring and installation information, read the instructions provided with each device.

# INSTALLATION INSTRUCTIONS AND WIRING FOR DIGITAL COMMUNICATOR CABLE CAT. NO. DCC-1 P/N 12410 

The 12410 Digital Communicator Cable is required when the 15128 Digital Communicator is used with the $12400,12500,12530$ or 12540 Fire Alarm System Control Unit. The 15128 is mounted to the right side of the enclosure and the cable assemblies interface from the control unit to the communicator.

| PARTS SUPPLIED |  |  |
| :--- | :--- | :--- |
| 1 | 446353 |  |
| 2 | $29529-11$ |  |
| Cable Assembly |  |  |
| 1 | 18965 |  |
| 1 | 446060 | Screw, \#6-32x1/4" |
|  | Instruction Sheet |  |

## 15128 MOUNTING



## 15128 WIRING



## NOTES:

1.) Units to be installed in accordance with all local electrical codes.
2.) See DC-100 / DC-101 Installation Manual P/N 445833 for further installation details.

Step 1.) Installation is to be done by qualified personnel who have thoroughly read and understood this instruction sheet.

Step 2.) Disconnect all power into system, including batteries.

Step 3.) Mount the digital communicator as shown, using two screws (P/N 29529-11) to the stand-offs provided at the right side of the backbox The terminal blocks for telephone connections must be towards the bottom of the backbox.

Step 4.) Attach the green ground wire to the stud located below the digital communicator. Secure with a \#6-32 keps nut (P/N 18965).

Step 5.) Connect cable assembly (P/N 446353) from the 12400 Main Termination Board connector P7 or 12500 Main Termination Board connector P11 to the digital communicator connectors P2 (Channel Inputs) and P5 (Low AC Inputs) and relay terminals (Black to common and white to N.O.).

NOTE: If the Alarm Relay Board is used, then plug the cable into connector P1 on the Alarm Relay Board, instead of P7 on the Main Termination Board.

Step 6.) Connect power cable assembly, provided with the digital communicator, from the digital communicator connector P1 (DC Power) to the auxiliary power output (Red to + and Black to -) on the Main Termination Board.

Step 7.) Attach conduit and run telephone wires as required.

Step 8.) Apply power to system.
Step 9.) Program the digital communicator with the 15403 programmer as required.

NOTE: Use the following settings for proper operation:
ZONE ACTIVE=Active low input
ZONE SUPERVISED=No
ALARM CHANNEL INPUT TYPE=Fire
TROUBLE CHANNEL INPUT TYPE=Fire SUPERVISORY CHANNEL=Sprinkler
CHANNEL RESPONSE \#1=0.3 to 0.4 sec
CHANNEL RESPONSE \# $3=0.3$ to 0.4 sec
CHANNEL RESPONSE \#4=0.3 to 0.4 sec
RELAY \#1=Trouble
DIALER TYPE=USA
AC MONITORING=Active low
AC LOSS HOURS=6-12 for Central Station Service
15 for Remote Station Service
Step 10.) Check for proper operation of functions.

## XII. APPENDIX-E: GLOSSARY

Alarm Signal. A signal indicating an emergency requiring immediate action, such as an alarm for fire from a manual station, a waterflow alarm, or an automatic smoke detector.

Alarm Silence Inhibit. An option that prevents a human operator from silencing the notification appliances for a preset period of time.

Alarm System. A combination of compatible initiating devices, control units, and notification appliances designed and installed to produce an alarm signal in the event of a fire.

Alarm Verification. A preset option that causes the control unit to verify alarms originated by smoke detectors before indicating an alarm.

Annunciator. A remotely located, electrically powered display, separate from the control unit, containing LEDs or lamps to indicate the states of the fire alarm system.

Audible Signal. An audible signal is a sound made by one or more audible notification appliances, such as bells or horns, in response to the operation of an initiating device.

Authority Having Jurisdiction (AHJ). The organization, office, or individual responsible for approving equipment, installation or procedure.

Auto-Silence. The capability of a control to automatically silence the notification appliances after a preset period of time.

Auxiliary Relays. Control relays that energize only during alarm conditions that are used to either apply power to or remove power from other equipment during an alarm condition.

Class A Circuit. An initiating device or notification appliance circuit within which all components remain fully functional, even though a single open or ground exists in the circuit.

Class B Circuit. An initiating device or notification appliance circuit within which some or all components may be disabled with a single open or ground exists in the circuit.

Detector - Smoke, lonization Type. A detector employing the principle of smoke's effect on an electrical current flowing in an ionized air chamber.

Detector-Smoke, Photoelectric Type. A detector employing the photoelectric principle of reflection or obstruction of light by smoke.

End Of Line (EOL). A device used to terminate a supervised circuit.
General Alarm. A term usually applied to the simultaneous operation of all the notification appliances on a system.

Ground Fault. A trouble condition in which a low resistance has been detected between the system wiring and conduit ground.

Initiating Device. A manually or automatically operated device such as a manual pull station, smoke detector, heat detector, waterflow switch or tamper switch.

Initiating Device Circuit (IDC). A circuit to which initiating devices are connected.
Labeled. Equipment or materials to which have been attached a label, symbol, or other identifying mark of an organization acceptable to the authority having jurisdiction and concerned with product evaluation, that maintains periodic inspection of the production of such labeled equipment or materials. And by whose labeling the manufacturer indicates compliance with appropriate standards or performance in a specified manner.

Listed. Equipment or materials included in a list published by an organization acceptable to the authority having jurisdiction and concerned with product evaluation, that maintains periodic inspection of production of listed equipment or materials. And whose listing states either that the equipment or material meets appropriate standards or has been tested and found suitable for use in a specified manner.

NEC. National Electrical Code also published as NFPA standard 70.
Notification Appliance. An electrically operated appliance used to indicate the system status such as a bell, horn, strobe light or speaker.

Notification Appliance Circuit (NAC). A circuit to which notification appliances are connected.
Power Supply. That portion of the fire alarm control unit, which provides the power needed to operate all control unit modules, as well as that, needed to operate all electrically powered initiating devices and all notification appliances.

Quick Test. A term pertaining to the test mode of the system, that automatically resets after a service technician tests initiating devices.

Supervisory Alarm. A signal indicating the operation of a supervisory device.
Supervisory Device. A device that monitors the condition of a sprinkler system such as a gate-valve switch, water-level switch, low pressure switch, low temperature switch or fire pump monitor.

Trouble Signal. An audible signal indicating trouble of any nature, such as a circuit break or ground, occurring in the device or wiring associated with a fire alarm signal.

Waterflow Switch. An assembly approved for service and so constructed and installed that any flow of water from a sprinkler system equal to or greater than that from a single automatic sprinkler head will result in activation of this switch and subsequent indication of an alarm condition.

Zone. A designated area of a building. Commonly, zone, is interchanged with initiating device circuit.

