# The LED-10N Remote Fire Annunciator 

for use with the Notifier SFP-1024<br>Fire Alarm Control Panel



## Installation Precautions

WARNING - Several different sources of power can be connected to the fire alarm control panel. Disconnect all sources of power before servicing. Control unit and associated equipment may be damaged by removing and/ or inserting cards, modules, or interconnecting cables while the unit is energized. Do not attempt to install, service, or operate this unit until this manual is read and understood.

CAUTION - System Reacceptance Test after Software Changes: To ensure proper system operation, this product must be tested in accordance with NFPA 72-1993 Chapter 7 after any programming operation or change in sitespecific software. Reacceptance testing is required after any change, addition or deletion of system components, or after any modification, repair or adjustment to system hardware or wiring.

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

This system meets NFPA requirements for operation at $0-49^{\circ} \mathrm{C} / 32-120^{\circ} \mathrm{F}$ and at a relative humidity of $85 \% \mathrm{RH}$ (non-condensing) at $30^{\circ} \mathrm{C} / 86^{\circ}$
F. However, the useful life of the system's standby batteries and the electronic components may be adversely affected by extreme temperature ranges and humidity. Therefore, it is recommended that this system and its peripherals be installed in an environment with a nominal room temperature of 15$27^{\circ} \mathrm{C} / 60-80^{\circ} \mathrm{F}$.

Verify that wire sizes are adequate for all initiating and indicating device loops. Most devices cannot tolerate more than a $10 \%$ I.R. drop from the specified device voltage.

## Fire Alarm System Limitations

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

Any fire alarm system may fail for a variety of reasons:
Smoke detectors may not sense fire where smoke cannot reach the detectors such as in chimneys, in walls, or roofs, or on the other side of closed doors. Smoke detectors also may not sense a fire on another level or floor of a building. A second floor detector, for example, may not sense a first floor or basement fire. Furthermore, all types of smoke detectors - both ionization and photoelectric types, have sensing limitations. No type of smoke detector can sense every kind of fire caused by carelessness and safety hazards like smoking in bed, violent explosions, escaping gas, improper storage of flammable materials, overloaded electrical circuits, children playing with matches, or arson.

IMPORTANT! Smoke detectors must be installed in the same room as the control panel and in rooms used by the system for the connection of alarm transmission wiring, communications, signaling, and/or power. If detectors are not so located, a developing fire may damage the alarm system, crippling its ability to report a fire.

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

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

Disconnect AC power and batteries prior to removing or inserting circuit boards. Failure to do so can damage circuits.

Remove all electronic assemblies prior to any drilling, filing, reaming, or punching of the enclosure. When possible, make all cable entries from the sides or rear. Before making modifications, verify that they will not interfere with battery, transformer, and printed circuit board location.

Do not tighten screw terminals more than 9 in-lbs. Over tightening may damage threads, resulting in reduced terminal contact pressure and difficulty with screw terminal removal.

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

Follow the instructions in the installation, operating, and programming manuals. These instructions must be followed to avoid damage to the control panel and associated equipment. FACP operation and reliability depend upon proper installation.

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

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

Rate-of-Rise heat detectors may be subject to reduced sensitivity over time. For this reason, the rate-of-rise feature of each detector should be tested at least once per year by a qualified fire protection specialist.

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

Telephone lines needed to transmit alarm signals from a premise to a central monitoring station may be out of service or temporarily disabled.

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

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## Section One: General Information

## General

The Notifier LED-10N is a compact, attractive LED-type fire annunciator designed for use with the SFP-1024 Fire Alarm Control Panel.

The LED-10N is capable of displaying independent zone fire alarm, process monitor alarm, trouble or supervisory status. It also provides system status LEDs to display Power, Alarm, Trouble, Supervisory and Signals Silenced conditions. The LED-10N is also capable of performing system acknowledge, silence, drill and reset remotely.

Communication between the control panel and the LED-10N is accomplished over a two-wire serial interface employing the EIA-485 communication standard. Up to 32 LED-10Ns may be connected to the two-wire EIA-485 circuit. The annunciator may be powered from the host FACP or remote, UL listed, filtered, regulated power supplies.

## Features

- Alarm LEDs (red) and Trouble LEDs (yellow) for 10 zones.
- System Status LEDs for Power (green), Alarm (red), Trouble (yellow), Supervisory (yellow) and Signals Silenced (yellow).
- Local piezo sounder with alarm and trouble resound.
- Distinctly different flash rates for LEDs and piezo sounder distinguish system status:
$\checkmark$ fire alarm $=1$ second on and 1 second off
$\checkmark$ process monitor alarm $=1 / 4$ second on and $1 / 4$ second off
$\checkmark$ supervisory alarm $=1 / 2$ second on and $1 / 2$ second off
- EIA-485 connects to control panel terminal port (requires LED-10IM module).
- Plug-in terminal blocks for ease of installation and service.
- Control buttons and enable key-switch for:

Acknowledge
Signal Silence
Drill
System Reset

- DIP switches control local functions such as piezo enable/disable, control switches, key-switch enable/disable and transmit/receive mode.
- Up to 32 LED-10Ns per SFP-1024.
- Mounting options:

Surface or semi-flush mounting in standard three-gang electrical box Can be located up to 6,000 feet from the panel using 18 AWG wire

- Slide-in labels for custom labeling.
- Simple programming at SFP-1024 panel enables communications to LED-10N annunciators.


Note: These connections must be power-limited and the +24 volt power (18 VDC to 26 VDC) must be regulated and filtered.

Current Consumption @ 24 VDC (Regulated and filtered)
Normal/Standby (no activity): 23 mA
Trouble Condition: 31 mA
Alarm: 28 mA (1 zone in alarm)
40 mA (all 10 zones in alarm)
AC Fail: 24 mA
Figure 1-1: Component Summary

## SW1 DIP Switch Settings

The OPEN position on SW1 is the OFF state. Refer to Figure 1-2 for an explanation of DIP switch positions. SW1 switch settings are as follows:

1 through 6 - LED10 address switches.
The first six switches are used to set the address of the LED-10N. The OFF (OPEN) up position equals a binary 1 and the ON down position equals a binary 0 . Refer to Table 1-1 for information on setting these switches for specific addresses. Each LED-10N connected to the EIA-485 communication bus must have a unique address.

7 - Not used
8- ON = Receive/Transmit, OFF (OPEN) = Receive Only Switch 8 set to ON position enables Receive/Transmit mode for the LED-10N annunciator. This allows the LED-10N to receive and display system status information and to transmit system control data such as Acknowledge/Step, Reset, Signal Silence and Drill. Switch 8 set to the OFF position enables Receive Only mode which allows the LED-10N to receive and display system status information but prevents control button operation and supervision status from being transmitted back to the FACP. To ensure LED-10N supervision and control button capability, each LED-10N connected to the EIA-485 communication bus must have a unique address and should be set to enable Receive/ Transmit Mode.


NOTE - SW1 DIP switch settings as illustrated in Figure 1-2 are as follows:

1) DIP switches 1-6: Address 08 (see Table 1-1).
2) DIP switch 7: Not used.
3) DIP switche 8: $\mathrm{ON}=$ Receive/Transmit

Figure 1-2: SW1 DIP Switch Settings Example

## SW2 DIP Switch Settings

SW2 switch settings are as follows:

1- ON = Key-switch Enable, OFF = Key-switch Disable.
Switch 1 set to the ON position enables the key-switch operation. The keyswitch may now be used to enable LED-10N membrane (control) switches, allowing remote switch functions, or lockout the switches, preventing remote switch functions. Switch 1 set to the OFF position disables the key-switch operation. Refer to Operation Section for key-switch function description.

2 - ON = Piezo sounder enabled, OFF = Piezo sounder disabled.
CAUTION: Piezo sounder must not be disabled without prior approval of the Local Authority Having Jurisdiction.


Figure 1-3: SW2 DIP Switch Settings Example

## LED-10N Addressing

SW1 DIP switches 1 through 6 are used for addressing the LED-10N. Each device connected to the EIA-485 communication bus must have a unique address. This allows specific data to be transmitted between the FACP and that device and for individual supervision of each LED-10N annunciator by the FACP. Switch settings and the corresponding addresses are shown in Table 1-1. (Address '00' is invalid).

Note: 1 = Switch in the UP (OPEN) position.
$0=$ Switch in the DOWN position.

Example:

| ADDRESS | SWITCH SETTINGS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 |  |
| 08 | 0 | 0 | 1 | 0 | 0 | 0 |  |

Addressing Switches


| ADDRESS | SWITCH SETTINGS |  |  |  |  |  | ADDRESS | SWITCH SETTINGS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 |  | 1 | 2 | 3 | 4 | 5 | 6 |
| INVALID | 0 | 0 | 0 | 0 | 0 | 0 | 17 | 0 | 1 | 0 | 0 | 0 | 1 |
| 01 | 0 | 0 | 0 | 0 | 0 | 1 | 18 | 0 | 1 | 0 | 0 | 1 | 0 |
| 02 | 0 | 0 | 0 | 0 | 1 | 0 | 19 | 0 | 1 | 0 | 0 | 1 | 1 |
| 03 | 0 | 0 | 0 | 0 | 1 | 1 | 20 | 0 | 1 | 0 | 1 | 0 | 0 |
| 04 | 0 | 0 | 0 | 1 | 0 | 0 | 21 | 0 | 1 | 0 | 1 | 0 | 1 |
| 05 | 0 | 0 | 0 | 1 | 0 | 1 | 22 | 0 | 1 | 0 | 1 | 1 | 0 |
| 06 | 0 | 0 | 0 | 1 | 1 | 0 | 23 | 0 | 1 | 0 | 1 | 1 | 1 |
| 07 | 0 | 0 | 0 | 1 | 1 | 1 | 24 | 0 | 1 | 1 | 0 | 0 | 0 |
| 08 | 0 | 0 | 1 | 0 | 0 | 0 | 25 | 0 | 1 | 1 | 0 | 0 | 1 |
| 09 | 0 | 0 | 1 | 0 | 0 | 1 | 26 | 0 | 1 | 1 | 0 | 1 | 0 |
| 10 | 0 | 0 | 1 | 0 | 1 | 0 | 27 | 0 | 1 | 1 | 0 | 1 | 1 |
| 11 | 0 | 0 | 1 | 0 | 1 | 1 | 28 | 0 | 1 | 1 | 1 | 0 | 0 |
| 12 | 0 | 0 | 1 | 1 | 0 | 0 | 29 | 0 | 1 | 1 | 1 | 0 | 1 |
| 13 | 0 | 0 | 1 | 1 | 0 | 1 | 30 | 0 | 1 | 1 | 1 | 1 | 0 |
| 14 | 0 | 0 | 1 | 1 | 1 | 0 | 31 | 0 | 1 | 1 | 1 | 1 | 1 |
| 15 | 0 | 0 | 1 | 1 | 1 | 1 | 32 | 1 | 0 | 0 | 0 | 0 | 0 |
| 16 | 0 | 1 | 0 | 0 | 0 | 0 |  |  |  |  |  |  |  |

## Table 1-1: LED-10N Addressing

## Typical Configuration

The LED-10N indicates the status of the SFP-1024, while offering multiple annunciator locations with the capability of remote Acknowledge, Signal Silence, Drill and Reset functions. The LED-10N displays zone status and requires no programming.


## NOTES:

1) EIA-485: Maximum of 6,000 feet total cable length from FACP to LED-10Ns. Circuit is powerlimited.
2) Up to 32 LED-10Ns may be used on the EIA-485 circuit. The SFP-1024 can power a maximum of seven LED-10Ns. If additional LED-10Ns are connected, the Notifier FCPS-24 may be used to supply additional power. (Power supplies used for this purpose must have their negative terminals commoned together).
3) Between each LED-10N are four wires: A twisted-shielded pair for data communications and a pair for 24 VDC power.

Figure 1-4: Typical Configuration

## Section Two: Operation

## LED Indicators and Piezo Sounder

The LED-10N is an LED annunciator which indicates the system and zone status of its associated SFP-1024 fire alarm control panel.

## AC Power

This is a green LED which illuminates if AC power is applied to the host FACP. The green LED will turn off if AC power to the host FACP is lost.


## Alarm

This is a red LED that flashes (1 second on, 1 second off) when one or more fire alarms occur. The piezo sounder turns on steady for alarm. The LED illuminates steadily when the Acknowledge or Silence key is pressed and the piezo silences. The Alarm LED turns off when the Reset key is pressed.

## Trouble

This is a yellow LED that flashes ( 1 second on, 1 second off) when one or more trouble conditions occur. The piezo sounder pulses ( 1 second on, 1 second off). The LED turns on steady when the Acknowledge or Silence key is pressed and the piezo silences. The LED turns off when all trouble conditions are cleared. This LED will also illuminate if the microprocessor watchdog circuit within the LED-10N is activated.

## Supervisory

This is a yellow LED that flashes ( $1 / 2$ second on, $1 / 2$ second off) when one or more supervisory conditions occur, such as a sprinkler valve tamper condition.
The piezo sounder pulses ( $1 / 2$ second on, $1 / 2$

## Supervisory

 second off). The LED illuminates steadily when the Acknowledge or Silence key is pressed and the piezo silences. The Supervisory LED turns off when the Reset key is pressed.
## Zone Alarm - Zones 1 through 10

This is a red LED that flashes when a fire alarm, supervisory alarm or process monitoring alarm occurs on the corresponding zone. The LED flashes at a 1 second on $/ 1$ second off rate for an alarm condition, a $1 / 2$ second on/1/2 second off rate for a supervisory alarm and a $1 / 4$ second on/1/4 second off rate for a process monitoring alarm. The piezo sounder will pulse at a rate corresponding to the flashing LED. The LED illuminates steadily when the Acknowledge or Silence key is pressed and the piezo silences. The LED turns off when the alarm, process monitoring alarm or supervisory alarm is cleared on the corresponding zone and the Reset key is pressed.

Note: Be certain to use customized slide-in label to identify the zone function. This red LED will flash for supervisory conditions if the FACP is not programmed for Canadian operation. Refer to the SFP-1024 Manual P/N 50475 for details.

## Zone Trouble/Supervisory - Zones 1 through 10

This is a yellow LED that flashes when a supervisory alarm or zone trouble condition occurs on the corresponding zone. The LED flashes at a $1 / 2$ second on/1/2 second off rate along with the red
 zone LED above it for a zone supervisory alarm. The LED flashes at a 1 second on/1 second off rate for a zone trouble condition. The piezo sounder will pulse at a rate corresponding to the flashing LED. The LED illuminates steadily when the Acknowledge or Silence key is pressed and the piezo silences. The LED turns off when all trouble conditions on the corresponding zone are cleared. The LED turns off when all supervisory alarms on the corresponding zone are cleared and the Reset key is pressed.

Note: When the SFP-1024 is programmed for Canadian supervisory annunciation, only the yellow LED flashes for a supervisory alarm condition. The red LED above it remains off. Refer to the SFP-1024 Manual P/N 50475.

## Switch Functions

## Key-switch

The key-switch is used to enable and disable the operation of the membrane (control) switches if switch 1 on DIP switch SW2 has been placed to the ON position.

To enable the Acknowledge, Silence, Drill and Reset function keys, insert a standard Notifier key into the key-switch located at the top right corner of the LED-10N. Make certain the key is inserted completely
 before attempting to turn it. Turn the key clockwise until it stops. Leave the key inserted while pressing the function key(s). When finished with the function keys, turn key-switch counterclockwise to disable function keys.

Note: The key-switch should normally be in the disabled position (fully counterclockwise), with the key removed and access to the key restricted to authorized personnel only. Do not leave the key unattended in the LED-10N.

## Acknowledge

When the Acknowledge key is pressed and released, the LED-10N sends an Acknowledge command to the control panel. Pressing the Acknowledge key silences the local piezo


ACK/STEP sounder, the sounders located in all other system annunciators and the sounder located on the Fire Alarm Control Panel's main circuit board. It will also change all flashing system LEDs to steady on. Only one press is necessary regardless of the number of new alarms, troubles or supervisory signals. An acknowledge message is also sent to the printer and the history files in the SFP1024.

## Silence

When the Silence key is pressed and released, the LED-10N sends a Signal Silence command to the control panel. The Silence key performs the same functions as the Acknowledge key. In addition, if an alarm exists, it turns off all silenceable NAC outputs
 only and causes the FACP ALARM SILENCE LED and the LED-10N SIGNAL SILENCE LED to turn on. It also sends an ALARM SILENCED message to the printer and the history file within the SFP-1024. A subsequent new alarm will resound the appropriate Notification Appliance Circuits (NACs) and local sounders.

## Drill: Hold 2 Sec.

When the Drill key is pressed and held for at least two seconds (time required to prevent accidental activations), the LED-10N will transmit a drill command to the control panel. This command
 causes the FACP to turn on all main panel NAC outputs. In the event that the system was previously silenced, the drill command will also turn off the ALARM SILENCE LED. (The Silence key operates on silenceable NAC outputs only).

## Reset

When the System Reset key is pressed and released, the LED-10N sends a Reset command to the control panel. This will turn off all Notification Appliance Circuits, temporarily turns off resettable power to 4-
 wire detectors, and sends a "SYSTEM RESET' message to the FACP display, printer and SFP-1024 history files. It also turns on all system LEDs, piezo sounders and FACP LED display segments as long as the Reset key is held (lamp test). Any alarm or trouble that exists after a Reset will resound the system.

## Section Three: Mounting

## LED-10N Preparation

The LED-10N can be surface or semi-flush mounted $O N L \boldsymbol{Y}$ in a three-gang electrical box, with a minimum depth of $2.75{ }^{\prime \prime}$. Select and remove the appropriate knockout(s), pull the necessary wires through the knockouts and mount the three-gang box in or on the wall depending on the type of installation desired. Be certain that power is not applied to the wiring during the installation procedure.


Screw
Note: To ensure static protection, all enclosures, including the LED-10N electrical box, must be connected to earth ground! Never use the shield of the communications wiring for static protection.

To mount the LED-10N in the electrical box, the trim ring must first be removed. The trim ring is held in place by two screws inserted through the top and bottom edge as illustrated above. Removal of the trim ring will expose a metal flange with mounting holes.


Figure 3-1: LED-10N Hardware

## Mounting to Backbox

Remove the plug-in terminal blocks from the LED-10N circuit board. Connect the EIA485 and power wiring into the terminal block positions illustrated in Figures 1-1, 4-1 and $4-2$. Plug the terminal blocks back into the TB1 and TB2 connectors on the back of the LED-10N.

Set DIP switches SW1 and SW2 for the desired options (refer to Figures 1-1 and 1-2 and Table 1-1).

Mount the LED-10N to the three-gang electrical box using the four mounting holes on the LED-10N flange and the four screws provided for this purpose. Replace the trim ring and secure with the two screws which were previously removed. Adjust the plastic trim ring to the surface of the wall before tightening the screws. Do not overtighten.


Figure 3-2: LED-10N Mounting

## Section Four: LED-10N Electrical Connections

The LED-10N can be powered by the SFP-1024 regulated power output or from a remote, UL listed, filtered, regulated power supply such as the Notifier FCPS-24. The power run to the LED-10N must be power-limited but need not contain a power supervision relay since loss of power is inherently supervised through loss of communication with the LED-10N. Maximum LED-10N current draw from the power supply under alarm condition is 28 mA . Maximum current draw from the control panel's secondary power source (batteries) under loss of AC power is 24 mA .



From Main Power Supply

- 24 VDC
+24 VDC
To next annunciator or ACM-8R
- 24 VDC

Note: All connections are power-limited and supervised.
Figure 4-1: Power Connection

## LED-10IM

The LED-10IM Interface Module provides an EIA-485 port to support the LED-10N, AFM Series and LDM Series annunciators as well as the ACM-8R Remote Relay Module and is therefore required when connecting these devices to the SFP-1024. The SFP-1024 supervises EIA-485 wiring for open circuits via the LED-10IM Interface Module. The LED-10IM plugs into connector J6 located in the upper right corner of the SFP-1024 main circuit board.

Install the two supplied standoffs into the FACP main circuit board. Ensure that the metal standoff is installed in the position indicated in the illustration below. Carefully align the two connectors and press the LED-10IM module securely into place. Make certain the pins are properly aligned to prevent bending or breaking of any pins. It is important that the supplied screw and washer be used to secure the module to the metal standoff. This is necessary in order to help protect against electrical transients.

Note: Refer to the SFP-1024 Manual Programming Section for information on programming the LED-10N into the system.



LED-10N


## Notes:

1) All connections are power-limited and supervised.
2) A maximum of 32 LED-10Ns may be connected to this circuit.
3) 6,000 feet maximum distance (@ 18 AWG) between the panel and LED-10N(s).
4) Use overall foil/braided-shield twisted pair cable suitable for EIA-485 applications (refer to Section Five for shield termination information).
5) The EIA-485 circuit is rated at 5.5 VDC maximum and 60 mA maximum.
6) The LED-10N must have the supplied R120 (120 ohm) resistor installed across the EIA-485 terminals on the last or only device connected to the EIA-485 bus as shown. The resistor is required for impedance matching.

Figure 4-3: EIA-485 Connection


CAUTION! Please be certain to secure the LED-10IM module to the SFP-1024 and to keep all wiring from mechanically interfering with the LED-10IM.

## Note:

1) Twisted, shielded wire is recommended for the EIA-485 communications loop.
2) Four-conductor, overall shielded wire may be used for the four EIA- 485 wires and the two power wires. It is, however, strongly recommended that the power and communication wires be separate whenever possible.
3) Refer to Figures 4-2, 4-2 and 4-3 for LED-10N and LED-10IM terminal designations.
4) The LED-10N must have the supplied R120 (120 ohm) resistor installed across the EIA-485 terminals on the last or only device connected to the EIA-485 bus as shown. The resistor is required for impedance matching.

## Section Five: EIA-485 Shield Terminations

The EIA-485 circuit must be wired using a twisted-shielded pair cable having a characteristic impedance of 120 ohms, $+/-20 \%$. Do not run cable adjacent to, or in the same conduit as, 120 -volt AC service, noisy electrical circuits that are powering mechanical bells or horns, audio circuits above $25 \mathrm{~V}_{\text {RMS }}$, motor control circuits, or SCR power circuits

Note: To ensure static (ESD - electrostatic discharge) protection, all enclosures, including the LED-10N electrical box, must be connected to earth ground! Never use the EIA-485 shield for this purpose. The EIA-485 shield is for radiated noise emission protection (RFI, EMI). Refer to the following figures.

The EIA-485 shield should be terminated as follows:


#### Abstract

When the EIA-485 shield is not in conduit: The EIA-485 loop allows the FACP to communicate with the LED-10N(s). The shield for the EIA-485 loop must be connected to earth ground at the FACP but must be left floating (no connection) at the LED-10N if it is the first or only device on the EIA-485 loop. If a second LED10 N is connected, the shield leaving the first LED-10N must be left floating. The shield entering the second LED-10N must be connected to the 3-gang box or Earth Ground terminal (TB1-6 \& 7) on the second LED-10N. If additional LED-10Ns are connected, the shield leaving each enclosure must be left floating and the shield entering each must be connected to the 3-gang box or the Earth Ground Terminal (TB1-6 \& 7) on the LED-10N.


Connect the drain wire to the outside of the SFP-1024 cabinet via a $B X$-type connector.


When the EIA-485 shield is in full conduit: The EIA-485 loop allows the FACP to communicate with the LED-10N(s). The shield for the EIA-485 loop must be connected to earth ground at the FACP, but must be left floating (no connection) at the LED-10N if it is the first or only device on the EIA-485 loop. If a second LED10 N is connected, the shield leaving the first LED-10N must be left floating. The shield entering the second LED-10N must be connected to the Earth Ground Terminal (TB1-6 \& 7) on the second LED-10N. If additional LED-10Ns are connected, the shield leaving each LED-10N must be left floating and the shield entering the following unit must be connected to the Earth Ground Terminal (TB1 $6 \& 7$ ) on the LED-10N.

Caution! Do not allow the floating (no connection) end of the shield to contact the conduit. The floating end should be insulated from earth ground.


## Notes:

1) Power-limited 24 VDC regulated power may be run in the same conduit as the EIA- 485 wiring.
2) Twisted, shielded wire is recommended for the EIA-485 communications loop.
3) Each LED-10N electrical backbox is connected to earth ground via the conduit.
4) Shield is connected to the FACP cabinet (earth ground) leaving the FACP.

Notes

## Slide-In Labels for the LED-10N

Slide-in labels for Zones 1-10 are included with the LED-10N(s). In the event that these labels are damaged or lost, remove this page from the manual and type the appropriate information on the labels shown below. Type on the lines provided to ensure centering of information in label windows. Carefully cut out the labels and insert them into the two label slots on the top left side of the LED-10N annunciator face plate.


Note: To ensure the best fit, cut directly along the dotted line surrounding each label.

| Custom User | Custom User |
| :---: | :---: |
| Label \#1 | Label \#2 |



Custom User Custom User Label \#1 Label \#2


## Limited Warranty

NOTIFIER ${ }^{\circledR}$ warrants its products to be free from defects in materials and workmanship for eighteen (18) months from the date of manufacture, under normal use and service. Products are date stamped at time of manufacture. The sole and exclusive obligation of NOTIFIER ${ }^{\circledR}$ is to repair or replace, at its option, free of charge for parts and labor, any part which is defective in materials or workmanship under normal use and service. For products not under NOTIFIER ${ }^{\circledR}$ manufacturing datestamp control, the warranty is eighteen (18) months from date of original purchase by NOTIFIER ${ }^{\text {®'s }}$ distributor unless the installation instructions or catalog sets forth a shorter period, in which case the shorter period shall apply. This warranty is void if the product is altered, repaired or serviced by anyone other than NOTIFIER ${ }^{\circledR}$ or its authorized distributors or if there is a failure to maintain the products and systems in which they operate in a proper and workable manner. In case of defect, secure a Return Material Authorization form from our customer service department. Return product, transportation prepaid, to NOTIFIER ${ }^{\circledR}$, 12 Clintonville Road, Northford, Connecticut 06472-1653.

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