# **PFC-6200** Fire Alarm Control Panel

Installation, Operation & Programming Manual





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# **Section 1: Introduction**

The Model PFC-6200 is a listed and approved, microprocessor based addressable fire control panel and complies with UL-864, NFPA-13, NFPA-70, NFPA-72, and NYC Fire Department Certificate of Approval #6155.

The PFC-6200 system software is compatible with Windows XP, Windows Vista and Windows 7 Operating Systems; additionally, the latest version of Microsoft .NET Framework is required. The system software incorporates conventional shortcuts, and provides great flexibility in effectively programming individual or groups of devices. The operational mode behavior of the four (4) on-board circuits (NACs 1 and 2, and Input/Outputs 1 and 2) can be customized. This flexibility enables configuration of system points to maximize protection throughout controlled site(s).

# **Purpose of This Manual**

This manual is intended to assist in the installation and programming the PFC-6200 Fire Alarm Control Panel. Refer to this manual to properly install and program the PFC-6200. It is recommended that the user follows the procedures as outlined in this manual to assist in proper installation and prevent damage to the control panel and associated equipment.

## **System Overview**

The PFC-6200 system is designed for use as a fire control panel for life safety applications.

## **System Features**

- The PFC-6200 features a built in signaling line circuit (SLC), and is capable of supporting 254 Potter/Nohmi protocol devices by adding one (1) additional SLCE-127 loop expander.
- 5.0 Amp 24vdc Power Supply
- Two (2) Notification Appliance Circuits (NACs) each rated at 3.0 Amps maximum.
  - Power Limited
  - Built in Sync
  - Cadence Patterns
  - Auxiliary Power
- Two (2) Input/Output Circuits each rated at 1.0 Amps maximum.
  - Power Limited
  - Built in Sync
  - Cadence Patterns
  - Auxiliary Power
  - Contact Input
  - Reverse Polarity Driver
- Support for all major synchronization patterns.
  - Potter
  - Gentex®
  - CooperWheelock®
  - System Sensor®
- Built-in Ethernet port for programming and network connectivity.
- Built-in e-mail support to communicate system status and event information.
- Customizable Reminder E-mails.
- P-Link RS-485 bus supports system accessories.
- 1,000 event non-volatile history buffer.
- Learn mode enrolls connected sensors and modules for efficient system programming.
- 99 Software Zones
- Dead-front Cabinet Design
- 4 X 40 character LCD display

- Dedicated Alarm, Supervisory and Trouble Form C Relays
- Analog / Addressable Sensing Technology
  - Drift Compensation
  - Drift Alert
  - NFPA 72 compliant calibrated smoke test built-in

## **P-Link Accessories**

- RA-6500 or RA-6075 Remote Annunciator Maximum of 31 per system in any combination
- UD-1000 Dual Line Fire Communicator Maximum of 1 per system
- CA-6075 Class A converter module Maximum of 1 per system allows for Class A wiring of the SLC circuit, P-Link communication bus and the two (2) built-in NAC circuits
- SLCE-127 Signal Line Communication Expansion board Maximum of 1 per system supporting an additional 127 points
- PSN-1000 / PSN-1000(E) Intelligent Power Supply Expander An accessory to the panel providing ten (10) amps of additional power, with six (6) notification circuits, four (4) inputs circuits, and a P-Link interface
- LED-16 Annunciator module Maximum of 10 total per system *(the total may be any combination of LED-16 and DRV-50 LED modules)* allows for up to 16 zones alarm, supervisory and trouble conditions to display, and 5 non-programmable system LEDs that display the system's overall condition
- DRV-50 LED Driver module Maximum of 10 total per system *(the total may be any combination of LED-16 and DRV-50 LED modules)* allows output to up to 50 LEDs, 4 dry contact inputs, and 5 non-programmable system LEDs that display the system's overall condition
- RLY-5 Relay Board module Maximum of 31 per system provides five (5) Form-C relay outputs
- FCB-1000 Fire Communications Bridge An accessory that provides a remotely-located IP connection to the panel
- FIB-1000 Fiber Interface Bridge An accessory to the panel that converts the standard 4-wire P-Link bus to and from optic cable capable of Class A operation; maximum of 30 total per system
- SPG-1000 Serial Parallel Gateway An accessory to the panel that drives a serial or parallel printer; maximum of 31 per system

#### **SLC Loop Accessories**

- Addressable Sensors
  - Photoelectric Smoke Detector (PSA)
  - Photoelectric/Heat Smoke Detector (PSHA)
  - Fixed Temperature Heat Detector (FHA)
  - Rate of Rise/Fixed Temperature Heat Detector (RHA)
  - Addressable Isolator Base (AIB)
  - Addressable Relay Base (ARB)
  - Addressable Sounder Base (ASB)
  - Addressable Pull Station (APS)
- Addressable Modules
  - Miniature Contact Module (MCM)
  - Single Contact Module (SCM-4)
  - Dual Contact Module (DCM-4)
  - Twin Relay Module (TRM-4)
  - Monitored Output Module (MOM-4)
  - Conventional Input Zone Module (CIZM-4)
  - Short Circuit Isolator (SCI)

# How to Use this Manual

Refer to this manual before contacting Technical Support. The information in this manual is the key to a successful installation and will assist you in understanding proper wire routing, system requirements, and other guidelines specific to the PFC-6200 system.

# **Common Terminology**

The following table provides you with a list of terms and definitions used with the PFC-6200 system:

| Table 1: Terminology   |  |  |  |  |
|------------------------|--|--|--|--|
| Term                   | Definition                                       |  |  |  |
| PFC-6200 Cabinet       | Enclosure  |  |  |  |
| EOLD or Diode Assembly | End of Line Diode Assembly                       |  |  |  |
| EOLR                   | End of Line Resistor Assembly                    |  |  |  |
| Remote Annunicator     | LCD type Remote Annunicator                      |  |  |  |
| NAC                    | Notification Appliance Circuit                   |  |  |  |
| SLC                    | Signaling Line Circuit                           |  |  |  |
| DACT                   | Digital Alarm Communicator Transmitter (UD-1000) |  |  |  |

# Section 2: Before You Start Installation

This section addresses information that will help you in completing a successful installation, such as the PFC-6200 cabinet layout, specifications, environmental considerations, and calculating the battery circuit and SLC current draw requirements.

# **System Specifications**

#### **Cabinet Description**

- Sixteen (16) gauge sheet steel with hinged, removable locked door
- Enclosure dimensions 26" x 17.6" x 3.75"

#### **Visual Indicators**

- LCD (4 x 40 alphanumeric character display)
- LED indicators (Red, Green, Amber)

## **LCD Description**

• Alarm, Supervisory and Trouble conditions display applicable condition, status and circuit for each correlating condition

# **Environmental Specifications**

- Mount indoors only.
- Temperature 32° to 120°F, humidity 93% non-condensing.
- Verify panel is properly grounded.
- Remove all electronic assemblies prior to any drilling, filing, reaming, or punching of the enclosure. When possible, make all cable entries from the sides, bottom, or rear of the cabinet. Verify that they will not interfere with the batteries or other components.
- The panel and system must be tested and maintained in accordance with all local and national codes and ordinances.

| Table 2: System Configurations / Appliances |                                   |   |           |                   |                    |             |  |
|---|-----------------------------------|---|-----------|-------------------|--------------------|-------------|--|
| Model                                       | Model Description                 |   | Auxiliary | Remote<br>Station | Central<br>Station | Proprietary |  |
| PFC-6200                                    | Main Board/Panel Assembly         | Y | Y         | Y                 | Y                  | Y           |  |
| CA-6075                                     | Class A Expander                  | 0 | 0         | 0                 | 0                  | 0           |  |
| UD-1000                                     | DACT                              | N | N         | Y                 | Y                  | Y           |  |
| RA-6500<br>or RA-6075                       | LCD type remote Annunciator       | 0 | 0         | 0                 | 0                  | 0           |  |
| PSN-1000 or PSN-<br>1000(E)                 | Intelligent Power Supply Expander | 0 | 0         | 0                 | 0                  | 0           |  |
| SLCE-127                                    | SLC Loop Expander                 | 0 | 0         | 0                 | 0                  | 0           |  |
| LED-16                                      | LED Annunciator                   | 0 | 0         | 0                 | 0                  | 0           |  |
| DRV-50                                      | LED Driver                        | 0 | 0         | 0                 | 0                  | 0           |  |
| RLY-5                                       | Relay Expander                    | 0 | 0         | 0                 | 0                  | 0           |  |
| FCB-1000                                    | Fire Communications Bridge        | 0 | 0         | 0                 | 0                  | 0           |  |
| FIB-1000                                    | Fiber Interface Bridge            | 0 | 0         | 0                 | 0                  | 0           |  |
| SPG-1000                                    | Serial/Parallel Printer Gateway   | 0 | 0         | 0                 | 0                  | 0           |  |
| 3005013                                     | End of line resistor assembly     | Y | Y         | Y                 | Y                  | Y           |  |
| 3005012                                     | End of line resistor and diode    | N | Y         | N                 | N                  | N           |  |
| Y = Yes, required for appl                  | licable section                   | 1 | 1         | 1                 | 1                  | 1           |  |

# **System Configurations / Appliances**

Y = Yes, required for applicable section

N = No, not required for applicable section

O = Optional, may or may not be used, has no affect on the applicable section.

# **Electrical Specifications**

Please refer to the table below for electrical specifications:

|          | Table 3: System Panel Electrical Specifications            |                   |                              |                              |   |   |  |  |  |
|----------|--|-------------------|------------------------------|------------------------------|---|---|--|--|--|
| Panel    | # NACs   | Rating<br>per NAC | I/O Circuits<br>(As Outputs) | SLC Power                    | Notes   | Style and Class   |  |  |  |
| PFC-6200 | 2 up to 4 if<br>both I/O circuits<br>configured as<br>NACs | 3 Amp             | l Amp                        | Maximum Load<br>of 56.055 mA | One built-in<br>SLC Loop, and<br>1 additional loop<br>using a SLCE-127<br>loop expander | SLC – Class A or B<br>NAC – Class A or B<br>P-Link – Class A or B<br>I/O – Class B only<br>All are Low Voltage<br>and Power Limited |  |  |  |

# System Size Specifications

Please refer to the table below for system size specifications:

| Table 4: System Size Specifications |  |  |  |  |
|-------------------------------------|--|--|--|--|
| Accessories/Subassemblies           | Maximum System Size  |  |  |  |
| PFC-6200                            | <ul> <li>One (1) built-in SLC Loop with 127 addressable points</li> <li>One (1) additional loop using SLCE-127 loop expander</li> <li>Two (2) notification circuits on the main board</li> <li>Two (2) I/O circuits</li> </ul> |  |  |  |
| UD-1000                             | One (1) DACT   |  |  |  |

# **Main Board Wiring Specifications**

There are several wiring requirements to consider **<u>before</u>** connecting circuits to the main board: (1) the circuit separation, and (2) wiring types.

#### **Circuit Separation**

Proper separation between the different types of circuits must be maintained between Power Limited, Non-Power Limited, and High Voltage wiring to reduce electrical interferences, transient voltage or voltage ratings.

- Separations between the different wiring types **must** be maintained by at least <sup>1</sup>/<sub>4</sub> inch and the wire insulation **must** be for the higher voltage.
- The control panel cabinet has sufficient knockouts located around the periphery allowing the installer to maintain separation between power limited and non-power limited connections.

#### Wiring Types

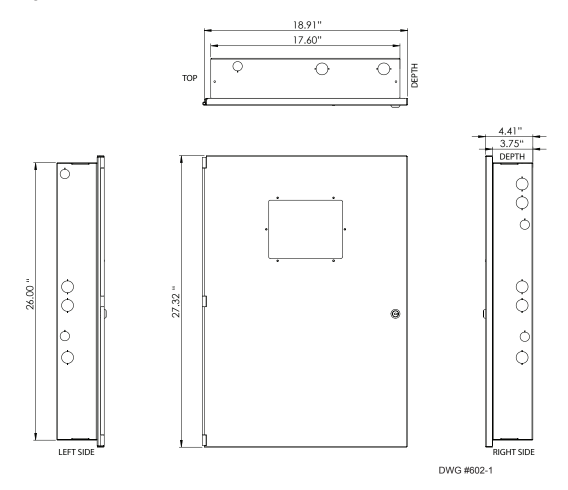
Wiring specifications must be followed to prevent damage or other consequences.

Refer to table below for a breakout of the different wiring requirements shown by circuit type:

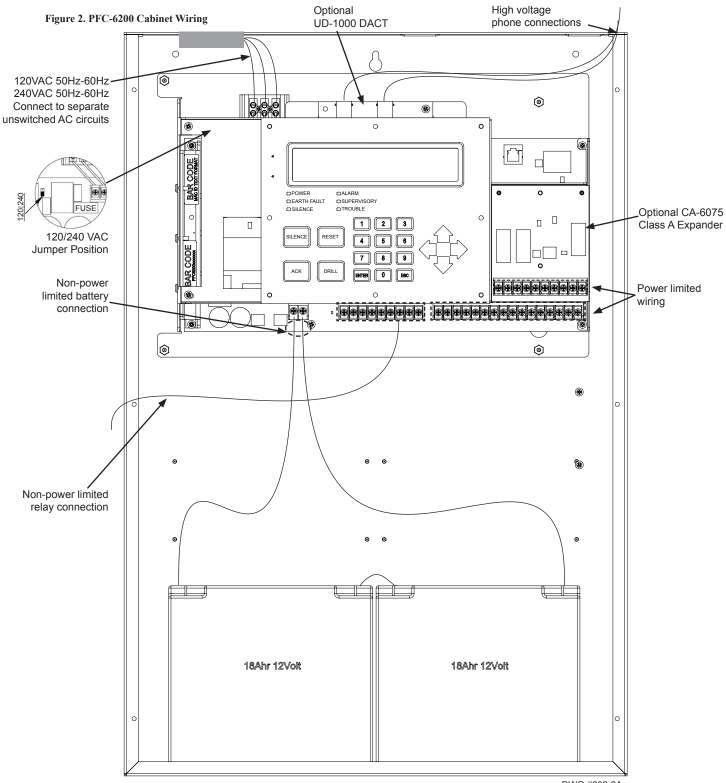
| Table 5: Main Board Circuit Wiring Types |              |                   |  |  |
|--|--------------|-------------------|--|--|
|  | Wiring Type  |                   |  |  |
| Type of Circuit                          | Voltage      | Power             |  |  |
| AC Connection                            | High Voltage | Non-Power Limited |  |  |
| Battery Connection                       | Low Voltage  | Non-Power Limited |  |  |
| Trouble Relay                            | Low Voltage  | Non-Power Limited |  |  |
| Supervisory Relay                        | Low Voltage  | Non-Power Limited |  |  |
| Alarm Relay                              | Low Voltage  | Non-Power Limited |  |  |
| I/O Circuits                             | Low Voltage  | Power Limited     |  |  |
| Notification Device Circuits (NACs)      | Low Voltage  | Power Limited     |  |  |
| P-Link RS-485 Connections                | Low Voltage  | Power Limited     |  |  |
| Signaling Line Circuit                   | Low Voltage  | Power Limited     |  |  |
| Phone Line – DACT                        | High Voltage | Non-Power Limited |  |  |

# **Cabinet Dimensions**

Figure 1. PFC-6200 Cabinet Dimensions



# **Cabinet Wiring Connections**



DWG #602-2A

# **Battery Circuit Calculations**

Before selecting the battery, it is important to determine the minimum size batteries for standby and alarm times desired for each application and SLC current draw. If the wrong batteries are installed in a specific application or incorrect current draw used, the proper standby and minimum alarm time will not be present.

The battery circuit is rated for 8 to 55 AH batteries and will operate the panel alarm for at least 24 hours and 5 minutes. The cabinet will house up to two (2) 8 AH or two (2) 18 AH batteries.

Please use the worksheets listed below to calculate the battery size and current draw required for each application and SLC:

- 1. Battery Calculation Worksheet
- 2. SLC Current Draw Worksheet
- 3. SLC Current Draw Worksheet for a SLCE-127 (optional)

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# **Battery Calculation Worksheets**

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| Description   | Quantity       | Standby<br>(mA) | Total<br>Standby (mA) | Alarm<br>(mA)   | Total<br>Alarm<br>(mA) |  |
|---|----------------|-----------------|-----------------------|---|------------------------|--|
| Main board (PFC-6200)   | 1              | 130             |                       | 220   | (111/3)                |  |
| LCD Remote RA-6075  |                | 20              |                       | 25  |                        |  |
| LCD Remote RA-6500  |                | 20              |                       | 50  |                        |  |
| CA-6075 Class A Expander  |                | 12              |                       | 44  |                        |  |
| UD-1000 DACT  |                | 16              |                       | 23  |                        |  |
| PSN-1000/E Power Expander   |                | 15              |                       | 15  |                        |  |
| LED-16 P-Link<br>LED-Current (if applicable, see Note 6)                      |                | 25<br>15        |                       | 25<br>210   |                        |  |
| DRV-50<br>LED-Current (if applicable, see Note 6)                             |                | 25<br>10        |                       | 25<br>215   |                        |  |
| RLY-5<br>Relay Current (if applicable, see Note 6)                            |                | 25<br>10        |                       | 35<br>135   |                        |  |
| FCB-1000  |                | 25              |                       | 25  |                        |  |
| FIB-1000  |                | 30              |                       | 30  |                        |  |
| SPG-1000  |                | 40              |                       | 40  |                        |  |
| NAC 1   |                |                 |                       |   |                        |  |
| NAC 2   |                |                 |                       |   |                        |  |
| I/O 1   |                |                 |                       |   |                        |  |
| I/O 2   |                |                 |                       |   |                        |  |
| SLC Current Draw - (refer to "SLC Current Draw<br>Worksheet" for calculation) |                |                 |                       |   |                        |  |
| SLC Loop #  |                |                 |                       |   |                        |  |
|   |                | Total (ma)      |                       | Total ma  |                        |  |
|   |                | vert to Amps    | x 0.001               | Convert to Amps   | x 0.001                |  |
| (*Refer to maximum allowab  | le standby cur | rent) Total A:  |                       | Total A:  |                        |  |
|   |                |                 |                       | 60 minutes per hour<br>Alarm time (minutes)                             |                        |  |
|   | Multiply by s  | tandby hours    | X                     | <i>Example:</i><br>5 minute alarm: enter 12<br>10 minute alarm: enter 6 | ÷                      |  |
|   | Total          | Standby AH      |                       | Total Alarm AH  |                        |  |
|   |                |                 |                       | +Total Standby AH   |                        |  |
|   |                |                 |                       | Total AH  | . 0.05                 |  |
|   |                |                 |                       | Efficiency Factor Required AH   | ÷ 0.85                 |  |

| *Maximum Allo   | wable Standby Current | Important Notes:   |
|-----------------|-----------------------|--|
| (UL 24-Hour sta | andby time)           | 1) FACP enclosure can house up to two (2) 18 AH batteries. Larger batteries require accessory    |
| 7 AH            | .230 A                | enclosure, part #SSU00500.   |
| 18 AH           | .619 A                | 2) NFPA 72 requires 24 hours of standby power followed by 5 minutes alarm activation.            |
| 33 AH           | 1.151 A               | 3) NFPA 12, 12A requires 24 hours and five minutes of alarm activation.                          |
| 55 AH           | 1.930 A               | 4) Door holder circuits configured to disconnect upon AC loss need not be included in the        |
|                 |                       | battery standby calculation since they will not draw power during that time. Door holders will   |
|                 |                       | contribute to standby current draw when AC is present.   |
|                 |                       | 5) Total current must not exceed power supply rating (5.0A).                                     |
|                 |                       | 6) LED/Relay current must be accounted for in the battery calculations for the supplying source. |

| Device Type   | Qty | Standby<br>(mA)        | Total<br>Standby<br>(mA) | Alarm<br>(mA)        | Total<br>Alarm<br>(mA) |
|---|-----|------------------------|--------------------------|----------------------|------------------------|
| Analog photo smoke detector (PSA)                                   |     | 0.325                  |                          | 0.325                |                        |
| Analog photo DUCT smoke detector (DSA)                              |     | 0.325                  |                          | 0.325                |                        |
| Analog photo smoke / fixed heat detector (PSHA)                     |     | 0.325                  |                          | 0.325                |                        |
| Analog fixed heat detector (FHA)                                    |     | 0.325                  |                          | 0.325                |                        |
| Analog combo heat detector (RHA)                                    |     | 0.325                  |                          | 0.325                |                        |
| Conventional initiating zone module - 4 inch mount (CIZM-4) *Note 1 |     | 0.325                  |                          | 1.000                |                        |
| Miniature contact module (MCM)                                      |     | 0.325                  |                          | 0.325                |                        |
| Single contact module - 4 inch mount (SCM-4)                        |     | 0.325                  |                          | 1.000                |                        |
| Dual contact module - 4 inch mount (DCM-4)                          |     | 0.325                  |                          | 1.000                |                        |
| Monitored output module - 4 inch mount (MOM-4) *Note 2              |     | 0.325                  |                          | 1.000                |                        |
| Twin relay module - 4 inch mount (TRM-4)                            |     | 0.325                  |                          | 1.000                |                        |
| Short circuit isolator (SCI)  |     | 0.325                  |                          | 2.34                 |                        |
| Analog sounder base (ASB) *Note 3                                   |     | 0.325                  |                          | 0.325                |                        |
| Analog relay base (ARB) *Note 4                                     |     | 0.325                  |                          | 0.325                |                        |
| Isolator base (AIB)   |     | 0.325                  |                          | 2.34                 |                        |
| SLC alarm LED Current   | n/a | n/a                    |                          | n/a                  | 27.0                   |
|   |     | SLC Standby<br>Current |                          | SLC Alarm<br>Current |                        |

#### **SLC Current Draw Worksheet**

\* Note 1: CIZM requires 24VDC power source. Standby current Style D = 4.90 mA, Style B (8.5 mA). Alarm Current = 50.0 mA

\* Note 2: MOM requires 24VDC power source. Standby current = 1.60 mA. Alarm Current = 1.60 mA

\* Note 3: ASB requires 24VDC power source. Standby current = 5 mA. Alarm Current = 100 mA

\* Note 4: ARB requires 24VDC power source. Standby current = 5 mA. Alarm Current = 50 mA

| Device Type   | Qty | Standby<br>(mA)        | Total<br>Standby<br>(mA) | Alarm<br>(mA)        | Total<br>Alarm<br>(mA) |
|---|-----|------------------------|--------------------------|----------------------|------------------------|
| SLCE-127 Main Board   | 1   | 60                     | 60                       | 60                   | 60                     |
| Analog photo smoke detector (PSA)                                   |     | 0.325                  |                          | 0.325                |                        |
| Analog photo DUCT smoke detector (DSA)                              |     | 0.325                  |                          | 0.325                |                        |
| Analog photo smoke / fixed heat detector (PSHA)                     |     | 0.325                  |                          | 0.325                |                        |
| Analog fixed heat detector (FHA)                                    |     | 0.325                  |                          | 0.325                |                        |
| Analog combo heat detector (RHA)                                    |     | 0.325                  |                          | 0.325                |                        |
| Conventional initiating zone module - 4 inch mount (CIZM-4) *Note 1 |     | 0.325                  |                          | 1.000                |                        |
| Miniature contact module (MCM)                                      |     | 0.325                  |                          | 0.325                |                        |
| Single contact module - 4 inch mount (SCM-4)                        |     | 0.325                  |                          | 1.000                |                        |
| Dual contact module - 4 inch mount (DCM-4)                          |     | 0.325                  |                          | 1.000                |                        |
| Monitored output module - 4 inch mount (MOM-4) *Note 2              |     | 0.325                  |                          | 1.000                |                        |
| Twin relay module - 4 inch mount (TRM-4)                            |     | 0.325                  |                          | 1.000                |                        |
| Short circuit isolator (SCI)  |     | 0.325                  |                          | 2.34                 |                        |
| Analog sounder base (ASB) *Note 3                                   |     | 0.325                  |                          | 0.325                |                        |
| Analog relay base (ARB) *Note 4                                     |     | 0.325                  |                          | 0.325                |                        |
| Isolator base (AIB)   |     | 0.325                  |                          | 2.34                 |                        |
| SLC alarm LED Current   | n/a | n/a                    |                          | n/a                  | 27.0                   |
|   |     | SLC Standby<br>Current |                          | SLC Alarm<br>Current |                        |

# SLC #\_\_\_\_ Current Draw Worksheet for a SLCE-127

\* Note 1: CIZM requires 24VDC power source. Standby current Style D = 4.90 mA, Style B (8.5 mA). Alarm Current = 50.0 mA

\* Note 2: MOM requires 24VDC power source. Standby current = 1.60 mA. Alarm Current = 1.60 mA \* Note 3: ASB requires 24VDC power source. Standby current = 5 mA. Alarm Current = 100 mA

\* Note 4: ARB requires 24VDC power source. Standby current = 5 mA. Alarm Current = 50 mA

# **Isolator Device Load Calculation**

This section covers the distinction between an addressable sensor and an isolator to correctly calculate the total SLC device load. A device uses an address and consumes power. Whereas, an isolator does not use an address, but does consume power.

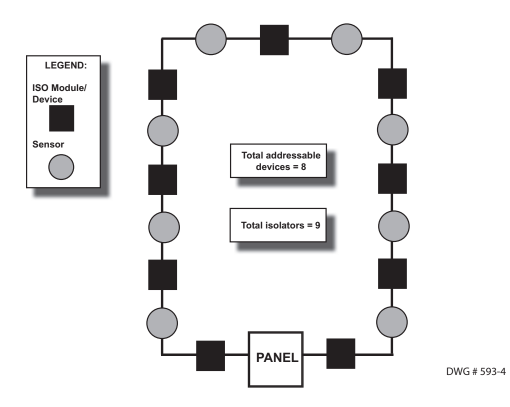
The following scenarios explain how to calculate the current device load based on the SLC configuration.

#### Scenario 1: Class A Loop – Isolated Devices Configuration

In this configuration, each sensor and isolator device / module counts as one (1) when calculating the total device load.

#### Formula: Total # addressable devices + Total # isolators = Total power unit allocations (or device load)

Figure 3. Example of a Class A Loop – Isolated Branches



**Configuration Summary:** 

Total addressable devices = 8 (sensors only) out of 127 possible addressable points.

Total device load = 17 (calculated as follows: 8 sensors + 9 isolators) out of 127 power unit allocations.

Example: If a configuration uses 75 sensors, up to 52 isolators may be supported. Solution: 127 - 75 = 52

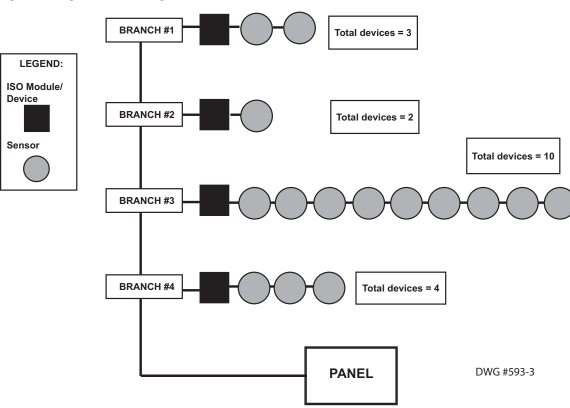
#### Scenario 2: Class B Loop – Isolated Branch Configuration

In this configuration, there are 4 separate branches each with an isolation device / module and 1 or more sensors. Each sensor requires an address, as shown in Scenario #1 (isolators <u>do not</u> require an address). However, in this scenario, each isolator consumes power equal to 8 devices. To calculate the total device load, refer to the following rule:

#### **Device Load Rule for Branch Configurations**

Count all devices, including isolators, on the branch.

- If the count is <=8, allocate 8 as the device load.
- If the count is >8, allocate the actual device count number.



#### Figure 4. Example of a Class B Loop – Isolated Branches

#### **Configuration Summary:**

Branch #1 has 3 devices = 8 power allocations

Branch #2 has 2 devices = 8 power allocations

Branch #3 has 10 devices = 10 power allocations

Branch #4 has 4 devices = 8 power allocations

Total addressable devices = 15 (sensors only) out of 127 addressable points.

Total device load = 34 out of a possible 127 power unit allocations.

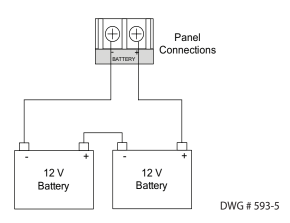
# **Battery Connections**

The battery charging circuit is located on the main panel in the lower left portion of the board. The maximum battery charging circuit is 1.0 amp DC; the charging voltage is approximately 27.3 VDC and is supervised.

Note: The battery should be clearly labeled as "Sealed Lead Acid Battery" or equivalent UL listed or UL Recognized.

Connect the battery wire leads to the terminal connections, as shown. Batteries should be replaced every five (5) years or sooner depending on annual testing.

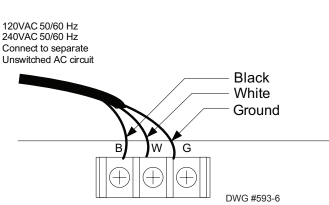
#### Figure 5. PFC-6200 Battery Connections



# **Main Supply Circuit**

Figure 6. PFC-6200 AC Terminals

The AC terminals are located in the upper left hand portion of the main board. The main board supervises the main AC power and provides indication that the AC power is absent.



The terminals are rated at 120 VAC/240 VAC 50/60 Hertz and are marked accordingly on the board. The earth ground connection is marked as "G" and is the furthest connection from the line voltage connection.

The AC input power ratings are as follows:

- Maximum of 3A at the nominal 120 VAC rating.
- Maximum of 2A at the nominal 240 VAC rating. •

# Section 3: Installation

This section addresses installation procedures for SLCs, NACs and several optional modules, including the DACT (UD-1000), Class A Card, Remote Annunciators, and the SLCE-127. Wiring requirements and configuration examples are included throughout this section. Instructions for addressing SLC devices which must be completed before programming your system are also included. Please read this section carefully before installing devices and/or modules to insure proper installation.

*Note: Instructions for installing the PSN-1000/PSN-1000(E) and/or the IP Dialer accessories are located in Sections 6 and 7, respectively.* 

# Signaling Line Circuit (SLC) Installation

The SLC panel provides power and communication to each of the sensors and modules connected. SLCs are polled by the system every 4–5 seconds. This panel has a loop capacity of 127 addressable points, which may be configured in any combination of smoke sensors, heat detectors, and input or output modules.

| NOTICE   |   |
|--|---|
| All devices require an address <b>prior</b> to connecting to the control panel. Refer to " <i>Addressing SLC Devices</i> " locate later in this section for details. | ł |

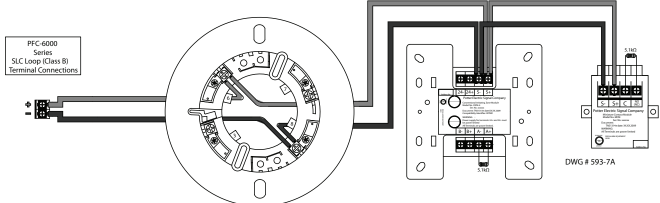
#### **SLC Wiring Requirements**

The wiring parameters listed below **MUST** be followed to ensure proper installation:

- Maximum wiring resistance between two (2) Short Circuit Isolators (SCIs) must be less than 10 ohms.
- Total resistance must be below 50 ohms.
- Maximum wire resistance must be calculated based on 0.1 ohm per SCI.
- Maximum loop capacitance must be 0.5 micro farads.
- All SLC wiring is low voltage and power limited.

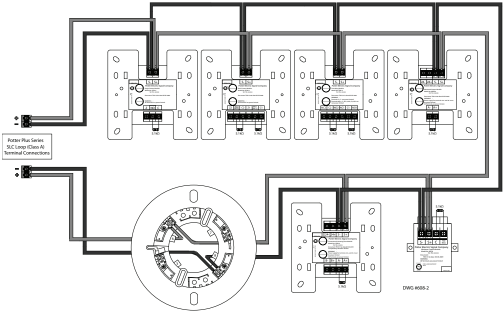
#### **Class B, Style 4 Wiring Configuration**

Figure 7. Example of SLC Wiring - Class B, Style 4



#### **Class A, Style 6 Wiring Configuration**

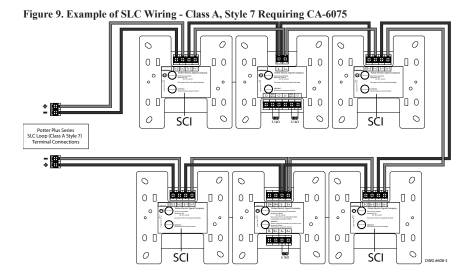
Figure 8. Example of Class A, Style 6 Requiring CA-6075



#### Notes:

- 1. The Class A, Style 6 configuration does **not** provide the level of protection as Class A, Style 7.
- 2. Class A, Style 7 requires installation of a CA-6075.
- 3. The use of a SCI or AIB is **not** required.
- 4. The SLC connection requires that the wires are separated 10', installed in conduit or other mechanical protection.
- 5. Maximum wiring resistance must not exceed 50 ohms.

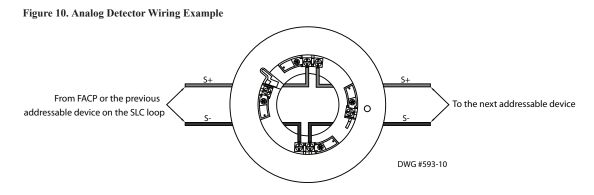
#### **Class A, Style 7 Wiring Configuration**



- 1. The Class A, Style 7 requires installation of an isolator close nipple connected to every module or sensor. Isolators may be either a SCI or an AIB addressable base.
- 2. Class A, Style 7 requires installation of a CA-6075.
- 3. The SLC connection requires that the wires are separated by a minimum of 10' and installed in conduit or other mechanical protection.
- 4. Maximum wiring resistance must not exceed 50 ohms.

# **Connecting Analog Detectors**

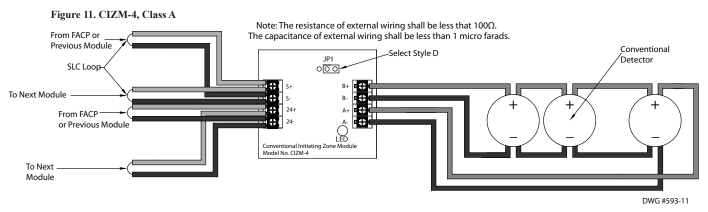
When installing analog detectors, such as a photoelectric smoke sensor (PSA), photo smoke/fixed heat detector (PSHA), heat detector (FHA), or an analog combination type heat detector (RHA), use detector bases (*i.e. AB-6*). An analog detector activates its response LED when activated. An example of wiring an analog detector is shown below.



## **Connecting Addressable Modules**

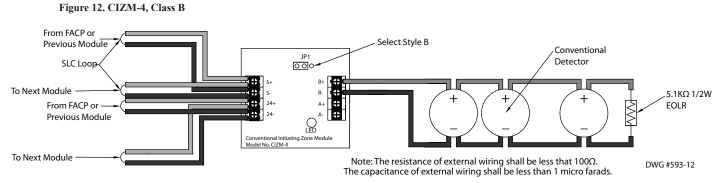
This section provides examples of wiring addressable modules, including Conventional Initiating Zones (CIZM-4), Miniature Contact (MCM), Single Contact (SCM-4), Dual Contact Module (DCM-4), Twin Relay (TRM-4), Monitored Output (MOM-4), Analog Relay (ARB) and Analog Sounder Base (ASB) modules.

## Conventional Initiating Zones (CIZM-4) Class A



- 1. The resistance of external wiring shall be less than 100 ohms.
- 2. The capacitance of external wiring shall be less than 1 micro F.
- 3. In this style, the open circuit "*trouble condition*" of IDC is latched at the control panel until system is reset. Therefore, the system <u>MUST</u> be reset at the control panel after clearing the open circuit condition at the site.
- 4. Refer to the CIZM data sheet for information on compatible devices.

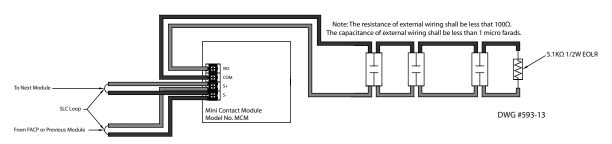
## Conventional Initiating Zones (CIZM-4) Class B



#### **Miniature Contact Module (MCM)**

Refer to the figure shown below for a MCM wiring example.

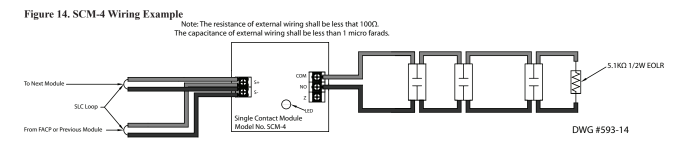
Figure 13. MCM Wiring Example



Note: If MCM is located in an electrical box, it should be secured using crew tabs or other method to prevent movement.

#### Single Contact Module - 4 inch Mount (SCM-4)

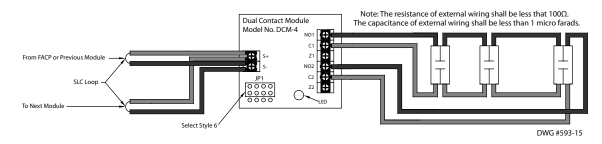
Refer to the figure shown below for a SCM-4 wiring example.



#### Dual Contact Module - 4 inch Mount (DCM-4)

Refer to the figure shown below for a Class A DCM-4 wiring example.

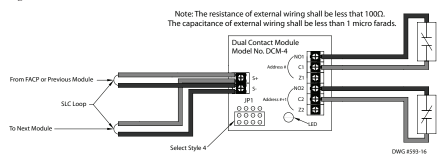
Figure 15. DCM-4 with One Class A Circuit



Note: In this configuration, the DCM-4 operates as a single point Class A module.

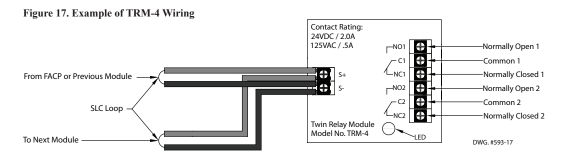
When configuring a Class B, the DCM-4 has two (2) addresses. If address No.1 is set, input circuit No.1 (NO1, C1) will be addressed as No.1, and input circuit No.2 (NO2, C2) will automatically be addressed as No.2. Refer to the figure below for an example of wiring a Class B DCM-4.

Figure 16. DCM-4 with Two Class B Circuits



#### Twin Relay Module - 4 inch mount (TRM-4)

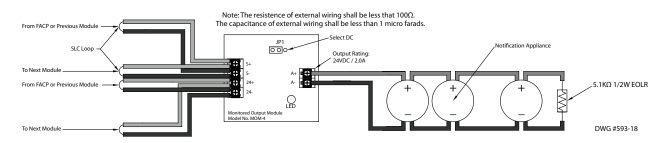
The TRM-4 has two (2) contacts that are active simultaneously when TRM-4 is in the active mode. Normal output is nonpower-limited, unless the power supply connected to the TRM-4 is power-limited and the circuits are power-limited.



#### Monitored Output Module – 4 inch mount (MOM-4)

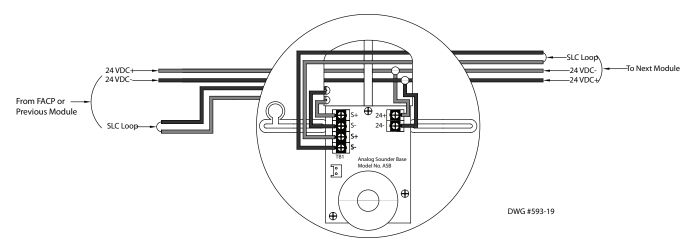
If the power supply connected to the MOM-4 is power limited, then the outputs are power limited. A MOM-4 wwiring example is shown below.





#### Analog Sounder Base (ASB)

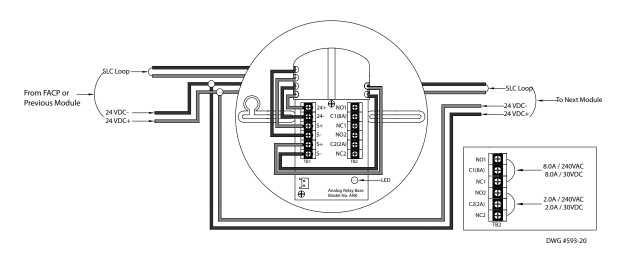
Figure 19. Example of Analog Sounder Base Wiring



- 1. The supply power must be coded in order for the output to be coded.
- 2. ASB does not generate a coded output. It will track the pattern delivered to its 24 VDC input.

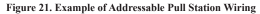
#### Analog Relay Base (ARB)

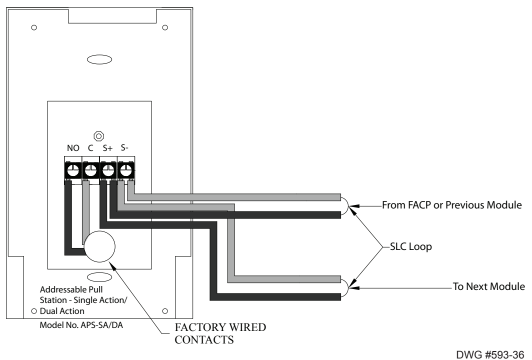
Figure 20. Example of Analog Relay Base Wiring



#### Single Action / Dual Action Pull Station (APS-SA / APS-DA)

The APS-SA/DA addressable pull stations are non-coded that provide an addressable point to the panel. The APS pull stations have terminals that allow the SLC to be wired directly to the device and then exit to the next device in the loop. Refer to the wiring example shown below.





# **Addressing SLC Devices**

Before devices can be programmed, they must be assigned a unique address. There are two (2) methods to address devices: (1) You may use a *hand-held address setting device* or (2) Use the panel's *System Tools – SLC Addr Prog* option. Only <u>authorized</u> system users may access the System Tools options. You may sequentially address individual devices or groups of devices and assign different numerical ranges (*i.e.*, #1-15, 50-75, and 100-127) as necessary.

#### To address devices via a hand-held address device:

- 1. Connect the device to the base on the hand-held address device or to the terminals with a pair of wires to connect modules.
- 2. Use the buttons on the device to set the address, and press *Enter* to complete addressing device.
- 3. Repeat steps for each device.

Note: The "R22" LED is selected by default; if the "R22" LED is not lit, press Power until it is reselected.

## To address devices from the Panel:

- 1. Press ENTER to display Main Menu.
- 2. Press **5** to access **System Tools** (or press the down arrow to display **5=System Tools**).
  - Press ENTER to select. The "Enter Code" prompt displays.
    - Enter the applicable user code on keypad to continue.

Note: User code displays \*\*\*\* (*asterisks*) on LCD panel.

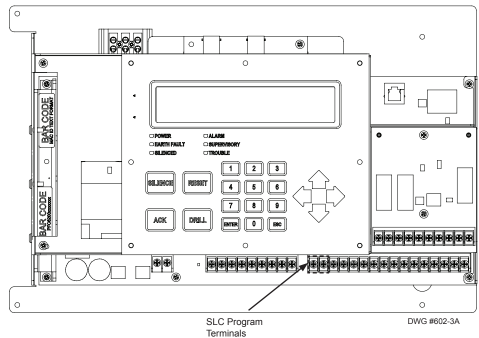
- The System Tools menu displays.
- 3. Press 1 to select SLC Tools.
- 4. Press **3** to select **SLC Addr Prog**. The prompt *"Enter key will Shutdown System"* displays on LCD panel, and emits beeping until acknowledged.
- 5. Press ENTER to shutdown (or press ESC to exit SLC Addr Prog).

The SLC Addr Prog menu displays:

**3=SLC Addr Prog** 1=Single device 2=Mltp device

Next, you must connect the device's cable to the panel's SLC PGM terminals (as shown below).

Figure 22. Example of Control Panel Showing SLC Program Terminals



Main Menu 1=View History 2=Enable/Disable 3=Set Date/Time 4=Walk Test **5=System Tools** 1=SLC Tools 1=SLC Pinpoint 2=SLC Stats **3=SLC Addr Prog** 1=Single device 2=Mltp device

#### For a Single Device:

- 1. From the SLC Addr Prog menu, press 1 to address a Single device.
- 2. Attach connector wires to SLC PGM terminals, if not already done. The "Connect Device" prompt displays.
- 3. Connect device. The "Found Address: xx" prompt displays.
  - Modify new address, if needed, or press **ENTER** to continue.
  - The "*Writing Addr: XX*" *prompt* displays, and the system beeps three (3) times when completed. When addressing is completed, the "*Found Addr: XX, New Addr: XX*" *prompt* displays.
  - Disconnect device, and continue with next device.
  - Repeat steps, as needed.
- 4. Press ESC when finished.

## For Multiple Devices:

- 1. From the SLC Addr Prog menu, press 2 to address Mult device.
  - The "Start Address: XX" prompt displays.
  - Modify starting address, if needed, and press ENTER.
  - The prompt "Connect Device" displays.
- 2. Connect 1<sup>st</sup> device. The "Addr = XX Next = XX Remove" prompt displays.
  - Disconnect the device, connect next device. Addressing is completed when the panel emits a series of three (3) beeps.
  - The "Addr = XX Next = XX Remove" prompt displays.
  - Continue with next device, following prompts.

- The prompt "Addr = XX" refers to the current device number, and "Next = XX" is the next sequential address number.
- When configuring a **Class B DCM-4**, press the **UP ARROW** to skip the next sequential number. The Class B DCM-4 requires 2 addresses; if this isn't done, the next available address will be assigned to a different device and the DCM-4 will operate as a single point device.
- 3. Press ESC when finished.

# **Notification Appliance Circuits Installation**

There are two (2) NAC circuits provided on the PFC-6200 rated as continuous 3 amps at 24 VDC. The NAC circuits may be configured for Class A or Class B. (*Please refer to the Class A and B wiring examples located in this section.*)

#### NAC Wiring

- Outputs are supervised and regulated.
- Circuits are power limited.
- Type of NAC output is selectable, and may be configured for strobe synchronization with Potter/AMSECO®, Cooper Wheelock®, Gentex®, or System Sensor® strobe devices. Refer to the listing of compatible models located in the *"NAC Compatibility Document"*, Potter #5403592, for this information.
- The CA-6075 Class-A Expander may be programmed to allow for operation of the NACs. The expander adheres to the same circuit rating, supervision and regulation as other circuits.

#### NAC Maximum Wiring Impedance Formula

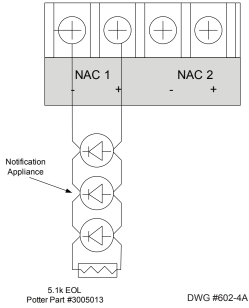
The maximum impedance is a *function* of the *load* placed on the circuit. To calculate the maximum line current impedance, use the following formula:

#### (Alarm Current of Notification Appliances) x (Wire Resistance) < 3 Volts

#### **NAC Wiring Configurations**

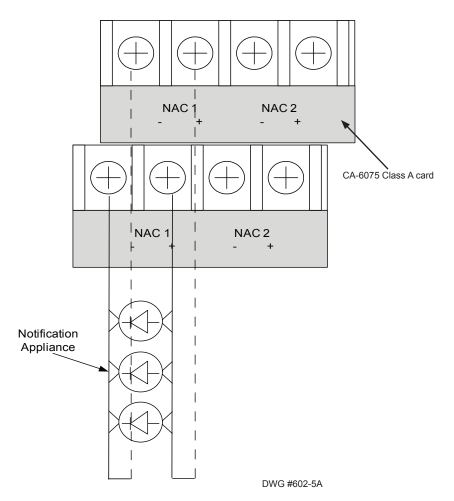
Examples of Class B and Class A Wiring follow.





- 1. The Potter part number for the listed end of line assembly is #3005013 EOL Resistor Assembly.
- 2. The panel has ground fault detection on the NAC circuits. The impedance to ground for ground fault detection is 0 ohms.

#### Figure 24. NAC Class A Wiring Example



# I/O Circuit Configuration

The PFC-6200 is equipped with two (2) I/O circuits that may be configured as either input or output devices. The panel has ground fault detection on the I/O circuits. The impedance to ground for ground fault detection is 0 ohms.

**Note**: The I/O circuits <u>only operate as Class B</u>. Refer to the figure shown below for a wiring example of an I/O circuit configuration.

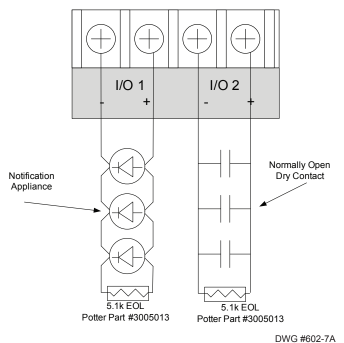


Figure 25. Example of I/O Circuit Wiring Example

#### I/O Circuits as Inputs

When configured as inputs, the I/O circuits are used as a dry contact monitoring input.

Input Configuration Characteristics:

- Maximum allowable wire length is 10,000 feet.
- The selection of the contact input functions are the same as the MCM and SCM-4 modules.

#### I/O Circuits as Outputs

When configured as outputs, each I/O circuit is rated for one (1) amp continuous current at 2.4 VDC.

Output Configuration Characteristics:

- Supervised and regulated by the main panel board.
- Reverse polarity upon activation.
- Circuits are power limited
- Type of output is selectable. Strobes can be synchronized with all compatible strobe devices, including Potter/AMSECO®, Cooper Wheelock®, Gentex®, or System Sensor®.

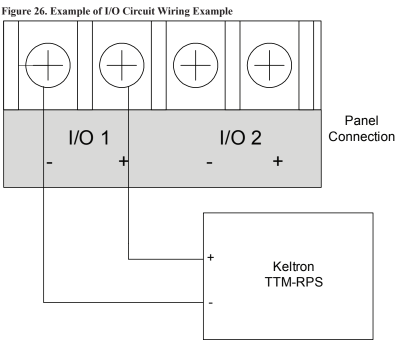
#### I/O Maximum Impedance Formula

The maximum impedance is a function of the load placed on the circuit. To calculate the maximum impedance, use the following formula:

#### (Alarm Current of Notification Appliances) x (Wire Resistance) < 3 Volts

# **Reverse Polarity Communication Line Circuit**

Only I/O 1 and I/O 2 on the PFC-6200 can be programmed as reverse polarity circuits. The short circuit current is rated at 24 VDC and 14 mA maximum. Please refer to the figure below for an example of wiring a reverse polarity communication line circuit.



Note: IO circuit must configured as a Reverse Polarity circuit.

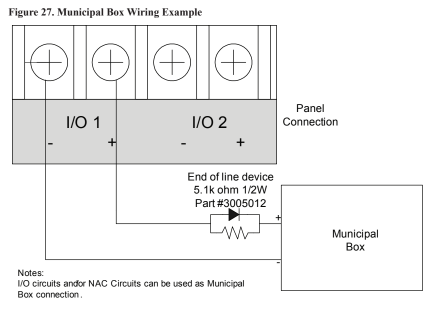
This connection is limited to same room installation . This connection shall be limited to 20 feet and enclosed in conduit or equivalently protected against mechanical injury .

DWG #602-8A

- 1. The panel has ground fault detection on reverse polarity circuits; impedance to ground for ground fault detection is 0 ohms.
- 2. The short circuit current is power limited and supervised by a Keltron TTM-RPS transmitter module.
- 3. When configured for reverse polarity, the PFC-6200 will indicate alarm and trouble events to a remote site.
- 4. The *Alarms <u>override</u>* trouble conditions.

# **Municipal Box Connection**

When programmed as a municipal box connection, the circuit power is limited, supervised for open and short circuit conditions, and provides a local energy connection.



The EOL device shall be installed in the same electrical enclosure as the Municipal Box.

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#### Notes:

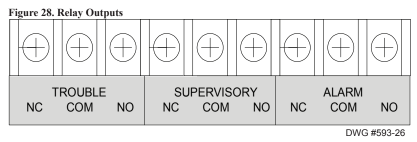
- 1. The trip current for NAC1 and NAC2 is three (3) Amps, and one (1) Amp for I/O1 and I/O2.
- 2. The maximum voltage rating is 24 VDC.
- 3. The panel has ground fault detection on municipal box connection circuits. The impedance to ground for ground fault detection is 0 ohms.

# **Relay Output Wiring**

The panel has three (3) dedicated common relays. The dedicated trouble relay is a fail safe trouble relay that changes position anytime a trouble condition occurs.

Relays have a contact rating of 24VDC / 3.0A, 125VAC / 3A, and Power Factor of 1.0. These outputs are *non-power limited* and *not supervised*.

Note: If the power supply connected to the devices is power-limited, then the outputs are power limited.

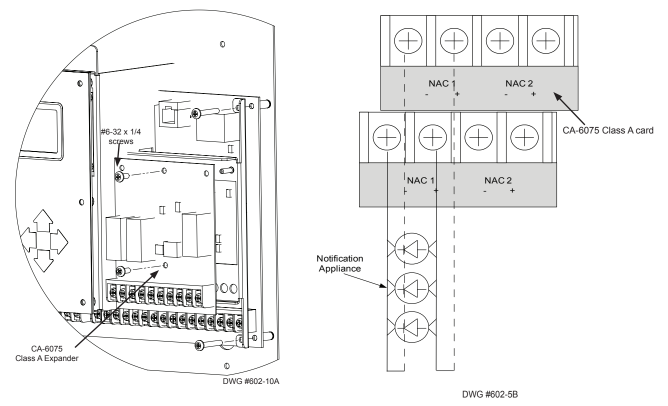


# **CA-6075 Class A Expander Installation**

The Class A configuration requires the use of the CA-6075. Once the card is installed, the additional terminals are provided for the return loop of the NAC. The CA-6075 provides the terminals for both NACs, SLCs, and P-Link. Refer to the figures below for examples of installing and wiring a Class A expander card.

- 1. One (1) CA-6075 Class A expander may be installed per panel.
- 2. The CA-6075 provides the terminals for NACs, P-Link, and SLCs.





## **P-Link Devices**

Accessory devices, such as remote or LED annunciators, the SLC expander (SLCE-127), and the relay expansion board (RLY-5), are connected to the main control panel utilizing the four-wire P-Link bus for power and communication. This panel supports **64 P-Link devices**, which can be connected using a Class B or Class A wiring style (examples are provided throughout this topic).

**Note**: If you have chosen to install an optional PSN-1000/PSN-1000(E), power expansion board, refer to *Section 6: PSN-1000/PSN-1000(E) – Installing, Operating & Programming,* for instructions on installing this appliance.

### **Configuration Characteristics**

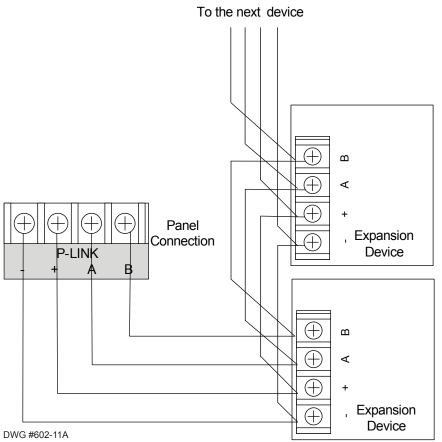
- P-Link current rating is one (1) amp.
- P-Link voltage rating is 24 VDC.
- The maximum wire length is 6,500 feet.

### **Maximum Wire Resistance Formula**

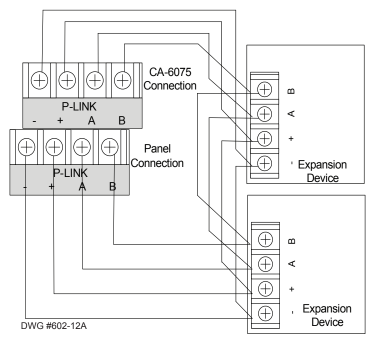
The maximum resistance is based on the *load* placed on the circuit. To calculate the maximum wire resistance, use the following formula:

### (Total Annunciator Alarm Current) x (Wire Resistance) < 6 Volts

Figure 30. P-Link Class B Wiring Example



### Figure 31. Example of P-Link Class A Wiring Requiring a CA-6075



### **P-Link Addresses**

Each P-Link device has a five position dip switch which is used to program the device address ranging from one (1) to thirty-one (31). Use the chart below to reference Dip Switch Settings:

| Annunciator |      | Dip S | witch Sett | ings |      | Annunciator |      | Dip S | witch Sett | ings |      |
|-------------|------|-------|------------|------|------|-------------|------|-------|------------|------|------|
| Address     | SW-1 | SW-2  | SW-3       | SW-4 | SW-5 | Address     | SW-1 | SW-2  | SW-3       | SW-4 | SW-5 |
| 1           | On   | Off   | Off        | Off  | Off  | 17          | On   | Off   | Off        | Off  | On   |
| 2           | Off  | On    | Off        | Off  | Off  | 18          | Off  | On    | Off        | Off  | On   |
| 3           | On   | On    | Off        | Off  | Off  | 19          | On   | On    | Off        | Off  | On   |
| 4           | Off  | Off   | On         | Off  | Off  | 20          | Off  | Off   | On         | Off  | On   |
| 5           | On   | Off   | On         | Off  | Off  | 21          | On   | Off   | On         | Off  | On   |
| 6           | Off  | On    | On         | Off  | Off  | 22          | Off  | On    | On         | Off  | On   |
| 7           | On   | On    | On         | Off  | Off  | 23          | On   | On    | On         | Off  | On   |
| 8           | Off  | Off   | Off        | On   | Off  | 24          | Off  | Off   | Off        | On   | On   |
| 9           | On   | Off   | Off        | On   | Off  | 25          | On   | Off   | Off        | On   | On   |
| 10          | Off  | On    | Off        | On   | Off  | 26          | Off  | On    | Off        | On   | On   |
| 11          | On   | On    | Off        | On   | Off  | 27          | On   | On    | Off        | On   | On   |
| 12          | Off  | Off   | On         | On   | Off  | 28          | Off  | Off   | On         | On   | On   |
| 13          | On   | Off   | On         | On   | Off  | 29          | On   | Off   | On         | On   | On   |
| 14          | Off  | On    | On         | On   | Off  | 30          | Off  | On    | On         | On   | On   |
| 15          | On   | On    | On         | On   | Off  | 31          | On   | On    | On         | On   | On   |
| 16          | Off  | Off   | Off        | Off  | On   |             |      |       |            |      |      |

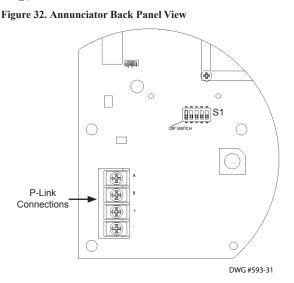
**Note**: When assigning dip switch addresses, each device must have a unique number within each device type group. For example, a group of LCD annunciators may be assigned 1-10, and PSN-1000/PSN-1000(E) power expansion boards may also be assigned 1-10.

## Remote Annunciators Installation (RA-6500 and RA-6075)

The panel supports up to thirty-one (31) annunciators in any combination may be connected to the main fire control panel. The RA-6500 provides a 4 x 40 character LCD display. Whereas, the RA-6075 provides a 2 x 16 character LCD display, along with standard function and numeric keys. Both annunciator models listed are designed to be mounted on a flat non-condensing surface or electrical box.

## Setting Addresses

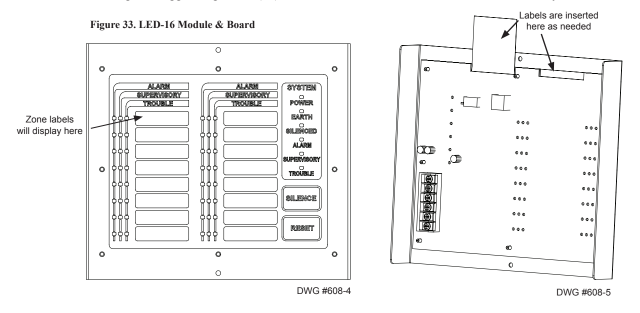
An annunciator's address is set by **dip switch S1**, which is located on the back of the annunciator. The address must be set in the range of one to thirty-one (1-31) to be recognized by the panel. (*Refer to chart on the previous page for P-Link DIP switch programming.*)



## **LED Annunciators Installation (LED-16)**

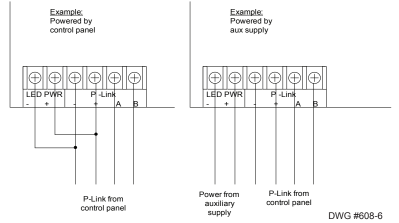
The panel supports up to ten (10) LED-16 annunciators, which display alarm, supervisory, and trouble conditions for up to 16 zones. Blank zone labels are provided for use with the LED annunciator to label each zone name or identifier. The labels may be typed or written on the supplied card-stock, and then inserted into the back of the front panel as shown in the right-most figure below.

Note: This panel supports up to ten (10) LED-16 annunciators and/or DRV-50 drivers in any combination.



The LED-16 is controlled over the 4-wire P-Link connection. The higher current required for the LED outputs can be provided by the panel, or from an auxiliary power source as shown below. The auxiliary power can be any 24VDC source, and is fully supervised.

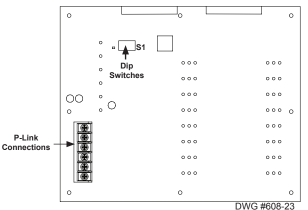




### Setting Addresses

The LED-16's address is set by **dip switch S1**, which is located on the back of the annunciator. The address must be set in the range of one to thirty-one (1-31) to be recognized by the panel. (*Refer to the "P-Link Addresses" table shown earlier in this section for DIP switch programming.*)

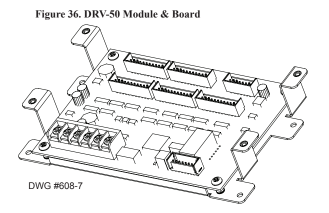




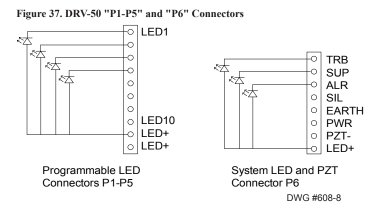
## **LED Drivers Installation (DRV-50)**

The panel supports up to ten (10) DRV-50s. Each DRV-50 provides programmable LED outputs, and 4 programmable drycontact inputs, which can be individually mapped to any zone. The DRV-50 is controlled over the 4-wire P-Link connection, and is installed onto a mounting bracket as shown below. This can then be mounted into any of the compatible fire enclosures, or in either of the AE-8 or AE-14 accessory cabinets.

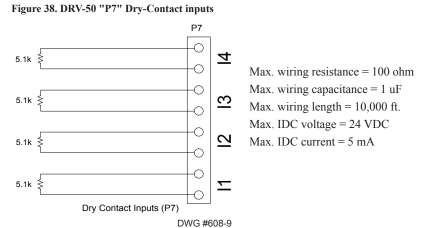
Note: This panel supports up to ten (10) DRV-50 drivers and/or LED-16 annunciators in any combination.



The **50 programmable LED outputs** are located on connectors **P1-P5**, each containing ten (10) LED outputs and two (2) 5VDC outputs. The **system LEDs** and **PZT control outputs** are located on connector **P6**. LEDs are wired as shown below; no external resistor is required. All outputs are power limited.



The **4 programmable dry-contact inputs** are located on connector **P7**. All input circuits are power limited and use a 5.1k EOL resistor. The inputs can be programmed for any of the contact input functions available for other input circuits available on the panel.



Note: All contact inputs are fully supervised. Ground fault protection impedance is 0 ohms.

The higher current required for the LED outputs can be provided by the panel, or from an auxiliary power source as shown below. The auxiliary power can be any 24VDC source, and is fully supervised.

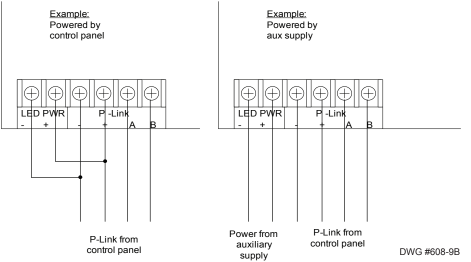
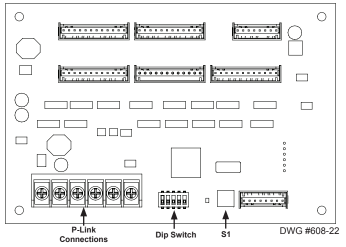


Figure 39. Examples of Wiring DRV-50 from Control Panel or Auxiliary Power Supply

The DRV-50's address is set by **dip switch S1**, which is located on the back of the board. The address must be set in the range of one to thirty-one (1-31) to be recognized by the panel. *(Refer to the "P-Link Addresses" table shown earlier in this section for DIP switch programming.)* 

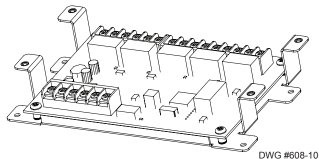




## **Relay Board Installation (RLY-5)**

The panel supports up to thirty-one (31) RLY-5 (Relay Board) modules. Each RLY-5 provides 5 programmable output relays, which can be individually mapped to any zone. The RLY-5 is controlled over the 4-wire P-Link connection. The RLY-5 mounts in a mounting bracket as shown below, and then installed into the panel cabinet, or in either of the AE-8 or AE-14 accessory cabinets.

Figure 41. RLY-5 Board Showing Mounting Bracket



The RLY-5 higher current required for the relay outputs can be provided by the panel, or from an auxiliary power source as shown below. The auxiliary power can be any 24VDC source, and is fully supervised.

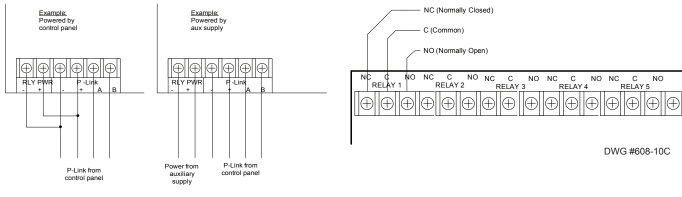
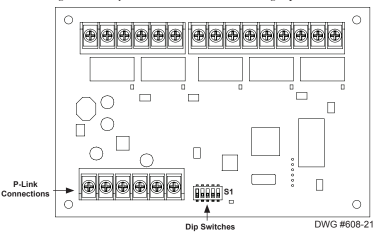


Figure 42. RLY-5 Wiring to Control Panel or Auxiliary Power Supply Examples & RLY-5 Showing Normally Open/Normally Closed Contacts

DWG #608-6

The RLY-5's address is set by **dip switch S1**, which is located on the back of the board. The address must be set in the range of one to thirty-one (1-31) to be recognized by the panel. (*Refer to the "P-Link Addresses" table shown earlier in this section for DIP switch programming.*)



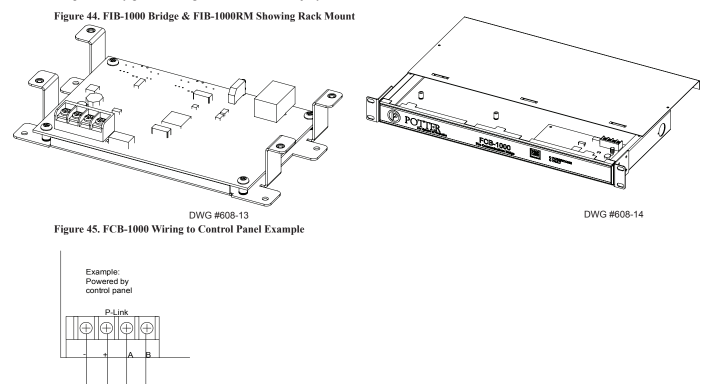
#### Figure 43. Relay Board Back Panel View Showing Dip Switch Location

## Fire Communications Bridge Installation (FCB-1000)

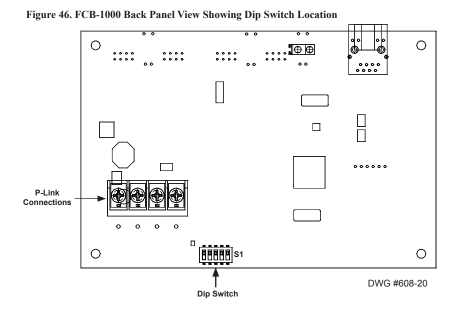
DWG #608-26

This panel supports one (1) Fire Communications Bridge accessory. This module provides an optional remote IP connection for IP reporting functionality. The FCB-1000 is controlled over the 4-wire P-Link connection. This then can be mounted inside the AE-8 or AE-14 accessory cabinets, or the optional rack-mount kit (FCB-1000RM). The FCB-1000RM includes a standard 19 inch rack-mount enclosure, which can then be installed directly into the IT equipment rack.

**Note**: The Ethernet IP connection is limited to same room installation. This connection shall be limited to 20 feet and enclosed in conduit or equivalently protected against mechanical injury.



The FCB-1000's address is set by **dip switch S1**. The address must be set in the range of one (1) to thirty-one (1–31) to be recognized by the panel. (*Refer to the "P-Link Addresses" table shown earlier in this section for DIP switch programming.*)

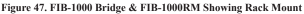


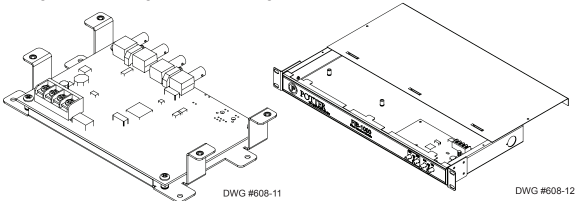
## Fiber Interface Bridge Installation (FIB-1000)

The panel supports up to thirty (30) FIB-1000s (Fiber Interface Bridge), which enables the 4-wire P-Link bus to be converted to and/or from the fiber optic cable.

- Utilizes multimode 62.5/125 micron fiber optic cable
- Cable Length up to 2000 meters or 6500 feet
- Installed in pairs (refer to the "FIB-1000 Wiring" heading for details)

The first installed FIB-1000 can be mounted into any of the compatible fire enclosures, in either of the AE-8 or AE-14, or the optional rack-mount kit (FIB-1000RM). The FIB-1000RM includes a standard 19 inch rack-mount enclosure, which can then be installed directly in an equipment rack. The second installed FIB-1000 must be installed in a PSN-1000E cabinet as illustrated in the following drawings.



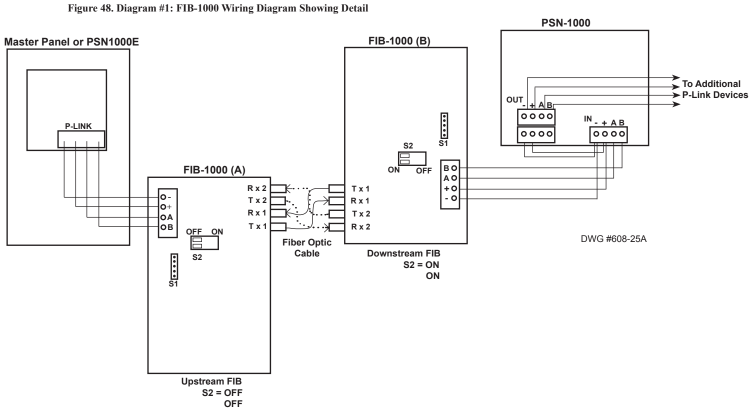


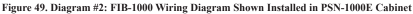
### FIB-1000 Wiring

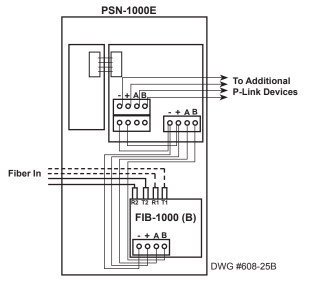
FIB-1000s are installed in pairs. (*Please refer to Diagrams #1 & 2 shown below to properly wire the two FIB-1000s.*) The first FIB-1000, referred to as "**FIB-1000 (A)**" below can be installed in any of the compatible fire alarm enclosures, or the FIB-1000RM. It is connected via the 4-wire P-Link connection. Set S2 on FIB-1000 (A) to the "OFF" position, which provides an *outgoing fiber option connection*. That fiber optic connection can be connected as *Class A or Class B* to the second FIB-1000, referred to as "FIB-1000 (B)" below.

The second FIB-1000 (B) is installed in a *PSN-1000E* (*shown in Diagram #2 below*). Set S2 on FIB-1000 (B) to the "ON" position. It then provides an *outgoing P-Link connection*. Connect the 4-wire P-Link on the FIB-1000 (B) to the P-Link connection on the PSN-1000E.

To power the FIB-1000 (B), connect the **24VDC** "+" and "-" terminals on PSN-1000E (*shown in Diagram #2 below*) to the isolated P-Link 24 VDC "+" and "-" terminals. The PSN-1000E's isolated P-Link can now be used to connect any other P-Link appliance, including the RA-1000, LED-16, PSN-1000/PSN-1000E, and SLCE-127.

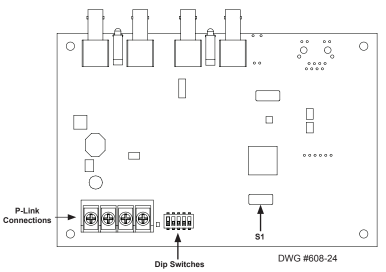






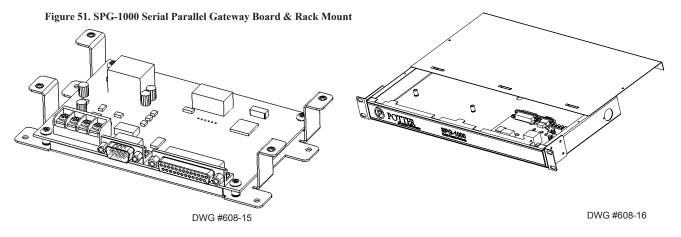
The FIB-1000's address is set by **dip switch S1**, which is located on the back of the board. The address must be set in the range of one to thirty (1-30) to be recognized by the panel. (*Refer to the "P-Link Addresses" table shown earlier in this section for DIP switch programming.*)

Figure 50. FIB-1000 Back Panel Showing Dip Switch Location

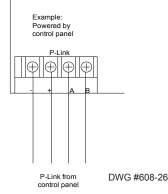


## Serial Parallel Gateway Installation (SPG-1000)

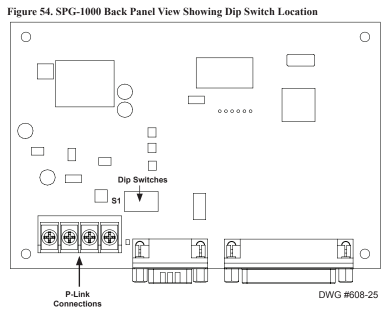
An optional SPG-1000 serial/parallel gateway (printer drive) board can be mounted inside the AE-8 or AE-14 accessory enclosure, or the AE-RM rack mount enclosure. A rack-mount kit (SPG-1000RM) includes a standard 19 inch rack-mount enclosure, which can then be installed directly in an equipment rack. Up to thirty-one (31) printers may be installed on this panel.



#### Figure 53. SPG-1000 Wiring to Control Panel Example



A SPG-1000 address is set by **dip switch S1**. The address must be set in the range of one (1) to thirty-one (1–31) to be recognized by the panel. (*Refer to the "P-Link Addresses" table shown earlier in this section for DIP switch programming.*)



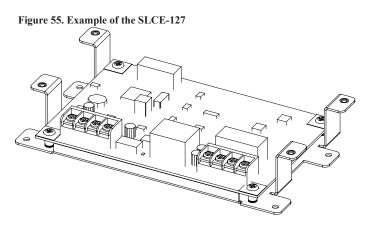
### **SLCE-127 Installation**

The panel supports one (1) SLCE-127. The SLCE-127 utilizes a signaling line circuit for communication to various sensors and modules. The system polls each loop between every 4–5 seconds. The SLCE-127 supports a maximum of 127 addressable devices configured in any combination of smoke sensors, heat detectors, input modules or output modules.

#### **SLCE-127 Wiring**

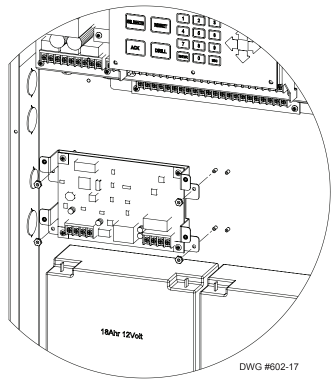
- Outputs are supervised and regulated.
- Circuits are low voltage and power limited.
- All wiring must be separated by at least 0.25 inches and the wire insulation must be for the higher voltage.

The SLCE-127 is supplied with a mounting bracket which allows it to be mounted into a compatible fire enclosure. Please refer to the figures shown below:



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#### Figure 56. SLCE-127 Board Shown Installed in PFC-6200 Cabinet



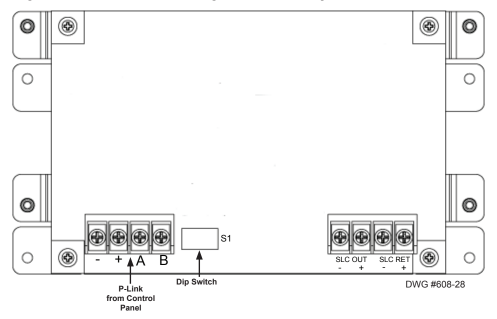
### **P-Link Circuit**

The P-Link terminals are located in the lower left portion of the circuit board as shown in the figure below. These are low voltage power limited connections. All P-Link wiring connections are fully supervised.

### Setting Addresses

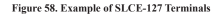
The SLCE's address is set by **dip switch S1** (*as shown below*). The address must be set in the range of one to thirty-one (1–31) to be recognized by the panel. (*Refer to the "P-Link Addresses" table shown earlier in this section for DIP switch programming.*)

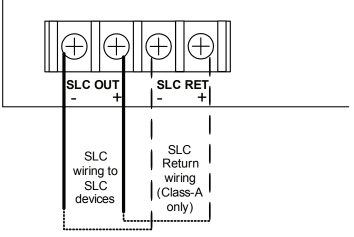
Figure 57. SLCE-127's Back Panel Showing P-Link Terminal & Dip Switch Locations



## **SLC Circuit**

The SLC terminals are located in the lower right portion of the circuit board. Refer to the illustration below for an example of the circuit wiring.



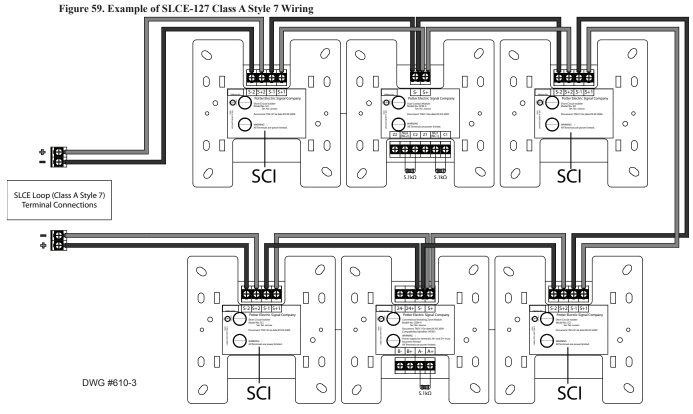


### Notes:

- 1. The voltage range for the SLC is 22-24 VDC.
- 2. The power is a constant regulated connection.
- 3. Maximum wire resistance is 50 ohms.
- 4. The maximum fully loaded loop current is 56.055 mA.
- 5. The impedance to ground for ground fault detection is 0 ohms.
- 6. The SLC has a maximum loop capacitance of 0.5 micro-farads.

## **SLCE Wiring Configurations**

The SLCE may be configured and installed as a Class A, Style 6 or 7 or Class B, Style 4. Please refer to the following examples:



3-43

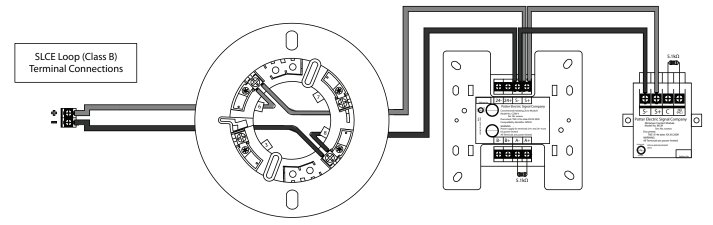
### **Class A Style 7 Wiring Notes:**

- 1. Class A, Style 7 requires an isolator, either SCI or an AIB addressable base, installed on each side of every module or sensor.
- 2. The maximum wiring resistance between on SCI and another SCI shall be less than 10 ohms.
- 3. Maximum wiring resistance must be below 50 ohms.
- 4. The maximum wiring resistance shall be calculated based on 0.1 ohm per SCI.

0 0 0 0 0 0 0 0 0 0 🛛 0 0 🛛 0 🛛 0 0 🛛 0 0 0 0 0 0 •O °Ò 0 ъĊ 0 0 0 0 0 0 0 0 0 0 θ Θ Θ θ 0 🛛 ΟD ΟD 0 🛛 0 [] Ο Ο 0 [] Ο Ο 0 0 0 0 0 0 0 0 SLCE Loop (Class A) Terminal Connections 0 0 0 0 [ 0 ٥Ô 0 0 0 C  $\in$ 0 00 0  $\epsilon$ 0 0 DWG #610-2

Figure 60. Example of SLCE-127 Class A Style 6 Wiring





DWG #610-1

## **DACT Installation**

# NOTICE

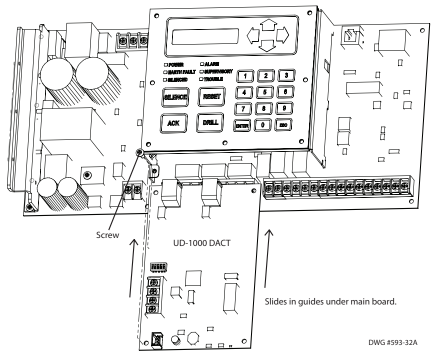
Phone lines are high voltage and should be run in a separate conduit from other circuits. The wire conductors connecting the DACT to the phone system should be 26 AWG or larger.

The UD-1000 Digital Alarm Communicator Transmitter provides connections for two (2) phone lines for communication to a monitoring station. The UD-1000 DACT communicates using the SIA-DCS or Ademco Contact ID protocols. Only one UD-1000 is allowed per main control panel, for convenience the UD-1000 is typically programmed as device ID #01.

The UD-1000 must be installed <u>prior</u> to any other telephone equipment in the building to ensure proper operation. An RJ31X jack can be installed to provide the connection to the telephone lines, a patch cable between the RJ31X jack and the built in RJ-11 jacks on the UD-1000 provide a convenient connection method. The UD-1000 automatically monitors each phone line for voltage and has the ability to seize the line and connect with a remote receiver. Once the communication is complete, the DACT will hang up the phone line.

The DACT is provided with an RJ-11 jack for each phone line. In order for the DACT to work properly, it must be installed on a plain old telephone service (POTS) or equivalent as deemed by the authority having jurisdiction. The DACT <u>must</u> be installed before any other equipment to ensure it can seize the line and disconnect any other lines.

The UD-1000 slides into the guides located at the bottom of the panel, and then secured with screws as shown in the following illustration.





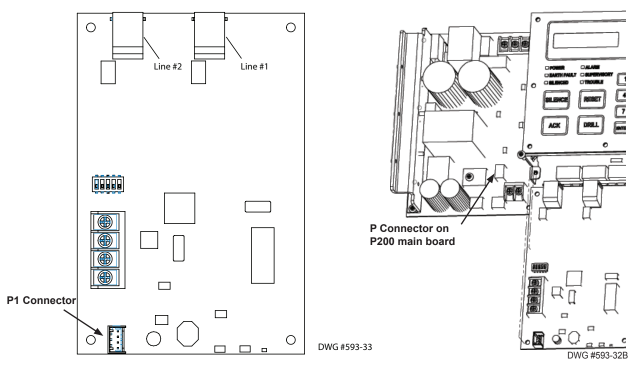
### P-Link & Dip Switch Locations

The UD-1000 is connected to the P-Link bus. A four-wire cable (P/N 5210514) is supplied with the UD-1000, which should be used to connect the **P1** on the UD-1000 and the "**P**" connection on the main panel board (*as shown in the illustrations below*).

### Setting Addresses

The UD-1000 must be programmed with an address between one and thirty-one (1–31) to be recognized by the panel. (*Refer to the "P-Link Addresses" table shown earlier in this section for DIP switch programming.*)



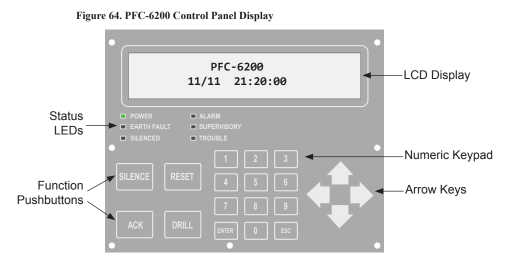


## Section 4: Operation

This section provides an overview of the control panel's basic operations, which includes the status LEDs, function pushbuttons, and a Control Panel Menu Tree quick reference sheet.

## **Control Panel Basic Operation**

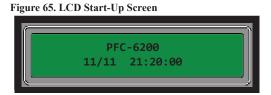
The control panel is comprised of a four (4) line x 40-character LCD display panel, arrow keys, push button function keys, status LEDS, and the numeric keypad. A description of each component is included in this section, and refer to the figure below for an example.



Note: Authorized system operators must use a key to open the outer door of the cabinet.

### LCD Display

The LCD panel displays the standard *Start-up menu* as shown below. The LCD displays up to 160 characters of information, providing important feedback to system users, i.e., system messages, status information, trouble conditions, or input changes. It also provides access to the Main Menu for daily system operations and specific programming functions (*refer to "Section 5: Programming – Menu Functions" for details on these topics*).



Note: You may customize the Start-up screen to display a specific job site name or other relevant descriptive text.

## Menu Navigation Keys

The **arrow keys** allow you to scroll or move through the control panel menus. The **Enter** and **Esc** keys may also be used to navigate through menus; they are located on the numeric keypad. The table shown below provides a summary of the navigation keys.

| Table 6: Menu Navigation Keys |  |  |  |  |  |  |  |
|-------------------------------|--|--|--|--|--|--|--|
| Push button                   | Push button     Description  |  |  |  |  |  |  |
|                               | Moves/scrolls up or down through menus.  |  |  |  |  |  |  |
|                               | Scrolls to the left or right to display details, if any, of current menu item.<br><b>Note:</b> When the LCD panel displays a LEFT and/or RIGHT arrow, this indicates more information may be viewed. |  |  |  |  |  |  |
| ENTER                         | Displays the Main Menu or selects the current menu option.<br>Note: The blinking "→" indicates the current menu option.  |  |  |  |  |  |  |
| ESC                           | Returns to previous menu or backs up to previous screen.   |  |  |  |  |  |  |

## Numeric Keypad

The numeric keypad allows you to enter user codes when required to access restricted functions. Alternatively, the numbers may be used to quickly select menu options vs. using the arrow and Enter keys to select a function.

### Figure 66. Control Panel Numeric Keypad



## **Function Pushbuttons**

The four (4) function pushbuttons are used when system alarm / trouble conditions occur or to perform a fire drill.

#### Figure 67. Control Panel Pushbuttons



The table below provides a brief summary of the pushbuttons:

| Table 7: Control Panel Pushbuttons |  |  |  |  |  |  |  |
|------------------------------------|--|--|--|--|--|--|--|
| Pushbutton                         | Pushbutton Description   |  |  |  |  |  |  |
| АСК                                | Press to <i>acknowledge</i> the currently displayed condition.                   |  |  |  |  |  |  |
| SILENCE                            | Press to <i>silence</i> all outputs programmed as <i>silenceable</i> and buzzer. |  |  |  |  |  |  |
| RESET                              | Press to reset panel to normal condition.  |  |  |  |  |  |  |
| DRILL                              | Press to begin a fire drill.   |  |  |  |  |  |  |

## Status LEDs

The control panel's LEDs communicate system conditions by illuminating and/or flashing the applicable **green**, **red** or **amber** indicators. These are described in the table below.

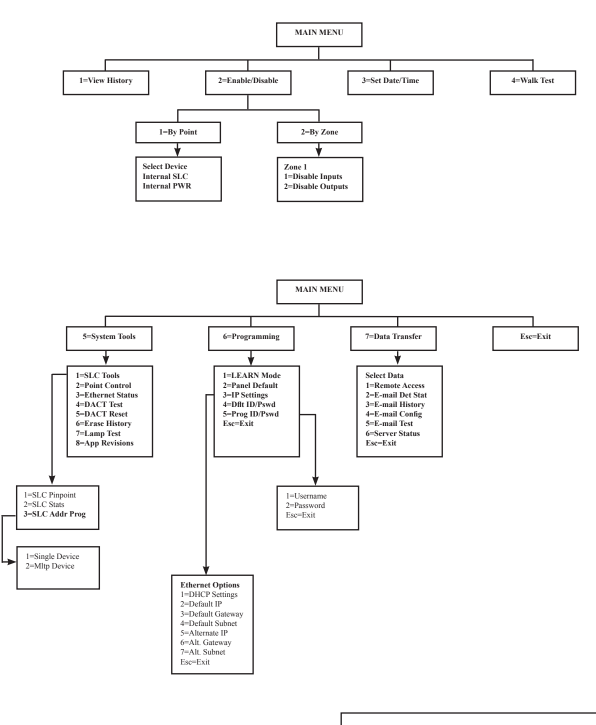
#### Figure 68. Control Panel Status LEDs

| POWER       | ALARM   |
|-------------|---------|
| EARTH FAULT |         |
| SILENCED    | TROUBLE |

| Table 8: Status LEDs |                                       |  |  |  |  |
|----------------------|---------------------------------------|--|--|--|--|
| LED Type             | LED Type LED Color/Action Description |  |  |  |  |
| Power                | Staady Croop                          | Power is present.  |  |  |  |
| Power                | Steady Green                          | Note: If power is absent for more than 5 seconds, LED will extinguish. |  |  |  |
| Alarm                | Flashing Red                          | An alarm device is active.   |  |  |  |
| Earth Fault          | Flashing Amber                        | A ground fault is present.   |  |  |  |
| Supervisory          | Flashing Amber                        | A supervisory condition is present.                                    |  |  |  |
| Silenced             | Steady Amber                          | A fault condition has been silenced.                                   |  |  |  |
| Trouble              | Flashing Amber                        | A fault condition is present.  |  |  |  |

## **Control Panel Menu Tree**

This section provides a reference to menu options as they appear on the LCD panel. Appendix G also provides a copy of the menu tree.



**TIP:** To save time, enter the menu selection number on the keypad to select a function. For example, press "3" to select "Set Date/Time" from the Main Menu.

## Section 5: Programming

This section addresses programming options and their parameters, provides an overview of the programming process, and addresses how to use the two programming methods: (1) the *LEARN* function, and (2) the **remote computer programming process**.

This section also includes procedures on uploading and downloading configuration data using the **panel configuration software**. Please refer to this section to learn how to navigate within the software, access and modify programming settings, such as the system clock and day/night mode sensitivity settings, scheduling holidays, displaying events, and programming optional modules (*i.e.*, *DACT*, *remote and LED annunciators, and a Class A card*).

## **Programming Options**

NOTICE

To users, installers, authorities having jurisdiction, and other involved parties:

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

| Table 9: Programming Options |   |   |   |                                   |                             |  |  |
|------------------------------|---|---|---|-----------------------------------|-----------------------------|--|--|
| Торіс                        | TopicFeature or<br>OptionPermitted<br>in UL (Y/N) |   | Possible Settings                       | Setting(s) Permitted<br>in UL864? | Comment                     |  |  |
| Misc                         | Idle LCD<br>Message                               | Y | Yes/No                                  | All settings allowed              |                             |  |  |
| Misc                         | Display Events                                    | Y | Initial Event<br>Newest Event           | Initial Event                     | Auto display of first event |  |  |
| Misc                         | SLC Blink   | Y | Normal/Slow/Off                         | All settings allowed              |                             |  |  |
| Misc                         | Alarm<br>Verification Time                        | Y | 0-60 Sec                                | All settings allowed              |                             |  |  |
| Misc                         | Waterflow Delay                                   | Y | 0-255 Sec                               | 0-90 sec                          |                             |  |  |
| Misc                         | AC Report Delay                                   | Y | 0-30 Hours                              | 1-3 Hours                         | For UL864 use 1-3 Hr        |  |  |
| Misc                         | DH Low AC<br>Dropout Delay                        | Y | No delay, 15 sec, 1 minute,<br>5 minute | All settings allowed              |                             |  |  |
| Misc                         | Auto Test Time                                    | Y | Time of Day                             | All settings allowed              |                             |  |  |
| Misc                         | Strobes Active<br>When Silenced                   | Y | Yes/No                                  | All settings allowed              |                             |  |  |
| Misc                         | 50 Hz AC  | Y | Yes/No                                  | All settings allowed              |                             |  |  |
| Misc                         | Display AM/PM                                     | Y | AM/PM, 24 Hour                          | All settings allowed              |                             |  |  |
| Misc                         | Time Zone   | Y | 24 Time Zone Selections                 | All settings allowed              |                             |  |  |
| Misc                         | DST Enabled                                       | Y | Yes/No                                  | All settings allowed              |                             |  |  |
| Misc                         | DST Start   | Y | Month/Day                               | All settings allowed              |                             |  |  |
| Misc                         | DST End   | Y | Month/Day                               | All settings allowed              |                             |  |  |

| Table 9: Programming Options |                                |                          |  |                                   |   |  |  |
|------------------------------|--------------------------------|--------------------------|--|-----------------------------------|---|--|--|
| Торіс                        | Feature or<br>Option           | Permitted<br>in UL (Y/N) | Possible Settings  | Setting(s) Permitted<br>in UL864? | Comment   |  |  |
| Zone                         | Zone Type                      | Y                        | Alarm<br>Supervisory<br>Positive Alarm Sequence<br>Auxiliary<br>Fire Drill<br>System Alarm<br>System Supervisory<br>System Trouble   | All settings allowed              |   |  |  |
| Zone                         | Alarm Count                    | Y                        | 1-10   | All settings allowed              |   |  |  |
| Zone                         | Silenceable                    | Y                        | Yes/No   | All settings allowed              |   |  |  |
| Zone                         | Silence Inhibit                | Y                        | Yes/No   | All settings allowed              |   |  |  |
| Zone                         | Auto Silence                   | Y                        | Yes/No   | All settings allowed              |   |  |  |
| Zone                         | Auto Unsilence                 | Y                        | Yes/No   | All settings allowed              |   |  |  |
| Zone                         | Restore Delay                  | Y                        | 0-300 Sec  | Full range allowed                |   |  |  |
| Zone                         | Latching                       | Y                        | Yes/No   | All settings allowed              |   |  |  |
| Zone                         | Local                          | Y                        | Yes/No   | All settings allowed              |   |  |  |
| Zone                         | Output Pattern                 | Y                        | Constant<br>ANSI Temporal<br>March Code<br>Double Time   | All settings allowed              |   |  |  |
| Zone                         | Day Sensitivity                | Y                        | 1.1%-3.5%  | Full range allowed                | Within listed range of sensor                                 |  |  |
| Zone                         | Night Sensitivity              | Y                        | 1.1%-3.5%  | Full range allowed                | Within listed range of sensor                                 |  |  |
| Zone                         | Fixed Heat<br>Setting          | Y                        | 135°F-185°F  | Full range allowed                | Within listed range of sensor                                 |  |  |
| Zone                         | Combo ROR/<br>Fixed Setting    | Y                        | 135°F-174°F  | All settings allowed              | Within listed range of sensor                                 |  |  |
| SLC Point                    | Function                       | Y                        | Photo Detector (PSA)<br>Photo Duct Detector (DSA)<br>Photo/Heat Detector (PSHA)<br>Fixed Heat Detector (FHA)<br>Combination Fixed / ROR Heat<br>Detector (RHA)<br>Conv. Zone Module (CIZM)<br>Mini Contact Mod (MCM)<br>Single Contact Mod (MCM)<br>Dual Contact Mod (DCM)<br>Mon. Output Mod (MOM)<br>Twin Relay Module (TRM)<br>Sounder Base (ASB)<br>Relay Base (ARB) | All settings allowed              | Specifies use/type of<br>SLC device                           |  |  |
| SLC Point                    | Dry Contact Input<br>Functions | Y                        | Pull Station, Water Flow,<br>Supervisory, Tamper, Fire Drill,<br>Trouble Monitor, Aux, Abort,<br>Reset, Silence, Fire Alarm,<br>Disable Inputs, Disable Outputs,<br>Disable Inputs/Outputs, Lamp<br>Test   | All settings allowed              | Applies to all dry-<br>contact input devices<br>and circuits. |  |  |

| Table 9: Programming Options |                                       |                          |  |                                   |   |  |  |
|------------------------------|---------------------------------------|--------------------------|--|-----------------------------------|---|--|--|
| Торіс                        | Feature or<br>Option                  | Permitted<br>in UL (Y/N) | Possible Settings  | Setting(s) Permitted<br>in UL864? | Comment   |  |  |
| SLC Point                    | Alarm Verif                           | Y                        | Yes/No   | All settings allowed              |   |  |  |
| SLC Point                    | Supervisory                           | Y                        | Yes/No   | All settings allowed              |   |  |  |
| NACs                         | Function                              |                          | Potter/Amseco Sync<br>Gentex Sync<br>System Sensor Sync<br>Wheelock Sync<br>Constant Output<br>Resettable Output<br>Door Holder Output<br>ANSI Output<br>City Tie Output | All settings allowed              | Specifies use of<br>NAC circuit(s)                          |  |  |
| Day/Night                    | Smoke Sensitivity                     | Y                        | Full listed range of smoke detector  | All settings allowed              | Up to 50 holidays where day mode is not active.             |  |  |
| DACT                         | Daily Test Call                       | Y                        | Any time of day  | All settings allowed              | Alternates between line<br>1 and 2 if line 2<br>is enabled. |  |  |
| E-Mail                       | E-mail Status<br>Reports              | N                        | Alarms, Troubles, Supervisory<br>Test, History & Status Reports  |                                   |   |  |  |
| IP-Dialer                    | IP Based Central<br>Station Reporting | Y                        | Alarms, Supervisory,<br>Trouble & Test Reports   | All settings allowed              |   |  |  |

## **Programming Overview**

The *LEARN* function is available through the control panel, and is an efficient way to automatically configure all system devices. *LEARN* detects all connected devices, assigns a name and selects the applicable device type (*i.e., module, sensor or P-Link device*). The system configuration mirrors a basic fire protection system where all inputs and outputs are a one-to-one relationship.

The **panel configuration software** allows custom programming and configuration for all points via a network or remote computer. At the click of a mouse, you may fine-tune device behavior characteristics or create mapping zones for a more sophisticated fire protection system. By using the system software, you will realize the power and flexibility of the PFC-6200 system. (*Please refer to "Panel Software Overview" and "Mapping Zones" in this section for details on these procedures.*)

## The Programming Cycle

The following is a recommended approach to programming the system:

- 1. Install Software
- 2. Address and Install SLCs
- 3. Run LEARN
- 4. Connect Ethernet Cable
- 5. Upload Data to Computer
- 6. Program the System
- 7. Download Configuration File

Note: This approach may eliminate programming errors, however, these are only recommendations.

## **Software Installation**

It's easy to install the PFC-6200 software and requires only a few minutes to complete. Once done, the program automatically creates a shortcut icon on your desktop for easy access.

The system software is compatible with Windows XP, Windows Vista and Windows 7 Operating Systems, and incorporates conventional shortcuts and features (*i.e., right click to display short cut menus, drag and drop, etc.*). The software's flexibility enables you to effectively program individual and/or groups of devices. Several examples in configuring a basic fire system are provided later in this section under the *"System Programming"* heading.

Note: The latest version of Microsoft .NET Framework is required.

## To install the software:

- Access the Potter website at *www.pottersignal.com*, and go to the *"Fire Alarm Systems" link*, then click the *"Fire Panel Configuration Software" icon* to select program to download.
- The default installation directory is: C:\ProgramFiles\Potter\Potter Fire Panel Programmer.
- You may change the location of the application files.

## **LEARN Programming**

The LEARN mode enables you to efficiently configure all connected, addressed input and output devices. (*Refer to* Section 3: Installation – Addressing SLC Devices, for detailed instructions.) Only authorized users may access this function. LEARN generates a list of all points, which may be viewed through the Points and Zones functions on a remote computer. (*Refer to the "Configuring Points" and "Mapping Zones" sections for details.*)

### To run the LEARN mode:

- 1. From the control panel, press the Enter button to display the Main Menu.
  - Press 6 to select **Programming.** The "Enter Code" prompt displays.
  - Enter the user code as prompted. The "*1 Learn*" prompt displays.
  - Press 1 to select LEARN. The "SLC Initializing" prompt displays, and the system begins the initialization process.
- 2. Results are grouped by device type. If no changes are detected, the prompt "No changes" displays.
  - Use down arrow to scroll through results by device type:
    - 1=P-Link Found 2=P-Link Removed 3=Pts Found 4=Pts Removed 5=Pts Changed Esc=Exit

Note: The abbreviation "Pts" refers to addressable SLC points.

- Select Esc when finished reviewing results. The system prompts to save or discard file.
- 3. Press 1 to save changes; press 2 to discard changes.
  - If option 1 is selected, the "Accept confirmation" prompt displays.
  - Press Enter to accept or Esc to discard.
- 4. Press **Esc** to exit programming menu.

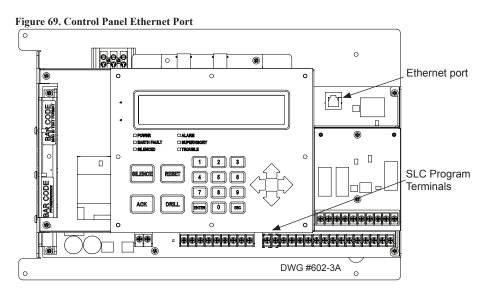
## **Connecting the Computer and Panel**

This section provides instructions on setting up connectivity between a laptop or networked computer and the control panel. Once this is achieved, you may program your system using the panel configuration software.

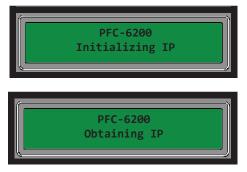
**Note**: These instructions are relevant to all system configurations. If your PC connects directly to the panel, any procedural differences are noted throughout.

### Connecting a Computer to the Panel via a Network:

- 1. Connect cable to the Ethernet port on network (or directly to the panel if not using a network).
- 2. Connect Ethernet cable to port as shown below.

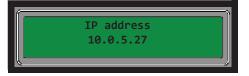


The following series of messages display on the LCD:



Notes:

- If the Ethernet cable is connected to PC, you will see the "Initializing IP" message prior to the "Obtaining IP" message.
- If your PC is connected directly to the panel, the "Obtaining IP" message displays for approximately 45 seconds, followed by the "Private IP" message (the "Private IP" message is not shown here).



**Note:** The number "10.0.5.27" shown above represents an example of a panel's IP or identifier used for illustration purposes only. The panel's IP is unique to each computer / network. Write down the **IP address**; it is required to transfer programming data between the panel and the computer.

3. The "IP configured" and "IP address" prompts alternatively display until configuration is completed.



**Note**: If Ethernet connectivity is lost, the message "*Ethernet Lost*" displays on panel. This indicates that the Ethernet cable is disconnected at the panel or network (computer) port.

## **Transferring Data**

This section provides step-by-step instructions for completing uploading and downloading data transfers. The **"Transfer" icons** are located at the top of the **Programmer window** and are briefly described below.

| Table 10: Transfer Functions |  |  |  |  |  |
|------------------------------|--|--|--|--|--|
| Icons                        | Description  |  |  |  |  |
|                              | Downloads configuration file from computer to panel.               |  |  |  |  |
| -9                           | Uploads configuration file from panel to computer.                 |  |  |  |  |
|                              | Uploads history events file from panel to computer.                |  |  |  |  |
|                              | Uploads detector "sensitivity" status file from panel to computer. |  |  |  |  |
|                              | Prints selected file.  |  |  |  |  |

The **Transfers region** is located at the bottom of the Programmer window and lists all completed transfers. This area displays transfer details, including their date and time. You may also access the **"Transfer" shortcut menu** from this location to select any of the transfer functions.



| <ul> <li>Remote Accel</li> <li>Job Details</li> <li>General Opti</li> <li>Zones</li> <li>Cross Zones</li> <li>Points</li> <li>Sensitivity</li> <li>Email Report</li> </ul> | ions     |            | 4            | dow disp | lays all comp | bleted                           |
|--|----------|------------|--------------|----------|---------------|----------------------------------|
| <ul> <li>Users</li> <li>LAN Settings</li> </ul>  | 5        | transfers. |              |          |               | ≁ t ×                            |
| Туре   | Status   | Time       |              | Medium   | URI/Phone     | Filename                         |
| History  | Complete | 7/21/      | 2011 11:18:4 | IP       | 10.0.5.18     | C:\Documents and Settings\denise |
| Download   | Complete |            | 2011 11:15:  |          | 10.0.5.18     | C:\Documents and Settings\denise |

Note: Double-click anywhere on the transfer record to view details.

### **Uploading from Panel to Computer**

The Upload Configuration File to Computer transfer icon is used to upload the configuration file from the panel to the computer once the LEARN function is completed or whenever devices are added or removed from the panel.

### To upload programming changes to computer:

1. Click the Upload Configuration File to Computer icon or right click from "Transfers" region as shown below:

|   | ure 71. Exa | mple of Transf | er Shortcu     | ıt Menu        |        |           | <b>↓</b> ↓ ×                  |                            |
|---|-------------|----------------|----------------|----------------|--------|-----------|-------------------------------|----------------------------|
|   | Туре        | Status         |                | Time           | Medium | URI/Phone | Filename                      |                            |
| • | History     | Complete       | Add            | -//            | IP     | 10.0.5.18 | C:\Documents and Settings\den |                            |
|   | Download    | Complete       | Edit           | 11 11:15:22 AM | IP     | 10.0.5.18 | C:\Documents and Settings\den | Right click anywhere in th |
|   | Download    | Complete       | Delete         | 11 11:10:23 AM | IP     | 10.0.5.18 | C:\Documents and Settings\den | transfer window to display |
|   | Upload      | Complete       | Redo<br>Cancel | 11 11:04:46 AM | IP     | 10.0.5.18 | C:\Documents and Settings\den | the shortcut menu.         |
| ۲ |             |                | Save File      | As             |        |           | >                             |                            |

Note: Click the "Add" option from the shortcut menu to choose the transfer type.

#### The Transfer dialog box displays.

| Figure 72. Exam    | ple of Transfer Upload Dialog Box | _  |
|--------------------|-----------------------------------|--|
| Transfer           |                                   |  |
| Transfer Type      | Upload                            |  |
| Filename           | Upload<br>Download                |  |
| User name          | History<br>Detector Status        | Click here to choose applicable transfer type, if necessary. |
| Password           | 6075                              |  |
| Transfer Via       |                                   |  |
| ● IP               |                                   |  |
| IP/URI/Netbios nam | ne l                              |  |
| Modem              |                                   |  |
| Phone number       |                                   |  |
| Use Answering M    | lachine Bypass                    |  |
| (                  | OK Cancel                         |  |

- 2. Verify that Upload is selected in the "Transfer Type" field.
- 3. Enter the configuration filename in the "Filename" field or leave blank to Autoname.

| Figure 73. Examp    | le of Transfer – Upload Wind | low    |                                |
|---------------------|------------------------------|--------|--------------------------------|
| Transfer            |                              |        |                                |
| Transfer Type       | Upload 🗸                     |        |                                |
| Filename            | В                            | rowse  |                                |
| User name           | Potter                       | $\sim$ |                                |
| Password            | Potter                       |        | Enter file name or leave blank |
| Transfer Via        |                              |        | to auto-name.                  |
| ● IP                |                              |        |                                |
| IP/URI/Netbios name |                              |        |                                |
| Modem               |                              |        |                                |
| Phone number        |                              |        |                                |
| Use Answering Ma    | achine Bypass                |        |                                |
| C                   | OK Cancel                    |        |                                |

#### Notes:

- If you do not name the file, the program automatically names it using the transfer type and date stamp as the file name.
- Once the file has been saved, and additional programming changes are made at a later date, click the **Browse button** to locate the file name to replace the old file with the updated configuration changes.

### 4. Enter IP address or panel name in the "Transfer Via IP" field.

### Notes:

- To capture your panel's unique IP address, disconnect the Ethernet cable from panel. The message **"Ethernet Lost"** displays indicating connectivity is lost. Be prepared to write down the address, and reconnect cable.
- If you are connecting via a modem, please refer to "Appendix B: Modem Connectivity Setup".
- 5. Click **OK**. The **Transfers region** displays the uploaded file.

Figure 74. Example of Transfers Download Results

| Tra | nsfers |          |                      |   |
|-----|--------|----------|----------------------|---|
| •   | Upload | Complete | 11/8/2010 3:48:08 IP | PFC6075R0000006 Config 2010-11-08 15-48-03-36.vcf |

- Double-click on the transfer file to display results.
- All points detected during the LEARN process have been uploaded to the panel configuration software.

**Note**: Details on viewing and configuring points are addressed in detail later in the *"System Programming – Configuring Points"* topic.

## **Downloading Configuration File to Panel**

## The **Download Configuration File to Panel icon** *internation* allows you to copy all programming changes to the panel.

### Notes:

- Be sure to "*Enable Remote Access*" at the panel before choosing this option. If your PC is directly connected to the panel versus a network, this step is not necessary.
- Verify that the *Remote User Name and Password* match the panel's user name and password. You will receive an error message when attempting to download data to the panel if they do not match.

## Enable Remote Access

### To enable remote access:

- 1. At control panel, press ENTER to display the Main Menu.
- 2. Press 7 to select Data Transfer.
- 3. The "ENTER CODE" prompt displays. Enter the user code to continue.
- 4. The Select Data option displays. Press 1 to select Remote Access.
- 5. Press ESC to return to Main Menu.

Note: Once enabled, the remote access will "time out" after thirty (30) minutes if contact is not established.

#### **File New**

The *File New menu option* is used to complete <u>all</u> programming from scratch on the computer. You must select the correct panel model prior to programming.

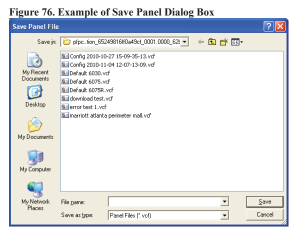
**Note**: It is imperative that you choose the correct panel model **prior** to programming or completing any data transfers, otherwise, you cannot complete a successful download to the panel. If this occurs, you will have to reprogram the entire panel.

#### Figure 75. Example of File New Dialog Box

| 🔞 New Options File 📃 🗖 🔀   |  |
|--|--|
| Type of new file   |  |
| P100<br>P200<br>P300<br>P400R<br>P400R<br>P400R<br>P400R<br>P400R<br>P400R<br>P400R<br>P400R<br>P400R<br>P400R<br>P400<br>P400 |  |
| OK Cancel  |  |

### File Save / Save As

Once programming has been completed, save your configuration file using either the "*File – Save*" or "*File – Save As*" function. An *audit* is performed that checks for rule violations; if errors are encountered, you may choose to either save with errors or cancel the save operation.



#### Notes:

- 1. All site specific configuration data is stored in the panel's non-volatile memory.
- 2. The next time you make programming changes, you may overwrite the original configuration file with changes. If you choose to do this, you will lose the original programming report information.
- 3. The panel configuration file has a .fpcf file extension.

#### **Audit Errors**

The *Audit Error - Save Anyway? dialog box* displays if programming errors are encountered when saving the configuration file. You may choose to save the file with errors; however, you cannot download the data until all errors are corrected.

| Figure 77. Example of the "Save anyway?" Dialog Box  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| 🛛 Audit Errors   |  |  |  |  |  |  |
| Total errors:5   |  |  |  |  |  |  |
| Primary reporting accounts set to report must have an account number and phone number entered.<br>Secondary reporting accounts set to report must have an account number and phone number entered.<br>Secondary reporting accounts: if either account number or phone number is entered then both must be entered.<br>Primary reporting accounts set to report must have an account number and phone number entered.<br>Secondary reporting accounts: if either account number or phone number is entered then both must be entered. |  |  |  |  |  |  |
| Save anyway?   |  |  |  |  |  |  |
| Yes No   |  |  |  |  |  |  |

### **Downloading a Configuration File**

### To download the configuration file:

 Click the Download Configuration File to Panel icon or right click from the "Transfers" region, then click "Add". The Transfer dialog box displays.

Figure 78. Example of Transfer – Download Dialog Box

| Transfer                               |                            |        |
|--|----------------------------|--------|
| Transfer Type                          | Download                   |        |
| Filename                               | Upload<br>Download         | Browse |
| User name                              | History<br>Detector Status |        |
| Password                               | Potter                     |        |
| Transfer Via                           |                            |        |
| IP                                     |                            | 1      |
| IP/URI/Netbios name Modem Phone number |                            |        |
| Use Answering Ma                       | chine Bypass               |        |
|  | OK Cancel                  |        |

- 2. Verify that **Download** is selected in the "Transfer Type" field.
- 3. Enter the file name in the "Filename" field or click the Browse button to select file name.
- Enter the IP address in the "Transfer Via IP" field.
   Figure 79. Transfer Download Dialog Box

| Transfer  |        |  |
|---|--------|--|
| Transfer Type<br>Filename<br>User name<br>Password<br>Transfer Via<br>() IP<br>IP/URI/Netbios name<br>() Modem<br>Phone number<br>() Use Answering Ma | Browse | <ul> <li>Note: To capture the panel's <u>unique</u> IP address:</li> <li>1. Disconnect the Ethernet cable from panel.</li> <li>2. The message "Ethernet Lost" displays indicating connectivity is lost.</li> <li>3. Reconnect the cable, and write down the IP address shown.</li> </ul> |

5. Click **OK**. The **Transfers window** displays the transfer progress.

Figure 80. Example of Transfers Window Showing Download Completed

|   | Transfers v 4 3 |          |          |                       |          |           |                               |  |  |  |
|---|-----------------|----------|----------|-----------------------|----------|-----------|-------------------------------|--|--|--|
| ľ |                 | Туре     | Status   | Time                  | Medium 🔺 | URI/Phone | Filename                      |  |  |  |
|   |                 | History  | Complete | 7/21/2011 11:18:41 AM | IP       | 10.0.5.18 | C:\Documents and Settings\der |  |  |  |
|   | •               | Download | Complete | 7/21/2011 11:15:22 AM | IP       | 10.0.5.18 | C:\Documents and Settings\der |  |  |  |

## Uploading History Events & Detector (Sensitivity) Status Reports

The **Upload History File to Computer** and **Upload Detector (Sensitivity) Status to Computer icons** allow you to view valuable information that can be essential when analyzing system operations. You may choose to print the History and Detector Status reports by using the **Print icon**. These reports may also be scheduled to be sent automatically to authorized e-mail addresses. Refer to the *"System E-mail Functions"* topic located later in this section for details on programming these e-mail reporting options.

### **History Reports**

The *"Event History" transfer option* creates a report of all events held in the panel's buffer. Up to 1,000 events are held in the buffer at one time. This information may be used to troubleshoot errors or to assess ways to improve the system configuration.

### To transfer event history information:

- 1. Click the **Upload History File to Computer icon** to **right click** from "*Transfers*" *area*, and click "*Add*". The **Transfer dialog box** displays.
- 2. Verify that History is selected in the "Transfer Type" field, and click OK to display results.

|        | ure 81. Transfer | Window Results |                       |        |           | <b>↓</b> ₽ ×                 |
|--------|------------------|----------------|-----------------------|--------|-----------|------------------------------|
|        | Туре             | Status         | Time                  | Medium | URI/Phone | Filename                     |
| ►      | History          | Complete       | 7/21/2011 11:18:41 AM | IP     | 10.0.5.18 | C:\Documents and Settings\de |
|        | Download         | Complete       | 7/21/2011 11:15:22 AM | IP     | 10.0.5.18 | C:\Documents and Settings\de |
|        | Download         | Complete       | 7/21/2011 11:10:23 AM | IP     | 10.0.5.18 | C:\Documents and Settings\de |
| $\sim$ | Upload           | Complete       | 7/21/2011 11:04:46 AM | IP     | 10.0.5.18 | C:\Documents and Settings\de |

### 3. Double-click file to view results.

Figure 82. Example of Transfer Results Window

|   | Date/Time              | Event                               |
|---|------------------------|-------------------------------------|
| ۲ | 10/21/2010 09:55:49 PM | System Login User 3                 |
|   | 10/21/2010 10:26:41 AM | Trouble Restore NAC 2 PWR Supply NA |
|   | 10/21/2010 10:26:40 AM | Trouble NAC 2 PWR Supply NAC 2      |
|   | 10/21/2010 02:08:48 AM | Trouble Restore NAC 2 PWR Supply NA |
|   | 10/21/2010 02:08:47 AM | Trouble NAC 2 PWR Supply NAC 2      |
|   | 10/20/2010 09:10:22 PM | Trouble Restore NAC 1 PWR Supply NA |
|   | 10/20/2010 09:10:21 PM | Trouble NAC 1 PWR Supply NAC 1      |
|   | 10/20/2010 02:03:08 PM | Trouble Restore NAC 1 PWR Supply NA |
|   | 10/20/2010 02:03:07 PM | Trouble NAC 1 PWR Supply NAC 1      |

Note: Click the **Print** icon to print a copy of the report. Refer to "*Printing Reports*" located in this section for more details.

4. Click the close button to close report.

**Note:** Refer to "*System E-mail Functions - Receiving E-mail Status Reports*" located in this section for a sample of a History Events Report sent via e-mail.

### **Detector Sensitivity Status Reports**

The **Upload Detector Status File to Computer icon** allows you to create reports showing sensor sensitivity related settings. This information may be used to troubleshoot detector issues.

### To transfer detector (sensitivity) status information:

- 1. Click the Upload Detector Status File to Computer icon so or right click from "Transfers" region, and choose "Add".
- 2. Verify that **Detector Status** is selected in the *"Transfer Type" field.*
- 3. Click OK. The Transfers window displays results.

| Figure 83. Example of Transfer Status |         |          |                   |        |                 |                                    |  |  |
|---------------------------------------|---------|----------|-------------------|--------|-----------------|------------------------------------|--|--|
| Tra                                   | insfers |          |                   |        |                 |                                    |  |  |
|                                       | Туре    | Status   | Time              | Medium | URI             | Filename                           |  |  |
| ۲                                     | Status  | Complete | 11/8/2010 2:41:47 | IP     | PFC6075R0000006 | Status 2010-11-08 14-41-47-28.vds  |  |  |
|                                       | History | Complete | 11/8/2010 2:40:09 | IP     | PFC6075R0000006 | History 2010-11-08 14-40-01-80.vhs |  |  |

### 4. Double-click file to view results.

Figure 84. Example of Detector "Sensitivity" Status Report Completed

|      | Address | Sensor Type | Sensor<br>Name | Current<br>Condition | Peak Value   | Day Sensitivity | Night<br>Sensitivity | Thermal<br>Alarm<br>Level | Drift<br>Percentage | Drift Limit    | NFPA 72 Compliant 🗢 |
|------|---------|-------------|----------------|----------------------|--------------|-----------------|----------------------|---------------------------|---------------------|----------------|---------------------|
|      | 018     | рното       | Point 18       | 0.00% (000)          | 0.18%(003)   | 3.5% (055)      | 3.5% (055)           | n/a                       | -0.31% (055         | -1.80% (031)   | Yes                 |
| Þ.   | 019     | PHOTO       | Unused P019    | 0.00% (000)          | 0.31%(005)   | 3.5% (055)      | 3.5% (055)           | n/a                       | -0.43% (053)        | -1.80% (031)   | Yes                 |
| Þ    | 020     | рното       | Point 20       | 0.00% (000)          | 0.24%(004)   | 3.5% (055)      | 3.5% (055)           | n/a                       | -0.49% (052         | -1.80% (031)   | Yes                 |
| Trar | Isfers  |             |                |                      |              |                 |                      |                           |                     |                |                     |
|      | Туре    | Statu       | s              | Time                 |              | Medium          | URI                  | F                         | ilename             |                |                     |
| •    | Status  | Comp        | olete          | 11/8/                | 2010 2:41:47 | IP              | PFC6075R0            | 000006 9                  | status 2010-11-0    | 8 14-41-47-28. | vds                 |
|      | History | Comp        | olete          | 11/8/                | 2010 2:40:09 | IP              | PFC6075R0            | 000006 H                  | listory 2010-11-    | 08 14-40-01-80 | .vhs                |

#### Notes:

- Click the **Print** icon to print a copy of the report. Refer to "*Printing Reports*" located in this section for more details.
- Refer to "*System E-mail Functions Receiving E-mail Status Reports*" located in this section for a sample of a Detector Status Report sent via e-mail.
- 5. Click the **close button** to close the report.

### **Printing Reports**

The **Print** icon allows you to print History and Detector Status reports. Double-click the **History** or **Status** file listed in the **Transfer window** prior to clicking the Print icon. An example of the **Report window**, which displays a History report, is shown below:

| Rep | ort                 |                          |                                      | $\left  \times \right $ |
|-----|---------------------|--------------------------|--------------------------------------|-------------------------|
| (   | 29.888              |                          |                                      |                         |
|     | Date/Time           | Event                    | Move the mouse across the Print      |                         |
|     | 02/07/2011 08:26:17 | System Powerup           | icons to display their descriptions. |                         |
|     | 02/07/2011 08:26:23 | Comm Trouble Device      |                                      |                         |
|     | 02/07/2011 08:26:24 | Comm Trouble Device      |                                      |                         |
|     | 02/07/2011 08:26:32 | Trouble AC Pwr PWR 5     |                                      |                         |
|     | 02/07/2011 08:26:38 | Trouble Pt 9 Built-in SI |                                      |                         |
|     | 02/07/2011 08:26:38 | Trouble Pt 8 Built-in SI |                                      |                         |
|     | 02/07/2011 08:26:38 | Trouble Pt 7 Built-in SI |                                      |                         |
|     | 02/07/2011 08:26:38 | Trouble Pt 6 Built-in SI |                                      |                         |
|     | 02/07/2011 08:26:38 | Trouble Pt 5 Built-in SI |                                      |                         |
|     | 02/07/2011 08:26:38 | Trouble Pt 3 Built-in SI |                                      |                         |
|     | 02/07/2011 08:26:38 | Trouble Pt 2 Built-in SI |                                      |                         |
|     | 02/07/2011 08:26:38 | Trouble Pt 1 Built-in SI |                                      |                         |
|     | 02/07/2011 08:26:45 | Trouble SLC ClassA Wi    |                                      |                         |
|     | 02/07/2011 08:27:23 | Local Programming Pa     |                                      |                         |
|     | 02/07/2011 08:27:23 | System Powerup           |                                      |                         |
|     | 02/07/2011 08:27:35 | Trouble AC Pwr PWR 5     |                                      |                         |
|     | 02/08/2011 02:27:05 | System Powerup           |                                      |                         |
|     | 02/08/2011 02:27:20 | Trouble AC Pwr PWR 5     |                                      |                         |
|     | 02/08/2011 02:27:39 | Trouble Restore AC Pv    |                                      |                         |
|     | 02/08/2011 02:27:47 | Trouble AC Pwr PWR 5     |                                      |                         |
|     |                     | <u>III</u>               |                                      |                         |

Figure 85. Example of the History Report (Print) Window

### To print a History or Detector Status Report:

- 1. Double-click the History or Status report listed in the Transfers window to display the report.
- 2. Adjust the width of the "*Event*" column to display the entire descriptions otherwise the "Event" information will be truncated on the printed report.

**Tip:** Double-click on the Event column's border to automatically expand the width to accommodate the longest description. Refer to the example below:

| Potter Fire Pa<br>e Options Help                              |                |  |                    |                |  |
|---|----------------|--|--------------------|----------------|--|
|   |                | 3  |                    |                |  |
| 🖕 🐨 🐨   |                | 2  |                    |                |  |
| Config 2011-07  | -21 11-04-45-3 | 74.fpcf History 2011-07-21 11-18   | -39-36.fphf Nov 11 | 2011 Test.fpcf |  |
| D-1-IT  |                | Event  |                    |                |  |
| Date/Time   |                |  |                    |                |  |
| 03/22/2011 02   |                | Trouble Pt 5 Built-in SLC Unused P00   | 5                  |                |  |
| 03/22/2011 02   |                | SLC Programming Begin  |                    |                | Double-click <u>here</u> to adjust the column wide |
| 03/22/2011 02   |                | Trouble Pt 34 Built-in SLC Unused P0   |                    |                | ;  |
| 03/22/2011 02:52:10 PM  |                | Trouble Pt 33 Built-in SLC Unused P0   |                    |                | based on the longest event description.            |
| 03/22/2011 02:52:10 PM Trouble Pt 32 Built-in SLC Unused PC   |                |  |                    |                | <b>o</b> .   |
| 03/22/2011 02:52:10 PM Trouble Pt 31 Built-in SLC Unused P031 |                |  |                    |                |  |
| 03/22/2011 02   |                | Trouble Pt 30 Built-in SLC Unused P0   |                    |                |  |
| 03/22/2011 02:52:10 PM Trouble Pt 29 Built-in SLC Unused P029 |                |  |                    |                |  |
| 03/22/2011 02:52:10 PM  |                | Trouble Pt 28 Built-in SLC Unused P0   |                    |                |  |
| 03/22/2011 02:52:10 PM  |                | Trouble Pt 27 Built-in SLC Unused P0   |                    |                |  |
| 03/22/2011 02:52:10 PM  |                | Trouble Pt 26 Built-in SLC Unused P0   |                    |                |  |
| 03/22/2011 02:52:10 PM  |                | Trouble Pt 25 Built-in SLC Unused P0   |                    |                |  |
|   |                | Trouble Pt 24 Built-in SLC Unused P0   |                    |                |  |
| 03/22/2011 02:52:10 PM  |                | Trouble Pt 23 Built-in SLC Unused P0   |                    |                |  |
| 03/22/2011 02:52:10 PM  |                | Trouble Pt 22 Built-in SLC Unused P0<br>Trouble Pt 21 Built-in SLC Unused P0   |                    |                |  |
| 03/22/2011 02:52:10 PM  |                | Trouble Pt 21 Built-in SLC Unused P0.<br>Trouble Pt 20 Built-in SLC Unused P0. |                    |                |  |
| 03/22/2011 02:52:10 PM  |                | Trouble Pt 20 Built-in SLC Unused P0.<br>Trouble Pt 19 Built-in SLC Unused P0. |                    |                |  |
| 03/22/2011 02:52:10 PM  |                | Trouble Pt 19 Built-in SLC Unused P0<br>Trouble Pt 18 Built-in SLC Unused P0   |                    |                |  |
| 03/22/2011 02:52:10 PM  |                | Trouble Pt 17 Built-in SLC Unused P0   |                    |                |  |
| 03/22/2011 02:52:10 PM<br>03/22/2011 02:52:11 PM              |                | Trouble Pt 17 Built-in SLC Unused P0<br>Trouble Pt 52 Built-in SLC Unused P0   |                    |                |  |
| 03/22/2011 02   | ::52:11 PM     | Trouble PC 32 Built-In SEC Ondsed PO.  | 52                 |                |  |
| ansfers   |                |  |                    |                |  |
| Туре  | Status         | Time   | Medium 🖉           | URI/Phone      | Filenan  |
| History   | Complete       | 7/21/2011 11:18:41 AM  | IP                 | 10.0.5.18      | C:\Doc   |
| Download  | Complete       | 7/21/2011 11:15:22 AM  | IP                 | 10.0.5.18      | C:\Doci  |

- 3. Click the **Print icon**, then click the **Report Print icon** or **CTRL P** to open the print dialog box.
- 4. Click the **Print button**.

## **Panel Software Overview**

This section gives you an overview of the Panel Configuration Software. It addresses navigating through the program windows, understanding the purpose of icons and program features, using Window's conventional editing techniques and other program shortcuts to efficiently configure your system.

### Window Regions / Areas

What you select a function from the **Panel window** located on the left, this determines the information displayed on the right. The selected panel function is highlighted, which helps direct your eye to the related information shown on the right. For example, when **"Remote Access Code"** is selected, the remote user name and password displays. Please refer to the examples shown below.

Figure 87. Panel Menu Options Remote Access Code 🕑 Job Details General Options Zones Cross Zones Points Sensitivity 😰 Email Reporting Email Reminders Users LAN Settings 😰 Dialer IP Reporting 🕑 Class A Card P Annunciators 🕑 SLC Loop Power Supply DRV-50 LED-16 RLY-5 FCB-1000 P SPG-1000 FIB-1000

 Figure 88. Example of Panel Menu Information

 Remote Access Code

 Job Details

 General Options

## **Program Icons**

The panel software uses several standard Windows' icons, such as the close button and scroll bars. There are others that are unique to the panel software, such as auto hide, and window position which are summarized in the table below:

| Table 11: Panel Configuration Icons |              |  |  |  |  |  |  |
|-------------------------------------|--------------|--|--|--|--|--|--|
| Name                                | Icon         | Description/Function   |  |  |  |  |  |
| Window Position                     |              | <ul> <li>Located in the upper right region of some windows.</li> <li>Click the icon to choose an option:</li> <li>Floating – window floats over other windows; right-click title bar to reselect dockable.</li> <li>Dockable – <i>default</i> window position; window is "locked" in place.</li> <li>Auto Hide – window is hidden when cursor is moved and "<i>tab</i>" displays as window placeholder; point to window "<i>tab</i>" to redisplay <i>(Window Tab is explained below.)</i></li> </ul> |  |  |  |  |  |
| Auto-Hide                           | <del>Q</del> | <ul> <li>Shortcut to hide a window.</li> <li>Click  to hide window.</li> <li>Icon changes to  (insert window autohide if window is hidden.</li> <li>Click  to unhide and dock window.</li> </ul>   |  |  |  |  |  |
| Window "Tab"                        | Tab          | Displays if window is hidden; available for specific windows only.<br>Note: "Tab" name is specific to the hidden window.<br>Point to "Tab" to display window.<br>Point or click in another window to hide.<br>Example of Zone tab:   |  |  |  |  |  |
| Expand / Collapse                   | •            | Available in Zones and Points windows only.         • Click the plus sign to expand.         • Click the minus sign to collapse.         Example of expand/collapse icons in Points window:         Points         Image: Loop       Addr         Name       Functi         Image: PWR Supply       1         NAC 1       Conv I         Main Building       2         Image: PWR Supply       2   |  |  |  |  |  |

# **Programming Functions Overview**

The table below gives you a snapshot of the menu order along with a brief description of each. Details for these options are provided on the following pages.

|                    | Table 12: Programming Menu Overview   |  |  |  |  |  |
|--------------------|---|--|--|--|--|--|
| Menu Option        | Description   |  |  |  |  |  |
| Remote Access Code | Displays remote access "User Name" and "Password".  |  |  |  |  |  |
| Job Details        | Allows site specific information to be entered.   |  |  |  |  |  |
| General Options    | Allows software's general panel settings to be customized, such as alarm verification time, and door holder low AC dropout delay. |  |  |  |  |  |
| Zones              | Define and configure zone's characteristics and mapping points.   |  |  |  |  |  |
| Cross Zones        | Establish relationships between multiple zones.   |  |  |  |  |  |
| Points             | Define and view all addressable and non-addressable points.   |  |  |  |  |  |
| Sensitivity        | Enable Day/Night Sensitivity, setup Holiday schedule, and other related sensitivity options.                                      |  |  |  |  |  |
| Email Reporting    | Schedule e-mail reports by day and time; setup e-mail addresses, and select type of report(s) to send to each e-mail addressee.   |  |  |  |  |  |
| Email Reminders    | Create and schedule customized daily, weekly, monthly or yearly reminder emails.  |  |  |  |  |  |
| Users              | Create up to ten (10) user codes and passwords, and set access rights.  |  |  |  |  |  |
| LAN Settings       | Configure Ethernet connectivity options.  |  |  |  |  |  |
| Dialer             | Add or remove DACT module/appliance.  |  |  |  |  |  |
| IP Reporting       | Configure IP reporting options for primary and secondary accounts.  |  |  |  |  |  |
| Class A Card       | Add or remove Class A card.   |  |  |  |  |  |
| Annunciators       | Add or remove Remote Annunciators.  |  |  |  |  |  |
| SLC Loop           | Add or remove SLC Loops.  |  |  |  |  |  |
| Power Supply       | Add or remove Power Supplies.   |  |  |  |  |  |
| DRV-50             | Add or remove DRV-50 driver modules.  |  |  |  |  |  |
| LED-16             | Add or remove LED-16 Annunciators.  |  |  |  |  |  |
| RLY-5              | Add or remove RLY-5 modules.  |  |  |  |  |  |
| FCB-1000           | Add or remove FCB-1000 modules.   |  |  |  |  |  |
| SPG-1000           | Add or remove SPG-1000 modules.   |  |  |  |  |  |
| FIB-1000           | Add or remove FIB-1000 modules.   |  |  |  |  |  |

# **Remote Access Code**

The **Panel Configuration window** displays the remote access user name and password on the right section of the screen *(refer to the example shown below)*.

| Elle       Options       Help         Nov 11 2011 Test.fpcf       Remote Access User Name         Potter       Potter         @ Job Details       Potter         @ Job Details       Potter         @ General Options       Potter         @ Zones       Potter         @ Cross Zones       Potter         @ Sensitivity       Email Reporting         Transfers       Transfers         Type       Status       Time       Medium       URL/Phone       Filename         History       Complete       1/4/2012 11:05:20 AM       IP       10.0.5.11       C:\Documents and Settings\\denisew\\My Du   |     | 9  | · • •      | 8                                |        |           |  |
|--|-----|--|------------|----------------------------------|--------|-----------|--|
| Nov 11 2011 Test.fpcf         Remote Access User Name         Potter         B Job Details         General Options         Zones         Cross Zones         Cross Zones         Points         Sensitivity         Email Reporting             Transfers             Type       Status         Type       Status         History       Complete         1/4/2012 11:05:20 AM       IP         Upload       Complete         1/4/2012 11:04:58 AM       IP         10.0.5.11       C:\Documents and Settings\denisew\My Dures  | 0   | Potter Fire Pane   | el Program | mer                              |        |           |  |
| Remote Access Code       Potter         Potter       Remote Access Password  | Eil | le <u>O</u> ptions <u>H</u> elp  |            |                                  |        |           |  |
| Remote Access Code       Potter         Potter       Remote Access Password  |     | <b>d %</b>   | <b>E</b> Q | 5                                |        |           |  |
| Remote Access Code Potter Remote Access Code Potter Remote Access Password Remote Access Passwo | 1   | Nov 11 2011 Test.  | fpcf       |                                  |        |           | *>   |
| Type         Status         Time         Medium         URI/Phone         Filename           History         Complete         1/4/2012 11:05:20 AM         IP         10.0.5.11         C:\Documents and Settings\denisew\My Di           Upload         Complete         1/4/2012 11:04:58 AM         IP         10.0.5.11         C:\Documents and Settings\denisew\My Di  |     | <ul> <li>Remote Access</li> <li>Job Details</li> <li>General Options</li> <li>Zones</li> <li>Cross Zones</li> <li>Points</li> <li>Sensitivity</li> </ul> |            | Potter<br>Remote Access Password |        |           |  |
| History         Complete         1/4/2012 11:05:20 AM         IP         10.0.5.11         C:\Documents and Settings\denisew\My Di           Upload         Complete         1/4/2012 11:04:58 AM         IP         10.0.5.11         C:\Documents and Settings\denisew\My Di   | Tra | ansfers  |            |                                  |        |           | <b>▼</b> ╄ ×                                   |
| Upload Complete 1/4/2012 11:04:58 AM IP 10.0.5.11 C:\Documents and Settings\denisew\My D   |     | Туре   | Status     | Time                             | Medium | URI/Phone | Filename                                       |
|  | ۲   | History  | Complete   | 1/4/2012 11:05:20 AM             | IP     | 10.0.5.11 | C:\Documents and Settings\denisew\My Documents |
| <  | 2   | Upload   | Complete   | 1/4/2012 11:04:58 AM             | IP     | 10.0.5.11 | C:\Documents and Settings\denisew\My Documents |
|  | <   | I  |            | Ш                                |        |           |  |

Figure 89. Example of the Panel Configuration Screen

# User Name / Password

The default **user name** and **password** is "*Potter*" as shown below; they can be changed to ensure that only authorized personnel can transfer data to and from the panel.

Figure 90. Remote Access Code Screen

| Remote Access User Name |  |  |  |  |  |
|-------------------------|--|--|--|--|--|
| Potter                  |  |  |  |  |  |
| Remote Access Password  |  |  |  |  |  |
| Potter                  |  |  |  |  |  |

Notes:

- 1. The remote access user name and password may be changed to increase security on the system.
- 2. The remote user name and password <u>must match</u> the panel's user name and password.

# **General System Functions**

# **Job Details**

Site specific information, such as company name, address and phone numbers may be entered in this window. This information is stored in the panel and is used to identify the panel when using e-mail reporting options. Please refer to the figure shown below.

## To enter site information:

1. Click the Job Details program option. The Job Details window displays.

Figure 91. Job Details Window

| ▼ ₽ ×              |                |                                  |  |  |
|--------------------|----------------|----------------------------------|--|--|
| Remote Access Code | Job Name       | Potter Fire Control Panel        |  |  |
|                    | Address Line 1 | 5757 Phantom Drive               |  |  |
| 🕑 Job Details      | Address Line 2 | Suite 125                        |  |  |
| General Options    | Address Line 3 | Hazelwood, MO 63042              |  |  |
| Zones              | Address Line 4 |                                  |  |  |
|                    | Phone          | 1-800-325-3936                   |  |  |
| Cross Zones        | Phone 2        |                                  |  |  |
| Points             | Email          | tech@pottersignal.com            |  |  |
| Sensitivity        | Email 2        | customerservice@pottersignal.com |  |  |
| Email Reporting    |                |                                  |  |  |
| Users              |                |                                  |  |  |
| LAN Settings       |                |                                  |  |  |
| P Dialer           |                |                                  |  |  |

2. Click in each applicable field to enter information.

Note: You may also press the TAB key to move to next field.

# **General Options**

The *General Options window* contains a variety of general system settings, such as the panel's default name, idle message, and the time an *Autotest* will be sent to the monitoring station.

| _                  | Panel Name                  |           |                              |   |
|--------------------|-----------------------------|-----------|------------------------------|---|
| <b>↓</b> ╄ ×       |                             |           |                              |   |
| Remote Access Code | Potter Fire Control         |           |                              |   |
|                    | System Idle Message         |           |                              |   |
| Job Details        | Enable Idle Message         |           |                              |   |
| General Options    |                             |           |                              |   |
| -                  | Default Outgoing Email Addr | ess       |                              |   |
| Zones              | username@company.com        |           |                              |   |
| Cross Zones        | Display Events              | Initial E | event                        | ~ |
| Points             | SLC Blink                   | Normal    |                              | ~ |
|                    | Alarm Verification Time (se | conds)    | 60                           |   |
| Sensitivity        | Water Flow Delay (seconds   | )         | 30                           |   |
| Email Reporting    | AC Report Delay (hours)     |           | 1                            |   |
| Users              | Door Holder Low AC Dropo    | ut Delay  | 15 seconds                   |   |
|                    | Time to Send Autotest       |           | 02:00 AM                     |   |
| LAN Settings       |                             |           |                              |   |
|                    | Strobes Active When Sile    |           |                              |   |
| Dialer             | Enable Power Line Clock     | Synchroni | zation                       |   |
| IP Reporting       | Time Zone                   | CHT O     | - 00 (CCT. Control Chandred) |   |
|                    |                             |           | 5:00 (CST:Central Standard)  | ~ |
| Class A Card       | Enable Daylight Savings     | Time Adju | stment                       |   |
|                    | Daylight Savings Time       |           |                              |   |
| Annunciators       | Month                       | Day       |                              |   |
| SLC Loop           | Start Mar 💌                 | Second    | Sunday 💌                     |   |
|                    | End Nov 🗸                   | First Su  | indav 👻                      |   |

## Day/Night Sensitivity Mode and Holiday Scheduling

The **Sensitivity option** allows you to enable the "*Day/Night Sensitivity*" feature, establish the starting and ending times for "*Night*" sensitivity, create a "*Holiday Schedule*", and choose the days of the week that the site is normally occupied.

Note: The Day/Night Sensitivity option is not selected or enabled by default.

#### To enable day/night sensitivity and setup holidays:

1. Click on the **Sensitivity option**. The *Sensitivity window* displays.

Figure 93. Example of the Day/Night Sensitivity Enabled

| Panel 🗸 🕂 X          | Enable Day/Night Sensitivity Night Sensitivity Window                                 | Holiday Schedule |
|----------------------|---|------------------|
| P Remote Access Code | Start Time  | Month/Day        |
| Dob Details          | 05:00 PM  |                  |
| General Options      | End Time 08:00 AM   |                  |
| P Zones              | Normal Occupancy Schedule   |                  |
| Cross Zones          | <ul> <li>✓ Monday</li> <li>✓ Saturday</li> <li>✓ Tuesday</li> <li>✓ Sunday</li> </ul> |                  |
| Points               | ✓ Wednesday ✓ Thursday  |                  |
| Sensitivity          | ✓ Friday  |                  |
| Email Reporting      |   |                  |
| 🕑 Users              |   |                  |

- 2. Click in "Enable Day/Night Sensitivity" selection box to enable.
- 3. Adjust start and end times, if needed.
- 4. Click in applicable days of the week selection boxes to select or deselect.
- 5. Enter holidays in the "Month/Day" field, as shown:

|   | Month/Day |
|---|-----------|
|   | 12/25     |
|   | 11/25     |
|   | 1/18      |
|   | 2/15      |
|   | 7/4       |
| ۲ |           |

Note: You may enter up to fifty (50) holidays in the "Holiday Schedule" field, which enables night sensitivity mode on those dates.

#### **User Codes**

The Users option allows you to create up to ten (10) user code profiles, if needed. Each profile may have different access rights, which controls the panel functions a user may access as well as the option to connect to the Facility Management Tool.

Note: Please refer to the "Facility Management Tool" manual to learn more about programming, installing and using this tool.

#### To create a new user:

| 1. Click on the User's option. The User's Code window displays. These fields allow the user |              |                 |                   |              |               |                   |                   |                  | These two fiel<br>selected to all<br>access to the<br>Management | low the user<br><i>"Facility</i> |             |                  |  |   |
|---|--------------|-----------------|-------------------|--------------|---------------|-------------------|-------------------|------------------|--|----------------------------------|-------------|------------------|--|---|
| Name  | User<br>Code | System<br>Reset | System<br>Silence | Acknowledge  | Fire<br>Drill | Review<br>History | Enable<br>Disable | Set<br>Date/Time | Walk<br>Test   | Tools                            | Programming | Data<br>Transfer | PC Connect<br>Unsupervised<br>Multi User | PC Connect<br>Supervised<br>Single User |
| Default Access  |              | 1               | <b>V</b>          | <b>X</b>     | 1             | 1                 | <b>V</b>          |                  | <b>V</b>   |                                  | <b>V</b>    | <b>V</b>         |  |   |
| Eng. Office   | 789          |                 |                   |              |               | 1                 |                   |                  |  |                                  |             |                  |  | $\checkmark$                            |
| Security Off  | 456          |                 |                   |              |               | 1                 |                   |                  |  |                                  |             |                  |  | $\checkmark$                            |
| User 2  | 222          | 1               | 1                 |              | $\checkmark$  | 1                 | J                 | $\checkmark$     | $\checkmark$   | -                                |             |                  |  |   |
| Command Ctr   | 123          | $\checkmark$    | $\checkmark$      |              | $\checkmark$  | $\checkmark$      |                   | $\checkmark$     |  |                                  |             |                  |  |   |
| User 1  | 111          | $\checkmark$    | $\checkmark$      | $\checkmark$ | $\checkmark$  | $\checkmark$      | $\checkmark$      | $\checkmark$     | $\checkmark$   | $\checkmark$                     |             | $\checkmark$     |  |   |
| User 7  |              |                 |                   |              |               |                   |                   |                  |  |                                  |             |                  |  |   |
| User 8  |              |                 |                   |              |               |                   |                   |                  |  |                                  |             |                  |  |   |
| User 9  |              |                 |                   |              |               |                   |                   |                  |  |                                  |             |                  |  |   |
|   |              |                 |                   |              |               |                   |                   |                  |  |                                  |             |                  |  |   |

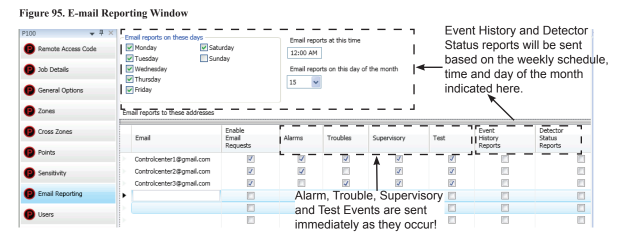
- Double click in the "Name" field to enter a descriptive user name. 2.
- Click in the appropriate field selection boxes to grant access to each panel keypad option applicable for the user. 3.
- 4. Click in the last two (2) fields, "PC Connect Unsupervised Multi User" and "PC Connect Supervised Single User" to allow the user code access to the Facility Management Tool.
- 5. Repeat steps for up to 10 user codes.

Note: The access rights for the "Default Access" user code can be modified if needed.

System e-mail communications and functions are intended for informational reporting purposes only. They are intended to be used as a convenience function. E-mail communications should NOT be used as a primary means of reporting emergency information.

# **System E-mail Functions**

The PFC-6200 comes with built-in e-mail capabilities. The panel automatically sends status e-mails, including Alarms, Troubles, Supervisory and Test events, to the e-mail addresses designated on the "*E-mail Reporting" window* as shown below.

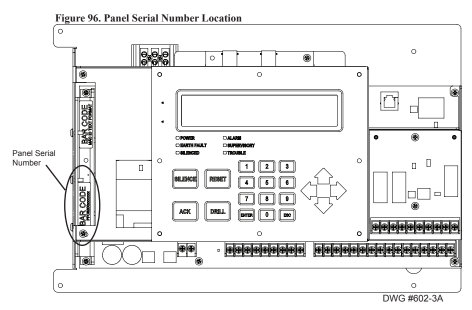


Event History and Detector Status reports may be scheduled to be sent on specific days of the week, time or day of the month. Up to twenty (20) e-mail addresses may be programmed on this screen. After the *"E-mail Reporting" section* is completed and downloaded into the panel, the panel will start sending e-mails according to programming.

The panel is capable of sending automatic and on-demand reports because it has a designated outgoing e-mail address comprised of its model and serial numbers. On-demand reports can be requested directly from the panel's "*Data Transfer*" *function* or remotely from a PC, if the user has a valid e-mail address programmed on the "*E-mail Reporting*" window.

The panel address is structured as: **PXXXXXXX@potterlink.com** where "PXXXXXXXXX" refers to the **"panel serial number".** The serial number is the same as the NetBIOS name, and is located on the panel as shown below.

**Note**: Outgoing panel e-mails are routed through a dedicated Potter server. You must make a notation of your panel's outgoing e-mail address in order to send e-mail requests remotely.



System e-mail communications and functions are intended for informational reporting purposes only. They are intended to be used as a convenience function. E-mail communications should NOT be used as a primary means of reporting emergency information.

# **P-Link E-mail Notification Requirements**

The following table lists the necessary hardware and Internet connectivity requirements to use P-Link functions, such as DACT and e-mail notification.

| Table 13: P-Link E-mail Notification Requirements |   |  |  |  |  |  |
|---|---|--|--|--|--|--|
| Item Requirement                                  |   |  |  |  |  |  |
| Hardware  | 10/100 Mbps Ethernet Network  |  |  |  |  |  |
| IP Address Protocol                               | DHCP or Static IP (factory default is DHCP)   |  |  |  |  |  |
| Outbound Connectivity                             | Must have outbound access to Internet (mail server connections only).<br>Port 10025 for SMTP<br>Port 110 for POP3 |  |  |  |  |  |
| Inbound Connectivity                              | None required or utilized.  |  |  |  |  |  |

# Connecting the Panel to a Network

In order to use the e-mail feature, the panel must be connected to a network with Internet connectivity. This is usually accomplished by installing an Ethernet drop near the panel. The IP address can be set one of two ways:

- The panel has a built in DHCP (Dynamic Host Configuration Protocol) and will ask for an IP address from the *"Host Computer"*.
- The installer or the Network Administrator may set the IP address using the software's Static IP function.

| Figure 9' | 7. Setting | the IP | Address |
|-----------|------------|--------|---------|
|-----------|------------|--------|---------|

| <b>▼</b> ₽ ×         | Panel Network Settings              |  |                          |
|----------------------|-------------------------------------|--|--------------------------|
| P Remote Access Code | Netbios Name                        |  | Set the ID address using |
| 🕑 Job Details        | Use DHCP     Automatic Private IP / | Set the IP address using the DHCP functionor |                          |
| General Options      | User Configured Alter               |  | 1                        |
| -                    | IP Address                          | 0.0.0  |                          |
| P Zones              | Subnet Mask                         | 0.0.0  |                          |
| Cross Zones          | Default Gateway                     | 0.0.0  |                          |
| -                    | OUse Static IP                      |  | Set the IP address using |
| Points               | IP Address                          | 192.168.150.10                               | the Static IP function   |
| Sensitivity          | Subnet Mask                         | 255.255.255.0                                |                          |
|                      | Default Gateway                     | 0.0.00                                       |                          |
| P Email Reporting    | Use DNS address from I              | OHCP server                                  | л<br>                    |
| D Users              | Specify DNS Address                 |  |                          |
| Users                | Preferred DNS Server                | 0.0.0.0                                      |                          |
| LAN Settings         | Alternate DNS Server                | 0.0.0.0                                      |                          |
| Dialer               |                                     |  |                          |

System e-mail communications and functions are intended for informational reporting purposes only. They are intended to be used as a convenience function. E-mail communications should NOT be used as a primary means of reporting emergency information.

# E-mail Report Programming

# To setup History and Detector Status reports schedule:

- 1. Click on the E-mail Reporting option. The E-mail Reporting window displays.
- 2. Click in the days of the week's selection box to choose the days that the History and Detector Status report(s) will be sent.
- 3. Adjust time, if necessary.
- 4. Select a day of the month, if you wish reports to be sent on a specific day of each month.

Note: Be sure to select each report type in the next E-mail section for each recipient you wish to send these reports.

# To setup addresses and select events and/or reports:

- 1. In the E-mail address section, as shown below, enter up to twenty (20) e-mail addresses, if needed.
- Select the "Enable E-mail Requests" option if the e-mail addressee may request reports from the panel.
   Note: If "Enable E-mail Requests" is not selected, the panel will ignore an e-mail request for an on-demand report.
- 3. Select each type of event(s) and/or report(s) you wish to send to the applicable e-mail address.
- 4. An " ✓ " displays in each selected report type.

| Figure 98. E-mail Reporting showing E         Email reports on these days         You Monday         Saturday         Tuesday         Wednesday         Thursday         Friday | Email<br>12:00              | reports at this tim | e E<br>k<br>y of the month R | mportant Not<br>E-mail Request<br>be selected in o<br>banel to respor<br>addressee requ<br>demand report. | s" option mu<br>order for the<br>id to an e-ma<br>lesting an or | ust<br>ail       |                    |
|---|-----------------------------|---------------------|------------------------------|---|---|------------------|--------------------|
| Email   | Enable<br>Email<br>Requests | Alarms              | Troubles                     | Supervisory   | Test  | Event<br>History | Detector<br>Status |
| controlcenter1  |                             | <b>V</b>            |                              | V   |   |                  |                    |
| controlcenter2  | 1                           | 1                   |                              |   |   |                  |                    |

## **E-mail Sent from Panel**

## To send a report from the panel:

- 1. Select the Data Transfer (Menu Option 7) on the panel menu.
- 2. Select one of the transfer options as described below:

| Table 14: Data Transfer Options |  |  |  |  |  |  |
|---------------------------------|--|--|--|--|--|--|
| Option                          | Description  |  |  |  |  |  |
| 1=Remote Access                 | Used to enable remote access                             |  |  |  |  |  |
| 2=E-mail Det Stat               | Allows user to e-mail a detector status file             |  |  |  |  |  |
| 3=E-mail History                | Allows user to e-mail a history file                     |  |  |  |  |  |
| 4=E-mail Config                 | Allows user to e-mail a panel configuration file (.fpcf) |  |  |  |  |  |
| 5=E-mail Test                   | Allows user to send a test e-mail                        |  |  |  |  |  |
| 6=Server Status                 | Allows e-mail server status to be verified               |  |  |  |  |  |

System e-mail communications and functions are intended for informational reporting purposes only. They are intended to be used as a convenience function. E-mail communications should NOT be used as a primary means of reporting emergency information.

- 3. Select one or more e-mail address using one of the following options:
  - Choose "Use Default" to select the address entered in "General Options" (as shown below).
  - Choose "Browse List" to scroll through and select one or more e-mail addresses entered in the "E-mail Reporting" section of the software.
  - Choose "Specify New" to enter additional e-mail addresses, if needed.

Figure 99. Example of the General Options Window - Default Outgoing E-mail Address

| <b>→</b> ‡ ×         | Panel Name   |            |                    |                        |      |
|----------------------|--|------------|--------------------|------------------------|------|
| P Remote Access Code | Potter Fire Control  |            |                    |                        |      |
| -                    | System Idle Message  |            |                    |                        |      |
| Ob Details           | Enable Idle Message  |            |                    | Use the "Default" outg | oing |
| General Options      |  |            |                    | e-mail address.        |      |
| D Zones              | Default Outgoing Email Addre   | 55         |                    |                        |      |
| •                    | username@company.com   |            |                    |                        |      |
| Cross Zones          | Display Events   | Initial E  | vent               | ~                      |      |
|                      | SLC Blink  | Normal     |                    | ~                      |      |
| Points               | Alarm Verification Time (sec   | onds)      | 60                 |                        |      |
| Sensitivity          |  |            |                    |                        |      |
| -                    | Water Flow Delay (seconds)   |            | 30                 |                        |      |
| P Email Reporting    | AC Report Delay (hours)  |            | 1                  |                        |      |
| Users                | Door Holder Low AC Dropou  | t Delay    | 15 seconds         | ~                      |      |
| Users                | Time to Send Autotest  |            | 02:00 AM           |                        |      |
| LAN Settings         |  |            | 02100 7411         |                        |      |
| -                    | Strobes Active When Sile   |            |                    |                        |      |
| P Dialer             | <ul> <li>Enable Power Line Clock</li> <li>Display Time as AM/PM</li> </ul> | Synchroniz | zation             |                        |      |
| IP Reporting         | Time Zone  |            |                    | itandard)              |      |
|                      | Enable Daylight Savings  |            | :00 (CST:Central S | tandard)               |      |
| P Class A Card       | Daylight Savings Time —  | nine Aujus | schenc             |                        |      |
|                      | Month  | Day        |                    |                        |      |
| Amondators           | - Ionan  |            |                    |                        |      |
| P SLC Loop           | Start Mar 💌  | Second     | Sunday 🖌 🖌         |                        |      |
|                      | End Nov 🗸  | First Su   | nday 🗸             |                        |      |
| Power Supply         |  |            |                    |                        |      |
|                      |  |            |                    |                        |      |

## E-mail Report Requested from PC

#### To request a report from a remote PC:

- 1. Open or create a new e-mail.
- 2. In the "To" field, enter the panel's e-mail address as shown below. (*Refer to the "Panel Serial Number Location" shown earlier in this topic.*)

Figure 100. Example of Keywords in E-mail Subject Field

| 😰 His       | 🛱 History Status - Message         |         |            |                 |               |                |                |      |      |
|-------------|------------------------------------|---------|------------|-----------------|---------------|----------------|----------------|------|------|
| Eile Eile   | <u>E</u> dit                       | ⊻iew    | Insert     | F <u>o</u> rmat | <u>T</u> ools | T <u>a</u> ble | <u>W</u> indow | Help |      |
| <u>- 25</u> | end   (                            | 0 -   ( | 11 &       |                 | 1 🗸           | 🖄              | Contion        | s 🔻  | HTML |
| 🛄 To        | o                                  | ( pane  | Iserialnum | ber@pott        | erlink.con    | <u>n</u> )     |                |      |      |
| E Co        | =                                  |         |            |                 |               |                |                |      |      |
| 🛄 Bo        | Enter keyword(s) in Subject field. |         |            |                 |               |                |                |      |      |
| Subje       | ct:                                | Histo   | ry Status  | *               |               |                |                |      |      |

System e-mail communications and functions are intended for informational reporting purposes only. They are intended to be used as a convenience function. E-mail communications should NOT be used as a primary means of reporting emergency information.

- 3. In the "Subject" field, enter one or more of the following keywords:
  - *History* to send a current event history report back to sender.
  - Status to send a current detector (sensitivity) status report back to sender.
  - Configuration to send a current configuration file back to sender.
  - Unsubscribe to stop the current e-mail settings for the sender until panel is reset or that e-mail address sends a *"Subscribe"* to the panel.
  - Subscribe to activate e-mail settings for the sender.

Note: Keywords are NOT case sensitive and more than one can be entered in the subject line of the e-mail.

4. There are no restrictions on contents entered into the body of the e-mail.

#### **Important Reminders!**

- The person sending the e-mail **must** be added to the e-mail list in the "*E-mail Reporting*" section of the software as shown below. If the sender is not in the list, the panel will not respond.
- The "Enable E-mail Requests" option must also be checked for the sender to receive e-mails when requested from the panel or a remote PC.

Figure 101. E-mail Reporting Window

|                   |    | Tuesday Su                                       | turday<br>nday              | 12:00 A  |                     |             | specific event<br>e-mail addres   |                  |
|-------------------|----|--|-----------------------------|----------|---------------------|-------------|---|------------------|
| P Job Details     |    | Wednesday<br>Thursday Sender's e-mail            | must be in the              |          | ports on this day o | f the month |   | Browse List from |
| General Options   |    | Friday e-mail list <u>and</u> the Requests box m | ne Enable E-ma              | ail 🔤    | *                   |             | the <b>Data Transfer</b> panel menu<br>option. Then scroll through e-mail<br>addresses and select one or more |                  |
| 2 Zones           | :m | ail reports to these addresses                   |                             |          |                     |             | recipients.   |                  |
| Cross Zones       |    | Email  | Enable<br>Email<br>Requests | Alarms   | Troubles            | Supervisory | /   |                  |
| Points            |    | Controlcenter1@gmail.com                         |                             | <b>V</b> |                     |             | <b>V</b>  |                  |
| Sensitivity       |    | Controlcenter2@gmail.com                         |                             |          |                     |             | <b>V</b>  |                  |
|                   | ł. | Controlcenter3@gmail.com                         |                             |          | V                   |             |   |                  |
| P Email Reporting |    |  |                             |          |                     |             |   |                  |
| D Users           |    |  |                             |          |                     |             |   |                  |
| •                 |    |  |                             |          |                     |             |   |                  |
| LAN Settings      |    |  |                             |          |                     |             |   |                  |
| Dialer            |    |  |                             |          |                     |             |   |                  |
| Udier Udier       |    |  |                             |          |                     |             |   |                  |
| IP Reporting      |    |  |                             |          |                     |             |   |                  |
| •                 |    |  |                             |          |                     |             |   |                  |
| P Class A Card    |    |  |                             |          |                     |             |   |                  |
| Annunciators      |    |  |                             |          |                     |             |   |                  |
| -                 |    |  |                             |          |                     |             |   |                  |
| SLC Loop          |    |  |                             |          |                     |             |   |                  |

System e-mail communications and functions are intended for informational reporting purposes only. They are intended to be used as a convenience function. E-mail communications should NOT be used as a primary means of reporting emergency information.

#### **Receiving E-mail Status Reports**

When a system status (*Alarm, Supervisory, Trouble events*) e-mail is received, the body of the e-mail contains the information entered in the "*Job Details*" section of the software (*as shown below*). If nothing is entered in the software, the body of the e-mail will only indicate the events that occurred. The events are listed after the "*Job Details*" information. They are formatted with a date/time stamp showing when the event occurred, event type, and the event description or the point information.

#### Figure 102. Example of Job Details in System Status E-mail

| A Potter Fire Control System Status - Message (HTML)                             |           |                    | (F             |                                  |
|--|-----------|--------------------|----------------|----------------------------------|
| Elle Edit View Insert Format Iools Actions Help                                  |           | Remote Access Code | Job Name       | Potter Fire Control Panel        |
| 😳 🖓 Reply   🏹 Reply to All   🎧 Forward   🍯 🖒   😕   🕐   🏠   🔭 🗙   🔹 🔹 🕫 🔥   🕲   🍏 | {Go to SL |                    | Address Line 1 | 5757 Phantom Drive               |
| From: Pfc6075r0000023@potterlink.com<br>To:                                      |           | Dob Details        | Address Line 2 | Suite 125                        |
| Cc:<br>Subject: Potter Fire Control System Status                                |           | General Options    | Address Line 3 | Hazelwood, MO 63042              |
| Potter Electric Signal   |           | D Zones            | Address Line 4 |                                  |
|  |           | -                  | Phone          | 1-800-325-3936                   |
| Tue 02/15/2011 7:48:49AM<br>Job Name   |           | P Cross Zones      | Phone 2        |                                  |
| Address Line 1<br>Address Line 2 I Job Details display her                       | e         | Points             | Email          | tech@pottersignal.com            |
| Address Line 3<br>Address Line 4   |           | P Sensitivity      | Email 2        | customerservice@pottersignal.com |
| Phone<br>Phone 2   |           | Email Reporting    | L              |                                  |
| Email  |           | B Users            |                |                                  |
| 02/15/2011 7:47:40AM System Powerup  |           |                    |                |                                  |
|  |           | LAN Settings       |                |                                  |
| Do not reply to this message. Contact your installation company.                 |           | Dialer             |                |                                  |

When a history or detector (sensitivity) status e-mail is received it contains two attachments:

- A text file (.txt)
- A comma separated values (.csv) file

Figure 103. Example of a Detector "Sensitivity" Status text file (.txt)

| File Edit  | t Format View   | / Help   | ,   |  |  |  |  |   |   |  |
|--|---|--|---|--|--|--|--|---|---|--|
| Traini   | Electric<br>ng Panel D<br>./13/2011   | etēctor Status.txt   |   |  |  |  |  |   |   | _  |
| 11790  | North<br>Troy Lane  | North  |   |  | Table 17   |  |  |   |   |  |
| Maple<br>MN<br>55369   |   |  |   |  | ection for   |  |  | t   |   |  |
| 800-32<br>tech@p<br>orders   | S-3936<br>ottersigna<br>Opottersig  | l.com<br>nal.com   |   | Day/Nigi   | nt Sensiti   |  | igs.   |   |   |  |
| Addr   | Sensor<br>Type  | Sensor<br>Name   | Current<br>Condition  | Peak<br>Value  | Day<br>Sensitivity   | Night<br>Sensitivity   | Thermal<br>Alarm Level   | Drift<br>Percentage   | Drift<br>Limit  | NFPA 72<br>Compliant   |
| 001<br>002<br>003<br>004<br>005<br>006<br>007<br>008<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО<br>РНОТО | Point 1<br>Point 2<br>Point 3<br>Point 4<br>Point 5<br>Point 5<br>Point 6<br>Point 7<br>Point 9<br>Point 10<br>Point 10<br>Point 112<br>Point 112<br>Point 114<br>Point 115<br>Point 116<br>Point 210<br>Point 210<br>Point 221<br>Point 221<br>Point 225<br>Point 229<br>Point 31 | 0.003 (000)<br>0.005 (000) | 0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000)<br>0.00%(000) | 3.5% (0555)<br>3.5% (0555) | 3.5% (0555)<br>3.5% (0555) | n/a<br>n/a<br>n/a<br>n/a<br>n/a<br>n/a<br>n/a<br>n/a<br>n/a<br>n/a | $\begin{array}{c} 0 & 0.03 & (060) \\ 0.00$ | 1.80% (089)<br>1.80% (089) | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |
| <  |   |  |   |  |  |  |  |   |   | ×<br>>.:   |

System e-mail communications and functions are intended for informational reporting purposes only. They are intended to be used as a convenience function. E-mail communications should NOT be used as a primary means of reporting emergency information.

#### Figure 104. Example of Detector "Sensitivity" Status Comma Separated Values file (.csv)

| ×,     | Microsoft Excel - Training Panel D                             |              |                     |                   |            |                    |                          |                          |             |                  |               |
|--------|--|--------------|---------------------|-------------------|------------|--------------------|--------------------------|--------------------------|-------------|------------------|---------------|
| :1     | Ele Edit View Insert Format                                    | Tools Data y | ∦indow <u>H</u> elp |                   |            |                    |                          |                          | т           | ype a question I | or help 🔹 🗕 🗗 |
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|        |  | ngs 🛒 : Anai | •                   | 10 - B I U        |            | ≡ <u>141</u>   ⊅ % | • 100 <b>-</b> 10   2≓ 2 | =   🖽 • 🌺 • <u>A</u> • ( | ···         |                  |               |
|        | B5 <b>▼</b> <i>f</i> ×   | _            | -                   | -                 | _          | -                  | -                        |                          |             |                  |               |
|        | A 3075B  | В            | С                   | D                 | E          | F                  | G                        | н                        |             | J                | K .           |
| 2      |  |              |                     |                   |            |                    |                          |                          |             |                  |               |
|        | Training Panel Detector Status.csv<br>Thu 01/13/2011 8:00:09AM |              |                     |                   |            |                    |                          |                          |             |                  |               |
| 3<br>4 | Thu 01/13/2011 8:00:09AM                                       |              |                     |                   |            |                    |                          |                          |             |                  |               |
|        | Potter North   | · · · · ·    | 1                   |                   |            |                    |                          |                          |             |                  |               |
|        | 11790 Troy Lane North  | <u> </u>     |                     | Dofor t           | o Tobl     | . 17 7             | one Attr                 | butoo                    |             |                  |               |
|        | Maple Grove  |              |                     | Relefil           | u labi     | e 17 – Z           | June Alli                | Dutes                    |             |                  |               |
|        | MN   | -            |                     | in this           | Contin     | n for on           | explana                  | tion of                  |             |                  |               |
|        | 55369  |              |                     | 111 11115         | Sectio     | ii iui aii         | explaila                 |                          |             |                  |               |
|        | 800-325-3936   |              |                     | Dov/Ni            | abt Sc     | noitivity          | oottingg                 |                          |             |                  |               |
| 11     | tech@pottersignal.com  |              |                     | Day/INI           | yni Se     | insitivity         | settings                 | •                        |             |                  |               |
| 12     | orders@pottersignal.com  |              |                     |                   |            | 4                  |                          |                          |             |                  |               |
| 13     | 0, 3   |              |                     |                   |            | 1                  |                          |                          |             |                  |               |
| 14     |  |              |                     |                   |            | /                  |                          |                          |             |                  |               |
|        | Address  |              | Sensor Name         | Current Condition |            |                    |                          | Thermal Alarm Level      |             | Drift Limit      | NFPA 72 Compl |
| 16     |  | I PHOTO      |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 17     |  | 2 PHOTO      | Point 2             | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      | Yes           |
| 18     |  | В РНОТО      |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 19     |  | 1 PHOTO      |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 20     |  | 5 PHOTO      |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 21     |  | 6 PHOTO      |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 22     |  | 7 PHOTO      |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 23     |  | B PHOTO      |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 24     |  | 9 PHOTO      |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 25     |  | PHOTO        |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 26     |  | I PHOTO      |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 27     |  | 2 PHOTO      |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 28     |  | B PHOTO      |                     | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |
| 29     |  | 1 PHOTO      | Point 14            | 0.00% (000)       | 0.00%(000) |                    | 3.5% (055)               | n/a                      | 0.00% (060) | 1.80% (089)      |               |

Figure 105. Examples of a History text file (.txt) & History Comma Separated Value file

| Training Panel History.txt - Notepad     File Edit Format View Help                      | <ul> <li>C - 2</li> <li>C - 2</li> <li>C - 2</li> <li>C - 2</li> <li>Share As Application   WebEx Settings   10 - B   = =   - 3</li> </ul>   |
|--|--|
| :6075R   | A9 🔻 🏂 55369   |
| Training Panel History.txt<br>Thu 01/13/2011 8:00:10AM                                   | A B C  |
| INU 01/15/2011 8:00:10AM   | :6075R   |
| Potter North   | 2 Training Panel History.csv   |
| 11790 Troy Lane North  | 3 Thu 01/13/2011 8:00:10AM   |
| Maple Grove<br>MN  | 4  |
| 55369  | 5 Potter North   |
| 800-325-3936   | 6 11790 Troy Lane North  |
| tech@pottersignal.com  | 7 Maple Grove  |
| orders@pottersignal.com  | 8 MN   |
|  | 9 55369  |
| 01/13/2011 7:59:00AM System Time Set   | 10 800-325-3936  |
| 01/13/2011 9:48:00AM System Date Set   | 11 tech@pottersignal.com   |
| 01/12/2011 9:48:00AM System Time Set<br>01/12/2011 7:55:29AM System Powerup              | 12 orders@pottersignal.com   |
| 01/13/2011 7:00:00AM System Auto Test Normal   | 13   |
| 01/12/2011 2:46:26PM System Login User 3   | 14   |
| 01/12/2011 10:07:53AM Sýstem Login User 3<br>01/12/2011 9:14:29AM System Login User 3    | 15 01/13/2011 7:59:00AM System Time Set  |
| 01/12/2011 9:14:29AM System Login Oser 3<br>01/12/2011 9:14:00AM Remote Programming Pass | 16 01/13/2011 9:48:00AM System Date Set  |
| 01/12/2011 9:14:00AM System Powerup  | 17 01/12/2011 9:48:00AM System Time Set  |
| 01/12/2011 9:13:44AM System Login User 3   | 18 01/12/2011 7:55:29AM System Powerup   |
| 01/12/2011 9:00:12AM Sýstem Login User 3<br>01/12/2011 8:43:34AM System Login User 3     | 19 01/13/2011 7:00:00AM System Auto Test Normal  |
| 01/12/2011 8:42:31AM System Login User 3   | 20 01/12/2011 2:46:26PM System Login User 3  |
| 01/12/2011 8:19:44AM System Login User 3   | 21 01/12/2011 10:07:53AM System Login User 3   |
| 01/12/2011 8:14:12AM System Login User 3   | 22 01/12/2011 9:14:29AM System Login User 3  |
|  | 23 01/12/2011 9:14:00AM Remote Programming Pass  |
|  | 24 01/12/2011 9:14:00AM System Powerup   |
|  | 25 01/12/2011 9:13:44AM System Login User 3  |
|  | 26 01/12/2011 9:00:12AM System Login User 3  |
|  | 27 01/12/2011 8:43:34AM System Login User 3  |
|  | 27 01/12/2011 0:42:31AM System Login User 3  |
|  | 29 01/12/2011 8:19:44AM System Login User 3  |
|  | 30 01/12/2011 8:14:12AM System Login User 3  |
|  | 31 System Login Oser 5   |
|  | 32   |
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|  | 34 35  |
| S  | 35   |
|  | ( ↓ → H) Training Panel History / Image: |

# **NOTICE** System e-mail communications and functions are intended for informational reporting purposes only. They are intended to be used as a convenience function. E-mail communications should NOT be used as a primary means of reporting emergency information.

#### **Creating E-mail Reminders**

E-mail reminders are fully customizable e-mail messages that may be sent based on a predefined schedule. The e-mail subject and body are defined by the installer, and they may choose to attach the *History* and/or *Detector Status reports*. Up to eight separate e-mail reminders can be created to be sent on a daily, weekly, monthly or yearly schedule.

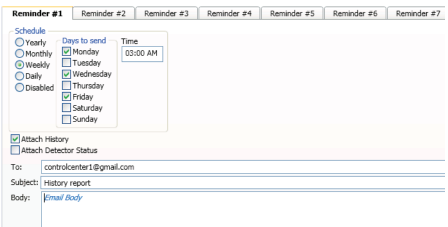
#### Figure 106. Example of the Email Reminder Window

| Reminde                                  | er #1                  | Reminder #2           | Reminder #3    | Reminder #4 | Reminder #5 | Reminder #6 |
|--|------------------------|-----------------------|----------------|-------------|-------------|-------------|
| Schedul<br>Year<br>Mont<br>Weel<br>Daily | ly<br>thly<br>kly<br>/ |                       |                |             |             |             |
| Attach                                   | n Histor               | у                     |                |             |             |             |
| Attach                                   | n Detec                | tor Status            |                |             |             |             |
| To:                                      |                        |                       |                |             |             |             |
| Subject:                                 |                        |                       |                |             |             |             |
| Body:                                    |                        |                       |                |             |             |             |
|  |                        |                       |                |             |             |             |
|  | Total c                | haracters in all remi | inders: 0/2000 |             |             |             |

#### To create Reminder emails:

- 1. Select the *Email Reminders* option on the panel menu.
- 2. Click a Schedule option, i.e., Yearly, Monthly, Weekly or Daily.
- 3. Select the specific scheduling frequency, i.e., "Days to send" for a Weekly reminder or "Time" for a Daily reminder.
- 4. Click in "Attach History" or "Attach Detector Status" selection box(es), if needed.
- 5. Complete the following information:
  - In the "To" field, enter up to 20 addressees.
  - In the "Subject" field, enter an applicable subject.
  - In the "Body" field, enter up to 2000 characters, if needed.

#### Figure 107. Example of Creating a Daily Reminder



6. Continue setting up additional "Reminders", if needed.

# **System Programming**

System programming involves defining the function of devices and their relationships to each other, referred to as mapping. You can define behavior characteristics of individual or groups of devices, map devices into zones, and further customize your system using the panel configuration software from a computer.

The panel configuration software features include:

- Easy to use Windows-based editing techniques, including *drag and drop* between windows.
- Flexibility in configuring points into multiple zones promoting sophisticated mapping relationships.
- Simple sorting and grouping by select fields enhances viewing and analysis of data.
- Options to view points by type, address and function or description.

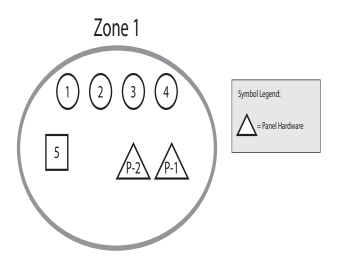
# **Mapping Zones Overview**

Mapping is creating relationships between devices, modules and sensors and their behavior between each other. Whereas, the "zone" is the framework in which you group the devices. These terms and other related mapping concepts are provided in this section.

# **Single Zones**

The *LEARN* feature creates or maps a basic, one-to-one relationship where all devices are automatically grouped into **one zone**. When all devices are in the same zone, and an input device is activated, all output devices will activate. Please refer to the illustration below for an example of a one-to-one device relationship:

#### Figure 108. Mapping all Devices to One Zone



# **Multiple Zones**

The panel configuration software allows you to customize the operational mode behavior of devices by grouping them into a maximum of 99 different zones. All SLC devices, including the four (4) on-board circuits (NACs 1 & 2 and I/Os 1 & 2), may be configured to behave in a specific manner. This flexibility enables you to configure system points to maximize protection throughout your site.

By organizing devices into different zones, you can create unique relationships between devices for specific outputs or events. The panel configuration software allows you to efficiently group points to follow a sequence of events producing the same combination of outputs into different zones. This section addresses how to accomplish these tasks.

# **Mapping Terminology**

The table below provides mapping terms that may be helpful to you in understanding the mapping concept:

|              | Table 15: Mapping Terminology   |
|--------------|---|
| Term         | Definition  |
| Mapping      | Creating relationships between devices, modules and sensors and defining their behavior.  |
| Zone         | <ul> <li>A group of devices.</li> <li>Zones may represent a group of devices located in a specific physical area at the site.</li> <li>Example: Zone 1 comprised of all devices located in the main lobby of a hotel, [<i>i.e., pull station #1, one (1) sounder base, and one (1) strobe-NACJ</i>.</li> <li>Zones may represent a set of devices configured for a specific function; their location may be scattered throughout the site. This group is a "logical" grouping or zone.</li> <li>Example: Zone 2 comprised of all devices in Zone 1 as described above, plus a 2<sup>nd</sup> pull station located at end of a hallway and two (2) additional Sounder bases.</li> <li>Notes:</li> <li>I If all input / output devices are grouped into one (1) zone, when any input is activated, all outputs activate.</li> <li>A device or point may be mapped into more than one (1) zone.</li> </ul> |
| Point        | Any specific device, module or appliance connected to panel.  |
| Latching     | Device will not automatically reset; device must be <b>RESET</b> at the keypad to remove condition.   |
| Non-Latching | Device <b>will</b> automatically reset when condition is no longer present, <i>i.e.</i> , <i>smoke detector resets once condition clears</i> .  |
| Cross Zoning | <ul> <li>The purpose of creating cross zones is to ensure that two (2) or more separate zones are activated before an output zone is triggered.</li> <li>Example: Smoke detector in Zone 1 (R&amp;D Lab), and a heat detector in Zone 2 (Main entrance) are activated, triggers an air handler circuit.</li> <li>The redundancy in this example provides verification of an alarm condition by requiring that both sensors in two (2) different zones are activated before an output occurs.</li> <li>There are no limits to the number of cross zones that can be mapped to the same output; as soon as a pair of input devices detects an "<i>alarm</i>" condition, the output will be activated.</li> </ul>  |

# Zone Types / Styles

You may define or configure each zone to serve a specific purpose or to create specific output results. For procedures on how to select Zone styles, refer to the *"Configuring Zones"* section of this manual. The following zone styles are available:

| Table 16: Zone Styles   |  |  |  |  |  |
|-------------------------|--|--|--|--|--|
| Zone                    | Description  |  |  |  |  |
| Alarm                   | <ul> <li>Default zone type.</li> <li>Sets system into an Alarm condition when any input is activated.</li> </ul> |  |  |  |  |
| Supervisory             | Used for all Supervisory inputs.   |  |  |  |  |
| Positive Alarm Sequence | Implements Positive Alarm Sequence.  |  |  |  |  |
| Auxiliary               | Used for all "Aux" inputs.   |  |  |  |  |
| Fire Drill              | Comprised of input / output devices that will activate when running a Fire Drill.                                |  |  |  |  |

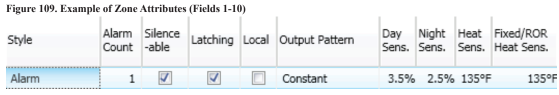
| Table 16: Zone Styles  |   |  |  |  |
|--|---|--|--|--|
| Zone Description   |   |  |  |  |
| System Alarm   | Used for outputs that will be activated upon any alarm.   |  |  |  |
| System Supervisory         Used for outputs that will be activated upon any supervisory. |   |  |  |  |
| System Trouble   | Used for outputs that will be activated upon any trouble. |  |  |  |

# **Zone Attributes**

Zone attributes are the settings that control the overall behavior of devices within the zone. The zone may be configured as latching or non-latching, silenceable vs. non-silenceable, among other attributes.

*Tips: Double-click in a field to modify an applicable field, i.e., zone name or alarm count. Click in fields with a selection box to select or deselect the option, i.e., silenceable or latching.* 

All zones default to an "*Alarm*" style or type when first created. The figure shown below is an example of the default attributes of a "*Alarm*" zone.



Refer to the table below for a brief explanation of zone attributes:

| Table 17: Zone Attributes   |  |  |  |
|---|--|--|--|
| Attribute   | Description  |  |  |
| Zone Name<br>Default = Zone "x"<br>(where "x" is a sequential number) | • Zone name may be up to sixteen (16) alphanumeric characters.   |  |  |
| Alarm Count<br>Default = 1  | <ul> <li>Defines the number of inputs that must be in alarm before outputs are activated.</li> <li>Default is one (1); up to 10 inputs may be selected.</li> </ul>   |  |  |
| Silenceable / Non-Silenceable<br>Default = Silenceable                | • If zone defined as " <i>silenceable</i> " allows an operator to silence outputs by pressing the <i>SILENCE button</i> .  |  |  |
| Latching / Non-Latching<br>Default = Latching                         | <ul> <li>Available for one (1) count zones only.</li> <li>Latching zone requires operator to press Reset.</li> <li>Non-latching zone will automatically turn off outputs when condition clears.</li> </ul> |  |  |
| Local / Non-Local<br>Default = Non-Local                              | <ul> <li>Used only for "<i>Report by Zone</i>" option.</li> <li>Allows a zone to be specified as a non-reporting zone.</li> </ul>  |  |  |

| Table 17: Zone Attributes  |   |  |  |  |
|--|---|--|--|--|
| Attribute  | Description   |  |  |  |
| <b>Output Pattern</b><br>Default = Constant  | <ul> <li>Defines the output pattern of general-purpose NAC circuits in the zone that occurs during alarm conditions.</li> <li>Click on drop-down arrow to display and select an option:<br/><i>Constant</i> 24VDC<br/><i>ANSI</i> .5 sec on, .5 sec off, .5 sec on, .5 sec off, 5 sec on, 1.5 sec off<br/><i>March Code</i> 60 signals per minute<br/><i>Double Time</i> 120 signals per minute     </li> </ul> |  |  |  |
| <b>Day Sensitivity</b><br>Default = 3.5%<br>Range: 1.1% – 3.5%   | <ul> <li>The 3.5% default represents the percentage of obscuration per foot for all smoke sensing detectors.</li> <li>The term "obscuration" refers to the amount of reduction in air transparency caused by smoke.</li> <li>Day sensitivity is functional during the time a building is normally occupied.</li> </ul>  |  |  |  |
| Night Sensitivity<br>Default = 2.5%<br>Range: $1.1\% - 3.5\%$  | <ul> <li>The 2.5% default represents the percentage of obscuration per foot for all smoke sensing detectors.</li> <li>The term "obscuration" refers to the amount of reduction in air transparency caused by smoke.</li> <li>Night sensitivity is functional during the times the building is unoccupied, i.e., weekends, Holidays.</li> </ul>  |  |  |  |
| <b>Heat Sensitivity</b><br>Default = 135°F<br>Range: 135°F – 185°F   | Sets alarm threshold for Fix Temperature Heat Detectors (FHA).  |  |  |  |
| <b>Fixed/ROR Heat Sensitivity</b><br>and 15° increase in 1 minute<br>Default = 135°F<br>Range: 135°F – 174°F | Sets alarm threshold for Fixed/ROR Heat Sensor (RHA).   |  |  |  |
| Auto-Silence Timer<br>Default = 0 minutes<br>Range = 0 – 360 minutes   | Defines the amount of time before silenceable NACs are automatically shut down.   |  |  |  |
| Auto-Unsilence Timer<br>Default = 0 minutes<br>Range = 0 – 60 minutes  | Defines the amount of time before any silenced NACs are reactivated; outputs only reactivate if panel is still in alarm.  |  |  |  |
| Silence-Inhibit Timer<br>Default = 0 minutes<br>Range = 0 – 60 minutes                                       | Defines the amount of time you may <b><u>not</u></b> silence an output when in alarm.   |  |  |  |
| <b>Restore Delay</b><br>Default = 0 minutes<br>Range = 0 – 300 seconds                                       | Defines the amount of time before deactivating an output when the panel is reset.   |  |  |  |

# **Creating Zones**

When creating zones, you may create one or more at a time. This section explains this process and includes examples for your convenience.

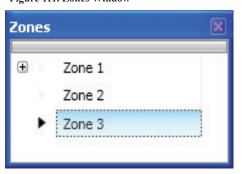
# To create a zone:

- 1. In the **Zones window**, right click on any zone name. The *shortcut menu* displays.
- 2. Click on "Add Zones". The Add Multiple Zones dialog box displays.

Figure 110. Examples of Adding Multiple Zones Dialog Box

| 🔲 Add Multiple Zone  | es 🔀   |
|----------------------|--------|
| Number of Zones      | 1      |
| Starting Zone Number | 2      |
| ок                   | Cancel |

- 3. In "*Number of Zones*" *field*, enter the number of zones to create. **Note:** You may enter up to **99 zones**.
- 4. In "Starting Zone Number" field, enter the zone number to begin numbering zones, if different from default.
- Click OK or Cancel to exit dialog box. The Zones window lists all new zones. Figure 111. Zones Window



6. Go to the "Zone Configuration" window, to view all available zones.

Figure 112. Example of Configuring Two (2) Zones

| Name   | Style 🔺 | Alarm<br>Count | Silence<br>-able | Latching | Local | Output Pattern | Day Sens. | Night<br>Sens. | Heat<br>Sens. | Fixed/ROR<br>Heat Sens. |
|--------|---------|----------------|------------------|----------|-------|----------------|-----------|----------------|---------------|-------------------------|
| Zone 2 | Alarm   | 1              |                  | <b>V</b> |       | Constant       | 3.5       | 2.5            | 135           | 135                     |
| Zone 3 | Alarm   | 1              | <b>~</b>         | <b>~</b> |       | Constant       | 3.5       | 2.5            | 135           | 135                     |

# **Configuring Zones**

The next step is to customize a zone's attributes, which includes changing the name, selecting type of zone, and other characteristics (i.e., *constant, double time output pattern, latching or non-latching, silenceable, auto-silence timer, etc.*).

## To configure a zone:

1. Double-click in the Zone's "Name" field to modify default name.

Note: Up to 20 alphanumeric characters may be entered. For example: "Main Lobby" or "Server Room."

2. Click in "Style" field. Click the drop-down arrow to display zone styles.

| Alarm         |
|---------------|
| Unused        |
| Alarm         |
| Supervisory   |
| Pos Alarm Seq |
| Aux           |
| Releasing     |
| Fire Drill    |
| Sys Alarm     |
| Sys Superv.   |
| Sys Trouble   |

- 3. Choose the applicable zone style (refer to the Zone Styles Table in this section for descriptions of zone styles).
- 4. Continue editing zone's fields. Refer to the Zone Attributes Table for field descriptions.

# **Configuring Points**

This section addresses how to define or configure points through the **Points function**. Each device may have a unique function in relation to the zone as well as the entire system. The user determines the Point's role, specific behavior characteristics, and customizes its name, if desired. The list of available functions is associated to the device or module type selected.

Notes:

- Points may be configured from either the **Zones** or **Points functions**; however, for purposes of this manual, points are configured in the **Points function**.
- Points can be configured individually, or by groups or ranges of devices.

An example of the **Points window** is shown below.

| Device        | Addr | Name          | Function                 | Supervisory | Alarm<br>Verification |
|---------------|------|---------------|--------------------------|-------------|-----------------------|
| WR Supply:    |      | 1 NAC 1       | Conv NAC General Purpose |             |                       |
| WR Supply:    |      | 2 NAC 2       | Conv NAC General Purpose |             |                       |
| WR Supply:    |      | 3 Door Holder | Conv NAC Aux Door Holder |             |                       |
| WR Supply:    |      | 4 Door Holder | Conv NAC Aux Door Holder |             |                       |
| Built-in SLC: |      | 1 Point 1     | Addr Detector Photo      |             |                       |
| Built-in SLC: |      | 2 Point 2     | Addr Detector Photo      |             |                       |
| Built-in SLC: |      | 3 Point 3     | Addr Detector Photo      |             |                       |
| Built-in SLC: |      | 4 Point 4     | Addr Detector Photo      |             |                       |
| Built-in SLC: |      | 5 Point 5     | Addr Detector Photo      |             |                       |
| Built-in SLC: |      | 6 Point 6     | Addr Detector Photo      |             |                       |
| Built-in SLC: |      | 7 Point 7     | Addr Detector Photo      |             |                       |
| Built-in SLC: |      | 8 Point 8     | Addr Detector Photo      |             |                       |
| Built-in SLC: |      | 9 Point 9     | Addr Detector Photo      |             |                       |
| Built-in SLC: |      | 10 Point 10   | Addr Detector Photo      |             |                       |

| Figure 113. | Example | of Points | Window |
|-------------|---------|-----------|--------|

# **NAC Functions**

The four (4) on-board circuits (NACs 1&2, I/O Ckts 1&2) are automatically configured as "*General Purpose*", but may be reconfigured and renamed. The I/O circuits have additional configuration options since they may be configured as inputs. Refer to the tables below for descriptions of the configuration functions.

| Table 18: NAC & I/O Circuit Configuration Functions |  |  |  |
|---|--|--|--|
| Function  | Description  |  |  |
| Unused  | Circuit is unused.   |  |  |
| General Purpose                                     | General purpose NAC; obeys zone "output pattern" programming.      |  |  |
| Potter Sync   | Drives Potter synchronized horns / strobes.                        |  |  |
| Gentex Sync   | Drives Gentex synchronized horns / strobes.                        |  |  |
| System Sensor Sync                                  | Drives System Sensor synchronized horns / strobes.                 |  |  |
| Wheelock Sync                                       | Drives Wheelock synchronized horns / strobes.                      |  |  |
| Aux Constant  | Constant DC power.   |  |  |
| Aux Resettable                                      | Constant DC power; disconnects power during system reset.          |  |  |
| Aux Door Holder                                     | Constant DC power; disconnects when an alarm occurs.               |  |  |
| Aux Door Holder Low AC Drop                         | Constant DC power; disconnects on AC Loss or when an alarm occurs. |  |  |
| Aux ANSI  | Always on ANSI pattern used for ASB pattern synchronization.       |  |  |
| City Tie  | Municipal box connection   |  |  |

| Table 19: I/O Circuit Functions        |  |  |  |
|--|--|--|--|
| Function                               | Description  |  |  |
| Input Pull Station                     | Pull Station Input   |  |  |
| Input Water Flow                       | Water Flow Input obeys water flow delay as defined in "General Options". |  |  |
| Input Supervisory                      | Supervisory Input  |  |  |
| Input Tamper                           | Tamper Input reports as supervisory.                                     |  |  |
| Input Fire Drill                       | Fire Drill Input activates a fire drill.                                 |  |  |
| Input Trouble Monitor                  | Trouble Input creates a trouble condition.                               |  |  |
| Input Aux                              | Aux Input reports as untyped alarm.                                      |  |  |
| Input Abort                            | Abort Input is used only with releasing applications.                    |  |  |
| Input Release Follower                 | Release Follower Input causes immediate activation of release solenoid.  |  |  |
| Input Reset                            | Reset input initiates system reset.                                      |  |  |
| Input Silence                          | Silence Input initiates system silence.                                  |  |  |
| Trigger IO Reverse Polarity            | Reverse Polarity Output report trouble.                                  |  |  |
| Trigger IO Reverse Polarity No Trouble | Reverse Polarity Output report no trouble.                               |  |  |

# **SLC Functions**

The SLC configuration options are described in the table below:

| Table 20: SLC Configuration Functions |  |  |  |  |
|---------------------------------------|--|--|--|--|
| Function                              | Description  |  |  |  |
| Unused                                | SLC point is unused.   |  |  |  |
| Addr Detector Photo                   | Photoelectric Sensor (PSA)   |  |  |  |
| Addr Detector Photo Heat              | Combination Photo-Heat Sensor (PSHA)   |  |  |  |
| Addr Detector Heat Fixed              | Fixed Temperature Heat Detector (FHA)  |  |  |  |
| Addr Detector Heat Combo              | Combination Fixed Temperature and Rate-of-Rise Heat Detector (RHA)                 |  |  |  |
| Addr Relay General Purpose            | Addressable Relay Module (TRM)   |  |  |  |
| Addr NAC General Purpose              | Monitored Output Module (MOM)  |  |  |  |
| Addr Zone Module                      | Two-Wire Conventional Detector Module (CIZM)                                       |  |  |  |
| Addr Sounder Base                     | Addressable Sounder Base (ASB)   |  |  |  |
| Addr Relay Base                       | Addressable Relay Base (ARB)   |  |  |  |
| Contact Input Pull Station            |  |  |  |  |
| Contact Input Water Flow              |  |  |  |  |
| Contact Input Supervisory             |  |  |  |  |
| Contact Input Tamper                  |  |  |  |  |
| Contact Input Fire Drill              |  |  |  |  |
| Contact Input Trouble Monitor         | Dry contact input options used with MCM, SCM or DCM modules.                       |  |  |  |
| Contact Input Aux                     | <b>Note</b> : When using an input module on an abort function, there is a 6-second |  |  |  |
| Contact Input Abort (see note)        | delay before panel responds.   |  |  |  |
| Contact Input Reset                   |  |  |  |  |
| Contact Input Silence                 |  |  |  |  |
| Contact Input Disable Inputs          |  |  |  |  |
| Contact Input Disable Outputs         |  |  |  |  |
| Contact Input Disable Inputs/Outputs  |  |  |  |  |

# To configure points:

1. Click on the **Points function** to display the "Points Configuration" window.

Figure 114. Example of a Configuration Window

| Device           | Addr | Name     | Function                 | Supervisory | Alarm<br>Verification | Low Temp<br>Trouble |
|------------------|------|----------|--------------------------|-------------|-----------------------|---------------------|
| Built-in Pwr Sup | 1    | NAC 1    | Conv NAC General Purpose |             |                       |                     |
| Built-in Pwr Sup | 2    | NAC 2    | Conv NAC General Purpose |             |                       |                     |
| Built-in Pwr Sup | 3    | NAC 3    | Conv NAC General Purpose |             |                       |                     |
| Built-in Pwr Sup | 4    | NAC 4    | Conv NAC General Purpose |             |                       |                     |
| Built-in Pwr Sup | 5    | NAC 5    | Conv NAC General Purpose |             |                       |                     |
| Built-in Pwr Sup | 6    | NAC 6    | Conv NAC General Purpose |             |                       |                     |
| Built-in Pwr Sup | 7    | IO Ckt 1 | Conv NAC General Purpose |             |                       |                     |
| Built-in Pwr Sup | 8    | IO Ckt 2 | Conv NAC General Purpose |             |                       |                     |
| Built-in Pwr Sup | 9    | IO Ckt 3 | Conv NAC General Purpose |             |                       |                     |
| Built-in Pwr Sup | 10   | IO Ckt 4 | Conv NAC General Purpose |             |                       |                     |
| Built-in SLC     | 1    | Point 1  | Unused                   |             |                       |                     |
| Built-in SLC     | 2    | Point 2  | Unused                   |             |                       |                     |

Note: Click the columns to sort devices by the field selected, i.e., "Name", "Alarm Verification" or "Low Temp Trouble".

- Supervisory Designates a detector as a supervisory input instead of an alarm input.
- *Alarm* Specifies that a detector will utilize the alarm verification feature.
- Low Temp Trouble Indicates that a device is below 40°F.
- 2. Devices are listed by "Built-in SLC" device addresses, followed by the NACs.

Note: Click on the "Device" *field* to sort the list by PWR Supply followed by SLCs.

## To configure a single point:

- 1. Double-click in "Name" field to enter a descriptive name. The current name is highlighted as shown: Point 3
- 2. Enter a new name (up to 20 alphanumeric characters).
- 3. Click on drop-down arrow in the "Function" field. Select a function type from the list.

Figure 115. Example of Configuring a "Single" Point

| Device       | Addr | Name 🔺    | Function                                | Supervisory | Alarm<br>Verification | Low Temp<br>Trouble |
|--------------|------|-----------|---|-------------|-----------------------|---------------------|
| Built-in SLC | 1    | Point 1   | Unused 🔽                                |             |                       |                     |
| Built-in SLC | 10   | Point 10  | Unused<br>Addr Detector Pho             | to          |                       |                     |
| Built-in SLC | 100  | Point 100 | Addr Detector Pho                       | to Heat     |                       |                     |
| Built-in SLC | 101  | Point 101 | Addr Detector Duc<br>Addr Detector Hea  |             |                       |                     |
| Built-in SLC | 102  | Point 102 | Addr Detector Hea                       |             |                       |                     |
| Built-in SLC | 103  | Point 103 | Contact Input Pull<br>Contact Input Wat |             |                       |                     |
| Built-in SLC | 104  | Point 104 | Contact Input Sup<br>Contact Input Tan  |             |                       |                     |
| Built-in SLC | 105  | Point 105 | Contact Input Fire                      |             |                       |                     |
| Built-in SLC | 106  | Point 106 | Contact Input Trou<br>Contact Input Aux |             |                       |                     |
| Built-in SLC | 107  | Point 107 | Addr Relay Genera                       |             |                       |                     |
| Built-in SLC | 108  | Point 108 | Addr NAC General<br>Addr Zone Module    |             |                       |                     |

4. Continue configuring other points, as needed.

# To configure a <u>range</u> of points:

- 1. Click the first point to configure from the "Function" field.
- Press and hold the SHIFT key, then click in "Function" field of last point. Figure 116. Example of Configuring a "Range" of Points

| Device        | Addr | Name      | Function |
|---------------|------|-----------|----------|
| Built-in SLC: |      | 1 Point 1 | Unused   |
| Built-in SLC: |      | 2 Point 2 | Unused   |
| Built-in SLC: |      | 3 Point 3 | Unused   |
| Built-in SLC: |      | 4 Point 4 | Unused   |
| Built-in SLC: |      | 5 Point 5 | Unused   |
| Built-in SLC: |      | 6 Point 6 | Unused   |
| Built-in SLC: |      | 7 Point 7 | Unused   |
| Built-in SLC: |      | 8 Point 8 | Unused   |
| Built-in SLC: |      | 9 Point 9 | Unused 💌 |

- Right-click from "Function" field to display configuration options.
   Note: If you right-click outside of "Function" field, the range is deselected, and only one (1) device will be configured.
- 4. Click on device type from shortcut menu.
- 5. Continue configuring other points, as needed.

# To configure a group of selective points:

- 1. Click the first point in "Function" field to configure.
- 2. Press and hold the CTRL key, then click selective points (from "Function" field).

Figure 117. Example of Configuring "Multiple" Selective Points

| Device        | Addr | Name      | Function |
|---------------|------|-----------|----------|
| Built-in SLC: | 1    | . Point 1 | Unused   |
| Built-in SLC: | 2    | Point 2   | Unused   |
| Built-in SLC: | 3    | Point 3   | Unused   |
| Built-in SLC: | 4    | Point 4   | Unused   |
| Built-in SLC: | 5    | Point 5   | Unused   |
| Built-in SLC: | 6    | Point 6   | Unused   |
| Built-in SLC: | 7    | 7 Point 7 | Unused 🖂 |

3. Right-click from "Function" field to display configuration options.

Note: If you select points or right-click outside of "Function" field, the points are deselected, and only one (1) device will be configured.

4. Click on device type from the shortcut menu. In the example shown here, "Addr Detector Photo Heat" has been selected as the device type.

| Device        | Addr 🔺 | Name      | Function                 |
|---------------|--------|-----------|--------------------------|
| Built-in SLC: |        | 1 Point 1 | Addr Detector Photo Heat |
| Built-in SLC: |        | 2 Point 2 | Unused                   |
| Built-in SLC: |        | 3 Point 3 | Addr Detector Photo Heat |
| Built-in SLC: |        | 4 Point 4 | Unused                   |
| Built-in SLC: |        | 5 Point 5 | Unused                   |
| Built-in SLC: |        | 6 Point 6 | Addr Detector Photo Heat |
| Built-in SLC: |        | 7 Point 7 | Addr Detector Photo Heat |
| Built-in SLC: |        | 8 Point 8 | Unused                   |
| Built-in SLC: |        | 9 Point 9 | Unused                   |

#### Figure 118. Example of Configuring "Selective" Points

#### **Adding Points to Zones**

This section provides procedures and examples of adding points to one or more zones. Points can be moved and deleted from zones through the Zones panel using the "drag and drop" technique. The examples illustrate how to use shortcuts to expedite configuring zones and also to reinforce the interaction between the Zones and Points windows.

#### To move one or more points into <u>one</u> zone:

1. Open the Zones' configuration window and adjust Points' window to display functions.

Figure 119. Example of Resizing Points Window

|     |  |       |                   | 1                         |                            |                            | 1   | Points   |                        |  | <b>↓</b> ‡   |   |
|-----|--|-------|-------------------|---------------------------|----------------------------|----------------------------|---|--|------------------------|--|--|---|
|     | Name                                   | Style | Alarm<br>Count    | Silence<br>-able          | Latching                   | Local                      | Output Pattern                                  | Loop   | Addr                   | Name   | Function   | 1 |
|     | Zone 1                                 | Alarm | 1                 | <b>V</b>                  |                            |                            | Constant  | PWR Supply   | 1                      | NAC 1  | Conv NAC General Purpos  | e |
|     | 2010 1                                 | Alam  | 1                 |                           |                            |                            | Constant  | PWR Supply   | 2                      | NAC 2  | Conv NAC General Purpos  | e |
|     |  |       |                   |                           |                            |                            |   | PWR Supply   | 3                      | IO Ckt 1   | Conv NAC General Purpose   | e |
|     |  |       |                   |                           |                            |                            |   | PWR Supply   | 4                      | IO Ckt 2   | Conv NAC General Purpose   | e |
|     |  |       |                   |                           |                            |                            |   | Built-in SLC   | 1                      | Point 1  | Addr Detector Photo  |   |
|     |  |       |                   |                           |                            |                            |   | Built-in SLC   | 2                      | Point 2  | Addr Detector Photo  |   |
|     |  |       |                   |                           |                            |                            |   | Built-in SLC   | 3                      | Point 3  | Addr Detector Photo  |   |
|     |  |       |                   |                           |                            |                            | >   | Built-in SLC   | 4                      | Point 4  | Addr Detector Duct   |   |
|     |  |       |                   |                           |                            |                            |   | 8  |                        |  |  |   |
| =)( |  | -     |                   |                           | -                          |                            |   | Built-in SLC   | 5                      | Point 5  | Addr Detector Duct   |   |
| 5,6 | Device                                 | Add   | r N               | Name                      | Functio                    | on                         |   | Built-in SLC<br>Built-in SLC   | 5                      | Point 5<br>Point 6   | Addr Detector Duct<br>Addr Sounder Base  |   |
|     |  |       |                   | Name                      |                            |                            |   |  | -                      |  |  |   |
|     | PWR Supply                             |       | 1 1               |                           | Conv M                     | IAC Ge                     | neral Purpose<br>neral Purpose                  | Built-in SLC   | 6                      | Point 6  | Addr Sounder Base  |   |
|     |  |       | 1 M<br>2 M        | IAC 1                     | Conv M<br>Conv M           | IAC Gei<br>IAC Gei         | neral Purpose                                   | Built-in SLC<br>Built-in SLC   | 6                      | Point 6<br>Point 7   | Addr Sounder Base<br>Addr Sounder Base   |   |
|     | PWR Supply<br>PWR Supply               |       | 1 M<br>2 M<br>3 I | IAC 1<br>IAC 2            | Conv N<br>Conv N<br>Conv N | IAC Ge<br>IAC Ge<br>IAC Ge | neral Purpose<br>neral Purpose                  | Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC                 | 6<br>7<br>8            | Point 6<br>Point 7<br>Point 8                                    | Addr Sounder Base<br>Addr Sounder Base<br>Addr Detector Heat Fixed                               |   |
|     | PWR Supply<br>PWR Supply<br>PWR Supply |       | 1 M<br>2 M<br>3 I | IAC 1<br>IAC 2<br>O Ckt 1 | Conv N<br>Conv N<br>Conv N | IAC Ge<br>IAC Ge<br>IAC Ge | neral Purpose<br>neral Purpose<br>neral Purpose | Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC                                 | 6<br>7<br>8<br>9       | Point 6<br>Point 7<br>Point 8<br>Point 9                         | Addr Sounder Base<br>Addr Sounder Base<br>Addr Detector Heat Fixed<br>Unused                     |   |
|     | PWR Supply<br>PWR Supply<br>PWR Supply |       | 1 M<br>2 M<br>3 I | IAC 1<br>IAC 2<br>O Ckt 1 | Conv N<br>Conv N<br>Conv N | IAC Ge<br>IAC Ge<br>IAC Ge | neral Purpose<br>neral Purpose<br>neral Purpose | Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC | 6<br>7<br>8<br>9<br>10 | Point 6<br>Point 7<br>Point 8<br>Point 9<br>Point 10             | Addr Sounder Base<br>Addr Sounder Base<br>Addr Detector Heat Fixed<br>Unused<br>Unused           |   |
|     | PWR Supply<br>PWR Supply<br>PWR Supply |       | 1 M<br>2 M<br>3 I | IAC 1<br>IAC 2<br>O Ckt 1 | Conv N<br>Conv N<br>Conv N | IAC Ge<br>IAC Ge<br>IAC Ge | neral Purpose<br>neral Purpose<br>neral Purpose | Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC | 6<br>7<br>8<br>9<br>10 | Point 6<br>Point 7<br>Point 8<br>Point 9<br>Point 10<br>Point 11 | Addr Sounder Base<br>Addr Sounder Base<br>Addr Detector Heat Fixed<br>Unused<br>Unused<br>Unused |   |

2. Click on one or more points to select; use the SHIFT or CTRL keys to select a range or group of points.

Figure 120. Example of Selecting Multiple Points

| _ |  |       |                | 1                |          |          | Points         |              |          | <b>▲</b> [              | <b>→</b> ₽ ×             |    |  |
|---|--|-------|----------------|------------------|----------|----------|----------------|--------------|----------|-------------------------|--------------------------|----|--|
|   | Name   | Style | Alarm<br>Count | Silence<br>-able | Latching | Local    | Output Pattern | Loop         | Addr     | Name                    | Function                 | ^  |  |
|   | Zone 1   | Alarm | 1              | <b>V</b>         |          | Constant |                | PWR Supply   | 1        | NAC 1                   | Conv NAC General Purpos  | se |  |
|   | 20110-1  |       |                |                  |          | Constant | PWR Supply     | 2            | NAC 2    | Conv NAC General Purpos | se 🗏                     |    |  |
|   |  |       |                |                  |          |          |                | PWR Supply   | 3        | IO Ckt 1                | Conv NAC General Purpos  | se |  |
|   |  |       |                |                  |          |          |                | PWR Supply   | 4        | IO Ckt 2                | Conv NAC General Purpos  | se |  |
|   |  |       |                |                  |          |          | Built-in SLC   | 1            | Point 1  | Addr Detector Photo     |                          |    |  |
|   |  |       |                |                  |          |          |                | Built-in SLC | 2        | Point 2                 | Addr Detector Photo      |    |  |
|   |  |       |                |                  |          |          |                | Built-in SLC | 3        | Point 3                 | Addr Detector Photo      |    |  |
| < |  |       |                |                  |          | >        | Built-in SLC   | 4            | Point 4  | Addr Detector Duct      |                          |    |  |
| - |  |       |                |                  |          |          |                | Built-in SLC | 5        | Point 5                 | Addr Detector Duct       |    |  |
|   | Device   | Add   | ir N           | lame             | Functi   | on       |                | Built-in SLC | 6        | Point 6                 | Addr Sounder Base        |    |  |
|   | PWR Supply   |       | 1 1            | IAC 1            | Come     |          | neral Purpose  | Built-in SLC | 7        | Point 7                 | Addr Sounder Base        |    |  |
|   | PWR Supply   |       |                | IAC 1            |          |          |                | Built-in SLC | 8        | Point 8                 | Addr Detector Heat Fixed |    |  |
|   | PWR Supply         2         NAC 2         Conv NAC General Purpose         Built-in SLC           PWR Supply         3         IO Ckt 1         Conv NAC General Purpose         Built-in SLC |       |                |                  | 9        | Point 9  | Unused         |              |          |                         |                          |    |  |
|   | PWR Supply   |       |                | O Ckt 2          |          |          | Built-in SLC   | 10           | Point 10 | nt 10 Unused            |                          |    |  |
|   | FWR Supply   |       | 4 1            | O CKL 2          | CONVI    | AC GE    | nerai Purpose  | Built-in SLC | 11       | Point 11                | Unused                   |    |  |
|   |  |       |                |                  |          |          |                | Built-in SLC | 12       | Point 12                | Unused                   |    |  |
|   |  |       |                |                  |          |          |                | Built-in SLC | 13       | Point 13                | Unused                   |    |  |
|   |  |       |                |                  |          |          |                | Built-in SLC | 14       | Point 14                | Unused                   | ~  |  |
| < | C  |       |                |                  |          | >        | <              |              |          |                         | >                        |    |  |

3. Drag and drop selected points from the *Points' window* to the "*Device" window*. The selected points display in the "*Device" window*, as shown below.

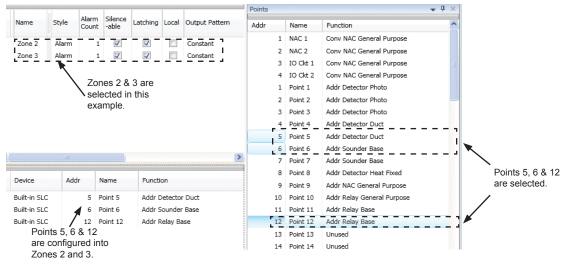
Figure 121. Example of Moving Selected Points into a Zone

|  | Alarm Si |  |  |  | Points   |  |  | <b>→</b> ₽ :                              |   |  |
|--|----------|--|--|--|--|--|--|---|---|--|
| Name   | Style    | Count  | Silence<br>-able                                   | Latching   |  | Output Pattern   | Loop   | Addr                                      | Name  | Function   |
| Zone 1   | Alarm    | 1  | ~  |  |  | Canatant   | PWR Supply   | 1   | NAC 1   | Conv NAC General Purpos  |
| Zone 1   | Alarm    | 1  |  |  |  | Constant   | PWR Supply   | 2   | NAC 2   | Conv NAC General Purpos  |
|  |          |  |  |  |  |  | PWR Supply   | 3   | IO Ckt 1  | Conv NAC General Purpos  |
|  |          |  |  |  |  |  | PWR Supply   | 4   | IO Ckt 2  | Conv NAC General Purpor  |
|  |          |  |  |  |  |  | Built-in SLC   | 1   | Point 1   | Addr Detector Photo  |
|  |          |  |  |  |  | Built-in SLC   | 2  | Point 2                                   | Addr Detector Photo   |  |
|  |          |  |  |  |  |  | Built-in SLC   | 3   | Point 3   | Addr Detector Photo  |
|  |          |  |  |  |  |  | Built-in SLC   | 4   | Point 4   | Addr Detector Duct   |
|  |          |  |  |  |  |  | Built-in SLC   | 5   | Point 5   | Addr Detector Duct   |
|  |          |  |  |  |  |  |  |   |   |  |
|  |          |  |  |  |  | Built-in SLC   | 6  | Point 6                                   | Addr Sounder Base   |  |
|  |          |  |  |  |  | >  | Built-in SLC   | 6   | Point 6<br>Point 7  | Addr Sounder Base<br>Addr Sounder Base   |
| Davies   |          |  |  | 1  |  |  | Built-in SLC   |   |   |  |
| Device   | Addr     | Na   |  | Function   |  |  | Built-in SLC   | 7   | Point 7   | Addr Sounder Base  |
|  |          |  | me   | Function   |  |  | Built-in SLC<br>Built-in SLC   | 7   | Point 7<br>Point 8  | Addr Sounder Base<br>Addr Detector Heat Fixed  |
| WR Supply  |          | Na   | me<br>C 1  | Function<br>Conv NA  | C Gene   |  | Built-in SLC<br>Built-in SLC<br>Built-in SLC   | 7<br>8<br>9                               | Point 7<br>Point 8<br>Point 9   | Addr Sounder Base<br>Addr Detector Heat Fixed<br>Addr NAC General Purpos   |
| WR Supply<br>WR Supply   |          | National Nat | me<br>C 1  | Function<br>Conv NA<br>Conv NA   | C Gene<br>C Gene   | ral Purpose  | Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC   | 7<br>8<br>9<br>10                         | Point 7<br>Point 8<br>Point 9<br>Point 10   | Addr Sounder Base<br>Addr Detector Heat Fixed<br>Addr NAC General Purpos<br>Unused   |
| WR Supply<br>WR Supply<br>WR Supply  |          | Na<br>1 NA<br>2 NA<br>3 IO   | me<br>C 1<br>C 2                                   | Function<br>Conv NA<br>Conv NA<br>Conv NA                                    | C Gene<br>C Gene<br>C Gene                                   | eral Purpose<br>eral Purpose   | Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC                                 | 7<br>8<br>9<br>10<br>11                   | Point 7<br>Point 8<br>Point 9<br>Point 10<br>Point 11                                     | Addr Sounder Base<br>Addr Detector Heat Fixed<br>Addr NAC General Purpos<br>Unused<br>Unused                               |
| Device<br>PWR Supply<br>PWR Supply<br>PWR Supply<br>PWR Supply<br>Built-in SLC       |          | Na<br>1 NA<br>2 NA<br>3 IO   | me<br>C 1<br>C 2<br>Ckt 1<br>Ckt 2                 | Function<br>Conv NA<br>Conv NA<br>Conv NA                                    | C Gene<br>C Gene<br>C Gene<br>C Gene                         | aral Purpose<br>aral Purpose<br>aral Purpose<br>aral Purpose<br>aral Purpose                   | Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC                 | 7<br>8<br>9<br>10<br>11<br>12             | Point 7<br>Point 8<br>Point 9<br>Point 10<br>Point 11<br>Point 12                         | Addr Sounder Base<br>Addr Detector Heat Fixed<br>Addr NAC General Purpos<br>Unused<br>Unused<br>Unused                     |
| PWR Supply<br>PWR Supply<br>PWR Supply<br>PWR Supply<br>Built-in SLC<br>Built-in SLC |          | Nai           1         NAi           2         NAi           3         IO           4         IO           1         Poir           2         Poir  | me<br>C 1<br>C 2<br>Ckt 1<br>Ckt 2<br>nt 1<br>nt 2 | Function<br>Conv NA<br>Conv NA<br>Conv NA<br>Conv NA<br>Addr Det<br>Addr Det | C Gene<br>C Gene<br>C Gene<br>C Gene<br>tector P<br>tector P | eral Purpose<br>eral Purpose<br>eral Purpose<br>eral Purpose<br>eral Purpose<br>thoto<br>thoto | Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC                 | 7<br>8<br>9<br>10<br>11<br>12<br>13       | Point 7<br>Point 8<br>Point 9<br>Point 10<br>Point 11<br>Point 12<br>Point 13             | Addr Sounder Base<br>Addr Detector Heat Fixed<br>Addr NAC General Purpos<br>Unused<br>Unused<br>Unused<br>Unused           |
| PWR Supply<br>PWR Supply<br>PWR Supply<br>PWR Supply                                 |          | Nai<br>1 NA4<br>2 NA4<br>3 IO<br>4 IO<br>1 Poi   | me<br>C 1<br>C 2<br>Ckt 1<br>Ckt 2<br>nt 1<br>nt 2 | Function<br>Conv NA<br>Conv NA<br>Conv NA<br>Conv NA<br>Addr Det             | C Gene<br>C Gene<br>C Gene<br>C Gene<br>tector P<br>tector P | eral Purpose<br>eral Purpose<br>eral Purpose<br>eral Purpose<br>eral Purpose<br>thoto<br>thoto | Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC<br>Built-in SLC | 7<br>8<br>9<br>10<br>11<br>12<br>13<br>14 | Point 7<br>Point 8<br>Point 9<br>Point 10<br>Point 11<br>Point 12<br>Point 13<br>Point 14 | Addr Sounder Base<br>Addr Detector Heat Fixed<br>Addr NAC General Purpos<br>Unused<br>Unused<br>Unused<br>Unused<br>Unused |

#### To move one or more points into *multiple* zones:

- 1. Select the applicable Zones in the Zones window, and select points.
- 2. Drag and drop selected points into Device window.

Figure 122. Example of Moving Selected Points into Two Zones



 Click "+" in *Points window* to display point assignment by Zone(s). Click "-" to collapse point assignments. Figure 123. Example of Expanding Point's Zone Assignment(s)

|        |         | 1       |          |                |                  |          |       |                |              |                |          |                    | Points | 5            |      | <b>→</b> Ĥ |
|--------|---------|---------|----------|----------------|------------------|----------|-------|----------------|--------------|----------------|----------|--------------------|--------|--------------|------|------------|
|        | Name    | Style   |          | Alarm<br>Count | Silence<br>-able | Latching | Local | Output Pattern | Day<br>Sens. | Night<br>Sens. |          | Fixed/R<br>Heat Se |        | Loop         | Addr | Name       |
| 2      | Zone 2  | Alarm   |          | 1              | 7                | 7        |       | Constant       | 3.5%         | 2.5%           | 1359     | = 1                | •      | Built-in SLC | 3    | Point      |
|        | Zone 3  | Alarm   |          | 1              |                  | 7        |       | Constant       |              | 5 2.5%         |          |                    | •      | Built-in SLC | 4    | Point      |
| 2      | Zurie 5 | Aldrift |          | 1              | ~                | <b>V</b> |       | CONSIGNI       | 5.5%         | 5 2.5%         | 122-1    | - 1                | •      | Built-in SLC | 5    | Point      |
|        |         |         |          |                |                  |          |       |                |              |                |          |                    |        | Zone 2       |      |            |
|        |         |         |          |                |                  |          |       |                |              |                |          |                    |        | Zone 3       |      |            |
|        |         |         |          |                |                  |          |       |                |              |                |          |                    |        | Built-in SLC | 6    | Point      |
|        |         |         |          |                |                  |          |       |                |              |                |          |                    |        | Zone 1       |      |            |
|        |         |         |          |                |                  |          |       |                |              |                |          |                    |        | Zone 2       |      |            |
|        |         |         |          |                |                  |          |       |                |              |                |          |                    |        | Zone 3       |      |            |
|        |         |         |          |                |                  |          |       |                |              |                |          |                    |        | Built-in SLC | 7    | Point      |
|        |         |         |          |                |                  |          |       |                |              |                |          |                    |        | Built-in SLC | 8    | Point      |
|        |         | ш       |          |                |                  |          |       |                |              |                |          | >                  | •      | Built-in SLC | 9    | Point      |
|        |         |         | 1        |                |                  |          |       |                |              |                | Alarm    |                    |        | Built-in SLC | 10   | Point      |
| Devid  | te A    | vddr    | Name     | Fu             | Inction          |          |       |                | Supervisor   |                | Verifica | tion               |        | Built-in SLC | 11   | Point      |
| Built- | in SLC  | 5       | Point 5  | Ad             | ldr Detect       | tor Duct |       |                |              |                | [        |                    | Θ.)    | Built-in SLC | 12   | Point      |
| Built- | in SLC  | 6       | Point 6  | Ad             | ldr Sound        | er Base  |       |                |              |                |          |                    |        | Zone 2       |      |            |
| Built- | in SLC  | 12      | Point 12 | Ad             | ldr Sound        | er Base  |       |                |              |                |          |                    |        | Zone 3       |      |            |
|        |         |         |          |                |                  |          |       |                |              |                |          |                    |        | Built-in SLC |      |            |

## Group by Area

You may group information by different fields in many of the program windows. This flexibility is helpful when configuring or viewing a large amount of information, such as all devices, zones or remote annunciators. Examples are included for illustration purposes only.

# To group by area (field):

1. Click on "group bar" located at top of window, if available.

Figure 124. Example of Group Bar in Points Window

| Device      | Addr | Name  | Function                 | Supervisory | Alarm<br>Verification |
|-------------|------|-------|--------------------------|-------------|-----------------------|
| PWR Supply: | 1    | NAC 1 | Conv NAC General Purpose |             |                       |
| PWR Supply: | 2    | NAC 2 | Conv NAC General Purpose |             |                       |

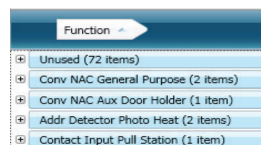
2. The "group by area" region displays, as shown.

Figure 125. Group by Area Field

| C | roup | by | area | Drag a | field h | ere to | group | by that field |  |
|---|------|----|------|--------|---------|--------|-------|---------------|--|
|---|------|----|------|--------|---------|--------|-------|---------------|--|

Note: Click on "group bar" at any time to collapse region.

Drag and drop one field into the "group by area" region. The information displays grouped by selected field.
 Figure 126. Example of Points Grouped by Function



4. Click "+" next to the function to view a complete list of points. Click "-" to collapse list of points, as needed. Figure 127. Example of Points Configured as Addr Detector Photo

| PFUNC_ADDR_DETECTOR_ | HEAT_COMBO (1 item)  |                     |          |            |                       |
|----------------------|----------------------|---------------------|----------|------------|-----------------------|
| PFUNC_ADDR_DETECTOR_ | PHOTO_HEAT (1 item)  |                     |          |            |                       |
| PFUNC_ADDR_DETECTOR_ | PHOTO (10 items)     |                     |          |            |                       |
| Device               | Addr Name            | Function            | ▼ Su     | upervisory | Alarm<br>Verification |
| Built-in SLC:        | 1 Point 1            | Addr Detector Photo |          |            |                       |
| Built-in SLC:        | 2 Point 2            | Addr Detector Photo |          |            |                       |
| Built-in SLC:        | 3 Point 3            | Addr Detector Photo | <b>~</b> |            |                       |
| Built-in SLC:        | 4 Point 4            | Addr Detector Photo |          |            |                       |
| Built-in SLC:        | 5 Point 5            | Addr Detector Photo |          |            |                       |
| Built-in SLC:        | 6 Point 6            | Addr Detector Photo |          |            |                       |
| Built-in SLC:        | 7 Point 7            | Addr Detector Photo |          |            |                       |
| Built-in SLC:        | 8 Point 8            | Addr Detector Photo |          |            |                       |
| Built-in SLC:        | 9 Point 9            | Addr Detector Photo |          |            |                       |
| Built-in SLC:        | 10 Point 10          | Addr Detector Photo |          |            |                       |
| PFUNC_CONV_NAC_RELEA | SE_SOLENOID (1 item) |                     |          |            |                       |

5. Drag field out of "group by area" region to redisplay items in original order.

# **Cross Zone Configurations**

The purpose of creating cross zones is to ensure that two (2) or more separate zones are activated before an output zone is triggered.

Although crossing two (2) zones is the most common configuration, up to eight (8) zones may be combined. In this case, when all the zones that have been crossed are active, the specified outputs will be activated.

#### To create a cross zone:

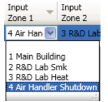
- 1. Create two or more ("Alarm" or "Supervisory" type) zone(s) and name appropriately.
- 2. Configure and name devices.
- 3. Move devices into zones.
- 4. Open the Cross Zones window. Click in the "Enabled" box.

Figure 128. Cross Zones Window Showing Enabled

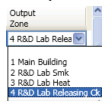
| Pane | I <b>↓</b> ₽    | X |    |         |                 |                 |                 |                 |                 |                 |                 |                 |                |  |
|------|-----------------|---|----|---------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|--|
|      |                 | ^ |    | Enabled | Input<br>Zone 1 | Input<br>Zone 2 | Input<br>Zone 3 | Input<br>Zone 4 | Input<br>Zone 5 | Input<br>Zone 6 | Input<br>Zone 7 | Input<br>Zone 8 | Output<br>Zone |  |
|      |                 |   | 10 | 2       |                 |                 |                 |                 |                 |                 |                 |                 |                |  |
| 6    | Job Details     |   |    |         |                 |                 |                 |                 |                 |                 |                 |                 |                |  |
|      |                 |   |    |         |                 |                 |                 |                 |                 |                 |                 |                 |                |  |
| e    | General Options |   |    |         |                 |                 |                 |                 |                 |                 |                 |                 |                |  |
| e    | Zones           |   |    |         |                 |                 |                 |                 |                 |                 |                 |                 |                |  |
|      |                 |   |    |         |                 |                 |                 |                 |                 |                 |                 |                 |                |  |
| 6    | Cross Zones     |   |    |         |                 |                 |                 |                 |                 |                 |                 |                 |                |  |
|      |                 |   |    |         |                 |                 |                 |                 |                 |                 |                 |                 |                |  |

Note: If the "Enabled" option is not selected, the cross zone relationship will not be in effect.

5. Click on the drop down arrow in the "Input Zone 1" field. All available zones display.



- 6. Click to select input zone.
- 7. Repeat steps for the next field, "Input Zone 2" field.
- 8. Click on drop down arrow in the "Output Zone" field. Select output zone.



# **Programming Modules**

This section addresses how to program optional P-Link appliances, including the DACT (UD-1000), RA-6500, RA-6075, CA-6075 Class A expansion cards, LED-16 annunciators, and others.

#### **CA-6075 Class A Converter Module**

The PFC-6200 supports one (1) Class A Expander card.

#### To add and configure a Class A module:

- 1. Select Class A Card from the system panel.
- 2. Click the Add Device button. The "Add Device" window displays.

#### Figure 129. CA-6075 Class A – Add Device Window



Note: If you attempt to add more than one (1) Class A card, an error dialog box displays, as shown below:

| Figure 130. Unable to Add Dialog Box                                    |
|---|
|   |
| Unable to add an additional Class A Card. Maximum number in system is 1 |
| OK  |

- 3. Double-click in the "SLC Class" field to select class type (A or B).
- 4. Double-click in the "P-Link Class" field to select class type (A or B).

## Remote Annunciators (RA-6500 and RA-6075)

The PFC-6200 supports up to thirty-one (31) remote annunciators in any combination of RA-6500 and RA-6075. Each LCD annunciator may be programmed with a unique name to help identify the location of an "off normal" condition.

## To add and configure a remote annunciator:

- 1. Select Annunciators from system panel.
- 2. Click the Add Device button to display the "Add Device" window.

#### Figure 131. Example of the Add Annunciator Device Window

| -                 |
|-------------------|
| Type Name Address |

- 3. Double-click in the "Name" field to customize name.
- 4. Double-click in "Address" field to adjust address, if needed.
- 5. Repeat steps, as needed, to continue adding annunciators.

# **LED Annunciators (LED-16)**

The panel supports up to ten (10) LED-16s. Each LED-16 annunciator provides sixteen (16) LEDs, which may be assigned to a specific zone; when that zone becomes active, the LED will display the alarm, supervisory or trouble conditions. Each LED annunciator also provides five (5) non-programmable system LEDs that annunciate the overall system condition (*Power, Earth, Silenced, Alarm, Supervisory and Trouble*).

Note: This panel supports up to ten (10) LED-16 annunciators and/or DRV-50 drivers in any combination.

# To add and configure a LED-16:

- 1. Select LED-16 from the system panel.
- 2. Click the **Add Device button**. The "*Add Device*" window displays.

Figure 132. Example of the Add LED-16 Device Window

| Add Device Delete | Device   |         |  |
|-------------------|----------|---------|--|
| Туре              | Name     | Address |  |
| LED-16            | LED-16 1 | 1       |  |

- 3. Double-click in the "Name" field to customize name.
- 4. Double-click in "Address" field to adjust address, if needed.
- 5. Repeat steps, as needed, to continue adding LED-16s.

# LED Driver (DRV-50)

This panel supports up to ten (10) DRV-50s. The DRV-50 provides up to 50 LED outputs which may be mapped to any zone. Like the LED annunciator, the LED driver provides five (5) non-programmable system LEDs that annunciate the overall system condition, (*Power, Earth, Silenced, Alarm, Supervisory and Trouble*). Additionally, the LED driver has four (4) programmable supervised dry contact inputs.

Note: This panel supports up to ten (10) LED-16 annunciators and/or DRV-50 drivers in any combination.

## To add and configure a LED driver:

- 1. Select **DRV-50** from the system panel.
- 2. Click the **Add Device button**. The "*Add Device*" window displays.

Figure 133. Example of the Add DRV-50 Device Window

| Add Device Delet | e Device |         |  |
|------------------|----------|---------|--|
| Туре             | Name     | Address |  |
| DRV-50           | DRV-50 1 | 1       |  |

- 3. Double-click in the "Name" field to customize name.
- 4. Double-click in "Address" field to adjust address, if needed.
- 5. Repeat steps, as needed, to continue adding drivers.

# **Relay Board (RLY-5)**

The PFC-6200 supports up to thirty-one (31) Relay Boards. Each RLY-5 provides five (5) Form-C relay outputs which may be individually mapped to any zone.

# To add and configure a relay board:

- 1. Select **RLY-5** from the system panel.
- 2. Click the Add Device button. The "Add Device" window displays.

Figure 134. Example of the Add RLY-5 Device Window

| Add Device Delete | Device  |         |  |
|-------------------|---------|---------|--|
| Туре              | Name    | Address |  |
| RLY-5             | RLY-5 1 | 1       |  |

- 3. Double-click in the "Name" field to customize name.
- 4. Double-click in "Address" field to adjust address, if needed.
- 5. Repeat steps, as needed, to continue adding drivers.

## Fiber Interface Bridge (FIB-1000)

This panel supports up to thirty (30) FIB-1000s. This option allows the standard 4-wire P-Link bus to be converted to and/or from fiber optic cable.

## To add and configure the FIB-1000 bridge:

- 1. Select FIB-1000 from the system panel.
- 2. Click the Add Device button. The "Add Device" window displays.

Figure 135. Example of the Add FIB-1000 Device Window

| Add Devi | ce Delete D | Device  |         |  |
|----------|-------------|---------|---------|--|
| Туре     | Name        | Address | Class A |  |
| FIB-1000 | FIB-1000 1  | 1       |         |  |

- 3. Double-click in the "Name" field to customize name.
- 4. Double-click in "Address" field to adjust address, if needed.
- 5. Repeat steps, as needed, to continue adding FIB-1000s.

# Fire Communications Bridge (FCB-1000)

The FCB-1000 provides a remotely-located IP connection into the panel, which may be designated as the IP reporting device versus passing through the on-board internet connection.

## To add and configure the FCB-1000:

- 1. Select FCB-1000 from the system panel.
- 2. Click the Add Device button. The "Add Device" window displays.

Figure 136. Example of Add FCB-1000 Window

| - | Add Device | Delete Device |         |  |
|---|------------|---------------|---------|--|
|   | Туре       | Name          | Address |  |
| • | FCB-1000   | FCB-1000 1    | 1       |  |

- 3. Double-click in the "Name" field to customize name.
- 4. Double-click in "Address" field to adjust address, if needed.
- Click the *plus sign* located in the left-most column to display the "Network Settings" options. Figure 137. Example of the FCB-1000 Network Settings Window

| Туре                   | Name        |
|------------------------|-------------|
| FCB-1000               | FCB-1000 1  |
| Network Settings       |             |
| Use DHCP               |             |
| Automatic Private IP   | Address     |
| OUser Configured Alter | nate IP     |
| IP Address             | 0.0.0.0     |
| Subnet Mask            | 0.0.0.0     |
| Default Gateway        | 0.0.0.0     |
| OUse Static IP         |             |
| <br>IP Address         | 0.0.0       |
| Subnet Mask            | 0.0.0.0     |
| Default Gateway        | 0.0.0.0     |
| Use DNS address from   | DHCP server |
| Specify DNS Address    |             |
| Preferred DNS Server   | 0.0.0       |
| Alternate DNS Server   | 0.0.0.0     |
|                        |             |

- 6. Set the IP address by choosing one of the following two methods:
  - The built in DHCP (Dynamic Host Configuration Protocol) option is the default; an IP address is automatically requested from the *"Host Computer"*.
  - The Network Administrator or Installer may set the IP address using the software's Static IP function.
- 7. Click the *minus sign* located in the left-most column to suppress the "Network Settings" options from the window.

#### Serial Parallel Gateway (SPG-1000)

Note: Parallel printers must be connected to the DB25 (J1) connector, serial printers to the DB9 (J2) connection.

## To add and configure the SPG-1000:

- 1. Select **SPG-1000** from the system panel.
- 2. Click the Add Device button to display the "Add Device" window.

#### Figure 138. Example of the Add SPG-1000 Window

| Add Devic         | Add Device Device |         |                              |                           |                       |                            |                              |                   |                            |           |                 |              |        |              |
|-------------------|-------------------|---------|------------------------------|---------------------------|-----------------------|----------------------------|------------------------------|-------------------|----------------------------|-----------|-----------------|--------------|--------|--------------|
| Parallel Settings |                   |         |                              |                           |                       |                            | Serial Settir                | ngs               |                            |           |                 |              |        |              |
| Туре              | Name              | Address | Event<br>Printing<br>Enabled | Supervise<br>Out of Paper | Supervise<br>Off-line | Off-line<br>time<br>(secs) | Event<br>Printing<br>Enabled | Supervise<br>Port | Off-line<br>time<br>(secs) | Baud Rate | Flow<br>Control | Data<br>Bits | Parity | Stop<br>Bits |
| SPG-1000          | SPG-1000 1        | 1       |                              |                           |                       | 60                         |                              |                   | 0                          | 9600      | None            | 8            | None   | 1            |
| SPG-1000          | SPG-1000 2        | 2       |                              |                           |                       | 60                         |                              |                   | 0                          | 9600      | None            | 8            | None   | 1            |

- 3. Double-click in the "Name" field to customize name.
- 4. Double-click in "Address" field to adjust address, if needed.
- 5. Select the applicable "Parallel / Serial" setting options as described below:

| PARALLEL PRINTERS:     |   |
|------------------------|---|
| Event Printing Enabled | If selected, system events are logged to a connected parallel printer via the <b>DB25 connector</b> .   |
| Supervise Out of Paper | If selected, the SPG-1000 continuously monitors the connected printer for an out of paper condition. When this condition occurs, a <i>"Trouble" event is</i> generated and is annunciated by the panel. |
| Supervise Off-line     | This option continuously monitors the connected printer for an off-line condition, if selected. When this condition occurs, a " <i>Trouble" event</i> is generated and annunciated by the panel.        |
| Off-line time (secs)   | If this option is selected, the off-line time specifies the amount of time the condition must be present before a <i>"Trouble" event</i> is generated. Default time is 60 seconds.                      |
| SERIAL PRINTERS:       |   |
| Event Printing Enabled | If selected, system events are logged to a connected serial printer via the <b>DB9</b> connector.   |
| Supervise Port         | If selected, the SPG-1000 continuously monitors the connected printer for the presence of a serial printer; if not connected, a <i>"Trouble" event</i> is annunciated.                                  |
| Baud Rate              | This option specifies the baud rate used to transmit data to the connected printer; default is <i>9600 baud rate</i> .  |
| Flow Control           | If selected, this specifies the flow control method when sending data to the printer.<br>Refer to specifications of the connected printer for proper settings.  |
| Data Bits              | This option specifies the number of data bits used when sending data to the printer.<br>Refer to specifications of the connected printer for proper settings.   |
| Parity                 | This option specifies the parity used when sending data to the printer. Refer to specifications of the connected printer for proper settings.   |
| Stop Bits              | This option specifies the number of stop bits used when sending data to the printer.<br>Refer to specifications of the connected printer for proper settings.   |

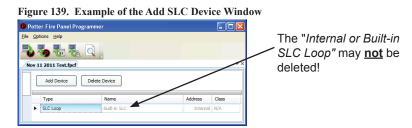
6. Repeat steps, as needed, to continue adding and configuring printers.

# SLC Expansion Boards (SLCE-127)

The PFC-6200 supports one (1) additional SLC expansion board (SLCE-127), providing an additional 127 points.

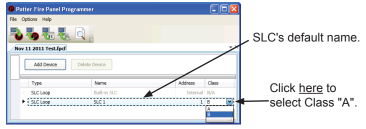
# To add and configure a SLC:

- 1. Select the SLC Loop function from the system panel. The "Add Device" window displays.
- 2. Click the Add Device button to display a new SLC.



- 3. Configure the SLC, as needed, as follows:
  - Double-click in the "Name" field to change the default name.
  - Double-click in the "Address" field to enter a different address.
  - Click the "Class" drop-down arrow to select Class A.

Figure 140. Example of the Add SLC Device Window

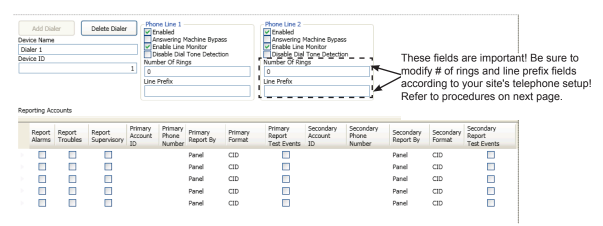


#### DACT (UD-1000)

Each system may have one DACT module or Digital Alarm Communicator Transmitter. The DACT provides notification to a remote monitoring company when alarms, troubles and supervisory conditions occur.

Programming options allow you to select separate accounts for test events and alarm, trouble, and supervisory conditions. You may set up telephone parameters, such as number of rings, when and where to send reports by specifying phone numbers and other report output options. An example of the Add - Dialer window is shown.





#### Notes:

- 1. A daily test is automatically sent to a remote monitoring location; the test time may be programmed through the *General Options program window "Time to Send Autotest" field.*
- 2. If the system has been programmed to use a dialer, and two (2) phone lines are used, DACT will alternate between lines on each daily call.
- 3. If a DACT (UD-1000) is installed and the IP Communicator is programmed, the daily test call can be sent to both reporting accounts. (*Please refer to Section 7 for more information on the IP Communicator.*)
- 4. If a DACT is not installed and the IP Communicator is not programmed, the system will operate as a local panel.

## **Reporting Accounts**

The "*Reporting Accounts*" section is used to program DACT operations and to customize the format of the reporting accounts. You may choose different settings for Alarms, Troubles, and Supervisory conditions. Up to five (5) primary and secondary reporting accounts may be configured.

| Figure   | 142.    | Example | of Dialer | Reporting | Options |
|----------|---------|---------|-----------|-----------|---------|
| Reportin | na Acco | ounts   |           |           |         |

| Report<br>Alarms | Report<br>Troubles | Report<br>Supervisory | Primary<br>Account<br>ID | Primary<br>Phone<br>Number | Primary<br>Report By | Primary<br>Format | * | Primary<br>Report<br>Test Events | Secondary<br>Account<br>ID | Secondary<br>Phone<br>Number | Secondary<br>Report By | Secondary<br>Format | Secondary<br>Report<br>Test Events |
|------------------|--------------------|-----------------------|--------------------------|----------------------------|----------------------|-------------------|---|----------------------------------|----------------------------|------------------------------|------------------------|---------------------|------------------------------------|
|                  |                    |                       |                          |                            | Panel                | CID               |   |                                  |                            |                              | Panel                  | CID                 |                                    |
|                  |                    |                       |                          |                            | Panel                | CID               |   |                                  |                            |                              | Panel                  | CID                 |                                    |
|                  |                    |                       |                          |                            | Panel                | CID               |   |                                  |                            |                              | Panel                  | CID                 |                                    |
|                  |                    |                       |                          |                            | Panel                | CID               |   |                                  |                            |                              | Panel                  | CID                 |                                    |
|                  |                    |                       |                          |                            | Panel                | CID               |   |                                  |                            |                              | Panel                  | CID                 |                                    |

## To add and configure a DACT module:

- 1. Select the **Dialer function** from the system panel.
- 2. Click the Add Device button. The "Add Dialer" window displays.

# Figure 143. Example of Add Dialer Window

| Add Dialer Delete Dialer<br>Device Name<br>Dialer 1<br>Device ID<br>1<br>Reporting Accounts |                  |                    |                       |                          | Phone Line 1     Enable     Answering Machine Bypass     Enable Line Monitor     Disable Dial Tone Detection Number Of Rings     0     Line Prefix |                      |                   | Phone Line 2 Phone Line 2 Answering Machine Bypass Finable Line Monitor Disable Dial Tone Detection Number Of Rings 0 Line Prefix |                            |                              |                        |                     |                                    |
|---|------------------|--------------------|-----------------------|--------------------------|--|----------------------|-------------------|---|----------------------------|------------------------------|------------------------|---------------------|------------------------------------|
|   | Report<br>Alarms | Report<br>Troubles | Report<br>Supervisory | Primary<br>Account<br>ID | Primary<br>Phone<br>Number   | Primary<br>Report By | Primary<br>Format | Primary<br>Report<br>Test Events  | Secondary<br>Account<br>ID | Secondary<br>Phone<br>Number | Secondary<br>Report By | Secondary<br>Format | Secondary<br>Report<br>Test Events |
|   |                  |                    |                       |                          |  | Panel                | CID               |   |                            |                              | Panel                  | CID                 |                                    |
|   |                  |                    |                       |                          |  | Panel                | CID               |   |                            |                              | Panel                  | CID                 |                                    |
|   |                  |                    |                       |                          |  | Panel                | CID               |   |                            |                              | Panel                  | CID                 |                                    |
|   |                  |                    |                       |                          |  | Panel                | CID               |   |                            |                              | Panel                  | CID                 |                                    |
|   |                  |                    |                       |                          |  | Panel                | CID               |   |                            |                              | Panel                  | CID                 |                                    |

3. In the "Phone Line 1 and Phone Line 2" fields, make any necessary changes.

Figure 144. Example of Phone Lines Options

| Phone Line 1<br>Enabled<br>Answering Machine Bypass<br>Enable Line Monitor<br>Disable Dial Tone Detection<br>Number Of Rings | Phone Line 2<br>Enabled<br>Answering Machine Bypass<br>Enable Line Monitor<br>Disable Dial Tone Detection<br>Number Of Rings |   |
|--|--|---|
| 5  | 5  | Each "," (comma) creates                                  |
| Line Prefix  | Line Prefix  | a 1-second pause before<br>—the dialer attempts to dial a |
| 9  | 9,,  | reporting account number.                                 |

• Enter the **number of rings** you want the DACT to pickup when receiving a call.

Note: If you do not change the default from "0", the DACT will never pick up a call!

• Enter the appropriate line prefix, if any is required for your phone lines.

**Example**: In the example shown above, the phone line requires that "9" is dialed to get an outside line. The two ",," (*commas*) instruct the dialer to pause 2 seconds before dialing the reporting account numbers.

- 4. In the "*Reporting Accounts*" section, make the necessary selections for the primary and secondary reporting accounts:
  - Select the **Report type(s)**: Alarms, Troubles, Supervisory
  - Enter the Accounts IDs and Phone Numbers
  - Select the Primary Report By option: Panel, Zone or Point
  - Choose the **Primary Format option**: CID / SIA

Note: Both SIA-DCS and Ademco Contact ID protocols are supported.

Figure 145. Example of Report Accounts Setup Reporting Accounts

|   | Report<br>Alarms | Report<br>Troubles | Report<br>Supervisory | Primary<br>Account<br>ID | Primary<br>Phone<br>Number | Primary<br>Report<br>By | Primary<br>Format | Primary<br>Report<br>Test<br>Events | Secondary<br>Account<br>ID | Secondary<br>Phone<br>Number | Secondary<br>Report By | Secondary<br>Format |
|---|------------------|--------------------|-----------------------|--------------------------|----------------------------|-------------------------|-------------------|-------------------------------------|----------------------------|------------------------------|------------------------|---------------------|
| • | -                | V                  | 1                     |                          | 17042551234                | Point                   | CID               | -                                   |                            | 17045259876                  | Panel                  | CID                 |
|   | 1                |                    | 1                     | 7                        | 6789225544                 | Point                   | CID               |                                     |                            | 7709255544                   | Zone                   | CID                 |
|   |                  |                    |                       |                          |                            | Point                   | CID               |                                     |                            |                              | Panel                  | CID                 |
|   |                  |                    |                       | /                        |                            | Point                   | CID               |                                     |                            |                              | Panel                  | CID                 |
|   |                  |                    | Primar<br>s are di    |                          | ount settii<br>I here.     | ng                      | CID               |                                     |                            |                              | Panel                  | CID                 |

# Section 6: PSN-1000 / PSN-1000(E) – Installing, Operating & Programming

The PSN-1000 and PSN-1000(E) power supply boards provide power and communication expansion capability to the PFC-6000 series control panels. They provide an electrically isolated P-Link repeater output that supports additional power and communications distance. The PSN-1000(E)'s larger cabinet allows space for mounting up to six (6) additional SLCE-127 SLC expanders. The PSN-1000(E)'s larger cabinet allows space for mounting up to six (6) additional P-Link and expansion cards (i.e., FIB-1000, etc.).

# **Board Specifications**

# **Cabinet Descriptions**

- Sixteen (16) gauge sheet steel with hinged, locked doors
- Enclosure dimensions PSN-1000 – 16" x 17" x 3-7/8" (non-removable door) PSN-1000(E) – 26" x 17.6" x 3.75" (removable door)

# Visual Indicators

• LED indicators (Green & Amber)

# **Environmental Specifications**

- Mount indoors only.
- Temperature 32° to 120°F, humidity 93% non-condensing.
- Verify panel is properly grounded.
- Remove all electronic assemblies prior to any drilling, filing, reaming, or punching of the enclosure. When possible, make all cable entries from the sides, bottom, or rear of the cabinet. Verify that they will not interfere with the batteries or other components.
- The panel must be tested and maintained in accordance with all local and national codes and ordinances. Refer to *Appendix D: PSN-1000/PSN-1000(E) Maintenance and Testing* for information on maintenance and testing recommendations.

# **Electrical Specifications**

Please refer to the table below for the board's electrical specifications:

| Table 21: PSN-1000/PSN-1000(E) Board Electrical Specifications |                |                |   |  |  |  |  |  |
|--|----------------|----------------|---|--|--|--|--|--|
| # NACs   | Rating per NAC | Input Circuits | Style and Class                                   |  |  |  |  |  |
|  |                |                | Class A or B                                      |  |  |  |  |  |
|  |                |                | NACs are Power Limited                            |  |  |  |  |  |
| 6  | 3 Amp          | 1 Amp          |   |  |  |  |  |  |
|  |                |                | Note: Refer to the "NACs Wiring" topic located in |  |  |  |  |  |
|  |                |                | this section for Class A wiring requirements.     |  |  |  |  |  |

# Wiring Specifications

There are several wiring requirements to consider **<u>before</u>** connecting circuits to the PSN-1000/PSN-1000(E) board: 1) the circuit separation, and 2) the wiring types.

## **Circuit Separation**

- Separations between the different wiring types <u>must</u> be maintained by at least <sup>1</sup>/<sub>4</sub> inch and the wire insulation <u>must</u> be for the higher voltage.
- The two cabinets have various conduit knockouts located for ease of wire installation and allowing the installer to maintain power limited and non-power limited connections.

## Wiring Types

Wiring specifications must be followed to prevent damage and/or other consequences.

| Table 22: PSN-1000/PSN-1000(E) Board Circuit Wiring Types |              |                   |  |  |  |  |  |  |
|---|--------------|-------------------|--|--|--|--|--|--|
| Turne of Cinquit  | Wirin        | ng Type           |  |  |  |  |  |  |
| Type of Circuit   | Voltage      | Power             |  |  |  |  |  |  |
| AC Connection   | High Voltage | Non-Power Limited |  |  |  |  |  |  |
| Battery Connection  | Low Voltage  | Non-Power Limited |  |  |  |  |  |  |
| Trouble Relay   | Low Voltage  | Non-Power Limited |  |  |  |  |  |  |
| Low AC Relay  | Low Voltage  | Non-Power Limited |  |  |  |  |  |  |
| Notification Device Circuits (NACs)                       | Low Voltage  | Power Limited     |  |  |  |  |  |  |
| Input Circuits  | Low Voltage  | Power Limited     |  |  |  |  |  |  |
| P-Link RS-485 Connections                                 | Low Voltage  | Power Limited     |  |  |  |  |  |  |

## **Cabinet Dimensions**

26.00 "

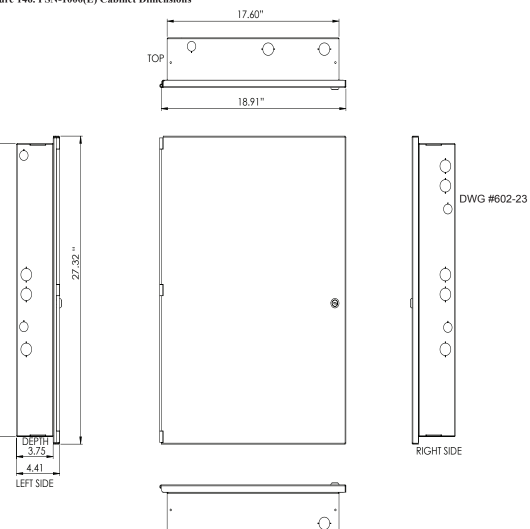
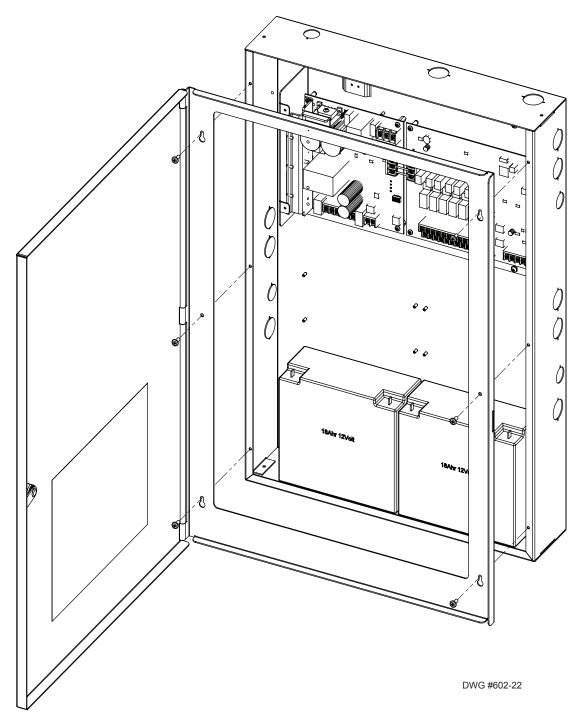


Figure 146. PSN-1000(E) Cabinet Dimensions

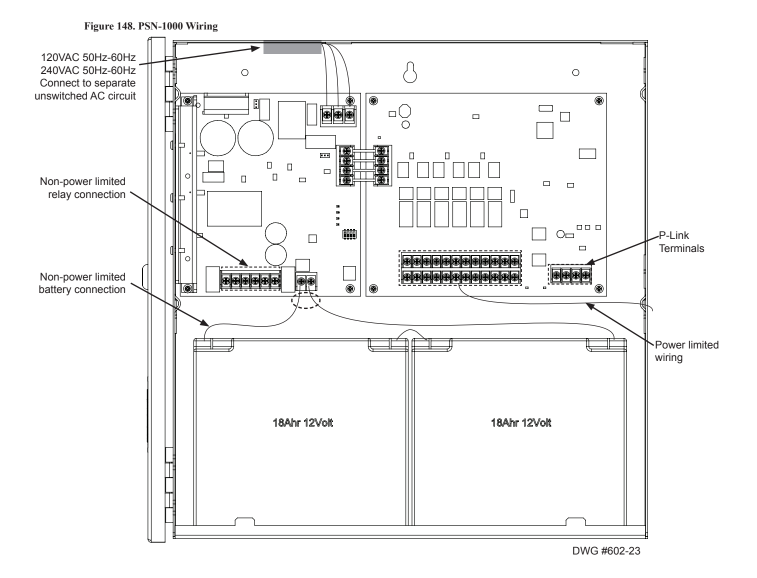
## **Cabinet Installation**

The PSN-1000/PSN-1000(E) slides into the guides located at the bottom of the panel, and then secured with screws as shown in the following illustration.

Figure 147. PSN-1000 Panel Installation Showing Cabinet



## **Cabinet Wiring Connections**



### **Rechargeable Battery Circuit**

The battery charging circuit is on the power supply board providing terminal connections to connect the wire leads. The battery must be a recognized or listed sealed lead acid battery or equivalent.

The battery circuit is rated for 8 to 55 AH batteries and will operate the panel alarm for at least 24 hours and 5 minutes. The cabinet will house up to two (2) 18 AH batteries.

The battery charging voltage is approximately 27.3 VDC and the circuit is supervised. The maximum battery charging circuit is 1.0 amp DC.

#### **Battery Circuit Calculation**

Before selecting the battery, the installer <u>must</u> determine the minimum size batteries for standby and alarm times desired for each application. If the wrong batteries are installed or incorrect current draw used, the proper standby and minimum alarm time will not be present.

Please use the *Battery Calculation Worksheet* included in this section to calculate the battery size and current draw required for each application.

## PSN-1000/PSN-1000(E) Battery Calculation Worksheet Complete one for <u>all</u> P-Link devices powered by the PSN-1000 / PSN-1000(E)

| Device Type  | Qty   | Standby<br>(mA)  | Total<br>Standby<br>(mA)  | Alarm<br>(mA)  | Total<br>Alarm<br>(mA)  |
|--|---|--|---|--|---|
| PSN-1000 / PSN-1000(E) Main Board  | 1   | 60   |   | 200  | 200   |
| LCD Remote RA-6075   |   | 20   |   | 25   |   |
| LCD Remote RA-6500   |   | 20   |   | 50   |   |
| PSN-1000/E Power Expander  |   | 15   |   | 15   |   |
| LED-16 P-Link<br>LED-Current (if applicable, see Note 6)   |   | 25<br>15   |   | 25<br>210  |   |
| DRV-50<br>LED-Current (if applicable, see Note 6)  |   | 25<br>10   |   | 25<br>215  |   |
| RLY-5<br>Relay Current (if applicable, see Note 6)   |   | 25<br>10   |   | 35<br>135  |   |
| FCB-1000   |   | 25   |   | 25   |   |
| FIB-1000   |   | 30   |   | 30   |   |
| SPG-1000   |   | 40   |   | 40   |   |
| NAC 1  |   |  |   |  |   |
| NAC 2  |   |  |   |  |   |
| NAC 3  |   |  |   |  |   |
| NAC 4  |   |  |   |  |   |
| NAC 5  |   |  |   |  |   |
| NAC 6  |   |  |   |  |   |
| SLC Current Draw   |   |  |   |  |   |
|  |   | Total (ma)   |   | Total (ma)   |   |
|  | Co  | onvert to Amps   | x 0.001   | Convert to Amps  | x 0.001   |
| (*Refer to maximum allowab   | le standby cu   | rrent) Total A:  |   | Total A:   |   |
|  | Multiply by   | ston dhy hours   |   | <u>60 minutes per hour</u><br>Alarm time (minutes)   |   |
|  | Multiply by   | standby hours  | X   | <i>Example:</i><br>5 minute alarm: enter 12<br>10 minute alarm: enter 6  | ÷   |
|  | Tot   | al Standby AH  |   | Total Alarm AH   |   |
|  |   |  |   | +Total Standby AH  |   |
|  |   |  |   | Total AH   | . 0.95  |
|  |   |  |   | Efficiency Factor Required AH  | ÷ 0.85  |
| *Maximum Allowable Standby Current<br>(UL 24-Hour Standby Time)<br>7 AH .230 A<br>18 AH .619 A<br>33 AH 1.151 A<br>55 AH 1.930 A | <ol> <li>The bat</li> <li>NF</li> <li>NF</li> <li>On time</li> <li>Tot</li> <li>LE</li> </ol> | teries require ac<br>PA 72 requires 2<br>ivation.<br>PA 12, 12A requires 2<br>or holder circuit<br>the battery stand<br>the. Door holders<br>al current must a | cessory enclo<br>24 hours of st<br>uires 24 hours<br>is configured<br>by calculation<br>s will contribu-<br>not exceed po | ouse up to two (2) 18 AH batte<br>sure, part #SSU00500.<br>andby power followed by 5 min<br>and five minutes of alarm acti-<br>to disconnect upon AC loss nee<br>1 since they will not draw power<br>te to standby current draw who<br>wer supply rating (10A).<br>bunted for in the battery calcula | nutes alarm<br>vation.<br>ed not be included<br>er during that<br>en AC is present. |

### **Notification Appliance Circuits (NACs)**

There are six (6) NAC circuits provided on the PSN-1000/PSN-1000(E) rated as continuous 3 amps at 24 VDC. The NAC circuits may be configured for Class A or Class B. (*Please refer to the Class A and B wiring examples shown in this section.*) The circuits reverse polarity upon activation and are marked accordingly on the board and illustrations.

#### NAC Wiring

- Outputs are supervised and regulated.
- NAC circuits are power limited.
- Type of NAC output is selectable, and may be configured for strobe synchronization with Potter/AMSECO®, Wheelock®, Gentex®, or System Sensor® strobe devices. Please refer to Potter document "5403592 NAC Compatibility Document" for this information.
- Class-A operation is accomplished by using a pair of NAC circuits (NAC 1&2, NAC 3&4 and NAC 5&6); this pairing provides three (3) Class A circuits, each rated for a continuous 3 amps at 24 VDC.

#### NAC Maximum Impedance Formula

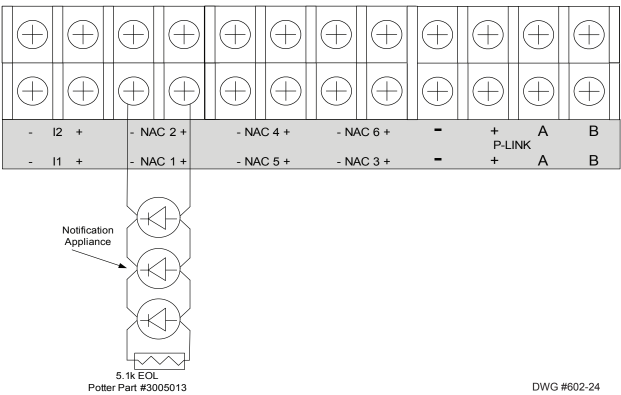
The maximum impedance is a *function* of the load being applied to the circuit. In order to calculate the maximum impedance as follows:

#### (Alarm Current of Notification Appliances) x (Wire Resistance) < 3 Volts

#### **NAC Wiring Configurations**

Examples of Class A and B follow.

#### Figure 149. Class B NAC Wiring Example



#### Notes:

- 1. The Potter part number for the listed end of line assembly is #3005013 EOL Resistor Assembly.
- 2. The panel has ground fault detection on the NAC circuits. The impedance to ground for ground fault detection is 0 ohms. Figure 150.

#### PFC-6200 • 5403601 • REV C-1 • 10/13

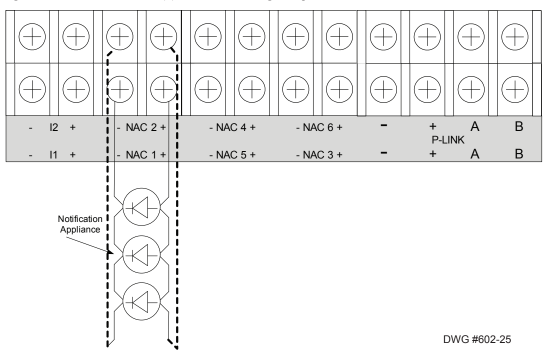


Figure 151. PSN-1000 / PSN-1000 (E) Class A NAC Wiring Example

## **Input Circuits**

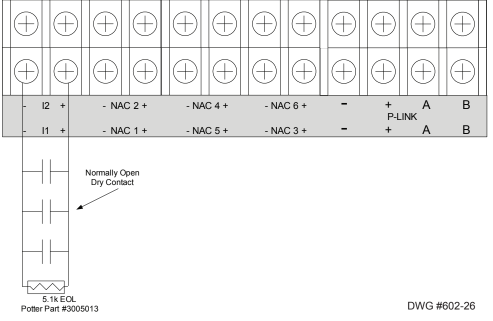
The panel is equipped with two (2) input circuits, **I1 and I2**, that are low voltage, power limited, and supervised. When configured, the circuits function as dry-contact monitoring circuits.

Note: These circuits operate as Class B only. Please refer to the figure shown below.

#### **Configuration Characteristics**

- Maximum allowable wire length is 10,000 feet.
- Maximum allowable wiring resistance is 100 ohms.
- Maximum wiring capacitance is 1 uF.
- Maximum IDC voltage is 24 VDC.
- Maximum IDC current is 15 ma.

#### Figure 152. Example of PSN-1000 / PSN-1000(E) Input Circuit – Normal Open Dry Contact



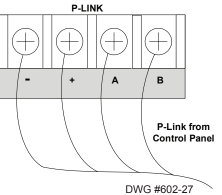
#### Notes:

- 1. The Potter part number for the listed end of line assembly is #3005013 EOL Resistor Assembly.
- 2. The panel has ground fault detection on the input circuits. The impedance to ground for ground fault detection is 0 ohms.
- 3. The end of line resistor is a 5.1K ohm resistor.

#### Wiring to Control Panel

The control panel communicates with and supervises the PSN-1000/PSN-1000(E) via the main P-Link circuit. This connection is electrically isolated from the rest of the PSN-1000/PSN-1000(E).

#### Figure 153. P-Link Wiring from Control Panel



## **Repeater Output**

The PSN-1000/PSN-1000(E) repeater output provides power which supports additional P-Link devices, including LCD Annunciators and/or SLC Loop expanders. This is possible because the P-Link repeater output reconditions and repeats all P-Link communications. Refer to the following figures for examples of Class A and B wiring.

#### **Configuration Characteristics**

- PSN-1000 current rating is one (1) amp.
- PSN-1000 voltage rating is 24 VDC.
- The maximum wire length is 6,500 feet.
- Wiring is fully supervised and power limited.

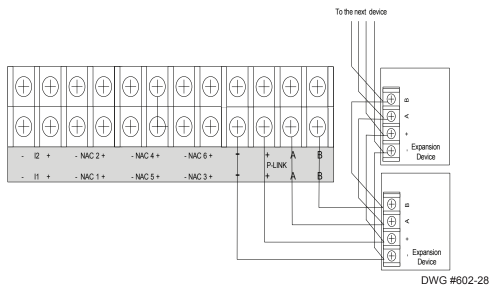
#### **Maximum Wire Resistance Formula**

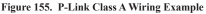
The maximum resistance is based on the *load* placed on the circuit. To calculate the maximum wire resistance, use the following formula:

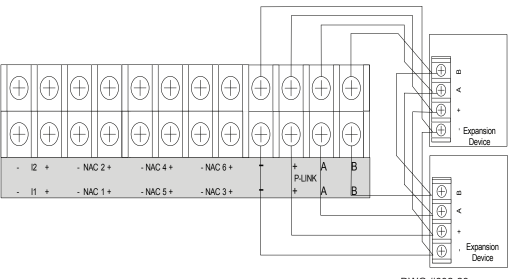
#### (Total Annunciator Alarm Current) x (Wire Resistance) < 6 Volts

Note: Any connection to ground of 0 ohms will be annunciated as a ground fault.

#### Figure 154. P-Link Class B (Repeater) Wiring Example







DWG #602-29

### **Municipal Box Connection**

When the PSN-1000/PSN-1000(E) is programmed as a municipal box connection, the circuit is power limited and supervised for open and short circuit conditions. It also provides a local energy connection. Please refer to the figure shown below for a wiring example.

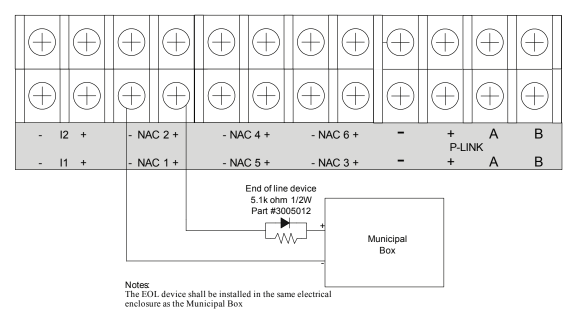
#### **Configuration Characteristics**

- NAC1-NAC6's trip current is 3 amps.
- Maximum voltage rating is 24 VDC.

#### Notes:

- 1. The panel has ground fault detection on municipal box connection circuits.
- 2. The impedance to ground for ground fault detection is 0 ohms.

#### Figure 156. PSN-1000 Configured as Municipal Box



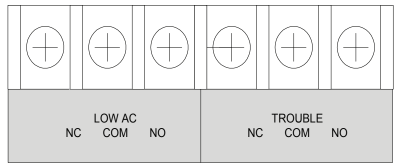
### **Relay Outputs**

The board has two (2) relay outputs: a dedicated *Trouble relay* and a *Low AC relay*. The dedicated *Trouble relay* is a failsafe trouble relay that changes position anytime a trouble condition occurs.

The relays have a contact rating is 24VDC / 3.0A, 125VAC / 3A, and a Power Factor of 1.0. These outputs are *non-power limited* and *are* <u>*not*</u> *supervised*.

Note: If the power supply is power-limited, then the outputs are power limited.

Figure 157. PSN-1000's Relay Outputs



### PSN-1000/PSN-1000(E) Operations

The PSN-1000/PSN-1000(E) operates as a fully integrated power expander. The input circuits and/or NAC circuits are configured in the same manner as any input circuit or NAC circuit in the system. Circuit functions and zone assignments are defined using the system software.

#### Status LEDs

The PSN-1000/PSN-1000(E)'s status LEDs communicate system conditions by illuminating and/or flashing the applicable **green** or **amber** indicators. These are described in the table shown below.

|                       | Table 23: PSN-1000/PSN-1000(E) Status LEDs |   |  |  |  |  |  |  |  |  |
|-----------------------|--|---|--|--|--|--|--|--|--|--|
| LED Type              | LED Color/Action                           | Description   |  |  |  |  |  |  |  |  |
| AC Power Steady Green |  | ON = AC present; $OFF = AC$ not present   |  |  |  |  |  |  |  |  |
|                       | Standy/ Elashas                            | <b>OFF</b> = No Fault; <b>Flashing</b> = Low Battery conditions<br><b>ON</b> = Battery Charger Failure  |  |  |  |  |  |  |  |  |
| Low Battery           | Steady/ Flashes<br>Amber                   | <b>Note</b> : The PSN-1000 transfers from AC to battery instantly upon AC failure or brownout. The trouble relay on the panel will indicate the low AC condition after the Low AC Report Delay has elapsed. |  |  |  |  |  |  |  |  |
| Earth Fault           | Flashing Amber                             | Indicates that an earth fault is detected.  |  |  |  |  |  |  |  |  |
| Comm.                 | 1 Flash Green                              | Flash indicates successful communication with the NAC control board.  |  |  |  |  |  |  |  |  |
| Bulk Comm.            | Flashing Green                             | Flash indicates successful communication with the bulk supply board.  |  |  |  |  |  |  |  |  |
| RPTR Comm.            | Flashing Green                             | Indicates when P-Link repeater communications are occurring.  |  |  |  |  |  |  |  |  |
| Main Comm.            | Flashing Green                             | Flash indicates when P-Link commands are received from the control panel.   |  |  |  |  |  |  |  |  |

#### PSN-1000/PSN-1000(E) Programming

The panel can be programmed to support up to thirty-one (31) PSN-1000/PSN-1000(E) Power Expanders. Each power supply provides six (6) NAC circuits (3A max), and two (2) dry contact input circuits. Both Class A and B configurations are supported; however, Class A requires that NAC circuits are paired as follows: NAC 1&2, NAC 3&4 and NAC 5&6, thus providing three (3) Class A circuits.

#### Adding a Power Supply

#### To add and configure a power supply:

1. Select the **Power Supply function** from the system panel. The "Add Device" window displays.

Figure 158. Example of Add Power Supply Window

| 0            | Potte                 | er Fire Panel Programme |            |          |       |                  |                  |                  |  |  |
|--------------|-----------------------|-------------------------|------------|----------|-------|------------------|------------------|------------------|--|--|
| <u>F</u> ile | Eile Options Help     |                         |            |          |       |                  |                  |                  |  |  |
|              | Po 👦 🕾 🔍              |                         |            |          |       |                  |                  |                  |  |  |
|              | Nov 11 2011 Test.fpcf |                         |            |          |       |                  |                  |                  |  |  |
|              |                       | Add Device Delete       | Device     |          |       |                  |                  |                  |  |  |
|              |                       | Туре                    | Name       | Address  | Class | NAC 1/2<br>Class | NAC 3/4<br>Class | NAC 5/6<br>Class |  |  |
|              | Þ                     | Internal Power Supply   | PWR Supply | Internal | N/A   | N/A              | N/A              | N/A              |  |  |

2. Click the Add Device button to create a new power supply.

Figure 159. Example of Add Power Supply Window

| Potte         | er Fire Panel Programm | er         |                               |       |                  |                  |                  |  |
|---------------|------------------------|------------|-------------------------------|-------|------------------|------------------|------------------|--|
| le <u>O</u> p | otions <u>H</u> elp    |            |                               |       |                  |                  |                  |  |
| •             | • te te q              | 3          |                               |       |                  |                  |                  |  |
| Untitl        | led                    |            | P                             | wor S | upply            |                  | ,                |  |
| [             | Add Device Delete      |            | Power Supply<br>default name. |       |                  |                  |                  |  |
|               | Туре                   | Name       | Address                       | Class | NAC 1/2<br>Class | NAC 3/4<br>Class | NAC 5/6<br>Class |  |
|               | Internal Power Supply  | PWR Supply | Internal                      | N/A   | N/A              | N/A              | N/A              |  |
|               |                        |            |                               |       |                  |                  |                  |  |

- 3. Configure the power supply, as needed:
  - Double-click in the "Name" field to change the default name.
  - Double-click in the "Address" field to enter a different address.
  - Click on the "Class" drop-down arrow to select Class A for the repeated P-Link circuit.

Figure 160. Example of Power Supply "Class for P-Link" Operation

| Potte | er Fire Panel Programm   | er         |          |        |                  |                  |                  |         |  |
|-------|--------------------------|------------|----------|--------|------------------|------------------|------------------|---------|--|
| e Op  | tions Help               |            |          |        |                  |                  |                  |         |  |
| -     | <b>11 2011 Test.fpcf</b> | 5          |          |        |                  |                  | to sele          | ct      |  |
| (     | Add Device Delet         | e Device   |          |        |                  |                  | P-Link c         | ircuit. |  |
|       | Туре                     | Name       | Address  | Class  | NAC 1/2<br>Class | NAC 3/4<br>Class | NAC 5/6<br>Class |         |  |
|       | Internal Power Supply    | PWR Supply | Internal | N/A    | N/A              | N/A              | N/A              |         |  |
| ۲     | PSN-1000 Power Supply    | PSN-1000 1 | 1        | B<br>A | B                | В                | В                |         |  |
|       |                          |            |          | В      | -                |                  |                  |         |  |

Notes:

- If a power supply is Class A, select the applicable NACs (NAC 1/2, NAC 3/4 or NAC 5/6).
- If a power supply is Class B, programming is completed.
- Class-A operation may be independently selected for the P-Link repeater output and any of the NAC circuit pairs.
- 4. Repeat steps, as needed, to continue creating or adding additional power supplies.

#### **Deleting a Power Supply**

#### To delete a power supply:

1. Select the **Power Supply function** from the system panel to display all current power supplies.

Figure 161. Example of Power Supply Window

| 🕑 Po   | otter Fire Panel Programm  | er         |          |       |                  |                  |                  |  |  |  |
|--|----------------------------|------------|----------|-------|------------------|------------------|------------------|--|--|--|
| File   | Options Help               |            |          |       |                  |                  |                  |  |  |  |
| 2  | <b>1 1 1 1 1 1 1 1 1 1</b> | 5          |          |       |                  |                  |                  |  |  |  |
| Nov 11 2011 Test.fpcf Click anywhere in power        |                            |            |          |       |                  |                  |                  |  |  |  |
| Add Device Delete Device Supply's line to select it. |                            |            |          |       |                  |                  |                  |  |  |  |
|  | Add Device Delet           | e Device   | /        |       |                  |                  |                  |  |  |  |
|  | Туре                       | Name       | Adress   | Class | NAC 1/2<br>Class | NAC 3/4<br>Class | NAC 5/6<br>Class |  |  |  |
|  | Internal Power Supply      | PWR Supply | Internal | N/A   | N/A              | N/A              | N/A              |  |  |  |
| ,  | PSN-1000 Power Supply      | PSN-1000 1 | 1        | A     | A                | в                | в                |  |  |  |
| •  | PSN-1000 Power Supply      | PSN-1000 2 | 2        | A     | в                | A                | в                |  |  |  |
| •  | PSN-1000 Power Supply      | PSN-1000 3 | 3        | A     | В                | В                | A                |  |  |  |
|  |                            |            |          |       |                  |                  |                  |  |  |  |

Note: The Internal Power Supply may not be deleted as indicated by the message in the following dialog box.

| Cannot delete device PWR Supply because it is an internal device |
|--|
| СК   |
|  |

Figure 162. Example of Dialog Box - Showing Internal Power Supply Cannot Be Deleted

2. Click anywhere in the power supply's line item, then click the "Delete Device" button.

**Tip:** You may delete more than one power supply in one step by first selecting a <u>range</u> or <u>group</u> using Window's **SHIFT CLICK** or **CTRL CLICK** methods, respectively.

## Section 7: IP Communication

The system's built-in, on-board IP Communicator is one way to provide notification to a remote monitoring company when alarms, troubles, and supervisory conditions occur. The IP Communicator is used with an IP capable Sur-Guard receiver by means of the Fibro protocol.

**Note**: The UD-1000 or DACT may also be installed to provide notification to a remote monitoring company via telephone lines.

Programming options allow you to select accounts for test events and alarm, trouble, and supervisory conditions. You may set up IP parameters, such as when and where to send reports by specifying IP addresses and other report output options. An example of the Add - IP Communicator window is shown below.

Figure 163. Example of the IP Reporting Window

|   | Add IP R                      | eporting           | ng                    | Reporting Method Priority |   |                                |                                  |  |  |
|---|-------------------------------|--------------------|-----------------------|---------------------------|---|--------------------------------|----------------------------------|--|--|
|   | el UDP P<br>3060<br>Reporting | ort<br>Accounts    |                       |                           |   | Sec                            | ondary                           |  |  |
|   | Report<br>Alarms              | Report<br>Troubles | Report<br>Supervisory | Report<br>By              |   | Primary<br>Account<br>Settings | Secondary<br>Account<br>Settings |  |  |
| ۲ |                               |                    |                       | Point                     |   |                                |                                  |  |  |
|   |                               |                    |                       | Point                     |   |                                |                                  |  |  |
|   |                               |                    |                       | Point                     |   | ۵                              |                                  |  |  |
|   |                               |                    |                       | Point                     | ~ | ۵                              |                                  |  |  |
|   |                               |                    |                       | Point                     |   | ۵                              |                                  |  |  |

#### Notes:

- 1. A daily test can automatically be sent to a remote monitoring location; the test time may be programmed through the *General Options program window "Time to Send Autotest" field.*
- 2. If the system has been programmed to use the IP Communicator and the UD-1000, the daily test call can be sent to both reporting accounts.
- 3. If the IP Communicator is not programmed and the UD-1000 is not installed, the system will operate as a local panel.
- 4. Where the fire alarm transmitter is sharing on-premises communications equipment, the shared equipment shall be UL listed.
- 5. Secondary power shall be provided for all equipment necessary for the transmission and reception of alarm, supervisory and trouble signals at the protected premises.
- 6. Secondary power shall be provided for all equipment necessary for the transmission and reception of alarm, supervisory and trouble signals at the supervising station.

## Programming the IP Communicator

#### **IP Reporting Accounts**

The "*IP Reporting Accounts" section* is used to program the IP Communicator operations and to customize the format of the reporting accounts. You may choose different settings for Alarms, Troubles and Supervisory conditions. Up to five (5) primary or secondary accounts may be configured.

#### To add and configure a IP Dialer:

1. Select IP Dialer from the system panel, and click the Add IP Reporting button.

The "IP Reporting" window displays.

Figure 164. Example of the IP Reporting Window

| an | Add IP R<br>el UDP P<br>3060<br>Reporting |                    | Delete I              | P Reportin   | ig | Reporting Method Priorit     Primary     Secondary |                                  |  |  |  |
|----|---|--------------------|-----------------------|--------------|----|--|----------------------------------|--|--|--|
|    | Report<br>Alarms                          | Report<br>Troubles | Report<br>Supervisory | Report<br>By | Ac | mary<br>count<br>ttings                            | Secondary<br>Account<br>Settings |  |  |  |
| •  |   |                    |                       | Point        | •  | )  | (                                |  |  |  |
|    |   |                    |                       | Point        | •  | )  | ۵                                |  |  |  |
|    |   |                    |                       | Point        | •  | )  | ۵                                |  |  |  |
|    |   |                    |                       | Point        | •  | )  | ۵                                |  |  |  |
|    |   |                    |                       | Point        | •  | )  |                                  |  |  |  |

- 2. In the *Reporting Method Priority* field select the applicable priority.
  - Reporting Method Priority
     Primary
     Secondary
  - **Primary** IP Reporting account is used as the first path of communication to the remote monitoring station.
  - Secondary IP Reporting account is used as the alternate path of communication to the remote monitoring station.
- 3. In the *Panel UDP Port field*, click to enter an ingoing and outgoing UDP Port. The *UDP* or *User Data Protocol* is the pathway for which data is sent and received between the panel and the remote monitoring station.

**Note**: The default UDP Port is 3060; however, an alternate port number may be used. Check with your Network Administrator to determine if an alternate port number for FACP IP Reporting should be assigned.

- 4. In the "IP Reporting Accounts" section, make the necessary selections for the primary and secondary reporting accounts:
  - Select the Report type(s): Alarms, Troubles, Supervisory
  - Click on the **Report By Orop-down arrow** to choose an option: *Panel, Zone or Point*

Click on the Primary / Secondary Account Settings expand ellipsis icon to display additional setup options, as shown below:

Figure 165. Example of Primary Account Settings "Expanded" Window

| ceporting | Accounts           |                       |              |                                |                          |                   |                                  |                        |                     |                        |                                  |                              |                                 |                               |                              |                                  |
|-----------|--------------------|-----------------------|--------------|--------------------------------|--------------------------|-------------------|----------------------------------|------------------------|---------------------|------------------------|----------------------------------|------------------------------|---------------------------------|-------------------------------|------------------------------|----------------------------------|
|           | Report<br>Troubles | Report<br>Supervisory | Report<br>By | Primary<br>Account<br>Settings | Primary<br>Account<br>ID | Primary<br>Format | Primary<br>Report<br>Test Events | Primary<br>Receiver IP | Primary<br>Protocol | Primary<br>UDP<br>Port | Supervision<br>Interval<br>(sec) | Primary<br>Encryption<br>Key | Primary<br>Encryption<br>Method | Primary<br>Receiver<br>Number | Primary<br>Account<br>Prefix | Secondary<br>Account<br>Settings |
|           |                    |                       | Point        | 0                              |                          | SIA               |                                  | 0.0.0.0                | SIA-DC09            | 0                      | 20                               |                              | None                            |                               |                              | ۵                                |
|           |                    |                       | Point        | $\odot$                        |                          | SIA               |                                  | 0.0.0.0                | SIA-DC09            | 0                      | 20                               |                              | None                            |                               |                              | ۵                                |
|           |                    |                       | Point        | 0                              |                          |                   | llapse                           | 0.0.0.0                | SIA-DC09            | 0                      | 20                               |                              | None                            |                               |                              | ۵                                |
|           |                    |                       | Point        | add                            | ditiona                  |                   |                                  | 0.0.0.0                | SIA-DC09            | 0                      | 20                               |                              | None                            |                               |                              | ۵                                |
|           |                    |                       | Point        | <                              |                          | SIA               |                                  | 0.0.0.0                | SIA-DC09            | 0                      | 20                               |                              | None                            |                               |                              | ۵                                |

Notes:

- Use the **scroll bar** to display additional fields if not shown on right.
- Click the **Collapse icon** at any time to hide the account setting fields.
- Enter the Account ID.
- Select the applicable **Primary Format option:** CID / SIA
- Click in the **Report Test Events selection box I** to send *Test* signals to this account.
- Double-click in the Receiver IP field and enter the IP address provided by the remote monitoring station.
- Click on the **Protocol** drop-down arrow to select *Fibro*.

Note: Fibro communications is used with the Sur-Guard receiver.

• Double-click in the **UDP port field** to enter the *Primary/Secondary port number* as provided by the remote monitoring station.

**Note**: The UDP port number is the pathway for data which the receiver receives from the system panel and sends to the system panel.

- Double-click in the **Supervision Interval field** to adjust the amount of time (*in seconds*) that the panel's IP Communicator will send a supervision signal to the remote monitoring receiver.
  - Default setting is 20 seconds.
  - Contact the remote monitoring station to verify the correct setting. The receiver is programmed with a specific window of time to "see" the supervision signal. If the supervision signal is not seen within the programmed time, the receiver generates a *Trouble signal* after six (6) failed communication attempts.
- Double-click in **Encryption Key** to enter an applicable number as provided by the remote monitoring station.
- Click on the Encryption Method drop-down arrow to select 128 bit, if applicable.

Note: If the Encryption Method is set to "None", then an Encryption Key is not needed.

5. Click on the **Collapse icon** to hide the account setting field when finished.

**Reminder**: Click the **expand ellipsis icon** to review or modify the account settings at any time.

6. Repeat steps for each Primary / Secondary reporting account or to edit an account.

## Appendix A: Basic Operating Instructions

These instructions must be framed and displayed next to the PFC-6200 panel in accordance with NFPA 72 fire code for Local Protected Fire Alarm Systems. Test the system in accordance to NFPA 72.

| Table 24: Button Functions |          |  |  |  |  |  |  |
|----------------------------|----------|--|--|--|--|--|--|
| Button                     | Function |  |  |  |  |  |  |
| АСК                        | АСК      |  |  |  |  |  |  |
| Arrows                     |          |  |  |  |  |  |  |
| Drill                      | DRILL    |  |  |  |  |  |  |
| Esc                        | ESC      |  |  |  |  |  |  |
| Reset                      | RESET    |  |  |  |  |  |  |
| Silence                    | SILENCE  |  |  |  |  |  |  |

| Table 25: Operating Instructions |  |
|----------------------------------|--|
| Operation                        | Task   |
| Silence Alarms, Troubles         | Press the <b>SILENCE</b> pushbutton.   |
| Acknowledge Alarms,<br>Troubles  | Press the <b>ACK</b> pushbutton.   |
| Reset Alarms                     | Press the <b>RESET</b> pushbutton.   |
| View Alarms, Troubles            | Press <b>arrows</b> to view alarms / troubles.   |
| Conduct a Fire Drill             | Press the <b>DRILL</b> pushbutton; press the <b>RESET</b> button to exit Drill mode.   |
| View Point's Status              | <ul> <li>Press ENTER to display the Main Menu.</li> <li>Press 5 – System Tools; enter panel's code.</li> <li>Press 2 – Point Control.</li> <li>Scroll Up/Down to choose Internal SLC / PWR, and press ENTER.</li> <li>Enter Addr / Ckt No. and press ENTER.</li> <li>Press Up/Down to view previous / next points.</li> </ul>  |
| Check Detector Sensitivity       | <ul> <li>Press ENTER to display the Main Menu.</li> <li>Press 5 - System Tools; enter panel's code.</li> <li>Press 1 - SLC Tools.</li> <li>Press 1 - SLC Pinpoint.</li> <li>Enter Addr #, press ENTER; detector address and type displays.</li> <li>Press ENTER to display current usage.</li> <li>Press Up to display Day/Night Sensitivity settings.</li> <li>Press Up / Down to scroll through point's day / night sensitivity settings.</li> </ul> |

| Table 25: Operating Instructions |  |
|----------------------------------|--|
| Operation                        | Task   |
| Set Date / Time                  | <ul> <li>Press ENTER - Main Menu.</li> <li>Press 3 - Set Date / Time.</li> <li>Use keypad to enter correct date; use right arrow to move through date field and to display time field.</li> <li>Press ENTER to save changes.</li> </ul>  |
| Enable / Disable Point           | <ul> <li>Press ENTER - Main Menu.</li> <li>Press 2 - Enable/Disable; enter panel's code.</li> <li>Press 1 - By Point</li> <li>Up / Down to select Device / Internal SLC / PWR, and press ENTER.</li> <li>Enter Addr / Ckt No. and press ENTER.</li> <li>Press Up / Down to scroll.</li> <li>Point's current status displays "Normal" if enabled, or "Disabled".</li> <li>Press ENTER to change status; press ENTER to save or ESC to exit without saving.</li> </ul> |
| View Event History               | <ul> <li>Press ENTER – Main Menu.</li> <li>Press 1 – View History.</li> <li>Press Left / Right to view next / previous events.</li> <li>Press ESC to exit.</li> </ul>  |
| Service Call:                    |  |

## Appendix B: Modem Connectivity Setup

If your computer uses a modem for connectivity to the panel, choose the **Options – Communications menu option**. This involves choosing "Modem" as the transfer medium, and specifying the modem com port. In rare instances, a modem may also require an initialization string. Refer to your manufacturer's instructions for this information.

#### To setup a modem:

1. Select Options - Communication. The "Communication - Options" dialog box displays.

Figure 166. Example of Modem Communication Setup

| Communication Options                        |             |
|--|-------------|
| Default Transfer Medium                      | IP 🔽        |
| Modem Com Port                               | IP<br>Modem |
| Modem Init String                            |             |
| Default Answering Machine Bypass             |             |
| Answering Machine Bypass Hangup Delay (secs) | 5           |
| OK Can                                       | cel         |

- 2. Click in "Default Transfer Medium" field and select "modem".
- 3. Click in "Modem Com Port" field to select the applicable com port. If required, enter the initialization string.

Figure 167. Example of Com Port Modem Setup

| Communication Options                          |         |
|--|---------|
| Default Transfer Medium                        | Modem 🗸 |
| Modem Com Port                                 | COM1 🗸  |
| Modem Init String                              |         |
| Default Answering Machine Bypass               |         |
| Answering Machine Bypass Hangup Delay (secs) 5 |         |
| OK Cancel                                      |         |

4. Click **OK** to save changes.

## Appendix C: System Maintenance and Testing

#### **Acceptance Test**

The control panel is required to be installed in accordance with local and state building codes and NFPA 72 (*National Fire Alarm Code*). At the conclusion of each original installation or modification of this system, the control panel and related system is required to be inspected and tested in accordance with NFPA 72 to verify compliance with the applicable standards.

Testing should be conducted by Potter factory trained fire alarm technician(s) in the presence of a representative of the Authority Having Jurisdiction (AHJ) and the building owners representative. Refer to NFPA 72 (*National Fire Alarm Code*), Inspection Testing and Maintenance.

#### **Periodic Testing and Service**

Periodic testing and maintenance of the control panel, all initiating devices, all notification appliances and any other associated equipment is essential to ensure the system will operate as designed in emergency situations. Service and test the control panel according to the schedules and procedures outlined in the following documents:

- NFPA 72, Inspection, Testing and Maintenance.
- Service manuals and instructions for any and all peripheral devices installed in the system. It is very important that any and all trouble conditions (or faults) be corrected immediately.

#### **Operational Checks**

During interim periods between formal testing and at regular intervals the control system should be subjected to the following operational performance checks. The Authority Having Jurisdiction (AHJ) should be consulted for requirements on frequency of system testing.

- Check that the green AC power LED is lit.
- Check that all amber LED's are off.
- Using the system menus, perform a Lamp Test function. Verify that all LED's and LCD segments operate.
- Before proceeding: (1) Notify the fire department and the central alarm receiving station if transmitting alarm status conditions; (2) Notify facility personnel of the test so that alarm-indicating devices are disregarded during the test period; and (3) When necessary, bypass activation of alarm notification appliances and speakers (if installed) to prevent sounding of evacuation signals.
- Activate an input device (*i.e., manual station, heat or smoke detector*), and check that all notification appliances function.
- Notify Fire Department, central alarm receiving station and /or building personnel when finished with testing the system.
- The test of ground fault must be measured in below 10k ohms impedance.

#### AC Fuse

The control panel has one fuse on the board for the AC power over current protection. The AC fuse is rated at 8A 250VAC Time-Lag and screened onto the main board as F1.

#### **Battery Maintenance**

The system has been designed to use maintenance-free sealed lead acid batteries. These sealed lead acid batteries do not require any additional water or electrolyte. The system will keep all batteries fully charged by the system's power supply modules float charger. A typical discharged battery will recharge at 1.0 A and reaches the float voltage of 27.3 VDC within 48 hours. The battery is to remain in the cabinet with nothing on or around the batteries.

#### **Replacement and Testing Recommendations**

The batteries are to be replaced at least once every four years or more frequently if specified by local AHJ and manufacturer recommendations. Batteries should be dated at the installation. Minimal replacement battery capacity displays on the control panel marking label. The batteries are required to be UL Recognized batteries with a date of manufacture permanently marked on the battery. The battery is to be tested at least annually and if the battery is showing signs of failure, it should be replaced. Immediately replace a damaged or leaking battery, and always replace batteries in pairs.

#### **Proper Handling / First Aid Procedures**

- In the event a battery leaks and contact is made with the Sulfuric Acid, immediately flush eyes and/or skin with water for at least 15 minutes. Water and household baking soda provides a good neutralizing solution for Sulfuric Acid.
- If Sulfuric Acid makes contact with eyes, seek immediate medical attention.
- Ensure proper handling of the battery to prevent short-circuits.
- Take care to avoid accidental shorting of the leads from uninsulated work surfaces, tools, jewelry and coins.
- If a battery is shorted, the battery and any connected equipment may be damaged. Additionally, a short may injure personnel.

## Appendix D: PSN-1000/PSN-1000(E) Maintenance and Testing



The power supply board has one fuse on the board for the AC power over current protection.

The AC fuse is rated at 8A 250VAC Time-Lag and screened onto the main board as F1.

The batteries are to be replaced at least once every four years. The batteries are required to be UL Recognized batteries with a date of manufacture permanently marked on the battery. The battery is to be tested at least annually and if the battery is showing signs of failure, it is to be replaced.

The battery is to remain in the cabinet with nothing on or around the batteries. Only properly sized sealed lead acid batteries are to be used with the control panel. Use of another battery or not providing the proper clearance may result in a fire or an explosions.

The PSN-1000 is required to be installed in accordance with local and state building codes and NFPA 72 (National Fire Alarm Code).

The PSN-1000 and related system is required to be inspected and tested in accordance with NFPA 72.

## Appendix E: Compatible Devices Table

This section provides a listing of all NAC appliances, two-wire (2-wire) smoke detectors, SLC circuit devices, optional modules, and other device compatibilities.

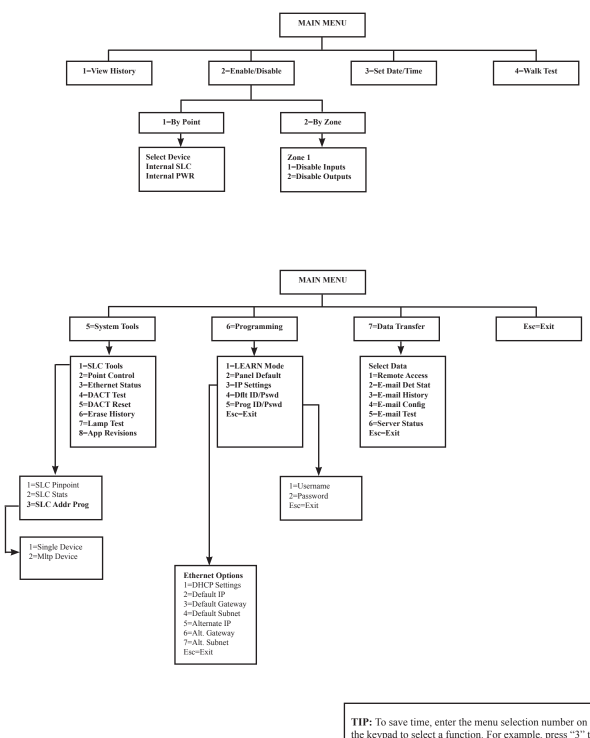
| Table 26: Device / Modules Compatibilities |  |
|--|--|
| Module/Device                              | Compatibilities  |
| NAC Appliances                             | Refer to Potter document "5403592 NAC Compatibility Document".   |
| Two-Wire (2-Wire) Smoke Detectors          | None listed with the control panel; all devices listed the Conventional Input Zone Module (CIZM), please refer to CIZM Installation Sheet.   |
| SLC Devices                                | <ul> <li>PSA – Photoelectric Smoke Detector</li> <li>PSHA – Photoelectric/Heat Smoke Detector</li> <li>FHA – Fixed Temperature Heat Detector</li> <li>RHA – Rate of Rise/fixed Temperature Heat Detector</li> <li>AIB – Addressable Isolator Base</li> <li>ARB – Addressable Relay Base</li> <li>ASB – Addressable Sounder Base</li> <li>APS– Addressable Pull Station</li> <li>MCM – Miniature Contact Module</li> <li>SCM-4 – Single Contact Module</li> <li>DCM-4 – Dual Contact Module</li> <li>TRM-4 – Twin Relay Module</li> <li>MOM-4 – Monitored Output Module</li> <li>CIZM-4 – Conventional Input Zone Module</li> <li>SCI – Short Circuit Isolator</li> </ul> |
| DACT/DACR (UD-1000)                        | UD-1000 DACT – The DACT transmits in Ademco Contact ID and Security Industries<br>Association's Digital Communication Standards (SIA-DCS). Each account may be<br>configured for Contact ID or SIA-DCS independent of the other account's setting.<br>Therefore, some account(s) could be Contact ID and others could be SIA-DCS or vice<br>versa. Similarly, accounts could be the same reporting type.   |
| Receivers                                  | Silent Knight Model 9500/9800 (Ademco MX8000)<br>Sur-Gard System III – SG-DRL3 (POTS Line Card), G-DRL3-IPCA (Network Line Card)   |
| RS-485 Devices                             | RA-6500 – LCD Remote Annunciator<br>RA-6075 – LCD Remote Annunciator<br>PSN-1000(E) – Intelligent Power Supply Expander<br>SLCE-127 – SLC Expansion Board<br>LED-16 – LED Annunciator<br>DRV-50 – LED Driver<br>RLY-5 – Relay Board<br>FCB-1000 – Fire Communications Bridge<br>FIB-1000 – Fiber Interface Bridge<br>SPG-1000 – Serial/Parallel Gateway  |
| Class A Expander                           | CA-6075 Class A Expander   |
| Printers                                   | Keltron 90 Series Fire Alarm printers or other UL Listed fire alarm printer (Ancillary).   |

## Appendix F: Troubleshooting Tips

This section provides basic error messages, their descriptions and recommended actions for each condition.

| Table 27: Troubleshooting |  |
|---------------------------|--|
| Error Message             | Error Description/Action   |
| Keypad "##": Missing      | The panel is not able to communicate with the annunciator. <i>Action: Check wiring and programming.</i>  |
| SLC "##": TYPE ERR        | Device is not programmed for the correct function.<br>Action: Program device for correct function.   |
| SLC "##": XTRA DEV        | FACP found a non-programmed device.<br>Action: Run LEARN or program specific device.   |
| SLC "##": DUP ADDR        | FACP found multiple devices with the same address.<br>Action: Manually reassign address of one of the devices.   |
| SLC LOOP SHORTED          | There is a short on the SLC loop wiring.<br>Action: Locate short and repair accordingly.   |
| NAC "##": OPEN            | There is an open on the wiring.<br>Action: Locate open and repair accordingly.   |
| NAC "##": Shorted         | There is a short on the Notification Circuit's wiring.<br>Action: Locate short and repair accordingly.   |
| SLC 1: Missing            | The panel is not able to communicate with a device.<br>Action: Check device is currently operating and/or connect device to SLC loop.  |
| SLC "##": OPEN/PWR        | <ul> <li>Monitored Output Module is missing 24 VDC connection.<br/><i>Action: Check for 24 VDC to the device.</i></li> <li>Back up batteries are missing or need to be replaced.<br/><i>Action: Connect or replace batteries as needed.</i></li> </ul> |

## **Appendix G: Control Panel Menu**



**TIP:** To save time, enter the menu selection number on the keypad to select a function. For example, press "3" to select "Set Date/Time" from the Main Menu.

# POTTER The Symbol of Protection

| Normal Standby                                 | The green AC POWER LED will be illuminated and the user defined message on the LCD will be displayed. If the AC power is removed for more than 5 seconds, the green AC power LED will extinguish.  |
|--|--|
| Acknowledging                                  | Off normal events are acknowledged by pressing the ACK key while reviewing events. After all events have been acknowledged, the buzzer will deactivate and the associated LED will stop flashing and remain on continuously. During Positive Alarm Sequence operation the "ACK" key must be pressed within 15 seconds of the alarm initiation to activate the investigation timer.   |
| Alarm Condition                                | The red ALARM LED will be illuminated anytime an alarm is occurring in the system. The LCD will display the number of inputs in alarm, and the buzzer will be activated. The buzzer will remain active until all alarms have been acknowledged, or until the Silence key is pressed.   |
| Silencing Alarm                                | When the system is in Alarm, the notification circuits (strobes and horns) can be shut off by pushing the SILENCE button.  |
| Resetting Alarm                                | After the condition that caused the alarm has been identified and corrected, the system may be reset to the Normal Standby by pressing the RESET button.   |
| Supervisory Condition                          | When a supervisory condition is detected, the amber SUPERVISORY LED will illuminate and the buzzer will sound. The LCD display will indicate the number of supervisory events that are active. The local buzzer will sound until all supervisory events have been acknowledged.  |
| Restoring Supervisory<br>Condition             | If the Supervisory condition is non-latching, once the device is restored to the normal condition, the supervisory event will clear. If the supervisory condition is latching, the device that was activated must be restored and the RESET pressed.   |
| Trouble Condition                              | When a fault condition occurs, the amber TROUBLE LED will illuminate and the local buzzer will sound until the fault is removed or the ACK button is pressed acknowledging the trouble condition. If the buzzer is acknowledged and the fault is not removed within 24 hours, the buzzer will resound.   |
| Silencing Trouble(s)                           | When a trouble is occurring, the local buzzer will sound until either all troubles have been acknowledged or the SILENCE button is pressed.  |
| Ground Fault                                   | When a conductor contacts and earth ground, the amber EARTH FAULT LED will illuminate and the LCD display will provide further information of where the fault is located.  |
| Pre-Release<br>(Releasing Panels Only)         | The amber Pre-Release LED will illuminate when the system is in a count down timer for an agent release. Additionally, pre-release events and countdown timers are displayed on the LCD.   |
| Release<br>(Releasing Panels Only)             | The red Release LED will illuminate when a release condition is active. Additionally, release events will be displayed on the LCD.   |
| Agent Release Abort<br>(Releasing Panels Only) | If the system is being used as an agent releasing panel and a pre-discharge timer is programmed, the release may be aborted by pressing the abort switch. For ULI installations, pushing the Abort will allow the timer to countdown until 10 seconds and then halt. Releasing and reactivating the Abort will set the timer to 10 seconds.  |
| Testing and<br>Maintenance                     | Test this system monthly or more frequently as required by the AHJ. Before conducting any testing contact the building personnel and the monitoring facility as applicable. When testing a system configured for releasing, activate the releasing disconnect switch to prevent accidental discharge of a suppression system. Test the circuits as outlined in the Installation Manual. Test in accordance with NFPA 72 Inspection, Testing and Maintenance Chapter(s) and any local requirements. The batteries should be marked with the date of installation and replaced every four years or sooner if battery trouble occurs. Batteries should be checked with a tester acceptable to the AHJ such as a Stone Technologies model STC612A or equivalent. In case of a fuse replacement, refer to the Installation Manual for the proper rating. Contact the agency below for service or operational questions. |
|  |  |

For service, contact:

Name:

Company: \_\_\_\_\_

Address:

Telephone: \_\_\_\_\_