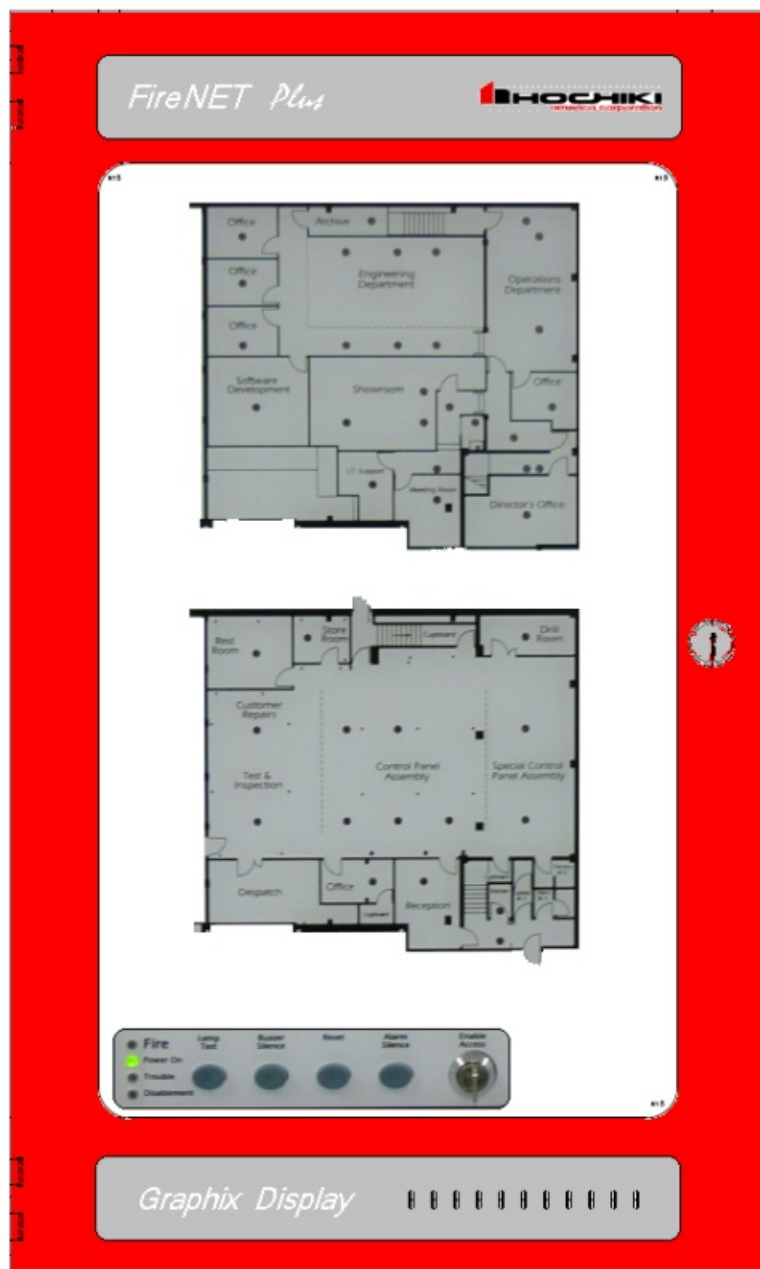


HOCHIKI FireNET Plus FNP LED Graphix LED Display User Manual

[Home](#) » [HOCHIKI](#) » HOCHIKI FireNET Plus FNP LED Graphix LED Display User Manual 

HOCHIKI FireNET Plus FNP LED Graphix LED Display



Contents

- [1 Introduction](#)
- [2 General Wiring Specifications](#)
- [3 Installing the FNP-LED Graphic LED Display](#)
 - [3.1 Appendix A](#)
 - [3.2 Part Number Description](#)
- [4 WARRANTY](#)
- [5 Customer Service](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)

Introduction

The FireNET FNP-LED Graphic LED Display provides a flexible and expandable solution for graphical LED display panels via a simple four-wire data link connected to the FireNET Plus control panel (FW version must be V07.0000 or higher).

Limitations of Fire Alarm Systems

Follow Recommended Installation Guidelines: To achieve early fire detection, fire detection sensors should be installed in all rooms and areas of a house, apartment, or building in accordance with the recommendations of the National Fire Protection Association Standard 72 (NFPA 72), manufacturer's recommendations, state and local codes, and the recommendations contained in Guide for the Proper Use of System Smoke Detectors, which is made available at no charge to all installing dealers. Generally, the standards and recommendations include the following (but installers should refer to the specific guidelines above before installing):

- **Sleeping Rooms:** Smoke detectors should be installed in every sleeping room.
- **Hallways:** More than one smoke detector should be installed in a hallway if it is more than 30 feet long.
- **At least Two Smoke Detectors:** There should never be less than two smoke detectors per apartment or residence.
- **Smoke Detectors in Alarm, Electrical, or Phone Locations:** Smoke detectors should be located in any room where an alarm control is located or an alarm control connects to an electrical source or phone line. If detectors are not so located, a fire within the room could prevent the alarm control from reporting a fire.
- **Notification Systems:** All fire alarm systems require notification devices, including sirens, bells, horns, and/or strobes. In residential applications, each automatic alarm initiating device when activated should cause the operation of alarm notification device that should be clearly audible in all bedrooms over ambient or background noise levels (at least 15dB above noise) with all intervening doors closed.
- **Alarm in Every Bedroom and Level of Residence:** A smoke detector with an integral sounder (smoke alarm) should be located in every bedroom and an additional notification device should be located on each level of a residence.
- **Maintenance:** A maintenance agreement should be arranged through the local manufacturer's representative and maintenance should be performed annually by authorized personnel only. To keep a fire alarm system in excellent working order, ongoing maintenance is required per the manufacturer's recommendations and UL and NFPA standards. At a minimum the requirements of Chapter 7 of NFPA 72 (2007) shall be followed.
- **Test Weekly:** The alarm system should be tested weekly to make sure all sensors and transmitters are working properly. The most common cause of an alarm system not functioning when a fire occurs is inadequate maintenance.

Alarms Cannot Guarantee Warning or Protection: Fire alarm system cannot guarantee warning or protection against fire in every potential situation. A study by the Federal Emergency Management Agency (an agency of the United States government) indicated that smoke detectors may not go off or give early warning in as many as 35% of all fires.

Limitation on Fire Alarm Effectiveness: A fire alarm system may not provide timely or adequate warning, or simply may not function, for a variety of reasons. For example:

- **No Detection:** Particles of combustion or smoke from a developing fire may not reach the sensing chambers of smoke detectors because:
 1. Barriers (such as closed or partially closed doors, walls, or chimneys) may inhibit particle or smoke flow.
 2. Smoke particles may become cold, stratify, or not reach the ceiling or upper walls where detectors are located.
 3. Smoke particles may be blown away from detectors by air outlets.
 4. Smoke particles may be drawn into air returns before reaching the detector.

- **No Multi-Floor Detection:** In general, smoke detectors on one level of a structure cannot be expected to sense fires developing on another level.
- **Insufficient Smoke:** The amount of smoke present may be insufficient to alarm smoke detectors. Smoke detectors are designed to alarm, at various levels of smoke density. If such density levels are not created by a developing fire at the location of the detector, the detector will not go into alarm.
- **Smoldering vs. Flaming Fires:** Smoke detectors, even when working properly, have sensing limitations. Detectors that have photoelectric sensing chambers tend to detect smoldering fires better than flaming fires, which have little visible smoke. Detectors that have ionizing-type sensing chambers tend to detect fast flaming fires better than smoldering fires. Because fires develop in different ways and are often unpredictable in their growth, neither type of detector is necessarily best and a given type of detector may not provide adequate warning of a fire.
- **False Alarms and Pre-Fire Disconnection:** Smoke detectors are subject to false alarms and nuisance alarms and may have been disconnected by users.
For example, a smoke detector located in or near a kitchen may go into nuisance alarm during normal operation of kitchen appliances. In addition, dusty or steamy environments may cause a smoke detector to falsely alarm. If the location of a smoke detector causes an abundance of false alarms or nuisance alarms do not disconnect the smoke detector, call a professional to analyze the situation and recommend a solution.
- **Fast Fires and Explosions:** Smoke detectors cannot be expected to provide adequate warning of fires caused by arson and children playing with matches (especially within bedrooms), smoking in bed, violent explosions (caused by escaping gas, improper storage of flammable materials, etc.).
- **Heat Detectors:** Heat detectors do not sense particles of combustion and are designed to alarm only when heat on their sensors increases at a predetermined rate or reaches a predetermined level. Heat detectors are designed to protect property, not life.
- **Unheeded Warning:** Warning devices (including horns, sirens, and bells) may not alert people or wake up sleepers who are located on the other side of closed or partially open doors. A warning device that activates on a different floor or level of a dwelling or structure is less likely to awaken or alert people.
Even persons who are aware may not notice the warning if the alarm is muffled by noise from a stereo, radio, air conditioner or other appliance, or by passing traffic. Audible warning devices may not alert the hearing impaired (strobes or other devices should be provided to warn these people). Any warning device may fail to alert people with a disability, deep sleepers, people who have recently used alcohol or drugs, or people on medication or sleeping pills.
 - **Strobes:** Strobes can under certain circumstances, cause seizures in people with conditions such as epilepsy.
 - **Drills:** Studies have shown that certain people, even when they hear a fire alarm signal, do not respond or comprehend the meaning of the signal. It is the property owner's responsibility to conduct fire drills and other training exercises to make people aware of fire alarm signals and instruct on the proper reaction to alarm signals.
 - **Hearing Loss:** In rare instances, the sounding of a warning device can cause temporary or permanent hearing loss.
- **Telephone Transmissions Problems:** Telephone lines needed to transmit alarm signals from a premise to a central station may be out of service or temporarily out of service. For added protection against telephone line failure, backup radio transmission systems are recommended.
- **System Failure With Age or Lack of Maintenance:** System components, though designed to last many years,

can fail at any time. As a precautionary measure, it is recommended that smoke detectors be checked, maintained, and replaced per manufacturer's recommendations.

- **Electrical Power Problems:** System components will not work without electrical power. If system batteries are not serviced or replaced regularly, they may not provide battery backup when AC power fails.
- **High Air Velocity or Dusty or Dirty Environments:** Environments with high air velocity or that are dusty or dirty require more frequent maintenance.

Importance of Maintenance: In general, fire alarm systems and devices will not work without power and will not function properly unless they are maintained and tested regularly.

Alarm is Not Substitute for Insurance: While installing a fire alarm system may make the owner eligible for a lower insurance rate, an alarm system is not a substitute for insurance. Property owners should continue to act prudently in protecting the premises and the people in their premises and should properly insure life and property and buy sufficient amounts of liability insurance to meet their needs.

General Wiring Specifications

Care should be taken when wiring the system to avoid situations that would contribute to inducing electrical noise from one wire to another. Induced noise can interfere with telephone communications or cause erratic system operation. Follow these general guidelines to plan your system wiring prior to installation.

- Route high and low voltage wiring separately. Maintain a minimum 2" separation between high and low voltage wiring throughout the building.
- Route control panel wiring around the perimeter of the control panel enclosure. A minimum .25" separation is required between high and low voltage wiring.
- Identify which group each wire or cable is associated with from the list below.

Isolate each group's wiring as much as possible. Avoid running a single multiconductor cable for multiple groups of conductors.

- AC Power – Main Power Supply
- Notification Appliances
- SLC Circuits
- Relay Outputs
- Voltage Outputs
- Remote Control and Auxiliary Inputs
- Network Wiring (Shielded wire required)
- RS485 Bus Wiring (Shielded wire required)
- Keep wiring from different groups separated as much as possible. If you must share the same conduit with different conductor groups consider using shielded cable.
- If shielded cable is used terminate the shield to the earth ground terminal block in the main control panel and leave open at field side of cable. Do not ground at both ends of cable.

Installing the FNP-LED Graphic LED Display

Overview of the FNP-LED

The FireNET FNP-LED Graphic LED Display is a graphical annunciator that provides a flexible solution for fire alarm systems. The FNP-LED allows LED positions to be added or removed without wiring changes. The modular nature of the FNP-LED supports up to 88 standard LED indicators. Please contact Hochiki America for

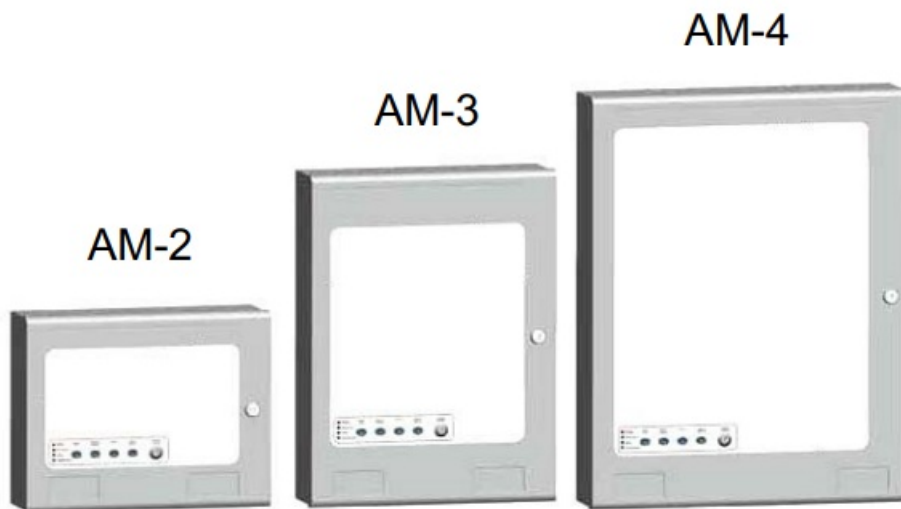
applications requiring more than 88 LED indicators.

Enclosure Sizes and Options

The FNP-LED enclosure size can be custom ordered to accept applications requiring 24, 56 or 88 LEDs.

Enclosure	Dimensions	Max # of LEDs	Max # of boards
AM-2	14.50"W x 12.25"H x 3.50"D	24	(1) Red LED driver board (1) LED expansion board
AM-3	14.50"W x 18.90"H x 4.25"D	56	(1) Red LED driver board (3) LED expansion boards
AM-4	14.50"W x 24.25"H x 4.25"D	88	(1) Red LED driver board (5) LED expansion boards

All FNP-LED displays contain a Red LED driver board containing 8 LEDs. LED expansion boards contain 16 LEDs in colors of red, green or yellow. Please see Appendix A for information on ordering the FNP-LED.



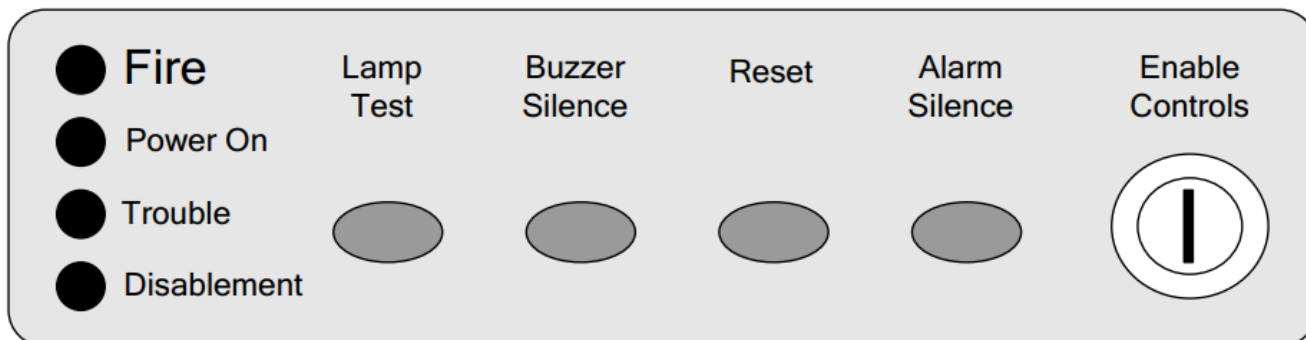
Controls and Indications

The FNP-LED Graphic LED Display is available with or without controls and common indicators. Models with common indicators include the following standard LED indicators:

- Fire – lights whenever a fire condition is present on the FACP
- Power On – indicates if normal AC power is present at the FACP
- Trouble- lights when a trouble condition is present on the FACP
- Disablement – lights when a disablement is present on the FACP

Models with controls have the following switches:

- Enable Controls – keyswitch which enables the Reset and Alarm Silence controls
- Lamp Test – illuminates all LEDs when pressed for testing purposes
- Buzzer Silence – silences the FNP-LED internal buzzer
- Reset – resets the FACP
- Alarm Silence – silences the notification appliance circuits on the FACP



Specifications

Description	Specification
Supply Voltage	21 – 30 VDC
Maximum Input Rating	24 VDC @ 360mA
Standby Current	
Red LED Driver Board	Contains 8 LEDs = 13mA
Red LED Expansion Board	Contains 16 LEDs = 13mA
Green LED Expansion Board	Contains 16 LEDs = 13mA
Yellow LED Expansion Board	Contains 16 LEDs = 13mA
Alarm Current	
Red LED Driver Board	Contains 8 LEDs = 45mA
Red LED Expansion Board	Contains 16 LEDs = 45mA
Green LED Expansion Board	Contains 16 LEDs = 45mA
Yellow LED Expansion Board	Contains 16 LEDs = 45mA
Terminal Capacity	14 – 24 AWG solid or stranded wire
Communications Interface	RS485 serial bus protocol

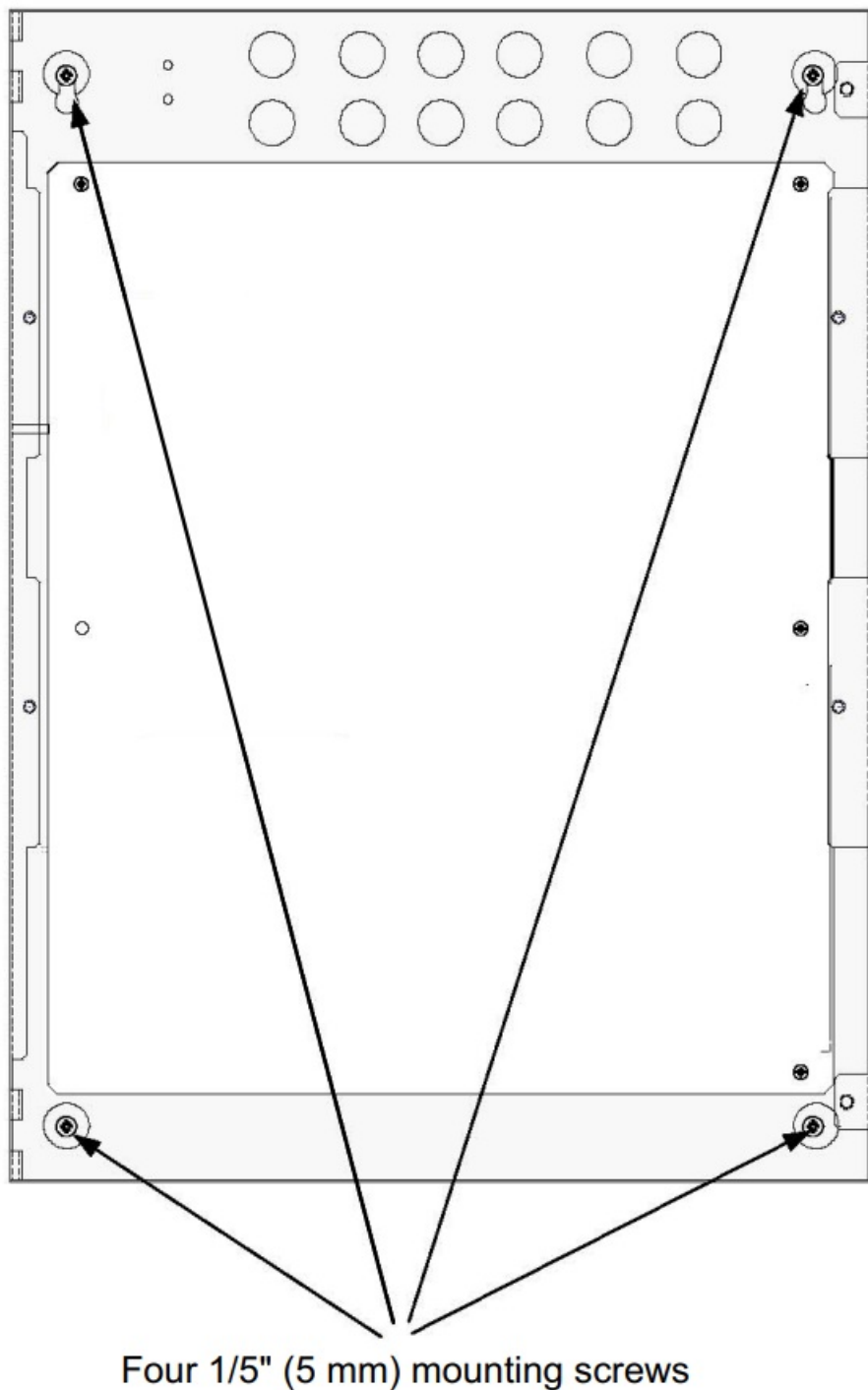
The FireNET FNP-LED Graphic LED Display is intended for dry indoor use only. The FNP-LED must be installed in locations where it will NOT be exposed to temperatures outside the range of 32° – 120°F or humidity outside the range of 10% – 93% noncondensing.

Mounting

Determine the best location for the FNP-LED before mounting it. The FNP-LED should be mounted on a dry flat surface at eye level to the center of the display. The mounting screws used to secure the FNP-LED to the mounting surface must be a minimum of 5mm in diameter, and all four mounting locations must be used. The unit

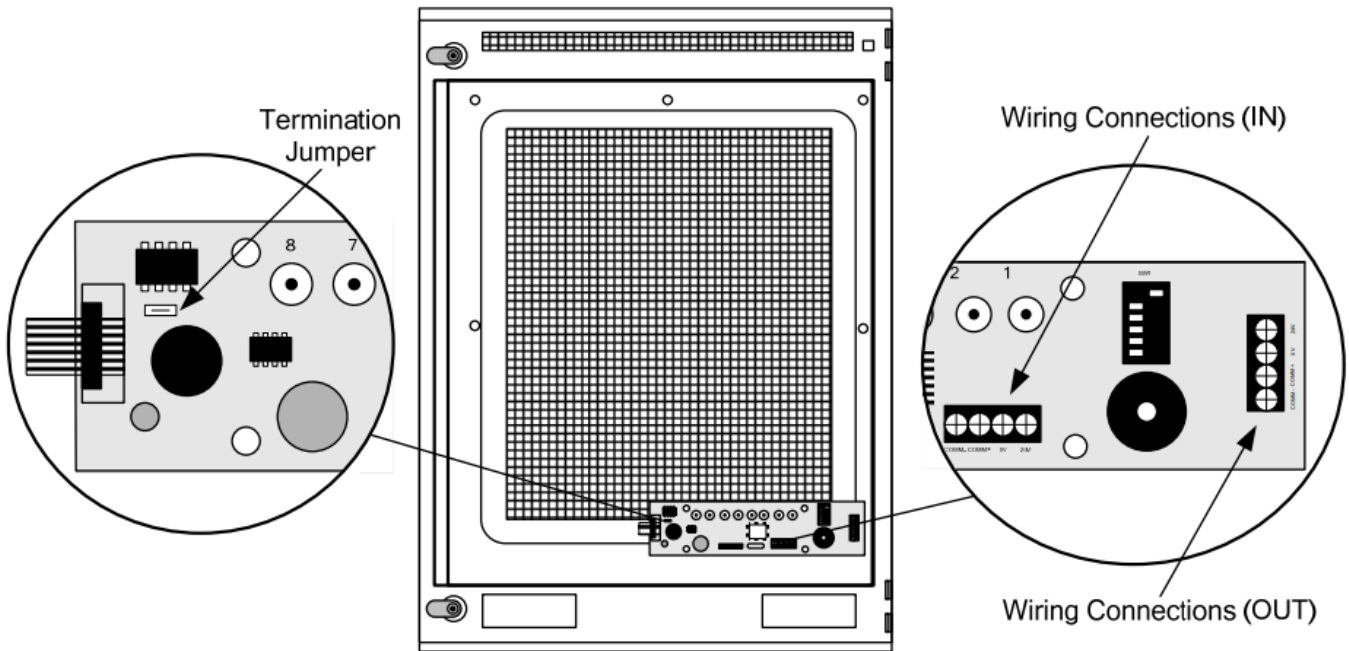
should be located within 3,900 feet (1,200 meters) of the FireNET Plus control panel, and be connected with a suitable RS-485 cable.

The unit must not be mounted in another enclosure or near sources of excessive heat. Knockouts are provided on the enclosure for ease of wiring installation. Use 13/16" (20mm) cable connectors to pass wiring through the knockouts into the cabinet enclosure.



Connections

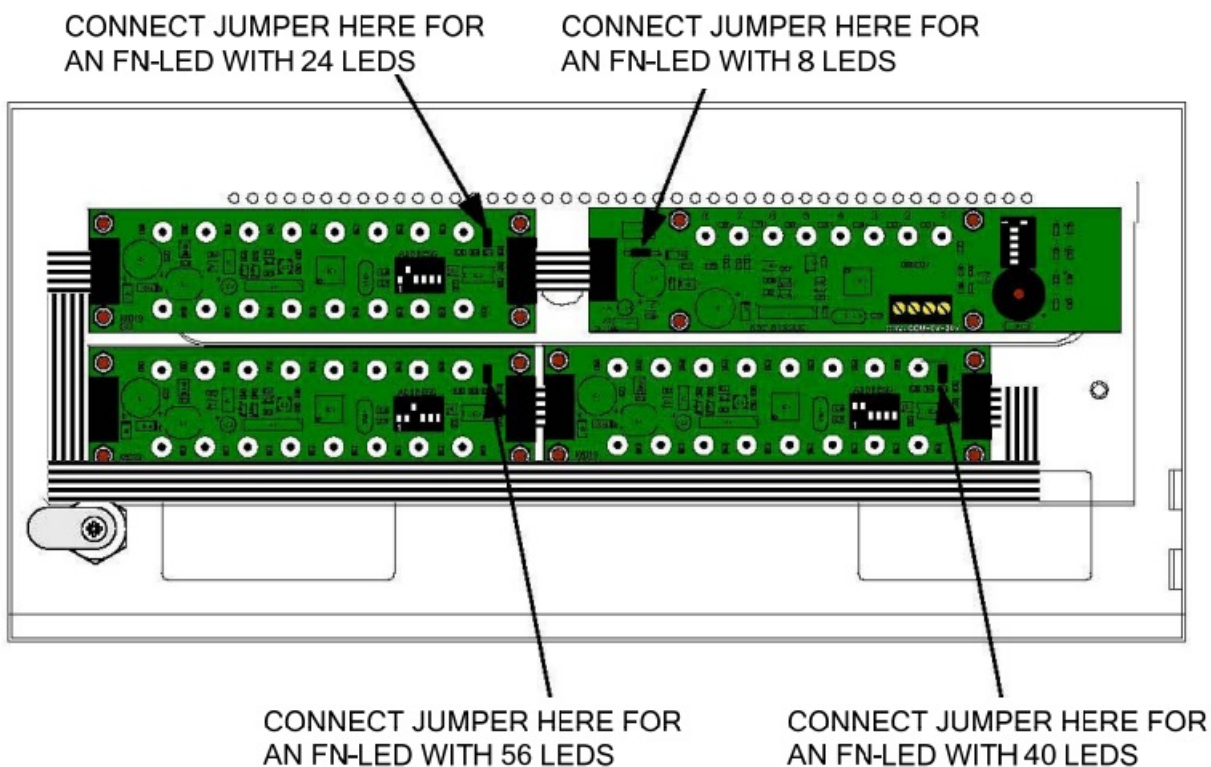
The FNP-LED requires 24VDC power and RS-485 data to operate. Connect the RS-485 data circuit to the COMMS terminals on the FireNET Plus control panel. 24VDC power may be obtained from the AUX power on the FireNET Plus panel, or from a UL listed 24VDC auxiliary power supply. Be sure to observe proper polarity on the 24VDC power and RS-485 circuit connections.



Terminating Jumper

If the FNP-LED is the last device on the RS-485 bus a terminating jumper must be installed. Only one board (the last board physically connected to the RS-485 bus) should have the jumper installed. If serial annunciators or I/O boards are installed on the circuit, the terminating jumper should be installed on only the last device located on the circuit. The jumpers must be removed on all other devices.

If there are multiple driver boards in the FNP-LED, the terminating jumper must be installed on the last board physically connected to the RS-485 bus. This is illustrated below:

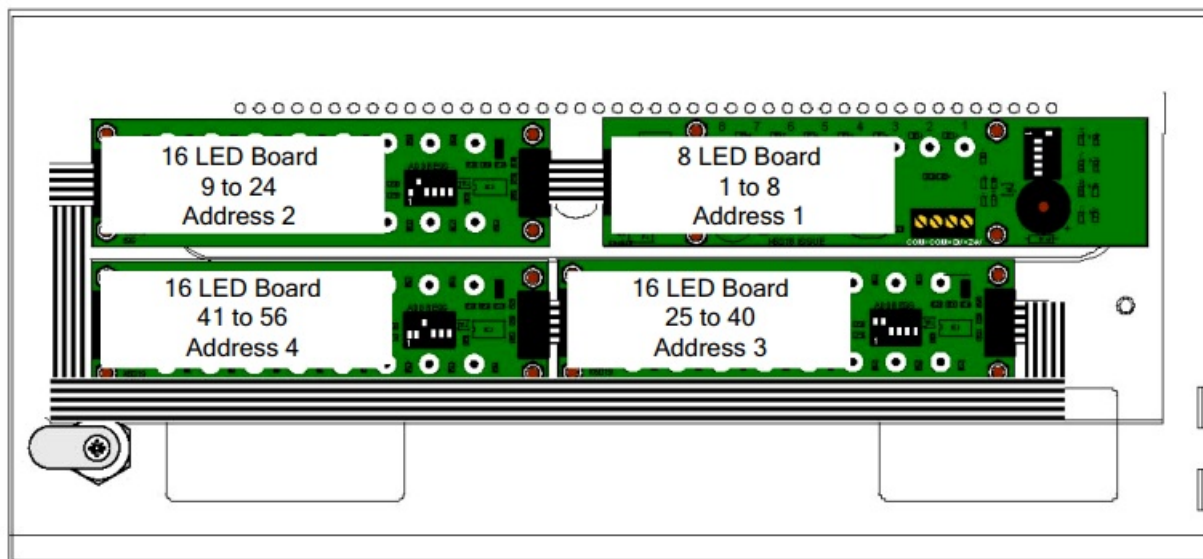


Addressing

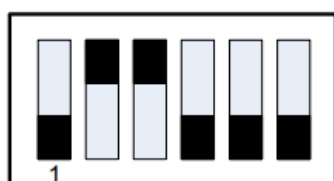
Each of the LED driver boards in the FNP-LED Graphic LED Display must be assigned a unique address between

1 and 32. These addresses must not be shared by any other device on the RS-485 COMMS bus of the FACP. The address is set by a binary coded DIP switch on each board.

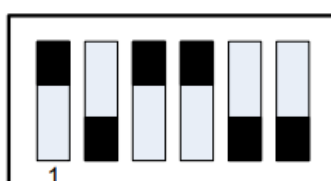
The figure below illustrates an example of addressing the LED driver modules on the FNP-LED. This example uses addresses 1 to 4.



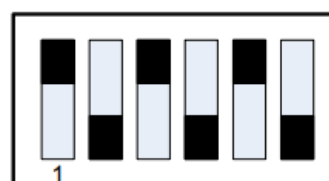
The address for each LED driver board is set using a 6-position DIP-switch in binary fashion. Switches 1-6 represent the values 1, 2, 4, 8, 16 and 32 respectively. To set the address, move only the switches whose values when added equal the address value you wish to set, to the “ON” position. For example moving switches 1 and 3 (whose values are 1 and 4 respectively) to the “ON” position sets the address of 5 into the RS485 bus device. See the other examples below:



ADDRESS 6



ADDRESS 13



ADDRESS 21



Shows switch actuator in the ON position.

Switch Number – 1 2 3 4 5 6
Value – 1 2 4 8 16 32

Addresses must be set with no power applied to the system.

Programming

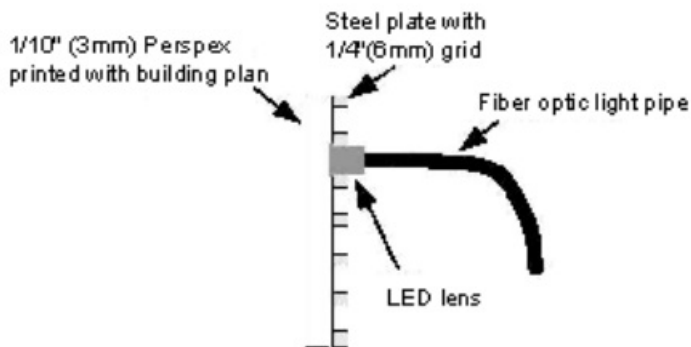
The Graphic LED Display consists of an 8-way LED board; this board also contains the common LEDs and controls if they are used. Additional 16-way LED boards may be added, up to a maximum of 32 boards

The LED boards are set by default to operate on a fire alarm condition. The outputs of the 8-way LED board are assigned to zones 1 – 8 respectively. If a 16-way LED board is added its outputs are assigned to zones 9 – 24 respectively. If additional LED boards are added their outputs will also be set to zones 9 – 24, and may need to be reprogrammed to suit the installation.

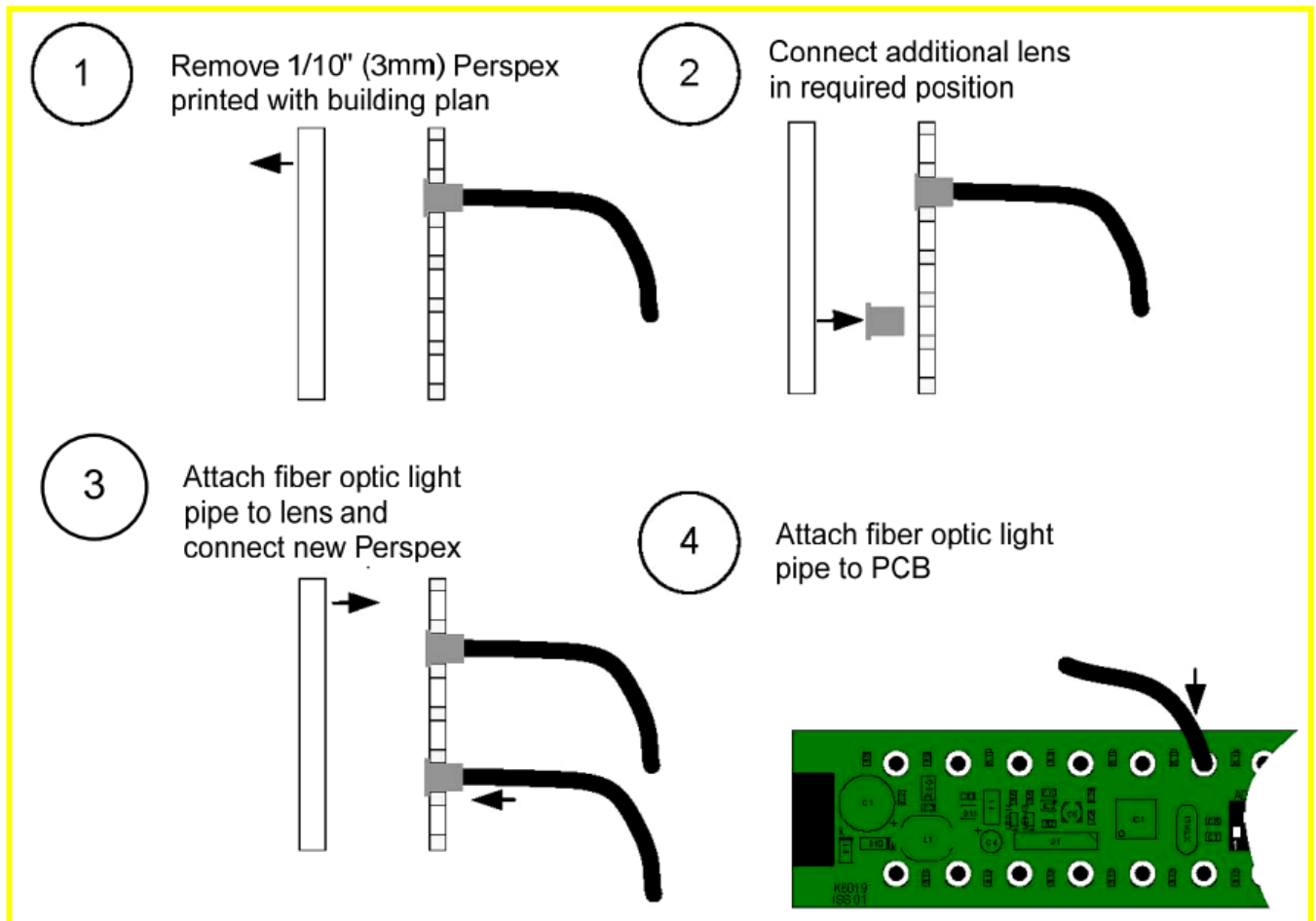
Adding or Changing LED Positions

The construction of the FNP-LED Graphic Display is such that it is simple to add, remove or change the position of LED indicators without the need for special tools or wiring. The indicators are installed on a steel plate which has holes on a 1/4" (6mm) grid.

This steel plate is covered by a printed building plan which reveals only the areas of the plate where the indicators are located. If changes or additions are made to the building plan, a new building plan layout can be produced and installed on an existing FNP-LED panel.



To add or change an LED indicator:



Maintenance

The FNP-LED requires little or no maintenance other than to ensure that the fascia is clean and clear of obstructions. If required, the fascia can be wiped with a barely damp cloth. Cleaning solutions other than those specifically designed for plastics such as anti static spray cleaners should not be used.

The FNP-LED should be periodically tested at the same time as the rest of the fire alarm system in a systematic

manner which ensures that all indicators show the correct information. FNP-LED models with controls have a lamp test button which can be used to verify that all indicators and the internal buzzer are working correctly. The silence buzzer, silence alarm and reset control buttons should also be tested periodically.

Appendix A

Ordering the FNP-LED Graphic LED Display

The following enclosure styles are available for various configurations:

Enclosure	Dimensions	Max # of LEDs	Max # of boards
AM-2	14.50"W x 12.25"H x 3.50"D	24	(1) Red LED driver board (1) LED expansion board
AM-3	14.50"W x 18.90"H x 4.25"D	56	(1) Red LED driver board (3) LED expansion boards
AM-4	14.50"W x 24.25"H x 4.25"D	88	(1) Red LED driver board (5) LED expansion boards

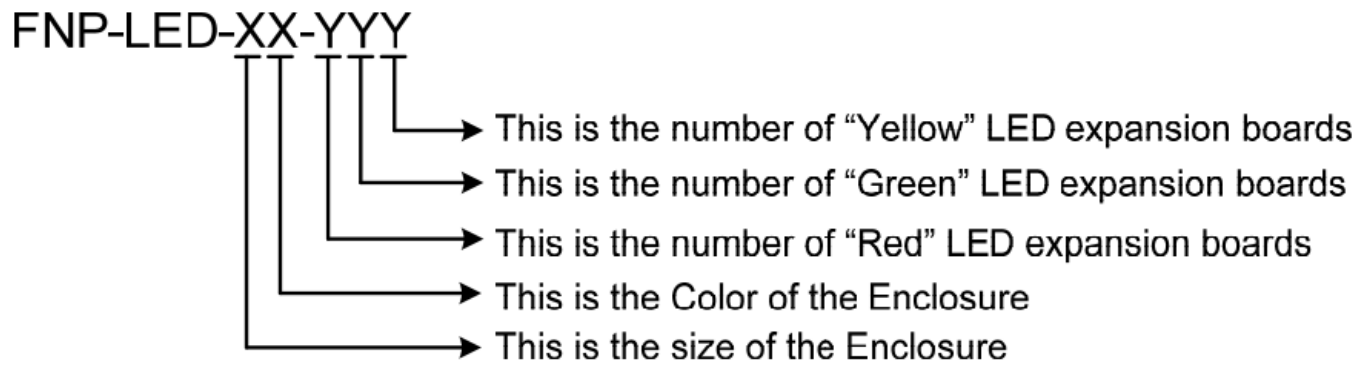
The following circuit boards are available for various configurations:

Model	Circuit Board Description
FNP-LED-000	Red LED Driver Board, 8 LEDs
FNP-LED-100	Red LED Expansion Board, 16 LEDs
FNP-LED-010	Green LED Expansion Board, ,16 LEDs
FNP-LED-001	Yellow LED Expansion Board, 16 LEDs

Installation and Maintenance Parts:

Material	Description
FNP-LED-FOC	Fiber Optic Cable, 3.28 Feet Length (1 meter)
FNP-LED-CUT	Fiber Optic Cutting Tool
FNP-LED-LNS	Fiber Optic Lens, Replacement

Part Number Description



Options		
Option Type	Valid Selections	Description
Enclosure Sizes	0	AM2 14.50"W x 12.25"H x 3.50"D
	2	AM3 14.50"W x 18.90"H x 4.25"D
	3	AM4 14.50"W x 24.25"H x 4.25"D
Enclosure Color	1	Red
	2	Charcoal
Expansion Boards	<p>The number of expansion boards that can be installed is dependent on the size of the enclosure. The three "YYY" locations identify the amount of expansion boards installed in the enclosure. The amount of expansion boards may not exceed the size of the enclosure. An expansion board is not installed when all zeros (000) are present in the "YYY" fields. Any combination of LED colors can be used.</p>	

Examples:

- FNP-LED-01-100 – FNP-LED with red AM-2 enclosure (smallest) and with one Red LED expansion board
- FNP-LED-32-302 – FNP-LED with charcoal AM-4 enclosure (largest) and with 3 red LED expansion boards and 2 Yellow LED expansion boards

The AM-2 holds one LED expansion board maximum.

The AM-3 holds three LED expansion boards maximum.

The AM-4 holds five LED expansion boards maximum.

For more information please contact Hochiki America.

Equipment List

This appendix provides models and supporting equipment for all versions of the FNP-LED.

Model Numbering

The FNP-LED is a graphical annunciator containing model numbering, FNP-LED-XX-YYY for custom applications. Reference Section, "Part Number Assignment Matrix" to select a configuration suitable for each application and then reference Section, "Hochiki Graphic Annunciator Models" to determine the model suitable for the cabinet size.

All FNP-LED include one Red LED driver board, FNP-LED-00-000. The Red LED driver board contains 8 LEDs. LED expansion boards contain 16 LEDs of red, green or yellow.

Circuit Boards

The following circuit boards are provided with the FNP-LED for various LED configurations:

MODELS	CIRCUIT BOARD DESCRIPTIONS
FNP-LED-00-000	Red LED driver board, 8 LEDs
FNP-LED-00-100	Red LED expansion board, 16 LEDs
FNP-LED-00-010	Green LED expansion board, 16 LEDs
FNP-LED-00-001	Yellow LED expansion board, 16 LEDs

Cabinet Styles

The following circuit boards are provided with the FNP-LED for various LED configurations:

CABINET STYLES	DIMENSIONS	MAXIMUM BOARD CAPACITY
FNP-LED-AM2	14.50" x 12.25" x 3.50"	1 expansion board
FNP-LED-AM3	14.50" x 18..90" x 4.25"	3 expansion boards
FNP-LED-AM4	14.50" x 24.25" x 4.25"	5 expansion boards

Installation and Maintenance Parts

The following parts are recommended for installation and maintenance of the FNP-LED:

MATERIAL	DESCRIPTION
FNP-LED-GDP-FOC	Fiber optic cable, 3.28 feet length (1 meter)
FNP-LED-GDP -CUT	Fiber optic cable cutting tool
FNP-LED-GDP -LNS	Fiber optic LED lens, replacement
FNP-LED-CAT30	Cabinet Key / Lock Set

FNP-LED Models

The following models are provided for the FNP-LED-AM2 cabinet of the FNP-LED:

AM2 CABINET, RED	EXPANSION BOARD POPULATION
FNP-LED-01-000	0 red, 0 green, 0 yellow expansion board
FNP-LED-01-001	0 red, 0 green, 1 yellow expansion board
FNP-LED-01-010	0 red, 1 green, 0 yellow expansion board
FNP-LED-01-100	1 red, 0 green, 0 yellow expansion board

AM2 CABINET, CHARCOAL	EXPANSION BOARD POPULATION
FNP-LED-02-000	0 red, 0 green, 0 yellow expansion board
FNP-LED-02-001	0 red, 0 green, 1 yellow expansion board
FNP-LED-02-010	0 red, 1 green, 0 yellow expansion board
FNP-LED-02-100	1 red, 0 green, 0 yellow expansion board

The following models are provided for the FNP-LED-AM3 cabinet of the FNP-LED:

AM3 CABINET, RED	EXPANSION BOARD POPULATION
FNP-LED-21-000	0 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-21-001	0 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-21-010	0 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-21-100	1 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-21-002	0 Red, 0 Green, 2 Yellow Expansion Board
FNP-LED-21-011	0 Red, 1 Green, 1 Yellow Expansion Board
FNP-LED-21-020	0 Red, 2 Green, 0 Yellow Expansion Board
FNP-LED-21-101	1 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-21-110	1 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-21-200	2 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-21-003	0 Red, 0 Green, 3 Yellow Expansion Board
FNP-LED-21-012	0 Red, 1 Green, 2 Yellow Expansion Board
FNP-LED-21-021	0 Red, 2 Green, 1 Yellow Expansion Board
FNP-LED-21-030	0 Red, 3 Green, 0 Yellow Expansion Board

AM3 CABINET, RED	EXPANSION BOARD POPULATION
FNP-LED-21-102	1 Red, 0 Green, 2 Yellow Expansion Board
FNP-LED-21-111	1 Red, 1 Green, 1 Yellow Expansion Board
FNP-LED-21-120	1 Red, 2 Green, 0 Yellow Expansion Board
FNP-LED-21-201	2 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-21-210	2 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-21-300	3 Red, 0 Green, 0 Yellow Expansion Board

AM3 CABINET, CHARCOAL	EXPANSION BOARD POPULATION
FNP-LED-22-000	0 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-22-001	0 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-22-010	0 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-22-100	1 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-22-002	0 Red, 0 Green, 2 Yellow Expansion Board
FNP-LED-22-011	0 Red, 1 Green, 1 Yellow Expansion Board
FNP-LED-22-020	0 Red, 2 Green, 0 Yellow Expansion Board
FNP-LED-22-101	1 Red, 0 Green, 1 Yellow Expansion Board

FNP-LED-22-110	1 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-22-200	2 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-22-003	0 Red, 0 Green, 3 Yellow Expansion Board
FNP-LED-22-012	0 Red, 1 Green, 2 Yellow Expansion Board
FNP-LED-22-021	0 Red, 2 Green, 1 Yellow Expansion Board
FNP-LED-22-030	0 Red, 3 Green, 0 Yellow Expansion Board
FNP-LED-22-102	1 Red, 0 Green, 2 Yellow Expansion Board
FNP-LED-22-111	1 Red, 1 Green, 1 Yellow Expansion Board
FNP-LED-22-120	1 Red, 2 Green, 0 Yellow Expansion Board
FNP-LED-22-201	2 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-22-210	2 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-22-300	3 Red, 0 Green, 0 Yellow Expansion Board

The following models are provided for the AM4 cabinet of the FNP-LED:

AM4 CABINET, RED	EXPANSION BOARD POPULATION
FNP-LED-31-000	0 Red, 0 Green, 0 Yellow Expansion Board

FNP-LED-31-001	0 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-31-010	0 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-31-100	1 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-31-002	0 Red, 0 Green, 2 Yellow Expansion Board
FNP-LED-31-011	0 Red, 1 Green, 1 Yellow Expansion Board
FNP-LED-31-020	0 Red, 2 Green, 0 Yellow Expansion Board
FNP-LED-31-101	1 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-31-110	1 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-31-200	2 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-31-003	0 Red, 0 Green, 3 Yellow Expansion Board
FNP-LED-31-012	0 Red, 1 Green, 2 Yellow Expansion Board
FNP-LED-31-021	0 Red, 2 Green, 1 Yellow Expansion Board
FNP-LED-31-030	0 Red, 3 Green, 0 Yellow Expansion Board
FNP-LED-31-102	1 Red, 0 Green, 2 Yellow Expansion Board
FNP-LED-31-111	1 Red, 1 Green, 1 Yellow Expansion Board

FNP-LED-31-120	1 Red, 2 Green, 0 Yellow Expansion Board
FNP-LED-31-201	2 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-31-210	2 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-31-300	3 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-31-004	0 Red, 0 Green, 4 Yellow Expansion Board
FNP-LED-31-013	0 Red, 1 Green, 3 Yellow Expansion Board
FNP-LED-31-022	0 Red, 2 Green, 2 Yellow Expansion Board
FNP-LED-31-031	0 Red, 3 Green, 1 Yellow Expansion Board
FNP-LED-31-040	0 Red, 4 Green, 0 Yellow Expansion Board
FNP-LED-31-103	1 Red, 0 Green, 3 Yellow Expansion Board
FNP-LED-31-112	1 Red, 1 Green, 2 Yellow Expansion Board

AM4 CABINET, RED	EXPANSION BOARD POPULATION
FNP-LED-31-121	1 Red, 2 Green, 1 Yellow Expansion Board
FNP-LED-31-130	1 Red, 3 Green, 0 Yellow Expansion Board
FNP-LED-31-202	2 Red, 0 Green, 2 Yellow Expansion Board

FNP-LED-31-211	2 Red, 1 Green, 1 Yellow Expansion Board
FNP-LED-31-220	2 Red, 2 Green, 0 Yellow Expansion Board
FNP-LED-31-301	3 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-31-310	3 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-31-400	4 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-31-005	0 Red, 0 Green, 5 Yellow Expansion Board
FNP-LED-31-014	0 Red, 1 Green, 4 Yellow Expansion Board
FNP-LED-31-023	0 Red, 2 Green, 3 Yellow Expansion Board
FNP-LED-31-032	0 Red, 3 Green, 2 Yellow Expansion Board
FNP-LED-31-041	0 Red, 4 Green, 1 Yellow Expansion Board
FNP-LED-31-050	0 Red, 5 Green, 0 Yellow Expansion Board
FNP-LED-31-104	1 Red, 0 Green, 4 Yellow Expansion Board
FNP-LED-31-113	1 Red, 1 Green, 3 Yellow Expansion Board
FNP-LED-31-122	1 Red, 2 Green, 2 Yellow Expansion Board
FNP-LED-31-113	1 Red, 3 Green, 1 Yellow Expansion Board
FNP-LED-31-140	1 Red, 4 Green, 0 Yellow Expansion Board
FNP-LED-31-203	2 Red, 0 Green, 3 Yellow Expansion Board

FNP-LED-31-212	2 Red, 1 Green, 2 Yellow Expansion Board
FNP-LED-31-221	2 Red, 2 Green, 1 Yellow Expansion Board
FNP-LED-31-230	2 Red, 3 Green, 0 Yellow Expansion Board
FNP-LED-31-302	3 Red, 0 Green, 2 Yellow Expansion Board
FNP-LED-31-311	3 Red, 1 Green, 1 Yellow Expansion Board
FNP-LED-31-320	3 Red, 2 Green, 0 Yellow Expansion Board
FNP-LED-31-401	4 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-31-410	4 Red, 1 Green, 0 Yellow Expansion Board

AM4 CABINET, RED	EXPANSION BOARD POPULATION
FNP-LED-31-500	5 Red, 0 Green, 0 Yellow Expansion Board

AM4 CABINET, CHARCOAL	EXPANSION BOARD POPULATION
FNP-LED-32-000	0 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-32-001	0 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-32-010	0 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-32-100	1 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-32-002	0 Red, 0 Green, 2 Yellow Expansion Board

FNP-LED-32-011	0 Red, 1 Green, 1 Yellow Expansion Board
FNP-LED-32-020	0 Red, 2 Green, 0 Yellow Expansion Board
FNP-LED-32-101	1 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-32-110	1 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-32-200	2 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-32-003	0 Red, 0 Green, 3 Yellow Expansion Board
FNP-LED-32-012	0 Red, 1 Green, 2 Yellow Expansion Board
FNP-LED-32-021	0 Red, 2 Green, 1 Yellow Expansion Board
FNP-LED-32-030	0 Red, 3 Green, 0 Yellow Expansion Board
FNP-LED-32-102	1 Red, 0 Green, 2 Yellow Expansion Board
FNP-LED-32-111	1 Red, 1 Green, 1 Yellow Expansion Board
FNP-LED-32-120	1 Red, 2 Green, 0 Yellow Expansion Board
FNP-LED-32-201	2 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-32-210	2 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-32-300	3 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-32-004	0 Red, 0 Green, 4 Yellow Expansion Board
FNP-LED-32-013	0 Red, 1 Green, 3 Yellow Expansion Board

FNP-LED-32-022	0 Red, 2 Green, 2 Yellow Expansion Board
FNP-LED-32-031	0 Red, 3 Green, 1 Yellow Expansion Board
FNP-LED-32-040	0 Red, 4 Green, 0 Yellow Expansion Board

AM4 CABINET, CHARCOAL	EXPANSION BOARD POPULATION
FNP-LED-32-103	1 Red, 0 Green, 3 Yellow Expansion Board
FNP-LED-32-112	1 Red, 1 Green, 2 Yellow Expansion Board
FNP-LED-32-121	1 Red, 2 Green, 1 Yellow Expansion Board
FNP-LED-32-130	1 Red, 3 Green, 0 Yellow Expansion Board
FNP-LED-32-202	2 Red, 0 Green, 2 Yellow Expansion Board
FNP-LED-32-211	2 Red, 1 Green, 1 Yellow Expansion Board
FNP-LED-32-220	2 Red, 2 Green, 0 Yellow Expansion Board
FNP-LED-32-301	3 Red, 0 Green, 1 Yellow Expansion Board
FNP-LED-32-310	3 Red, 1 Green, 0 Yellow Expansion Board
FNP-LED-32-400	4 Red, 0 Green, 0 Yellow Expansion Board
FNP-LED-32-005	0 Red, 0 Green, 5 Yellow Expansion Board
FNP-LED-32-014	0 Red, 1 Green, 4 Yellow Expansion Board
FNP-LED-32-023	0 Red, 2 Green, 3 Yellow Expansion Board

FNP-LED-32-032	0 Red, 3 Green, 2 Yellow Expansion Board
FNP-LED-32-041	0 Red, 4 Green, 1 Yellow Expansion Board
FNP-LED-32-050	0 Red, 5 Green, 0 Yellow Expansion Board
FNP-LED-32-104	1 Red, 0 Green, 4 Yellow Expansion Board
FNP-LED-32-113	1 Red, 1 Green, 3 Yellow Expansion Board
FNP-LED-32-122	1 Red, 2 Green, 2 Yellow Expansion Board
FNP-LED-32-113	1 Red, 3 Green, 1 Yellow Expansion Board
FNP-LED-32-140	1 Red, 4 Green, 0 Yellow Expansion Board
FNP-LED-32-203	2 Red, 0 Green, 3 Yellow Expansion Board
FNP-LED-32-212	2 Red, 1 Green, 2 Yellow Expansion Board
FNP-LED-32-221	2 Red, 2 Green, 1 Yellow Expansion Board
FNP-LED-32-230	2 Red, 3 Green, 0 Yellow Expansion Board
FNP-LED-32-302	3 Red, 0 Green, 2 Yellow Expansion Board
FNP-LED-32-311	3 Red, 1 Green, 1 Yellow Expansion Board
FNP-LED-32-320	3 Red, 2 Green, 0 Yellow Expansion Board

AM4 CABINET, CHARCOAL	EXPANSION BOARD POPULATION
FPN-LED-32-401	4 Red, 0 Green, 1 Yellow Expansion Board
FPN-LED-32-410	4 Red, 1 Green, 0 Yellow Expansion Board
FPN-LED-32-500	5 Red, 0 Green, 0 Yellow Expansion Board

Part Number Assignment Matrix

The following part number matrix describes the component structure of the FNP-LED:

Part Number Assignment Matrix For The FNP-LED Graphic Annunciator

FPN-LED-XX-YYY This is the number of 'YELLOW' LED expansion boards This is the number of 'GREEN' LED expansion boards This is the number of 'RED' LED expansion boards This is the Color of the cabinet This is the Size of the cabinet FNP-LED-XX-YYY Indicates the HOCHIKI Model Number

Option Ranges		
Option Type	Valid Entries	Description
Cabinet Sizes	0	AM-2 Cabinet: 14.50" x 12.25" x 3.50"
	2	AM-3 Cabinet: 14.50" x 18.90" x 4.25"
	3	AM-4 Cabinet: 14.50" x 24.25" x 4.25"
Cabinet Color	1	Red cabinet
	2	Charcoal cabinet
Expansion Boards	**NOTE**	The number of expansion boards that can be installed on an FNP-LED is dependent on the cabinet size. The three "YYY" digits of part number FNP- LED-XX-YYY identify the amount of expansion boards installed in a cabinet. The amount of expansion boards installed cannot exceed the capacity of cabinet sizes AM-2, AM-3 and AM-4. An expansion board is not installed when all zeros (000) are present in the "YYY" digits of the FNP- LED-XX-YYY part number. Any combination of LED colors can be used.
	AM-2	1 expansion board.
	AM-3	3 expansion boards.
	AM-4	5 expansion boards.

WARRANTY

Hochiki America Corporation manufactured equipment is guaranteed to be free from defects in materials and workmanship for a period of one (1) year from date of original shipment. HOCHIKI will repair or replace, at its option, any equipment which it determines to contain defective material or workmanship. Said equipment must be shipped to HOCHIKI prepaid. Return equipment will be prepaid by HOCHIKI. We shall not be responsible to repair or replace equipment which has been repaired by others, abused, improperly installed, altered or otherwise misused or damaged or exposed to conditions outside the products specifications in any way. Unless previously contracted by HOCHIKI, HOCHIKI will assume no responsibility for determining the defective or operative status at the point of installation, and will accept no liability beyond the repair or replacement of the product at our factory


service department. Please contact HOCHIKI's Sales department for proper procedure for claims and return of merchandise.

Customer Service


Hochiki America Corporation
7051 Village Drive, Suite 100
Buena Park, CA 90621-2268
1-800-845-6692
technicalsupport@hochiki.com



Documents / Resources

	<p>HOCHIKI FireNET Plus FNP LED Graphix LED Display [pdf] User Manual FireNET Plus FNP LED Graphix LED Display, FireNET Plus, FNP LED Graphix LED Display, Graphix LED Display, LED Display</p>
---	---

References

-  [Fire Alarm Resources | Download fire alarm documents](#)
-  [Hochiki | Fire Protection Equipment and Systems](#)