

FN-LCD-NYN - LCD NETWORK ANNUNCIATOR



DESCRIPTION

The FN-LCD-NYN type LCD network annunciator is designed to be used with the FireNET analog addressable system. It allows for remote access, monitoring & control of the FireNET system throughout the building.

The FN-LCD-NYN is a true network annunciator that can access, monitor & control any or all FireNET panels in the network. Each FN-LCD-NYN is completely independent. The highly intuitive user interface and 320 character LCD display of the FN-LCD-NYN is exactly the same as the FireNET panel. In addition to routing any panel in the network to the FN-LCD-NYN, every event category within each panel can also be individually routed, as well as routing of all remote control functions (reset, alarm silence, re-sound alarm) from individual panels. The FN-LCD-NYN supports the same RS485 expansion port as the FireNET panel, allowing for FireNET expansion boards and accessories to be connected to the network annunciator.

The FN-LCD-NYN also has (4) output relays for fire, supervisory, trouble & auxiliary. The relays are programmable (except supervisory).

Security is established by the use of a password or firefighter's enable key. Designed to be aesthetically pleasing, the FN-LCD-NYN is available in red and can be surface or flush mounted using a standard trim ring kit.

PRODUCT LISTINGS

SIGNALING

UL 864, NFPA 70 & 72: Signaling Device



Hochiki America Corporation



STANDARD FEATURES

- UL 864 9th edition Listed
- New York City Approved
- 320 character liquid crystal display (8 line x 40 character)
- LED indicators for Fire, Supervisory Alarm, Pre-Alarm, Fire Output Active, Power On, On Test, Panel Sounder Silenced, Delay Active, More Events, Point Bypassed, General Trouble, Power Trouble, System Trouble & NAC Trouble
- Dual RS485 ports for primary fire network
- RS485 slave bus for expansion up to 32 FN-4127-IO boards or up to 15 FN-LCD-S serial annunciators and up to 17 FN-4127-IO boards
- 2 built-in RS-232 interfaces for programming via a PC and serial printer interface
- 4 on board programmable Form C relays rated at 1 Amp at 30VDC (Fire, Supervisory, Trouble & Auxiliary)
- Same controls as the FireNET fire panel (Panel Sounder Silence, Lamp Test, Re-sound Alarm, Fire Drill, Programmable Function, More Events, More Fire Events, Enter & Exit)
- Local piezo sounder for event notification
- Supports user codes & firefighter key to enable access & controls
- Powered by FireNET Aux 24VDC or UL fire listed Aux. 24VDC supply
- Available in red and can be surface or flush mounted (using trim ring)
- True network annunciator, any or all panels can be routed to the FN-LCD-N. In addition, each event category can be individually routed to the FN-LCD-NYN
- Up to (64) FireNET panels & FN-LCD-NYN's can be networked together in any combination
- 500mA of auxiliary power available rated at 24VDC
- Auto-learn feature
- Built-in help & alarm information screens
- Fire drill function
- Each FN-LCD-NYN is completely independent

Specifications subject to change without notice.

Continued on back.



SPECIFICATIONS	
Input DC	24VDC @ 270mA Max. (+ Aux. Power Load)
Aux. Output DC	24VDC @ 500mA
Dimensions	14.5" W x 10" H x 3.3" D
Weight	9.4 lbs
Color	Red
Material	ABS/steel enclosure
Operating Temp.	32°F (0°C) 120°F (49°C)
Relative Humidity	85% RH Non-Condsensing
Display	8 line x 40 character LCD (320 characters total)
Network	Dual RS485 ports (64 nodes max.)
Relay Outputs	(4) Form C 1amp@30VDC
PC Port	RS232
Printer Port	RS232
Expansion Port	RS485 (for optional expansion boards)

ENGINEERING SPECIFICATION

The contractor shall furnish and install the network annunciator model FN-LCD-NYN, where indicated on the plans. The FN-LCD-NYN shall connect to the FireNET fire alarm control panel (FACP) network. The network annunciator shall be capable of annunciating on its 320 character display and local buzzer, the condition of any FireNET FACP or network annunciator on the network. Up to 64 FN-LCD-NYN network annunciators or FireNET FACP's may be connected together on the network. The FN-LCD-NYN shall be UL listed, and have surface or flush mount capability.

