



FireNET [™]4127 - ANALOG ADDRESSABLE FIRE ALARM CONTROL PANEL



DESCRIPTION

The FireNET™ 4127 control panel is an analog addressable fire alarm panel containing 2 or 4 SLC loops with each loop supporting 127 devices of any combination (sensors or modules), and 127 analog sounder bases, for a possible total of 254 points. Communication between devices is transferred through standard cable (shielded or twisted pair is not required). Each panel includes a 5.25 amp power supply and has 4 on board NAC circuits. An RS-485 bus provides communication to the panel network, while the RS-232 interface allows the convenience of programming via a PC. The system will support a variety of Hochiki devices: photo, ion and heat sensors, which contain a unique, patented sensor design incorporating automatic drift compensation and day/night sensitivity mode. Additional devices include contact monitors, relay controllers, supervised auxiliary output and short circuit isolator modules. In addition, interfaces to conventional detection systems can be established by using a conventional zone-monitoring module. The Loop Explorer Windows® Software interface provides the installer with fingertip access to installation programming and diagnostic tools. An Auto-learn feature offers the convenience for quick start applications. Add to this a reputation for high quality and dedicated service makes this an exceptional product both in performance and value.

Specifications subject to change without notice.

STANDARD FEATURES

- UL 864 9th edition approved
- Analog design using Hochiki's advanced DCP protocol for fast and robust communication
- Up to 127 sensors & modules, plus 127 analog sounder bases, for a total of 254 points possible per
- Uses standard wire, no shielded or twisted pair required on SLC loops
- Supports Class B (style 4) and Class A (style 6 or 7) SLC loops
- 4 on board Class B (style Y) NAC circuits rated at 2.5 Amp each
- Programmable sensitivity levels per device & automatic day/night sensitivity modes
- Automatic daily calibration & drift compensation
- Large 8-line x 40-character LCD display (320 char.)
- 2 or 4 loop versions (800 addresses/sub-addr. max.)
- Dual RS-485 bus for panel network
- 2 built-in RS-232 interfaces for programming via a PC and serial printer interface
- 5 on board programmable Form C relays rated at 1 amp at 30VDC (Fire1, Fire2, trouble, supervisory,
- 500mA of auxiliary power available rated at 24 VDC
- Loop Explorer Windows® configuration utility
- *500 network wide software zones
- Network Capability of up to 64 panels
- RS485 slave bus for expansion up to 31 FN-4127-IO boards or up to 15 FN-LCD-S serial annunciators and up to 16 FN-4127-IO boards
- Auto-learn feature
- Built in help and alarm information screens
- Fire Drill test function
- Walk Test function
- Alarm Verification feature
- FireNET is UL listed for Central Station Service when used with the Bosch D9068 contact dialer
- Powerful & versatile Cause & Effect programming (up to 500 maximum, network wide) including:
 - *Cause & Effect action
 - *Disable function configuration
 - *Test mode configuration

PRODUCT LISTINGS

UL 864, Local Signaling Unit. Types: Automatic, manual, waterflow, sprinkler supervisory, Auxiliary Service(local energy), and Central Station Service (DACT) Non-coded signaling. NFPA 70, 72 &13 Compliant



Find latest revision at www.hochiki.com

ISO

9001:2000 REGISTERED

	SPECIFICATION	S		
Primary AC	120VAC @ 2.1 Amps 60hz or 220VAC @ 1.1Amps 60hz			
Output DC	24VDC @ 5.25 Amps (4 Amps availble for system power)			
Power Supply	5.25 Amp integrated			
Charger Current	1.5 Amps max.			
Dimensions	14.5" W x 24" H x 5" D			
Weight	31 lbs. (without batteries)			
Color	Red (optional charcoal)			
Material	ABS/steel enclosure			
Display	8 line x 40 character LCD (320 characters total)			
Network	Dual RS485 ports (64 panels max.)			
Zones	500 network wide software zones per system			
SLC loops	2 or 4 (class A, "style 6 or 7" or class B, "style 4")			
Devices per loop	127 sensors & modules, plus 127 analog sounder bases, 254 tota			
Addresses per panel	(800 addresses+sub-addresses max. per panel)			
NAC Outputs	(4) 2.5 Amp @ 24VDC (class B))		
Relay Outputs	(5) Form C 1 Amp @ 30VDC			
Voltage Outputs	(3) 500mA @ 24VDC	FireNET ORDER		
Aux. Power	500mA @ 24VDC		MODEL	DE
Aux. Inputs	(8) digital pull downs		FN-2127	FACP (2 Lo
PC Port	RS232		FN-2127 FN-2127N	FACP (2 Lo
B B .	D0000	I		

FireNET ORDERING MODELS			
MODEL	DESCRIPTION		
FN-2127	FACP (2 Loop/5.25 Amp)		
FN-2127N	FACP (2 Loop/5.25 Amp) (w/Network		
FN-4127	FACP (4 Loop/5.25 Amp)		
FN-4127N	FACP (4 Loop/5.25 Amp) (w/Network		

SLC COMPATIBLE DEVICES & SYSTEM ACCESSORIES			
MODEL	DESCRIPTION		
CONTROL PANEL EXPANDERS			
FN-4127-SLC	Dual SLC Loop Expansion Card		
FN-4127-NIC	Network Interface Card		
FN-4127-IO	16 Channel Input/Output Board		
FN-CTM	City-Tie Module (Local Energy Type)		
	ANNUNCIATORS		
FN-LCD-N	Network LCD Annunciator		
FN-LCD-S	Serial LCD Annunciator		
	SLC LOOP DEVICES		
ALG-V	Analog Addressable Photoelectric Sensor		
AIE-EA	Analog Addressable Ionization Sensor		
ATG-EA	Analog Addressable Heat Sensor		
NSA-6	Six inch Sensor Base		
NSA-4	Four inch Sensor Base		
ASB	Analog Sounder Base		
DH-98A	Anaolg Addressable Duct Detector Unit		
DH-98AR	Analog Addressable Duct Detector Unit (with relays)		
MS-RA, MS-RA/R,			
MS-KA/R	Remote Test Station for DH98A & DH98AR		
FRCME-S	Contact Monitoring Module (mini w/terminal blocks)		
FRCME-P	Contact Monitoring Module (mini w/pigtail leads)		
FRCME-4	Contact Monitoring Module (with faceplate/indicating LED)		
DIMM	Dual Input Monitor Module (with faceplate/indicating LED)		
CZM	Conventional Zone Module		
R2M	Dual Relay Module		
SOM	Supervised Output Module		
SCI	Short Circuit Isolator Module		
AMS Series	Addressable Manual Pull Station		
	ACCESSORIES		
TCH-B100	Hand Held Programmer (portable device addresser)		
FN-ACC	Battery/Accessory Enclosure (houses up to 33AH size batteries)		
FN-ETR	Enclosure Trim Ring for Panel Flush Mount		

RS232

Printer Port