

FireNET[™]6127/8127 - ANALOG ADDRESSABLE FIRE CONTROL PANEL STANDARD FEATURES



DESCRIPTION

The FireNET™ 6127/8127 control panel is an analog addressable fire alarm panel containing 6/8 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 two 5.25 amp power supplies and has 8 on board NAC circuits. An RS-485 bus provides communication to the panel network, while the two 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.

Hochiki America Corporation

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 loop
- 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
- 8 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 routine
- Large 8-line x 40-character LCD display (320 char.)
- 6 or 8 loop version
- Dual RS-485 bus for panel network
- 2 built-in RS-232 interfaces for programming via a PC and two serial printer interfaces
- 10 on board programmable Form C relays rated at 1 amp at 30VDC (Fire1, Fire2, trouble, supervisory, aux.) x 2
- 1000mA 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
- Two RS485 slave bus for expansion up to 64 FN-4127-IO boards or up to 35 FN-LCD-S serial annunciators and/ or up to 32 FN-4127-IO boards per bus
- Auto-learn feature
- Built in help and alarm information screens
- Fire Drill test function
- Walk Test function
- Alarm Verification feature
- Operates on 120VAC or 240VAC input voltage
- Powerful & versatile Cause & Effect programming (up to 500 maximum, network wide) including:
 - *Cause & Effect action
 - *Disable function configuration
 - *Test mode configuration
- NOTE: The 2 and 4 loop panels as well as the Network Annunciator, qualify as one node each. The 6/8 loop panel qualifies as two nodes.

Continued on back.

ISO 9001:2000 PEGISTERED

	SPECIFICATION	S			
Primary AC	120VAC @ 2.1 Amps 60hz or 220VAC @ 1.1Amps 50hz				
Output DC	24VDC @ 5.25 Amps (4 Amps availble for system power)				
Power Supply	(2) 5.25 Amp integrated				
Charger Current	1.5 Amps max, per power supply				
Dimensions	29"W x 24" H x 5"D				
Weight	Approx. 60 lbs (without batteries)				
Material	ABS/steel, enclosure Red (optional charcoal)				
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	4 or 8 (class A, "style 6 or 7" or class B, "style 4")				
Devices per loop	127 sensors & modules, plus 127 analog sounder bases, 254 total				
Addresses per panel	,				
NAC Outputs	(8) 2.5 Amp @ 24VDC (class B)				
Relay Outputs	(10) Form C 1 Amp @ 30VDC				
Voltage Outputs	(6) 500mA @ 24VDC		_		
Aux. Power	1000mA @ 24VDC		FireN	ET ORDERIN	
Aux. Inputs	(16) digital pull downs		MODEL	DESC	
PC Port	RS232		EN 0407	EAOD (01/0	

FireNET ORDERING MODELS			
DESCRIPTION			
FACP (6 loop/ (2) 5.25 Amp) (w/Network)			
FACP (8 loop/ (2) 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		

Printer Port

RS232