

Fire detection and evacuation solutions that save lives.

FireFinderPLUS AS7240 & AS4428.3

Features

- Fully Expandable 1-8 Loop Fire Alarm Control Panel
- Large Graphic Display
- 500mA Loop Current
- 4 Programmable Monitored Inputs
- 4 Programmable Monitored Sounder Outputs
- 5 Programmable Relays
- 2 Auxiliary Power Outputs
- Networkable
- Supports High Level Graphics Interface
- Supports a Larger Range of Panel Add-Ons
- Rack Mount Options Available
- AS 7240-2, AS 7240-4 & AS 4428-3:2010 Compliant



Description

Designed to meet the requirements of AS 7240.2, AS 7240.4 and AS 4428.3:2010 the **FireFinder**^{PLUS} is an Intelligent Analogue Addressable Fire Alarm Control Panel that is available in 1 to 8 loop panel options.

The **FireFinder**^{PLUS} is suitable for medium to large sized fire detection systems and is compatible with Apollo XP95 and Discovery Detectors.

Powerful and flexible programming is achieved via Ampac's **ConfigManager**^{PLUS} Configuration Tool which includes pre-engineered programming functions. Simple system programming is achieved via the front panel.

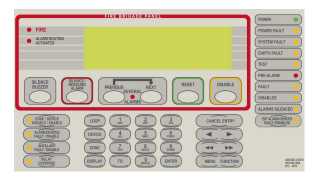
FireFinder^{PLUS} is configurable as a peer to peer network allowing up to 250 Loops to be configured.

FireFinder^{PLUS} supports a large range of optional Add-Ons:

- Fire Fan Control Module
- Agent Release Module
- 8 Way Switch and Indicator Module
- 32 Zone Alarm Indicator Module
- Zone Disable and Indicator Module
- 16 Way Input Board
- 8 Way Relay Board
- 8 Way Sounder Board
- 8 Zone Conventional Board
- Front Panel Mounted Printer

The **FireFinder**PLUS is available in three standard cabinet options and three rack cabinet sizes:

- SP1X includes a locked glazed outer door and can accommodate up to 4 loops, 2 Add-on modules and 2 Add-on termination boards.
- SP8X has a locked glazed outer door and accommodates up to 8 loops, 6 Add-on modules and 4 Add-on termination boards
- SP16X comes with a locked glazed outer door and accommodates up to 16 loops (2 networked nodes), 10 Add-on modules and 10 Add-on termination boards
- Rack Cabinet options include 10U, 16U and 29U.



FireFinder PLUS SP1X Control and Indicators



Fire detection and evacuation solutions that save lives.

FireFinderPLUS AS7240 & AS4428.3

Specifications		
Cabinet Size	SP1X	SP8X/SP16X
Power Supply	5A	5A / 14A / 22A
Input Voltage	195 - 264VAC	195 - 264VAC
Output Current	5.6Amps	5.6A / 14A / 22A
Charger Current	1.25A	1.25A / 3A / 3A
Power Supply Output Voltage: Power Supply Ripple Voltage: Power Supply Fault - Volts High	27.5VDC +/- 0.1VDC 200mV 28VDC	
(room temperature) Volts Low	26.5VDC	
Charger Output Voltage: Battery Type: Maximum Battery Capacity: Discharge Cut-off voltage:	27.5 +/- 0.1VDC 2 x 12V Sealed Lead Acid 18Ahr (SP1X),40Ahr (SP8X) 21VDC	
Panel Quiescent Current 1 Loop Additional Loops (even) Additional Loops (odd)	220mA +40mA for each Loop +75mA for each Loop	
Loop Capacity Max No of Devices per Loop Cabling Requirements Fault supervision	500mA max per Loop 126 2 core 1.5 to 2.5mm ² O/C, S/C, Over current	
Number of Zones	2500	
Outputs: (Programmable) Relay outputs (Programmable) Auxiliary Power Outputs	4 x 24VDC @ 1A Max, 10K EOL 5 x Voltage Free - 24VDC@1A 2 x 24VDC @ 2A	
Inputs (Programmable)	4 x O/C, S/C, 10K EOL	
Comms External to FACP Comms Printer port Comms PC Interface	RS485 RS232 or Parallel RS232 or USB 2.0	
Temperature	-5°C to + 40°C	
Humidity	0% to 95% (non-condensing)	
Mechanical		
Material	1.2mm Mild Steel	
Colour/Finish	Surf Mist Ripple (Dulux)	
Dimensions (mm) SP1X SP8X SP16X	500H x 405W x 150D 845H x 518.5W x 173D 1200H x 625X x 240D	
IP Rating	IP30 (Indoor Use Only)	

Item Numbers	
Panels	
8651-0110	FireFinder ^{PLUS} 1Loop 5A SP1X
8651-0110-1100	FireFinder ^{PLUS} 1Loop OWS25 5A SP1
8651-0110-1200	FireFinder ^{PLUS} 1 Loop OWS50 5A SP1
8651-0113	FireFinder ^{PLUS} 1 Loop 5A SP8X
8651-0513	FireFinder ^{PLUS} 5 Loop 5A SP8X
Panel Extras	
4210-0042	SP1X/M Cabinet Flush Surround
4210-0044	SP8X Cabinet Flush Surround
4210-0040	SP1X/M Batter Cabinet
4210-0041	SP8X Battery Cabinet
Panel Add-ons (Ref	fer to individual Datasheets for specifications)
8610-0001	Slave CPU Board (Loop Activation)
8610-0002	Dual Loop Termination Board
4210-0006	2 Wire Network Interface Board
4310-0021	Fire Fan Module
4310-0071	Fire Fan Module (Loop Driven)
4310-0030	8-Way Switch and Indicator Module
4310-0040	16-Way Input Board
4310-0050	8-Way Relay Board
4310-0060	8-Way Sounder Board
4310-0080	HLI Expander Board
4310-0082	8 Zone Conventional Board
4310-0011	Agent Release Module
4310-0086	32Z Alarm Indicator Module
4310-0087	Zone Disable & Indicator Module
159-0110	Printer
Repeater Panels (R	efer to individual Datasheets for specifications)
4350-0004	SmartTerminal ABS
4350-0005	SmartTerminal inc PSU ABS
4350-0006	SmartTerminal Slimline ABS

Note - Other panel options and accessories available. Contact your local Ampac Customer Service Office for details.

A **Halma** company