

Fire detection and evacuation solutions that save lives.

FireFinder Plus EN54 -

Intelligent Analogue Addressable Fire Control Panel

Features

- Fully Expandable 1 to 8 Loop Fire Alarm Control Panel
- Large Graphic (240 x 64 pixel) Display
- 500mA Loop Current
- 4 Programmable Monitored Inputs
- 4 Programmable Monitored Sounder Outputs
- 5 Programmable Relays
- 2 Auxiliary Power Outputs
- Programmable via front panel
- Networkable
- Supports High Level Graphics Interface
- Supports a Range of Panel Add-ons
- Rack Mount options available
- EN54-2 and EN54-4 compliant

Description

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 configuration tool ConfigManager Plus which includes many pre-engineered programming functions. Simple system programming is easily achieved via the front panel.

FireFinder Plus is configurable as a peer to peer network up to 100 panels/nodes with a maximum of 150 Loops.

FireFinder Plus supports a large range of internal and external optional Panel Add-ons.

- Fire Fan Control 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
- SmartTerminal (LCD Repeater)

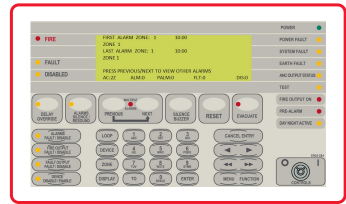


The FireFinder Plus is available in four standard cabinet options.

- SP1M accommodates up to 4 Loops, 64 Zone LEDs (32 as standard) and 2 Add-on termination boards
- SP1X includes a locked glazed outer door and accommodates up to 4 loops, 64 Zone LEDs (32 as standard) 2 Add-on modules and 2 Add-on termination boards. Requires 32 Zone Indication Module to meet EN54-2.

• SP8X – has a locked glazed outer door and accommodates up to 8 loops, 64 Zone LEDs (as standard), 4 Add-on modules and 4 Add-on termination boards

• SP16X – comes with a locked glazed outer door and accommodates up to 16 loops (2 nodes), 128 Zone LEDs (64 fitted as standard), 8 Add-on modules and 10 Add-on termination boards



FireFinder Plus Controls and Indicators

A Halma company

Ampac

Fire detection and evacuation solutions that save lives.

Item Numbers		Specifications	Specifications		
Panels		Cabinet Size	SP1X	SP8X/SP16X	
8681-0108*	FireFinder ^{PLUS} 1 Loop 32Z 5A SP1M	Power Supply	5A PSU Version*	5A PSU Version*/	
8681-0208*	FireFinder ^{PLUS} 2Loop 32Z 5A SP1M			14A PSU Version	
8681-0308*	FireFinder ^{PLUS} 3 Loop 32Z 5A SP1M	Input Voltage	195 - 264VAC	195 - 264VAC	
8681-0408*	FireFinder ^{PLUS} 4 Loop 32Z 5A SP1M	Protection	2Amp 3AG	2Amp 3AG (5A PSU) 5Amp 3AG (14A PSI	
		Output Current	5.6Amps	5.6Amps / 14Amp	
8681-0110**	FireFinder Plus 1 Loop 32Z 5A SP1X	Charger Current	1.25A	1.25A / 3A	
8681-0113*	FireFinder Plus 1 Loop 64Z 5A SP8X	Power Supply Output Voltage:	27.5VDC +/- 0.1VDC 250mV		
8681-0916	FireFinder Plus 9 Loop 64Z 14A SP16X	Power Supply Ripple Voltage:			
Panel Extras		Charger Output Voltage:	27.5 +/- 0.1VDC		
4210-0042	SP1X/M Cabinet Flush Surround	Battery Type:	2 x 12V Sealed Lead Acid 18Ahr (SP1X), 26Ahr(SP1M), 33Ahr (SP8X), 40Ahr (SP16X)		
4210-0044	SP8X Cabinet Flush Surround	Maximum Battery Capacity: Discharge Cut-off voltage:			
4210-0040	SP1X/M Batter Cabinet	Panel Quiescent Current	,,, .o (e	· 1	
4210-0041	SP8X Battery Cabinet	1 Loop, 8 Loop	220mA, 580mA		
Panel Add-ons		Additional Loops (even)	+40mA for each Loop		
8610-0001*	Slave CPU Board (Loop Activation)	Additional Loops (odd)	+75mA for each Loop		
8610-0002*	Dual Loop Termination Board	Loop Capacity	500mA max per	Loop	
4210-0006*	2 Wire Network Interface Board	Max No of Devices per Loop	126		
4310-0021	Fire Fan Module	Cabling Requirements	2 core 1.5 to 2.5mm ²		
4310-0071	Fire Fan Module (Loop Driven)	Fault supervision	O/C, S/C, Over current		
4310-0030	8-Way Switch and Indicator Module	Number of Zones	1999		
4310-0040	16-Way Input Board	Devices Per Zone	32 Max		
4310-0050	8-Way Relay Board	Outputs: (Programmable)	4 x 24VDC @ 1 Max, 10K EOL		
4310-0060	8-Way Sounder Board	Relay outputs (Programmable)	5 x Voltage Free - 24VDC@1A		
4310-0080*	HLI Expander Board	Auxiliary Power Outputs	2 x 24VDC @ 2A		
4310-0082*	8 Zone Conventional Board	Inputs (Programmable)	4 x O/C, S/C, 10K EOL		
4310-0085*	32Z Alarm Indicator Card (SP1M)	Comms External to FACP	RS485		
4310-0086*	32Z Alarm Indicator Module	Comms Printer port	RS232 or Parallel RS232 or USB 2.0		
4310-0087	Zone Disable & Indicator Module		-5°C to + 40°C		
	Refer to individual Datasheets for specifications)	Temperature		a condensing)	
4350-0004	SmartTerminal ABS	Humidity	25% to 95% (no		
4350-0004	SmartTerminal inc PSU ABS	Mechanical	1.2mm Mild Steel		
4350-0005	SmartTerminal Slimline ABS	Material			
		Colour/Finish	Surf Mist Ripple	(Dulux)	
Note - Other Panel options and accessories available. Contact the Ampac office for details.		Dimensions (mm) SP1M			
(*denotes items covered by LPCB approval)		SP1M SP1X	500H x 405W x 150D 500H x 405W x 150D		
(**denotes product requires 4310-0086 to meet EN54-2)		SP8X	845H x 518.5W x 173D		
		SP16X	1200H x 625X x 240D		

A **Halma** company

(Head Office)