

Fire detection and evacuation solutions that save lives.

FireFinder Plus NZS4512 - Addressable Fire Alarm 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
- NZS4512:2010 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, Discovery and Series 90 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 allowing up to 200 Loops to be configured.

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)



FireFinder Plus SP1M Control Panel

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, 2 Add-on modules and 2 Add-on termination boards
- SP8X has a locked glazed outer door and accommodates up to 8 loops, 4 Add-on modules and 4 Add-on termination boards



FireFinder Plus Controls and Indicators



Fire detection and evacuation solutions that save lives.

FireFinder Plus NZS4512 - Addressable Fire Alarm Control Panel

Item Numbers			
Panels			
8656-0108	FireFinder Plus 1 Loop 32Z 5A SP1M		
8656-0110	FireFinder Plus 1 Loop 5A SP1X		
8656-0113	FireFinder Plus 1 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			
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		
4310-0030	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		
4310-0085	32Z Alarm Indicator Card (SP1M)		
4310-0086	32Z Alarm Indicator Module (SPX range)		
4310-0087	Zone Disable & Indicator Module		
Repeater Panels			
4380-0001	SmartTerminal ABS		
4380-0002	SmartTerminal inc PSU ABS		
4380-0003	SmartTerminal Slimline ABS		
Note – Other Panel option and accessories available. Contact the			

Note – Other Panel option and accessories available. Contact the Ampac Office for details

Specifications				
Specifications	Cabinet SP1M/SP1X		Cabinet SP8X	
Power Supply	5A PSU	version	5A PSU version / 22A PSU Version	
Input Voltage	195 - 20	64VAC	195 - 264VAC	
Protection	2Amp 3	AG	2Amp 3AG (5A PSU) / 5Amp 3AG (22A PSU)	
Output Current	5.6Amps		5.6Amps / 22Amp	
Charger Current	1.25A		1.25A / 3A	
Power Supply Output Voltage: Power Supply Ripple Voltage: Power Supply Fault - Volts High (room temperature) Volts Low		27.5VDC +/- 0.1VDC 200mV 28VDC 26.5VDC		
Charger Output Voltage: Battery Type: Maximum Battery Capacity: Discharge Cut-off voltage:		27.5 +/- 0.1VDC 2 x 12V Sealed Lead Acid 26Ahr (SP1M/X),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 2.5mm² O/C, S/C, Over current		
Number of Zones		999		
Devices Per Zone		32 Max		
Outputs: (Programmable) Relay outputs (Programmable) Auxiliary Power Outputs		4 x 24VDC @ 500mA Max, 10K EOL 5 x Voltage Free - 24VDC@1A 2 x 24VDC @ 500mA		
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		25% to 95% (non-condensing)		
Mechanical				
Material		1.2mm Mild Steel		
Colour/Finish		Surf Mist Ripple (Dulux)		
Dimensions (mm) SP1M SP1X SP8X		425H x 400W x 125D 425H x 400W x 125D 845H x 518.5W x 173D		

1200H x 625X x 240D

IP30 (Indoor Use Only)

A **Halma** company

SP16X

IP Rating