

PRODUCT LINE INFORMATION (cont.)

B501AP-IV	Plug in base off white colour for AV series
M500M	System Sensor CLIP monitor module.
M500X	Isolator module.
SC-6	System Sensor CLIP six-way monitored control module.
CZ-6	Six-zone interface module; connects intelligent alarm system to two-wire conventional detection zone.
CR-6	System Sensor CLIP six-relay (Form-C) control module.
IM-10	System Sensor CLIP ten-input monitor module.
M502M	System Sensor CLIP conventional zone module.
M501M	System Sensor CLIP miniature monitor module.
M500R	System Sensor CLIP relay/control module.
M500S	System Sensor CLIP single intelligent control module.
M500DMR	System Sensor CLIP dual monitor/dual relay module.
AUDIO VISUAL ALARM DEVICES (AAD & VAD'S)	
WSO-PP-N46	Addressable Wall Sounder - White, System Sensor, CLIP
WSO-PR-N46	Addressable Wall Sounder - Red, System Sensor, CLIP
VAD-PC-I00	SS Pure White Clear Strobe "w Isolator, AS7240.23 (C-3-5.1)
WSS-PC-I01	HON Pure White Sounder StrobevClear w Isolator, AS7240.23 O Category
BSO-LASS-NCW	Addressable Sounder Base - Pure white, System Sensor, CLIP (requires B501-W base)
ADDRESSABLE MANUAL CALL POINT (MCP)	
M5A-RP01SF-K013-01	Address Clip Indoor MCP b/b House&Flame with flexible element, requires clear flap and back box.
W5A-RP01SG-K013-01	Red CLIP MCP surface, IP67, House+Flame requires SR, c/w flex-element, clear flap
CONVENTIONAL MANUAL CALL POINT (MCP)	
M1A-R470SG-STCK-01	Red surfacemount MCP, House + Flame, back box included
M3A-R000SF-STCK-01	Red resettable surfacemount MCP
ENCLOSURES, CHASSIS AND DRESS PLATES	
CAB Series Enclosures	Fire-Lite SMX+ mounts in a standard CAB Series enclosure (available in two sizes, CAB650 and CAB900). The CAB series enclosures are available with a solid and window outer door. A trim ring option is available for semi-flush mounting.
BMP-1	Blank module for unused module positions.
CHS-3L	Low-profile Chassis. Mounts up to three modules in any CAB series row.
CHS-4	Chassis used with the SC6, CR6 and IM10 Multi-Modules. Mounts up to four modules in any CAB series row.
OTHER OPTIONS	
ARM-AUS	Agent releasing module for extinguishing agent releasing CIE
SYSTEM CAPACITY	
Intelligent Signalling Line Circuits	1 expandable to 4
Intelligent detectors	99 per SLC (CLIP protocol)

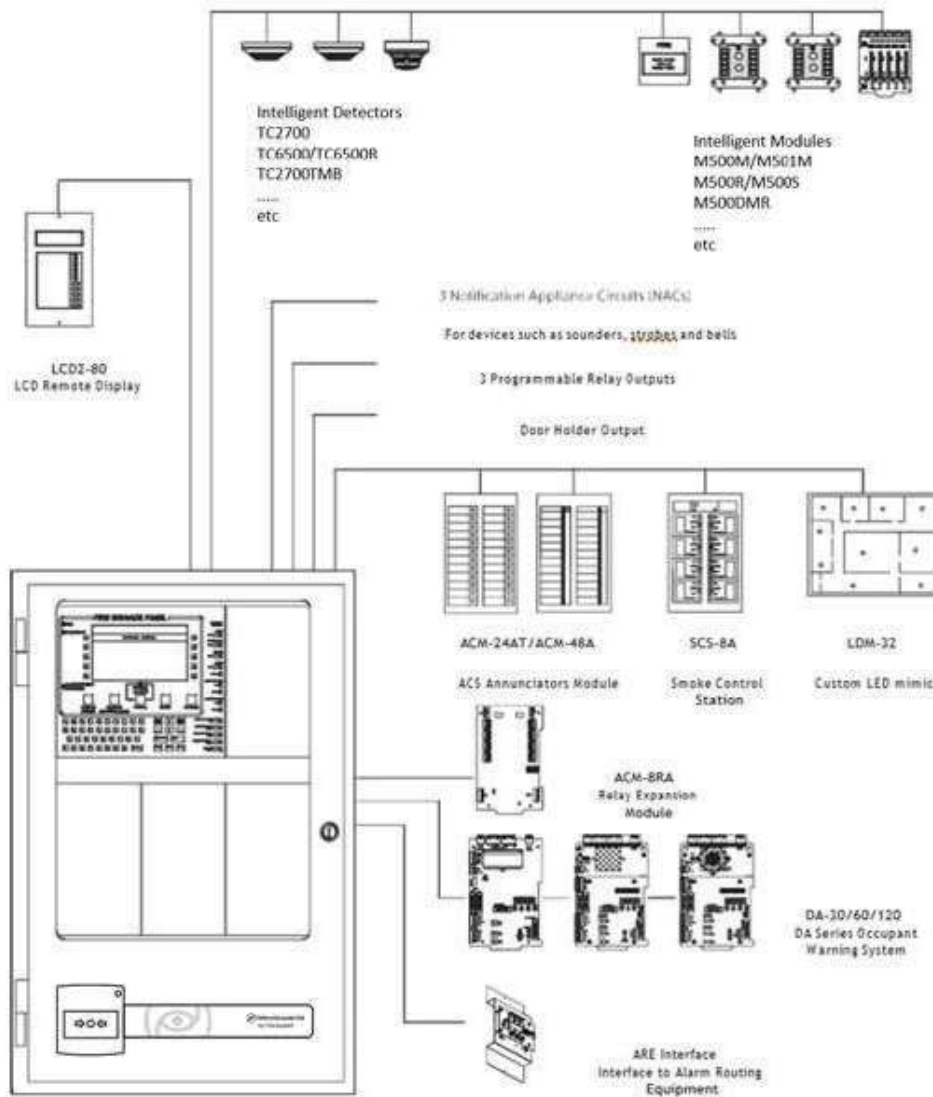
PRODUCT LINE INFORMATION (cont.)

Addressable monitor/ control modules	99 per SLC (CLIP protocol)
Programmable software zones	Over 2000
ACS annunciators per CPU	32 address x 64 or 96 points
LCD Mimic per CPU	Terminal and ACS mode. 80-character, backlit LCD display. Mounts up to 1800m from panel. Up to 32 per FACP
ELECTRICAL SPECIFICATIONS	
Primary Input Power	<ul style="list-style-type: none"> • NPS-5CHS Fitted: 240vac, 0.8A, 50Hz. • NPS-11CHS Fitted: 240vac, 1.5A, 50Hz. • Input Fuse: 2=M205 8.0A, 250vac
Battery	Two 12V Sealed Lead-Acid batteries.
Battery charger capacity	7AH-85AH (CAB650/CAB900 enclosures hold a maximum of two 33AH batteries)
Current draw (Standby/ Alarm)	<ul style="list-style-type: none"> • SMX+: 0.205 A / 0.225 A. • LCM-320: 0.130 A. • LEM-320: 0.100 A
ENCLOSURE SPECIFICATIONS	
CAB650	650mm(h) x 450mm(w) x 190mm(d), Charcoal texture
CAB900	900mm(h) x 450mm(w) x 190mm(d), Charcoal texture
TEMPERATURE AND HUMIDITY	
Temperature	This system meets AS requirements for operation at 0 – 40°C
Humidity	Relative humidity 93% ± 2%.

AGENCY LISTINGS & APPROVALS

These listings and approvals apply to the modules specified in this document. In some cases, certain modules or applications may not be listed by certain approval agencies, or listing may be in process. Consult system consultant for latest listing status.

- AS 7240.2, AS 7240.4, AS 4428.3
- Activfire certificate # afp-3656



FOR GENERAL ENQUIRIES: sales@atpsolutions.co



*Your people,
your assets,
protected.*

E: sales@atpsolutions.co

F: 08 9479 1439 P: 08 9479 1266

Unit 3, 92 Francisco St, Rivervale WA 6103

atpsolutions.co