# **ZoneSense Plus –** A Conventional Fire Alarm Control Panel

#### **Features**

- Available in 4 Zone or 8 Zone Panels
- Up to 32 Conventional Detectors per Zone
- Supports a Range of Add-on Modules
- Available in ABS and Metal cabinet versions
- Multi-level password access
- Complies with EN54-2 & 4

# Description

The **ZoneSense PLUS** Fire Alarm Control Panel (FACP) is a versatile four or eight zone conventional panel that allows up to 32 conventional detectors per zone.

Available in ABS or Metal cabinets the **ZoneSense PLUS** has a user friendly navigation system incorporating a two line LCD that provides simple operation during an emergency while also enabling complex cause and effects programming.

Each zone can be programmed to function in one of the following modes:

- Normal (latching)
- Alarm Verification Facility (AVF)
- Non-latching
- Self Reset
- Dual selectable Agent Release

The standard **ZoneSense PLUS** FACP comprises of the following:

- A visual indication and control panel
- Two Relays with volt-free Alarm and Fault changeover contacts
- 4 or 8 zone terminations
- Four monitored conventional Alarm circuits
- Two monitored Open Collector Outputs
- Two monitored inputs
- Power supply monitoring
- RS485 communications port for connecting to Ampac's range of system expansion add-on modules



ZoneSense Plus ABS Cabinet



ZoneSense Plus Metal Cabinet



# ZoneSense Plus – A Conventional Fire Alarm Control Panel

### **Item Numbers**

2580-1100	4 Zone ABS (BX1)	
2580-1200	8 Zone ABS (BX1)	
2580-0100	4 Zone Metal (BX10)	
2580-0200	8 Zone Metal (BX10)	
2510-9001	Ancillary Cabinet ABS (BX1)	
Add-On panel		
4310-0040	Input Board (Fit max of 1)	
4310-0050	Relay Board (panel) (Fit max of 1)	
4310-0060	Sounder Board (Fit max of 1)	
4310-0070	Brigade Interface Board (Fit max of 1)	
Add-On External		
4310-0037	LED Annunciator Mimic (LAM)	
4310-0055	Relay Board (remote) (Fit max of 1)	
Accessories		
4210-0003	BX1 Recess Mounting Kit	
ENC1851-A	Joiner for ABS multiple cabinets	
ENC3016-A	Flush mount surround for metal (BX10) cabinet	

# **Specifications**

Power Supply		
Mains Supply voltage	204 – 264 VAC @ 47 – 63Hz	
Nom. Operating voltage	27 VDC	
Power Supply Current	2 A (max)	
Quiescent Current	40.5 mA (min)	
Operating Temperature	-5° to +55° C	
Relative Humidity	25% - 75% non condensing	
Zone Detection Circuit		
No of Zones	Four (4) or Eight (8) x 2-wire system	
Zone Monitoring	Open and Short circuit	
Zone Quiescent Current	4mA, 10uF EOL	
No of Detectors/Circuits	32 (max)	

EOL Value	3K3Ω 4K7Ω, 6K8Ω, 10KΩ and 10uF (Optional)
Max Cable Length	$3$ km (Based on cable resistive and capacitive values of $50\Omega$ and 1uF respectively)
Inputs Available	
MCP input	Non-Latching, switched -ve
Fault input	Non-Latching, switched -ve
Door Switch	Non-Latching, switched -ve
Outputs Available	
Comms Output	RS485
EXT Bell Output	1A (max) 10KΩ EOL monitored
Warning Sys Output	1A (max) 10KΩ EOL monitored
ACF Output	1A (max) 10KΩ EOL monitored
ASE Output	1A (max) 10KΩ EOL monitored
Reset/Buzzer Output	Open Collector, 40mA 15sec pulse
Fire Alarm Output Relay	NO, C, NC Contact rating: 1A @ 30VDC
Fault Output Relay	NO, C, NC Contact rating: 1A @ 30VDC
Auxiliary DC Output	500mA @ 24VDC 10KΩ EOL monitored
Mechanical	
Material:	
ABS Cabinet (BX1)	ABS/Blend High Impact
Metal Cabinet (BX10)	1.2mm Mild Steel
Finish:	
ABS Cabinet (BX1)	ABS Light Grey
Metal Cabinet (BX10)	Metal Oyster Matt Ripple
Dimensions (mm)	300(H) x 360(W) x 100(D)
Packed	310(H) x 500(W) x 110(D)
Weight packed ex Batteries	ABS 3kg / Metal 5.2kg

WORLD LEADER OF INNOVATIVE SOLUTIONS IN FIRE DETECTION AND ALARM SYSTEMS

