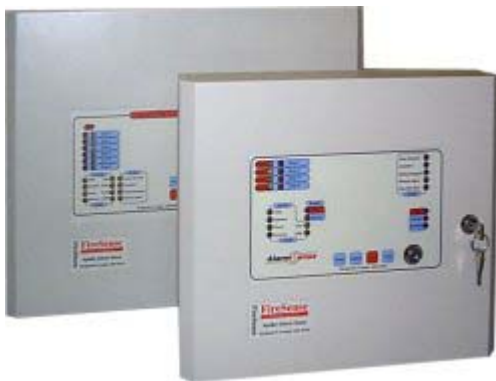


AlarmSense Panels



The AlarmSense Fire panel has been designed to work with the 2 wire Apollo AlarmSense Detectors, Sounders and Call Points 2 Wire Works by using different voltage bands for quiescent and alarm states, which allows detectors, manual call-points, input or output modules and sounders or beacons to be connected to the same pair of wires, thus making installation quicker, less expensive and more flexible

- Designed to work with Apollo AlarmSense 2 wire range of Detectors, Sounders and Call Points.
- Compliant with EN54
- 3 Auxiliaries: 1 Fault, 1 Alarm relay - Reset on silence, 1 Alarm Relay - Reset on reset
- 1.5 Amp Integral power supply
- Battery capacity 7Ah
- Repeater outputs
- Reset, silence, evacuate inputs
- One man test facility
- Ability to distinguish between call point and detector operation
- Zonal sounding capabilities
- Isolation of detectors only capability
- 2 Stage Alarms

This panel has been designed to work with the Apollo '2 wire' AlarmSense range of detectors, call points and sounders. The panel consists of two printed circuit boards; one contains the zones and sounders and the other the power supply. A complete set of diagnostic indicators is provided to assist in locating system faults such as zone, sounder and power faults. The front panel controls not only control the sounders and reset the detectors but also controls the isolation feature. Various functions can be isolated for test purposes such as complete zones, detectors only, sounders, and auxiliaries. A one-man test facility can be accessed enabling the smoke detectors to be automatically reset after activation. A number of auxiliary relays are fitted as standard to enable fire panels to be interlinked, door magnets to be operated and communications to be triggered. Internal switches are provided to provide various functions, such as Zonal sounding, delay sounding of detectors, pulsing sounders, detector isolation facilities, and zone 1 non-latching.

A complete set of connection is available to drive repeaters that can be surface of flush, and with or without controls. A glass door version is also available along with a flush kit.

4- 12 Zone - 350mm high x 450mm wide x 110mm deep  
2- 4 Zone - 300mm high x 350mm wide x 85mm deep

Metal cabinet with lift off front door with knockout at top and bottom, Fitted with lock and enable key.  
Power supply 240v 50Hz input. 12 zone current limited to 2amps for a maximum of 2 x 7AH batteries for the 2 – 4 zone panels, and 12Ah Batteries for the 4 – 12 zone panels.