

# **TWO-WIRE TECHNOLOGY**

A range of conventional detection and alarm products specially designed for connection to a single pair of supply wires.















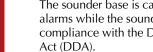












## **CONTROL PANELS**

Two-wire technology means that AlarmSense number of control panels specifically designed for AlarmSense systems. The compatible panel manufacturers are:

C-Tec (Computronics) Ltd Emergi-Lite Safety Systems FireSense Ltd Kentec Electronics Ltd

For more information visit the Apollo website www.apollo-fire.co.uk/alarmsense or contact Apollo's Product Support department productsupport@apollo-fire.co.uk

## COMPLIANCE WITH STANDARDS

The entire range has been designed to enable compliance with BS 5839-1 and 6.

# Why AlarmSense is the ideal choice

Please check the availability of features with the panel manufacturer.

Don't forget, AlarmSense systems comply with BS 5839 Part 1 making it ideal for sites where mixed systems are required such as Houses in Multiple Occupation (HMOs). For more information on using AlarmSense in HMOs, request a copy of Apollo's Application Guide PP2260.





INVESTOR IN PEOPLE



N CERTIF LPCB



1



A HALMA COMPANY



2012/Issue 6a

# TWO-WIRE TECHNOLOGY

### What is AlarmSense?

Alarm

AlarmSense is a two-wire range of conventional fire detection alarm products designed to be connected to the same pair of supply wires, making installation guicker, less expensive and more flexible.

### THE RANGE:

- Optical smoke detector
- Integrating optical smoke detector
- Two heat detectors
- Mounting base
- Manual call point
- Sounder base
- Sounder beacon base
- Alarm relay
- Open-Area sounder
- Open-Area beacon
- Open-Area sounder beacon

The sounder base is capable of local and general alarms while the sounder beacon base enables compliance with the Disability Discrimination

products must be connected to one of a growing