

conventional wisdom

- Optical detector
- Multisensor detector
- Heat detector
- Mounting bases





CONVENTIONAL FIRE DETECTOR

Orbis is a modern, stylish detector packed with practical features that make installation, commissioning and maintenance easy and efficient, and new sensing and operating technologies that improve reliability and detection.

The Orbis range comprises an optical smoke detector, a multisensor smoke detector, heat detectors and a choice of bases.

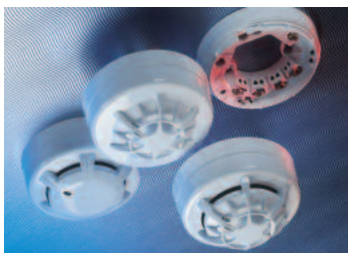
Feature packed

- **TimeSaver Base**[®] is a completely new design that provides installers with an open working area and single quadrant terminals.
- **StartUp**TM uses a flashing red LED to confirm that the devices are wired in the correct polarity.
- **Continuity Link** enables voltage testing of zone wiring prior to commissioning.
- Wide Angle Optics respond well to a wide range of fires.
- **DustDefy**[™] system prevents dust ingress while maintaining airflow.
- **Transient Rejection** uses algorithms to filter out temporary abnormal readings, helping to reduce false alarms.
- **Drift Compensation** maintains calibrated sensitivity levels even if the detector is contaminated.
- **DirtAlert**[™] uses a flashing yellow LED to show that the drift compensation limit has been reached.
- **SensAlert**[®] uses a flashing yellow LED to indicate, in the unlikely event, that the sensor is not operating correctly.
- **FasTest**[®] maintenance procedure takes just four seconds to test and confirm that smoke and heat detectors are functioning correctly.
- **E-Z Fit Slots** allow base to be fixed in position without removing mounting screws, using a simple sliding action.
- 360° Visibility of LEDs.

Installation

Orbis has been designed to make installation, commissioning and maintenance fast and simple. Orbis detectors have StartUp, a phase that uses a flashing red LED to confirm that the devices are wired in the correct polarity. Normal operation is resumed automatically after four minutes.

A one second reset switches from normal operation to ${\sf FasTest}^{\textcircled{B}},$ allowing functional testing with smoke or heat to be done in just four seconds.



Orbis optical smoke detector

The Orbis optical smoke detector's sensing technology makes it significantly different in design from existing optical detectors.

Although the Orbis optical detector operates on the well-established light scatter principle, it has a new optical system that reduces false alarms while still meeting international detection standards. The stability of the detector is further increased by the incorporation of drift compensation and the use of internal software to decide when the detector should change to the alarm state. This greatly reduces the likelihood of a detector producing an alarm as a result of smoke from a non-fire source.

Orbis multisensor smoke detector

The multisensor smoke detector is a thermally enhanced smoke detector

that is a development of the optical detector and goes even further in its capabilities of fire detection.

The optical sensor is influenced by the heat sensing element, making the detector more responsive to fast-burning, flaming fires.

It should be used as the detector of choice in areas of high risk with heat at an early stage of the conflagration and with increased likelihood of unwanted alarms. The false alarm reduction technology is the same as for the optical detector.

Orbis heat detector

Orbis heat detectors are suitable in atmospheres with high dust content or where fumes may temporarily be concentrated, such as vehicle loading bays.

There are six heat detectors to suit a wide variety of operating conditions. Static heat detectors respond only when a fixed temperature has been a fixed upper limit too, but they also measure the rate of increase in temperature. Orbis smoke detectors are

reached. Rate-of-rise detectors have

recommended for use as general purpose fire detectors for early warning of fire in most areas.

They operate over a wide range of voltages at extremes of temperature: 8.5-33V at $-40^{\circ}C$ to $+70^{\circ}C$, a unique achievement for conventional detectors.

TimeSaver base®

The TimeSaver base, is a completely new design that provides installers with an open working area with fixing holes shaped to allow a simple mounting procedure. The terminals are grouped to make it easier to wire.

Features include two fixing centres, a guide to indicate the length of cable to be stripped, and a continuity link for voltage testing of zone wiring prior to commissioning. Where there is a requirement to align all the LEDs to face the same way, there is a guide mark on the base that allows correct positioning. All bases have a mechanism for locking detectors if required.

Also available is a diode base for use in systems which continue to operate even if one or more detectors have been removed without authorisation; a relay base and a Sav-wire base.

Features will vary according to territory. Apollo reserves the right to modify specifications without notice.



© Apollo Fire Detectors Ltd 2003 - 2005



INVESTOR IN PEOPLE





Assessed to ISO 9001: 2000 Certificate number 010

36 Brookside Road, Havant, Hampshire PO9 1JR, England. Tel: +44 (0)23 9249 2412. Fax: +44 (0)23 9249 2754. Email: sales@apollo-fire.co.uk Website: www.apollo-fire.co.uk

The Orbis range is electrically compatible with Series 60 and Series 65 conventional

products, making upgrades simple even though the Orbis base is different.