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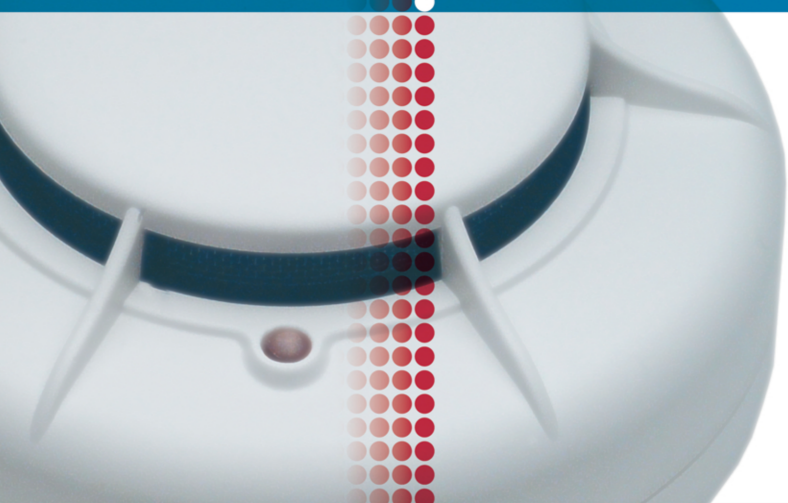
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Installation information: in order to ensure full functionality, refer to the installation instructions as supplied.





600000



#### Outline Technical Specification

- .. Operating voltage: 8 30VDC (nominal 12 or 24VDC)
- · Detector height: 42mm (optical) or 50mm (thermal & photo-thermal)
- · Detector diameter: 102mm
- .. Detector weight: from 70g
- .. Single, multi-function LED indicator
- .. Standard base with remote LED output
- · Dust tolerant optical chamber design
- .. Unique remote laser test unit



# A major advance in conventional smoke detector technology

• By combining advanced technology often found in top of the range analogue detectors with the ease of use and cost effectiveness of a conventional unit, System Sensor brings the ECO1000

The range boasts many features previously only found in the more sophisticated - and therefore expensive analogue addressable models. System Sensor is the first manufacturer to include such features in a conventional detector, improving the levels of protection and reducing false alarm rates in the smaller and less complex systems where the complexity of an analogue addressable system is not required.

#### Simple Routine Testing

Traditionally routine testing involved physical access to the installed unit, a time-consuming procedure often requiring the use of step ladders or long poles. The ECO1000 can be tested from ground level using a laser based remote alarm test unit. The modulated laser beam is directed at the detector's LED; the unit responds to the commands and latches into alarm. What could be simpler?

#### Key Features

- .. Microprocessor based products provide a more intelligent solution
- .. Special algorithms provide both a constant sensitivity level between service intervals and eliminate spurious alarms resulting from
- · Photo-thermal model provides outstanding
- .. Laser-based remote test unit no need for ladders and towers
- .. EN54 Certified (2000 edition)
- .. Photoelectric, photo-thermal and thermal
- · Improved chamber design minimises the effects of dust contamination
- 8 to 30VDC operating voltage range provides compatibility with both fire and security systems
- -- -30 to +70°C operating temperature range
- .. Choice of bases (including a 12V relay version)
- .. Automatic drift compensation

The family consists of a photoelectric smoke detector, a combined photo-thermal smoke and heat detector, fixed 58°C and 78°C thermal detectors and rate of rise thermal detectors, all fitting common low profile or deep bases. The low profile, unobtrusive design blends in with both traditional and modern premises, enabling them to be installed in any location.





#### EC01002

The ECO1002 photo-thermal detector is a true multicriteria unit. The output levels from both the optical chamber and the thermistor are continually monitored by the onboard processor, using algorithms developed specifically for the unit. An alarm signal is enabled in the detector once the processor is satisfied that an incipient fire has been detected. By using a combination of inputs, the incidence of false alarms is reduced while at the same time, the response time to developing fire is also

### EC01003

The ECO1003 photoelectric smoke detector's chamber has been specifically designed to be highly tolerant to the long term build-up of dust and other airborne contaminants. This high level of immunity significantly reduces the potential for unwanted alarms caused by settled dust increasing the detector's sensitivity. Additional immunity to unwanted alarms arising from shortlived transients is also provided through the use of special signal processing.

The end result is an extremely stable detector with the potential to extend significantly the period before cleaning is required.

### EC01004T, EC01005T, EC01005

The ECO1000 family consists of three thermal detectors. 58°C fixed temperature (ECO1005T), 78°C fixed tempertature (ECO1004T), and a rate of rise detector (ECO1005).

The fixed operating point units are suitable for use in areas where rigid changes of temperature can normally be expected; the rate of rise device in areas where the temperature will usually be pretty stable.





Photo-thermal detector

EC01002

8V - 30V dc

70mA at 28V

+58°C

95%RH

ABS

102mm

50mm

123g

60uA at 24V dc

-30°C to +70°C

Approximates to RAL9016

Operating voltage:

Maximum humidity:

Colour finish:

Diameter

Case material:

Maximum alarm current:

Operating temperature range:

Thermal element trigger point:

Detector height (including base):

Weight (including base):

Typical stand-by current @ 25°C:



EC01003

8V - 30V dc

45uA at 24V dc

70mA at 28V dc

-30°C to +70°C

Approximates to RAL9016

95%RH

ABS

102mm

42mm

75g

120g

Photo-electric detector



fixed temperature detectors

Approximates to RAL9016

8V - 30V dc

55uA/60uA at 24V

70mA at 28V dc

-30°C to +70°C

+58°C/+78°C

95%RH

ABS

102mm

50mm

70g

115g





	rate of rise thermal detector
	8V - 30V dc
	55uA/60uA at 24V
	70mA at 28V dc
	-30°C to +70°C
	Rapid Change or +58°C
	95%RH
	Approximates to RAL9016
	ABS



