

58000-600SIL

Discovery Optical Smoke Detector



TECHNICAL DATA

All data is supplied subject to change without notice. Specifications are typical at 24V, 23°C and 50% RH unless otherwise stated.

Detection principle Photo-electric detection of light

scattered in a forward direction by

smoke particles

Chamber configuration Horizontal optical bench housing an infrared emitter and sensor

arranged radially to detect forward scattered light Silicon PIN photo-diode

GaAlAs infra-red light emitting

diode

Sampling frequency Once per second Supply Wiring Two wire supply, polarity

insensitive

Terminal functions L1 & L2 Supply in & out

connections

+R Remote indicator positive connection (internal 2.2 $k\Omega$

resistance to positive) Remote indicator negative

-R connection (internal 2.2 $k\Omega$

resistance to negative)

Digital communication XP95 and Discovery compatible

5-9 V peak to peak 17 V - 28 V dc 300 μΑ 1mA

Maximum power-up time 10 seconds

Two clear light emitting diode (LED) illuminating red in alarm.

Optional remote LED

3.5 mA

Alarm current, LED illuminated

Operating voltage

Quiescent current

Alarm indicator

Power-up surge current

protocol

Sensor

Emitter

Remote output characteristics

Connects to positive line through

 $4.5 \text{ k}\Omega$ (5 mA maximum)

Clean-air analogue value 23 +4/-0 Alarm level analogue value 55 Operating temperature -40°C to +70°C Storage temperature

-40°c to +70°C

0% to 95% RH (no condensation or

icing) None

None

Effect of atmospheric

pressure

Humidity

Effect of wind Vibration, impact & shock

IP Rating

Weight

Materials

Standards & approvals

Dimensions

EN54 - 7 designed to IP44 EN 54-7. IEC 61508 -1. 2

100 mm diameter x 42 mm height

(50 mm height with XPERT 7 base)

(160 g with XPERT 7 mounting base) White flame-retardant

Housing polycarbonate

Terminals Nickel plated stainless steel



PRODUCT INFORMATION

The Discovery Optical Smoke Detector works on the light scatter principle and is ideal for applications where slow burning or smouldering fires are likely.

- ▶ Responds well to slow burning, smouldering fires
- ▶ Well suited for bedrooms and escape routes
- Unaffected by wind or atmospheric pressure
- ▶ Rejection of transient signals
- ▶ Remote test feature



OPERATION

The Discovery Optical Smoke Detector has a white moulded polycarbonate case with wind-resistant smoke inlets. The indicator LEDs are colourless when the detector is in quiescent state and red in alarm Within the case is a printed circuit board which on one side has the light proof labyrinth chamber with integral gauze surrounding the optical measuring system and on the other the address capture, signal processing and communications electronics.

An infrared light emitting diode within its collimator is arranged at an obtuse angle to the photo-diode. The photo-diode has an integral daylight blocking filter.

The IR LED emits a burst of collimated light every second. In clear air the photo-diode receives no light directly from the IR LED because of the angular arrangement and the chamber baffles. When smoke enters the chamber it scatters light from the emitter IR LED onto the photo-diode in an amount related to the smoke characteristics and density. The photo-diode signal is processed to provide an analogue value for transmission when the detector is interrogated.

Optical Chamber PCB cover Case moulding Optical Smoke Detector schematic diagram Address Buttons Photo-diode Infra-red LED

ELECTRICAL DESCRIPTION

The Discovery Optical Smoke Detector is designed to be connected to a two wire loop circuit carrying both data and a 17 V to 28 V dc supply. The detector is connected to the incoming and outgoing supply via terminals L1 and L2 in the mounting base. A remote LED indicator requiring not more than 4 mA at 5 V may be connected between the +R and -R terminals. An earth connection terminal is also provided. The detector is calibrated to give an analogue value of 23 +4/-0 counts in clean air. This value increases with smoke density. A count of 55 corresponds to the alarm level analogue value.

FEATURES

Response modes

Discovery Optical Smoke Detectors can be operated in any one of five EN54 approved response modes, which can be selected through the fire control panel. Each mode corresponds to a unique response behaviour, which is related to sensitivity to fire. Mode 1 gives a higher sensitivity to fire than Mode 5.

Discovery Heat Detector response modes							
Mode	Class EN54-5	Application Temperature		Static Response Temperature			
		Typical	Max	Min	Тур	Max	
1	A1R	25°C	50℃	54°C	57°C	65℃	
2	A2R	25°C	50℃	54°C	61°C	70°C	
3	A2S	25°C	50°C	54°C	61°C	70°C	
4	CR	55°C	80°C	84°C	90°C	100°C	
5	CS	55°C	80°C	84°C	90°C	100°C	

FLASHING LEDS

Discovery Optical Smoke Detectors have two integral LED indicators, which can be illuminated at any time by the fire control panel to indicate detectors in alarm. A flashing LED mode can also be programmed to activate each time a detector is polled.

REMOTE TEST FEATURE

The remote test feature is enabled from the fire control panel. On receipt of the command signal from the fire control panel, the detector is forced electrically into alarm. An analogue value of 85 is returned to the fire control panel to indicate that the detector is working correctly.

REJECTION OF TRANSIENT SIGNALS

Discovery detectors are designed to give low sensitivity to very rapid changes in the sensor output, since these are unlikely to be caused by real fire conditions, resulting in fewer false alarms.

DRIFT COMPENSATION

Discovery Optical Smoke Detectors include compensation for signal drift to compensate for changes in the sensor output caused, for example by dust in the chamber, and will therefore hold the sensitivity at a constant level even with severe chamber contamination. This increased stability is achieved without significantly affecting the detectors sensitivity to

Response characteristics of Discovery Optical Smoke Detectors					
Type of fire	Response				
Overheating/thermal combustion	Very Good				
Smouldering/glowing combustion	Moderate/Good				
Flaming combustion	Good				
Flaming with high heat output	Good				
Flaming - clean burning	Poor				



CONSTRUCTION PRODUCTS REGULATION 305/2011/EU

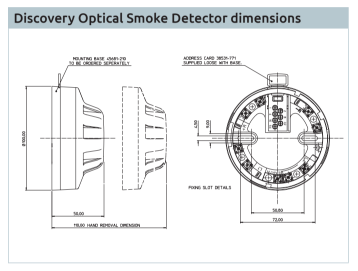
The Discovery Optical Smoke Detector complies with the essential requirements of the EMC Directive 2014/30/EU, provided that it is used as described in this data sheet.

A copy of the Declaration of Conformity is available from the Apollo website: www.apollo-fire.co.uk.

CONSTRUCTION PRODUCTS REGULATION 305/2011/EU

The Discovery Optical Smoke Detector complies with the essential requirements of the Construction Products Regulation 305/2011/

A copy of the Declaration of Performance is available from the Apollo website: www.apollo-fire.co.uk



Note: Should be used with Deckhead Mounting Box - Part No. 45681-217 if ingress protection is required.