XP95 I.S.

Optical Smoke Detector



Product overview

Product I.S. Optical Smoke Detector

Part No. 55000-640

Approvals Lloyd's

Product information

The XP95 Intrinsically Safe (I.S.) 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 to escape routes
- · Unaffected by wind or atmospheric pressure

Technical data

All data is supplied subject to change without notice. Specifications are typical at 24 V, 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 scattered light

Silicon PIN photo-diode

Emitter GaAs infra-red light emitting diode

Sampling frequency Once per second

Sensitivity Nominal response threshold value

of 0.12 dB/m when measured in accordance with EN 54-7: 2001

Supply Wiring Two wire supply, polarity insensitive

Terminal functions Positive supply

Negative supply and remote

LED negative

+R Remote LED positive

Notes:

1. I.S. detectors are polarity sensitive 2. There is no requirement for series resistance on remote LED lines.

3. The remote LED characteristic differs from

14 - 22 V Supply voltage Quiescent current 340 µA Power-up surge current 1 mA

Alarm indicator Clear light emitting diode (LED) emitting

red liaht

Alarm LED current

Remote LED current 1 mA (internally limited)

Storage temperature -30°C to +80°C -20°C to +40°C (T5) Operating temperature $-20^{\circ}C$ to $+60^{\circ}C$ (T4)

Guaranteed temperature -20°C to +60°C

range

0% to 95% RH (no condensation or icing) Humidity

Unaffected Effect of atmospheric

pressure

Effect of wind speed Unaffected by wind

Vibration, impact & shock To EN 54-7

IP Rating designed to IP23D

EN 54, MED, LR, BV, ABS, CCS, KRS, CCCf, Standards & approvals

BOSEC, VNIIPO, IECEx, SBSC, NANIO, PFSO and ATFX

BAS02ATEX1289

Classification (max ambient) Ex ia IIC T4 GA ($\leq +60$ °C)

Ex ia IIC T5 GA (≤ +45°C)

Dimensions 100 mm diameter x 42 mm height

(50 mm height with mounting base)

105 g Weight

BASEEFA Certificate No.

157 g with base

Housing: White flame-retardant Materials

polycarbonate

Terminals: Nickel plated stainless steel

36 Brookside Road, Havant Hampshire, PO9 1JR, UK.

Tel: +44 (0)23 9249 2412 Fax: +44 (0)23 9249 2754

Email: sales@apollo-fire.com Web: www.apollo-fire.co.uk









Operation

The I.S. Optical Smoke Detector uses the same outer case as the ionization smoke detector and is distinguished by the indicator LED which is clear in standby 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 infrared LED emits a burst of collimated light every second. In clear air the photo-diode receives no light directly from the infrared LED because of the angular arrangement and the dual mask. When smoke enters the chamber it scatters photons from the emitter infrared LED onto the photo-diode in an amount related to the smoke characteristics and density. The photo-diode signal is processed by the optical ASIC and passed to the A/D converter on the communications ASIC ready for transmission when the device is interrogated.

Electrical description

The I.S. Optical Smoke Detector is designed to be connected to a two wire loop circuit carrying both data and a 14 V to 22 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 1 mA may be connected between the +R and L2 terminals. An earth connection terminal is also provided. The detector is calibrated to give an analogue value of 25 ± 7 counts in clean air. This value increases with smoke density. A count of 55 corresponds to the EN 54 alarm sensitivity level.

Environmental characteristics

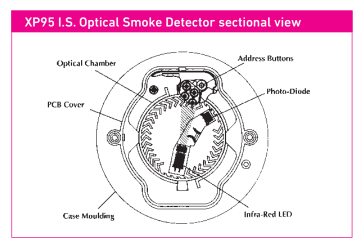
The I.S. Optical Smoke Detector is unaffected by wind or atmospheric pressure and operates over the temperature range -20°C to $+60^{\circ}\text{C}$.

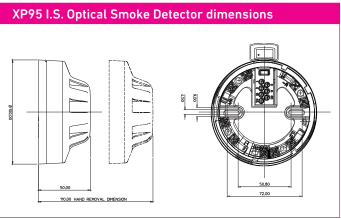
Remote LED connection

A drive point is provided on the XP95 I.S. Optical Smoke Detector for a remote LED indicator. The indicator must be a standard highefficiency RED LED and does not require a series limiting resistor since current is limited within the detector to approximately 1 mA. Unlike the standard XP95 range, the remote LED cannot be controlled independently from the integral LED since it is effectively connected in series with the integral LED. The benefit of this configuration is that the illumination of the LED does not increase the current drawn from the loop.

System certification allows for the use of any LED indicator having a suitable surface area between 20 mm² and 10 cm² which covers all commonly used case styles from T1 (3 mm) upwards but would exclude some miniature and surface mounted types. Additional requirements of the certification are that the LED and its terminations must be afforded a degree of protection of at least IP20 and must be segregated from other circuits and conductors as defined in BS EN 60079-14.

The Apollo MiniDisc Remote Indicator, Part No. 53832-070, is suitable.





EMC Directive 2014/30/EU

The XP95 I.S 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 Apollo upon request.

Construction Products Regulation 305/2011/EU

The XP95 I.S. Optical Smoke Detector complies with the essential requirements of the Construction Products Regulation 305/2011/EU.

A copy of the Declaration of Performance is available from Apollo upon request.

Marine Equipment Directive 2014/90/EU

The XP95 I.S. Optical Smoke Detector complies with the essential requirements of the Marine Equipment Directive 2014/90/EU.

ATEX Directive 2014/34/EU

The XP95 I.S. Optical Smoke Detector complies with the essential requirements of the ATEX Directive 2014/34/EU.

