

# •:::XP95 MULTISENSOR DETECTOR

#### **GET MORE FROM YOUR XP95 SYSTEM**

In addition to simple-sensor smoke and heat detectors, Apollo offers a highly useful combined detector: the XP95 Multisensor detector.

The multisensor detector can be connected to any XP95 system–existing or new–and entails little or no change to the control panel configuration.

Two very important benefits result from the availability of the XP95 multisensor:

- the multisensor can be fitted where local specifications call for its use
- the multisensor can be fitted in place of ionisation detectors where these prove to be too sensitive and might cause unwanted alarms

#### **FEATURES**

This detector combines inputs from optical and heat sensors and processes them using a sophisticated algorithm.

When polled by the control panel it returns an analogue count which is determined by combined responses from both optical and heat sensors.

The XP95 Multisensor detector is designed to be sensitive to a wide range of fires and may be used in place of an ionisation detector in many instances.



**Part no:** 55000-885

#### **OPERATING PRINCIPLES**

Signals from the optical smoke chamber and temperature sensor are independent, and represent the smoke level and air temperature respectively in the vicinity of the detector; the detector's microcontroller processes both signals. The temperature signal processing extracts only rate of rise information for combination with the smoke signal. The detector will not respond to slow increases in temperature but a large sudden change can cause an alarm without presence of smoke, if sustained for 20 seconds. The processing algorithms in the multisensor incorporate drift compensation.



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Assessed to ISO 9001: 2000 Quality Systems Certificate number 010

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## **PROTOCOL COMPATIBILITY**

The XP95 Multisensor detector has a type code of 10111 which, depending on panel configuration, can be seen as a multisensor by the XP95 digital protocol and as an optical detector by Series 90 protocol.

Note: if the control panel incorporates a drift compensation algorithm, this should be disabled when polling the XP95 Multisensor detector.

### **Technical Data**

Specifications are typical and apply at 24V, 23°C and 50% relative humidity unless otherwise stated.

**Detector Part No:** 55000-885 **Base Part No:** 45681-210 **Detector principle:** Smoke: Photoelectric detection of light scattered by smoke particles. Heat: Temperature sensitive resistance. **Type code:** Bits 2 1 0 4 3 10111 **Supply wiring:** Two-wire supply, polarity insensitive **Terminal functions:** L1 & L2: supply in and out connections +R: remote indicator positive connection (internal  $2.2k\Omega$  resistance to positive) -R: remote indicator negative connection (internal  $2.2k\Omega$  resistance to negative) **Operating voltage:** 17-28V DC **Quiescent current:** 500µA average, 750µA peak **Power-up surge current:** 1mA Maximum power-up time: 10s Alarm current, LED illuminated: 3.5mA **Remote output characteristics:** Connects to positive line through  $4.5k\Omega$  (5mA maximum) Clean air analogue value: 23 + 4/-0Alarm level analogue value: 55 Alarm indicator: 2 colourless Light Emitting Diodes (LEDs); illumi-

nated red in alarm; Optional remote LED

**Smoke Sensitivity:** Nominal threshold of 2.8% light grey smoke obscuration per metre (0.9% per ft) **Storage Temperature:** -30°C to +80°C **Operating Temperature:** -20°C to +60°C **Humidity:** 0 to 95% relative humidity (no condensation) Effect of temperature on optical detector: Less than 15% change in sensitivity over rated range. Slow changes in ambient conditions will automatically be compensated and will not affect sensitivity Effect of atmospheric pressure on optical sensor: None Effect of wind on optical sensor: None Vibration, Impact and Shock: To prEN54-7 **IP rating:** 43 **Dimensions:** 100mm diameter 50mm height 58mm (height in base) Weight: Detector 105g Detector in base 160g Materials: Housing: White polycarbonate V-0 rated to UL94 Terminals: Nickel plated stainless steel Smoke element only: **Chamber configuration:** Horizontal optical bench housing infra-red emitter and sensor, arranged radially to detect forward scattered light Sensor: Silicon PIN photo-diode **Emitter:** GaAlAs infra-red light emitting diode Heat element: NTC Thermistor Sampling frequency: 1 per second

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For more information on the XP95 range of detectors, the following publications are available: XP95 Sales Leaflet PP1038 XP95 General Sales Brochure PP1040 XP95 Engineering Product Guide PP1039