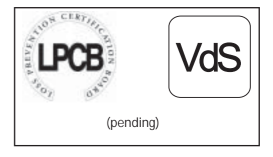
LOW PROFILE ANALOGUE ADDRESSABLE MULTI-CRITERIA FIRE SENSOR MODEL 2251TEM PART OF THE series FAMILY 200 PLUS

FEATURES

- Compatible with existing System Sensor protocol
- Microprocessor controlled with internal algorithms
- Enhanced signal processing for improved stability
- High immunity to unwanted alarms
- 2 auto-learn sensitivity settings
- 3 fixed sensitivity photo-thermal settings
- Thermal-only mode for day/night applications
- Automatic drift compensation
- Twin LED indicators providing 360° visibility
- Extended temperature range
- Built in test switch
- Stable communication with high noise immunity
- Third party certified to CEA 4021, EN54-7:2000 and EN54-5:2000





DESCRIPTION

The 2251TEM Multi-Criteria Fire Sensor is a plug in fire detector combining optical smoke detection, heat detection and microprocessor control with Analogue Addressable communications.

For smoke detection, the 2251TEM incorporates an improved design of sensing chamber, linked to sophisticated processing circuitry incorporating smoothing filters to help eliminate transient environmental noise conditions, which can be the cause of unwanted alarms.

The detector's performance is further enhanced by the integration of special algorithms, which automatically compensate for contamination of the sensing chamber, hence providing consistent level of sensitivity and increased immunity to unwanted alarm conditions. Should the maximum compensation range be exceeded the detector will generate a unique signal to the fire alarm control panel indicating a requirement for maintenance.

The thermal detection function features single thermistor technology with a linear temperature response.

Special algorithms are used to process the inputs from both optical and thermal functions, before an alarm decision is made.

In addition to the standard fixed alarm thresholds, the detector can be programmed to operate using an "Autolearn" feature. When operating in this mode the sensitivity of the detector will automatically adjust to short term changes in its environment, reducing the potential for unwanted alarms occurring through local activities with the protected space. In areas where the normal daytime activities are likely to create unwanted alarms, the detector can be programmed to operate in a "Heat only" mode, automatically reverting to optical-thermal operation during the unoccupied period. The 2251TEM is thus able to offer performance flexibility coupled with superior environmental stability.

The 2251TEM has two integral RED LEDs which provide local visual indication of the sensor status. These LED's provide a dual function. In the event on an alarm, they are switched ON continuously, and can also be programmed to either blink when polled by the panel or remain off during normal conditions. In addition to its integral LEDs, the 2251TEM can be connected to a Remote LED indicator (standard feature).

EUROPEAN HEADQUARTERS SYSTEM SENSOR EUROPE **3 HORSHAM GATES** WEST SUSSEX UNITED KINGDOM TEL: +44 (0)1403 276500 FAX: +44 (0)1403 276501

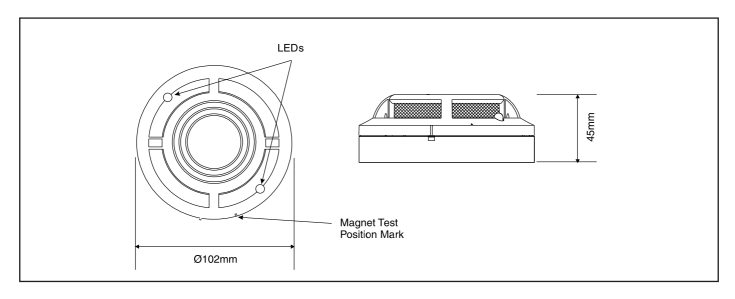
EUROPEAN MANUFACTURING CENTRE PITTWAY TECNOLOGICA SPA VIA CABOTO 19/3 34147 TRIESTE ITALY

TEL: +39 040 9490111 FAX: +39 040 382137

www.systemsensoreurope.com



2251TEM PHOTO-THERMAL DETECTOR



Each sensor base includes a tamper resistant option which, when activated, prevents the removal of the sensor from its base without the use of a tool. Full circuit functionality can be easily confirmed on site by use of the sensor test switch. Operation of this magnetic switch will generate an alarm response to the fire alarm control panel, making system testing both convenient and simple.

All System Sensor products are covered by our extended 3 year warranty.

SPECIFICATIONS

Electrical

Operating Voltage Range Maximum Standby Current Max Average Standby Current

Maximum Alarm Current (LED On)

Environmental

Operating Temperature Range

Humidity

Mechanical Height

Diameter Weight

Max. Wire Gauge for Terminals

Colour Material

Sensitivity Settings

Alarm 1 - Photo-Thermal Alarm 2 - Photo-Thermal

Alarm 3 - Photo-Thermal

Alarm 4 - Photo-Thermal Alarm 5 - Photo-Thermal

Alarm 6 - Thermal Only

Product Range

Compatible Bases

Other Devices in range

15 to 32VDC

200µA at 24VDC (no communications)

 $300\mu\text{A}$ (One communication each 5 seconds with LED blink enabled)

7mA at 24VDC

-30°C to 80°C

10 to 93% Relative Humidity (non-condensing)

45mm installed in B501 base 102mm installed in B501 base

115g 2.5mm²

Pantone Warm Grey 1C Bayblend FR110

High

Medium to High - Auto Adjusting

Medium

Medium to Low - Auto Adjusting

Low

Class A1R (58°C)

B500 Series (B501, B501DG etc)

Please refer to other Series 200 plus datasheets