

PS1245.4

Designed to provide the earliest response to a wide range of fire types the ZP732-2 sensor combines optical smoke sensing and thermal monitoring to provide an accurate warning of fire. Individual software monitoring of each element measures actual smoke levels, in addition to temperature rates of rise. Smoke sensing can be isolated for areas where ambient smoke may exist at certain times of the day, or used on a day night basis in premises where heat only is required whilst the building is occupied.

Temperature response meets the requirements of European Standard EN 54 Part 5. (Class A1 and A2), with smoke sensitivity complying with EN 54 Part 7 and test procedure CEA4021. Several international approval bodies approve the sensor.

The smoke element is regularly recalibrated by the panel for contamination and constant sensitivity, self test and selectable alarm verification are all provided automatically by the ZP control panel software.

Up to 127 sensing devices can be connected to each of the control panel loops. All loop devices incorporate switch settings enabling them to be assigned a unique address, which is polled by the panel every two seconds.

Whilst effective in operation the ZP732-2 is unobtrusive when installed. The low profile moulding makes the unit ideal for both commercial and industrial interiors. A red LED indicator situated on the sensor moulding flashes to indicate when the unit is in alarm.

For ease of removal sensors plug into a range of base units by a simple twist and lock action. A site selectable option is provided to lock the sensor into its base. Once applied the unit can only be removed by means of a special tool.

Space for address labels is provided on sensor and base mouldings - ensuring units are replaced in their correct location and address numbers can be identified from floor level.

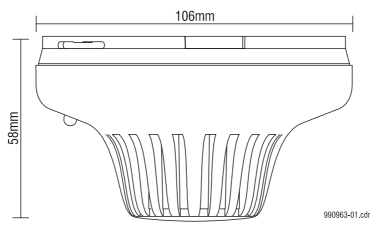


ZP732-2

Combination Smoke and Thermal Sensor

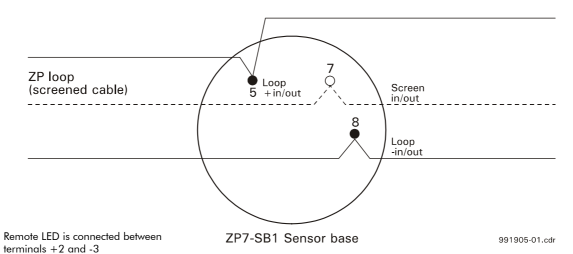
- Senses both smoke and heat
- Heat only facility
- Smoke element complies with EN54 Part 7 and CEA4021
- Heat element complies with EN54 Part 5 Class A1 and A2
- Analogue sensing reduces false and unwanted alarms
- Addressable system knows the status and location of every sensor
- Alarm verification, self test, auto contamination adjustment

Dimensions



Dimensions shown without base.

Wiring Diagram



Specification

Note:

ZP732-2 Model No.

EN54 Pt5 (Class A1 and A2), EN54 Pt7 and Specification

CEA4021

Description Combination smoke and thermal sensor

Compatibility All ZP analogue systems Mounting Plugs into surface base Wiring 2 core loop or spur

Area coverage Smoke element: 100m², subject to local

codes

Thermal element: 50m², subject to local

Open and short circuit fault sensor removal Monitoring:

and device type

Smoke: photo electric light scatter Detection principle

Thermal: thermistor

7 way DIP switches in head Addressing method

Indication Alarm LED (red)

19.5 to 20.5 volts pulsed address line Operating voltage

max line voltage loss 4 volts

Current (quiescent) 600μΑ Current (alarm) 700μΑ

Environmental:

Application Indoor use EN60529 rating IP32

Temp range -10°C to +50°C

Humidity range 20% to 95% RH (non condensing)

EMC CE compliant

Construction:

Material Moulded ABS

Dimensions 106mm (dia) x 58mm (h) (excluding base)

Height From ceiling with base: ZP7-SB1 surface base - 67mm

Colour

Weight 105g (excluding base)

8 Newmarket Court Chippenham Drive Kingston Milton Keynes MK 10 0AQ United Kingdom Telephone +44 (0) 1908 281981 Fax +44 (0) 1908 282554 email zitonuk@ziton.spx.com

Ziton House 555 Voortrekker Road Maitland 7405 PO Box 181 Maitland 7404 South Africa Telephone +27 (0)21 506 6000 Fax +27 (0)21 506 6100 email zitonsa@ziton.spx.com

Copyright © Ziton Ziton reserves the right to change specifications without notice in order to improve products or manufacturing methods. Although every effort is made to avoid errors, we reserve the right to correct typographical, photographic, clerical or printing errors.

CE