



Product data sheet

ZR432-2PAV

ZR432-2PAV RADIO DUAL OPTICAL/HEAT DETECTOR /W RADIO SOUNDER BASE & RED VISUAL INDICATOR

General

The ZR432-2PAV is an addressable, wireless, POLAR WHITE multisensor capable of operating in optical, temperature or multisensor modes. In addition it supports an integrated sounder with visual indicator, all controlled from the main control panel via a wireless radio interface.

Configurable Alarm Response

Designed to provide the earliest response to a wide range of fire types in locations where hard wiring is not an option, ZR432 detectors combine optical smoke sensing and thermal monitoring to provide an accurate warning of fire. Smoke sensing may 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 and smoke sensitivity may be set on installation on each device.

Device Control

The ZR432-2PAV is supervised and controlled from the main fire panel CIE. Every wireless device is assigned its own IDENT address with which the main control panel communicates, providing the same system facilities as directly wired devices.

The sounder may be configured during installation for high (up to 87 dBA) or low (up to 74 dBA) sound levels, with selectable frequencies for two stage tone support, both warning and alarm tones. The tones are controlled from the COE in the same way as for hardwired sounders. The red, 360° visual indicator (non EN54:23 complaint) allows for a 0.5 Hz flash rate and supports the sounder activation for noisy environments.

Supervision

Calibration and self-testing are carried out automatically. Removal or replacement of an incorrect devices is identified by the system and details displayed at the CIE. Sophisticated auto contamination adjustment compensates for any long-term drift in performance caused by dirt entering the sensing chamber.

For ease of removal, ZR432 detectors plug into the radio base by a simple twist and lock action. A selectable locking mechanism prevents unauthorised removal of the detector from its base.



Details

- No external aerials
- Dual battery supply with up to 5 year battery life
- Full status monitoring – batteries, head supervision and tamper
- Configurable as smoke only, heat only or combination detection
- 2-way wireless communication with variable power output
- Sounder/visual indicator combination with configurable tones and volume
- Synchronised operation
- Two stage evacuation operation support
- ETSI 300-220 approved
- EN54:3/5/7 and EN54:25 compliant and CPR certified

ZR432-2PAV

ZR432-2PAV RADIO DUAL OPTICAL/HEAT DETECTOR /W RADIO SOUNDER BASE & RED VISUAL INDICATOR

Technical specifications

General

Wireless frequency	868 MHz
--------------------	---------

Physical

Physical dimensions	146 x 94 mm (including base) (Ø x H)
Net weight	700 g (including base & batteries)
Colour	Polar white
Material (body)	Moulded ABS

Environmental

Operating temperature	-10 to +50°C
Storage temperature	-20 to +60°C
Relative humidity	0 to 95% noncondensing
Environment	Indoor
IP rating	IP23

Standards & regulation

Certification	EN54-25, EN54-3, EN54-5, EN54-7
---------------	---------------------------------

Compatibility

All ZP7 addressable wireless systems

Operating frequency

868 MHz

Output transmitter power

0-14 dBm

Mounting

Surface mount

Detection area coverage*

Smoke element - <100m²
Heat element - < 50m²

Monitoring

Continuously self-checking

Detection principle

Smoke element - Photoelectric light scatter
Heat element - Thermistor

Addressing method

Unique address embedded

Indication

Red alarm LED

Power supply

3 x AA (MN1500 LR6) Duracell alkaline batteries
3 x C (MN1400 LR14) Duracell alkaline batteries

Application

Indoors

IP rating

IP23

Temperature range

Operating	-10°C to +50°C
Storage	-20°C to +60°C

Relative humidity (noncondensing)

0% to 95%

Material

Moulded ABS

Dimensions (dia x h)

146 mm x 94 mm (including base)

Colour

Polar White

Weight

700 g (including base & batteries)
