Wire-Free Combined Sounder Sensor

- Analogue/Addressable
- Proprietary sensor
- Unique 1st stage audible alert feature, designed for hotels etc
- 2-Way radio communication
- 5 Year battery life
- Selectable tone patterns for: fire, fire evacuation, Bomb alert & class change
- Device removal detection
- Range in excess of 250 metres



5000 FirePoint

Overview

Designed and manufactured using the latest techniques including surface mount technology, the combined detector / sounder available for release spring 2001 will offer easy and quick installation with the added benefit of a lower quantity of physical devices required for a system.

The sounder part of the unit consists of its own integral 5 year energy source and is remotely activated and monitored by the system 5000 controller. Each unit has a unique address configured during manufacture and is individually addressable by the system controller.

The address module base is compatible with the range of system 5000 heads, these include optical, heat and combined sensor heads.

The sounder element is designed as omni – directional with an Output of 90 dBA at 1 metre. Making it ideal for hotels, boarding schools and nursing homes where a detector & sounder would be required in each room

The internal polling of the sensor is every 5 seconds, which accelerates to every 2 seconds when traces of smoke are detected. The alarm is then verified twice to ensure freedom from false alarms

Specification

PHYSICAL: DIMENSIONS: 145 x 90mm

WEIGHT: 119g COLOUR: WHITE

ENVIRONMENTAL: TEMPERATURE: - 10 TO + 85 Degrees C

HUMIDITY: 20 TO 95% RH

OPERATION: Sensitive thermistor measuring actual

temperature and rate of rise change

optical (light scattering)

SUPPLY: 5 year integral energy source

OPERATING VOLTAGE: TRANSMITTER: 5.5 VOLTS **PROCESSOR:** 3 VOLTS

OPERATING FREQUENCY: 173.245Mhz

459.275Mhz

CHANNEL SPACING: 25Khz

OUTPUT POWER: 1 mW ERP

OUTPUTS: Detector alarm

Detector fault
Detector pre-alarm
Detector tamper
Battery condition
Call in signal

STANDARDS: Designed to comply with Bs5839 Part 5 and

EN54 Part 5

For the full range of products and part numbers please contact us.



EMS Group Head Office Technology House Sea Street Herne Bay Kent CT6 8JZ England

Tel: +44 (0) 1227 369570 Fax: +44 (0) 1227 369679

Email: enquiries@emsgroup.co.uk

www.emsgroup.co.uk







Dealer Information



The information contained within this literature is correct at time of publishing. The EMS Group reserves the right to change any information regarding products as part of its continual development enhancing new technology and reliability. The EMS Group advises that any product literature issue numbers are checked with its head office prior to any formal specifications being written.