



EK-WL8-OH

Hybrid Wireless Multi-Sensor

Features

- ▶ Approved to EN54-5,7,25 & 29
- ▶ RED compliant
- ▶ Internal algorithm processing optimises performance
- ▶ Tamper switch
- ▶ Up to 10 years battery life*
- Utilises standard low-cost lithium battery technology
- ▶ Bi-directional wireless communications
- ► Self optimising wireless amplitude and frequency
- Designed for use with Ekho Translator and Expander modules.



Description

The EK-WL8-OH is the latest in wireless multi-criteria sensor technology. It is a fully intelligent device and compatible with the Ekho wireless Translator and Expander modules.

The sensor combines both smoke and (A1R) heat detection technologies for improved performance, which can contribute to reducing unwanted alarms.

Utilising well-proven adaptive radio signal processing algorithms ensures that the highest levels of life safety and system reliability are achieved.

| Specifications | | | |
|---|--------------------------------------|---------------|---------------------------------|
| Ordering code | EK-WL8-OH | | |
| Operating frequency range | 866 - 869.85 MHz | | |
| Communication range (in open air) | 1200 m | | |
| Modulation type | GFSK | | |
| Operating frequency channels | 6 | | |
| Max. radiated power | ≤ 25 mW | | |
| Operating modes | Smoke only | A1R Heat only | Smoke and A1R Heat combined |
| Operating temperature range | - 10 °C to + 55 °C | | |
| IP Rating | IP23 | | |
| Max. tolerated humidity | 95% RH (non-condensing) | | |
| Weight (g) / Dimensions (mm) | 160 / Ø 111 x H 57 | | |
| Power supply (Dual 3V lithium batteries) | 1 x Primacy cell (CR123A) | | 1 x Secondary cell (CR2032A) |
| | 1.2 Ahr | | 0.24 Ahr |
| | Up to 10 years primary battery life* | | 3 months secondary battery life |

Standards & Approvals

BS EN 54-5 Heat Point Detectors BS EN54-29: Multi-sensor fire detectors

BS EN 54-7 Smoke Detectors CEA4021

For further information visit our website.

BS EN54-25: Components using radio links







*Dependant on operational usage













