Carbon Monoxide <mark>Alarm</mark>

MAINS POWERED 230V~



Model Ei262 CO Alarm

- RF interconnect to RadioLINK smoke, heat & CO alarms
- **RF Remote Control Capabilities**
- Proven electrochemical sensor
- Tamper-proof rechargeable Lithium battery back-up
- Unique easy to replace sensor module
- Memory feature records if CO has been detected
- Easy to use Test/Hush button
- Easi-fit base
- Pre alarm led flashes at 50ppm CO
- Loud distinctive alarm (85 dB(A) at 3 metres)
- Power, alarm and fault indicator lights
- Kitemarked to BS EN 50291:2001
- 5 Year guarantee (limited)



Product Description

The Ei262 is a Carbon Monoxide (CO) alarm powered by 230V AC mains. The backup rechargeable Lithium cells are designed to have a ten-year life and outlast the life of the CO alarm. They will provide up to 4 weeks of CO alarm operation without mains power.

The Ei262 uses a high performance electrochemical sensor to sense CO presence. The sensor can be replaced after 5 years to provide a combined 10 year protection against CO gas.

The Ei262 interconnectivity enables wireless transmission of a CO alarm condition to all other wireless CO, smoke and heat alarms in the system.

The Ei262 also has Remote Control capability allowing the alarm to be controlled remotely from a Control Switch (Ei411). This allows remote Test, Locate and Hush functions to be performed on all wireless enabled alarms in the system. A Manual Call Point (Ei407) is also available.

The Ei262 is supplied with an Easi-Fit base that allows very quick and simple installation of the alarm, combined with simple removal and replacement. The Easi-Fit base automatically connects both mains power and battery as the alarm slides on to the base.

Operation

- When in alarm, the Ei262 will send an alarm signal to all other RadioLINK enabled smoke, heat and CO alarms with the same house code. (only the triggered alarm will flash a red indicator)
- The green indicator will illuminate to show mains power is
- The horn will sound and the red indicator will flash at different speeds to indicate the presence of various levels of CO gas – see CO Alarm Response Table.
- The horn will beep and the amber indicator will flash every 40 seconds to indicate a fault on the sensor
- The horn will beep every 40 seconds to indicate the battery back up is depleted and needs recharging
- The "Test/Hush" button will either silence false alarms (if briefly pressed) or perform a unit self test (if pressed and held). Note that the alarm cannot be silenced when sensing a CO level of 300ppm or above
- Memory Feature after the unit has been in alarm, the red indicator will flash every 40 seconds at a rate indicating the CO level previously detected. Pressing the "Test/Hush" button will also cause the red indicator to flash at a rate specific to the previously sensed CO level.



Mile End Business Park, Oswestry, Shropshire SY10 8NN Phone. 0870 758 4000 Fax. 0870 758 4010

E-mail. enquiries@aico.co.uk

Web. www.aico.co.uk

Model Ei262 CO Alarm

Technical Specification

Supply Voltage:

Battery back up:

Sensor Power-On Indicator: Electrochemical sensor Continuous green LED

Meets BS EN 50291:2001 Sensitivity: Alarm: Electronic Piezoelectric horn

Button Test: Alarm Sound Output: 85dB (A) (minimum) at 3m Checks the electronics and horn

Fast CO Test Mode: Alarm Status: Red LED flashes and horn sounds Alarm sounds and red indicator

flashes as soon as CO is detected

Normal Operating overriding the normal detection mode response times Temperature Range:

-10° to +40°C

Humidity Range: Memory Feature Previously sensed CO level indicator 15% to 95% Relative Humidity

Automatic Self-Test: Horn beeps and amber fault light enabled Interconnect: Up to 12 flashes every 40 seconds if a sensor

El262, Ei161RC/164RC/166RC/2110 fault is found CO, smoke or heat alarms.

A Remote Control Ei411H switch should be used with in a mixed CO, Smoke and Heat alarm system.

Hardwire Interconnect is also **Dimensions:**

126 x 150 x 42 mm supported.

Weight: 320g **Optional Controls:** Ei411H Remote Control Switch Ei407 Manual Call Point

> Fixing: Easi-Fit mounting base

Guarantee: 5 year (limited)

> Kitemarked to BS EN 50291:2001 Approvals:

and CE certified

Specifications are subject to change

CO Alarm Response - Table		
CO Level (ppm)	RED Alarm Light	Horn Sounds within
0	Off	Off
50	1 flash / 2 Seconds	60 – 90 Minutes
100	2 flashes / 1 Second	10 – 40 Minutes
300	4 flashes / 1 Second	3 Minutes

230V AC, 50 Hz

Rechargeable Lithium cells

