

#ALARMSSAVELIVES

Battery Carbon Monoxide Alarm – Ei208W



CONTAINS

AudioLINK

PRODUCT DESCRIPTION

The Ei208W Carbon Monoxide Alarm is supplied with a powered-for-life sealed lithium battery.

The alarm has a high performance, proven electrochemical sensor to sense CO presence. The sensor is individually calibrated and tested in Carbon Monoxide (CO) gas to ensure accuracy.

The Ei208W Carbon Monoxide Alarm has MudioLINK data extraction technology. Simply download the AudioLINK App to your compatible Tablet or Smartphone to get access to extra data such as CO activations, age (run time) and peak CO levels.

An easy to use Test/ Hush button allows the user to check the alarm. This checks all aspects of the alarm (sensor, electronics, battery and sounder).

The Ei208W Carbon Monoxide Alarm has an 'End of Life' indicator which will notify the user when the alarm needs replacing at the end of its 10 year operational life. The Ei208W also has a memory feature which indicates if CO has been previously detected. The level of CO is indicated by corresponding red LED flashes.

Whilst it is always best to fix the alarm position, it is also designed for desktop and table mounting. This makes The Ei208W Carbon Monoxide Alarm portable for use in holiday homes and for frequent travelers.

The Ei208W Carbon Monoxide Alarm is also interconnectable with other @RadioLINK* @RadioLINK* & SmartLINK' devices via the Ei200MRF Module



- Battery powered with a sealed lithium battery
- Alarm data extraction using AudioLINK
- Wireless interconnect Alarms via optional RadioLINK* Ei200MRF Module
- Proven electrochemical sensor (10 Year life)
- End of life audible and visual indication
- Easy to use large Test/ Hush button
- Pre-alarm indication gives early warning of CO
- Memory feature
- Alarm, fault and power indicator lights
- Easy to twist on base and multi-fixings

FOR WIRELESS INTERCONNECTION:

ADD Ei200MRF



TECHNICAL SPECIFICATION

Sensor Type:	Electrochemical, 100% calibrated and tested with CO gas. CO level is checked every 4 seconds
Supply Voltage:	Powered for life sealed lithium battery
Alarm Horn:	Piezoelectric
Sound Level:	85 dB(A) at 3 meters
Temperature:	Operating10°C to 40°C
iemperature.	Storage - 0°C to 35°C (in a dry area)
Humidity Range:	15% to 95% Relative Humidity
Button Test:	-
Bullon lest.	Checks sensor, battery power,
	electronics and horn
Indicator LED's:	Green - Power up, Test
	Red - Alarm, Alarm Memory
	Amber - Fault event, End of life
	Red, Amber, Green - Test/ Diagnostic
Memory:	Red LED will flash at rate dependent of
	CO concentration
AudioLINK:	Enabled
Plastic material:	HIP
Dimensions:	Product - 120mm x 105mm x 45mm
	Package - 125mm x 110mm x 50mm
Weight:	180g (Boxed 217g)
Warranty:	5 year (limited) warranty
Approvals:	Kitemarked to 86596

 (\mathbf{E})

Rev2 03/2019 KTS

BS EN 50291-1:2010+A1:2012

Company Registration No. 2544399 WEEE Registration No. WEE/AE0109WY Battery Producer Registration No. 2544399w



01691 664100