

FA3322 CO ALARM WITH DIGITAL DISPLAY & 10 YEAR BATTERY

Sensor type	ADVANCED ELECTROCHEMICAL
Battery type	SEALED FOR LIFE LITHIUM BATTERY



Please note markings may vary depending on Country

- 10 year life featuring a 10 year sealed for life lithium battery
- Advanced electrochemical sensor calibrated and tested in CO gas
- Advanced diagnostics support via cable
- Multi function display provides visual user instructions
- LCD Illuminates and colour varies depending on event type
- Low level monitoring with unique 'pre alarm' and ventilate warning
 - Low Level CO Warning: indicated by the LOW LEVEL WARNING sound and flash pattern
 - Ventilate instruction
- Memory function indication of previous alarm activation
- Intelligent sensing algorithm, increases sensing rate on detection of low level CO
- LED Heartbeat intensity automatically reduces at nighttime
- Silence function for low battery alerts extended until the next morning
- Environmental monitoring Temperature and humidity warning alarm, providing warning for prolonged dangerous environmental conditions
- Quiet test function supports discreet testing at a lower volume when compared to standard CO alarms

Technical Specification





™ KM 551504 BS EN 50291-1: 2018 BS EN 50291-2: 2019

Dimensions	129 mm (width) x 76mm (height) x 31mm (depth)
Supply voltage	3V DC
Battery	10 year sealed for life lithium battery
Sensor Technology	Advanced Electrochemical
Alarm sound level	85dB(A) at 3m (minimum)
Installation positions	Wall / Free-standing (Portable - suitable for home and/or travel use)
For use in	Domestic premises including static and mobile homes, caravans, motor caravans and boats.*
Operating temperature	-10 °C to +40 °C
Operating humidity	30 - 90% RH
Storage temperature	-20 °C to +50 °C
Storage humidity	30-90% RH (non condensing)
Plastic material	Fire Retardant ABS
Warranty	5 years
Certified to	BS EN 50291-1:2018, BS EN 50291-2:2019
Independently tested by	BSI (certificate number KM 551504)
Weight	121g
Humidity accuracy	±3%RH typical
Temperature accuracy	±0.5 °C typical

