



Battery Heat Alarm with 💽 RadioLINK^{+*} – Ei603RF



- Battery powered for life with a sealed 10 year lithium batterv

- Fast respone thermistor sensor, best for large flaming fires
- RadioLINK^{+*} Module fitted for wireless interconnection
- Up to 12 Alarms and Devices can be interconnected
- Easy to install, no wiring required
- Large easy to use Test/ Hush button
- Silence nuisance/ false alarms
- Built in Piezoelectric horn
- Alarm fault warnings
- Aesthetically pleasing, compact design
- IO Year life

FIT IN:

CONTAINS:







PRODUCT DESCRIPTION

The Ei603RF Battery Heat Alarm With RadioLINK* is activated by heat from a fire, not smoke, which makes it ideal for kitchen installations where smoke alarms are prone to nuisance alarms.

The Ei603RF is powered by a sealed 10 year lithium battery that is non replaceable. It is designed to last for the working life of the alarm. When depleted it will give an audible and visual warning.

The Ei603RF is fitted with a 💿 RadioLINK^{+*} Module. This will allow the alarm to be interconnected to other RadioLINK⁻ Alarms and Devices. Up to 12 Alarms and Devices can be interconnected. An interconnected system will enhance early detection and warning of fire.

The Ei603RF is supplied with screw fittings with a simple to install twist on mounting base. The alarm is not powered until it is twisted on the mounting base, thus avoiding battery power consumption during storage and prior to installation

The Ei603RF and other **RadioLINK** enabled smoke Alarms and Devices must be House Coded together. This will avoid interference and unintentional interconnection with other systems.

The Alarm is fitted with a large central Test/ Hush button to facilitate frequent testing of the Alarm and system. The silence function allows the Alarm/ system to be silenced in the case of a false/ nuisance alarm, e.g. cooking fumes.

TECHNICAL SPECIFICATION

TECHNICAL SPEC	LIFICATION
Sensor Type:	Thermistor - Activates at 58°C
Battery:	3V lithium battery
	RF Module has own 3V lithium battery
Sound Level:	85 dB(A) at 3 meters
Temperature:	Operating - 0°C to 40°C
	Storage - 0°C to 35°C (in a dry area)
Humidity Range:	15% to 95% Relative Humidity
Button Test:	Simulates the effect of smoke and
	checks chamber, electronics and horn
Self Test:	Smoke chamber, battery and
	electronics are automatically tetsed
	every 32 seconds
Indicator LED's:	Red - Alarm, Low battery, Fault
	Blue - House Code, RF transmission
	Red Blue Green - Remote House Code
	Green - Monitoring
	Red Blue - Monitoring head removal
Memory:	Red LED will flash twice every 16
	seconds indicating recent Alarm event
RF Frequency:	868.499MHz
Plastic material:	HIP UL 94 HB
Dimensions:	Product - 115mm x 55mm
	Package - 120mm x 120mm x 63mm
Weight:	216g (Boxed 277g)
Warranty:	5 year (limited) warranty
Approvals:	Kitemarked to
	BS 5446-2:2003
	C C V RF to EN 300 220-1
	RF to EN 300 220-1

Specifications are subject to change Rev1 08/2017 I JD

EMC to EN 301 489-1

A

www.aico.co.uk

Tel: 01691 664100

e-mail: enquiries@aico.co.uk



Aico Ltd. Mile End Business Park, Maesbury Road, Oswestry, Shropshire, SY10 8NN

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