



Battery Heat Alarm - Ei603



- Battery powered for life with a sealed 10 year lithium battery
- Fast respone thermistor sensor, best for large flaming fires
- Easy to install, no wiring required
- Hardwire interconnect up to 12 Alarms and Devices
- Large easy to use Test/ Hush button
- Silence nuisance/ false alarms
- Built in Piezoelectric horn
- Alarm fault warnings
- Aesthetically pleasing, compact design
- 10 Year life

FIT IN:







PRODUCT DESCRIPTION

The Ei603 Battery Heat Alarm is activated by heat from a fire, not smoke, which makes it ideal for kitchen installations where smoke detectors are prone to nuisance alarms. The Alarm contains a new thermistor which has a lower thermal mass enabling it to give faster alarm responses when the trigger temperature of 58°C is reached.

The Ei603 Battery Heat Alarm has a 10 year lithium battery that is non replaceable. The battery is designed to be tamper proof and maintenance free and will last for the working life of the alarm.

The Ei603 Battery Heat Alarm can be hardwire interconnected with up to 12 other Alarms and Devices. An interconnected system will enhance early detection and warning of fire.

The Ei603 Battery Heat Alarm performs a self test on its chamber sensor, battery voltage and internal circuitry every 16 seconds. Any fault condition found will be indicated by a combination of red led flashes and/or sound

The Ei603 Battery Heat Alarm is supplied with screw fixings with simple to install twist on 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.

TECHNICAL SPECIFICATION

Sensor Type: Thermistor - Activates at 58°C

Battery: 9V 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)

15% to 95% Relative Humidity **Humidity Range: Button Test:** Simulates the effect of smoke and

checks chamber, electronics and horn Smoke chamber, battery and

electronics are automatically tetsed

every 16 seconds Red - Alarm, Low battery, Fault

Memory:

Self Test:

Indicator LED's:

Red LED will flash twice every 16 seconds indicating recent Alarm event Plastic material: UL94 HB

Dimensions: Product - 115mm x 55mm

Package - 120mm x 120mm x 63mm

192g (Boxed 244g)

Weight: Warranty: 5 year (limited) warranty **Approvals:**





Kitemarked to BS 5446-2:2003

Specifications are subject to change

Rev0 08/2016 LJD

Tel: 01691 664100 www.aico.co.uk e-mail: enquiries@aico.co.uk

