

Heat Alarm – Ei164e



- Mains powered with back-up 10 year rechargeable lithium cells
- High performance thermistor sensor, best for large flaming fires
- Thermistor has lower thermal mass for a quicker response when the trigger temperature of 58°C is reached
- New and improved (easi-fit) base for quick, reliable installation
- Is compatible with © RadioLINK *interconnection and monitoring technology
- Remote Test with Alarm Controller wired and wireless
- Integrated piezo-electrical sounder
- Has a Test/ Silence button
- 10 Year life

FIT IN:





FOR WIRELESS INTERCONNECTION:

ADD Ei100MRF



PRODUCT DESCRIPTION

The Ei164e Heat Alarm from Aico represents the next step in alarm evolution, being built on the proven quality and performance of Aico's previous

The new slimline modern design allows the alarm to be less obtrusive in the room, whilst maintaining the highest performance. The alarm also features a large central Test button to provide easier testing. The overall design complements the latest Aico alarms and accessories such as RadioLINK Carbon Monoxide (CO) Alarms and the RadioLINK Alarm Controller.

The Ei164e Heat Alarm, has a new thermistor which has a smaller thermal mass enabling it to give faster alarm responses when the trigger temperature of 58°C is reached. The Alarm is best for detecting heat build-up from large flaming fires.

The Ei164e Heat Alarm is fully compatible with RadioLINK* interconnection and data extraction technology. Simply plug-in a RadioLINK* Module for wireless interconnection, saving disruption on installation by avoiding the need to lift floorboards or run interconnect cabling. The RadioLINK Module also allows data extraction using Aico's RadioLINK USB Tool (USB1) and ©RadioЫNK^{+*} software.

The Ei164e Heat Alarm is supplied with the @si-fiv base to facilitate quick and simple installation, combined with easy detector head removal and replacement. The **Gasi-fit** base automatically connects both mains power and battery as the detector head slides on.

The alarm is fitted with a Test/ Silence 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

Sensor Type: Thermistor - Activates at 58°C

Supply Voltage: 230V AC, 50Hz

Power Consumption: 1W

Battery back-up: Rechargeable Panasonic lithium cells

Sound Level: 85 dB(A) at 3 metres 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 a high temperature to check thermistor electronics and horn

Indicator LED's: Green - Power

Red - Alarm

Memory: Red led will flash twice every 40

seconds indicating recent Alarm event Plastic material: HIP UL 94 VO Flame Retardant **Dimensions:** Product - 150mm x 63mm

Package - 153mm x 153mm x 68mm

Weight: 318g (Boxed 370g) Warranty: 5 year (limited) warranty

Approvals:



Specifications are subject to change

Rev2 03/2019 KTS

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



