PRODUCT DATA SHEET

Aico Ei630i



Heat Alarm. 10 Year Lithium Battery powered

Manufacturer: Aico Ltd

GTIN: 5099383010268 Range: 600 Series

Family: Battery Powered Alarms







DESCRIPTION

The Ei630i is a battery powered Heat Alarm that contains a sealed in, tamper proof lithium battery that will last for the full 10 year life of the alarm. It features a large test button and twist on base with an anti-tamper locking option

- Heat sensor responds to heat build-up from large flaming fires (triggers at 58°C)
- 10 year Lithium battery powered
- Built in AudioLINK+ data extraction technology
- Easy to fit twist on base and multi-fixings
- Kitemarked to BS 5446-2:2003
- 5 year guarantee

TECHNICAL SPECIFICATION

ETIM Class: Smoke/heat detector/alarm (EC001763)



Primary Features

Colour	White	Operating technology	Thermo maximal
Diameter (mm)	122	With backup battery	No
Mounting method	Surface mounting		



24/10/2023 Page 1 of 2



Additional Features

Backup battery	None	Primary current supply	Battery/accumulator
Compatible with Amazon Alexa	No	Response temperature (°C)	58
Compatible with Apple HomeKit	No	Sound level (dB(A))	85
Compatible with Google Assistant	No	Standalone	No
Max. number networkable	12	Standard networkable via radio	No
Networkable via cable	Yes	Type of test-/pause button	Combination
Networkable via radio optional	No		

FURTHER DETAILS

Product Status (at download): Active		Date Updated: 22-09-2023	
Trade Tariff Commodity Code: 8531103000		Country of Origin: IE	
Aico Ltd, Maesbury Road, Oswestry, SY10 8NR			
	enquiries@aico.co.uk	☐ http://www.aico.co.uk	

Disclaimer

- This Data Sheet was downloaded from EDATA www.edata.org.uk the UK electrotechnical industry data pool managed by EDA Data Services Limited on behalf of the Electrical Distributors' Association, on 24/10/2023.

- All intellectual property rights in the Product Data shown in this Data Sheet remains at all times the property of the Manufacturer named on the Data Sheet
 Product Data shown on the Data Sheet is for the product as supplied by the Manufacturer. Any subsequent modification of the product may affect specification and performance.
 Every reasonable effort is made to ensure accuracy of the Product Data which is believed to be correct at the date of download from EDATA. However neither the Manufacturer, the Wholesaler who downloaded the Data Sheet, nor EDA Data Services warrant the accuracy of the Product Data.
 The Product Data shown on the Data Sheet is not contractually binding. The Manufacturer reserves the right to amend the Product Data without prior notice.

24/10/2023 Page 2 of 2