PRODUCT DATA SHEET





Multi-Sensor Heat & CO Alarm. 230V with 10 Year Rechargeable Lithium Back-up. AudioLINK. SmartLINK upgradeable

Manufacturer: Aico Ltd GTIN: 5099383006544

Family: Mains Powered Alarms

Range: 3000 Series











DESCRIPTION

The Ei3028 is a mains powered Multi-Sensor Fire and CO Alarm with 10 Year Rechargeable Lithium Back-up. It contains built-in AudioLINK data extraction technology and is upgradeable to SmartLINK wireless interconnection using a Ei3000MRF module

- Contains both a Heat and Electrochemical CO sensor Heat and CO coverage in one alarm
- Mains powered with Rechargeable Lithium Back-up
- Built in AudioLINK+ data extraction technology
- Easi-fit base for quick and simple installation
- Kitemarked to BS 5446-2:2003 & BS EN 50291-1:2018

TECHNICAL SPECIFICATION

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

Operating technology	Combination	Primary current supply	Mains power supply
With backup battery	Yes	Supply voltage (V)	230 - 240

15/08/2023 Page 1 of 2

Mounting method	Surface mounting	Voltage type of supply voltage	AC
Colour	White	With voltage indication	No
Response temperature (°C)	58	Backup battery	Lithium-ions
Standalone	No	Sound level (dB(A))	85
Networkable via cable	Yes	With base	Yes
Standard networkable via radio	No	Suitable for duct mounting	No
Networkable via radio optional	Yes	Type of test-/pause button	Combination
Max. number networkable	12	Cable entry	Bottom and side



This Data Sheet was downloaded from EDATA, the UK electrotechnical industry data pool managed by EDA Data Services Limited on behalf of the Electrical Distributors' Association, on 15/08/2023.

- 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.

15/08/2023 Page 2 of 2