



Low Voltage Optical Smoke Alarm - Ei186



- 12-24V DC Powered
- 9V Alkaline battery back-up
- Optical chamber sensor, best for slow smouldering fires (e.g. sofas or electronics)
- Volt free Relay contacts supplied
- easi-fit) Base
- Advanced supression and calibration technology
- Interconnect up to 12 alarms
- Built in Test/Hush button
- Piezoelectric horn
- Battery removed indicator
- Low battery audible warning
- Kitemarked to BS EN 14604:2005
- 5 Year Guarantee

FIT IN:



PRODUCT DESCRIPTION

The Ei186 Optical Smoke Alarm runs on a 12V to 24V DC power, and has a 9V Alkaline battery back-up. The alarm gives a fire warning when adequate smoke enters the chamber.

The alarm is supplied with an Gasi-fity base that allows quick and simple installation of the smoke alarm head. The Gaifin base automatically connects both the mains power and battery as the alarm slides on.

The alarm has a pair of built-in Volt free relay contaccts (i.e. can be used to switch into a burglar panel).

The Ei186 Optical Smoke Alarm has other advanced features such as built-in circuitry to aid suppression of voltage transients and RF interference to further reduce the chances of false alarms under such conditions.

TECHNICAL SPECIFICATION

Optical
10.5 to 30 V DC
9V Alkaline battery
Volt free, Common/NO/NC
Piezoelectric
85 dB(A) at 3 meters
Operating - 0°C to 40°C
Storage - 0°C to 35°C (in a dry area)
0% to 90% Relative Humidity
Simulates the effect of smoke and
checks chamber, electronics and horn
Smoke chamber and battery is
automatically tested every 40 seconds
Green - Power On
Red - Self Test, Alarm and Fault event
UL94HB flame retardant
Product - 145mm x 75mm
370g (including packaging)
Screw fixings supplied
5 year (limited) warranty
f f f f f f f Kitemarked to 522831

Specifications are subject to change

BS EN 14604:2005

Rev0 08/2016 LJD

८ ९ उ

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