

# **AlarmSense**

# Sounder Base



#### **Product overview**

Product AlarmSense Sounder Base

Part No. 45681-510

## Compliance





#### **Product information**



### Caution: System compatibility

The AlarmSense Sounder Base can only be used in a system that is powered and controlled by purpose designed AlarmSense fire control panels\*.

The AlarmSense Sounder Base is fitted with electronic circuitry to monitor the presence of detectors and signals any unauthorised removal of detector heads. It is supplied with a high or low volume setting and white caps are available for stand-alone installation.

- Sounder output range between 70 dB(A) and 87 dB(A)
- · High and low volume settings
- AlarmSense priority/non-priority signal recognition
- Detects the removal of a detector head and reports a fault
- Continues to work during unauthorised removal of detectors
- · Provides audible signal and detection at one point

#### Technical data

All data is supplied subject to change without notice. Specifications are typical at 24 V, 25°C and 50% RH unless otherwise stated.

#### Sound output at 24 V, DIL-switch selectable

High volume setting,

87 dB(A)

maximum Polarity

polarity insensitive

Operating voltage

Sounders active 18 - 33 V

Sounders off < 15 V

Quiescent current at 12 V < 20 μA Sounder active current at 24 V 5 mA

Head removal load 47  $\Omega$  for 10 ms every 4 seconds

Operating temperature  $-10 \, ^{\circ}\text{C}$  to  $+70 \, ^{\circ}\text{C}$ Humidity (no condensation 0% to 95% RH

or icing)

Standards and approvals EN 54-3, CPR, FG

Designed to IP rating IP44

**Dimensions** 114 mm diameter x 38 mm depth

Weight 150 g

Materials Housing: White flame-retardant

polycarbonate

Terminals: Nickel plated stainless

steel

#### Operation

Remote LED indicators cannot be used in conjunction with the AlarmSense Sounder Base.

The AlarmSense Sounder Base monitors for head removal. If used as a stand-alone sounder a wire link must be fitted between L1 IN and L1 OUT.

# EMC Directive 2014/30/EU

The AlarmSense Sounder Base complies with the essential requirements of the EMC Directive 2014/30/EU, provided that it is used as described in this data sheet.

A copy of the Declaration of Conformity is available from Apollo upon request.

Conformity of the AlarmSense Sounder Base with the EMC Directive, does not confer compliance with the directive on any apparatus or systems connected to it.

# Construction Products Regulation 305/2011/EU

The AlarmSense Sounder Base complies with the essential requirements of the Construction Products Regulation 305/2011/EU.

A copy of the Declaration of Performance is available from Apollo upon request.

36 Brookside Road, Havant Hampshire, PO9 1JR, UK. Tel: +44 (0)23 9249 2412 Fax: +44 (0)23 9249 2754

Email: sales@apollo-fire.com Web: www.apollo-fire.co.uk All information in this document is given in good faith but Apollo Fire Detectors Ltd cannot be held responsible for any omissions or errors. The company reserves the right to change the specifications of products at any time and without prior notice.











<sup>\*</sup> For further information on suitable fire control panels please contact Apollo Technical Sales: techsales@apollo-fire.com



This page has intentionally been left blank

