

AlarmSense

Heat Detectors



_				
Pr	.ud	HCT.	OVAL	view
	υu	uct	OVE	AICAA

Product	A1R Heat Detector
Part No.	55000-190
Product	CS Heat Detector
Part No.	55000-193

Compliance





Product information



Caution: System compatibility

AlarmSense detectors can only be used in a system that is powered and controlled by purpose designed AlarmSense fire control panels and indicating equipment*.

There are two heat detectors in the AlarmSense range designed to suit a wide variety of operating conditions. A static heat detector (CS) which responds only when a fixed temperature has been reached and a rate-of-rise detector (A1R) which has a fixed upper limit, but in addition, measures the rate of increase in temperature.

- Can be used for applications where smoke detectors are unsuitable.
- Ideal for environments that are dirty or smoky under normal conditions
- CS detectors are ideal for use in environments with rapid temperature fluctuations such as boiler rooms
- Reduces false alarms
- · Quick and simple installation
- 360° visibility of LEDs

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.

Detection principle Heat sensitive resistance using a

single NTC thermistor

Sampling frequency Once every four seconds

Supply voltage 9 V dc to 33 V dc

Supply wiring Two wire supply, polarity insensitive

Quiescent current at 15 V < 50 μA

Alarm current at

2 - 8.5 V < 1.5 mA 10.5 - 15 V 25 ± 2 mA 18 - 24 V < 1.5 mA 33 V < 2 mA

Maximum reset voltage2 VReset time1 secMax supply interruption time40 ms

Operating temperature

A1R -40 °C to +50 °C CS -40 °C to +80 °C

lumidity 0% to 95% RH

(no condensation or icing)

IP Rating designed to IP44

Standards and approvals EN 54-5, CPR and FG

Dimensions 100 mm diameter x 42 mm height

100 mm diameter x 50 mm height

in base

Weight 80 g detector

Materials Housing: White flame-retardant

polycarbonate

Terminals: Nickel plated stainless

steel

EMC Directive 2014/30/EU

The AlarmSense Heat Detectors comply with the essential requirements of the EMC Directive 2014/30/EU, provided that they are used as described in this datasheet.

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

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

Construction Products Regulation 305/2011/EU

The AlarmSense Heat Detectors comply 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.

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.











^{*} For further information on suitable fire control panels please contact Apollo Technical Sales: techsales@apollo-fire.com



This page has intentionally been left blank

