# DATA SHEET HEAT DETECTOR

**PRODUCT CODE(S):** 29035 (Detector)

29035 (Detector) 29036 (Standard Base)

34030 (Relay Base)

UNICLASS: L4231

EPIC: D25

CI/SfB

**VERSION:** Issue E – March 2017





# **HEAT DETECTOR**

### PRODUCT DESCRIPTION

Coopers Fire supply the Apollo Series 65 BR Heat Detector (55000-127). The Series 65 BR Heat Detector has a moulded self-extinguishing white polycarbonate case.

The air temperature is monitored electronically and an alarm is initiated if the ratio exceeds the factory pre-set level. This feature determines the 'rate of rise' response of the detector.

The Apollo Series 65 BR Heat Detector will also activate the alarm if it reaches its pre-set temperature of 65°C.

Because this is a latching device, a 'Detector Reset Switch' is required with each individual / multiple detector installation that use the Relay base.

Coopers supply all Heat Detectors with either the standard base, which is used on MK4 and MK5 control panels or the Relay Base, which is used on System 6 PSU's and MK4-S.

#### **SPECIFICATION**

#### Input

+/-24V DC from PSU

#### Output

24V DC Alarm signal to PSU

#### Material

Polycarbonate rated V-0 in accordance with UL 94.

#### Colour

White

#### **Dimensions (mm)**

Detector:

100mm (dia) x 42mm (h)

Detector in Base:

100mm (dia) x 50mm (h)

#### Weight:

170g

#### IP Rating

23D in accordance with BS EN 60529

#### **Temperature Range**

-20°C to 60°C (no condensation or icing)

## **Approvals**

CE Marked

Tested and approved to EN54-5:2000



Coopers Fire Ltd, Edward House, Penner Road, Havant, Hampshire, PO9 1QZ United Kingdom

Phone: +44 (0)2392 454 405

Fax: +44 (0)2392 492 732

Email: info@coopersfire.com

Web: www.coopersfire.com

Coopers Fire Ltd has a policy of continuous product improvement.

As such we reserve the right to change design and specifications without prior notice.

Please check our website for the latest information

© Coopers Fire Ltd. All content and products are copyright of Coopers Fire Ltd. Registered in England Number: 2010274