

# **AHD-06 Conventional Heat Detector**

## NZS4512:2003

#### **Features**

- Designed to complement the Series 65 range of detectors
- Utilises a re-setting thermostat element for the thermal sensing
- Available in 57°C and 77°C versions
- Temperature setting clearly marked with coloured dot
- Test points for measuring line voltages
- Non-polarity sensitive
- Approved to NZS4512:2003

### **Description**

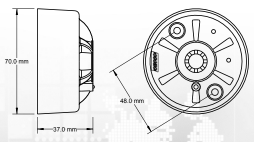
The AHD-06 Indicating Heat Detector is specifically designed to meet the requirements of NZS4512:2003. With an emphasis on quality and reliability, the heat detector also adopts a look and feel similar to the Series 65 range of conventional detectors.

AMPAC offers customers the choice of either unsealed or sealed versions for each of the two (2) temperature options. A blue dot indicates 57 degrees centigrade and a yellow dot 77 degrees centigrade.

A self-resetting thermostat element is the key component of this device. When the ambient temperature reaches the chosen setting, the detector will go into alarm. The Fire Alarm Control Panel detects this condition and the associated zone will go into alarm.

Ease of installation is provided by large terminals that accommodate 2.5mm² cables, and is not polarity sensitive. Dual terminals for looping circuit in and circuit out also contributes to ease of installation.

A drain hole is moulded into the housing for high condensation areas.



Screw Caps .

Unsealed version bottom of base

Sealed version in plastic bag



#### **Specifications**

Operating Voltage17 to 28 VDCQuiescent Current26μA at 24VDCAlarm Current17.5mA at 24VDCTemperature Options57° C or 77° C

Temperature Options 57° C or 77° C

Element Thermostat (self-resetting)

Dimension 70mm (Dia) x 37mm (H)

Material Polycarbonate (white)

Operating Temperature -20°C to 90°C (no icing)

Humidity 0 to 95% non-condensing

Sealed Version IP67
Weight Unsealed 45 grams
Weight Sealed 140 grams
Compliance NZS4512:2003

#### Item Numbers

	itein Numbers	
	Unsealed	
	4255-0301	57°C (Blue)
	4255-0311	77°C (Yellow)
	Sealed	
	4255-0302	57°C (Blue)
n d	4255-0312	77°C (Yellow)  Measuring Loop Voltage (Unsealed version only)  Temperature Indicator (Blue or Yellow)
Š	513 g 10 m	1000000

Alarm LED

World Leader of Innovative Solutions in Fire Detection and Alarm Systems

2 x RED(+) and 2 x BLACK (-) Flying Leads EOL (End Of Line)