# **SCOVERY**

## **Discovery UL** Heat Detector



Product overview	
Product	Discovery UL Heat Detector
Part No.	58000-450
Digital Communication	XP95, Discovery and CoreProtocol® compatible



## **Product information**

The Discovery UL Heat detector monitors temperature by using a single thermistor which provides a voltage output proportional to the external air temperature.

- Electronic temperature sensing
- Alarm flag for fast alarm responding
- Automatic addressing with the XPERT 7 card
- Easy installation
- Elegant design
- Unaffected by wind or atmospheric pressure
- Ideal for environments that are dirty or smoky under normal circumstances
- Well suited to warehouses, loading docks and parking garages

#### **Technical data**

All data is supplied subject to change without notice. Specifications are typical at 24V, 73°F and 50% RH unless otherwise stated.

Continuous

17 - 28 V dc

compatible 500 μA

1mA

icina)

3.70 oz

3.5 mA 32 °F to 151°F

135 °F to 210 °F

UL, FM, CSFM, CCCf

5 - 9 V peak to peak

XP95, Discovery and CoreProtocol

0% to 95% RH (no condensation or

3.93" diameter x 1.65" height

Sampling frequency Operating voltage Modulation voltage Communication protocol

Supervisory current Surge current Alarm LED current Operating temperature range Heat element rating

Humidity Standards & approvals Dimensions Weight

Materials

Test method

Spacing

Housing: White flame-retardant polycarbonate Terminals: Nickel plated stainless steel Hair dryer

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Smooth ceiling 70 ft to wall or partition 35 ft

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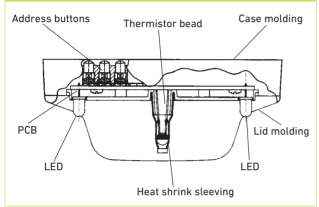




## Operation

In the Discovery UL Heat Detector, the five response modes correspond to the five 'classes' as defined in UL 268. The classes in this standard correspond to different behaviour, each of which is designed to be suitable for a range of application temperatures. All modes incorporate 'fixed temperature' response, which is defined in the standard by the 'static response temperature'.

#### Discovery UL Heat detector sectional view



## **Electrical description**

The Discovery UL Heat Detector is designed to be connected to a two wire loop circuit carrying both data and a 17 V to 28 V dc supply. The detector is connected to the incoming and outgoing supply via terminals L1 and L2 in the mounting base. A remote LED indicator requiring not more than 4 mA at 5 V may be connected between the +R and -R terminals. An earth connection terminal is also provided.

## Features

#### **Response modes**

Discovery UL Heat Detectors can be operated in any one of five UL approved response modes, which can be selected through the fire control panel. Each mode corresponds to a unique response behaviour, which is related to sensitivity to fire. Mode 1 gives a higher sensitivity to fire than Mode 5.

Discovery UL Heat detector response modes	
Mode	UL heat classification @ 55 counts alarm
1	135°F fixed temperature with rate of rise
2	150°F fixed temperature and rate of rise
3	150°F fixed temperature
4	200°F fixed temperature and rate of rise
5	200°F fixed temperature

## Flashing LEDs

Discovery UL Heat detectors have two integral LED indicators, which can be illuminated at any time by the fire control panel to indicate detectors in alarm. A flashing LED mode can also be programmed to activate each time a detector is polled.

#### **Remote test feature**

The remote test feature is enabled from the fire control panel. On receipt of the command signal from the fire control panel, the detector is forced electrically into alarm. An analogue value of 85 is returned to the fire control panel to indicate that the detector is working correctly.

#### **Rejection of transient signals**

Discovery detectors are designed to give low sensitivity to very rapid changes in the sensor output, since these are unlikely to be caused by real fire conditions, resulting in fewer false alarms.