

### Product Overview

The RE 317D-HL addressable detectors are designed to work with Avani Panel. These detectors are low profile and have dual LED's for 360° visual indication. The LED's are blinking in normal operating condition whereas the LED's in steady state indicate fire status.

RE 317D-HL is a fixed cum rate of rise heat detector using a thermistor. These detectors will raise an alarm when the detector reaches 59°C(Fixed) or when the change in temperature exceeds the rate of rise of 11°C / min.



### Features:

- UL listed.
- Dual LED's for 360° visibility.
- Advanced detection and communication protocol.
- Easy installation and maintenance.
- Sleek low-profile housing design.
- Regular 100mm base.
- Address setting by 8 digit DIP switch.

### Electrical Specification

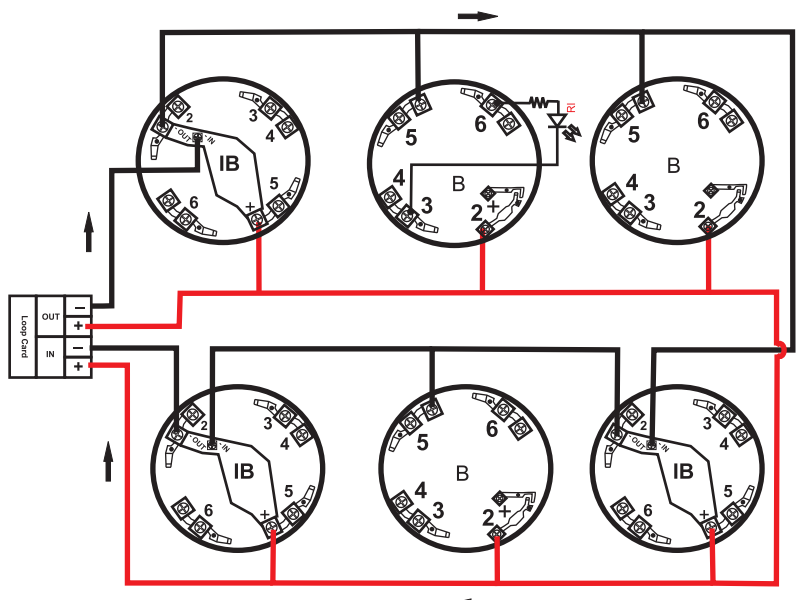
Operating Voltage	:	17 ~ 28V DC
Reset Voltage	:	less than 3V
Standby current	:	500 µA.
Start up time	:	30s
Alarm Current	:	5 mA.
Remote Output	:	2mA maximum open collector
Thermal Rating		
Fixed Temperature	:	59 °C (138 °F)
Rate of Raise of Temp	:	11.1°C / min (20°F/min)
Operating Temperature	:	-10 °C to 37.8 °C
Storage Temperature	:	-10 to 60°C.
Humidity	:	0 - 95% RH, non-condensing



## Mechanical Specification:

- Height : 46 mm with base
- Diameter : 100 mm dia
- Weight : 150g with base
- IP Rating : IP - 42

## Wiring Diagram:



Note:

RI - Response Indicator  
B - Standard Base  
IB - Isolator Base

## Compatible Device:

RE-314B - Normal Base

RE-314BI - Isolator Base

## Ordering Information:

MODEL	DESCRIPTION
RE317D-HL	Analogue Addressable Heat Detector

### India:

#### **RAVEL ELECTRONICS PVT LTD.,**

(An ISO 9001 Company)

150A, Electronics Industrial Estate, Perungudi, Chennai - 96 .India.  
E-Mail: marketing@ravelfire.com; Web : www.ravelfire.com

### United Kingdom:

#### **RAVEL ELECTRONICS LTD.,**

Unit 11, Chancel Industrial Estate, Newhall street,  
Willenhall WV13 1NX, West Midlands, United Kingdom.  
E-mail: info@ravelfire.co.uk ;Web: www.ravelfire.co.uk