# **RE 317D - SL**

# Analogue Addressable Photoelectric Smoke Detector



## **Product Overview**

The RE 317D-SL 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 steady state indicates fire status. It has an unique chamber designed to sense smoke produced by wide range of sources of combustion. The detectors sensitivity can be programmed via FACP. It has a unique drift compensation feature detector adjusts its normal reference based on environment conditions.



### **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**

• Remote Output : 2mA maximum open collector

Operating Temperature : -10 °C to 37.8 °C

• Humidity : 0 - 95% RH, non-condensing

• Smoke Sensitivity :  $(2.12 \pm 0.61) \% / ft$ 

High : 1.1% ft
Middle : 1.4% ft
Low : 2.3% ft

• Air Velocity : 0 - 4000 fpm.

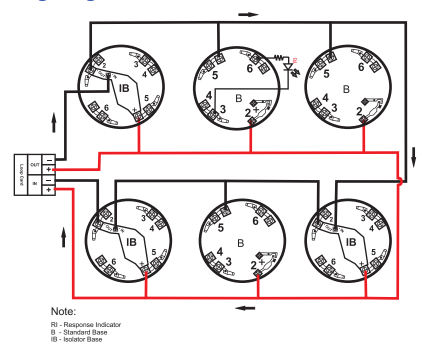


## **Mechanical Specification:**

Height 46 mm with base Diameter 100 mm dia Weight 150g with base

•IP Rating : IP - 42

## **Wiring Diagram:**



## **Compatible Device:**

RE-314B - Normal Base

RE-314BI - Isolator Base

# **Ordering Information:**

MODEL	DESCRIPTION
RE 317D - SL	Analogue Addressable Photo electric smoke detector

<sup>\*</sup>In the interest of improving quality and design, Ravel reserve the right to change the specification without prior notice.

#### 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