

RE-316H-2L

CONVENTIONAL HEAT DETECTOR

General

The Conventional Heat detectors are designed to work with all conventional Panels. These detectors are low profile, dual LED's, polarity free and 360° visual indication. The blinking LED's indicate normal operating conditions whereas the steady state to indicate fire status. RE-316H-2L is a fixed cum Rate Of Rise heat detector using athermistor. These detectors will raise an alarm when the detector reaches 59° C(Fixed) or when the change in temperature exceeds the rate of rise by 11°C/min.

Features

- UL listed.
- Dual LED's for 360° visibility.
- Polarity free wiring
- Advanced detection technique.
- Easy to install.
- Sleek low-profile housing design.
- Regular 100mm base.

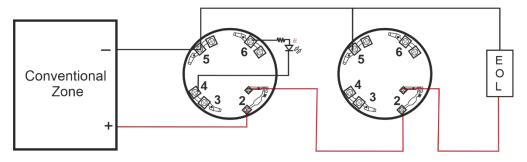




Specification

	Electrical Specification	
Operating Voltage	9 ~ 33V DC.	
Reset Voltage	Less than 1V.	
Standby Current	50 μΑ.	
Start up Time	60 sec.	
Start up Current	170 μΑ.	
Alarm Current	90 mA (max).	
Remote Output	15mA maximum open collector.	
Thermal Rating	59° C (138° F).	
Rate of Rise Temperature	11.1° C / min (20° F/min).	
Operating Temperature	-10° C to 37.8° C	
Storage Temperature	-10° C to 60° C.	
Humidity	0 - 95% RH, non-condensing.	
Installation Space	5 meters.	
	Mechanical Specification	
Dimension	46 H x 100 D (mm)	
Weight	130 g with base	
IP Rating	IP42	

Wiring Diagram



Note:

RI-Response Indicator

Compatible Device

Model	Description
RE-314B	Normal Base
RE-717MZ	Addressable Zone Interface Module

Compatible Panel

Model	Description
RE-102	Conventional 2 IDC Fire Alarm Control Panel
RE-104	Conventional 4 IDC Fire Alarm Control Panel
RE-102R	Plastic Conventional 2 IDC Fire Alarm Control Panel
RE-104R	Plastic Conventional 4 IDC Fire Alarm Control Panel
RE-2554	Conventional 4 IDC Fire Alarm Control Panel
RE-2558	Conventional 8 IDC Fire Alarm Control Panel
RE-900 Series	Conventional Fire Alarm Control Panel
RE-25AR	Conventional Agent Release Control Panel
RE-120GR	Conventional Gas Release Control Panel

Ordering Information

Model	Description
RE-316H-2L	Conventional Heat Detector with Base

UAE

RAVEL DMCC, Unit No: G30, DMCC Business Center, Level No 13, AG Tower, Dubai, UAE. E-mail: sales@raveldmcc.com

USA

RAVEL AMERICAS INC., 2855 NW 112th Ave ST#2 Miami, Doral, Florida 33172, USA. E-mail: sales.us@ravelfire.com