

RE-428 SERIES

OPTICAL BEAM DETECTOR

General

Optical Beam detector working range 50 meter and 100 meter, Beam detector is LPCB certified with inbuilt laser light for easy pointing the prism location, easy to align, sensitivity threshold setting changeable along with remote indicator output option. Maintenance free, effective sensing beam detectors.



Features

- User Friendly Installation.
- In built laser light for easy alignment.
- Supports 5 to 100 meter range.
- Option for Remote Indication.
- Adjusting Screws at detector for precise alignment.
- Infrared transmitter & receiver located in a single housing.
- In built drift compensation for monitoring dirt build up on the optical system.
- Sensitivity Threshold :- 18% ,30%, 50%.

Specification

Electrical Specification	
Operating Voltage	9.5V – 28V DC
Quiescent current	20 mA
Alarm current	60 mA
Detector angular tolerance	±0.5°
Reflector angular tolerance	± 5°
Current at radiation beam interruption	< 0.3 mA
Operating distance range for RE-428FR reflector	5 m to 50 m
Operating distance range for RE-428HR reflector	5 m to 100 m
Sensitivity thresholds	18%, 30%, 50%
Power supply of laser target viewfinder (during alignment)	9 V (6F22) battery
Operating temperature range	-25°C to 55°C
Storage temperature	-25°C to 60°C
Relative humidity	up to 95% at 40°C
Dimensions	128 x 79 x 84 mm
Ip Rating	IP 50
Mass	0.35 kg

Note:

RE-428 Series Beam detector can be used for both conventional and addressable Fire Alarm System. In case of addressable system suitable RE-717MZ (Zone Interface Module) to be incorporated for each detector.

Compatible Panels

Model	Description	
RE-102	Conventional 2 IDC Fire Alarm Control Panel	
RE-104	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	
Compatible Devices		
RE-717MZ	Addressable Zone Interface Module	
RE-RI	2 Wire Response Indicator-Plate	

Ordering Information

Model	Description
RE-428FR	Up to 50meter Optical Beam Detector
RE-428HR	Up to 100meter Optical Beam Detector

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

USA

RAVEL AMERICAS INC., 2855 NW 112th Ave ST#2 Miami, Doral, Florida 33172, USA.