

RE-428DU-C CONVENTIONAL DUCT OPTICAL SMOKE DETECTOR

General

This Duct detector can be installed on any side of the duct. RE-428DU-C contains an intelligent controlling circuit. The circuit adjusts the sensitivity to give an optimal function throughout the entire life of the detector. Advanced Venturi tube technology with single tube detector. This duct detector housed with the flow optimization and two feet sampling pipe.

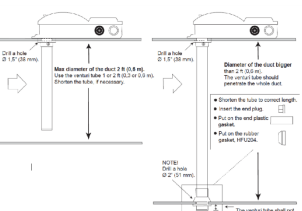
Features

- High efficient single sampling tube.
- Easy to install.
- One-pipe air sampling system.
- Patented venturi pipe and duct housing.
- Test hole on cover.
- Simple installation.
- Simple service and maintenance.

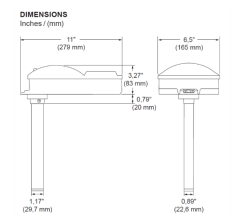


Specification

	Electrical Specification		
Operating Voltage	9 ~ 33 VDC		
Operating Temperature	-10 – 37.8° C		
Storage Temperature	-10 – 60° C		
Humidity	0 - 95% RH, non-condensing		
Reset Voltage	Less than 1V		
Standby Current	50 μΑ		
Alarm Current	40 mA (max)		
Remote Ouput	15mA maximum open collector		
Smoke Sensitivity	(1.96 ± 0.76) % / ft		
Air Velocity	0 – 4000 fpm.		
Dimensions	(241 L X 195 W X 68 D) mm		
Weight	1.04 kg		
Air Sampling Tube	Aluminium (Hole Diameter 1.5" (38 mm)).		



The venturi tube shall not protrude more than 1" (30 mm) through the duct wall.



Terminal Detail

Green	Yellow	Pink	Red	Black	Blue
+	Ι	+	I	+	I
R.I Output		Zone Output		Zone Input	

Compatible Panel

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

Ordering Information

Model	Description
RE-428DU-C	Single tube Conventional Duct Detector
RE-428DU-S2	Sampling tube length: 2 ft (0.6 m)

India

RAVEL ELECTRONICS PVT LTD., 150A, Electronics Industrial Estate,

Perungudi,Chennai – 96, India. E-mail: <u>sales@ravelfire.com;</u> Web: www.ravelfire.com

*Ravel reserve the right to change the specification without prior notice.

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

RE-428DU-C / DS / Rev 03-EN / 2023-24