PREZONTECH



SPECIFICATION DATA

Highly Advanced Sensor & Optics

Triple IR Flame Detector RFD-3000X

SPECIFICATIONS		SPECIFICATIONS	
SPECIFICATIONS		Output	
General			<u>eupur</u>
Detection Range 197 Field of View Hor Ver Response Characteristics Temperature Range Ope Sto	le IR Bands ft(60m) for n-Heptane fire izontal 90° tical 90° 5 Typical 5 sec erating : -40℃ to +75℃. rage : -50℃ to +80℃. 95% relative humidity	Self T Norm Initial Self T Warn Alarm	ize Fault : 8mA ±0.5mA Fest : 12mA ±0.5mA ing : 16mA ±0.5mA in : 20mA ±0.5mA
	,	RS-485	Proprietary communication
Electrical		Mechanical	
Power Consumption4.5Wiring14 / AW	ical DC24V (18 to 30). W maximum at 30 VDC AWG(2.08 mm ²) to 24 G(0.205 mm ²) shielded le recommended. ity EMC protected	Dimensions Enclosure Material Shipping Weight Color Conduit Entry Size	W134 x H117 x D112 mm W5.3 x H4.6 x D4.3 Inch Stainless steel 316 4.5 kg (with bracket) Metal 2 x 1/2 inch NPT, M20X1.5
Output		Approvals	
- nc - La - Co Fault Alarm : - Fo	orm A or B Selectable rmally de-energized tching/Non-Latching ontacts rated 3A at 30 VDC 3A at 277VAC orm A ormally energized	E,F a Explosion proof	FM3260 FM3260 Class II Division 1 Groups nd G Class III ATEX, IECEX, Exdb II B+H2 T5 IP66/67, NEMA Type 4X
- Cc	- Contacts rated 3A at 30 VDC 3A at 277VAC		Accessoris
- No	orm A ormally de-energized ontacts rated 3A at 30 VDC 3A at 277VAC	Fire Simulator Bracket	TL3000 BK-02