PREZONTECH



SPECIFICATION DATA

Highly Advanced Sensor & Optics

IR3 Flame Detector RFD-3000

S	SPECIFICATION				
SPECIFICATION General		<u>OutPut</u>			
Spectral Response Detection Range Field of View Response Characteristics Temperature Range Humidity Range	Triple IR Bands 200ft(60m) for n-Heptane fire Horizontal 90° Vertical 90° Typical 5 seconds Operating : -40°C to +75°C. Storage : -50°C to +80°C. 0 to 95% relative humidity		of 400 ral Fault ⁻ est Fault al ing	imum loop resistance ohms : 0mA +0.5mA : 2mA ±0.5mA : 4mA ±0.5mA : 16mA ±0.5mA : 20mA ±0.5mA	
	Electrical	Mechanical			
Operating Voltage Power Consumption Wiring Electromagnetic Compatibility	Typical DC24V (18 to 30) 4.8W maximum at 30 vdc 14AWG(2.08mm2) to 24AWG(0.205mm2) shielded cable recommended. EMC Protected	DimensionsW150 x H103 x D125 mm W5.9 x H4.1 x D4.9 InchEnclosure MaterialAluminumShipping Weight1.5 kgColorIvory WhiteConduit Entry Size2 x 1/2 inch PF.			
Relays	<u>OutPut</u>		Approvals		
Fire Alarm:	 Form A or B Selectable Normally de-energized Latching/Non-latching. Contacts rated 2A at 28 vdc. 	Performance Certification Water and Dust Protection	IP67	pprovals (FM 3260) Type 4X	
Fault Alarn	 From A Normally Energized Contacts rated 2A at 28 vdc. 				
Warning Alarm :	 Contacts rated 2A at 28 vdc. From A Normally De Energized Contacts rated 2A at 28 vdc. 	Fire Simulator Bracket	Access TL 305 BK-2		