# REZONTECH FLAME DETECTOR

THE BEST SOLUTION FOR FIRE DETECTION SYSTEM





# REZONTECH FLAME DETECTOR

Designed and manufactured in South Korea, under Rezontech's technology and the own strict quality control system with international laboratories such as FM, ATEX, CCCF, IECEX, KFI(Korea Fire Institute) and so on. This expertise and responsibility for quality will make Rezontech meet all your needs from the fire detection.

Rezontech Co., Ltd. is the world-class Flame Detector Manufacturer has been leading Flame Detector market in Korea since 2004.

We developed first-ever UV/IR & Triple IR type Flame Detectors in Korea with own unique technology.

Rezontech keeps growing with continuous R&D for fire detection technology. Thus we acquired 20 global certificates and approvals on Flame Detectors and exported it over 50 countries in the world. We are proud to supply state of the art Flame Detectors along with the Automatic Gas Suppression system to the industry leading sites & military facilities to protect human life & asset from the fire disaster.

We will conquer the global market based on our continuous effort, know-how & reliability with the best service and best quality.

# **PRINCIPLE**

The Rezontech flame detector can promptly analyze sensory inputs from the ultraviolet and infrared light sources emitted by a flame to alert against fires.

IR3 flame detection sensing three specific wavelength bands within the Infrared spectral region that are algorithmically analyzed. UV/IR flame detector uses UV/IR wavelength signals comparing to detect fire and minimizes false alarm.

Flame detectors are less spatial and environmental constraints such as outdoor high ceilings of industrial sites, where ordinary heat/smoke detectors cannot be used.

# **ADVANTAGES**

### **Economical Effect**

Providing an economical solution by long and wide detection range

### False alarm immunity

Highly precise and responsive detection using our own unique algorithm

### Fast Delivery

Best efforts to the faster delivery to satisfy our valuable customers

### **Explosion-Proof**

Achieved international certificates to be used in hazardous areas

### Early Fire detection

Flame Detector can detect fire typically within 5 seconds using optical Ultraviolet and Infrared sensors

### Easy installation

Simple and easy Installation for anyone and any site

## **APPLICATION**

- Oil & Gas Facilities
- Iron & Steel Facilities
- Power Station
- Chemical Facilities
- Shipyards

- Petrochemical Plant
- Refineries
- Semi-Conductor Facilities
- UNESCO World Heritage
- Historical Site

# UV/IR FLAME DETECTOR



### RFD-2000X

Type | UV/ IR Model | RFD-2000X Detection Range | 98.5ft(30m) Field Of View | H90° V90° Enclosure Material | SUS 316 Demention | W134 H117 D120mm Weight | 3.2kg

Response | Typically 5 seconds

Operating Temperature Range | -40 ℃ to +75 ℃ Humidity Range | Up to 95% relative humidity

### **ELECTRICAL SPECIFICATION**

Operating Voltage | 24 VDC (17 VDC to 32 VDC)
Power Consumption | 1.8W maximum at 32VDC
Output | Relay Contacts (Fire, Fault, Warning Alarm)
4-20mA Current Output
RS-485 Proprietary Communication
Conduit Entry Size | 2 x 1/2" NPT, M20 X 1.5 inch

### **APPROVALS**

Performance | FM3260

Explosion-Proof | FM Class | Division 1 Groups B, C and D, Class || Division 1 Groups E, F and G, Class || II, ATEX/IECEx Ex db || B + H2, T6

Protection | IP67, NEMA Type 4X













### **RFD - 2000**

Type | UV/ IR Model | RFD-2000 Detection Range | 98.5ft(30m) Field Of View | H90° V90° Enclosure Material | Aluminum Alloy Demention | W150 H125 D103mm Weight | 1.8kg Response | Typically 5 seconds

Operating Temperature Range | -40  $^{\circ}$ C to +75  $^{\circ}$ C Humidity Range | Up to 95% relative humidity

### **ELECTRICAL SPECIFICATION**

Operating Voltage | 24 VDC (17 VDC to 32 VDC)
Power Consumption | 1.8W maximum at 32VDC
Output | Relay Contacts (Fire, Fault, Warning Alarm)
4-20mA Current Output
RS-485 Proprietary Communication
Conduit Entry Size | 2 x 1/2inch PF.

### **APPROVALS**

Performance | FM3260 Protection | IP67, NEMA Type 4X

### RFD - 2FTN

Type | UV/ IR Model | RFD-2FTN Detection Range | 98.5ft(30m) Field Of View | H100° V100°

Enclosure Material | Aluminum 6061 Demention | W64 H64 D75mm Weight | 0.53kg Response | Typically 5 seconds

Operating Temperature Range | -40  $^{\circ}$ C to +75  $^{\circ}$ C Humidity Range | Up to 95% relative humidity

### **ELECTRICAL SPECIFICATION**

Operating Voltage | 24 VDC (17 VDC to 32 VDC)
Power Consumption | 5.8W maximum at 32VDC
Output | Relay Contacts (Fire, Fault, Warning Alarm)
4-20mA Current Output
RS-485 Proprietary Communication
Conduit Entry Size | 1/2 inch NPT

### **APPROVALS**

Performance | CCCF, KFI
Explosion-Proof | ATEX, NEPSI, EX-GOST
ATEX Ex db IIC T6 / T5 Gb
ATEX Ex tb IIIC T85 °C / T95 °C Db
Protection | IP66, IP67

# TRIPLE IR & HYDROGEN FLAME DETECTOR















### **RFD** - 3000X

 Type | IR3
 Enclosure Material | SUS 316

 Model | RFD-3000X
 Demention | W134 H117 D112mm

 Detection Range | 197ft(60m)
 Weight | 4kg

 Field Of View | H90° V90°
 Response | Typically 5 seconds

Operating Temperature Range | -40  $^{\circ}$ C to +75  $^{\circ}$ C Humidity Range | Up to 95% relative humidity

### **ELECTRICAL SPECIFICATION**

Operating Voltage | 24 VDC (18 VDC to 30 VDC)
Power Consumption | 4.5W maximum at 30VDC
Output | Relay Contacts (Fire, Fault, Warning Alarm)
4-20mA Current Output
RS-485 Proprietary Communication
Conduit Entry Size | 2 x 1/2" NPT, M20 X 1.5 inch

#### **APPROVALS**

Performance | FM3260, CCCF, KFI

**Explosion-Proof** | FM Class | Division 1 Groups B, C and D Class II Division 1 Groups E, F and G Class III, ATEX/IECEX/NEPSI Ex db IIB + H2, T5

Protection | IP66, IP67, NEMA Type 4X











Type | IR3 Model | RFD-3000 Detection Range | 197ft(60m) Field Of View | H90° V90° Enclosure Material | Aluminum Alloy Demention | W150 H103 D125mm Weight | 1.7kg Response | Typically 5 seconds

Operating Temperature Range | -40  $^{\circ}$ C to +75  $^{\circ}$ C Humidity Range | Up to 95% relative humidity

### RFD - 2000X-H

Type | UV/IR & Hydrogen Model | RFD-2000X-H Enclosure Material | SUS 316 Demention | W134 H117 D120mm

Detection Range | 98.5ft (30m) for n-Heptane fire

15ft(4.5m) for Hydrogen fire (30 inch plume)

Field Of View | H90° V90°

Operating Temperature Range | -40 °C to +75 °C W Humidity Range | Up to 95% relative humidity F

Weight | 3.2kg Response | Typically 5 seconds

### **ELECTRICAL SPECIFICATION**

Operating Voltage | 24 VDC (18 VDC to 30 VDC)
Power Consumption | 4.5W maximum at 30VDC
Output | Relay Contacts (Fire, Fault, Warning Alarm)
4-20mA Current Output
RS-485 Proprietary Communication
Conduit Entry Size | 2 x 1/2 inch PF

### **APPROVALS**

Performance | FM3260, CCCF Protection | IP67, NEMA Type 4X

### **ELECTRICAL SPECIFICATION**

Operating Voltage | 24 VDC (17 VDC to 32 VDC)
Power Consumption | 1.8W maximum at 32 VDC
Output | Relay Contacts (Fire, Fault, Warning Alarm)
4-20mA Current Output
RS-485 Proprietary Communication
Conduit Entry Size | 2 x 1/2" NPT, M20 X 1.5 inch

### **APPROVALS**

Performance | FM3260

Explosion-Proof | FM Class | Division 1 Groups B, C and D Class | Division 1 Groups E, F and G Class | II, ATEX Ex db | IB + H2, T6

Protection | IP67, NEMA Type 4X

# TEST LAMP & ACCESSORIES

### FLAME DETECTOR TESTER

Rezontech test lamp is designed to test our flame detector within 30 seconds by producing particular frequencies at UV and IR radiation. Our test lamp is able to safely test in a hazardous areas without using actual fire.

# TEST LAMP

### TL-3000

Operation Distance | 3m (Max. 5m)

Target Model
 RFD-3000 and RFD-3000X

Operation Time | Max. 3.5 hours

Dimension & Weight | About 3.2kg / 250mm X 145mm

Enclosure | Aluminium (Anodizing Process)

■ Temperature Range | Operating: 0°C to 50°C

Storage: -10°C to 60°C



### TL-205

Operation Distance | 3m (Max. 5m)

Target Model
 UV/IR flame detector

Operation Time | Max. 2hours

■ Dimension & Weight | About 3.2kg / 250mm X 145mm

Enclosure | Aluminium (Anodizing Process)

■ Temperature Range | Operating:0°C to 50°C

Storage: -10°C to 60°C



# PRODUCT LINE-UP

Category	Model Name	Specification				Approvals	
		Туре	Range	Field of View	Photos	Performance	Explosion Proof
FM Approval Flame Detector	RFD-2000	UV/IR	30m	90°		FM	-
	RFD-2000X	UV/IR	30m	90°		FM	FM ATEX IECEX
	RFD-2000X-H	UV/IR	30m	90°		FM	FM ATEX
	RFD-3000X	IR3	60m	90°		FM CCCF KFI	IECEX FM, ATEX NEPSI (CNEX)
	RFD-3000	IR3	60m	90°		FM CCCF	-
	RFD-2FTN	UV/IR	30m	100°		CCCF KFI	ATEX NEPSI EX-GOST
KFI Approval	RFD-2TN	UV/IR	30m	100°	G	KFI	-
Flame Detector	RFD-3FT	IR3	50m	90°	20	KFI	KGS
	RFD-3T	IR3	50m	90°		KFI	-

# ACCESSORIES









BK-01 BK-02 RSC-05 RSC-02

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### **REZONTECH**

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