UV/IR & Triple IR (IR3) Flame Detectors

(ZT-30P, ZT-20EX & ZT-500EX)



Applications

Non Hazardous (ZT-30P)

- ✓ Non-Hazardous Areas
- Semiconductor Process Equipments
- 🗸 Warehouses
- ✓ Waste disposal facilities
- ✓ Storage facilities
- Offices

Hazardous (ZT-20EX & ZT-500EX)

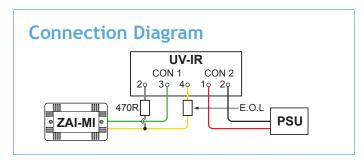
- ✓ Offshore Oil & Gas Installations
- ✓ Onshore Oil & Gas Installations and Pipelines
- ✓ Petrochemical plants
- 🗸 Chemical plants
- 🗸 Shipbuilding facility
- Automotive industry
- 🗸 Storage tank farms
- Power generation facility
- Painting industry
- ✓ Warehouse
- 🗸 Waste disposal facility
- Explosive & Munitons

The new range of UV/IR and Triple IR Flame Detectors detect fuel and gas fires at long distances with the highest immunity to false alarms.

The ZT-30P and the ZT-20EX can detect a $0.1m^2$ gasoline pan fire at 30m in less than 5 seconds. The ZT-500EX can detect the same fire at 65m in less than 5 seconds.

New features include RS484/RS232 compatabilities for digital communications; lower power requirements; and a compact, lighter design.

ZT-20EX and ZT-500EX series are approved to ATEX by DNV for explosion-proof.



Features

- UV/IR Spectrum for medium distance detection and high false alarm immunity (ZT-20EX)
- Triple IR Spectrum for longer distance detection and high false alarm immunity (ZT-30P & ZT-500EX only)
- Compact and lightweight design
- ✓ ZT-20EX & ZT-500EX Enclosure options:
 - Aluminium
 - Stainless (ST 316L) for offshore facilities
- ✓ User Selectable (Senitivity/Functions)
- ✓ Multiple output options
 - Relays for Alarm and Fault
 - 0-20mA (stepped)
 - RS-485/RS-232 spectrum monitoring
- ✓ Lower power requirement
 - (35mA standby / 75mA alarm)
- Ex cable gland /2 metre cable assembled & provided for users' easy installation
- Certifications
 - ATEX approved by DNV for explosion-proof
 - CE marking

Model	ZT-30P		ZT-20EX		ZT-	ZT-500EX	
Part Number	47-156		47-154		47-153		
Spectrum Response	Three IR Bands (IR3)		UV/IR (Dual Bands)		Three IR Bands	Three IR Bands (IR3)	
Spectrum Response (at highest sensitivity setting for 0.1m ² pan fire)	Fuel n-Heptane Gasoline Diesel LPG* Ethanol IPA Methane** *0.5m high/0.1	Distance 65m 65m 45m 30m 40m 40m 35m 2m width plume	Fuel n-Heptane Gasoline Diesel LPG* Ethanol IPA Methanol fire, **30" plur	Distance 30m 20m 20m 20m 25m 20m	Fuel n-Heptane Gasoline Diesel LPG* Ethanol IPA Methanol	Distance 65m 65m 45m 30m 40m 40m 35m	
Response Time	Typically 5 seconds						
Adjustable Time Delay	Up to 20 seconds						
Sensitivity Range	4 sensitivity ranges for 0.1m ² n-Heptane pan fire from 15m to 65m						
Field of View	Horizontal / V Typical 120° 8	ertically	Horizontal 90°, Vertical 90°				
Built-in-Test	Automatic self-check to verify the lens cleanliness/ electronic circuits & etc		Manual (optionally Automatic)				
Temperature Range	Operating/Storage:-40°C to 75°C						
Humidity	Up to 95% non-condensing						
Operating Voltage	24VDC nominal (18-32VDC)		24VDC nominal (17-31VDC)				
Power Consumption	Standby: max. 50mA, Alarm: max. 70mA		Standby: max. 35mA, Alarm: max. 75mA				
Cable Entry	1 x Ø6mm		1 x M20 (ISO)				
Wiring	According to the requirements		AWG 16-26 (Str 1.5mm ² to 0.13mm ²)				
Electromagnetic Compatibility	Complies with EN 61000-6-4 and EN 50130-4		EMI/RFI protected to EN61000 series				
Electrical Interface	4-Wiring relay contact outputs		The detector includes twelve (12) terminals with four (4) wiring options				
Relays	Alarm(N.O.), Fault(N.C) SPST volt-free contacts rated 5A at 30VDC or 250VAC		Alarm, Fault				
0-20mA (stepped)			SPST volt-free contacts rated 5A at 30VDC or 250AC				
	N/A		Normal: 4	9+1mA mA+/-10% 0mA+/10%	Bit Fault: Warning: Resistance Loop	2mA+/-10% 16mA+/-10% max. 800 ohms	
RS-485 (option)	RS-485 Modbus compatible communication link that can be used in computer controlled installations						
RS-232C (option)			Three IR channels spectrum monitoring with PC				
Materials	 Heavy duty copper free aluminium with white powder coating 		 Heavy duty copper free aluminium (less than 1%) with bright grey anodized finish Stainless Steel 316L with electro polish finish 				
Mounting (Tilt Mount)	 Heavy duty copper free aluminium (less than 1%) with genamel finish Stainless Steel 316L with electro polish finish 				, , , , , ,		
Dimensions	Detector 63(D) x 110 (L) mm 83(D) x 126(L) mm						
Weight	Detector & Mouting Bracket (Aluminium): 0.3kg		Detector (ST	r (aluminium): 1.0kg r (ST 316L): 2.7kg nt (aluminium/ST .3kg/0.5kg Detector (aluminium): 1.0kg Detector (ST 316L): 2.7kg Tilt mount (aluminium/ST 316L): 0.3kg/0.7kg			
Water and Dust	IP65		IP66 and IP67 per EN60529				
EMI/RFI	EN61000		CE Marking				
Hazardous Area			ATEX Ex II 2G Exd IIC T6, -40°C to +75°C (DNV 09 ATEX 65127)				
Performance	Designed to meet FM3260 (EN54-10)						