## Flame Detectors – Fire Safety for Oil and Gas Industry

# NX-IR4-TCH

### **Triple-IR (IR3) Hydrogen Flame Detectors**

Fast-detecting the invisible hydrogen flame



The new-developed NX-IR4 -TCH, Triple IR(IR3) Hydrogen Flame Detector is specifically designed for hydrogen flames & other non-hydrocarbon fires.

Its new features includes an automatic visual integrity by means of "No External Reflector" as well as a heated windows to eliminate condensation and icing.

Due to increased reliability, the NX series is SIL-2 (TÜV) approved to IEC61508.

The NX-IR4 —TCH is available with the Following output configurations:

- •Alarm and fault relays
- 4-20mA stepped output
- •RS 485 Modbus
- •HART Communications (option)

#### **Features & Benefits**

- Triple IR (IR3) Sensor Array

   detecting the hydrogen flames at a long distance in high speed
- Slim-sized & Light-weight design
- Increased detection coverage

   up to 38m or max.120°
- Optical Path Monitoring without external reflector
  - greatly reduces fault and maintenance where salt, heavy rain, sand or snow are constantly present
- Approved to Safety Integrity Level 2 (SIL2-TÜV)
  - Global Certifications -ATEX / IECEx for hazardous areas -FM3260 for performance : (pending) -SIL2(TUV) : IEC61508 for reliability

#### **Applications**

- Offshore/onshore Oil & Gas installations and pipelines
- Petrochemical & chemical plants
- Storage tank farms
- Power generation facility
- Refinery hydrogeneration
- Explosive & munitions
- Waste disposal facility
- Automotive
- Warehouses
- Aircraft hangers



## Specification Data of Flame Detectors

#### **GENERAL SPECIFICATIONS**

Spectrum Response	*Three IR Bands (NX-IR4-T)	
Detection Range	Fuel ft(m) Fuel ft(m) Fuel	ft(m)
(at highest sensitivity setting	n-Heptane 132(40.5) Ethanol 95% 105(32) LPG*	75(23)
for 1ft <sup>2</sup> (0.1m <sup>2</sup> ) pan fire)	Gasoline 125(38) Methanol 75(23) Polypropylene Pelletes	107(17
	Diesel 87(26.5) IPA(Isopropyl Alcohol) 105(32) Ammonia**	60(18)
	JP5 87(26.5) Hydrogen* 125(38) Silane**	7/(2)
	Kerosene87(26.5)Methane*75(23)Office paper	41(12)
	*30"(0.75m) high, 10"(0.25m) width plume fire / **20(0.5m) high, 8"(0.2m) widt plume fire	
Response Time	Typically 5 seconds *High Speed : typ. 3 sec , High speed 100msec flash fire	
Adjustable Time Delay	Up to 20 seconds	
Sensitivity Range	4 sensitivity ranges for 1ft <sup>2</sup> (0.1m <sup>2)</sup> n-heptane pan fire	
Field of View	Horizontally/vertically typical. 90° & max.120°	
Built-in-Test	Automatic self-check to verify the lens cleanliness/electronic circuits & etc	
Temperature Range	Operational/Storage : -40°C to +75°C (-40°F to +167°F)	
Humidity	0 to 95% RH, non-condensing	
Heated Optics (Optional)	To eliminate condensation and icing on the window	
ELECTRICAL SPECIFICA	TIONS	
Operating Voltage	24VDC norminal (18-32VDC)	
Power Consumption	Standby:max. 75mA (100mA with heated window)Alarm:max. 90mA (120mA with heated window)	
Cable Entry	2 x M20 x1.5mm (ISO)	
Wiring	AWG 26-16 (Str 0.13mm <sup>2</sup> to 1.5mm <sup>2</sup> )	
Electromagnetic Compatibility	Complies with EN 61000-6-4 and EN 50130-4	
OUTPUTS		
Relays	Alarm, Fault SPDT volt-free contacts rated 5A at 30VDC	
0-20mA (analog)	Sink/Source Configuration	
	Fault: 0 +1mA Normal: 4mA±10%A Alarm: 20mA±5% BIT Fault: 2mA±10% Warning: 16mA±5%	
HART Protocol <optional></optional>	HART communications on the 0-20mA analog current(FSK)	
RS-485 <optional></optional>	-used for maintenance, configuration changes and asset management RS-485 Modbus compatible communication link that can be used in	
	computer controlled installations	
MECHANICAL SPECIFICATI		
Enclosure Materials	<ul> <li>Heavy duty copper free aluminum (less than 1%) with bright grey anodizing fini</li> <li>Stainless Steel 316 with electro polish finish (Optional)</li> </ul>	sh
Mounting(Tilt Mount)	Stainless Steel 316 with electro polish finish	
Dimensions	Detector: 66(D) x 161(L) mm	
Weight	Detector (Aluminum/SS316): 1.0 kg/1.7 kg, Tilt mount (SS316.): 0.3kg	
Water and Dust	IP67 per EN60529	
APPROVALS		
Hazardous Area	ATEX and IECEx Exdb IIC T5 Gb (Ta -40°C to +75°C), Ex tb IIIC T100°C Db, II	P67
Performance	FM3260 (pending) , EN-54-10 (pending)	
Reliability	SIL2 (TÜV) - IEC61508	
ACCESSORIES		
Flame Simulator	FS-TL-10Ex ( up to 25m for multi-IR and 15m for UV/IR)	



Specifications subject to changes