

# iTRANS·2

## FIXED GAS DETECTOR

- Detection of Explosive Gases, Toxic Gases, or Oxygen
- Non-Intrusive Calibration
- Smart Sensors
- HART Communication Protocol (NEW)
- MODBUS Communication
- Programmable Relays
- Dual Gas Sensing



CERTIFICATIONS













The Fixed Gas Detection Experts



## APPLICATIONS

- Oil and Gas Industry
- Offshore Drilling
- Utilities and Power
- Petrochemical Industry
- Municipal Water and Waste Treatment
- Food and Beverage Production

#### IR SENSOR

The infrared sensor provides detection of explosive gases (methane, butane, propane, ethylene, hexane, etc.) in more severe environmental conditions, where the presence of poisons could harm the use of a catalytic cell. It also detects methane from 0 to 100% volume for biogas applications. CO<sub>2</sub> can be monitored as well in different ranges.

#### VERSATILE

The [iTRANS·2] can be configured to meet nearly any application through its state-of-the art features and options.

- Explosion-proof
- HART (optional)
- RS-485 Modbus (optional)
- Stainless Steel Enclosure (optional)
- Programmable Relays (optional)
- 3-wire, 4-wire Installations
- Dual Gas Sensing (optional)
- Remote Sensing (optional)
- Large Sensor Offering Electrochemical, Catalytic and Infrared

#### EASY TO USE

- Smart Sensor
- Non-Intrusive Calibration
- Dual-channel split-screen LED display



**Dual Gas Sensing** 

The [TRANS-2] can detect and display up to two gases on certain models. Both gas sensors may be mounted directly to the transmitter, or may be mounted remotely.

Wide Sensor Offering The [iTRANS·2] supports Electrochemical, Catalytic Bead and Infrared sensors. The [iTRANS·2] is available for most common industrial gases, allowing of standardization for your gas detection equipment.

**Smart Sensors** 

The [iTRANS·2]'s smart sensors come factory pre-calibrated and automatically send sensor information, such as sensor life, to the transmitter. A sensor life indicator is displayed immediately after each calibration.

Dual-channel split-screen LED display

For optimum visibility in dark places.

Non-Intrusive Calibration

The **iTRANS-2**'s non-intrusive interface keys operate with a simple magnetic wand and allow for full transmitter configuration and calibration without opening the unit's explosion-proof housing.

Programmable Relays

The microprocessor-controlled transmitters are capable of independent operation or multi-point system configuration. With optional on-board relays, the monitor has the added ability of stand-alone operation, activating alarms, horns or fans, and can also shut down a system without the need to wire back to a central control panel.

Multiple Wiring Options

The [TRANS•2] can be configured to meet almost any installation application. Common configurations include:
3-Wire (4-20mA) Models - Allow for full utilization of the [TRANS•2]'s features and options and can be used with all of the [TRANS•2]'s sensors.

4-Wire (Digital ModBus) Models - Allow for full utilization of the <code>iTRANS-2</code>'s features and options and can be used with all of the <code>iTRANS-2</code>'s sensors.

HART™ Communication Protocol

Protocol, the **ITRANS·2** offers remote diagnostics, set-up or calibration by superimposing a high-frequency current across the industry standard 4-20mA analog line.

With the optional HART Communication

Stainless Steel Enclosure An optional stainless steel enclosure for corrosive environments.

### ORDERING INFORMATION

**iTRANS-2** offers a wide variety of sensor configurations and relay options for maximum flexibility and affordability. Use the following guide to select the options that best fit your monitoring needs and applications. Oldham recommends that a fixed system application survey be completed to help provide the most accurate assessment of your equipment requirements.

itrans·2 Base Part Number: itrans·2-ABCDEFG (sensor options listed below) Magnetic calibration tool, and calibration cup are standard items with all itrans·2 monitors.

Questions? Visit us at www.oldhamgas.com

itrans·2 - Droping Proping Pro

Example: iTRANS·2 -1C21241

An iTRANS-2 with an on-board LEL (4-20 mA scale 0-100) and remote mount H2S (4-20 mA scale 0-500) with optional relays and Modbus RTU

Α	В	C 4-20 mA	D	E	F	<b>G</b> 4-20 mA
Sensor 1	Gas Sensor 1	Output	Optional	Sensor 2	Sensor 2	Output
Configuration		Scale for	on Board Relays	Configuration	Configuration	Scale for
		Sensor 1				Sensor 2
1 - Explosion proof / On-Board	1 - CO •	0 - 0-999	0 - No Relay Modules (Modbus)	0 - No sensor	1 - CO •	0 - 0-999
2 - Explosion proof / Remote*	2 - NO •	1 - 0-500	1 - With On-Board Relays (Modbus)	1 - Explosion proof / On-Board**	2 - NO •	1 - 0-500
3 - Non-hazardous remote / Duct mount*	3 - NH <sub>3</sub>	2 - 0-100	2 - No Relay Module (Hart)	2 - Explosion proof / Remote*	3 - NH <sub>3</sub>	2 - 0-100
4 - Explosion proof / On-Board with Splash Guard	4 - H <sub>2</sub> S	3 - 0-50	3 - With On-Board Relays (Hart)	3 - Non-hazardous remote / Duct mount*	4 - H <sub>2</sub> S	3 - 0-50
5 - Explosion proof / Remote with Splash Guard*	5 - SO <sub>2</sub>	4 - 0-30		4 - Explosion proof / On-Board with Splash Guard**	5 - SO <sub>2</sub>	4 - 0-30
6 - Stainless Steel / On-Board	6 - NO <sub>2</sub>	5 - 0-10		5 - Explosion proof / Remote with Splash Guard*	6 - NO <sub>2</sub>	5 - 0-10
7 - Stainless Steel / Remote*	7 - CL <sub>2</sub>	6 - 0-2		7 - Stainless Steel / Remote*	7 - CL <sub>2</sub>	6 - 0-2
8 - Explosion proof / Dual sensors / Single remote enclosure**	8 - CLO <sub>2</sub>	7 - 0-1		8 - Explosion proof / Dual sensors / Single remote enclosure**	8 - CLO <sub>2</sub>	7 - 0-1
	9 - HCN	8 - 0-20			9 - HCN	8 - 0-20
	A - O <sub>2</sub>	9 - 0-200			A - O <sub>2</sub>	9 - 0-200
	B - Methane by LEL (catalytic)	A - 0-5.00			B - Methane by LEL (catalytic)	A - 0-5.00
	C - Pentane by LEL (catalytic)	B - 0-0.50			C - Pentane by LEL (catalytic)	B - 0-0.50
	D - CO/null H <sub>2</sub>				D - CO/null H <sub>2</sub>	
	F - HCL				F-HCL	
	K - PH₃ ●				K - PH₃ ●	
	L - H <sub>2</sub>				L-H <sub>2</sub>	
	M - Methane by Vol				M - Methane by Vol	
	N - Methane				N - Methane	
	by LEL				by LEL	
	O - Propane				O - Propane	
	P - Propylene				P - Propylene	
	Q - Pentane				Q - Pentane	
	R - Butane				R - Butane	
	S - Ethylene				S - Ethylene	
	T - Ethanol				T - Ethanol	
	U - Hexane				U - Hexane	
	V - CO <sub>2</sub> (0-5%)		= electro	chemical	V - CO <sub>2</sub> (0-5%)	
	W - CO <sub>2</sub> (0-100%)		<b> </b>	SHOTHIOUI	W - CO <sub>2</sub> (0-100%)	
	X - CO <sub>2</sub> (0-0.5%)		◆ = catalyti	ic	X - CO <sub>2</sub> (0-0.5%)	

<sup>\*</sup> Remote sensor maximum distance = 200m

Consult factory for availability, additional gases, ranges and certification information.

Accessories	PART Number	IMAGE Code
By-Pass / Flow-thru Kit	P/N 77014579	а
Splash guard / remote Cal Cup for Toxic, O2, and LEL	P/N 77015303	b
iTRANS·2 Calibration Wand	P/N 77024065	С
iTRANS·2 Splash guard	P/N 77023588	d
iTRANS·2 Calibration Cup	P/N 77023513	е



<sup>\*\*</sup> Dual On-Board **ITRANS·2** are CSA certified only.



Measuring Ranges				
Combustible gases	0-100% LEL in 1% increments			
Methane (by Vol)	0-100% by Volume in 1% increments			
Hydrogen	0-999 ppm in 1 ppm increments			
Oxygen	0-30% by Volume in 0.1% increments			
Ammonia	0-500 ppm in 1 ppm increments			
Carbon Monoxide	0-999 ppm in 1 ppm increments			
Hydrogen Sulfide	0-500 ppm in 1 ppm increments			
Sulfur Dioxide	0.2-99.9 ppm in 0.1 ppm increments			
Hydrogen Cyanide	0.2-30 ppm in 0.1 ppm increments			
Hydrogen Chloride	0.2-30 ppm in 0.1 ppm increments			
Phosphine	0-1 ppm in 0.01 ppm increments			
Nitrogen Dioxide	0.2-99.9 ppm in 0.1 ppm increments			
Nitric Oxide	0-999 ppm in 1 ppm increments			
Chlorine	0.2-99.9 ppm in 0.1 ppm increments			
<b>Chlorine Dioxide</b>	0.02-1 ppm in 0.01 ppm increments			
Carbon Dioxide	0-100% by Volume in 1% increments			
Carbon Dioxide	0-0.5% by Volume in 0.01% increments			
Carbon Dioxide	0-5% by Volume in 0.01% increments			

	Combustible Gases: Catalytic, Infrared					
Sensors	Toxic / Oxygen: Electrochemical, Infrared (CO <sub>2</sub> )					
	2 years on electronics					
Warranty	3 years on infrared sensors (CO <sub>2</sub> and LEL) 2 years on catalytic (LEL), CO and H2S sensors					
from date of shipment	18 months on O <sub>2</sub> sensors					
	12 months on other sensors					
<b>Detected Gases</b>	See Ordering Guide					
Material		oxy Coated Aluminium 316 Stainless Steel				
	Dual-channel split-screen LED display					
Display	(4 digit, 7 segment arrangement per channel) provides simultaneous display of one or two					
	gases.					
	12-28VDC operating range					
Input voltage	(24VDC typical)					
	150mA@24VDC					
	(Electrochemical sensor)					
Power	250mA@24VDC (Combustible gases catalytic) 0.8A peak (single gas)					
Consumption	170mA@24VDC (Combustible gases Infrared) 0.5A peak (single gas)					
	350mA@24VDC (Combined catalytic/Infrared)					
	1,2A peak (two gas)					
Ingress Protection	NEMA 4X, IF	266				
<b>Response Time</b>	T50: <15 seconds					
(catalytic methane)	T90: <35 seconds					
Humidity Range	10-90% RH (non-condensing), typical					
Temperature Range	(Sensor Specific) -40°C to +75°C (-40°F to +167°F)					
Dimensions	127 x 153 x 129 mm (5.0" x 6.0" x 5.1"),					
Coble	2.9 Kg (6.4 lbs)					
Cable	3-wire or 4-wire					
Maximum	15 Ohm (3-wire configs)					
Cable Loop	10 Ohm (4-wire configs)					
	Standard: 4-20mA (source)					
Output Signal:	Optional: RS-485 Modbus (9600 baud)					
	Optional: HART Protocol					
Alarm relays	3 alarm relays (5 Amps at 30VDC)	Two user-programmable relays, SPST, N.O.				
(opt)		One fault relay, SPST, N.C.				
	NRTL/c and CSA	Class I, Div 1, Groups B, C, D AEx d IIB + H2 T5 (1)				
Approvals		Class I, Div 2, Groups A, B, C, D AEx d IIB + H2 T5 (2)				
(Sensor Specific)	ATEX	II 2G - Ex d IIB + H2 T5 (1)				
	(pending) and IECEx	II 3G - Ex nA II T5 (2)				
	China	GYB13.1323X - Ex d IIC T6 Gb				
		GB15322-94 Fire protection				

TECHNICAL SPECIFICATIONS





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Tel.: +86 21 3127 6373 Fax: +86 21 3127 6365 sales@oldhamgas.com (1) Combustible gases, Hydrogen, Oxygen, Carbon Monoxide, Hydrogen Sulfide, Sulfur Dioxide, Hydrogen Cyanide, Phosphine, Nitrogen Dioxide, Nitric Oxide, Carbon Dioxide.

(2) Ammonia, Hydrogen Chloride, Chlorine, Chlorine Dioxide.