

Model

# InstaTrans-XD

Oxygen Transmitter



## InstaTrans-XD - Oxygen Transmitter

The flexibility, simplicity and robustness of the proven universal InstaTrans Oxygen Transmitter is carried on to the next-generation Model InstaTrans-XD. The new platform continues to offer the benefits of the legacy transmitter, including:

- 2-wire transmitter form factor
- Trace or percent oxygen analysis settable ranging from 0 – 10 ppm to 0 – 25 %
- Insta-trace capability for fast recovery from new

sensor installation (optional)

- Accepts most Teledyne industrial microfuel cells
- Intrinsically safe design for hazardous area or non- hazardous installations

The InstaTrans-XD utilizes a design to meet the requirements of NEMA-4 (IP-66) levels of ingress protection with wetted 316SS cell compartment body and fittings.

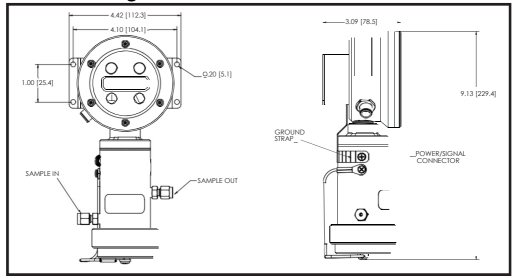
**Dimensional Diagram** 

The transmitter head contains the electronics and user display interface including 4-button design to access functions.

A fully upgraded microprocessor-based platform gives the InstaTrans-XD a more compact, single PCB design to simplify maintenance and reduce shelf spares. Unlike the legacy model with fixed ranges, the new interface allows for a fully settable single range from  $0-10~\rm ppm$  to  $0-25~\rm \%$ . New advanced functions are also available as standard including  $4-20~\rm mA$  output adjustment to optimize signal output and cold boot capability as a beneficial troubleshooting tool.

The InstaTrans-XD incorporates intrinsically safe design to meet ATEX Zone 0/1/2 and FM / FMc Class I Div 1 approvals when used with select intrinsic safety barriers. Additionally, the CSA approval extends to Class I Div 2 as a non-incentive device without the use of barriers. FM approval is pending at this time.

#### **Dimensional Diagram**



Teledyne offers custom
sample systems
and integration
services to meet
adverse
process and ambient
conditions!





## InstaTrans-XD - Oxygen Transmitter

### Fittings (all 316SS)

- Standard 1/8" tube fitting
- 1/4" tube fitting
- No fitting 1/8" FNPT thread

### **Insta-trace for Fast Initial Recovery**

- Non Insta-trace
- Insta-trace

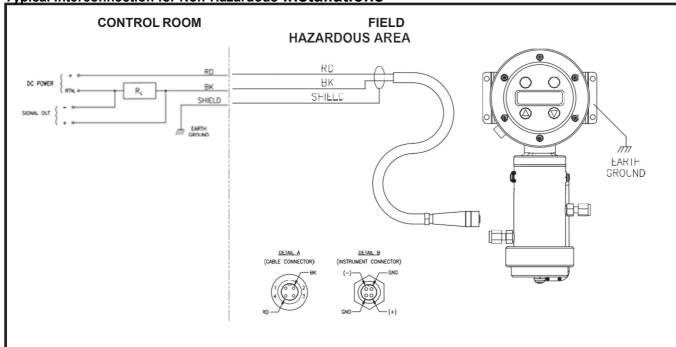
**Typical Interconnection for Non-Hazardous** Installations

### **Typical Interconnection for Intrinsically Safe Installations**

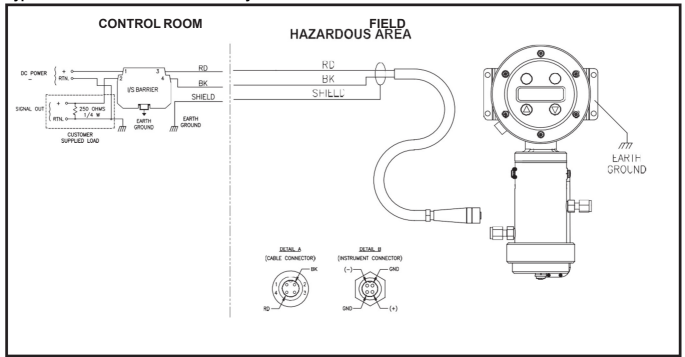
### **O-ring Seals**

- Standard -Viton®
- Buna-n
- **Kalrez®**
- **EPDM**
- **EPR**
- Neoprene
- **Chemraz®**

Typical Interconnection for Non-Hazardous Installations **CONTROL ROOM** 



Typical Interconnection for Intrinsically Safe Installations





## InstaTrans-XD - Oxygen Transmitter

SPECIFICATIONS	
Ranges	Single-range, user-settable, 0 – 10 ppm to 0 – 25 %
Micro-Fuel Cells	Trace O <sub>2</sub> , general service: Class B-2C
	Trace O <sub>2</sub> , % CO <sub>2</sub> present: Class A-2C
	Insta-trace, general service: B71875 Insta-trace
	Insta-trace, % CO <sub>2</sub> present: B73016 Insta-trace
	Percent O <sub>2</sub> , general service: Class B-1 / B-1C
	Percent O <sub>2</sub> , % CO <sub>2</sub> present: Class A-5 / A-5C (special configuration)
Approvals/Standards	Baseefa 12ATEX0114X IECExBAS 12.0078X  Ex II 1GEx ia IIC T4 Ga CE 1180 (when wired as per D86181 diagram)  FM / FMc Class I Div 1 Gp A-D T4 when wired as per D86181 diagram – pending FM / FMc Class I Div 2 Gp A-D T4 – pending  EN 60079-0: 2012 IEC 60079-0: 2011 EN 60079-11:2012 IEC 60079-11: 2011
Operating Temperature	32 – 122 °F (0 – 50 °C)
Accuracy	±1 % of full-scale operating range (±1 ppm below 0 – 100 ppm range)
Response Time (T90)	15 seconds (40 seconds below 0 – 100 ppm range)
Recommended Flow Rate	1 – 2 SCFH (0.5 – 1 SLPM)
Display	4.5-digit LCD
Power	9 – 24 VDC, loop-powered
Output	Loop 4 – 20 mADC
Cable	2-conductor shielded, 22 AWG wires, 24 inches (610 mm) length
Weight	Approximately 6 pounds



#### **CALIFORNIA OFFICE**

CITY OF INDUSTRY, CA UNITED STATES OF AMERICA (USA) TEL: +I 626.934.I500

ASK\_TAI@TELEDYNE.COM WWW.TELEDYNE-AI.COM



40472 Düsseldorf Wahlerstrasse 12

Tel: (02 11) 669 69 98-0 Fax: (02 11) 669 69 98-99 Tel: (089) 811 03 30 Fax: (089) 811 03 31

81245 München

Petzetstraße 8

76646 Bruchsal Werner-von-Siemens-Tel: (072 51) 308 44 36

Fax: (072 51) 308 44 39

info@berntgmbh.de www.berntgmbh.de



Rev. 30.03.2020