



SenzTx Compact OEM Oxygen Transmitter

SenzTx is PST's intelligent compact oxygen transmitter that uses proven zirconia or electrochemical technology for reliable oxygen concentration measurement.

The zirconia sensor delivers fast response times and a long service life with low drift, whilst the electrochemical sensor allows measurement of background gases containing hydrocarbons. SenzTx is a low-maintenance oxygen transmitter that is easy to integrate. It is a unique solution, delivering reliable performance in critical process applications.





Pictured with zirconia flow-through and KF40 process connection options.

Highlights

- Wide variety of ppm and % measurement ranges
- Designed for in-line and extractive gas applications
- Combined sensor and high integrity electronics
- Compact integrated solution with a range of process connections
- Analog 4...20 mA and digital Modbus outputs
- Modular design with custom labeling available

Applications

- Gas generation (oxygen and nitrogen)
- Glove box and containment solutions
- Additive Manufacturing
- Inert gas blanketing
- Semiconductors
- Industrial gas testing / analysis



Technical Specifications

	Zirconia (ZR)	Electrochemical (EC)			
Measurement Range*	01000 ppm _V ,	01,000 ppm _V ,			
	01 %, 025 %, 096 %, 0100 %	01 %. 025 %			
Accuracy	, , ,	Please see Accuracy Table below			
Output Resolution (420 mA)	1 ppm _V / 0.01 %	0.5 ppm _V / 0.01 %			
ower Detection Limit (LDL)	1 ppm _V (ppm ran	1 ppm $_{\rm V}$ (ppm ranges) / 0.01 % (% ranges)			
Sample Flow Rate (application depe	ndent) Flow-through / extractive: 100500 ml/r	Flow-through / extractive: 100500 ml/min (250 ml/min optimal) in a vented atmosphere			
	Direct inse	Direct insertion: Up to 6 m/s			
Pressure Range	9001	9001100 mBar _{abs}			
Response Time (T90)	< 15 seconds @ 25 °C	< 15 seconds @ 25 °C (77 °F) within selected range			
Operating Temperature Range	-25 °C+60 °C (-13 °F140 °F)	0 °C+45 °C (32 °F113 °F)			
Life Expectancy (application depend	dent) Up to 5 years	Up to 18 months			
Humidity	095 %rh non-con	095 %rh non-condensing (with normal use)			
Shelf Life (in original packaging)	Unlimited	Up to 3 months			
Calibration Interval	12 months	36 months			
(application dependent)		36 months			
(application dependent) *Other measurement ranges are available		36 months			
(application dependent) *Other measurement ranges are available		36 months			
(application dependent) "Other measurement ranges are available Transmitter		36 months			
application dependent) 'Other measurement ranges are available Fransmitter Electrical	e on request				
application dependent) Other measurement ranges are available Fransmitter Electrical Dutput Signal	e on request	36 months 20 mA 35 Modbus			
application dependent) 'Other measurement ranges are available Fransmitter Electrical Output Signal Digital Communications	e on request 4 RS48	20 mA			
application dependent) 'Other measurement ranges are available Fransmitter Electrical Output Signal Digital Communications Electrical Interface	e on request 4 RS48 Industry	20 mA 35 Modbus			
application dependent) Other measurement ranges are available Fransmitter Electrical Dutput Signal Digital Communications Electrical Interface Power Supply Maximum Power Consumption	e on request 4 RS44 Industry 24 V I 4.8 W	20 mA 35 Modbus standard M12 DC +/- 15 % 2.4 W			
application dependent) Other measurement ranges are available Fransmitter Electrical Dutput Signal Digital Communications Electrical Interface Power Supply Maximum Power Consumption Cable Length	e on request 4 RS44 Industry 24 V I 4.8 W	20 mA 35 Modbus standard M12 DC +/- 15 %			
application dependent) Other measurement ranges are available Fransmitter Electrical Dutput Signal Digital Communications Electrical Interface Power Supply Maximum Power Consumption Cable Length	e on request 4 RS44 Industry 24 V I 4.8 W	20 mA 35 Modbus standard M12 DC +/- 15 % 2.4 W			
application dependent) Other measurement ranges are available Fransmitter Electrical Dutput Signal Digital Communications Electrical Interface Power Supply Maximum Power Consumption Cable Length Mechanical	e on request 4 RS44 Industry 24 V I 4.8 W	20 mA 35 Modbus standard M12 DC +/- 15 % 2.4 W			
application dependent) Other measurement ranges are available Fransmitter Electrical Dutput Signal Digital Communications Electrical Interface Power Supply Maximum Power Consumption Cable Length Mechanical ngress Protection	e on request 4 RS44 Industry 24 V I 4.8 W 1 meter (supplied as st	20 mA 35 Modbus standard M12 DC +/- 15 % 2.4 W andard) / 3 meter / 10 meter			
application dependent) Other measurement ranges are available Fransmitter Electrical Dutput Signal Digital Communications Electrical Interface Power Supply Maximum Power Consumption Cable Length Mechanical ngress Protection Housing Material	e on request 4 RS4i Industry 24 V I 4.8 W 1 meter (supplied as st Chroma	20 mA 35 Modbus standard M12 DC +/- 15 % 2.4 W andard) / 3 meter / 10 meter IP66			
application dependent) Other measurement ranges are available Transmitter Electrical Output Signal Digital Communications Electrical Interface Power Supply Maximum Power Consumption Cable Length Mechanical Ingress Protection Housing Material Process Connection	e on request 4 RS4i Industry 24 V I 4.8 W 1 meter (supplied as st Chroma	20 mA 35 Modbus standard M12 DC +/- 15 % 2.4 W andard) / 3 meter / 10 meter IP66 ited aluminum			
Calibration Interval (application dependent) "Other measurement ranges are available Transmitter Electrical Output Signal Digital Communications Electrical Interface Power Supply Maximum Power Consumption Cable Length Mechanical Ingress Protection Housing Material Process Connection Weight Flow- Flow through with	e on request 4 4 RS48 1 1 4.8 W 1 meter (supplied as st 1 meter (supplied as st Chroma Flow-through (1/ through: 344 g (12.1 oz)	20 mA 35 Modbus standard M12 DC +/- 15 % 2.4 W andard) / 3 meter / 10 meter IP66 ated aluminum 8" NPT) or KF40 flange			

ETL: UL-610101-1, EMC: EN 50270, UKCA

Marine approved version available - Lloyd's Register: EN 60945



Ntron Gas Measurement is part of the Process Sensing Technologies Group (PST). As customer applications are outside of PST control, the information provided is given without legal responsibility. Customers should test under their own conditions to ensure the equipment is suitable for the intended application(s).

Accuracy Table

Accuracy at standard temperature and pressure (STP)						
Range	ZR	EC				
10 ppm	+/- 0.5 ppm	+/- 0.5 ppm				
100 ppm	+/- 1 ppm	+/- 1 ppm				
1000 ppm	+/- 3 ppm @ 100 ppm	+/- 3 ppm @ 100 ppm				
	+/- 1 ppm @ 10 ppm	+/- 1 ppm @ 10 ppm				
1 %	+/- 10 ppm @ 100 ppm	+/- 10 ppm @ 100 ppm				
25 %	+/- 0.03 % @ 1 %	+/- 0.03 % @ 1 %				
	+/- 0.02 % @ 0.1 %	+/- 0.02 % @ 0.1 %				
96%	+/- 0.5 % @ 20.9 %	-				
	+/- 0.3 % @ 95 %	-				

Dimensions (mm)

	EC Flow-through	ZR Flow-through	EC KF40	ZR KF40
а	47	47	47	47
b	115.2	115.2	115.2	115.2
С	-	-	35	70
d	47	47	39	26
e	163.2	156.2	163.2	198.2

We adopt a continuous development program which sometimes necessitates specification changes without notice. For technical assistance or enquiries about other options, please contact us here:

oxygen@processsensing.com.