

4-20 mA Loop Powered Two Wire Oxygen Transmitter



OxyT



OxyT-PSS



(ATEX Approved)



Two Wire Process Oxygen Transmitter

The Model OxyTrans is an easy to use, accurate and economical way to measure Oxygen at trace and % levels. A simple display and one point calibration allows for a quick start of the instrument.

Measuring Range

The unit will offer ranges between 0-100ppm, 0-1,000ppm, 0-10,000ppm of oxygen. 0-1% to 0-25% O2.

Sensor

The OxyTrans uses a special fuel cell to measure the oxygen concentration. The sensor meets the industrial requirements for accuracy, sensitivity, easy to use and operating life.

Calibration

The calibration of the instrument for trace oxygen measurements in gas should be done with a known calibrated gas. The concentration can be chosen freely within the measuring range.

Flow-Through Measuring Cell in Stainless Steel

The measuring cell is modular and made of stainless steel. A defective measuring cell can be repaired by replacing the defective part only, rather than the complete unit.

Features:

- Compact
- Inexpensive
- Sensor with long operating life
- IP65 enclosure
- Reverse voltage protection and temperature compensation

Applications:

- Semi Conductor Industry
- Gas Manufacturers
- Metallurgical Industries
- Chemical Industry
- Heat Treating and Bright Annealing
- Hydrogen / Flammable Gas



SPECIFICATION

Measuring Ranges: O2 PPM Range: 0-100ppm 0-1,000ppm 0-10,000ppm % O2 Range: 0-1%, 0-25% Range must be specified at time of ordering.

Calibration: With calibrated gas, air

Accuracy: ± 2% FSD T = constant ± 5% FSD 0>T>50°C

- Resolution: 0.1 ppm at 0-100 ppm 1 ppm at 0-1,000; 0-10,000 ppm 0.1%
- Response Time: 90% FSD at 25°C 0-10 ppm < 45 s 0-100 ppm < 20 s 0-1,000 ppm < 10 s

Operating

- Temperature: 0 50°C
- Pressure: 0.1 1 bar
- Signal Output: 4 20 mA/DC
- Alarm Value: 3.8 mA (Standard) or 23mA (if desired)
- Voltage: 10 35 VDC
- Load Range: 100 to 750 ohm Typ. 470 ohm
- Display: 6 Digits, alphanumeric with bar graph
- Oxygen Sensor: Micro-Fuel Cell
- Housing: IP65
- Dimensions: 120mm x 160mm x 65mm (L X H X W) 4.7" x 6.3" x 2.5"
- Weight: 1.2kg (206lb)



Toll Free: 800-276-3729 Ph: 508-263-5900 Fax: 508-486-9348 E-mail: h2o@edgetech.com Web: www.edgetech.com

TYPICAL

Different Sensors Available

5 Different Ranges

316 SS Stainless Steel Cell Block

MODEL TYPES

OxyT Standard OxyT-H Works with the Hart Protocol OxyT-RA Right angle display OxyT-SS Panel mount sampling system Panel size: 38.1cm (15") square Weight: 3.2 kg (7lb) OxyT-PSS Portable sampling system with power supply and pump option Weight: 6.8kg (15lbs) OxyTrans-EX Explosion Proof, 2 wire loop powered transmitter (ATEX approved)



OxyT-SS



OxyT-RA