**TOX-O₂/ANA SERIES**
**MODELS:**
**TOX-O₂/1 & TOX-O₂/4**
**OXYGEN GAS TRANSDUCER**
**4 To 20 mA**

Toxalert model TOX-O₂/ANA sensor/transducers have a range of 0 to 25 % and outputs a linear 4 to 20 mA signal or 0 to 5 VDC over its range.

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<td>4 to 20 mA output</td>
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<tr>
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This manual is intended for the installer and user to produce a well installed system and insure the owner/user of a well operating system for years to come.
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Model TOX-O_{2}/ANA Oxygen Gas Sensor (3/07)
**BACKGROUND:**

Industries have long used oxygen sensors to monitor for the lack of oxygen when industrial gases could displace the oxygen in air and cause possible asphyxiation.

Applications include refrigerant leak in mechanical rooms, MRI rooms and nitrogen storage rooms.

Typical alarm levels for oxygen depletion monitors are 19.5% oxygen depletion for the first stage and 18.5% oxygen depletion for the alarm stage.
PRODUCT FEATURES

Features of the Toxalert Oxygen sensor that make it stand out above competitive equipment.

1.) Sensing element life: 10 years in normal service.
2.) Explosion proof housing.
3.) Response time: 10 seconds to 90% of change.
4.) Linear 4 to 20 mA output signal over range
5.) Light emitting diode (LED) indicators:
   a.) Power to sensor
   b.) Sensor failure LED
   c.) Loop current indicator: lights with varying intensity when 4 to 20 mA sensor output current is flowing.

Other features:

1.) Low voltage circuits.
2.) Meets ASHRAE Std. 15, 1994.
3.) Interfaces directly to DDC control systems.
4.) Low power consumption-less than one watt.
5.) Field replaceable sensing element.
6.) Easy calibration and calibration check.
1. PRODUCT DESCRIPTION

1.1 Introduction

The Model Tox-O₂/1 Oxygen Deficiency Gas Sensor/Transducer is designed for use in conjunction with Toxalert and other industry standard 4-20 mA controllers. The module requires a three wire connection. Two wire 24 VDC power (8.5 to 26.4 VDC Maximum) and one wire signal.

**DO NOT APPLY OVER 26.4 VDC POWER.**

The model Tox-O₂/1 output current is a linear 4 to 20 mA signal over its 0 to 25 % oxygen range.

1.2 Application

The Model Tox-0₂/ANA Oxygen Gas sensor is intended for use in ambient monitoring applications. It is designed for fixed installation and for continuous operation. The Tox-0₂/ANA is used to monitor for low oxygen levels because of displacing gases.

1.3 Configuration

The gas transducer is comprised of a NEMA-7 enclosure which contains the transmitter electronics and a gas sensor which is installed in one of the two 3/4” conduit hubs.
1.4 Electronics

When installed, the transmitter electronics will be connected to a Toxalert controller or a Customer provided power supply and control device via three wire cable.

The electronics provide a linear 4-20 mA current which is proportional to the full scale sensitivity of the sensor. Integral features include:

-- Volt meter readout terminals proportional to concentration,
-- Visual indicators for fault condition and sensor power,
-- 4 to 20 mA loop current indicator to indicate when output loop current is flowing.

1.5 Sensor

The gas sensor is an electrochemical cell with extremely long life. The sensor element is the self-powered, diffusion limited, metal-air battery type. The rate at which atmosphere gases can get to the electrode through diffusion barrier is dependent on the concentration of gases (O₂ in this case) in the ambient atmosphere. A voltage is generated that is proportional to the rate of consumption of oxygen in the sensor cell.

Most electrochemical sensors use a very thin plastic membrane and have a short life. The Toxalert oxygen sensor uses a heavy membrane which allows gas to diffuse into the sensor making it extremely robust and stable, plus it gives the element exceptionally long life, but still responds quickly to oxygen content changes.
2. CAUTIONS; WARNINGS & RECOMMENDATIONS

2.1 Introduction

Although the sensor module is designed and constructed for installation and operation in industrial applications including "hostile" environments, caution should be taken to insure that the installation is in compliance with this instruction manual and that certain procedures and conditions are avoided.

READ AND UNDERSTAND THIS INSTRUCTION MANUAL BEFORE OPERATING OR SERVICING THIS EQUIPMENT.

2.2 Wiring

Electro magnetic and radio frequency interference to the analog communication between the sensor and the controller can occur. The manufacturer recommends that extra caution be taken where the installation is near any sources of these interferences.

Avoid running sensor cable close to high power cables, radio transmission lines, or cables subject to pulses of high current. Avoid running cables near large electric motors or generators.

If the facility has variable frequency drives (VFD's) to operate fan or pump motors, make sure that these are wired per the manufacturers instructions. Most VFD manufacturers recommend that the power to the VFD and the VFD output be in separate, grounded, metallic conduits. The input and output conduits should have NO other wire running in these conduits because of the high RFI generated by the VFD if other wiring is run in these conduits, it can transmit RFI signals throughout the entire complex possibly causing many problems.

Use shielded cable in any location which may be expected to be electrically noisy or where cable is expected to be in close contact with AC wiring. The shield should be connected to the controller common, one end only.

The wiring should be run in either a cable tray or conduit as required by applicable code and area classification. Control wiring should not be installed in a cable tray or conduit with higher voltage and AC circuits. See Table 2 for recommended wire gauge.

NOTE: Because of the inherent low impedance of 4 to 20 mA circuits, nominally about 250 ohms, the 4 to 20 mA circuits tend to pick up less stray noise (RFI) than do higher impedance voltage input circuits.
Wiring connections at the gas sensor module are as follows:

<table>
<thead>
<tr>
<th>Function</th>
<th>Terminal J2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>#1</td>
</tr>
<tr>
<td>Signal</td>
<td>#2</td>
</tr>
<tr>
<td>Common (GND)</td>
<td>#3</td>
</tr>
</tbody>
</table>

2.21 Power:

Power the sensor with 8.5 to 26.4 VDC (Nominal of 24 VDC.) **DO NOT POWER WITH HIGHER THAN 26.4 VDC.** Sensor requires less than one watt of power at 24 VDC.

<table>
<thead>
<tr>
<th>Wire Gauge</th>
<th>Maximum Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>22 AWG</td>
<td>1000 FT.</td>
</tr>
<tr>
<td>20 AWG</td>
<td>1500 FT.</td>
</tr>
<tr>
<td>18 AWG</td>
<td>2500 FT.</td>
</tr>
<tr>
<td>16 AWG</td>
<td>3500 FT.</td>
</tr>
</tbody>
</table>

(w/max drop of 4 volts in run.)

Connect an earth ground to the ground screw provided in the base of the gas sensor module enclosure. All splices must be via either a lug and terminal system or soldered. Improperly spliced cable can result in corrosion, resistance changes and system errors.

**NOTE:** Temperature rating of cable wire insulation must be above 75 degrees C (85 degrees C or greater rated wiring is recommended.) If cable runs through higher temperature environments, it should be specified for that environment.

**NOTE:** The smaller the wire gauge used for the sensor installation the easier it will be to wire and replace the electronics back in its housing.

2.3 Sensor Modules-General

Avoid installing sensor modules where they will be unnecessarily exposed to wind, dust, water (esp. direct hose down), shock, or vibration. Observe temperature range limitations.

Sensors may be adversely affected by prolonged exposure to certain materials. Loss of sensitivity, or corrosion, may be gradual if such materials include: Halides (compounds containing chlorine, fluorine, bromine, or iodine), acid vapors, caustic liquids or vapors.
**Sensor modules must not be painted.** Paint may contain compounds which will contaminate the sensor. Paint will also cause clogging of the sintered metal cup that covers the sensing element and will cause difficulties during attachment of the calibration head. The module should be tagged "DO NOT PAINT".

When sensor element is replaced the thread on the sensor housing **must be Teflon taped** to avoid metal to metal binding which will damage the housing threads.

### 2.4 Oxygen Deficiency Hazards

ASHRAE 15-1992 rule 3(d) reads:

"(d) detectors are located in areas where refrigerant vapor from a leak is likely to concentrate to provide an alarm at the following levels: Group A1, below 19.5% volume oxygen; Groups A2 and A3, at levels listed in Table 1; and Groups B1, B2, and B3 (except ammonia), no higher than their TLV (or toxicity measure consistent therewith)."

### 2.5 Preventative Maintenance

**DUST AND DIRT CONTROL:** When calibration is performed the controller and sensors should be checked visually to determine if dust or dirt build up needs to be removed. This cleaning should be done with dry instruments such as compressed air, cloth wipes or whisk broom.

**WIRING OR CABLE CONDITIONS:** Any wiring or cables which are not in conduit should be checked once a year for damage to insulation or corrosion of splice or terminal points.

### 3. INSTALLATION

#### 3.1 Sensor Mounting

Mount the sensor on a wall in the vertical position **with the sensor element pointing down only.** See figure 1.1 in this manual.
Figure 8.1

Figure 8.2

Page 8
3.2 Sensor Locations

Select locations for each of the sensors based on the following:

Consider the density of the displacement gas to determine height of sensor above floor or ground level. Most Group A1 Hydrocarbon based refrigerants are heavier than air; therefore the oxygen sensor or refrigerant sensor should be mounted within 18 inches of the floor "in an area where refrigerant from a leak will concentrate."

**Sensors must be pointed down** and the conduit should include an inverse trap to reduce moisture (condensation) from accumulating in the electronics enclosure. (See fig. 3.1)

3.3 Sensor Module Installation

1. Remove the sensor electronics (figure 3.2) from the module enclosure by:

   a. Unscrew the two captive panel screws in the top plate.
   b. Lift the electronics out of the enclosure.
   c. Disconnect the red and black sensing element leads from J1 terminal strip.

   (Note terminal block identification J1, J2, J3 J4 in the bottom of sensor housing. This label also gives terminal numbers 1,2,3 for each block.) The Tox-Oy/1 does not include terminal blocks J3 and J4.

2. Install the module housing onto the end of the supply conduit and bolt into position as required.

   **NOTE:** If enclosure grounding is required for the installation a threaded lug is located under the printed circuit assembly inside the enclosure and another is located outside the housing near the conduit inlet. A screw is provided inside the housing.

3. Connect the three (3) wires which run from the controller to the three position terminal strip, J2, on the bottom of the electronics assembly. See figure 3.2. A label glued in the bottom of the sensor housing also indicates which terminal strip is J1 and J2. The label also indicates terminal numbering and identifies which wire goes where. Also reference figure 3.2 in this manual.

4. Reconnect the sensing element leads to the sensor connector on the bottom of the electronic assembly. Figure 3.2.

   Twist the assembly 180 degrees to take up the service loop on both the incoming wire and the sensor harness. Carefully fit the electronics over the two posts in the enclosure and tighten the captive panel screws.
3.4 "Loop Up" LED

The loop-up light emitting diode (LED) is in series with the 4 to 20 mA output signal. The LED is intended to indicate communications with its controller. When signal is normal and in communications with the controller, the LED will be lighted green. If LED is out (not lighted) it indicates an open circuit. The loop-up LED will not operate on 0 to 5 VDC models.

4. CALIBRATION

4.1 Tox O₂/ANA Sensor Calibration--a quick check.

A quick calibration check should be done on the O₂ sensor every six (6) months.

The Tox-O₂/ANA is a very stable sensor and monthly calibration is not required. However, if this units operation is in question, a simple calibration check may be performed.

To check calibration remove the cover, take a digital voltmeter and plug the voltmeter positive (+) lead into the sensor (+) cal signal socket and the voltmeter negative (-) lead into the sensor (-) cal signal socket. When the sensor is exposed to normal air the digital voltmeter should read 0.1741 vdc. The digital voltmeter reading will give you the oxygen concentration (to which the sensor is exposed) by referencing the label inside the sensor cover.

Example: 0.1741 vdc = 20.95%, which is the normal oxygen content of air. If the sensor needs calibration, simply insert a small screwdriver into the span pot and turn the span pot clockwise/counter-clockwise until the meter reads the correct voltage.

Remove the voltmeter and close the module enclosure.
4.2 Calibration Procedure: If there is reason to believe sensor needs complete calibration, proceed with the following.

Use Figure 4.1 to identify the test points and adjustments referenced in this procedure.

The zero adjustment does not require calibration, but if sensor needs total calibration, a calibration kit will be required with adapter, pressure regulator, flow regulator, on/off valve, tank of zero gas (nitrogen) and tank of span gas (air). The nitrogen zero gas is provided to verify output signal to controller and test the sequence of operation.

If unit is in known good air which is absent of any refrigerants or other asphyxiant chemicals the voltmeter should read .1741 volts which indicates 20.95% oxygen. If voltmeter reads something different, adjust the SPAN Pot to read .1741 volts. If the ambient air is suspect, connect the span gas (air) to the sensor and allow gas to flow for 2 minutes before trying to adjust the span pot. Adjust the span pot to read .1741 volts. The calibration is now complete. Remove the gas sample and the voltmeter. Replace the sensor cover.
5. OPERATION

5.1 Signal Value

The Model Tox-O2/1/A is a linear 4 to 20 mA signal over the sensors range. At 0% oxygen the sensor will output 4 mA or 0 vdc; at 25% oxygen the sensor will output 20 mA or 5 vdc. To make field calibration and systems checkout easier, we provide a voltage signal, across the (+) and (-) "Cal Signal" terminals on the face of the sensor under the screw on/off cover.

=====Percent Oxygen vs Sensor output Signal=====

<table>
<thead>
<tr>
<th>Oxygen</th>
<th>CAL signal</th>
<th>Tox-O2/1/A ma output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>0.0400V</td>
<td>4 mA</td>
</tr>
<tr>
<td>5%</td>
<td>0.0720V</td>
<td>7.2 mA</td>
</tr>
<tr>
<td>10%</td>
<td>0.1040V</td>
<td>10.4 mA</td>
</tr>
<tr>
<td>15%</td>
<td>0.1360V</td>
<td>13.6 mA</td>
</tr>
<tr>
<td>16%</td>
<td>0.1424V</td>
<td>14.24 mA</td>
</tr>
<tr>
<td>17%</td>
<td>0.1488V</td>
<td>14.88 mA</td>
</tr>
<tr>
<td>18%</td>
<td>0.1552V</td>
<td>15.52 mA</td>
</tr>
<tr>
<td>18.5%</td>
<td>0.1584V</td>
<td>15.84 mA</td>
</tr>
<tr>
<td>19%</td>
<td>0.1616V</td>
<td>16.16 mA</td>
</tr>
<tr>
<td>19.5%</td>
<td>0.1648V</td>
<td>16.48 mA</td>
</tr>
<tr>
<td>20%</td>
<td>0.1680V</td>
<td>16.80 mA</td>
</tr>
<tr>
<td>*20.95%</td>
<td>0.1741V</td>
<td>17.41 mA</td>
</tr>
<tr>
<td>21%</td>
<td>0.1744V</td>
<td>17.44 mA</td>
</tr>
<tr>
<td>22%</td>
<td>0.1808V</td>
<td>18.08 mA</td>
</tr>
<tr>
<td>23%</td>
<td>0.1872V</td>
<td>18.72 mA</td>
</tr>
<tr>
<td>24%</td>
<td>0.1936V</td>
<td>19.36 mA</td>
</tr>
<tr>
<td>25%</td>
<td>0.2000V</td>
<td>20.0 mA</td>
</tr>
</tbody>
</table>

*Oxygen percentage in normal air
6. SERVICE

6.1 General: No maintenance is required except for periodic cleaning and calibration checking of sensor. See paragraph 4.1 (in this manual).

6.2 Sensor Element Replacement.

The sensing element has an expected life of ten (10) years in normal O₂ atmospheres, so element replacement should be rare.

To replace the oxygen sensing element, first disconnect the 24 VDC power to the sensor. Then unscrew the sensor cover and remove the electronics. (Reference paragraph 3.3 in this manual). Disconnect the two sensor element lead wires (red & black) from terminal block J1. Black wire is connected to terminal 1 of J1 and red wire is connected to terminal 2 of J1. Terminal three is not used.

Unscrew the sensor element housing from the transmitter housing.

**CAUTION:** With the new replacement sensing element DO NOT ALLOW BARE LEADS TO SHORT TOGETHER--SENSOR BEHAVES AS A BATTERY, shorting leads will damage the element.

Screw new sensor housing into transmitter housing using Teflon tape on threads.

Connect sensor leads to J1. Black lead to terminal 1, and red lead to terminal 2. Allow element to be mounted--pointing down- for 72 hours before attempting to calibrate sensor with its new element. After 72 hours, calibrate sensor using "Calibration Procedure", Paragraph 4.2 in this manual.

7. SPECIFICATIONS

Type: Electrochemical cell-diffusion barrier oxygen sensor
Range: 0 to 25% Oxygen
Response time: 10 seconds to 90% of change
Sensing Element Life: 10 years in normal service
Accuracy: ± .75% of Full Scale
Warranty: 1 year for sensor element

Electrical Data:
- Input voltage: 24VDC nominal (8.5 to 26.4VDC)
- Input power: Less than one watt
- Output signal: Linear 4 to 20 mA or 0 to 5 vdc
- Sensor failure signal: 2mA or less
- Loop Resistance: 600 ohms maximum
- Input current: 25mA
- Wiring: 3 wire non-isolated
Operating Temperature: 41 degree F to 104 degree F
(5 degree C to 40 degree C)
Storage Temperature: -4 degree F to 140 degree F
(-20 degree C to 60 degree C)
Relative Humidity: 0 to 95% non-condensing

Unit Construction:

Housing: Division 1, Class 1, Group B,C,& D
Physical: 7" H x 4 1/2" w X 3 3/4" D
Mounting style: Surface
Weight: 2 pounds

8. ACCESSORIES AND SPARE PARTS

1.) Calibration adapter part number O2/ANA/Caladapter
2.) Cal Kit part number TOXO2CalKit

<table>
<thead>
<tr>
<th>O2/ANA Transmitter Outputs</th>
<th>Complete Sensor Part #</th>
<th>Transmitter Electronics Part #</th>
<th>Sensor Element Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 to 20 mA</td>
<td>Tox-O2/1</td>
<td>Tox-O2/1-TP</td>
<td>Tox-O2-SP</td>
</tr>
<tr>
<td>4 to 20 mA w/ relay</td>
<td>Tox-O2/4</td>
<td>Tox-O2/4-TP</td>
<td>Tox-O2-SP</td>
</tr>
</tbody>
</table>

9. WARRANTY

The Tox-O2/1-TP, Tox-O2/4-TP electronics are guaranteed to be free of defects for a period of one year from date of shipping from the factory. The Sensor element, Tox-O2-SP, is guaranteed for a period of one (1) year from date of shipping from the factory. Defective parts are to be returned to the factory under a factory authorized RMA (return material authorization) number. Call (952) 472-4541 or FAX (952) 472-4960.
10. RELAY ADJUSTMENT PROCEDURE

Field procedure for setting relay trip points for models Tox-O₂/4.

— FIELD PROCEDURE —
SETTING RELAY TRIP POINTS FOR TOX-O₂/4

There are two (2) relays in the relay control output option. Each of these relays has an associated adjustment that allows setting a trip activation point.

Each relay is of a form “C” type, and all three (3) field wiring connections are provided at the field wiring terminal strips.

The relays, associated adjustments, associated activated state LED indicators, and adjustment voltage monitoring test points are referred to as K1 or K2 (for relay K1 and relay K2).

The adjustment process and operation and use is the same for each relay, and the relays are independent of each other in operation.

Factory default trip points are 19.5% oxygen depletion for K1 and 18.5% oxygen depletion for K2.

ADJUSTMENT PROCESS FOR MODELS FEATURING 4/20 mA OUTPUT AND RELAY OPTION

The adjustment process will require a voltmeter such as a digital portable meter capable of reading from 0 to 5 volts.

It is not necessary to wire the relay contacts to any loads prior to this adjustment. The LED indicators will show when the relays have been activated, and test points (referred to below) will indicate the relative setting of the trip points for the relays. Likewise, it is not necessary to have the 4/20 mA signal output attached to any load. It is necessary to power the unit, and it is necessary that the unit read standard oxygen at 20.95%.

If there is uncertainty about the oxygen level being read, either connect a milliamp meter to the output terminals J2-2 (4/20mA SIG) and J2-3 (COM), or short these terminals together and connect a voltmeter to the test points on the front panel labeled CAL SIGNAL + and -. The milliamp reading would be 17.408 milliamps and the panel test point reading would be 0.1741 volts for the standard oxygen level of 20.95%. A percent or two (2) variations in these numbers is permissible.
Next use the following equation to determine the adjustment voltage for the relay trip point.

\[
\text{TRIP POINT VOLTAGE} = \% \ OXYGEN \times 0.0429324 \ \text{THEN MINUS} \ 0.899433
\]

\[
\text{TRIP POINT VOLTAGE} = (\% \ OXYGEN \times 0.0429324) - 0.899433
\]

The % oxygen number is the percent oxygen at which the relay is to activate. Note that the answer for % OXYGEN between 0 and 20.95% is a negative number, that at 20.95% the answer is 0, and that above 20.95% the answer is positive.

Next, connect the voltmeter positive lead to test point K1 and the negative lead to KCOM.

Then adjust K1ADJ to the voltage calculated from the equation above. If the calculated voltage was a negative number, relay K1 will not be active, and its LED will not illuminate and this is normal. To temporarily force the activation of relay K1 and its LED, turn K1ADJ until the voltage on the meter goes positive. However, remember to return the K1ADJ voltage to the calculated value.

This completes adjustment of relay K1 trip point. The process for K2 is identical except that the meter positive lead should be moved to test point K2, calculate the new value, and adjust K2ADJ to this value.