[no content intended for this page]
Product Registration

Thank you for purchasing a model oxy.IQ from GE. Please register your product at [http://info.geoilandgas.com/productRegistration.html](http://info.geoilandgas.com/productRegistration.html) for product support such as the latest software/firmware upgrades, product information and special promotions.

Services

GE provides customers with an experienced staff of customer support personnel ready to respond to technical inquiries, as well as other remote and on-site support needs. To complement our broad portfolio of industry-leading solutions, we offer several types of flexible and scalable support services including: Training, Product Repairs, Extended Warranties, Service Agreements and more. Please visit [www.gemeasurement.com/services](http://www.gemeasurement.com/services) for more details.

Terms and Conditions

GE’s sales Terms and Conditions for your recent purchase of a GE product, including the applicable product Warranty, can be found on our website at the following link: [www.gemeasurement.com/sales-terms-and-conditions](http://www.gemeasurement.com/sales-terms-and-conditions)

Typographical Conventions

**Note:** These paragraphs provide information that provides a deeper understanding of the situation, but is not essential to the proper completion of the instructions.

**Important:** These paragraphs provide information that emphasizes instructions that are essential to proper setup of the equipment. Failure to follow these instructions carefully may cause unreliable performance.

**CAUTION!** This symbol indicates a risk of potential minor personal injury and/or severe damage to the equipment, unless these instructions are followed carefully.

**WARNING!** This symbol indicates a risk of potential serious personal injury, unless these instructions are followed carefully.
Safety Issues

**WARNING!** It is the responsibility of the user to make sure all local, county, state and national codes, regulations, rules and laws related to safety and safe operating conditions are met for each installation.

**Attention European Customers!** To meet CE Marking requirements for all units intended for use in the EU, all electrical cables must be installed as described in this manual.

Auxiliary Equipment

Local Safety Standards
The user must make sure that he operates all auxiliary equipment in accordance with local codes, standards, regulations, or laws applicable to safety.

Working Area

**WARNING!** Auxiliary equipment may have both manual and automatic modes of operation. As equipment can move suddenly and without warning, do not enter the work cell of this equipment during automatic operation, and do not enter the work envelope of this equipment during manual operation. If you do, serious injury can result.

**WARNING!** Make sure that power to the auxiliary equipment is turned OFF and locked out before you perform maintenance procedures on this equipment.
Qualification of Personnel

Make sure that all personnel have manufacturer-approved training applicable to the auxiliary equipment.

Personal Safety Equipment

Make sure that operators and maintenance personnel have all safety equipment applicable to the auxiliary equipment. Examples include safety glasses, protective headgear, safety shoes, etc.

Unauthorized Operation

Make sure that unauthorized personnel cannot gain access to the operation of the equipment.
Preface

Regulatory Compliance

Waste Electrical and Electronic Equipment (WEEE) Directive

GE is an active participant in Europe’s Waste Electrical and Electronic Equipment (WEEE) take-back initiative (Directive 2012/19/EU).

The equipment that you bought has required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment.

In order to avoid the dissemination of those substances in our environment and to diminish the pressure on the natural resources, we encourage you to use the appropriate take-back systems. Those systems will reuse or recycle most of the materials of your end life equipment in a sound way. The crossed-out wheeled bin symbol invites you to use those systems.

If you need more information on the collection, reuse and recycling systems, please contact your local or regional waste administration. Visit http://www.gemeasurement.com/environmental-health-safety-ehs for take-back instructions and more information about this initiative.

RoHS

The oxy.IQ fully complies with RoHS regulations (Directive 2011/65/EU).
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Chapter 1. Features and Capabilities

1.1 Introduction

The oxy.IQ Panametrics Oxygen Transmitter (see Figure 1 below) is a highly reliable and cost-effective two-wire, loop-powered transmitter with a linearized 4 to 20 mA output. It measures oxygen content in ten ppm ranges (10, 20, 50, 100, 200, 500, 1000, 2000, 5000 and 10000 ppm) and eight percentage ranges (1, 2, 5, 10, 21, 25, 50 and 100%). All ranges are user-selectable. This compact transmitter uses proven sensor technology to accurately measure oxygen content in a variety of gases, even in hazardous (classified) locations.

Figure 1: oxy.IQ
1.2 Hazardous Location Certifications

When equipped with an optional Zener barrier or galvanic isolator, the oxy.IQ can be mounted in a hazardous (classified) location. The oxy.IQ with Intrinsically Safe option is certified to USA, Canadian, ATEX, and international IECEx IS requirements. The standard oxy.IQ is certified to USA, Canadian, EU ATEX and International IECEx Div2/Zone 2 Non-Incendive requirements.

1.3 Applications

Some typical applications for the oxy.IQ Panametrics oxygen transmitter include the following:

- Glove box purge and leak detection
- Natural gas
- Semiconductor wafer machines
- Coating process machines
- Membrane air separators
- Inert welding gases
- Pure gaseous hydrocarbon streams
- Process monitoring of gaseous monomers
- Heat treating and bright annealing
1.4 Features

The **oxy.IQ** oxygen sensor uses an advanced galvanic fuel cell that provides superior performance, accuracy, stability and long life. The cell’s innovative design eliminates the potential for negative signal output and reduces sources of contamination.

The cell is unaffected by other background gases or hydrocarbons and is compatible with acidic gases (**OX-2** and **OX-4** cells). Recovery from air at low ppm levels takes just a few minutes. Because the cell is self-contained, minimal maintenance is required. There is no electrolyte to change and no electrodes to clean.

The **oxy.IQ** offers the following features:

- Two-wire, loop-powered, 4 to 20 mA transmitter
- Display with keypad
- Intrinsically-safe option
- Proven galvanic fuel cell $\text{O}_2$ sensor technology
- User-selectable ranges for ppm and percent oxygen
- User-friendly and intuitive user interface with diagnostics
- Microprocessor-based, all-digital technology for reliable operation
- Low maintenance, economical and compact
- Sensor failure output error
- Sensor lifetime indication
- NAMUR error indication
1.5 Sample Systems

In addition to the standard features and options, GE offers a full line of sample handling systems for a variety of applications. If needed, GE can design and build a sample conditioning system to meet unique application requirements. Please contact GE for details.

Table 1 below lists some background gases that can interfere with the oxygen sensor.

<table>
<thead>
<tr>
<th>Gas</th>
<th>OX-1 &amp; 5 ppm (Cont.)</th>
<th>OX-2 ppm (Cont.)</th>
<th>OX-3 % (Cont.)</th>
<th>OX-3 % (Int. (1))</th>
<th>OX-4 % (Cont.)</th>
<th>OX-4 % (Int.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H₂S</td>
<td>&lt;5 ppm</td>
<td>&lt;10 ppm</td>
<td>0.0005 %</td>
<td>0.01 %</td>
<td>0.001 %</td>
<td>0.1 %</td>
</tr>
<tr>
<td>SO₃</td>
<td>&lt;10 ppm</td>
<td>&lt;10 ppm</td>
<td>0.01 %</td>
<td>0.1 %</td>
<td>0.01 %</td>
<td>0.1 %</td>
</tr>
<tr>
<td>SO₂</td>
<td>&lt;10 ppm</td>
<td></td>
<td>0.01 %</td>
<td>0.1 %</td>
<td>(3)</td>
<td>(3)</td>
</tr>
<tr>
<td>HCl</td>
<td>&lt;1000 ppm</td>
<td></td>
<td>0.1 %</td>
<td>1.0 %</td>
<td>(3)</td>
<td>(3)</td>
</tr>
<tr>
<td>HCN</td>
<td>&lt;1000 ppm</td>
<td></td>
<td>0.1 %</td>
<td>1.0 %</td>
<td>(3)</td>
<td>(3)</td>
</tr>
<tr>
<td>CO₂</td>
<td>&lt;1000 ppm</td>
<td></td>
<td>0.1 %</td>
<td>20 &amp;</td>
<td>(3)</td>
<td>(3)</td>
</tr>
<tr>
<td>NO₂</td>
<td>(2)</td>
<td></td>
<td>(2)</td>
<td>(2)</td>
<td>(2)</td>
<td>(2)</td>
</tr>
<tr>
<td>Cl₂</td>
<td>(2)</td>
<td></td>
<td>(2)</td>
<td>(2)</td>
<td>(2)</td>
<td>(2)</td>
</tr>
</tbody>
</table>

Cont. = Continuous, Int. = Intermittent
(1) Recommended maximum exposure 30 minutes, followed by flushing with ambient air for an equal period.
(2) Minimal effect on sensor performance, but produces signal interference of 1:2 ratio for ppm levels only (e.g., 100 ppm NO₂ looks like 200 ppm O₂).
(3) Minimal effect on sensor performance
Chapter 2. Installation

2.1 Mounting the oxy.IQ

To install the oxy.IQ into the process or sample system, refer to Figure 9 on page 38 and/or Figure 2 below and proceed to the next page.

Note: To avoid collecting condensate that may damage the oxygen sensor, mount the oxy.IQ in an upright position, with the sensor manifold below the electronics module.
2.1 Mounting the oxy.IQ (cont.)

Install the oxy.IQ by completing the following steps:

1. Remove the oxy.IQ and the separately-packaged oxygen sensor (see Figure 3 below) from the shipping container. Keep the shipping container and packaging material for possible future use.

**IMPORTANT:** *DO NOT* open the oxygen sensor package until you are ready to install the sensor.

![Figure 3: Packaged Oxygen Sensor](image)

2. Remove the sensor manifold by unscrewing it from the blue knurled nut on the sensor base at the bottom of the electronics module.
2.1 Mounting the oxy.IQ (cont.)

**IMPORTANT:** The maximum operating pressure for the oxy.IQ is 10 psi, and the burst pressure of the unit is 200 psi. Be sure the sample conditioning system is designed to maintain the oxy.IQ pressure below these limits, and that the oxy.IQ outlet is vented to atmosphere during operation and calibration.

3. Using PTFE tape as a sealant, connect the sample gas inlet and outlet to the 1/8” NPT ports on the sensor manifold (see Figure 4 below). Either port may be used as the inlet or the outlet, as the direction of flow does not matter.

![Figure 4: Sensor Manifold Installation](image-url)
2.2 Wiring the oxy.IQ

To wire the oxy.IQ, refer to Figure 14 on page 43, then proceed as follows:

**WARNING!** For IS (Intrinsically Safe) applications, the oxy.IQ must be installed with a Zener barrier (see the top of Figure 14 on page 43). Also, for installations in a hazardous location, the blue IS cable (p/n 704-1318-02, 10) must be used.

1. Attach the appropriate cable to the oxy.IQ (see Figure 5 below). Be sure to align the white arrow on the cable connector with the white arrow on the oxy.IQ connector, and then push the top of the cable connector straight down onto the mating connector on the rear of the electronics module until you hear it click into place.

**IMPORTANT:** *Do not rotate the cable connector during installation (it is not threaded) and do not hold the connector by its bottom section while pushing it down into place.*

**IMPORTANT:** *To remove the cable, grasp the bottom section of the connector (the part with the white arrow) and pull it straight up until the cable comes loose. **DO NOT** twist the connector either by hand or with any tool during removal.*

![Diagram of oxy.IQ connection](image_url)
2.2  Wiring the oxy.IQ (cont.)

2. Connect the flying lead end of the cable as shown in the wiring diagram, according to one of the following conditions:

- **No Zener Barrier or Galvanic Isolator:**
  For use in non-hazardous areas or Div 2 hazardous areas.

- **With Zener Barrier or Galvanic Isolator:**
  Required for use in hazardous areas.

**IMPORTANT:** To remove the cable from the oxy.IQ electronics module, simply pull straight up on the lower section of the cable connector as close to the oxy.IQ body as possible. Do not pull on the cable or the upper portion of the cable connector, and do not try to unscrew the cable connector.

2.2.1  Longer Cable Lengths

GE offers cables in 2 m and 10 m standard lengths. Longer cable lengths may be used with the oxy.IQ, but these are not available from GE. If you require a longer cable, refer to the following figures for the required cable specifications and construct your own cable for splicing onto the standard GE cable:

- **Standard Cable:** Figure 10 on page 39 and Figure 11 on page 40
- **IS Cable:** Figure 12 on page 41 and Figure 13 on page 42
2.3 Installing an Oxygen Sensor

To install a new or replacement oxygen sensor in the oxy.IQ, refer to Figure 6 below and complete the following steps:

1. Disconnect the power from the oxy.IQ.
2. Loosen the blue knurled nut and remove the oxy.IQ electronics module from the sensor manifold. If a previous oxygen sensor is already in place, remove and discard it.
2.3 Installing an Oxygen Sensor (cont.)

3. Apply power to the unit. The screen will display “INITIALIZING PLEASE WAIT” for a few seconds before it begins to display measurement data.

**Note:** Before continuing with the installation, become familiar with the procedures for programming and calibrating the oxy.IQ discussed in Chapter 3, Initial Setup & Operation.

4. Trim the 4-20 mA analog output and set the range to 0-25% oxygen.

5. Open the airtight package (see Figure 3 on page 6) and remove the oxygen sensor from the package. To maintain the oxygen sensor’s energy level, remove the red grounding tab and immediately install the sensor in the oxy.IQ.

6. Orient the sensor so that its gold-plated electrodes are facing the spring-loaded contact pins in the sensor base (see Figure 6 on page 10). Firmly press the oxygen sensor into the sensor base at the bottom of the oxy.IQ electronics module.

7. Perform an air calibration on the new oxygen sensor at this time. On the 0-25% oxygen scale, a properly calibrated oxygen sensor shows a reading of 20.9% on the display and generates a current of 17.4 mA at the 4-20 mA analog output terminals.

8. Using the blue knurled nut, attach the oxy.IQ electronics module with the calibrated oxygen sensor to the sensor manifold. Rotate the display as desired and then hand-tighten the blue knurled nut.

**IMPORTANT:** Make sure that the O-ring on the top of the sensor manifold is in place and undamaged. If necessary, contact GE for a replacement.
2.3 Installing an Oxygen Sensor (cont.)

9. Begin the flow of the process gas. The analog output reading will drop as the oxygen sensor adjusts to the reduced oxygen level. During this time, reset the range as required.

10. For improved accuracy in the ppm oxygen ranges, a span gas calibration should now be performed (see “Span Gas Calibration” on page 19).

**IMPORTANT:** Sensor life is dependent on the application. High oxygen concentrations and contaminants such as acidic gases will shorten the sensor life.
Chapter 3. Initial Setup & Operation

3.1 The oxy.IQ Display and Keypad

All programming of the oxy.IQ is done via the front panel keypad and display, as illustrated below.

The front panel components perform the following functions:

- **Display** - Data measurements and the programming menus and options are shown on the LCD display screen.

- **Enter** - While in measurement mode, press this key to enter the Main Menu. While in the Main Menu, press this key to save an entry and advance to the next screen.

- **Cancel** - While in the Main Menu, press this key to cancel an entry and to return to the previous screen.

- **△ and ▼ Keys** - In the Main Menu, use these keys to move the cursor between rows one row at a time in the direction indicated.
3.2 The oxy.IQ Menu Map

As an aid in navigating through the Main Menu, a complete Menu Map of the user program is shown in Figure 16 on page 46. Refer to this figure as needed while programming the oxy.IQ.

The oxy.IQ Main Menu consists of the following submenus:

- Calibration Menu (no passcode required)
- Display Menu (no passcode required)
- Output Menu (no passcode required)
- Service Menu (factory service passcode required)

To enter the Main Menu from normal display mode, simply press the Enter key at any time. To leave the Main Menu and return to measurement mode, press the Cancel key.

Note: Depending on how deep you are in the menu structure, it may be necessary to press the Cancel key more than once to return all the way back to measurement mode.

3.3 Adjusting and Calibrating the oxy.IQ

Upon startup, the following five-step adjustment and calibration procedure must be performed on the oxy.IQ:

1. Select the desired output range.
2. Trim the low (4 mA) and high (20 mA) analog outputs.
3. Upon installation of a new oxygen sensor, calibrate the unit with air for either a ppm or % sensor.
4. For ppm sensors only, purge the sensor with a low ppm oxygen gas.
5. For all subsequent calibrations, use a span gas that is appropriate for the sensor and range selected.
3.3.1 Selecting the Output Range

To select the desired measurement range, complete the following steps:

1. Press the **Enter** key to enter the *Main Menu*.

2. Press the ▼ key twice and then press the **Enter** key to enter the *Output* menu.

3. Press the **Enter** key to select the *Range* menu option.

4. Use the ▲ and ▼ keys to scroll through the available options, as listed in *Table 2* below.

5. After selecting the desired output range, press the **Enter** key to save the selection. Then, press the **Cancel** key to return to the *Output* menu.

<table>
<thead>
<tr>
<th>Units</th>
<th>Span Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>% O2</td>
<td>1, 2, 5, 10, 21, 25, 50, 100</td>
</tr>
<tr>
<td>ppm O2</td>
<td>10, 20, 50, 100, 200, 500, 1000, 2000, 5000, 10000</td>
</tr>
</tbody>
</table>
3.3.2 Trimming the Analog Output

To trim the analog output, calibrate the low (4 mA) end of the output then the high (20 mA) end of the output.

**IMPORTANT:** The 4 mA and 20 mA adjustments interact with each other. Therefore, recheck the trim after the procedure has been completed.

3.3.2a Preparing to Trim the Analog Output

Prepare to trim the analog output as follows:

1. Connect an ammeter in series with the positive oxy.IQ power supply lead, to monitor the analog output current.

2. Press the ☑ Enter key to enter the Main Menu.

3. Press the ▼ key twice and then press the ☑ Enter key to enter the Output menu.

4. Press the ▼ key and then press the ☑ Enter key to enter the Trim menu.

3.3.2b Trimming the Analog Output Low (4 mA) End

1. Press the ☑ Enter key to enter the 4 mA Trim menu, and the analog output is driven to about 4 mA.

2. Use the ▲ and ▼ keys to adjust the analog output up or down, until it equals 4.00 ± 0.01 mA.

3. Press the ☑ Enter key to save the trim adjustment and return to the Trim menu.
3.3.2c Trimming the Analog Output High (20 mA) End

1. Press the ▼ key and then press the ✔ Enter key to enter the 20 mA Trim menu, and the analog output is driven to about 20 mA.

2. Use the ▲ and ▼ keys to adjust the analog output up or down, until it equals 20.00 ± 0.01 mA.

3. Press the ✔ Enter key to save the trim adjustment and return to the Trim menu.

3.3.2d Completing the Trim Procedure

1. Repeat both the low (4 mA) end and high (20 mA) end analog output trimming steps until no further trimming adjustments are required.

2. Press the ✗ Cancel key twice to return to the Main Menu.

3.3.3 Air Calibration

An air calibration is always recommended upon installation of a new oxygen sensor. However, because of the non-linearity of the oxygen sensor, a span gas calibration (see the next section) can also be performed to ensure a faster and more accurate calibration for the ppm ranges.

![CAUTION!] The useful life of ppm sensors is extended by minimizing exposure of the sensor to air.

To perform an air calibration, complete the following steps:

1. Press the ✔ Enter key to enter the Main Menu.

2. Press the ✔ Enter key to enter the Calibration menu.

3. Press the ✔ Enter key to select the Air menu option.

4. Proceed to the appropriate section, depending on whether you are calibrating a new sensor or recalibrating an existing sensor.
3.3.3a  Calibrating a New Sensor

For a new sensor, continue the air calibration procedure as follows:

1. Press the ▼ key and then press the Enter key to select the YES menu option.

2. Press the Enter key to acknowledge that you are resetting the sensor lifetime clock.

3. As instructed, remove the sensor manifold to expose the new oxygen sensor to ambient air for about two minutes. Then, press the Enter key to continue.

4. A message indicating that the calibration is in progress will be displayed, and then the calibration data will be shown. At that time, press the Enter key to save the calibration data and return to measurement mode.

Note: A second calibration of the new sensor should be performed within 1-2 days of the first calibration.

3.3.3b  Recalibrating an Existing Sensor

For an existing sensor, continue the air calibration procedure as follows:

1. Press the Enter key to select the NO menu option.

2. As instructed, remove the sensor manifold to expose the oxygen sensor to ambient air for about two minutes. Then, press the Enter key to continue.

3. A message indicating that the calibration is in progress will be displayed, and then the calibration data will be shown. At that time, press the Enter key to save the calibration data and return to measurement mode.
3.3.4 Span Gas Calibration

Before beginning the span gas calibration, make sure the oxy.IQ is indicating an $O_2$ level less than the span gas value, to ensure an accurate calibration. Then, start the flow of the span gas to the sensor. For accurate calibration, the span gas should have an oxygen content of 70-90% of the range being calibrated.

To perform the span calibration, complete the following steps:

1. Use the equation below to calculate the expected mA output that corresponds to the known oxygen content of the span gas:

$$\text{4.0} + 16.0 \times \frac{\text{Span Gas ppm}}{\text{Full Range ppm}} = \text{mA Output}$$

For example, if the span gas contains 80 ppm oxygen and the 0-100 ppm range is being calibrated, the analog output should equal $4 + 16 \times (80/100) = 16.8$ mA.

2. If you have not done so already, start the flow of span gas to the sensor and allow both the 4-20 mA output reading and the display reading to stabilize.

3. After the reading has stabilized, press the $\checkmark$ Enter key to enter the Main Menu.

4. Press the $\checkmark$ Enter key to enter the Calibration menu.

5. Press the $\downarrow$ key and then press the $\checkmark$ Enter key to select the Span Gas menu option.

6. Press the $\uparrow$ and $\downarrow$ keys until the measurement agrees with the span calibration gas value.

7. Confirm that the reading on the display has stabilized, and press the $\checkmark$ Enter key to save the calibration. Then, press the $\times$ Cancel key twice to return to measurement mode.
[no content intended for this page]
Chapter 4. User Programming

4.1 Introduction

IMPORTANT: The oxy.IQ Service menu is for use by qualified service personnel only and requires a special passcode for access. That menu is not discussed in this chapter.

This chapter provides instructions for programming all of the oxy.IQ menu options available to the user, which can be accessed without the use of a passcode. These menu options are found in the following Main Menu submenus:

- Calibration Menu
- Display Menu
- Output Menu

While programming these menus, refer to the menu map in Figure 16 on page 46.

Note: The menu options for initial setup are described in Chapter 3, Initial Setup & Operation, and are only referenced in this chapter.

4.2 The Calibration Menu

Proceed to the appropriate section to program the desired menu option.

4.2.1 Air

See “Air Calibration” on page 17.

4.2.2 Span Gas

See “Span Gas Calibration” on page 19.
4.2.3 Sensor Life

To read the sensor life, complete the following steps:

1. Press the ✅ Enter key to enter the Main Menu.

2. Press the ✅ Enter key to enter the Calibration menu.

3. Press the ▼ key three times and then press the ✅ Enter key to enter the Sensor Life menu.

4. The number of days your sensor has been in use is displayed.
   When you have finished reading the information, press the ✅ Enter key to return to the Calibration menu.

5. Press the ✖ Cancel key twice to return to measurement mode.
4.3 The Display Menu

Proceed to the appropriate section to program the desired menu option.

4.3.1 Select the O2 Parameter

To select the O2 parameter for display, complete the following steps:

1. Press the \textbf{Enter} key to enter the \textit{Main Menu}.

2. Press the \textbf{ } key once and then press the \textbf{Enter} key to enter the \textit{Display} menu.

3. Press the \textbf{Enter} key to enter the \textit{O2 menu}.

4. Use the \textbf{ } and \textbf{ } keys to select the desired O2 range to be displayed:
   - ppm only
   - % only
   - Auto Select (automatically displays the appropriate range)

5. Press the \textbf{Enter} key to confirm your choice and return to measurement mode.
4.3.2  Display the Sensor Range

To select whether or not the O2 range of the installed sensor is displayed, complete the following steps:

1. Press the Enter key to enter the Main Menu.

2. Press the ▼ key once and then press the Enter key to enter the Display menu.

3. Press the ▼ key once and then press the Enter key to enter the Display Range menu.

4. Use the ▲ and ▼ keys to select the desired option:
   - On - the O2 range is displayed at the bottom of the screen
   - Off - the O2 range is not displayed at the bottom of the screen

5. Press the Enter key to confirm your choice and return to measurement mode.

4.3.3  Adjust the Contrast

To adjust the display contrast, complete the following steps:

1. Press the Enter key to enter the Main Menu.

2. Press the ▼ key twice and then press the Enter key to enter the Contrast menu.

3. Use the ▲ and ▼ keys to adjust the contrast to the desired value, then press the Enter key to save the new value.

4. Press the Cancel key twice to return to measurement mode.
4.4 The Output Menu

Proceed to the appropriate section to program the desired menu option.

4.4.1 Range

See “Selecting the Output Range” on page 15.

4.4.2 Trim

See “Trimming the Analog Output” on page 16.

4.4.3 Error Type

To select the process conditions that will activate an on-screen warning and send an alarm to the analog output device, complete the following steps:

1. Press the ✔️ Enter key to enter the Main Menu.

2. Press the ▼ key twice and then press the ✔️ Enter key to enter the Output menu.

3. Press the ▼ key twice and then press the ✔️ Enter key to enter the Error Type menu.
4.4.3 Error Type (cont.)

4. Use the ▲ and ▼ keys to select the desired option and then press the ✔ Enter key to activate that error type. A check mark will appear next to the selected option to indicate that it is activated. The following options are available, and you may activate as many of these options as you wish.

Note: Only the first four options are displayed on the screen upon entering this menu. When you scroll down to the fourth option (Low Temp), a down arrow to the right of this option indicates that an additional screen of options is available.

• High O2

• Low O2 (programmable)

• High Temp

• Low Temp (programmable)

• Temp Comp (listed on second screen of options)

Note: Pressing the ✔ Enter key on an error type that has already been activated, will deactivate that option and remove the check mark.

5. Press the ✗ Cancel key three times to return to measurement mode.
4.4.4  Error Output

To select the desired output value that will be sent to the analog output device upon an error, complete the following steps:

1. Press the ✔ Enter key to enter the Main Menu.

2. Press the ▼ key twice and then press the ✔ Enter key to enter the Output menu.

3. Press the ▼ key three times and then press the ✔ Enter key to enter the Error Output menu.

4. Use the ▲ and ▼ keys to select the desired option and then press the ✔ Enter key to activate that error output. A check mark will appear next to the selected option to indicate that it is activated. The following options are available, and you may activate only one option at a time.

   Note: Only the first four options are displayed on the screen upon entering this menu. When you scroll down to the fourth option (NAMUR), a down arrow to the right of this option indicates that an additional screen of options is available.

   • None (no error output is generated)
   • Low (an output of 4 mA is generated)
   • High (an output of 20 mA is generated)
   • Value (an error output at a programmable fixed value is generated)
   • NAMUR (listed on second screen of options)

   Note: Pressing the ✔ Enter key on a different error output will automatically deselect any previously selected output.

5. Press the ✗ Cancel key three times to return to measurement mode.
[no content intended for this page]
Chapter 5. The Service Menu

CAUTION! The Service Menu is intended for use by qualified service personnel only, and access to this menu requires entry of the service passcode. Misuse of the information in this menu may significantly impair the accuracy and performance of your oxy.IQ and may cause it to fail to meet its published specifications.

5.1 Menu Map & Service Passcode

For help in navigating through the Service Menu, refer to the menu map shown in Figure 17 on page 47. The service passcode required for access to the oxy.IQ Service Menu is:

7378

5.2 Entering the Service Menu

To enter the Service Menu, complete the following steps:

1. Press the ✔ Enter key to enter the Main Menu.

2. Press the ▼ key three times and then press the ✔ Enter key to select the Service menu.

3. Use the ▲ and ▼ keys to increment or decrement the displayed value (default = 5000) to enter the service passcode, and then press the ✔ Enter key to access the Service menu.

Note: When entering the passcode, press and release an arrow key to change the value one digit at a time, or press and hold an arrow key to change the value at an accelerating rate.

4. Proceed to the appropriate section for the desired menu option.
5.2.1 Diagnostics

To enter the Diagnostics menu option from the Service Menu, complete the following steps:

1. Use the ▲ and ▼ keys as necessary to highlight the Diagnostics menu option.

2. Press the ✔ Enter key to enter the Diagnostics menu.

3. Page 1 of the Diagnostics option displays the current values for the following parameters:
   - O2 μA
   - Output mA
   - Output %

When you have finished reading the information, press the ✔ Enter key to move to Page 2 of the Diagnostics menu or press the ✗ Cancel key to exit the Diagnostics menu.

4. Page 2 of the Diagnostics option displays the current values for the following parameters:
   - Temp °C
   - Temp Res
   - Gain
   - OX-n (currently installed sensor type, n = 1, 2, 3 or 4)

When you have finished reading the information, press the ✔ Enter key to move to Page 1 of the Diagnostics menu or press the ✗ Cancel key to exit the Diagnostics menu.

5. Press the ✗ Cancel key twice to return to measurement mode.
Chapter 6. Specifications

6.1 Intrinsically Safe (IS) Installation

Intrinsically safe installations require an MTL7706 zener barrier, one IS cable, and one non-IS cable.

**Power Requirements**

24 to 28 VDC at 50 mA

**Cable**

- p/n 704-1318-02 (2 m length) or p/n 704-1317-10 (10 m length)
- blue jacketed, twisted-pair with connector, 26 AWG conductors, with connector

**Output**

Total load must equal 250 Ω ±5% when using a zener barrier

6.2 Non-Incendive (Div 2) and General Purpose Installation

No zener barrier or galvanic isolator is used.

**Power Requirements**

9 to 28 VDC, loop-powered, 0.7 W max

**Cable**

- p/n 704-1317-02 (2 m length) or p/n 704-1317-10 (10 m length)
- black jacketed, twisted-pair with connector, 26 AWG conductors, with connector
6.3 All Installations

Process Wetted Materials

SS process unit: 316 stainless steel, Viton® O-ring, gold-plated sensor electrical contacts, and glass

User-Selectable Measurement Ranges

- **PPM sensors:**
  - 0 to 10 ppmv O₂ (OX-1 or OX-2 only)
  - 0 to 20 ppmv O₂ (OX-1 or OX-2 only)
  - 0 to 50 ppmv O₂ (OX-1 or OX-2 only)
  - 0 to 100 ppmv O₂
  - 0 to 200 ppmv O₂
  - 0 to 500 ppmv O₂
  - 0 to 1000 ppmv O₂
  - 0 to 2000 ppmv O₂
  - 0 to 5000 ppmv O₂
  - 0 to 10,000 ppmv O₂

- **Percent sensors:**
  - 0% to 1% O₂
  - 0% to 2% O₂
  - 0% to 5% O₂
  - 0% to 10% O₂
  - 0% to 25% O₂
  - 0% to 50% O₂

Accuracy

- ±1% of range at calibration point
- ±2% of range at the calibration point for the 0 to 10 ppmv O₂ range (OX-1, 2)
6.3 All Installations (cont.)

Repeatability
• ±1% of range
• ±2% of range for the 0 to 10 ppmv O₂ range (OX-1, 2)

Resolution
±0.1% of range

Linearity
• ±2% of range (OX-1, 2, 3, 5)
• ±5% of range (OX-4)

O₂ Sensor Operating Temperature
32°F to 113°F (0°C to 45°C)

Sample Pressure
Vented to atmosphere during operation and calibration

Atmospheric Pressure Effect
±0.13% of reading per mmHg (directly proportional to absolute pressure)

Note: During calibration, pressure and flow must be kept constant.

Process Connections
1/8” NPT-F inlet and outlet

Dimensions
4.10 x 2.75 x 2.05 in. (104.1 x 69.9 x 52.1 mm)

Weight
1.35 lb (612 grams)
6.3 All Installations (cont.)

Sample Flow Rate
1.0 SCFH (500 cc/min) recommended for process units

Electrical Classification
Intrinsically Safe package with zener barrier or galvanic isolator:

- **USA/Canada:**
  - IS for Class I, Div 1, Groups A, B, C, D; T4
  - IS for Class I, Zone 0, AEx ia IIC T4; Tamb -20 to +60°C

- **EU ATEX:**
  - II 1 G ia IIC Ga
  - IECEx Ex ia IIC T4; Tamb -20 to +60°C

Intrinsically safe package for non-incendive (Div 2) application without use of zener barrier or galvanic isolator:

- **USA/Canada:**
  - Class I, Div. 2, Groups A, B, C, D; T4

- **ATEX/IECEX:**
  - Ex na IIC T4

European Compliance
See the *EU Declaration of Conformity* at the back of this manual
6.4 Product Label

A typical product label is shown in Figure 8 below:

![oxy.IQ Label - IS Package Option](image)

**Figure 8: oxy.IQ Label - IS Package Option**
[no content intended for this page]
Appendix A. Outline and Installation Drawings

This appendix includes the following oxy.IQ drawings:

- “Outline & Installation (ref. dwg. 712-1840)” on page 38
- “Cable, Standard (ref. dwg. 704-1317, SH 1 of 2)” on page 39
- “Cable, Standard (ref. dwg. 704-1317, SH 2 of 2)” on page 40
- “Cable, IS (ref. dwg. 704-1318, SH 1 of 2)” on page 41
- “Cable, IS (ref. dwg. 704-1318, SH 2 of 2)” on page 42
- “Wiring Options (ref. dwgs. 702-285 & 702-286)” on page 43
- “Schematic Diagram (ref. dwg. 752-347)” on page 44
NOTES:
1. WEIGHT: 1.35 lb [612.3 g]
2. COLOR: METALLIC
3. DIMENSIONS: inches [mm]
Figure 10: Cable, Standard (ref. dwg. 704-1317, SH 1 of 2)

**NOTES:**
1. INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5M-2009
2. FINISHED COMPONENTS TO BE ROHS COMPLIANT
3. PART TO BE CLEAN OF DIRT/DEBRIS
4. PERFORMANCE SPECIFICATION
   - RATED CURRENT 2.0 A
   - RATED VOLTAGE 24 VDC
   - OPERATING TEMPERATURE RANGE -25 C TO 85 C
   - PROTECTION CLASS MEETS NEMA TYPE 1, 1X, 6P AND IEC IP67
   - RETENTION 6.75 lb. MIN. PERPENDICULAR & NORMAL
5. CABLE ASSEMBLY SHALL BE TESTED 100% FOR CONTINUITY AND SHORTS.
   - HIROSE SOLDER & BACK SHELL TIGHTENING FIXTURE SHOWN ON SHEET 2.
6. INSPECTION REQUIREMENTS
   - ALL CTQs IDENTIFIED & NOTES ARE TO BE REPORTED ON THE FAI & MEET AQIL 65 LEVEL II PER LOT
   - SPECIFIC CTQs IDENTIFIED BELOW ARE TO HAVE A CpK NO LESS THAN 1.33:
     - 1.24 10
   - SPECIFIC CTQs IDENTIFIED BELOW ARE TO HAVE A Cp NO LESS THAN 1.33:
     - GLASS - NONE
     - FUSEL - NONE
   - ATTRIBUTE DATA TO MEET 4 SIGMA 0.63% DPMO IDENTIFIED BELOW.
   - NONE
   - Cp & CpK, DPMO DATA TO BE SUPPLIED ELECTRONICALLY OR HARD COPY PER LOT

**CABLE LENGTH**

<table>
<thead>
<tr>
<th>XX-CABLE LENGTH</th>
<th>PART NUMBER EXTENSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 METERS -0/.1 (6.56FT -0/.33)</td>
<td>02</td>
</tr>
<tr>
<td>10 METERS -0/5 (32.81FT -0/+1.58)</td>
<td>10</td>
</tr>
</tbody>
</table>

**SECTION A-A**

SCALE 2 : 1

**INDICATOR ARROW**

**HEAT SHRINK WITH ADHESIVE BACKING**

**END "A"**

**END "B"**
Figure 11: Cable, Standard (ref. dwg. 704-1317, SH 2 of 2)

Appendix A. Outline and Installation Drawings
40 oxy.IQ User's Manual

**NOTES:**
1. CUT CABLE TO DESIRED LENGTH ACCORDING TO LENGTH TABLE SHOWN.
2. CUT PRIMARIES & DRAIN EXCLUDING BROWN & BLUE BACK TO JACKET AS SHOWN.
3. STRIP & TIN WIRES USING LEAD FREE SOLDER AT END “B”, BLUE & BROWN, TO A LENGTH OF .250” AS SHOWN.
4. STRIP & TIN WIRES USING LEAD FREE SOLDER AT END “A”, 4 PRIMARIES & DRAIN, TO A LENGTH OF .100” AS SHOWN & TINNED WIRE CONDUCTORS NOT TO EXCEED .020”.
5. INSERT INSULATOR BODY OVER THE SOLDER TERMINATION FIXTURE.
6. INSERT PRE SOLDERED CONDUCTORS, ITEMS 3-5, IN THE CONTACT SOLDERING POT AND SOLDER IRON TEMPERATURE 280 C 1.0C USING LEAD FREE SOLDER.
7. INSPECT SOLDER TERMINATIONS ON END “A” AND TRIM ANY LOOSE STRANDS & ELIMINATE ANY SOLDER BRIDGING.
8. PUSH COMPONENTS DOWN AND TIGHTEN BACK SHELL USING HIROSE FIXTURE SHOWN.

**TO PREVENT ACCIDENTAL LOOSENING OF THE BACK SHELL PLACE A SMALL AMOUNT OF PRIMER (LOCTITE 7649) AND ADHESIVE (LOCTITE 271) IN THREADS. TORQUE TO 0.5 N·m**

**WIRE COLOR TO LOCATION LEGEND**

- 1 = BROWN, PVC, 26 AWG 7/34
- 2 = WHITE, PVC, 26 AWG 7/34
- 3 = BLUE, PVC, 26 AWG 7/34
- 4 = BLACK, PVC, 26 AWG 7/34
- 5 = DRAIN, PVC, 26 AWG 7/34
- 6 = EMPTY

**CABLE LENGTH**

<table>
<thead>
<tr>
<th>XX = CABLE LENGTH</th>
<th>PART NUMBER</th>
<th>EXTENSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Meters (6.56FT)</td>
<td>02</td>
<td></td>
</tr>
<tr>
<td>10 Meters (32.81FT)</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

**SECTION B-B**

**DETAIL D SCALE 2 : 1**

- BACK SHELL TIGHTENING COLLAR
- BACK SHELL
- PLASTIC COMPRESSION FITTING
- SPRING
- PUSH/PULL LOCKING COLLAR
- HIROSE SOLDER FIXTURE P/N HR30-6P-65-T01

**BLUE & BROWN PRIMARIES ONLY EXIT HEAT SHRINK**

**EXIT HEAT SHRINK**

**HIROSE SOLDER FIXTURE P/N HR30-6P-65-T01**

**PLUG INSULATOR BODY**

**BODYPUSH/PULL LOCKING COLLAR**

**SEALING BUSHING**

**GROOVE SEALING BUSHING**

**HIROSE SOLDER FIXTURE P/N HR30-6P-65-T01**

**NOTES:**
1. CUT CABLE TO DESIRED LENGTH ACCORDING TO LENGTH TABLE SHOWN.
2. CUT PRIMARIES & DRAIN EXCLUDING BROWN & BLUE BACK TO JACKET AS SHOWN.
3. STRIP & TIN WIRES USING LEAD FREE SOLDER AT END “B”, BLUE & BROWN, TO A LENGTH OF .250” AS SHOWN.
4. STRIP & TIN WIRES USING LEAD FREE SOLDER AT END “A”, 4 PRIMARIES & DRAIN, TO A LENGTH OF .100” AS SHOWN & TINNED WIRE CONDUCTORS NOT TO EXCEED .020”.
5. INSERT INSULATOR BODY OVER THE SOLDER TERMINATION FIXTURE.
6. INSERT PRE SOLDERED CONDUCTORS, ITEMS 3-5, IN THE CONTACT SOLDERING POT AND SOLDER IRON TEMPERATURE 280 C 1.0C USING LEAD FREE SOLDER.
7. INSPECT SOLDER TERMINATIONS ON END “A” AND TRIM ANY LOOSE STRANDS & ELIMINATE ANY SOLDER BRIDGING.
8. PUSH COMPONENTS DOWN AND TIGHTEN BACK SHELL USING HIROSE FIXTURE SHOWN.

**TO PREVENT ACCIDENTAL LOOSENING OF THE BACK SHELL PLACE A SMALL AMOUNT OF PRIMER (LOCTITE 7649) AND ADHESIVE (LOCTITE 271) IN THREADS. TORQUE TO 0.5 N·m**
### Appendix A. Outline and Installation Drawings

**Figure 12:** Cable, IS (ref. dwg. 704-1318, SH 1 of 2)

<table>
<thead>
<tr>
<th>XX-CABLE LENGTH</th>
<th>PART NUMBER</th>
<th>FAQ 0.33</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 METERS 0.5165 FEET</td>
<td>02</td>
<td>10</td>
</tr>
<tr>
<td>10 METERS 0.5165 FEET</td>
<td>02</td>
<td>10</td>
</tr>
</tbody>
</table>

- **NOTES:**
  1. INTERNET DRAWING IN ACCORDANCE WITH ASME Y14.5(M)-2009
  2. PERFORMANCE SPECIFICATION
  3. PARTS TO BE CLEAN BEFORE ASSEMBLY
  4. PERFORMANCE SPECIFICATION
  5. OPERATING TEMPERATURE RANGE -25°C TO 85°C
  6. PROTECTION CLASS MEETS NEMA TYPE 1/12 AND IEC 60529
  7. HEAT SHRINK WITH ADHESIVE BACKING

**CABLE LENGTH**

- **XX-CABLE LENGTH**
- **PART NUMBER**
- **FAQ 0.33**

**HEAT SHRINK WITH ADHESIVE BACKING**

**INDICATOR**

**ARROW**

**END "B"**

**CABLE LENGTH**

**HEAT SHRINK WITH ADHESIVE BACKING**

**INDICATOR**

**ARROW**

**END "A"**

**1.00**

**11.16**

**10.04.23**

**0.43**

**0.84**
Figure 13: Cable IS (ref. dwg. 704-1318, SH 2 of 2)

Appendix A. Outline and Installation Drawings

1. Cut cable to desired length according to length table shown.
2. Cut primaries & drain excluding brown & blue back to jacket as shown.
3. Strip & tin wires using lead free solder at end "A", blue & brown, to a length of .250" as shown.
4. Strip & tin wires using lead free solder at end "B", blue & brown, to a length of .250" as shown.
5. Tinned wire conductors not to exceed .020".
6. Insert insulator body over the solder termination fixture.
7. Insert pre soldered conductors, items 3, 5, in the contact soldering pot and solder (iron temperature 280°C 500°F using lead free solder in their respective numerical location according to the color legend.
8. Inspect solder terminations on end "A" and trim any loose strands and eliminate any solder bridging.
9. Push components down and tighten back shell using Hirose fixture shown.
10. Prevent accidental loosening of the back shell, place a small amount of primer (Locitite 7648) and adhesive (Locitite 271) in threads. Torque to 0.5 Nm.

WIRE COLOR TO LOCATION LEGEND

1 = BROWN, PVC, 26 AWG 7/34
2 = WHITE, PVC, 26 AWG 7/34
3 = BLUE, PVC, 26 AWG 7/34
4 = BLACK, PVC, 26 AWG 7/34
5 = DRAIN, PVC, 26 AWG 7/34
6 = EMPTY

CABLE LENGTH

<table>
<thead>
<tr>
<th>XX-CABLE LENGTH</th>
<th>PART NUMBER</th>
<th>EXTENSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 METERS (6.56FT)</td>
<td>02</td>
<td></td>
</tr>
<tr>
<td>10 METERS (32.81FT)</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

NOTES:
1. Cut cable to desired length according to length table shown.
2. Cut primaries & drain excluding brown & blue back to jacket as shown.
3. Strip & tin wires using lead free solder at end "A", blue & brown, to a length of .250" as shown.
4. Strip & tin wires using lead free solder at end "B", blue & brown, to a length of .250" as shown.
5. Tinned wire conductors not to exceed .020".
6. Insert insulator body over the solder termination fixture.
7. Insert pre soldered conductors, items 3, 5, in the contact soldering pot and solder (iron temperature 280°C 500°F using lead free solder in their respective numerical location according to the color legend.
8. Inspect solder terminations on end "A" and trim any loose strands and eliminate any solder bridging.
9. Push components down and tighten back shell using Hirose fixture shown.
10. Prevent accidental loosening of the back shell, place a small amount of primer (Locitite 7648) and adhesive (Locitite 271) in threads. Torque to 0.5 Nm.
Maximum load of analog input device is dependent on power supply voltage and cable resistance.
Appendix A. Outline and Installation Drawings

Figure 15: Schematic Diagram (ref. dwg. 752-347)

HAZARDOUS OR NON-HAZARDOUS LOCATION
CLASS I, DIVISION 1, GROUP ABCD
CLASS I, ZONE 0, GROUP IIC

NON-HAZARDOUS LOCATION

oxy.IQ LOOP TERMINAL

SAFETY ENTITY PARAMETERS:
$U_{i}$ (V_{max}) = 28 V
$I_{i}$ (I_{max}) = 150 mA
$L_{i}$ = 0 pF
$P_{i}$ (P_{max}) = 1.05 W

Loop-Power Device

Note 4

Associated Apparatus

Note 3

oxy.IQ Oxygen Transmitter

HAZARDOUS OR NON-HAZARDOUS LOCATION
CLASS I, DIVISION 2, GROUP ABCD

NON-HAZARDOUS LOCATION

NOTES

1. INSTALLATION:
A. INSTALLATIONS IN THE US SHOULD BE IN ACCORDANCE WITH ANSI/ISA 12.0.01 "INSTALLATION OF INTRINSICALLY SAFE SYSTEMS FOR HAZARDOUS CLASSES" AND THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE, NFPA 70B.
B. INSTALLATIONS IN CANADA SHOULD BE IN ACCORDANCE WITH THE LATEST EDITION OF THE CAN/CSA C22.1 CANADIAN ELECTRICAL CODE, PART I.
C. INSTALLATIONS IN EUROPE SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE WIRING PRACTICES FOR THE COUNTRY OF ORIGIN AND EN 60079-14.
D. INSTALLATIONS FOR IECEx CERTIFICATION SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE WIRING PRACTICES FOR THE COUNTRY OF ORIGIN.

2. THE SUBJECT EQUIPMENT IS FM APPROVED AND FM APPROVED FOR CANADA FOR THE FOLLOWING HAZARDOUS LOCATIONS AND IEC-CLASSIFIED LOCATIONS AND PROTECTION METHODS:
CLASS I, DIVISION 2, GROUP ABCD.

3. ALL CIRCUITS MUST BE GROUND IN ALL ISOLATED SYSTEMS.

4. THE CONTROL ROOM EQUIPMENT CONNECTED TO ASSOCIATED APPARATUS MUST NOT GENERATE MORE THAN 250 Vrms OR VDC OR THE MARKED $U_{i}$ ON THE ASSOCIATED APPARATUS, WHICHER IS LESS.

5. MAINTAIN THE FOLLOWING RELATIONSHIP BETWEEN INTRINSIC SAFETY ENTITY PARAMETERS OF oxy.IQ AND ASSOCIATED APPARATUS:

$R_{48}L_{9PD} \leq DVVRFLDWHGDSSDUDWXV8R9RF$

$R_{4,L,PD} \leq DVVRFLDWHGDSSDUDWXV,R,VF$

$R_{43L3PD} \leq DVVRFLDWHGDSSDUDWXV3R$

$R_{4,L,FDEOH}DVVRFLDWHGDSSDUDWXV&R&D$

$R_{4/L,FDEOH}DVVRFLDWHGDSSDUDWXV/R/D$

6. RESISTANCE BETWEEN INTRINSICALLY SAFE GROUND AND EARTH GROUND SHALL BE LESS THAN 1 OHM.

7. WARNING: TO PREVENT IGNITION OF FLAMMABLE OR COMBUSTIBLE ATMOSPHERES, DISCONNECT POWER BEFORE SERVICING.

AVERTISSEMENT: Pour éviter l'inflammation d'atmosphères inflammables, débrancher / déconnexion avant l'intervention.

8. WARNING: SUBSTITUTION OF COMPONENTS MAY AFFECT INTRINSIC SAFETY.

9. THE ASSOCIATED APPARATUS MUST BE IECEx CERTIFIED FOR INSTALLATIONS IN CANADA.

10. THE ASSOCIATED APPARATUS MUST BE CAN/CSA CERTIFIED FOR INSTALLATIONS IN CANADA.

11. WHEN INSTALLED IN A DIVISION 2 LOCATION THE oxy.IQ OXYGEN TRANSMITTER SHALL BE INSTALLED IN A FINAL ENCLOSURE ACCEPTING A DIVISION 2 WIRING METHOD PER THE NEC/CEC.
Appendix B. Menu Maps

This appendix includes the oxy.IQ User Menu Maps (please note the Service Menu Map is available to qualified BHGE field service personnel only).
Figure 16: User’s Menu Map
Figure 17: Service Menu Map

See User’s Menu Map (no passcode required)
[no content intended for this page]
## Appendix C. Order String

**oxy.IQ BCD-E**

<table>
<thead>
<tr>
<th>A</th>
<th>Model Only</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>oxy.IQ Oxygen Transmitter; 4 to 20 mA output</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B</th>
<th>Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No sensor</td>
</tr>
<tr>
<td>1</td>
<td>Standard ppm, 0 to 10, 20, 50, 100, 200, 500, 1000 ppm</td>
</tr>
<tr>
<td>2</td>
<td>Acid ppm, 0 to 10, 20, 50, 100, 200, 500, 1000 ppm</td>
</tr>
<tr>
<td>3</td>
<td>Standard percent sensor</td>
</tr>
<tr>
<td>4</td>
<td>Acid percent sensor</td>
</tr>
<tr>
<td>5</td>
<td>Standard ppm, 0 to 100, 200, 500 and 1000 ppm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Standard Package</td>
</tr>
<tr>
<td>3</td>
<td>Intrinsically safe (US/CAN Class 1 Div 1) or Non-incendive (US/CAN Class 1 Div 2)</td>
</tr>
<tr>
<td>4</td>
<td>Ex flameproof</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D-</th>
<th>Cable Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No cable</td>
</tr>
<tr>
<td>1</td>
<td>2 meter cable</td>
</tr>
<tr>
<td>2</td>
<td>10 meter cable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E</th>
<th>Zener Barrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
</tr>
<tr>
<td>1</td>
<td>Zener barrier</td>
</tr>
<tr>
<td>2</td>
<td>Galvanic isolator.</td>
</tr>
</tbody>
</table>

**Note:** For Class 1 Div 1 either zener barrier or galvanic isolator must be selected. For Class 1 Div 2, no barriers need. Please refer to dwg 752-347 for installation guidelines.

Example part number: oxy.IQ 132-1
[no content intended for this page]
Appendix D. Certifications

The following oxy.IQ certifications are included in this appendix:

- “ATEX EU-Type Examination Certificate” on page 52
- “ATEX IECEx MAM Ex Certificate” on page 56
- “Canadian Certificate of Compliance” on page 58
- “FM Certificate of Compliance” on page 61
- “IECEx Certificate of Conformity” on page 64
D.1 ATEX EU-Type Examination Certificate

1 EU-TYPE EXAMINATION CERTIFICATE

2 Equipment or Protective systems intended for use in Potentially
Explosive Atmospheres - Directive 2014/34/EU

3 EU-Type Examination Certificate No: FM14ATEX0032X

4 Equipment or protective system: Model oxy.IQ Oxygen Transmitter

5 Name of Applicant: GE Infrastructure Sensing

6 Address of Applicant: 1100 Technology Park Drive
Billerica, MA 01821 USA

7 This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and documents therein referred to.

8 FM Approvals Ltd, notified body number 1725 in accordance with Article 17 of Directive 2014/34/EU of 26 February 2014, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential report number:

9 Compliance with the Essential Health and Safety Requirements, with the exception of those identified in item 15 of the schedule to this certificate, has been assessed by compliance with the following documents:


10 If the sign ‘X’ is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.

11 This EU-Type Examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

12 The marking of the equipment or protective system shall include:

II 1 G Ex ia IIC T4 Ga; Tamb = -20°C to +60°C

Mick Gower
Certification Manager, FM Approvals Ltd.

Issue date: 15th June 2017

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals Ltd. 1 Windsor Dials, Windsor, Berkshire, UK SL4 1RS
T: +44 (0) 1753 750 000 F: +44 (0) 1753 868 700 E-mail: atex@fmapprovals.com www.fmapprovals.com

FM Approvals Ltd. 1 Windsor Dials, Windsor, Berkshire, UK SL4 1RS
T: +44 (0) 1753 750 000 F: +44 (0) 1753 868 700 E-mail: atex@fmapprovals.com www.fmapprovals.com
D.1 ATEX EU-Type Examination Certificate (cont.)

SCHEDULE

to EU-Type Examination Certificate No. FM14ATEX0032X

13 Description of Equipment or Protective System:

The Model oxy.IQ is a two-wire, loop-powered transmitter for measuring oxygen in ten ppm ranges and seven percentage ranges. The Model oxy.IQ Transmitter contains one of five different oxygen cells. The cells are specified to be part numbers OX-1, OX-2, OX-3 and OX-4 and OX-5. The type of oxygen cell determines the range of measurement. The measured oxygen is converted to a mA signal for delivery to the control equipment located in the non-hazardous area.

The Model oxy.IQ Transmitter's electronics are contained on one printed circuit board. The circuit board is located inside of a metallic housing. An oxygen cell holder is connected to the circuit board by way of pins. The base of the oxygen cell holder contains a threaded joint for replacement of the oxygen cell. The housing contains a polymeric window display. The polymeric window is approximately 1" in height, by 2.75" in width, and 2.05" in depth.

oxy.IQ-a3b-c0. Oxygen Transmitter.

a = Sensor: 0, 1, 2, 3, 4 or 5.
b = Cable Length: 0, 1 or 2.
c = Barrier: 0, 1 or 2.

Operation Temperature Ranges:
The ambient operating temperature range of the Model oxy.IQ Transmitter is -20°C to +60°C.
The Transmitter is specified for use in normal atmospheric conditions.

Intrinsically Safe Energy Limitation Parameters:

UI = 28V, II = 150mA, PI = 1.05W, CI = 0, LI = 0.

14 Specific Conditions of Use:
The Model oxy.IQ Oxygen Transmitter will not pass the 500Vrms dielectric strength test. This must be taken into account during installation.

15 Essential Health and Safety Requirements:
The relevant EHSRs that have not been addressed by the standards listed in this certificate have been identified and assessed in the confidential report identified in item 8.

16 Test and Assessment Procedure and Conditions:

This EU-Type Examination Certificate is the result of testing of a sample of the product submitted, in accordance with the provisions of the relevant specific standard(s), and assessment of supporting documentation. It does not imply an assessment of the whole production.

Whilst this certificate may be used in support of a manufacturer's claim for CE Marking, FM Approvals Ltd accepts no responsibility for the compliance of the equipment against all applicable Directives in all applications.

This Certificate has been issued in accordance with FM Approvals Ltd's ATEX Certification Scheme.

17 Schedule Drawings

A list of the significant parts of the technical documentation is annexed to this certificate and a copy has been kept by the Notified Body.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE
D.1 ATEX EU-Type Examination Certificate (cont.)

**SCHEDULE**

to EU-Type Examination Certificate No. FM14ATEX0032X

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>24th February 2015</td>
<td>Original Issue.</td>
</tr>
<tr>
<td>28th January 2016</td>
<td><strong>Supplement 1:</strong> Report Reference: RR203799 dated 26th January 2016&lt;br&gt;1. Minor changes and documentation updates. 2. New Manufacturing Location.</td>
</tr>
<tr>
<td>15th June 2017</td>
<td><strong>Supplement 2:</strong> Report Reference: RR209822 Dated 13th June 2017.&lt;br&gt;1. Updated certificate to new EU format.&lt;br&gt;2. Updated documentation list.</td>
</tr>
</tbody>
</table>

**Certificate History**

Details of the supplements to this certificate are described below:

- **24th February 2015** Original Issue.
- **28th January 2016**
  - **Supplement 1:** Report Reference: RR203799 dated 26th January 2016<br> 1. Minor changes and documentation updates. 2. New Manufacturing Location.
- **15th June 2017**
  - **Supplement 2:** Report Reference: RR209822 Dated 13th June 2017.<br> 1. Updated certificate to new EU format.<br> 2. Updated documentation list.
Appendix D. Certifications

D.1 ATEX EU-Type Examination Certificate (cont.)

Blueprint Report

GE Infrastructure Sensing Inc (1000000179)

Class No 3610
Original Project I.D. 3047174
Certificate I.D. FM14ATEX0032X

<table>
<thead>
<tr>
<th>Drawing No.</th>
<th>Revision Level</th>
<th>Drawing Title</th>
<th>Last Report</th>
<th>Electronic Drawing</th>
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</thead>
<tbody>
<tr>
<td>714-1344</td>
<td>C</td>
<td>Oxy.IQ Safety Manual</td>
<td>RR209822</td>
<td>Yes (pdf)</td>
</tr>
<tr>
<td>752-341</td>
<td>C</td>
<td>MAIN PCB</td>
<td>RR209822</td>
<td>Yes (pdf)</td>
</tr>
<tr>
<td>752-347</td>
<td>B</td>
<td>Schematic Diagram - System Diagram oxy.IQ - FM Controlled Document</td>
<td>RR209822</td>
<td>Yes (pdf)</td>
</tr>
</tbody>
</table>
### D.2 ATEX IECEx MAM Ex Certificate

**Officine Meccaniche M.A.M.**

Apparecchiature antideflagranti

Via Vico Veneto 32
20090 Fizzonasco di P.Ve Emanuele Milano
Tel. ++39290400419
Fax ++39290400423
e-mail info@mamitaly.it
www.mamitaly.it

---

**DICHIARAZIONE CE DI CONFORMITA’**

**CE DECLARATION OF CONFORMITY**

<table>
<thead>
<tr>
<th>Cliente: GE Sensing EMEA</th>
<th>Ordine No.: 538156</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comessa MAM: 1789 MAM Job</td>
<td>Materiale: GUB2W Material</td>
</tr>
<tr>
<td>Serial No.: 4586, 4587</td>
<td></td>
</tr>
</tbody>
</table>

Con il presente certificato dichiariamo che il materiale fornito a fronte dell’ordine sopra citato è conforme alle seguenti direttive comunitarie e con la relativa legislazione nazionale di recepimento:

We declare that the product supplied as per above mentioned order is in conformity with following comunitary directives and with the relevant national laws:

- **ATEX DIRECTIVE 94/9/EC of March 23, 1994**

Dichiamo inoltre che sono state applicate le seguenti norme armonizzate:

We also declare that following armonized standards have been applied:

- EN 60079-0:2009 (IEC 60079-0:2011)
- EN 60079-1:2007 (IEC 60079-1:2007)

L’apparecchiatura è coperta dal seguente IECEx Certificate of Conformity

Apparatus are certified by following IECEx Certificate of Conformity

**ISSeP 10ATEX011**
IIECEx INE 11.0018X

Ex d IIIC T6 or T5 or T4 Gb
Ex tb IIIC T85°C or 100°C or 135°C Db IP66
Ex d [ia] Ga IIC T6 Gb
Ex tb [ia Da] IIIC T85°C Db IP66
Temp. Amb. -50°C/+60°C

Fizzonasco, July 18th 2014

**OFFICINE MECCANICHE M.A.M.**
F. Forlini (ATEX Authorized Person)
### D.2 ATEX IECEx MAM Ex Certificate (cont.)

**VERBALE VERIFICHE E PROVE INDIVIDUALI**

**ROUTINE CHECKS AND TESTS REPORT**

<table>
<thead>
<tr>
<th>Tipo di custodia Type of enclosure</th>
<th>Q.ty</th>
<th>Tipo di verifica Type of check or test</th>
<th>Esito</th>
<th>Result</th>
<th>Note</th>
<th>Notes</th>
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</table>
| IEC/EN 60079-0                    | GUB2W| 2
| IEC/EN 60079-1                    |      |                                       |       |        |      |       |
| IEC/EN 60079-31                   |      |                                       |       |        |      |       |
| IEC/EN 60079-11                   |      |                                       |       |        |      |       |

- **Verifica dimensionale**
- **Overpressure check at**
- **Electrical operation check**
- **Mechanical operation check**
- **Safety devices check**

<table>
<thead>
<tr>
<th>Serial Number.................4586...4587..</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lotto no..........................06/14....</td>
</tr>
<tr>
<td>Batch no.</td>
</tr>
</tbody>
</table>

**Certificato di riferimento:** IECEx-IN11.0018X - ISEeP 10ATEX011

**Classification:** Ex d IIC T6\(\square\) or T8\(\square\) or T4\(\square\) Gb

- Ex tb IIIC T85°C\(\square\) or 100°C\(\square\) or 135°C\(\square\) Db IP65\(\square\) or IP66\(\square\)
- Ex d [ia Ga] IIC T6 Gb
- Ex tb [ia Da] IIIC T80°C Db IP65\(\square\) or IP66\(\square\)
- Temp. amb. -50°C/+60°C

**Apparecchiatura installata:** GE OXY.IQ

**Caratteristiche Elettriche**

- Vmax: 24V
- Wmax: 15

**Incaricato cliente**

Customer’s inspector

**Incaricato MAM**

MAM inspector
D.3  Canadian Certificate of Compliance

CERTIFICATE OF CONFORMITY

1. HAZARDOUS LOCATION ELECTRICAL EQUIPMENT PER CANADIAN REQUIREMENTS
2. Certificate No: FM17CA0101X
3. Equipment: Model oxy.IQ Oxygen Transmitter
4. Name of Listing Company: GE Infrastructure Sensing
5. Address of Listing Company: 1100 Technology Park Drive
   Billerica, MA 01821 USA
6. The examination and test results are recorded in confidential report number:
   3047174 dated 3rd March 2015
7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval
   standards and other documents:
   CAN/CSA-C22.2 No. 61010-1:2004
8. If the sign ‘X’ is placed after the certificate number, it indicates that the equipment is subject to specific
   conditions of use specified in the schedule to this certificate.
9. This certificate relates to the design, examination and testing of the products specified herein. The FM
   Approvals surveillance audit program has further determined that the manufacturing processes and quality
   control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.
10. Equipment Ratings:
    Intrinsically Safe (Entity) for use in Class I, Division 1, Groups A, B, C and D; Temperature Class T4 Tamb =
        -20°C to +60°C in accordance with Control Drawing No. 752-347; Ex ia IIC T4 Tamb = -20°C to
        +60°C; in accordance with Control Drawing No. 752-347; Nonincendive for use in Class I, Division 2, Groups A,
        B, C and D; Temperature Class T4 Tamb = -20°C to +60°C Hazardous Locations.

Certificate issued by:

J. E. Marquedant
VP, Manager, Electrical Systems

13 June 2017

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300  F: +1 (1) 781 762 9375  E-mail: information@fmapprovals.com  www.fmapprovals.com

F 348 (Mar 16)  Page 1 of 3
11. The marking of the equipment shall include:
   IS CL I DIV 1, GPS A, B, C, D;
   CL I, DIV 2, GPS ABCD
   Class I, Zone 0, Ex ia IIC T4 Ga
   Tamb = -20°C to +60°C
   Install per Control Drawing 752-347

12. Description of Equipment:
The Model oxy.IQ is a two-wire, loop-powered transmitter for measuring oxygen in ten ppm ranges and seven percentage ranges. The Model oxy.IQ Transmitter contains one of five different oxygen cells. The cells are specified to be part numbers OX-1, OX-2, OX-3 and OX-4 and OX-5. The type of oxygen cell determines the range of measurement. The measured oxygen is converted to a mA signal for delivery to the control equipment located in the non-hazardous area.

The Model oxy.IQ Transmitter’s electronics are contained on one printed circuit board. The circuit board is located inside of a metallic housing. An oxygen cell holder is connected to the circuit board by way of pins. The base of the oxygen cell holder contains a threaded joint for replacement of the oxygen cell. The housing contains a polymeric window display. The polymeric window is approximately 1" by ¾". The housing, including the sensor assembly, is approximately 4.1" in height, by 2.75" in width, and 2.05" in depth.

Operation Temperature Ranges:
The ambient operating temperature range of the Model oxy.IQ Transmitter is -20°C to +60°C. The Transmitter is specified for use in normal atmospheric conditions.

Intrinsically Safe Energy Limitation Parameters:
Ui = 28V, Ii = 150mA, Pi = 1.05W, Ci = 0, Li = 0.

Model oxy.IQ-a3b-c0. Oxygen Transmitter.
   a = Sensor: 0, 1, 2, 3, 4 or 5.
   b = Cable Length: 0, 1 or 2.
   c = Barrier: 0, 1 or 2.

13. Specific Conditions of Use:
   1. The Model oxy.IQ Oxygen Transmitter will not pass the 500Vrms dielectric strength test. This must be taken into account during installation.
   2. When installed in a Division 2 location, the Model oxy.IQ Oxygen Transmitter shall be installed in a final enclosure accepting a Division 2 wiring method per the CEC.

14. Test and Assessment Procedure and Conditions:
   This Certificate has been issued in accordance with FM Approvals Canadian Certification Scheme.

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300  F: +1 (1) 781 762 9375  E-mail: information@fmapprovals.com  www.fmapprovals.com
F 348 (Mar 16) Page 2 of 3
Appendix D. Certifications

D.3 Canadian Certificate of Compliance (cont.)

SCHEDULE

Canadian Certificate Of Conformity No: FM17CA0101X

15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

16. Certificate History

Details of the supplements to this certificate are described below:

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23rd February 2015</td>
<td>Original Issue.</td>
</tr>
<tr>
<td>13th June 2017</td>
<td><strong>Supplement 1:</strong> Report Reference: – RR209822 Dated 13th June 2017.</td>
</tr>
<tr>
<td></td>
<td>Description of the Change:</td>
</tr>
<tr>
<td></td>
<td>1. Updated certificate to new format.</td>
</tr>
<tr>
<td></td>
<td>2. Addition of Class I, Division 2 markings</td>
</tr>
</tbody>
</table>
D.4 FM Certificate of Compliance

CERTIFICATE OF CONFORMITY

1. HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT PER US REQUIREMENTS
3. Equipment: Model oxy.IQ Oxygen Transmitter
4. Name of Listing Company: GE Infrastructure Sensing
5. Address of Listing Company: 1100 Technology Park Drive
   Billerica, MA 01821 USA
6. The examination and test results are recorded in confidential report number:
   3047174 dated 3rd March 2015
7. FM Approvals LLC, certifies that the equipment described has been found to comply with the following Approval standards and other documents:
8. If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.
9. This certificate relates to the design, examination and testing of the products specified herein. The FM Approvals surveillance audit program has further determined that the manufacturing processes and quality control procedures in place are satisfactory to manufacture the product as examined, tested and Approved.
10. Equipment Ratings:
    Intrinsically Safe (Entity) for use in Class I, Division 1, Groups A, B, C and D; Temperature Class T4 Tamb = -20˚C to +60˚C in accordance with Control Drawing No.752-347; Intrinsically safe (Entity) for use in Class I, Zone 0, AEx ia IIC T4 Tamb = -20˚C to +60˚C; in accordance with Control Drawing No. 752-347; Nonincendive for us in Class I, Division 2, Groups A, B, C and D; Temperature Class T4 Tamb = -20˚C to +60˚C; Hazardous (Classified) Location.

Certificate issued by:

J. E. Marquedant
VP, Manager, Electrical Systems

13 June 2017

Date

To verify the availability of the Approved product, please refer to www.approvalguide.com

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC. 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300 F: +1 (1) 781 762 9375 E-mail: information@fmapprovals.com www.fmapprovals.com

F 347 (Mar 16)
D.4 FM Certificate of Compliance (cont.)

11. The marking of the equipment shall include:
   - IS CL I DIV 1, GPS A, B, C, D;
   - CL I, DIV 2, GPS ABCD
   - Class I, Zone 0, AEx ia IIC T4 Ga
   - Tamb = -20°C to +60°C
   - Install per Control Drawing 752-347

12. Description of Equipment:
   The Model oxy.IQ is a two-wire, loop-powered transmitter for measuring oxygen in ten ppm ranges and seven percentage ranges. The Model oxy.IQ Transmitter contains one of five different oxygen cells. The cells are specified to be part numbers OX-1, OX-2, OX-3 and OX-4 and OX-5. The type of oxygen cell determines the range of measurement. The measured oxygen is converted to a mA signal for delivery to the control equipment located in the non-hazardous area.

   The Model oxy.IQ Transmitter’s electronics are contained on one printed circuit board. The circuit board is located inside of a metallic housing. An oxygen cell holder is connected to the circuit board by way of pins. The base of the oxygen cell holder contains a threaded joint for replacement of the oxygen cell. The housing contains a polymeric window display. The polymeric window is approximately 1” by ¾”. The housing, including the sensor assembly, is approximately 4.1” in height, by 2.75” in width, and 2.05” in depth.

   Operation Temperature Ranges:
   - The ambient operating temperature range of the Model oxy.IQ Transmitter is -20°C to +60°C.
   - The Transmitter is specified for use in normal atmospheric conditions.

   Intrinsically Safe Energy Limitation Parameters:
   - \( U_i = 28V, I_i = 150mA, P_i = 1.05W, C_i = 0, L_i = 0 \).

   Model oxy.IQ-a3b-c0. Oxygen Transmitter.
   - a = Sensor: 0, 1, 2, 3, 4 or 5.
   - b = Cable Length: 0, 1 or 2.
   - c = Barrier: 0, 1 or 2.

13. Specific Conditions of Use:
   - 1. The Model oxy.IQ Oxygen Transmitter will not pass the 500Vrms dielectric strength test. This must be taken into account during installation.
   - 2. When installed in a Division 2 location, the Model oxy.IQ Oxygen Transmitter shall be installed in a final enclosure accepting a Division 2 wiring method per the NEC.

14. Test and Assessment Procedure and Conditions:
   This Certificate has been issued in accordance with FM Approvals US Certification Requirements.

   **THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE**
Appendix D. Certifications

D.4  FM Certificate of Compliance (cont.)

SCHEDULE

US Certificate Of Conformity No: FM17US0190X

15. Schedule Drawings

A copy of the technical documentation has been kept by FM Approvals.

16. Certificate History

Details of the supplements to this certificate are described below:

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23rd February 2015</td>
<td>Original Issue.</td>
</tr>
</tbody>
</table>
| 13th June 2017     | Supplement 1: Report Reference: – RR209822 Dated 13th June 2017. Description of the Change:  
|                    | 1. Updated certificate to new format.                                         |
|                    | 2. Addition of Class I, Division 2 markings                                   |

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals LLC, 1151 Boston-Providence Turnpike, Norwood, MA 02062 USA
T: +1 (1) 781 762 4300  F: +1 (1) 781 762 9375  E-mail: information@fmapprovals.com  www.fmapprovals.com

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Appendix D. Certifications

D.5  IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION
IEC Certification Scheme for Explosive Atmospheres

Certificate No.: IECEx FMG 14.0016X
Status: Current
Date of issue: 2017-06-13
Applicant: GE Infrastructure Sensing
1100 Technology Park Drive
Billerica, MA 01821
United States of America
Equipment: Model oxy.IQ Oxygen Transmitter
Optional accessory: 
Type of Protection: Intrinsic Safety
Marking:
Ex ia IIC T4 Ga; -20°C ≤ Ta ≤ +60°C
Energy Limitation Parameters:
Ul ≤ 28V, Il ≤ 150mA, Pi = ≤ 1.05W, Ci = 0, Li = 0.

Approved for issue on behalf of the IECEx
Certification Body:
James Marquedant
Position:
VP, Manager - Electrical Systems
Signature:
(for printed version)
Date:

1. This certificate and schedule may only be reproduced in full.
2. This certificate is not transferable and remains the property of the issuing body.
3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:
FM Approvals LLC
1151 Boston-Providence Turnpike
Norwood, MA 02062
United States of America
D.5  IECEx Certificate of Conformity (cont.)

IECEx Certificate of Conformity

Certificate No: IECEx FMG 14.0016X
Date of Issue: 2017-06-13
Manufacturer: GE Sensing EMEA
FREE ZONE EAST, SHANNON
CO. CLARE, V14 V992
Ireland

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer’s quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:
The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2011  Explosive atmospheres - Part 0: General requirements
Edition:6.0
Edition:6.0

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:
A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:
US/FMG/ExTR14.0016/00
US/FMG/ExTR14.0016/01
US/FMG/ExTR14.0016/02

Quality Assurance Report:
GB/BASIC/QR10.0026/03
Appendix D. Certifications

D.5 IECEx Certificate of Conformity (cont.)

IECEx Certificate of Conformity

Certificate No: IECEx FM3 14.0016X
Date of Issue: 2017-08-13
Schedule

EQUIPMENT:
Equipment and systems covered by this certificate are as follows:

The Model oxy.IQ is a two-wire, loop-powered transmitter for measuring oxygen in ten ppm ranges and seven percentage ranges. The Model oxy.IQ Transmitter contains one of five different oxygen cells. The cells are specified to be the oxK-1, oxK-2, oxK-3, oxK-4 and the oxK-5. The type of oxygen cell determines the range of measurement. The measured oxygen is converted to a mA signal for delivery to the control equipment located in the non-hazardous area.

The Model oxy.IQ Transmitter's electronics are contained inside of a metallic housing having a polymeric display window. The base of the housing has an oxygen cell holder which has a threaded part for replacement of the oxygen cell. The polymeric window display which is approximately 1" by 1 1/2". The housing, including the sensor, is approximately 4.1" in height, by 2.75" in width, and 2.00" in depth.

Operation Temperature Ranges: The ambient operating temperature range of the Model oxy.IQ Transmitter is -20°C to +60°C. The Transmitter is specified for use in normal atmospheric conditions.

The energy limitation parameters for type of protection intrinsic safety are: Ue = 28V, Ie = <= 160mA, Pi = <= 1.00W, Ci = 0, Li = 0.

SPECIFIC CONDITIONS OF USE: YES as shown below:

The Model oxy.IQ Oxygen Transmitter will not pass the 100V/mrms dielectric strength test. This must be taken into account during installation.
D.5  IECEx Certificate of Conformity (cont.)
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Certification & Safety Statements for the oxy.IQ oxygen Transmitter

The oxy.IQ is a highly reliable and cost-effective two-wire, loop-powered transmitter with a linearized 4 to 20 mA output. It measures oxygen in ten ppm ranges and seven percentage ranges. All ranges are user-selectable. This compact transmitter uses proven sensor technology to accurately measure O₂ in a variety of gases, even in hazardous environments.

When installing this apparatus, the following requirements must be met:

- The system is covered by the certificate numbers FM14ATEX0032X and IECEx FMG 14.00016X as shown on the labels on the following page. The system temperature code is T4 in the temperature range of -20 to 60°C.
- The apparatus should be de-energized before servicing.
- Installation shall be in accordance with the installation instructions and the National Electrical Code® ANSI/NFPA 70, the Canadian Electrical Code C22.1, or IEC/EN 60079-14, as applicable.
- The product contains no exposed parts which produce surface temperature infrared, electromagnetic ionizing, or non-electrical dangers.
- The product must not be subjected to mechanical or thermal stresses in excess of those permitted in the certification documentation and the instruction manual.
- The product cannot be repaired by the user; it must be replaced by an equivalent certified product. Repairs should only be carried out by the manufacturer or by an approved repairer. Please contact GE Customer Support Center for repair, maintenance or replacement of the product. For oxygen sensor replacements please contact GE Customer Support Center.

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The Boston Center
1100 Technology Park Drive
Billerica, MA 01821
U.S.A
Tel: 800 833 9438 (toll-free), 978 437 1000
E-mail:sensing@ge.com

Ireland
GE Sensing EMEA
Free Zone East, Shannon,
Co. Clare, V14 V992, Ireland
Tel: +35 361 470200
• Only trained, competent personnel may install, operate and maintain the equipment.
• For product training please contact GE Customer Support Center:

  U.S.A
  The Boston Center
  1100 Technology Park Drive
  Billerica, MA 01821
  U.S.A
  Tel: 800 833 9438 (toll-free), 978 437 1000
  E-mail:sensing@ge.com

  Ireland
  GE Sensing EMEA
  Free Zone East, Shannon,
  Co. Clare, V14 V992, Ireland
  Tel: +35 361 470200

• The product is an electrical apparatus and must be installed in the hazardous area in accordance with the requirements of the EC Type Examination Certificate. The installation must be carried out in accordance with all the appropriate international, national and local standard codes and practices and site regulations for Intrinsically Safe apparatus and in accordance with the instructions contained in the manual. Access to the circuitry must not be made during operation.
• The maximum operating pressure for the oxy.IQ is 10psi. Be sure the sample conditioning system is designed to maintain the oxy.IQ pressure below these limits, and that the oxy.IQ outlet is vented to atmosphere during operation and calibration.
• **WARNING** - Substitution of components may impair Intrinsic Safety.
• **WARNING** - To prevent ignition of flammable or combustible atmospheres, disconnect power before servicing.
• **AVERTISSEMENT** - Pour éviter l'inflammation d'atmosphères inflammables ou combustibles, débrancher l'alimentation avant l'entretien.
• **AVERTISSEMENT** - Remplacement des composants peut compromettre la sécurité intrinsèque.
• Equipment is not intended for the measurement of oxygen in fluid of liquid phase.

**Special Conditions of Safe Use**

1. The Model oxy.IQ will not pass the 500V dielectric test. This must be taken into account upon installation.
2. When installed in a Division 2 location, the Model oxy.IQ oxygen transmitter shall be installed in a final enclosure accepting a Division 2 wiring method per NEC/CEC.
Markings

Markings shall appear on the oxy.IQ as shown below for the Intrinsically Safe version of the product.
Connection and Wiring Diagram

The following diagram is the entity parameters for the oxy.IQ.

![Connection and Wiring Diagram](image-url)
Power Requirements:
Nominal Operating Parameters: 28VDC at 50mA
+ Addendum A. oxy.IQ Safety Manual

[no content intended for this page]
We, GE Sensing
1100 Technology Park Drive
Billerica, MA 01821
USA

declare under our sole responsibility that the
oxy.IQ™ Oxygen Transmitter
to which this declaration relates, is in conformity with the following standards:

- EN 60079-0:2012+A11:2013
- EN 60079-11:2012, II 1 G – Ex ia IIC T4 Ga
  QAN license 0795 : SGS Baseefa Ltd, Buxton SK17 9RZ, UK - NoBo# 1180
- EN 61326-1: 2013, Group 1, Class A, Industrial EM Environments
- EN 61326-2-3: 2013

following the provisions of directives 2014/30/EU (EMC) and 2014/34/EU (ATEX).

EU Type Examination Certificate:
- FM14ATEX0032X
  FM Approvals Ltd, Windsor SL4 1RS, UK - NoBo# 1725

The product listed above, and any ancillary equipment supplied with it, does not bear the CE mark for directive 2014/68/EU (Pressure Equipment) as it falls under Article 4, section 3 (sound engineering practice) for DN <25.

Directive 2014/35/EU is not applicable due to the 28 V d.c. maximum operation voltage.

Billerica - October 25, 2016

Mr. Chris Frail
Engineering Manager
[no content intended for this page]
Customer Support Centers

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