

# Sensepoint XRL

# **Fixed Gas Detector**



**Installation Manual** 

# **About This Manual**

This manual describes how to install and use the Sensepoint XRL gas detector and should be read by anyone who installs, operates, or maintains these products.

Read and understand this manual in full before you install the product. While every effort has been made to ensure the accuracy of this document, Honeywell can assume no responsibility for any errors or omissions or their consequences. Honeywell would greatly appreciate being informed of any errors or omissions that may be found in the content of this document. For information not covered in this document, or to send comments or corrections, please contact Honeywell using the contact details given on the back page.

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# **Contents**

At	out	Inis Manual	2
Co	nten	ts	3
1	Intro	oduction	6
	1.1	Features	6
	1.2	Appearance	7
	1.3	Accessories	7
	1.4	Detectable Gases	8
	1.5	Detector Versions	8
		Analog (mA) Output Versions	8
		Modbus Output Versions	9
	1.6	Specifications	9
		Dimensions and Weight	9
		Power Supply	10
		Outputs	10
		Maximum Power Consumption	10
		Operating Environment	11
		Recommended Wall-Mounting Screws	11
		Cable Entry	11
		Gas	11
2	Inst	allation	12
	2.1	Safety Information	
	2.2	Installation Layout	
	2.3	Power Cable Specification	
	2.4	Main Electronics Module	
	2.5	Wiring of mA Output Versions	
	2.0	Power Connection	
		Inhibit Level Selection	
		Current Source/Sink Selection	
	2.6	Wiring of Modbus Output Versions	
	۷.۷	TAILING OF INTOUDUS OUTDUL ACTSIONS	

	Modbus Connection	. 21
	Cable Specification for Modbus Connection	. 21
	Terminal Resistor	. 21
	2.7 Securing the Detector to a Wall	. 22
	2.8 Cable Connections	. 22
	2.9 Ground Connections	. 25
	2.10 Finalizing Installation	. 26
3	Commissioning	27
4	Maintenance	29
	4.1 Using the Control Buttons	. 29
	4.2 Maintenance Status Indicator	. 30
	4.3 Calibration Cap	
	4.4 Calibration	. 33
	4.5 Bump Test	
	4.6 Replacing the Sensor	. 36
	4.7 Resetting Alarms and Faults	. 38
5	Mobile App	39
Αp	ppendix	
Α	Detector Parameters	40
В	Troubleshooting	44
	B.1 Warning	. 44
	B.2 Fault	. 45
С	Ordering Information	46
	C.1 Detectors	. 46
	C.2 Accessories	. 48
	C.3 Consumables	. 48
	C.4 Spares	. 49
D	Warranty	50
Ε	Safety Information for Wireless Devices	51
	E.1 FCC Compliance	. 51
	E.2 RED Compliance	. 52
	E.3 Canada, Industry Canada (IC) Notices	. 52
	Certification	54

	Contents
G Modbus Registers	56
H Contact Information	61

# Chapter 1 Introduction

# 1.1 Features

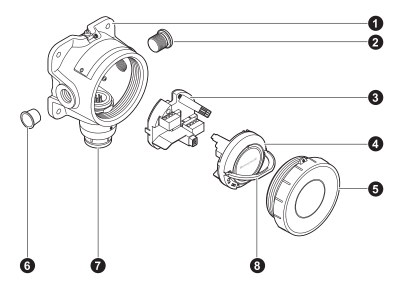
Sensepoint XRL is a single-sensor fixed gas detector, which supports the following interfaces dependent on the model:

**Analog output**: Sensepoint XRL features current loop output, supporting signals in the range 0 to 22 mA. Typically this interface is referred to as 4 to 20 mA.

**Digital output**: Sensepoint XRL supports Modbus RTU digital communications.

**Mobile app**: A mobile app is available to commission and maintain the Sensepoint XRL gas detector.

# 1.2 Appearance



- 1) Housing
- 3) Connector module
- 5) Front cover
- 7) Sensor cover

- 2) Blanking plug
- 4) Main electronics module
- 6) Thread protector
- 8) Handle

# 1.3 Accessories

Part number	Description
SPXRLCAL	Sensepoint XRL Calibration Cap
SPXRLFLW	Sensepoint XRL Flow Housing
SPXRLDMK	Sensepoint XRL Duct Mount Kit
2308B0923	Pole Mount Bracket Kit
SPXCDWP	Weather Protection
SPXCDCC	Collection Cone. Order together with SPXCDWP

# 1.4 Detectable Gases

Sensepoint XRL is available for the detection of the following gases:

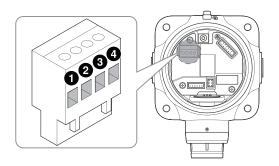
- Oxygen (O<sub>2</sub>)
- Toxic gases
  - Carbon monoxide (CO)
  - Hydrogen (H<sub>2</sub>)
  - Hydrogen sulfide (H<sub>2</sub>S)
  - Nitrogen dioxide (NO<sub>2</sub>)
- Combustible gases
  - Methane (CH<sub>4</sub>)

For additional combustible gas availability, contact Honeywell Analytics.

# 1.5 Detector Versions

The 4-way terminal block(s) provide connection for both the gas detector output and the power supply. Assignment of the terminals and additional terminal blocks will vary dependent on the version.

# Analog (mA) Output Versions



- 1) +24 V DC or 24 V AC
- 2) 0 V or 24 V AC

3) 4 to 20 mA

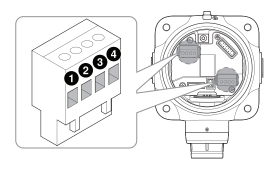
4) Common

For details on wiring for the analog output version, see Wiring of mA Output Versions on page 17 and also Current Source/Sink Selection on page 18.

# **Modbus Output Versions**

# NOTE

Use of the mobile app is required to change the configuration settings of the Modbus RTU interface.



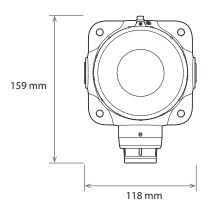
- 1) +24 V DC or 24 V AC
- 2) 0 V or 24 V AC

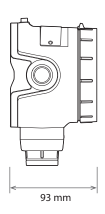
3) A

4) B

# 1.6 Specifications

# **Dimensions and Weight**





Length	118 mm (4.4 in)
Height	159 mm (6.2in)
Depth	93 mm (3.6 in)
Weight	1400 g (3.1 lb)

# **Power Supply**

Sensepoint XRL requires an isolated power supply unit that is certified by a national or international standard, such as UL.

Nominal DC input voltage	24 V DC
Nominal AC input voltage	24 V AC, 50/60 Hz
Inrush current	Less than 850 mA

# **Outputs**

Analog output	0 to 22 mA sink or source (configurable)
Digital output	Modbus RTU

# Modbus RTU Default Communication Setting

Baud rate	9600 bps
Parity	None
Data bits	8
Stop bits	2
Flow control	None

Refer to Appendix G for details on the Modbus registers.

Adjustable Modbus setting:

• Slave ID: 1 to 255

Baud rate: 9600, 19200 bpsParity: None, Even, Odd

# **Maximum Power Consumption**

The power consumption varies, depending on output version and sensor type.

# **Analog Output Version**

	In normal state	During an alarm
Electrochemical-cell-type sensors	0.8 W	1.5 W
Catalytic-type sensors	1.9 W	2.6 W
Infrared-type sensors	1.3 W	2.0 W

# **Digital Output Version**

	In normal state	During an alarm
Electrochemical-cell-type sensors	0.5 W	1.0 W
Catalytic-type sensors	1.6 W	2.0 W
Infrared-type sensors	1.0 W	1.5 W

# **Operating Environment**

Operating temperature	-40 to 65 °C (-40 to 140 °F)
Storage temperature	0 to 30 °C (32 to 86 °F)
Humidity	0 to 99% (non-condensing) <sup>†</sup>
Atmospheric pressure	90 to 110 kPa
Installation category	II (UL/CSA/IEC/EN 61010-1)
Pollution degree	2 (UL/CSA/IEC/EN 61010-1)

Flammable catalytic versions: 10 to 90% RH. Operating the detector outside of this range may result in increased drift and a reduction in detector accuracy.

# **Recommended Wall-Mounting Screws**

Туре	Countersunk, pan head
Size	6 mm (No. 14) diameter × 38 mm (1.5 in) min.

# **Cable Entry**

ATEX/IECEx	M20
cULus	3/4 NPT

# Gas

See Detector Parameters on page 40 for a full list of detectable gases, ranges and other information.

# Chapter 2 Installation

# 2.1 Safety Information

# **∧** CAUTION

FOR SAFETY REASONS THIS EQUIPMENT MUST BE OPERATED AND SERVICED BY QUALIFIED PERSONNEL ONLY. READ AND UNDERSTAND INSTRUCTION MANUAL COMPLETELY BEFORE OPERATING OR SERVICING.

#### **↑** CAUTION

A HIGH OFF-SCALE READING MAY INDICATE EXPLOSIVE CONCENTRATION.

#### Observe these precautions:

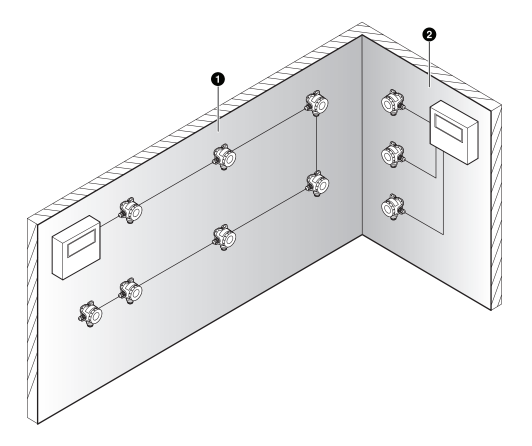
- To minimize the risk of electrostatic charge, provision shall be made for adequate grounding and equipment shall be installed in such a manner so that accidental discharge shall not occur.
- When Sensepoint XRL reaches the end of its life, it should be disposed of in accordance with local regulations.
- Do not use cleaning solvents or abrasives to clean the gas detector.
- Do not attempt to modify the product in any way from the manufacturers design or specification. Warranty will be void and malfunction of the gas detector may result.
- Use only genuine spare parts and accessories with Sensepoint XRL.
   Malfunction may result if non-standard parts are used.

#### **↑** WARNING

- Sensepoint XRL is designed for installation and use in Zone 1 or 2
  hazardous areas in many countries including Europe and for Class 1
  Division 1 or 2 area applications in North America.
- Installation must be in accordance with the recognized standards of the appropriate authority in the country concerned.
- Access to the interior of the detector, when carrying out any work, must only be conducted by trained personnel.
- Before carrying out any work ensure local regulations and site procedures are followed. Appropriate standards must be followed to maintain the overall certification of the detector.
- For installations where conduit is used, and the sensor is mounted directly to the Sensepoint XRL, there must be a "Seal Fitting" installed for each of the cable gland entries within 18 inches of the Sensepoint XRL. The total distance of the location of these Seal Fittings is 18 inches. (e.g. If both gland entries are to be used, 2 Seal Fittings should be located, each within 6 inches of the wiring entrance).
- In order to maintain electrical safety, the product must not be operated in atmospheres with more than 21% oxygen. Oxygen deficient atmospheres (Combustible: less than 10%V/V, Toxic: less than 6%V/V) may suppress the sensor output.
- If using an anti-seize compound, the threads should be thinly coated with an approved silicone-free compound e.g. petroleum jelly
- To reduce the risk of ignition of a hazardous atmosphere, de-classify the area or disconnect the equipment from the supply circuit before opening the detector enclosure. Keep assembly tightly closed during operation.
- Never attempt to open the enclosure or replace/refit the sensor in potentially hazardous atmospheres or while power is still applied to the transmitter.
- The detector must be earthed/grounded for electrical safety and to limit the effects of radio frequency interference. Earth/ground points are provided inside and outside the unit. The internal grounding shall be used as the primary equipment ground. The external terminal is only a supplemental bonding connection where local authorities permit or require such a connection.
- Ensure that all screens/instrument earth/clean earth wiring is earthed/grounded at a single point (either at the controller or detector, BUT NOT BOTH) to prevent false readings or alarms that may occur due to potential earth/ground loops.

- Take care when handling sensors as they may contain corrosive solutions. Do not tamper with or in any way disassemble the sensor.
- Do not expose to temperatures outside the recommended ranges.
- Do not expose sensors under storage conditions to organic solvents or flammable liquids.
- At the end of their working life, replacement electrochemical sensors for oxygen and toxic gas must be disposed of in an environmentally safe manner. Disposal should be according to local waste management requirements and environmental legislation.
- Alternatively, old replaceable sensors may be securely packaged and returned to Honeywell Analytics clearly marked for environmental disposal.
- Electrochemical sensors should NOT be incinerated as this action may cause the cell to emit toxic fumes.
- Refer to the local or national regulations relative to the installation at the site. For Europe see EN60079-29-2, EN60079-14, EN45544-4 and EN61241-14. For installations in North America, the National Electrical Code (NFPA 70) should be strictly observed. All the appropriate local and national regulations should be observed.
- This equipment is designed and constructed as to prevent ignition sources arising, even under fault conditions.
- Only the combustible gas detection portion of this instrument has been assessed for performance in CSA C22.2 No. 152.
- The pellistors used in the catalytic flammable gas sensor can suffer from a loss of sensitivity when in the presence of poisons or inhibitors, e.g. silicones, sulphides, chlorine, lead, or halogenated hydrocarbons.

# 2.2 Installation Layout



- 1) A gas detection system using Modbus RTU. Detectors are wired on a single cable run.
- 2) A gas detector system using analog current loop principle. Each detector is individually wired to the controller on its own cable.

Final positioning of gas detectors should be indicated by the characteristics of the gas being detected and other environmental factors. Seek advice from experts where necessary.

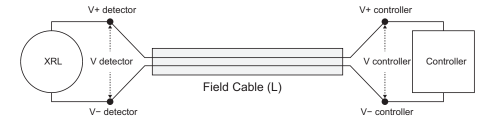
# **∧** CAUTION

Sensepoint XRL shall be installed on a flat surface or other suitable structure. For installation on a pole or pipe, use the official pole mount kit accessory. Sensepoint XRL sensor's sinter must be pointing downward.

# 2.3 Power Cable Specification

Sensepoint XRL requires a power supply from the controller of specified supply voltage range in Section 1.6. Ensure that the minimum supply

voltage is maintained at the Sensepoint XRL, taking into account voltage drops due to cable resistance.



The maximum loop resistance ( $R_{loop\ max}$ ) in the field cable is calculated as follows:

$$R_{loop \ max} = (V_{controller} - V_{detector \ min}) \div I_{detector \ max}$$

$$I_{detector \ max} = W_{detector \ max} \div V_{detector \ min}$$

#### Example

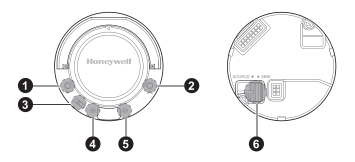
The controller is supplying a nominal 24 V DC ( $V_{controller}$ ), and the minimum allowable voltage of XRL is 11 V DC ( $V_{detector\,min}$ ). Therefore the maximum allowable voltage drop across the cable between the controller and detector is  $V_{controller} - V_{detector\,min} = 13$  V DC. Power consumption of the detector is maximum 2.6 W ( $W_{detector\,max}$ ). The maximum current required to drive the XRL at the minimum voltage is 2.6 W ÷ 11 V DC = 236.4 mA ( $I_{detector\,max}$ ). So the maximum field cable loop resistance ( $R_{loop\,max}$ ) is 13 V DC ÷ 0.2364 = 55  $\Omega$ . Therefore, the maximum cable length for any given cable type can be found by dividing the maximum allowable cable resistance per core by the cable resistance provided by the cable manufacturer.

The following table shows the typical maximum cable distances for our example.

Cable size (cross sectional areal)	Typical cable resistance	Maximum cable length (L)
0.5 mm <sup>2</sup> (20 AWG <sup>†</sup> )	$36.8~\Omega/\text{km}$	747 m
$1.0 \text{ mm}^2 (17 \text{ AWG}^{\dagger})$	19.5 $\Omega/\text{km}$	1410 m
$1.5  \text{mm}^2  (16  \text{AWG}^{\dagger})$	12.7 $\Omega$ /km	2165 m
$2.0 \text{ mm}^2 (14 \text{ AWG}^{\dagger})$	10.1 $\Omega$ /km	2722 m
$2.5 \mathrm{mm}^2 (13 \mathrm{AWG}^{\scriptscriptstyle \dagger})$	8.0 Ω/km	3437 m

<sup>&#</sup>x27;nearest equivalent

# 2.4 Main Electronics Module

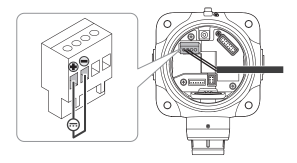


- 1) DOWN button
- 2) UP button
- 3) Inhibit level switch
- 4) Positive voltage output
- 5) Negative voltage output
- 6) Current sink/source selection switch

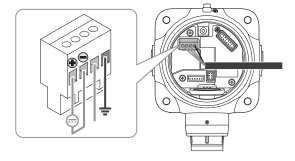
# 2.5 Wiring of mA Output Versions

# **Power Connection**

When connecting to DC power, make sure that the polarity is correct.



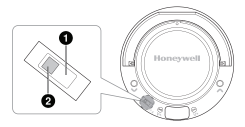
If AC power is used, ensure that terminal 4 "Common" is used to connect the power and controller grounds together.



Refer to the circuit diagrams on page 19 and 20.

#### Inhibit Level Selection

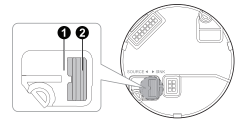
Use the inhibit level switch to set the level of current which is required when inhibit is active.



- 1) With this switch in the lower position, a current of 4 mA is output in inhibit mode. In the case of oxygen versions only, 17.4 mA is used.
- 2) With this switch in the upper position, a current of 2 mA is output in inhibit mode on all versions.

#### **Current Source/Sink Selection**

Use the current source/sink switch to choose between source mode and sink mode.

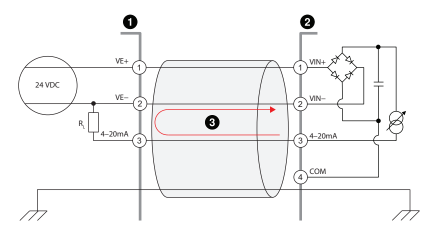


- 1) Detector source mode: With this switch in the outer position, the analog output drives current through the controller sensing circuit.
- 2) Detector sink mode: With this switch in the inner position, the analog output draws current through the controller sensing circuit.

#### NOTE

The load resistance of the controller must be between 33  $\Omega$  and 250  $\Omega$ . When the mA output is not being used, a 33  $\Omega$ , 0.125 W load resistor should be connected between terminal 3 (4–20 mA) and terminal 2 (0 V) for source mode or terminal 1 (+24 V DC) for sink mode. Failure to do so will cause the unit to enter a fault condition.

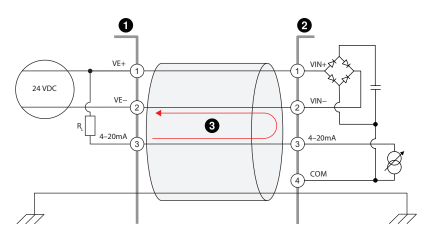
# **Detector Source Mode with DC Power**



- 1) System controller
- 3) Current flow

2) Sensepoint XRL detector

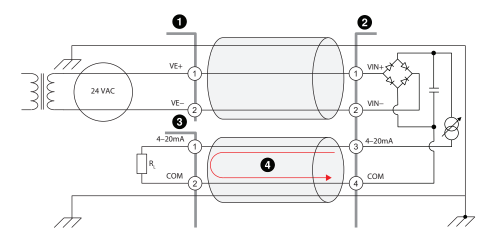
# **Detector Sink Mode with DC Power**



- 1) System controller
- 3) Current flow

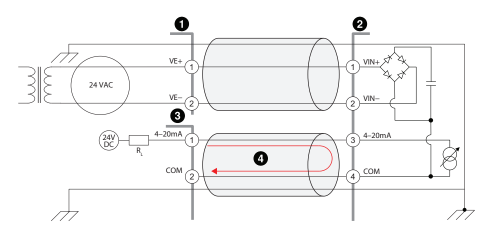
2) Sensepoint XRL detector

# **Detector Source Mode with AC Power**



- 1) External power supply
- 3) System controller
- 2) Sensepoint XRL detector
- 4) Current flow

# **Detector Sink Mode with AC Power**

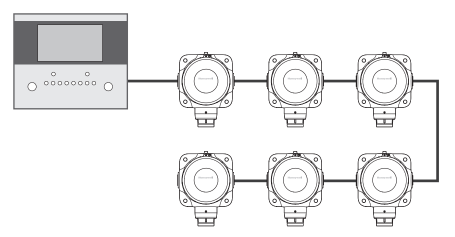


- 1) External power supply
- 3) System controller
- 2) Sensepoint XRL detector
- 4) Current flow

# 2.6 Wiring of Modbus Output Versions

# **Modbus Connection**

For Modbus versions, up to 32 Sensepoint XRL detectors can be connected as shown in the diagram below.



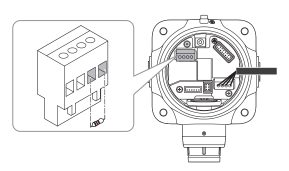
Refer to Appendix G for details on the Modbus registers.

# **Cable Specification for Modbus Connection**

Туре	Cable Spec	Max Length
Modbus	$0.5\ \text{mm}^2$ to $2.5\ \text{mm}^2$ twist pair shield cable	1000 m

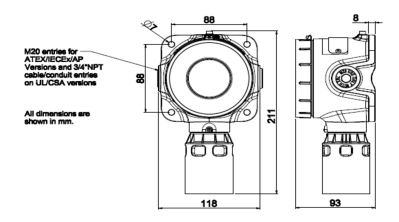
# **Terminal Resistor**

Attach a 120  $\,\Omega$ , 0.25 W terminal resistor between the A and B terminals at the end of the line.



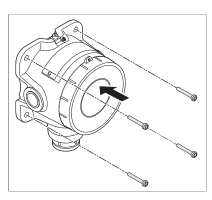
# 2.7 Securing the Detector to a Wall

The Sensepoint XRL transmitter has an integral mounting plate consisting of four mounting holes on the transmitter body. The transmitter may be fixed directly to a surface mounting, or to a horizontal or vertical pipe/structure, 40.0 to 70.0 mm (1.6 to 2.8 inches) in diameter/cross section. The pipe mounting bracket accessory (optional) may be used for this purpose.



### **⚠** CAUTION

Before starting installation, make sure that the system controller or external power source is switched off.



- Determine where the detector is to be placed. Mark and drill holes as required.
- Secure the detector in its mounting position with suitable fixings appropriate to the mounting surface.
   Do not over-tighten.

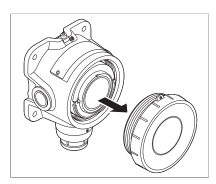
# 2.8 Cable Connections

The cable used must be appropriate for the hazardous area classification and meet local, national and/or company regulations. The use of industrial grade, screened field cable is recommended. Make sure that cable has a suitable insulation as cable can be connected to metal parts of Sensepoint XRL enclosure inside.

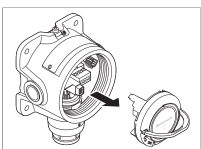
An example would be 4-core copper cable with screen (minimum 90% coverage) and suitable mechanical protection (e.g. steel wire armor) to suit an M20 or 3/4" NPT gland entry or conduit.

The allowable conductor size for the terminals is  $0.2-2.5~\text{mm}^2$  (24–12 AWG). The Sensepoint XRL terminals will accept only wire sizes (solid-core or stranded) in this range. The temperature rating of the conductors should be greater than 80 °C. The terminals should be torqued between  $0.5~\text{N}\cdot\text{m}$  to  $0.6~\text{N}\cdot\text{m}$ .

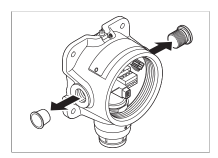
Ensure the cable gland is installed correctly and fully tightened. All unused cable/conduit entries must be sealed with a suitable certified blanking plug.



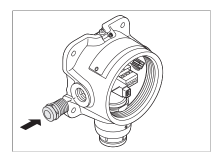
1. Unscrew the front cover counterclockwise until it is open.



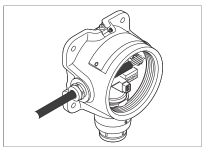
2. Hold the handle of the main electronics module and pull it outward with a steady force. Do not pull sharply.



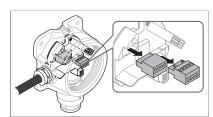
3. Pull out the thread protector from the left cable entry, and remove the blanking plug from the right by turning it counterclockwise. If required, fit the blanking plug to the unused cable entry and tighten it.



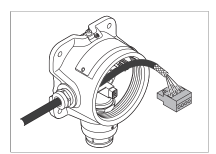
4. Fit suitable cable glands or conduit appropriate to the application and type of cable being utilized to the opened cable entry.



5. Feed the cable through the cable gland.



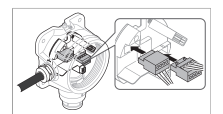
6. Pull the terminal blocks to remove them from the connector module.



7. Connect cables to the terminal blocks, referring to the relevant wiring diagram. Strip and insert the end of each wire into the corresponding terminal hole. Using a flat-blade terminal screwdriver, tighten the terminal screw until the wire is secured. Use a ferrule on the wire where necessary.

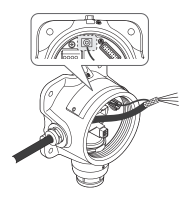
# **↑** CAUTION

Do not over-tighten the terminal screw.



8. Replace the terminal blocks in their correct positions.

#### 2.9 Ground Connections



Effective grounding is crucial to ensure stable Modbus communications and to limit the effects of radio frequency interference. A ground point is provided inside the housing. In order to prevent false readings or alarms as a result of ground loops, ensure that the shield of all cables are grounded at a single point, preferably at the controller. Consideration should also be given to how conduit and glands.

#### **NOTE**

A connection for safety earth is provided at the top of the outside of the enclosure. This must be used to connect the enclosure to electrical safety earth. Any earth regime must avoid earth loops.

#### Internal Ground connection

Utilize the shield of the wiring cable recommended in the wiring instructions. For connection to this terminal, twist the shield wire to avoid stray shield wires. Loosen the screw sufficiently and wrap the wire around the screw in a "U" shape. Raise the clamp and place the wire between the clamp and ground base, lower the clamp and tighten the screw to 6.9 lb-in torque  $(0.78 \text{ N}\cdot\text{m})$ .

### **External Ground Connection**

If required by local authority, Use a 4 mm<sup>2</sup> copper (stranded or solid-core) wire to make a connection to this point. Loosen the screw sufficiently to enable wrapping the wire around the screw in a "U" shape. Raise the clamp and place the wire between the clamp and ground base, lower the clamp and tighten the screw to 10.4 lb-in torque (1.17 N·m).

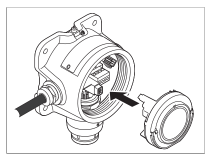
# 2.10 Finalizing Installation

# **⚠** CAUTION

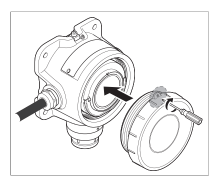
When installing multiple Sensepoint XRL detectors at the same time, ensure that the electronics module is kept with its original housing. If misplaced in any other unit, the detector will not operate properly.



 Where used, tighten the sealing nut of the cable gland to secure the cable.



2. Fit the main electronics module to the connector module.



- 3. Replace the front cover by turning it clockwise ensuring that it is tight.
- 4. Lock the front cover in position by tightening the grub screw.

# Chapter 3 Commissioning

#### NOTE

The Sensepoint XRL gas detector is supplied from the factory pre-calibrated. However, it is strongly recommended that the detector response is checked and if necessary, re-calibrated before placing it into service. Refer to Calibration on page 33 for details on the correct calibration procedure.

There is a status indicator on the face of the gas detector. The operating state of the detector is indicated by one of four colors, either steady or flashing.



O Normal: The indicator flashes green every 20 seconds when the concentration of the target gas is within normal range.

#### NOTE

Using the mobile Sensepoint app, you can change how the green indicator behaves during normal operation. Select between confidence flash (default setting), steady green or off.

- Warning: The indicator alternatively flashes green and yellow when the gas detector is in a warning state.
- Fault: The indicator flashes yellow when the gas detector is in a fault state.

- Inhibited: The indicator is on steady yellow when the user has placed the detector into the inhibit state for maintenance or repair.
- Alarm: The indicator flashes red when the gas concentration is beyond the alarm-level threshold.
- Out-of-range alarm: The indicator rapidly flashes red when the gas concentration is beyond the full scale deflection of the detector.
- Bluetooth pairing: The indicator flashes blue when Bluetooth pairing between the gas detector and an Android device is in progress.
- O Bluetooth connected: The indicator is on steady blue when a Bluetooth connection is established and the detector is in a normal condition.

# Chapter 4 Maintenance

# **↑** WARNING

Always observe site regulations when working on the Sensepoint XRL. Never open any of the covers in the hazardous area without first isolating the power supply to the Sensepoint XRL.

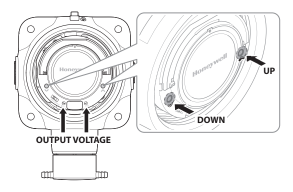
Correct field repair and replacement of parts on Sensepoint XRL is the responsibility of the user and must only be carried out by suitably qualified and trained personnel.

# 4.1 Using the Control Buttons

It is possible to perform basic maintenance functions on the Sensepoint XRL gas detector without the use of the mobile app. This is achieved through the use of two buttons on the face of the detector. Familiarize yourself fully on the operation of these buttons before attempting to use them.

#### NOTE

Make sure that the inhibit level is set to the desired level. See Inhibit Level Selection on page 18.



**To inhibit the detector output:** Press and hold the UP button for 2 seconds.

**To increase the output voltage:** Briefly press the UP button. Pressing once increases by 0.02 V.

**To decrease the output voltage:** Briefly press the DOWN button. Pressing once decreases by 0.02 V.

**To move to the next stage:** Press and hold the UP button for 2 seconds. If a change has been made, it is saved automatically before proceeding to the next stage.

**To escape and discard all changes:** This escape function can be used at any time during the procedures detailed in the following sections. Press and hold the DOWN button for 5 seconds.

#### 4.2 Maintenance Status Indicator

When performing maintenance, such as calibration or sensor replacement, using the control buttons, refer to the status indicator to determine the status of the detector.

#### Inhibit mode

While in inhibit mode, the indicator is on steady yellow ().

#### Sensor replacement mode

While in sensor replacement mode, the indicator slowly flashes yellow . When in warm-up, the indicator is on steady yellow . .

#### Zero calibration

During zero calibration, the indicator flashes long yellow of followed by two short yellow flashes of . First short yellow flash indicates zero status and second flash indicates span status. The indicator flashes long yellow of followed by short green flash of and short yellow flash of when the zero calibration is successfully completed, but flashes long yellow of followed by short red flash of and short yellow flash of if it fails.

#### Span calibration

During span calibration, the indicator flashes yellow . The indicator flashes green with two short pauses when the span calibration is

successfully completed, but flashes red 🌣 with two short pauses if it fails.

# Calibration gas purge

While the calibration gas is purged, the indicator is on steady yellow  $\bigcirc$ .

#### Cancel

When a task is cancelled, the indicator flashes yellow 🌣 with three short pauses.

# 4.3 Calibration Cap

The following table shows the recommended flow rate and stabilization time for each of the gas types.

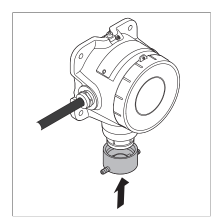
Gas Type	Recommended Flow Rate	Recommended Stabilization Time
02	500 ml/min	5 min
CH <sub>4</sub>	500 ml/min	5 min
CO	500 ml/min	5 min
H <sub>2</sub> S	500 ml/min	5 min
H <sub>2</sub>	500 ml/min	6 min
$NO_2$	500 ml/min	10 min

# NOTE

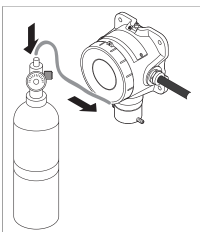
Always use the calibration cap, tubing and fittings appropriate for the type of gas being applied.

Note that the calibration cap, tubing and fittings are not the part of explosion-proof certificate.

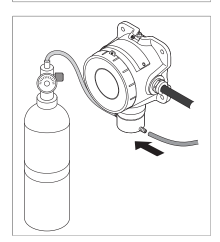
A calibration cap accessory is available for the application of reference gas for the purpose of calibration. To fit the calibration cap, follow the steps below.



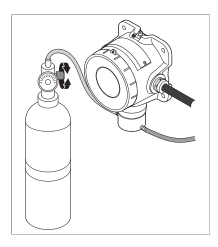
1. Push the calibration cap on the sensor cover as shown.



2. Connect a tube from a cylinder of calibration gas to either of the calibration cap's gassing ports.



3. Connect another tube to the other gassing port, and place the end of this tube in a position so that gas can exhaust safely away from the work area and other personnel.



4. Refer to the regulator manufacturer for instructions on how to start and stop the gas flow from the cylinder.

#### **↑** CAUTION

Always use a gas cylinder that is within its expiration date.

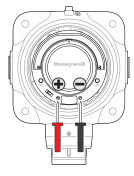
# 4.4 Calibration

#### **NOTE**

It is preferential to use a smartphone running the app to perform maintenance tasks.

This section describes how to perform a calibration using the control buttons. Before starting calibration, make sure that the gas detector is powered on.

- 1. Activate inhibit mode by pressing and holding the UP button for 2 seconds. Make sure that the yellow indicator is on.
- 2. Connect the positive probe of a voltmeter to the positive terminal, and connect the negative probe to the negative terminal of the output voltage monitor.



- 3. Move to the next stage perform a zero calibration.
  - a) Move to the next step by holding the UP button for 2 seconds.

- b) If there is any doubt of the quality of the atmosphere, connect a cylinder of fresh air to the detector using the installed tube or the calibration cap. For details about how to use a calibration cap, see Calibration Cap on page 31.
- c) Apply fresh air to the detector, and wait for a few minutes until the reading is stable.
- d) Using the UP and DOWN buttons, adjust the output voltage so that the voltmeter is reading slightly above zero, and then decrease the reading slowly so that it reads zero.
- 4. After successful zero calibration it will move to span calibration automatically. If a span calibration is not required, exit from calibration by holding DOWN button for 5 seconds. This will cancel a span calibration while zero calibration result is stored.
  - a) Move to the next step by holding the UP button for 2 seconds.
  - b) Connect a cylinder of span gas to the detector. Where the greatest accuracy is required, the cylinder concentration should be usually around the alarm set point or 50% of the range of the detector.
  - c) Apply the span gas to the detector, and wait for a few minutes until the reading is stable.
  - d) Using the UP and DOWN buttons, adjust the output voltage until it reaches the target value. Use the formula below to calculate what the correct voltage should be.

#### V<sub>out</sub> = Gas concentration ÷ detector range

For example, if you are applying 45% LEL gas with a 100% LEL detector range, you would need to adjust the voltage output so that the reading on the voltmeter shows:

- 5. Purge the gas sensor.
  - a) Move to the next step by holding the UP button for 2 seconds.
  - b) Remove the span gas from the detector.
  - c) Make sure that the reading voltage out returns to zero. If there is any doubt that the detector is not in fresh air, apply cylinder air.
     Otherwise, an alarm may occur.
- 6. Use the cancel function to return to normal monitoring mode.

If repeated calibration attempts continue to fail, replace the gas sensor with a new one, and then try again. See Replacing the Sensor on page 36.

# 4.5 Bump Test

This section describes how to perform a bump test. For details about the mobile app, see Mobile App on page 39.

Bump testing is the process of exposing the gas sensor to a known concentration of reference gas that is greater than the low alarm threshold in order to verify the proper operation of the gas detector.

- Connect your smartphone with the target gas detector via Bluetooth.
- 2. Place the detector in inhibit mode by using the inhibit control on the mobile app.
- Connect a cylinder of reference gas to the target detector using a suitable tube connected to the gassing port or the calibration cap.
   For details about how to use a calibration cap, see Calibration Cap on page 31.
- 4. Connect your smartphone with the target detector via Bluetooth.
- 5. Apply the bump test gas to the detector.

# NOTE

For CO versions operating in UL 2075 alarm mode, apply 100 ppm of carbon monoxide at a flow rate of 500 ml/min for 5 minutes.

6. If the detector fails the bump test, check and if necessary, calibrate the detector.

#### NOTE

Perform a bump test at least twice a year.

# 4.6 Replacing the Sensor

#### **↑** WARNING

Use only genuine replacement sensors specifically for use with Sensepoint XRL. Attempting to use non-genuine sensors will void the warranty and could result in malfunction of the product.

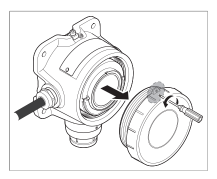
Correct field repair and replacement of parts on Sensepoint XRL is the responsibility of the user and must only be carried out by suitably qualified and trained personnel.

#### **M** WARNING

Always observe site procedures when opening the detector front or sensor cover in the hazardous area. Never attempt to replace the sensor without a) removing power to the Sensepoint XRL or b) ensuring non-hazardous atmosphere and then placing the sensor into the sensor maintenance mode.

Connect your smartphone to the Sensepoint XRL via Bluetooth. Tap the Maintenance button and select Change Sensor. Follow the on-screen instructions.

In cases where a smartphone running the mobile app is not available, follow the steps below:



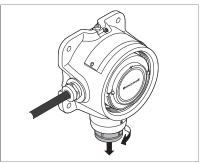
- Loosen the grub screw on top of the front cover.
- 2. Unscrew the front cover counterclockwise until it is open.



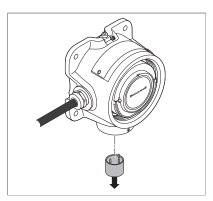
3. Press and hold the UP button for 10 seconds to switch to sensor replacement mode. In this mode, the detector output is inhibited and the sensor circuits are internally isolated.



4. Loosen the grub screw on top of the sensor cover.



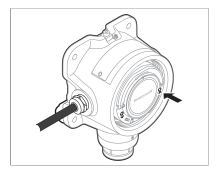
5. Turn the sensor cover counterclockwise to remove it.



- 6. Pull out the gas sensor to remove it.
- 7. Ensuring that the sensor pins are correctly aligned, insert a new sensor into the sensor socket.

#### **↑** CAUTION

Do not force the sensor into the socket, otherwise it may be damaged.



- 8. Press and hold the UP button for 2 seconds to activate warm-up mode. In this mode, the output continues to be held in its inhibit state.
- 9. Replace the sensor cover and tighten the grub screw.
- 10. Switch to normal monitoring mode.
- 11. Perform a calibration in accordance with Calibration on page 33.
- 12. Reassemble the detector in the reverse order.

#### 4.7 Resetting Alarms and Faults

The default setting of each alarm is non-latching type. If you want to have a latching type alarm, change the alarm mode using the Sensepoint mobile app.

- 1. Pair with the target detector and tap Settings.
- 2. Tap the edit button  $\nearrow$  at the upper right side of the screen.
- 3. Scroll down to Alarm latching and choose Latching.
- 4. Scroll down to the bottom of the page and tap **Apply Settings** to save the change.

When there are latched gas alarm or faults, reset them using either of these two methods:

- Use the mobile app to pair with the detector, and tap Maintenance > Reset Alarm.
- Alternatively, press the UP or DOWN button shortly.

This will reset latched alarms and faults, and initiate a self diagnostics to make sure there is no warning or fault in the detector.

# Chapter 5 Mobile App

Use the Sensepoint App to allow your smart device to connect to Sensepoint XRL. This mobile app makes it much easier to configure and maintain Sensepoint XRL detectors. The general procedure of using the mobile app is as follows:

- 1. Download **Sensepoint App** from Google Play Store. Install and launch the app.
- 2. Create and register a user account, and log on with the created account information.
- 3. To associate with one or more gas detectors, scan the QR code on the sheet included in the box or enter its Activation Key and Device Serial Number.
- 4. Complete the installation of the detectors.
- 5. On the app's home screen, tap **DETECTORS** to scan for available detectors.
- 6. Select a detector from the detector list to pair with.
- 7. Look for the detector whose Status Indicator is flashing blue.
- 8. Tap **Confirm Detector** to pair with that detector. Otherwise, tap **Return to list** to select one of the others.
- 9. To connect to detectors that are not added to your user account, you will need registration sheet containing the device QR code. This can also be found on a label on the rear of the electronics module.

When a Bluetooth connection is established, the detector's reading is displayed on the app interface with the gas type.

For details how to use the mobile app, refer to the Sensepoint App manual.

# Appendix A Detector Parameters

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Gas	Detector Type	User Selectable Range	Default Range	User Selectable Cal Gas Range	Default Cal Point	Response Time t90 (s)	Resolution	Accuracy ( ppm or % of applied gas which is the greater)
Oxygen	SPLI01	Fixed, 25.0% vol	25.0% vol		20.9% vol	< 30	0.1% vol	< ±0.6 %vol
Flammable (CAT)	SPLIF6	20 to 100% LEL	100% LEL	20 to 70% of	50% LEL	< 30	1% LEL	< ±5 %LEL
Carbon Monoxide	SPLIC1	50 to 1000 ppm	300 ppm	selected full scale	100 ppm	< 40	1 ppm	< ±2 ppm or ±20%
Hydrogen Sulfide (low range)	SPLIH1	10.0 to 50.0 ppm	50.0 ppm	range (except	25.0 ppm	< 40	0.1 ppm	< ±0.3 ppm or ±20%
Hydrogen Sulfide (high range)	SPLIH2	50 to 200 ppm	100 ppm	oxygen)	25 ppm	< 40	1 ppm	< ±5 ppm or ±20%
Hydrogen	SPLIG1	1000 ppm only	1000 ppm		500 ppm	< 105	1 ppm	< ±8 ppm or ±20%
Nitrogen Dioxide	SPLIN1	5.0 to 50.0 ppm	20.0 ppm		5 ppm	< 60	0.1 ppm	< ±0.2 ppm or ±20%

Gas	Operating T	emperature	Default Alarm Points & Types							LDL
	Min	Max	A1	Default A1 Type	A1 Options	A2	Default A2 Type	A2 Options		
Oxygen	-20 °C	50 °C	23.5% vol	Rising	Rising/Disabled	19.5% vol	Falling	Falling/Disabled	5.0% vol	20.6 to 21.2% vol 0 to 3.0% vol
Flammable (CAT)	-20 °C	50 °C	20% LEL	Rising	Rising/Disabled	50% LEL	Rising	Rising/Disabled	10% LEL	6% LEL
Carbon Monoxide	-20 °C	50 °C	30 ppm	Rising	Rising/Disabled	100 ppm	Rising	Rising/Disabled	15 ppm	13 ppm
Hydrogen Sulfide (low range)	-20 °C	50 °C	10 ppm	Rising	Rising/Disabled	20 ppm	Rising	Rising/Disabled	1.0 ppm	0.8 ppm
Hydrogen Sulfide (high range)	-20 °C	50 °C	10 ppm	Rising	Rising/Disabled	20 ppm	Rising	Rising/Disabled	5 ppm	1 ppm
Hydrogen	-20 °C	50 °C	200 ppm	Rising	Rising/Disabled	400 ppm	Rising	Rising/Disabled	100 ppm	30 ppm
Nitrogen Dioxide	-20 °C	50 °C	0.7 ppm	Rising	Rising/Disabled	2.0 ppm	Rising	Rising/Disabled	0.6 ppm	0.3 ppm

#### **NOTE**

Performance figures are based on the following:

- Extended operating temperature range of –40 °C to +65 °C (–40 °F to +149 °F) for all sensors except for  $\rm H_2$  EC sensors, with an accuracy of ±30% of applied gas from –20 °C to –40 °C (–4 °F to –40 °F) and +50 °C to +65 °C (+131 °F to +149 °F). Long term continuous operation in the extended temperature range may cause degradation in sensor performance.
- Temperature range of over –20 °C to +50 °C. Oxygen versions is ±0.9% vol. The accuracy of the flammable (CAT) versions is ±5%LEL.
- Operating temperature range of -20 °C to 50 °C for all sensors with an accuracy of  $\pm 20\%$  of applied gas.
- The humidity of the test gas is 50% RH. The performance values given are valid between 10% and 90% RH.
- For H<sub>2</sub>S and NO<sub>2</sub> versions, accuracy degradation may be experienced in high humidity environments. Recalibrate the unit in the environment in which it is going to be used.
- Measured test units calibrated at 50% of full scale
- Measurements are based on gas being applied using the calibration adapter at a rate of 500 ml/min for a period of 5 minutes (oxygen, flammable [CAT], carbon monoxide, hydrogen sulfide), 6 minutes (hydrogen), and 10 minutes (nitrogen dioxide)
- Response time (T90) may increase when operating in lower temperature conditions.
- For H<sub>2</sub> version, recommend to recalibrate when using in low temperature environments (< -10 °C).</li>

### Sensepoint XRL's Canadian flammable gas performance approval (CSA C22.2 No.152)

Sensepoint XRL's flammable sensor was evaluated for CSA C22.2 No.152-M1984 (R2016). The evaluation is valid only with the calibration flow rate 500 cc/min, CH<sub>4</sub> gas, catalytic bead sensor and 4–20 mA output. In terms of 4–20 mA, a 250  $\Omega$  load resistor was attached for the evaluation.

If Sensepoint XRL's flammable sensor is suspected to be damaged by aggressive substances, please perform bump test and calibration per this manual.

#### Sensepoint XRL's UL 2075 approval

Sensepoint XRL was evaluated for UL 2075. The evaluation is valid only with:

- CO
- CH<sub>4</sub> (Catalytic bead sensor)
- 4–20 mA output with 250  $\Omega$  load resistor

To guarantee Sensepoint XRL's long-term compliance for UL 2075, at least twice a year (6 months interval) gas calibration is required. UL 2075 alarm setting of Sensepoint XRL is:

- CO alarms between:
  - 60 to 240 min @ 70 ppm
  - 10 to 50 min @ 150 ppm
  - 4 to 15 min @ 400 ppm
- Methane alarms: Less than 25 %LEL

# Appendix B Troubleshooting

### **B.1** Warning

	Description	Troubleshooting
Warning 1	Calibration Overdue	Calibrate the unit.
Warning 3	BLE failure (BLE version only)	Power-cycle the unit. If this warning occurs again, contact the manufacturer.
Warning 4	Time/date not set (RTC not set) / RTC reset abnormally	Set the time in the detector using the app. If this warning occurs again, contact manufacturer.
Warning 5	Log memory corrupted (CRC not matched)	Power-cycle the unit. The event log may be lost if corruption has occurred.
Warning 6	Certificate is corrupted or missing certificate	Contact manufacturer.
Warning 7	Over-range warning	Calibrate the unit.
Warning 8	Under-range warning	Calibrate the unit.

### B.2 Fault

	Description	Troubleshooting
Fault 1	Internal communication failure	Power-cycle the unit. If this fault occurs again, contact manufacturer.
Fault 2	Cell failure	Check the sensor connection. If this fault occurs again, replace sensor.
Fault 3	Cell is producing a negative reading	Calibrate the unit
Fault 4	EEPROM is corrupted	Reconfigure the unit by using mobile app. If this fault occurs again, contact manufacturer.
Fault 5	MCU operating voltage failure	Power-cycle the unit. If this fault occurs again, contact manufacturer.
Fault 6	RAM read/write fault	Power-cycle the unit. If this fault occurs again, contact manufacturer.
Fault 7	Flash memory corrupted	Reconfigure the unit by using mobile app
Fault 8	Code memory failure	Power-cycle the unit. If this fault occurs again, contact manufacturer.
Fault 9	mA output failure (mA output version only)	Check that the input voltage is within specification.
Fault 10	Supplied voltage failure	Power-cycle the unit. If this fault occurs again, contact manufacturer.
Fault 11	Internal HW Fault	Power-cycle the unit. If this fault occurs again, contact manufacturer.
Fault 12	Internal SW Fault	Power-cycle the unit. If this fault occurs again, contact manufacturer.
Fault 13	Calibration Overdue	Calibrate the unit.

# Appendix C Ordering Information

### C.1 Detectors

Part number	Description
SPLIO1BAXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, O <sub>2</sub> 25.0% v/v, 4–20 mA, Charcoal, <sup>3</sup> / <sub>4</sub> " NPT
	Sensepoint XRL Transmitter, coLus C1D1, Type 4X, O <sub>2</sub> 25.0% v/v, 4-20 mA, Yellow, 34" NPT
SPLIO1BAXYNUZZ	
SPLI01BMXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, O <sub>2</sub> 25.0% v/v, Modbus, Charcoal, ¾″ NPT
SPLI01BMXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, O <sub>2</sub> 25.0% v/v, Modbus, Yellow, ¾ NPT
SPLIC1BAXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, CO, 4–20 mA, Charcoal, ¾ "NPT
SPLIC1BAXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, CO, 4–20 mA, Yellow, ¾ "NPT
SPLIC1BMXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, CO, Modbus, Charcoal, ¾ ″NPT
SPLIC1BMXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, CO, Modbus, Yellow, ¾ "NPT
SPLIH1BAXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, H <sub>2</sub> S (L), 4–20 mA, Charcoal, ¾ ″ NPT
SPLIH1BAXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, $H_2S$ (L), 4–20 mA, Yellow, $\frac{3}{4}$ NPT
SPLIH1BMXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, H <sub>2</sub> S (L), Modbus, Charcoal, ¾ ″ NPT
SPLIH1BMXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, $H_2S$ (L), Modbus, Yellow, $\sqrt[3]{4}$ NPT
SPLIH2BAXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, $\rm H_2S$ (H), 4–20 mA, Charcoal, $\rm ^3\!4''$ NPT
SPLIH2BAXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, $\rm H_2S$ (H), 4–20 mA, Yellow, $\rm ^3\!4''$ NPT
SPLIH2BMXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, $\rm H_2S$ (H), Modbus, Charcoal, $\rm ^3\!4''$ NPT
SPLIH2BMXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, $\rm H_2S$ (H), Modbus, Yellow, $\rm ^34''$ NPT
SPLIG1BAXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, H <sub>2</sub> , 4–20 mA, Charcoal, <sup>3</sup> / <sub>4</sub> " NPT
SPLIG1BAXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, H <sub>2</sub> , 4–20 mA, Yellow, ¾ "NPT
SPLIG1BMXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, H <sub>2</sub> , Modbus, Charcoal, ¾ NPT
SPLIG1BMXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, H <sub>2</sub> , Modbus, Yellow, ¾ NPT
SPLIN1BAXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, NO <sub>2</sub> , 4–20 mA, Charcoal, ¾ NPT
SPLIN1BAXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, NO <sub>2</sub> , 4–20 mA, Yellow, ¾ NPT
SPLIN1BMXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, NO <sub>2</sub> , Modbus, Charcoal, ¾ ″ NPT
SPLIN1BMXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, NO <sub>2</sub> , Modbus, Yellow, ¾″ NPT

Part number	Description
SPLIF6BAXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, CH <sub>4</sub> (CAT), 4–20 mA, Charcoal, ¾ NPT
SPLIF6BAXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, CH <sub>4</sub> (CAT), 4–20 mA, Yellow, ¾ NPT
SPLIF6BMXCNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, CH <sub>4</sub> (CAT), Modbus, Charcoal, ¾ NPT
SPLIF6BMXYNUZZ	Sensepoint XRL Transmitter, cULus C1D1, Type 4X, CH <sub>4</sub> (CAT), Modbus, Yellow, <sup>3</sup> / <sub>4</sub> NPT
SPLIO1BAXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, O <sub>2</sub> 25.0% v/v, 4-20 mA, Charcoal, M20
SPLIO1BAXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, O <sub>2</sub> 25.0% v/v, 4–20 mA, Yellow, M20
SPLI01BMXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, O <sub>2</sub> 25.0% v/v, Modbus, Charcoal, M20
SPLIO1BMXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, O $_2$ 25.0% v/v, Modbus, Yellow, M20
SPLIC1BAXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, CO, 4–20 mA, Charcoal, M20
SPLIC1BAXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, CO, 4–20 mA, Yellow, M20
SPLIC1BMXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, CO, Modbus, Charcoal, M20
SPLIC1BMXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, CO, Modbus, Yellow, M20
SPLIH1BAXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, H <sub>2</sub> S (L), 4–20 mA, Charcoal, M20
SPLIH1BAXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, $H_2S(L)$ , 4–20 mA, Yellow, M20
SPLIH1BMXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, H <sub>2</sub> S (L), Modbus, Charcoal, M20
SPLIH1BMXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, $H_2S$ (L), Modbus, Yellow, M20
SPLIH2BAXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, H <sub>2</sub> S (H), 4–20 mA, Charcoal, M20
SPLIH2BAXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, H <sub>2</sub> S (H), 4–20 mA, Yellow, M20
SPLIH2BMXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, H <sub>2</sub> S (H), Modbus, Charcoal, M20
SPLIH2BMXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, $\rm H_2S$ (H), Modbus, Yellow, M20
SPLIG1BAXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, H <sub>2</sub> , 4–20 mA, Charcoal, M20
SPLIG1BAXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, H <sub>2</sub> , 4–20 mA, Yellow, M20
SPLIG1BMXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, H <sub>2</sub> , Modbus, Charcoal, M20
SPLIG1BMXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, H <sub>2</sub> , Modbus, Yellow, M20
SPLIN1BAXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, NO <sub>2</sub> , 4–20 mA, Charcoal, M20
SPLIN1BAXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, NO <sub>2</sub> , 4–20 mA, Yellow, M20
SPLIN1BMXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, NO <sub>2</sub> , Modbus, Charcoal, M20
SPLIN1BMXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, NO <sub>2</sub> , Modbus, Yellow, M20
SPLIF6BAXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, CH <sub>4</sub> (CAT), 4–20 mA, Charcoal, M20
SPLIF6BAXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, CH <sub>4</sub> (CAT), 4–20 mA, Yellow, M20
SPLIF6BMXCMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, CH <sub>4</sub> (CAT), Modbus, Charcoal, M20
SPLIF6BMXYMAZZ	Sensepoint XRL Transmitter, ATEX/IECEx Ex d, IP66, CH <sub>4</sub> (CAT), Modbus, Yellow, M20

### C.2 Accessories

#### Accessories are not part of explosion-proof certificate.

Part number	Description
SPXRLCAL	Sensepoint XRL Calibration Cap
SPXRLFLW	Sensepoint XRL Flow Housing
SPXRLDMK	Sensepoint XRL Duct Mount Kit
2308B0923	Pole Mount Bracket Kit
SPXCDWP	Weather Protection
SPXCDCC	Collection Cone. Order together with SPXCDWP

### C.3 Consumables

Part number	Description
SPXCLZZ01SS	Sensepoint XCL/XRL Replacement Sensor, O <sub>2</sub>
SPXZZRLF6SS	Sensepoint XRL Replacement Sensor, Flammable CAT
SPXCLRLC1SS	Sensepoint XCL/XRL Replacement Sensor, CO
SPXCLRLH1SS	Sensepoint XCL/XRL Replacement Sensor, H <sub>2</sub> S (Low and High Range)
SPXCLRLG1SS	Sensepoint XCL/XRL Replacement Sensor, H <sub>2</sub>
SPXCLRLN1SS	Sensepoint XCL/XRL Replacement Sensor, NO <sub>2</sub>

### C.4 Spares

Part number	Description
SPXRLSK1	Sensepoint XRL Service Kit
SPXRLSCP	Sensepoint XRL Sensor Cover
SPXRLSCC	Sensepoint XRL Sensor Cover Trim Ring - Charcoal
SPXRLSCY	Sensepoint XRL Sensor Cover Trim Ring - Yellow
SPXRLCOV	Sensepoint XRL Top Cover
SPXRLSPN	Sensepoint XRL Stopping Plug ¾″ NPT
SPXRLSPM	Sensepoint XRL Stopping Plug M20
SPXRLMA01	Sensepoint XRL Pluggable +Base Electronics Module, 4–20 mA, O <sub>2</sub>
SPXRLMAC1	Sensepoint XRL Pluggable +Base Electronics Module, 4–20 mA, CO
SPXRLMAH1	Sensepoint XRL Pluggable +Base Electronics Module, 4–20 mA, H <sub>2</sub> S (L)
SPXRLMAH2	Sensepoint XRL Pluggable +Base Electronics Module, 4–20 mA, H <sub>2</sub> S (H)
SPXRLMAG1	Sensepoint XRL Pluggable +Base Electronics Module, 4–20 mA, H <sub>2</sub>
SPXRLMAN1	Sensepoint XRL Pluggable +Base Electronics Module, 4–20 mA, NO <sub>2</sub>
SPXRLMAF1	Sensepoint XRL Pluggable +Base Electronics Module, 4–20 mA, Flammable CAT
SPXRLMM02	Sensepoint XRL Pluggable +Base Electronics Module, Modbus, O <sub>2</sub>
SPXRLMMC1	Sensepoint XRL Pluggable +Base Electronics Module, Modbus, CO
SPXRLMMH1	Sensepoint XRL Pluggable +Base Electronics Module, Modbus, H <sub>2</sub> S Low
SPXRLMMH2	Sensepoint XRL Pluggable +Base Electronics Module, Modbus, H <sub>2</sub> S High
SPXRLMMG1	Sensepoint XRL Pluggable +Base Electronics Module, Modbus, H <sub>2</sub>
SPXRLMMN1	Sensepoint XRL Pluggable +Base Electronics Module, Modbus, NO <sub>2</sub>
SPXRLMMF1	Sensepoint XRL Pluggable +Base Electronics Module, Modbus, Flammable CAT

# Appendix D Warranty

Honeywell Analytics warrants the Sensepoint XRL gas detector against defective parts and workmanship.

This warranty does not cover consumable, batteries, fuses, normal wear and tear, or damage caused by accident, abuse, improper installation, unauthorized use, modification or repair, ambient environment, poisons, contaminants or abnormal operating conditions.

This warranty does not apply to sensors or components that are covered under separate warranties, or to any 3rd-party cables and components.

In no event shall Honeywell Analytics be liable for any damages or injury of any nature or kind, no matter how caused, that arise from incorrect handling or use of this equipment.

In no event shall Honeywell Analytics be liable for any equipment malfunction or damages whatsoever, including (without limitation) incidental, direct, indirect, special, and consequential damages, damages for loss of business profits, business interruption, loss of business information, or other pecuniary loss, resulting from the incorrect installation or use of this equipment.

Any claim under the Honeywell Analytics Product Warranty must be made within the warranty period and as soon as reasonably practicable after a defect is discovered. Please contact your local Honeywell Analytics Service representative to register your claim.

This is a summary. For full warranty terms please refer to the Honeywell Analytics' *General Statement of Limited Product Warranty*, which is available on request.

### Appendix E Safety Information for Wireless

**Devices** 

#### E.1 FCC Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.

#### NOTE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### **↑** CAUTION

Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This device has very low levels of RF energy that it is deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated keeping the radiator at least 20 cm or more away from person's body.

#### E.2 RED Compliance

Hereby, Honeywell Analytics Asia Pacific Co., Ltd. declares that this gas detector, Sensepoint XRL, is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

#### E.3 Canada, Industry Canada (IC) Notices

This device complies with Industry Canada license-exempt RSS.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This device complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environment and meets the FCC/ISED radio frequency (RF) Exposure Guidelines. This device has very low levels of RF energy that it is deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated keeping the radiator at least 20 cm or more away from person's body.

#### Canada, avis d'Industrie Canada (IC)

Cet appareil est conforme aux normes RSS exemptes de licence d'Industrie Canada. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil n'engendre pas d'interférences, et (2) cet appareil doit tolérer tout type d'interférences, notamment les interférences pouvant provoquer une utilisation non désirée de l'appareil.

Cet équipement est conforme aux limites établies par FCC/ Industrie Canada en matière d'exposition aux radiations dans un environnement non contrôlé. Cet équipement ne doivent pas être colocalisés ou fonctionner en conjonction avec tout autre antenne ou émetteur. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

# Appendix F Certification

#### **Electrical Safety**

- UL 61010-1
- CSA C22.2 No. 61010-1
- IEC/EN 61010-1

#### **Electromagnetic Compatibility**

• EN 50270:2015

#### Radio

- RED
- FCC
- BT SIG

#### **Enclosure Protection**

- IP66
- NEMA Type 4X

#### **Gas Performance**

- UL 2075 (CH<sub>4</sub> and CO)
- CSA C22.2 No. 152-M1984

#### **Explosion-Proof Specification**

ATEX (DEMKO 17 ATEX 1872X)

• IECEx (IECEx UL 17.0038X)

Ex db IIC T4 Gb Ex tb IIIC T135°C Db Tamb -40 to 65 °C

• cULus

Class I, Division 1 & 2 Groups B, C and D Class II, Division 1 & 2, Groups E, F and G Class I, Zone 1, AEx d IIC T4 Class I, Zone 21, AEx tb IIIC T4 Tamb -40 to +65 °C, Temp Code T4

# Appendix G Modbus Registers

The Modbus version of Sensepoint XRL allows interaction with the gas detector using Modbus/RTU over an RS-485 physical layer. The Modbus interface provides a means to monitor and interrogate the detector with the addition of being able to reset alarms remotely. The Modbus registers for Sensepoint XRL are given in the following table.

Modbus Register Address	Information	R/W	Туре	Size	Description	Notes
30001	Main SW Version of Instrument	R	u8	1		
30002	EEP Version of Instrument	R	u8	1		
30004 to 3009	Location String	R	string[12]	6		Not used in Sensepoint XCL/XRL
30010	Modbus Slave ID	R	u8	1		
30011	Monitor Status	R	u16	1		1: Normal
						2 : Warm Up after power on
						3 : in Inhibit
						12 : Calibration
30012	Inhibit Current (mA)	R	u8	1		Not used in Sensepoint XCL/XRL
30013	Reserved	R	u16	1		
30014	Active Alarm	R	u32	2		bit 0 Alarm 1 is active
						bit 1 Alarm 2 is active
						bit 1 Alarm 3 is active (not used)
30016	Latched Alarm	R	u32	2		bit 0 Alarm 1 is latched
						bit 1 Alarm 2 is latched
						bit 2 Alarm 3 is latched (not used)
30018	Active Fault	R	u32	2		Upper Two Bytes: fault
						Lower Two Bytes: warning
						Bit 0 to Bit 15: warning
						Bit 16 to Bit 31: fault
30020	Latched Fault	R	u32	2		Not used
30022 to 30034	Location Tag	R	string[26]	13		Location tag for BLE scanning
40101	System ID Code	R	u16	1	MSB always 0x24 to facilitate automatic identification. LSB repeat of	Upper Byte : Type Code : 0x26
					Modbus address.	Lower Byte : My Address
40102	System ID Code	R	u16	1	Identical to 40101	Upper Byte: Type Code: 0x26
						Lower Byte: My Address: Dummy Spacer
40103 to 40104	Gas Reading	R	f32	2	The reported gas concentration in current measurement units. For ex-	
					ample, methane at 50% LEL would be reported as 50.0 here.	
					This concentration is forced to last reading before switching into inhibit	
					mode during inhibit mode.	
40105	Fault and Warning	R	u8	1	This is the integer representation of the fault status. If any fault exists this	Fault = 1200 + Number
	-				will take a value in the range 1200 to 1999. Otherwise, if any warning	
					exists, this will take a value in the range 1 to 999. Normally, this has the	
					value zero.	

Modbus Register Address	Information	R/W	Туре	Size	Description	Notes
40106	Alarm, Fault and Warning State	R	u8	1	This register contains 4 meaningful bits regarding the presence of alarms or faults. The bit assignments are as follows: Bit 0: AL1 active Bit 1: AL2 active Bit 4: Warning active Bit 6: Fault Active All others: For future expansion	bit 0 Alarm 1 is active bit 1 Alarm 2 is active bit 2,3 for future expansion bit 4 Warning is active bit 5 Fault is active bit 6,7 for future expansion Note: Latching relay setting latches Modbus values in register 40006.
40107	Monitor State Monitoring	R	u8	1		1: Normal 2: Warm Up after power on 3: in Inhibit 12: Calibration
40108	Heart Beat	R	u16	1	This Heartbeat is provided to facilitate detection of communications problems in programming environments where the transport layer communication error information is unavailable. This increments approximately every 5 seconds. It is the responsibility of the system integrator to notify plant personnel if a Modbus master fails to communicate with the Sensepoint XCL/XRL. This register can facilitate this notification	
40109 to 40110	Calibration Due	R	f32	2	This indicates the time remaining before the ECC sensor must be calibrated or replaced. Calibration interval - DaysPassedSinceLastSuccessfulCal	
40111	Measuring Unit	R	u8	1	iMeasurementUnits	0x00 : blank (no measurement unit) 0x01 : 0x02 : mA 0x03 : mg/m3 0x04 : g/m3 0x05 : 0x06 : ppm 0x07 : kppm 0x08 : LEL-m 0x09 : A 0x0A : dB 0x0B : dBA 0x0C : ppm·m
40112 to 40113	Peak Reading	R	f32	2		Peak Reading
40114	Relay Fitted	R	u16	1		0x00: Relay not fitted, 0x01: Relay fitted
40115	BLE Fitted	R	u16	1		0x00: BLE not fitted, 0x01: BLE fitted

Modbus Register Address	Information	R/W	Туре	Size	Description	Notes
40116	Reserved	R	u16	1		
40117	Temperature (Degrees C)	R	s16	1	Transmitter temperature	
40118 to 40122	Reserved					
40123 to 40131	Date and Time	R	string[18]	9	Format is "mm/dd/yy hh:mm:ss"	
40132	Sensor Type	R	u8	1	0x00:ECC 0x01: FL CAT 0x02: IR 0x03: PID 0x04: MOS	
40133 to 40136	Reserved					
40137	Microcontroller Operating Voltage	R	f32	2		
40139	Microcontroller Reference Voltage	R	f32	2		
40141	BLE Connection Status	R	u8	1		0x00: Not connected, 0x01: Connected
40142 to 40145	Reserved					
40146 to 40152	Gas Name String	R	string[14]	7		
40153	Temperature (Degrees C)	R	s16	1	Transmitter temperature, duplicate	
40154	Temperature (Degrees F)	R	s16	1		
40155	Calibration Due	R	u16	1	Calibration interval - DaysPassedSinceLastSuccessfulCal	
40156	Relay Status	R	u8	1		High nibble : Relay 2 status Low nibble : Relay 1 status 1 : Energized, 0 : De-energized
40157	Supply Voltage	R	f32	2	The voltage supplied to the Sensepoint XCL/XRL at the nominal 24.0 volt input, in millivolts.	
40158	Reserved					
40159	Calibration Interval	R	u16	1		
40160	Alarm Type	R	u8	1		High nibble : Alarm 2 Type Low nibble : Alarm 1 Type O: Disable, 1: Rising, 2:Falling
40161	Inhibit Timeout	R	u16	1		Not used in Sensepoint XCL/XRL
40162	Relay Configuration	R	u8	1	1011	Bit: 0 to 1: Relay Type 1 (0: Fault, 1: Alarm1, 2: Alarm2) Bit: 2 to 3: Relay Type 2 (0:Fault, 1: Alarm1, 2: Alarm2) Bit: 4: Initial Relay Status 1 (0: De-energized, 1: Energized) Bit: 5: Initial Relay Status 2 (0: De-energized, 1: Energized)

Modbus Register Address	Information	R/W	Туре	Size	Description	Notes
40163	Relay On Delay Time	R	u16	1		
40164	Relay Off Delay Time	R	u16	1		
40165	User configured full scale range	R	f32	2		Display Range (Full Scale)
40167	Alarm Threshold 1	R	f32	2		
40169	Alarm Threshold 2	R	f32	2		
40171	Target Calibration Gas Concentration	R	f32	2		
40173	Gas Type	R	u16	1		0x00: Flammable 0x01: Toxic 0x02: 02 0x03: VOC
40174	Voltage Output	R	f32	2		
40176 to 40183	Device Serial Number	R	string[16]	8		
40184 to 40188	BLE FW Version	R	string[10]	5	BLE FW Version	
40189 to 40200	Reserved					
40201	Reset Alarms & Faults	W	u16	1		
40202 to 40207	Reserved					
40208	Raw A/D Counts	R	u16[6]	6		

# Appendix H Contact Information

For more contact information, visit www.honeywellanalytics.com.

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