

Gas Detection

## **PROTECTION THAT MAKES SENSE**

Bluetooth<sup>®</sup> Enabled Gas Detector

SENSEPOINT XRL



# Expected Safety. Unexpected Simplicity.

Sensepoint XRL is a fixed point gas detector that delivers the safety and compliance that you expect, and the affordability and ease of use that you don't. So you can confidently meet your requirements and quickly move on to other priorities.







# Designed to Protect. Built to Detect.

Especially designed for industrial applications, Sensepoint XRL delivers just the right amount of functionality to protect your personnel and your premises while ensuring compliance with safety regulations.

Inside its sturdy casing, Sensepoint XRL houses your choice of sensor for the gas you need to detect.

Choose from oxygen, carbon monoxide, methane, hydrogen and others, when ordering. Whether you need to protect a chemical storage or a generator room, an airport or a pharmaceutical facility, rely on Sensepoint XRL to detect dangerous gasses and keep you and your operations protected.



## Safety Made Simple

### Easy Setup From Your Smartphone

Sensepoint XRL enables you to use everyday technology to set up and maintain your gas detector. The Sensepoint XRL smartphone application is designed to simply and clearly guide you through every step of the commissioning process and is just as easy to use after setup – safety straightfoward.

## Detection You Can Count On Functional and Reliable

# Sensepoint XRL works in conjunction with a controller to trigger the alarm responses that you choose through current loop or Modbus. Sensepoint XRL was designed with safety and functionality in mind, so you can rest assured it will do the job of keeping you and the environment around you protected at all times – gas detection around the clock.



# Hard at Work. Easy to Use. Easy to Share.

Easy and intuitive, Sensepoint XRL can be installed in just minutes. Commissioning and maintenance are straightforward, and you can generate and share your reports directly from your smartphone. So you can save time, reduce cost, and maybe even make your job a little more enjoyable.



## Focus on Your Business – We'll Do the Rest.

# Manage the Gas Detector from the Palm of your Hand

Thanks to Honeywell's use of Bluetooth technology, you can commission, and maintain your Sensepoint XRL with ease. Just download the Honeywell Sensepoint App, register the detector with your smartphone and perform any task wirelessly — from adjusting set points to checking fault codes.



## Fast Setup and Easy Calibration

Everything you need is in the box, organized for a quick, convenient startup. Moreover, for calibration all it takes is our calibration app on your smartphone and a cylinder of calibration gas —no need for radio communication with the control room. Create a profile for the detector, choose alarm set points, run test procedures, automatically generate a report, share data from your phone with other stakeholders, and store for easy access for auditing purposes.

## Hassle-Free Maintenance

Sensepoint XRL smartphone-based experience significantly reduces the time you spend on gas detector maintenance. It has bright indicator lights visible from a distance, making it easy to locate a detector requiring maintenance. And the Bluetooth connection is non-intrusive so there is no need for a hot work permit.

# Reports on the Spot

Do you spend up to a whole day a week manually generating test certificates and distributing reports about gas detectors? Save valuable time with easy reporting on the Sensepoint app. Whether you need a maintenance report or safety audit for the detector, just select the correct report on the app and store it for easy recall.

# Gas Detection for a Digital World

#### **Smart Technology**

Our Sensepoint app delivers the same benefits you expect from any interactive application. We continually work towards adding new application features to further improve your experience. And as with any smartphone apps, we can always make sure that you are automatically kept up-to-date with the latest improvements and enhancements. We are taking smartphone apps to gas detectors throughout the Honeywell portfolio so you can get more done in less time while improving safety and compliance.



# **A Winning Combination**





**301C CONTROLLER** 

Sensepoint XRL detectors integrate seamlessly with Honeywell controllers or your building automation system.



# **User-Friendly Control**

#### For a user-friendly detector

Everything about Sensepoint XRL is easy — and that includes control. Sensepoint XRL can be combined with Touchpoint Plus, or a 301C Controller to configure alarm responses. Honeywell offers solutions for large or small commercial applications. Sensepoint XRL offers a choice of 4~20 mA or Modbus, allowing freedom of choice for integrated building automation. Want to retrofit or expand your current systems?

Want a system that is easy to maintain?

Want to perform several gas detector tasks from a smartphone?

Want to save time and cut costs?

Then it is time to own a Sensepoint XRL gas detector. It is an efficient solution for industrial applications such as factories and wastewater treatment plants. It is designed for engineers, installers, or distributors and electrical contractors who want easy-to-install, reliable, and cost-effective solutions. Sensepoint XRL is the optimal solution for anyone who needs to keep workplace protection elevated at all times.

Find out more: www.honeywellanalytics.com www.raesystems.com

Europe, Middle East, Africa gasdetection@honeywell.com

Americas detectgas@honeywell.com

Asia Pacific analytics.ap@honeywell.com

Technical Services: EMEA: HAexpert@honeywell.com US: ha.us.service@honeywell.com

AP: ha.ap.service@honeywell.com

www.honeywell.com

The Bluetooth<sup>®</sup> word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc.

Sensepoint XRL\_DS01191\_01\_0917\_EN © 2017 Honeywell International Inc.

