

News Release

Contacts:

Gemma Bayless
(PR & Communications Manager)
+44 (0)1202 645510
gemma.bayless@honeywell.com

Tracy Dawe
(Marcomms Manager)
+44 (0)1202 645787
tracy.dawe@honeywell.com

HONEYWELL LAUNCHES NEW GAS DETECTION DEVICE FOR MONITORING TOXIC AND OXYGEN GASES

Honeywell Analytics' Signalpoint Pro provides low-cost, Intrinsically Safe solution for businesses

POOLE, United Kingdom, 9th January 2009 – Honeywell (NYSE: HON) today announced the launch of the Signalpoint Pro, an Intrinsically Safe (IS) certified gas detector that offers a low-cost solution for the detection of toxic and oxygen gases in potentially explosive atmospheres worldwide.

Signalpoint Pro is suited to a wide range of indoor and outdoor applications, detecting toxic gases or Oxygen in an IS 2-wire 4-20mA format. This wiring configuration makes the Signalpoint Pro ideal for retrofitting other 2-wire IS devices including the Sieger Series 2000 range of 2-wire IS toxic gas detectors.

The device offers excellent reliability and ease of use; its smart gas sensors are automatically recognised when plugged into the detector and access to the sensor does not require opening the main terminal housing. This reduces down-time during sensor replacement procedures.

The detector full scale gas range and span calibration points can be adjusted to suit individual requirements, making Signalpoint Pro a flexible device suited to a wide range of applications.

Signalpoint Pro utilises a magnetically activated switch, permitting initiation of calibration and test routines without opening the enclosure or having to obtain a hot work permit.

In addition, on-board diagnostics provide fault and warning codes on the display that are invaluable when troubleshooting an installation.

Signalpoint Pro is ATEX, UL and CSA certified. Detectable gases are Oxygen, Hydrogen Sulphide, Carbon Monoxide, Sulphur Dioxide, Ammonia, Nitrogen Dioxide and Hydrogen.

For more information on this product or additional products and services offered by Honeywell Analytics, please visit www.honeywellanalytics.com or call freephone: 00800 333 22244.

ENDS

Honeywell International is a \$38 billion diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; automotive products; turbochargers; and specialty materials. Based in Morris Township, N.J., Honeywell's shares are traded on the New York, London and Chicago Stock Exchanges. For additional information, please visit www.honeywell.com. As the gas detection experts, Honeywell Analytics brings together nearly 200 collective years of expertise in design, manufacture and technology. Honeywell Analytics is based in Lincolnshire, Chicago, Zurich, Switzerland, and Seoul, Korea with distributors and agents located across the globe. For additional information, please visit www.honeywellanalytics.com, e-mail gasdetection@honeywell.com or call free on 00800 33322244 from Europe and Asia / 1 800 538 0363 from the U.S.

This release contains “forward-looking statements” within the meaning of Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of fact, that address activities, events or developments that we or our management intend, expect, project, believe or anticipate will or may occur in the future are forward-looking statements. Forward-looking statements are based on management’s assumptions and assessments in light of past experience and trends, current conditions, expected future developments and other relevant factors. They are not guarantees of future performance, and actual results, developments and business decisions may differ from those envisaged by our forward-looking statements. Our forward-looking statements are also subject to risks and uncertainties, which can affect our performance in both the near- and long-term. We identify the principal risks and uncertainties that affect our performance in our Form 10-K and other filings with the Securities and Exchange Commission.

#