News Release

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HONEYWELL ANNOUNCES DIN-MON™ ENERGY METERS FOR ENERGY MONITORING AND MEASUREMENT

MINNEAPOLIS, March 6, 2014 — Honeywell (NYSE: HON) has announced Din-Mon™ energy meters, communicating submeters that easily integrate with the Building Automation Systems and help building owners and managers monitor, measure and reduce energy costs. In response to customer demand for easy installation, Din-Mon energy meters can be installed on wall mounted DIN rail or in HVAC equipment enclosures.

Designed to be installed in both new and retrofit DIN rail installations, revenue grade Din-Mon energy meters enable tenant billing and departmental cost allocation as well as providing insight into energy use patterns to identify failing equipment and inefficiencies. They are ideal for a variety of facilities including commercial, multi-family, industrial, educational, institutional, and governmental.

The easy-to-install Din-Mon is a communicating submeter that integrates directly with a Building Automation System for monitoring key system data over Ethernet. Din-Mon offers full on-screen set up and configuration via an enhanced user interface. Other key features of the new energy meters include:

• Meter designed for use in one-, two- and three-phase applications
• Uses industry standard ModBUS, BACnet and LON communication protocols
• Utilizes industry-standard .333V fully encapsulated sensors
• 38 points of data including kWh and kW, power factor per phase, real-time load in kW, Amps per phase and Volts per phase
• Fully mountable on standard HVAC equipment or in electrical enclosures

“Honeywell has a great product to help HVAC contractors offer their customers an easy way to integrate energy monitoring with their BAS,” said Larry Weber, regional general manager of Honeywell Building Control Systems. “With the simplified installation and integration with new and existing HVAC
systems, we see tremendous potential for this new meter offering due to its ability to help building owners and managers monitor, measure, and reduce energy costs.”

For more information about Honeywell’s Din-Mon energy meters, please visit www.buildingcontrols.honeywell.com.

About Honeywell
Honeywell (www.honeywell.com) is a Fortune 100 diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; turbochargers; and performance materials. Based in Morris Township, N.J., Honeywell's shares are traded on the New York, London, and Chicago Stock Exchanges. For more news and information on Honeywell, please visit www.honeywellnow.com.

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.

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