

New Series Of Electronic Liquid Level Monitoring Systems

AACHEN (GERMANY), October 14, 2014 – Emerson Climate Technologies, a business of Emerson (NYSE: EMR) releases the new LW series of electronic liquid level monitoring systems.

Emerson Climate Technologies extends its successful product range for Oil Management Systems and introduces the new TraxOil LW series to monitor liquid levels in vessels. Two product series will be available, the LW4 with a maximum working pressure of 60 bar and the LW5 with a maximum working pressure of 130 bar. Both series offer functionality for high level and low level control. The LW series can be applied in systems with HFC/CO₂ refrigerants as well as different types of oil. The integrated sight glass offers a full visibility of the fluid level. Two signal outputs for level control and alarming in combination with the patented hall sensor technology offer a superior performance versus other level sensors.



Electronic Liquid Level Monitor LW5

###

About Emerson

Emerson (NYSE: EMR), based in St. Louis, Missouri (USA), is a global leader in bringing technology and engineering together to provide innovative solutions for customers in industrial, commercial, and consumer markets around the world. The company is comprised of five business segments: Process Management, Industrial Automation, Network Power, Climate Technologies, and Commercial & Residential Solutions. Sales in fiscal 2013 were \$24.7 billion. For more information, visit www.Emerson.com

About Emerson Climate Technologies

Emerson Climate Technologies, a business of Emerson, is the world's leading provider of heating, ventilation, air conditioning and refrigeration solutions for residential, industrial and commercial applications. The group combines best-in-class technology with proven engineering, design, distribution, educational and monitoring services to provide customized, integrated climate control solutions for customers worldwide. Emerson Climate Technologies' innovative solutions, which include industry-leading brands such as Copeland Scroll™, Dixell™ and Alco Controls™, improve human comfort, safeguard food and protect the environment. For more information, visit www.emersonclimate.eu