

November 30, 2010

Meggitt releases new short form catalog for Wilcoxon Research industrial vibration sensor line

Germantown, MD — Meggitt, the maker of Wilcoxon Research accelerometers and vibration sensor accessories, has released a short form catalog of industrial products. The Wilcoxon Research products short form catalog contains accelerometers, 4-20 mA vibration sensors, vibration transmitters, cables and accessories for industrial condition based maintenance and predictive maintenance applications.

The new industrial vibration monitoring catalog features the most popular Wilcoxon Research premium, standard, high-performance, specialty and 4-20 mA vibration sensors, which lead the industry in quality and innovation. The catalog also includes the popular Intelligent Transmitter series, a vibration transmitter, vibration alarm and communication module which output 4-20 mA vibration data. Most process control systems, such as a PLC, DCS or SCADA system, accept 4-20 mA data as a standard input.

This easy-to-read reference brochure is designed to make sensor selection fast and hassle-free. Models are sorted by type and include application information. The catalog also includes a sensor selection chart which simplifies identifying the right sensor based upon specifications.



"The new short form catalog has a variety of high quality products for any vibration monitoring need. Featured sensors include general purpose, velocity, triaxial, high temperature, high frequency and low frequency accelerometers," said Tom Smith, Vice President of Sales and Marketing for the Wilcoxon Research product line.

Vibration sensor mounting hardware and accessories can also be found in the catalog. High quality cables, junction boxes, and termination boxes to complete the sensor network are included, as well as Meggitt's popular MaxFlex® cable assemblies compatible with data collectors from SKF, Emerson (CSI), Rockwell (Entek IRD) and others.

Anyone can download the catalog from <http://www.wilcoxon.com/knowdesk/WilcoxonResearchCatalog2011web.pdf>. To learn more about Meggitt's Wilcoxon Research industrial vibration sensors, or the pledge of Total Lower Cost of Ownership, visit www.wilcoxon.com, call 800-WILCOXON, or email wilcoxon@meggitt.com.

ENDS

EDITORS: A high resolution image to accompany this press release can be found at <http://www.wilcoxon.com/press/Hi-Res/Catalog2011.jpg>



Press information

MEGGITT

For further information contact:
Meggitt Sensing Systems – Wilcoxon Research
Courtney Sturniolo, Marketing Communications
281 213 8238, courtney.sturniolo@meggitt.com

Meggitt Sensing Systems is a Meggitt division, specializing in sensing and monitoring systems that measure physical parameters in the extreme environments of aircraft, space vehicles, power generators, nuclear, oil and gas, industrial installations and test laboratories. Meggitt Sensing Systems has operated through its antecedents since 1927, under the names of Ferroperm Piezoceramics, Lodge Ignition, Endevco, Sensorex, Vibro-Meter and Wilcoxon Research. Today, their capabilities and facilities have been integrated under one Meggitt division, providing complete systems from a single supply base. Meggitt Sensing Systems designs and manufactures the Wilcoxon Research product line of vibration sensors at its facility in Germantown, Maryland, USA. www.wilcoxon.com

Meggitt PLC Headquartered in the United Kingdom, Meggitt PLC is an international group operating in North America, Europe and Asia. Known for its specialised extreme environment engineering, Meggitt is a world leader in aerospace equipment, sensing systems, defence training and combat support products and systems. www.meggitt.com