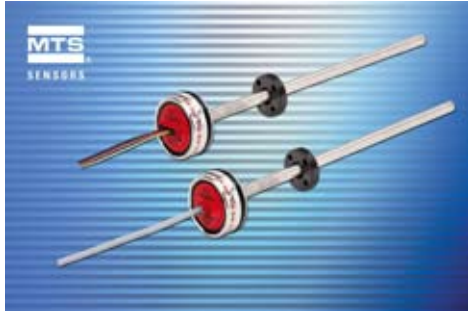




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MH sensors now offer flexibility of analog, digital or CANbus output to mix and match...

MTS SENSORS EXPANDS MOBILE HYDRAULIC PRODUCT FAMILY WITH DIGITAL OUTPUT

CARY, NC - (March 11, 2008) -- MTS Systems Corp., Sensors Division has added a pulse width modulated (PWM) digital output option to its M-Series MH model of mobile hydraulic sensors. The PWM output is an ideal solution for customers who may want to switch to digital without the added expense of going to a CANbus protocol.

“We realize PWM is the industry standard for digital outputs and we want to be sure we have a product that addresses those needs in the marketplace,” said Brian Cox, technical marketing manager for mobile hydraulics at MTS. “With this addition to the M-Series MH model, our OEM customers now have the flexibility to utilize analog, digital or CANbus outputs in the same mechanical package. With a single mechanical design they can mix-and-match electrical outputs for what’s best for their equipment and application.

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The MH with PWM output is available with frequency from 50Hz to 500Hz and the measurement is scaled between 5% to 95% and 25% to 75%. The sensor provides the superior quality and performance that customers have come to expect from MTS Sensors.

With a 100g shock and 25g vibration rating, the MH sensor was designed for rugged environments, especially those typically encountered in construction, agriculture, and other off-highway machinery. Along with high shock and vibration ratings, the sensor has 200V/m EMI protection.

Designed for cylinders two inches in diameter (or larger), the MH sensor now provides a measuring range of two to 98 inches (50-2500mm), while maintaining high levels of accuracy and repeatability.

The MH sensor provides four position output options: Voltage: 0 to 5V;

Current: 0 to 20mA or 4 to 20mA; CANBus: J1939, CANOpen, or ISOBus; and now PWM. The MH sensor operates from -40 to +105°C, and can be purchased with either individual wire or cable connection options that are compatible with typical mobile equipment electrical connector requirements.

M-Series sensors meet ISO14982 standards for agricultural and forest machines and ISO7637-0/1/2 standards for road vehicles, and are CE-certified.

For more information on the MTS Sensors Group and mobile hydraulic position sensing, please contact: Brian Cox, MTS Sensors Division, 3001 Sheldon Drive, Cary, NC 27513; call (919) 677-2355; email brian.cox@mts.com; or visit www.mtssensors.com

MTS Systems Corporation is the world leader in magnetostrictive linear-position and liquid-level sensor technology. MTS Systems Corporation is a global operation, with facilities in the U.S., Germany and Japan. In the U.S., the MTS Sensors Division has an ISO 9001 facility manufacturing rugged and reliable linear and liquid-level position sensors based on patented MTS Temposonics® technology. With a strong commitment to research and development, product quality and customer service, the Sensors Division is constantly seeking ways to bring the highest value to customers.

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