



MTS Systems Corporation
Sensors Division
3001 Sheldon Drive
Cary, NC 27513
Phone 919-677-0100, Fax 919-677-0200

IMMEDIATE RELEASE
October 2, 2007, MTS321



For More Information:
Lee Aiken, Level Product
Marketing Manager
919-677-0100
lee.aiken@mts.com

Patricia Staino, BtB Marketing
PR Account Manager
919-872-8172
patricia@btbmarketing.com

Increased capacity to 12 measurement points...

MTS ENHANCE LEVEL PLUS® MG SENSOR WITH REDESIGNED TEMPERATURE CAPABILITIES

CARY, N.C. (October 2, 2007) – MTS Systems Corp., Sensors Division has completely redesigned the temperature sensors for its Level Plus® MG digital sensor, increasing capacity to 12 measurement points. With the additional temperature measurement points, the Model MG meets API requirement for the number of temperature points necessary for custody transfer. The temperature sensor is still contained in the Model MG pipe requiring only one process opening for level and temperature measurement. The 3-in-1 sensing of product level, interface level, and temperature is ideal for applications such as process control, bulk storage, and precision inventory control in the petrochemical, chemical, pharmaceutical and food and beverage industries.

“The new design provides increased capacity and is expected to increase accuracy, which will make the Level Plus MG sensor competitive with standalone temperature sensors,” said Lee Aiken, level product marketing manager, MTS.

The Model MG is available with either equal or custom measurement point positioning, with a choice of 1, 5 or 12 measurement points. Average and individual temperature readings will measure across the full temperature range of the MG sensor and will output via Modbus.

-more-

MTS REDESIGNS TEMPERATURE SENSOR FOR GREATER CAPACITY, P. 2

For more information about MTS' liquid-level sensors, contact Lee Aiken, MTS Sensors Division, at 919-677-0100, lee.aiken@mts.com, or via the Web at www.mtssensors.com.

MTS Sensors, a division of MTS Systems Corp., is the global leader in the development and production of magnetostrictive linear-position and liquid-level sensors. Based on MTS' patented Temposonics[®] technology, the Sensors Division is continually developing new ways to apply magnetostrictive sensing technology to solve critical applications in a variety of markets worldwide. With facilities in the U.S., Germany and Japan, MTS Sensors Division is an ISO 9001 certified supplier committed to providing innovative sensing solutions that deliver customers with reliable, cost-effective sensing devices.

###