

Precision Measurement News December 2009



New Product Spotlight: DTI Series Digital Tilt Indicator



The new DTI Series Digital Tilt Indicator from **Sherborne Sensors** is designed to offer direct readout, in degrees, to support the precision measurement capabilities of our gravity referenced servo inclinometers. With resolutions down to 0.001° , these programmable five-digit indicators offer unparalleled value and performance, and are directly compatible with the **Sherborne Sensors** LSO, T435, T233/5 series, as well as other industry servo inclinometers. For optimal system performance, DTI Series units can be supplied as part of a complete, fully calibrated inclinometer system, allowing for seamless integration into tilt measurement applications.

Offering 90-265 VAC flexible line power, the Sherborne Sensors DTI Series may be used universally on worldwide supplies. The DTI Series is also available with either analog voltage output, or digital RS422/RS485 serial output, for easy computer interface. Powerful, menu-driven software facilitates fast and flexible setup from the IP65 front panel or via serial communications link. Because of their versatility, DTI Series indicators are well-suited for the monitoring of switching and control

In This Issue

[New DTI Series Digital Tilt Indicator](#)

[Holiday Greetings from Sherborne Sensors](#)

[New Two Year Global Product Warranty](#)

[New Guaranteed Delivery](#)

2 Year Global Product Warranty



As a means of providing our valued **Sherborne Sensors** customers across the globe with added confidence when choosing our products, we are pleased to offer an industry leading, comprehensive two-year warranty on all precision sensors.

Sherborne Sensors products offer a level of design excellence and quality that has been both demonstrated and proven over many years of service, across thousands of satisfied customers. Our inclinometers, accelerometers, force transducers and load cells are the sensors of choice in many of the world's precision military, civil and industrial applications.

In some instances, sensors may need to be procured well in advance of actual use date, to allow for proper integration into higher order assemblies. Whereas other manufacturers may typically offer one-year product warranties,

functions, with built-in software alarms and alarm relays. For more information about these or other new products available from **Sherborne Sensors**, please visit www.sherbornesensors.com.

Holiday Greetings from Sherborne Sensors

Please accept our sincere thanks for your business in 2009.



This past year has presented many challenges and opportunities for companies across the globe, regardless of location, product, or markets served. Despite this uniquely challenging economic environment, **Sherborne Sensors** is ending the year with a high level of satisfaction from what was accomplished in 2009, and looking forward to continued growth and expansion in 2010. As we look back over the past 12 months, we can point to several especially successful endeavors, including:

- Establishment of **Sherborne Sensors, Inc.**, our new North American sales and stocking facility
- Worldwide launch of the new Digital Servo Inclinometer (DSIC) series, a new family of high precision, digital output inclinometers
- Inventory expansion in both the UK and North America, to further improve our lead times
- Additions of new authorized **Sherborne Sensors** sales representatives, to provide greater local support for customer application requirements
- Website enhancements and renovations of www.sherbornesensors.com, this has added functionality and customer convenience.
- Expanded repair and calibration services
- Launch of a 100% guaranteed on time delivery program, and 2-year sensor product warranty.

We consider these activities to be important investments in the continued support of our valued customers, and appreciate the trust you have placed in our products in 2009. The team at **Sherborne Sensors** is proud to be your preferred supplier for precision measurement products.

Please accept our sincerest wishes for a safe and enjoyable Holiday Season.

which typically expire by the time of system integration, **Sherborne Sensors** extended global product warranty gives customers added flexibility in scheduling their procurement and fabrication requirements. Please click [here](#) to view a copy of our warranty statement.

New Guaranteed Delivery: Get It On Time, Every Time

Sherborne Sensors understands the critical importance of on-time delivery, and associated customer challenges caused by delays in shipment. We are confident in our abilities to manufacture and deliver our range of precision inclinometers, accelerometers, force transducers and load cells, on time, every time, all tested and fully calibrated, according to rigorous quality standards.

Sherborne Sensors has made a commitment to guarantee the on-time delivery of all of our product lines, worldwide. As part of that commitment, we will 100% guarantee that our products will ship on or before their originally acknowledged ship date, or the Purchaser is entitled to claim credit, in accordance with our Late Delivery Compensation plan. It is this commitment to quality and customer service that has helped Sherborne Sensors to achieve unprecedented growth in 2009, and a philosophy which will continue to drive our market approach in the forthcoming year. Please click [here](#) to view our Delivery Compensation Policy.

Sherborne Sensors

PO Box 115, Wyckoff, NJ 07481-0115
Tel no.: (201) 258-4647
Toll free in USA: (877) 486-1766
Fax: (201) 847-1394
Email: nasales@sherbornesensors.com
Website: www.sherbornesensors.com

Quick Links

[Contact us](#)
[Request Data Sheets](#)
[Request for Quotation](#)
[Application Inquiry](#)



BS EN 9001:2000 Quality Endorsed Company
Cert No: QEC26007 ISO 9001 QEC26007
SAI Global

