

Contacts:

Technical/Sales:

Jesse Bonfeld
VP Business Development
Sherborne Sensors, Inc.
Tel: 1-877-486-1766
Email: jesse.bonfeld@sherbornesensors.com

Editorial:

Molly Bakewell Chamberlin
Embassy Global PR, LLC
Tel: +716 866 3744
Email: mchamberlin@embassyglobalpr.com



Sherborne Sensors Introduces Series A320 Ultra-Low Range Servo Accelerometers

Acceleration Monitoring to 20 Micro g, with Full Scale Ranges Down to ± 0.1 g

September 18, 2009– Sherborne Sensors (www.sherbornesensors.com) has announced the debut of the A320 series, a family of ultra-low range linear servo accelerometers, designed with exceptional durability, for use in a multitude of military and industrial applications, including flight test, geophysical studies, structural monitoring and low acceleration analysis applications.

Series A320 offers high precision measurements from ± 0.1 to ± 2 g, with full range outputs of ± 5 Vdc or 4-20 mA. These gravity referenced, closed loop sensors can reliably monitor acceleration down to 20 micro g, while withstanding mechanical shock levels of up to 1,500 g. Sensors are housed in a rugged, anodized aluminum alloy case, and can be specified with a military style connector or solder pin electrical termination. They are fully self-contained, and able to be connected to a DC power source and readout or control device to form a complete measurement system.

For additional technical details, drawings and specifications, please contact Sherborne Sensors toll-free (in the US & Canada) at 1-877-486-1766 nasales@sherbornesensors.com or on +44 (0)870 444 0728 sales@sherbornesensors.com (World Wide), or by visiting www.sherbornesensors.com.