

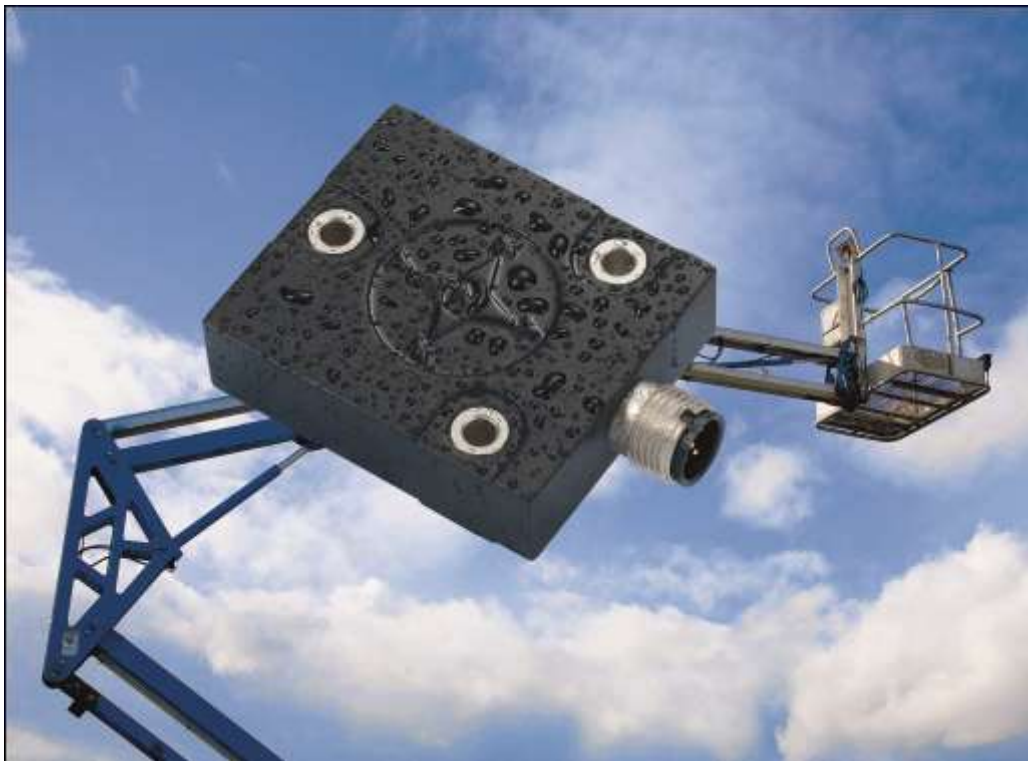
## Press release

### **ACCELENS Inclinometers – Now with DeviceNet!**

**Hamilton, New Jersey, February 2010** – POSITAL's robust and versatile ACCELENS inclinometers are now available with a DeviceNet™ electronic interface. This makes it very simple to connect these devices to popular embedded control units (ECU's) and programmable logic controllers (PLC's). Other available interfaces include analogue (voltage or current), serial (SSI) and CANopen. Single axis (360°) or two-axis (+/- 80°) models are available.

These devices are suitable for use in harsh outdoor conditions. Their moulded polyurethane enclosures provides excellent dust- and moisture-resistance, (IP68 or NEMA 6 environmental protection) while their rugged internal components can withstand shock loads of up to 100 g and vibrations as high as 20 g. Applications include construction and agricultural machinery, mobile equipment, cranes and lifts and drilling/mining equipment. The inclinometer output is individually calibrated at the factory and temperature compensated to ensure accurate signals in any environment.

**See us at CONEXPO! Booth H-31913**



### **About FRABA and POSITAL**

FRABA Inc. is the North American sister company of Germany-based FRABA AG, a group of enterprises focused on providing advanced products for position sensing and motion control in many sectors and applications. Business units within the FRABA group include POSITAL (rotary encoders and inclinometers), VITECTOR (safety assurance equipment), and INTACTON (optical motion sensors).