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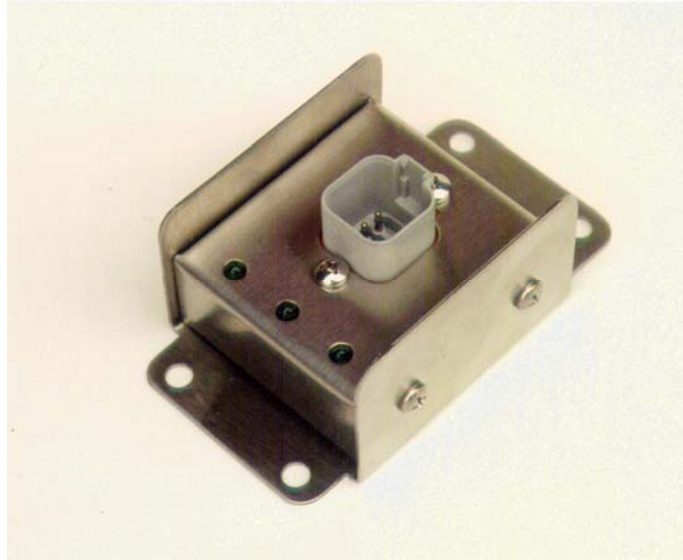
Munich, Germany – March 29, 2004 - Axiomatic Technologies announced today the release of a level sensor for machine position control.

Application:

Rugged out-of-level indicator and shut down control for mobile equipment including: manlifts, aerial lifts, forklifts, cranes, construction equipment, emergency vehicles, and agricultural equipment. CAN bus networked modules available.

Features:

- Indicates out of level condition from mounting location and drives external valves, solenoids, relays, lamps or annunciators for equipment shut down control or warning system
- Single axis, two axes models available
- Superior performance with an accuracy of up to 0.1 degrees over a wide range of temperatures
- Controller internally compensates for temperature induced drift
- Solid state silicon chip sensor provides quick response time in high vibration environments
- Drives up to two proportional or on/off valves, relays or other devices (up to 2 Amps)
- Failsafe ensures unit turns off when trip angle exceeded (reverse mode available)
- LED's indicate unit is powered and axis is out of level
- Factory settings to meet customer specification with user adjustability in the field
- Degree of trip angle(s) specified by user within 0.5 to 80 degrees and field adjustable
- Hysteresis user specified
- Time delay specified by user from 0.5 to 5.0 seconds and field adjustable
- Various delay modes available (trip angle maintained for duration of time delay before trip is standard)
- Accepts 9 to 32 VDC (12 or 24V battery typical)
- Reverse polarity protection provided
- Suitable for the EMC environment found in mobile equipment
- Encapsulated in a stainless steel box for the rugged mobile environment
- Compact, remote mount, IP67 rated packaging and watertight 6-pin connection
- Operational from -40 to 85°C
- CANopen communications (USB CAN adapter – contact manufacturer for a programming kit)
- Other CAN protocols available on request
- Multiple trip points available (single axis model)



Axiomatic is exhibiting machine position control modules and systems for construction equipment and mining applications at **BAUMA on March 29-April 4, 2004 in Munich Germany, Hall A3, Booth 557/658.**

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