

Electronic tilt sensors can measure angle differentiation in two planes simultaneously

Wed, 01/29/2014 - 2:38pm

Get today's electronic OEM design headlines and news - Sign up now!

Durakool (Elkhart, Indiana) is proud to debut the new electronic tilt sensors to their line of sensing devices. The E-tilt sensor is multi-axis and can measure angle differentiation in two planes simultaneously. On top of its multi directional feature this sensor is programmed to your customer's exact specifications.

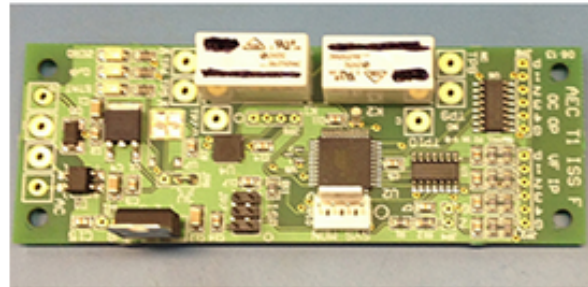
Custom packaging is available to meet your customers housing requirements.

Many have utilized these switches, in a multitude of applications.

Below are a few of the many industries Durakool worked with in supplying tilt sensing capabilities:

- Aerospace and Military Applications
- Automotive and Light and Heavy Vehicle manufacturing
- Food and Beverage Equipment
- Agriculture Equipment
- Lift controls
- Hospital Beds / Motorized Wheel Chairs
- Railroad Controls
- Robotics

For more information, visit www.aecensors.com.



- [Facebook](#)
- [Twitter](#)
- [Email](#)
- [Print](#)
- [Gmail](#)
- [StumbleUpon](#)