### BOURNS

# **Featured Products Bulletin**

ROTARY POSITION SENSORS

## **Model AMS22S Product Training Module**

Riverside, California - May 7, 2012 - Bourns<sup>®</sup> Sensors & Controls Product Line is pleased to announce the release of the *Product Training Module* for the <u>Model AMS22S</u> Non-Contacting Analog Rotary Position Sensor.

The Bourns<sup>®</sup> AMS22S position sensor is the first in a new line of Bourns<sup>®</sup> electro-mechanical sensing products based on a non-contacting magnetic sensor.

Please visit the training module at www.bourns.com, under Training, for more information.



#### **Model AMS22S Features**

- Non-contacting magnetic technology
- Highly resistant to vibration/shock
- Highly resistant to fluid/dust ingress
- Programmable at factory for zero position
- Robust design for industrial applications
- Highly repeatable
- RoHS compliant\*

### **Model AMS22S Applications**

- Patient platform positioning feedback
- Pneumatic control valve position feedback
- Marine throttle position feedback
- Camera positioning
- Geared DC servo motors
- Foot pedal, steering, lift-and-shuttle and suspension system position sensors
- Rudder positioning
- Tilt control and tilt positioning feedback