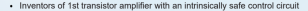
Leader in Industrial Sensor Technology

Inventors of 1st Proximity Sensor



- Noncontact sensors to detect metallic objects at a distance of up to 100 mm
- · Print Mark Sensors for high speed switching applications up to 10K/Sec
- Distance sensors from a few centimeter to 300m & accuracy of 0.5mm
- · Magnetic sensors offer reliable magnet detection for RPM measurement
- Zero speed sensors for conveyers to detect jamming due to overload.
- · Sensors for continues level detection of liquids in tanks of 10M height
- · Solution for double sheet detection in paper and tile industries
- · Rotary encoders with accuracy of up to 0.01° for highest demands on precision



















