



Positek Capabilities

LINEAR POSITION SENSORS



Our linear position sensors use a thin inductive core. They are extremely robust and highly accurate with stroke lengths up to 800mm.

INTRINSICALLY SAFE SENSORS



Atex approved sensors providing a safe operating environment for applications in; mining environments, Gas, vapor, dust & mining environments.

PIPS TECHNOLOGY



Positek Inductive Position Sensor is our own technology and is used within all of our own position sensors.

ROTARY POSITION SENSORS



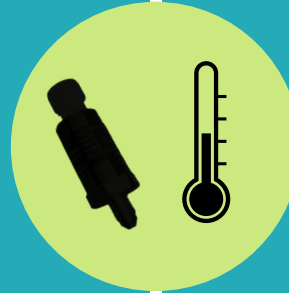
Accurately measuring rotary position up to 160°. Incredibly precise and highly reliable. Suitable for high precision angle measurement.

SUBMERSIBLE SENSORS



High accuracy sensors constructed of marine grade stainless steel for submersible applications. Also suitable for harsh environments where water is present. IP68, 350 bar sealing.

OTHER PRODUCTS



Temperature probes, Pressure transducers and Cable Extension Transducers from our sister company Variohm Eurosensor Ltd.

INCLINOMETERS AND TILT SENSORS



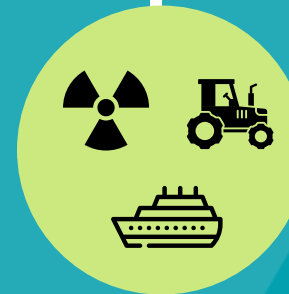
Ideal for marine and outdoor applications from off-shore oil rigs to industrial vehicles. Extended life cycle and corrosion resistant.

CUSTOM SOLUTIONS



With over 25 years' experience in designing and manufacturing sensors we have the capability to build custom products and have them delivered within 1-2 working days.

INDUSTRIES



- ▶ Hazardous Area
- ▶ Industrial
- ▶ Automotive
- ▶ Marine
- ▶ Agriculture
- ▶ Heavy Duty Machinery

AND MORE...

All of Positek's position sensors are manufactured to the highest quality and use our very own non-contact technology. This helpsto ensure the highest levels of accuracy and reliability, even in the harshest of environments.