## **Amphenol Sensors**

# Connecting your world through Sensor Innovations

## Industrial Process Control

Amphenol Sensors is a leading innovator in sensor technologies and measurement solutions. Offering the most diverse sensor portfolio of standard and customized products for the world's most demanding regulatory and industry-driven applications, Amphenol creates value by providing critical information for real-time decisions.

Process controls are key for industrial efficiency and safety. By monitoring, measuring, and controlling process equipment and conditions, a producer not only ensures product consistency and quality, but also product profitability.

From the equipment that keeps your process moving to the fluids, air and gases needed during production, and robotics for automation, Amphenol Sensors provides sensor solutions every step of the way.





#### PROCESS EQUIPMENT

#### **Temperature Sensors**

- High accuracy and stability for increased efficiency and performance
- Robust design for harsh environments
  Thermal cut-off fuses allow for added safety features
- Customization options

**Ultra Low Pressure Sensors** 

- High stability and repeatability
- High accuracy 
   Compact package size

#### **Vibration Sensors**

- Monitor equipment to ensure efficient operation
- Early fault detection Compact sensor placement
- · Real-time data feedback of live conditions
- Meets environmental and hazardous area requirements

#### **Position Linear Sensors and Level Transmitters**

- Absolute, non-contact measurement
- Highest reliability
- Robust design for harsh environments
  ATEX Certified

#### Ultrasonic Air Transducers

#### Non-contact sensing

- Multiuse: liquid or solid level, flow control, proximity sensing
- Rugged IP68

#### PROCESS GASES

#### **Pressure Sensors**

- Media compatibility Output repeatability
- Robust design 

   Long-term stability
- High accuracy
   Compact package size
- Stainless Steel for durability

#### Gas Sensors

- ATEX certified 
   Selective gas detection
- High accuracy and range
- Long life Low power usage

#### **Humidity Sensors**

- Duct- and wall-mounted transmitters
- Fully-calibrated OEM sensors
- · Connectivity to building automation systems

#### **Position Linear Sensors and Level Transmitters**

- Absolute, non-contact measurement
- Highest reliability
- Robust design for harsh environments
- ATEX Certified

#### **PROCESS AIR**

#### **Pressure Sensors**

- Media compatibility 
   Output repeatability
- Robust design 
   Long-term stability
- High accuracy 
   Compact package size
- Media-isolated for fluid compatibility
  Stainless steel for durability
- Ultra Low Pressure Sensors
- Measure, monitor, and control air flow and air pressure
- · High stability and repeatability
- High accuracy
   Compact package size

**Position Linear Sensors and Level Transmitters** 

- Absolute, non-contact measurement
- Highest reliability
- Robust design for harsh environments
- ATEX-Certified

#### Temperature Sensors

- High accuracy and stability for increased efficiency and performance
- High temperature range
- Fast response time

THERMOMETRICS

ALL SENSORS

Wilcoxon

Temposonics

AIRMAR<sup>®</sup>

TELAIRE

G Temposonics

SENSORS

Temposonics

**EXA**THERMOMETRICS

- Robust design for harsh environments
- Customization options
- Pressure Sensors
- Media compatibility Output repeatability
- High accuracy 
   Compact package size
- Stainless steel for long-term stability

#### **Level Sensors**

- Ultrasonic High accuracy
- Multiple output options 
   Multiple distance options
- Customizable options

**Position Linear Sensors and Level Transmitters** 

- Absolute, non-contact measurement
- Highest reliability
- Robust design for harsh environments
- ATEX Certified

#### **PROCESS AUTOMATION**

PROCESS FLUIDS

THERMOMETRICS

**Temposonics** 

PIHER sensing systems

PIHER sensing systems

Vilcoxon

C Temposonics

ALL SENSORS

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AIRMAR

**EXA**THERMOMETRICS

#### **Position Sensors**

- Non-contact inductive and hall-effect technologies
   Long life
- Suitable for harsh environments
- Excellent resolution and precision
- Modular, compact and lightweight design
- Custom linear and rotary position feedback

#### **Speed Sensors**

Long life • Low hysteresis • Field-proven
Custom connectors and wires

#### Vibration Sensors

- Monitor equipment to ensure efficient operation
- Early fault detection 
   Compact sensor placement
- Real-time data feedback of live conditions
- Meets environmental and hazardous area requirements
- Various process signals for control-system inputs

#### **Position Linear Sensors and Level Transmitters**

- Absolute, non-contact measurement
- Highest reliability
- Robust design for harsh environments
- ATEX Certified

#### Ultra Low Pressure Sensors

Measure, monitor, and control air flow and air pressure

Multiuse: liquid or solid level, flow control, proximity sensing

- High stability and repeatability
- High Accuracy
- Compact package size

Rugged IP68

#### Ultrasonic Air Transducers Non-contact sensing

## **Amphenol Sensors**



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### www.amphenolsensors.com



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