

Amphenol Sensors

Connecting your world through Sensor Innovations

Medical Applications

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.

Today's patient care demands the ultimate in accurate and reliable monitoring of critical parameters. Amphenol is a pioneer in the development of new and increasingly robust sensor technology for medical applications. We offer innovative solutions, fast development cycles and excellent quality control to meet the most stringent requirements.



Amphenol Sensors

Medical Sensor Solutions

● Temperature ● Pressure ● Gas ● Position ● Thermal Validation ● Ultrasonic

Patient Monitoring

- Thermometry
- Skin Temperature
- Intra-Uterine Pressure
- Blood Pressure
- Glucose Monitoring
- Wearables

Respiratory Care

- Ventilation
- Pulmonary
- Spirometry
- Sleep Apnea
- Anesthesia
- Inhalers
- Oxygen Concentration

Critical Care

- Catheters
- Ablation
- Fluid Management
- Defibrillation
- Ultrasonic Air-in-line Detection

Medical Instrumentation

- Clinical & Laboratory Equipment
- Insulin Pumps
- Kidney Dialysis
- Clinical Mattresses
- Laboratory Analysis
- Tissue Ablation
- Ultrasonic Bone Healing
- Temperature Validation Systems
- Calibration Equipment
- Environmental Monitoring
- Cold Chain Monitoring
- Oxygen Concentration

Surgical Assemblies

- Heat Ablation
- Liposuction
- Medical Lasers
- Catheters
- Ultrasonic Tissue Ablation
- Ultrasonic Recanalization



PATIENT MONITORING

Temperature Sensors

- Highly accurate • Proven reliability
- Fast response time • Continuous monitoring
- Small profile for tight spaces • Customization options



Pressure Sensors

- AAMI compliant • High reliability and quality
- Low cost, disposable • High performance
- Customizable designs



Position Sensors

- Low profile • Long life • Excellent resolution
- Custom form-factor ready
- Linear and rotary position feedback



RESPIRATORY CARE

Temperature Sensors

- Highly accurate • Proven reliability
- Fast response time • Continuous monitoring
- Small profile for tight spaces • Customization options



Pressure Sensors

- High accuracy and stability
- Multiple output options: Analog, Digital I²C, SPI
- High over-pressure capability



Ultra Low Pressure Sensors

- High accuracy and repeatability
- Fast response
- Customized options available
- Sized for portable or handheld equipment



Position Sensors

- Low profile • Long life
- Excellent resolution
- Excellent linearity • Custom connectors and wires



Gas Sensors

- Low power
- Fast response time: <1 second



CRITICAL CARE

Temperature Sensors

- Highly accurate • Proven reliability
- Fast response time • Continuous monitoring
- Small profile for tight spaces • Customization options



Pressure Sensors

- Extremely small size • Stable and accurate
- Media compatibility • Customizable designs
- Die, wire assembly and eval-kits available



Ultra Low Pressure Sensors

- High accuracy and repeatability
- Fast response
- Customized options available
- Sized for portable or handheld equipment



Position Sensors

- Low profile • Long life
- Excellent resolution
- Excellent linearity • Custom connectors and wires



Ultrasonic Sensors

- Custom solutions
- Piezoceramic capability • High reliability
- Integration capability for occlusion and flow



Position and Level Sensors

- Absolute, non-contact measurement
- Highest reliability
- Compact design



MEDICAL INSTRUMENTATION

Temperature Sensors

- Highly accurate • Proven reliability
- Fast response time • Continuous monitoring
- Small profile for tight spaces • Customization options



Pressure Sensors

- High accuracy, stability and reliability
- Media-isolated stainless steel
- Customizable designs
- Pressure ranges: 2" H₂O - 15,000 psi



Ultra Low Pressure Sensors

- High accuracy and repeatability
- Fast response
- Customized options available
- Sized for portable or handheld equipment



Position Sensors

- Low profile • Long life
- Excellent resolution
- Custom form-factor ready
- Linear and rotary position feedback



Ultrasonic Sensors

- High reliability • Low profile
- Full device capability



Thermal Validation

- Wired • Wireless • RF-based real-time systems
- Data integrity meeting GXP requirements

Environmental Monitoring

- Complete solution • Regulatory compliant
- Robust, scalable system architecture
- Monitor • Alarm • Secure • Report • Access • Visibility



Position and Level Sensors

- Absolute, non-contact measurement
- Highest reliability
- Compact design



Gas Sensors

- Low power
- Fast response time: <1 second



SURGICAL ASSEMBLIES

Temperature Sensors

- Highly accurate • Proven reliability
- Fast response time • Continuous monitoring
- Small profile for tight spaces • Customization options



Pressure Sensors

- Extremely small size • Stable and accurate
- Media compatibility • Customizable designs
- Die, wire assembly and eval-kits available



Ultrasonic Sensors

- High power and low self-heating
- Combined imaging and therapy
- High accuracy • High reliability
- Tunable transducers



Amphenol Sensors



*Scan the QR code to
access our library of
resources*

www.amphenolsensors.com

**Amphenol
Sensors**

© 2024 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice.
Other company names and product names used in this document are the registered trademarks of their
respective owners.

AAS-BR-251E - 04/2024