Amphenol Sensors



Connecting your world through Sensing Innovations



Amphenol Sensors is a leading innovator in sensor technologies and measurement solutions

amphenolsensors.com

Amphenol Sensors

THERMOMETRICS

TEMPERATURE

With 70+ years of experience in the development, design and manufacture of high quality sensors, Thermometrics offers one of the most comprehensive ranges of temperature measurement and sensing products in the world today. Technologies include high accuracy NTC and PTC thermistors, non-contact infrared (IR) sensors, sensor assemblies and custom design capabilities.

Thermometrics.com

TELAIRE[®]

GAS & MOISTURE

For more than 30 years, Telaire has been a leading manufacturer of Carbon Dioxide (CO2), Dust and Humidity Sensors for the commercial HVAC, consumer goods and automotive industries. Telaire holds more than 30 awarded patents in CO2 sensing, including the original automatic calibration algorithm – ABC Logic[®].

Telaire.com

S E N S O R

PRESSURE

NovaSensor is a leader in MEMS pressure sensors, elements and advanced packaging solutions. Our product line includes cost effective families of surface mount, hybrid and media–isolated sensors that serve medical, industrial and transportation applications. Available in all levels of calibration, from uncalibrated to fully– calibrated, amplified analog and digital output versions.

NovaSensor.com

PROTIMETER

MOISTURE METERS

Protimeter offers a leading line of handheld moisture meters and thermo-hygrometers for building survey, building restoration, construction and agriculture. With nearly 60 years of experience in the design and manufacture of moisture measurement products, Protimeter leads the way in design, innovation, performance and integrity.

Protimeter.com



TEMPERATURE SENSORS

Exa Thermometrics leads the way in the design and manufacture of high quality thermistors for advanced temperature sensing. With stateof-the-art polycrystalline semiconductor fabrication capabilities, Exa manufactures NTC thermistor chips, discs and rings/polos, a variety of glassencapsulated chips, lead frame coated devices, microchip-based catheter thermistor probes, and OEM customerspecific temperature probes.

ExaThermometrics.co.in

PCB PIEZOTRONICS

VIBRATION, PRESSURE, FORCE & ACOUSTICS

PCB manufactures sensors used by design engineers and testing professionals to measure vibration, shock, pressure, force/strain, and acoustics in research and development, as well as monitoring applications for aerospace and defense, automotive, transportation, civil engineering, and general R&D industries. Our primary sensor technologies include piezoelectric, piezoresistive, and capacitive MEMS.

PCB.com

IMI SENSORS

VIBRATION & PRESSURE

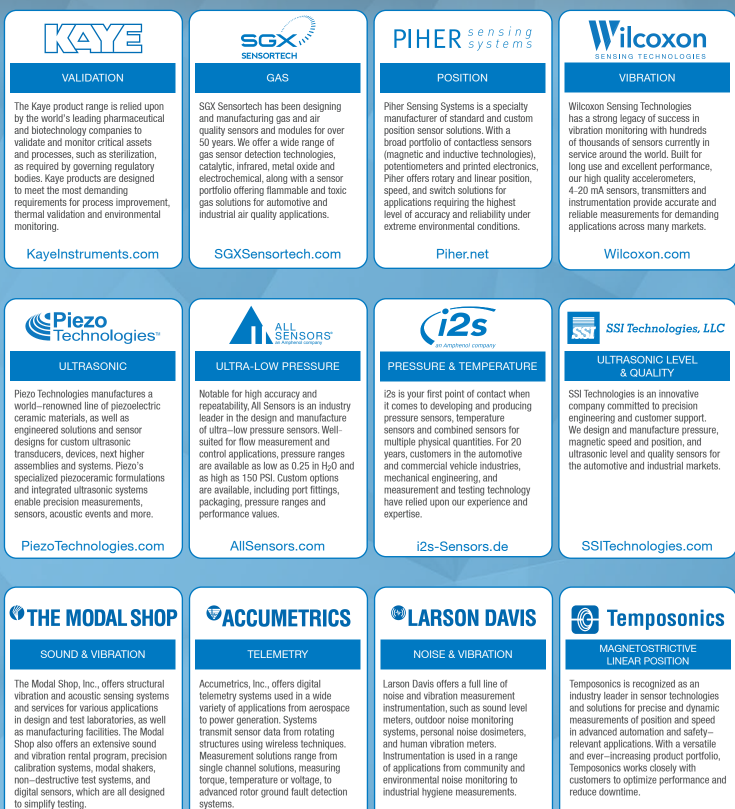
IMI Sensors offers a wide range of industrial vibration sensors, bearing fault detectors, mechanical vibration switches, panel meters, cables, and accessories for predictive maintenance and equipment protection. For power generation and energy applications requiring precision measurements, IMI also offers pressure sensors and accelerometers.

PCB.com/IMI-Sensors

ENDEVCO

VIBRATION, PRESSURE & MEMS

Endevco provides a complete range of dynamic test and measurement sensor solutions, including piezoelectric and MEMS accelerometers, shock sensors, miniature pressure transducers, signal conditioners, cables, and accessories. Our brand is known for providing high reliability products for a wide range of testing applications, including automotive design and crash testing, aircraft/space vehicle testing, weapons/munition testing, and general lab testing. Offering the most diverse sensor portfolio of standard and customized products for the world's most demanding regulatory and industry-driven applications, Amphenol Sensors creates value by providing critical information for real-time decisions.



ModalShop.com

systems.

Accumetrix.com

LarsonDavis.com

Amphenol Sensors

Sensor Technologies															
MAJOR MARKETS SERVED	Thermometrics, Inc. Temperature	Telaire Gas & Moisture	NovaSensor Pressure	Protimeter Moisture Meters	Kaye Thermal Validation	SGX Sensortech Gas	Piher Sensing Systems Position	Wilcoxon Sensing Technologies Vibration	Piezo Technologies Ultrasonic	i2s Pressure & Temperature	All Sensors Ultra Low Pressure	SSI Technologies Level, Quality & Pressure	Exa Thermometrics Temperature	PCB Piezotronics Vibration, Pressure, Force & Acoustics	Temposonics Magnetostrictive Linear Position
Aerospace (Commercial)	•		•			•	•				•	•	•	•	
Agriculture	•	•		•		•	•			•		•	•		•
Air Quality (Indoor)	•	•	•	•		•	•	•			•		•		
Automation	•	•					•	•			•		•	•	•
Automotive	•	•	•				•			•			•	•	•
Construction & Restoration				•								•		•	•
Electrification (EV/HEV)		•	•				•			•			•	•	
Energy								•	•				•	•	
Environmental Monitoring					•									•	•
Heavy Equipment & Off-Road (HVOR)	•		•			•	•			•		•	•	•	•
HVACR		•					•								
Industrial	•	•	•	•		•	•	•		•	•	•	•	•	•
Marine						•	•	•						•	•
Medical	•	•	•		•		٠		•		•	•		٠	•
Military						•			•						
Non-Destructive Testing (NDT)									•					•	
Oil & Gas			•			•	•		•				•	•	•
Pharmaceutical & Biotech					•						•	•			•
Process Control	•	•	•			•	•			•	•		•	•	•
Railway	•							•				•	•	•	•
Thermal Validation					•										





Tel: 800-400-7041

www.heilind.com

www.amphenolsensors.com

© 2021 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.