

# Amphenol Sensors

Connecting your world through  
Sensing Innovations

## Automotive

Amphenol Sensors is a leading innovator in sensing 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.

Amphenol Sensors is your best source for automotive sensors, offering the technology that brings your systems together—to protect the vehicle, its occupants and the environment.

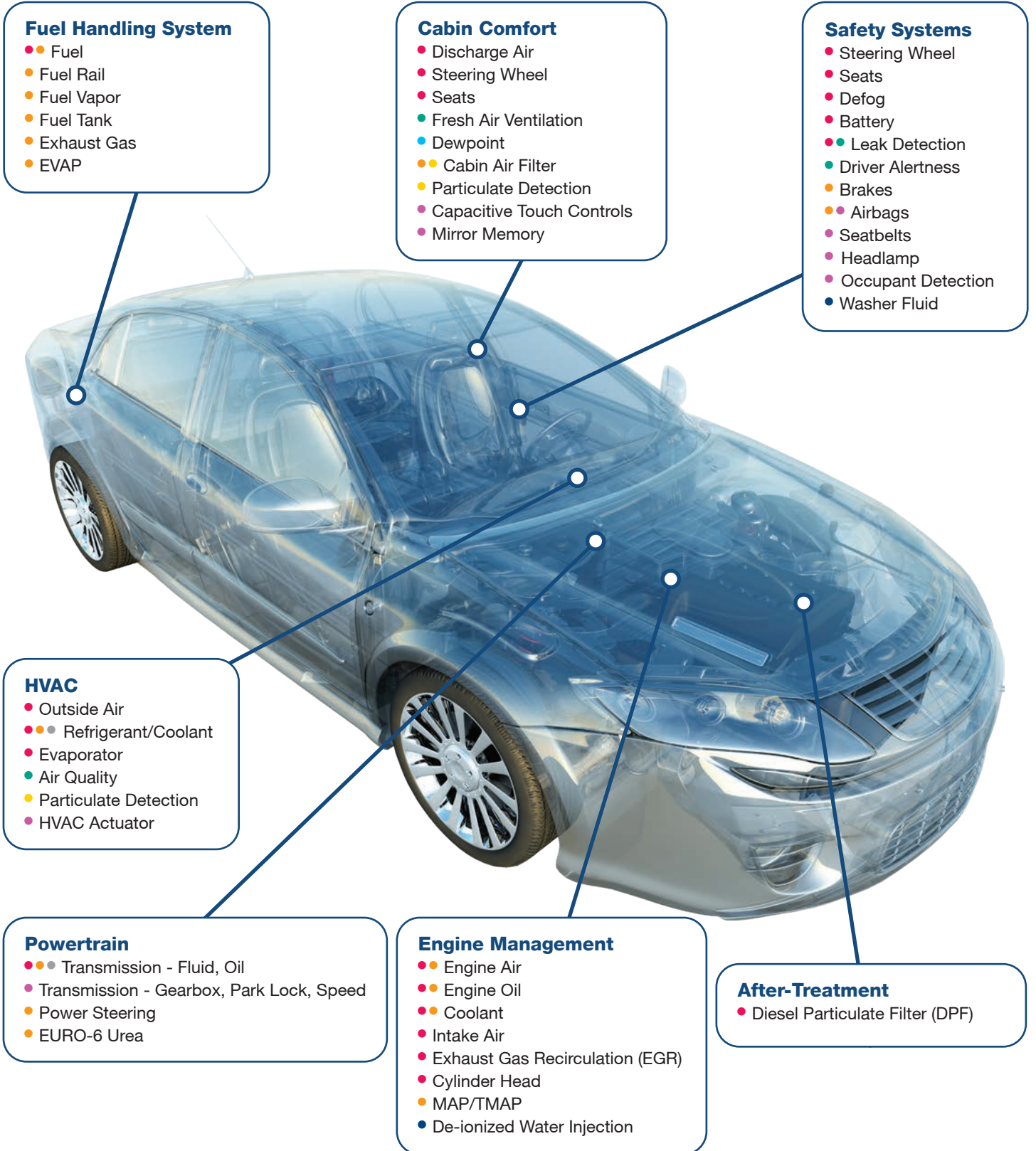
From engine management to safety systems, consider us your global partner for all of your automotive sensing needs. We deliver innovative solutions and high-performing products with the finest customer support—bringing the best results to you and your customers.



# Amphenol Sensors

## Automotive Sensing Solutions

● Temperature ● Pressure ● Gas ● Humidity ● Dust/Particulates ● Position ● Level ● Combination



## ENGINE MANAGEMENT

### ● Temperature Sensors

- High accuracy • High stability
- Noise immune NTC option
- Fast response time • Combination sensor options



### ● Pressure Sensors

- High accuracy • High performance
- Long-term stability • Custom options



### ● Level, Concentration & Conductivity Sensors

- Accuracy  $\pm 1\%$
- Detects proper fluid fill and contaminants



## POWERTRAIN

### ● Temperature Sensors

- High accuracy • High stability
- Customized to application
- Utilizes metallurgical bond glass-coated NTC



### ● Pressure Sensors

- Stable and accurate • Durable
- Customizable design • Multiple output options



### ● Position Sensors

- Non-contact inductive and hall-effect technologies
- Accurate output at high speeds
- Reliable in harsh environments



### ● Combined Pressure & Temperature Sensors

- High accuracy • Oil resistant
- Wide temperature range:  $-40^{\circ}\text{C}$  to  $150^{\circ}\text{C}$
- Robust against pressure spikes



## SAFETY SYSTEMS

### ● Temperature Sensors

- Fast response time • High accuracy
- High stability • Proven reliability
- Deep domain expertise • Duplicate manufacturing locations



### ● Pressure Sensors

- Fast response time • High accuracy
- Long-term stability • Custom options
- Diagnostic and protective features (ASIL)



### ● CO<sub>2</sub> Gas Sensors

- Self-calibration • Low power consumption
- Compact design • Lin Bus communication
- Custom packaging options



### ● Position Sensors

- Robust and reliable modular design
- Selectable working principle: Potentiometric, hall effect, reed switch



### ● Level & Concentration Sensors

- Accuracy  $\pm 2\%$
- Continuous monitoring for fluid contamination
- Programmable for irregular shape tanks



## AFTER-TREATMENT

### ● Temperature Sensors

- High accuracy • High stability
- Integral/pigtail options
- Fast response time • Right angle and straight probe options



## CABIN COMFORT

### ● Temperature Sensors

- High accuracy • High stability
- Noise immune NTC option
- Moisture resistant • Fast response time



### ● Pressure Sensors

- High performance • High accuracy
- Customizable design • Multiple output options



### ● Gas Detection Sensors

- Detectable gases: CO<sub>2</sub>, VOC
- Compact design • Custom packaging options



### ● Dewpoint Sensors

- PWM and Lin Bus • Custom package options
- Combined temperature measurement



### ● Dust Particulate Sensors

- PM2.5 • Laser detection
- Fast response • High accuracy



### ● Position Sensors

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



## HVAC

### ● Temperature Sensors

- High accuracy • High stability
- Noise immune NTC option
- Moisture resistant • Fast response time



### ● Position Sensors

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



### ● Pressure Sensors

- Leakproof • High accuracy
- Media compatibility



### ● Gas Detection Sensors

- Compact design
- Custom packaging options
- Detectable gases: CO<sub>2</sub>, Hydrocarbons, NOX, Ammonia



### ● Dust Particulate Sensors

- PM2.5 • Laser detection
- Fast response • High accuracy



### ● Combined Pressure & Temperature Sensors

- Leakproof • High accuracy
- Wide pressure range: 10bar to 200bar
- Diagnostic and protective features (ASIL)



## FUEL HANDLING SYSTEM

### ● Temperature Sensors

- High accuracy • High stability
- Integral/pigtail options
- Combination sensor options



### ● Pressure Sensors

- High accuracy • High performance
- Long-term stability
- Custom options



## Sensing 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
Aerospace (Commercial)	●		●			●	●				●	●
Agriculture	●	●		●		●	●			●		●
Air Quality		●		●		●					●	●
Automation	●	●					●	●			●	
<b>AUTOMOTIVE</b>	●	●	●			●	●			●		●
After-Treatment	●											
Cabin Comfort	●	●	●			●	●					
Engine Management	●		●							●		●
Fuel Handling System	●		●							●		
HVAC	●	●				●	●			●		
Powertrain	●		●				●			●		
Safety Systems	●	●	●				●			●		●
Construction & Restoration				●								●
Electrification (EV/HEV)	●	●	●			●	●			●		●
Energy	●					●		●	●			
Environmental Monitoring					●	●					●	
Heavy Equipment & Off-Road (HVOR)	●		●				●			●		●
HVACR	●	●	●			●	●	●		●	●	●
Industrial	●	●	●	●		●	●	●		●	●	●
Marine	●					●	●	●				●
Medical	●	●	●		●		●		●		●	●
Military	●		●			●	●	●	●		●	●
Non-Destructive Testing (NDT)									●			
Oil & Gas	●		●			●	●	●	●		●	●
Pharmaceutical & Biotech					●						●	●
Railway	●							●	●			●
Thermal Validation					●							