Amphenol

Advanced Sensors

We Know Connectors.

We Know SENSORS.







Temperature

- · Epoxy and glass coated NTC thermistors
- PTC solid state heaters
- Non-contact MEMS-based infrared temperature sensors
- · Inrush current limiting thermistors

Pressure / MEMS

- MEMS-based piezoresistive pressure die
- Senstable® technology for world-class accuracy & low drift
- Low pressure 2"H20 to 3000 PSI
- Broad product range from sensing element to fully packaged and signal conditioned.

CO,

- Non-dispersive infrared (NDIR)
- Patented Self Calibrating with Lifetime calibration warranty
- · High accuracy
- Small footprint

Humidity

- Bulk polymer (capacitive and resistive)
- Various calibrated outputs
- Fully integrated Humidity & Temperature

MAKE THE CONNECTION

www.amphenol-sensors.com

Amphenol Advanced Sensors - Industry Leaders for Over 75 Years











www.amphenol-sensors.com



 $\ensuremath{\mathbb{Q}}$ 2015 Amphenol Corporation. All Rights Reserved. Specifications are subject to change without notice.