# iST – Innovative Sensor Technology

## Your manufacturer and partner for physical, chemical and biological sensors

Technology IST AG is one of the world's leading manufac- They are used in measuring and monitoring instruturers of physical, chemical and biological sensors. We ments for numerous applications across all industries. specialize in the development and manufacturing of temperature sensors, thermal mass flow sensors and modules, humidity sensors and modules, conductivity sensors and biosensors.

adaptions to individual, customer-specific application

With more than 30 years of experience Innovative Sensor cy and consistency in various measurement conditions.

Out of our state-of-the-art-facilities we manufacture varying quantities from small order numbers to fully automated high-volume manufacturing.

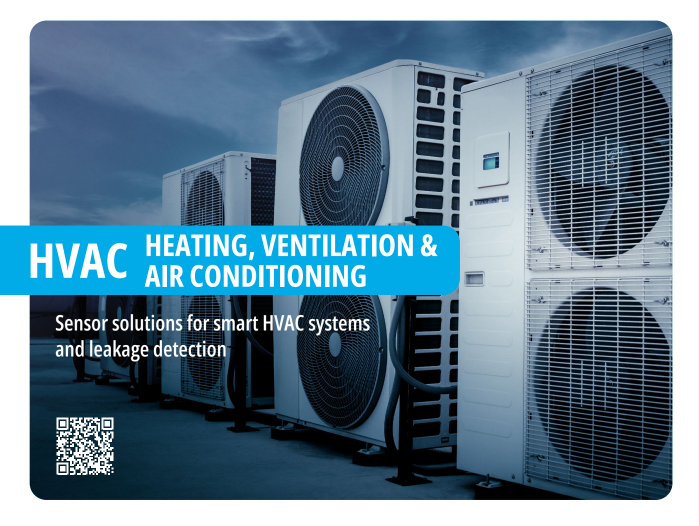
In addition to our standard products, we offer sensor iST is a company of the Endress+Hauser Group, headquartered in Reinach, Switzerland. Endress+Hauser is needs – right up to the joint development of new tech- among the global leaders in measuring instruments, nologies. iST sensors are characterized by their accura-services and solutions for industrial process engineering.

# Customized sensor solutions for your application

Benefit from an agile co-creation of your next sensor solution. Use our competence at component level and focus on your added value for fast and successful product development - from simple design adaptations to new measuring principles: from concept prototyping to high-volume manufacturing.



















### iST offers a wide range of sensors based on different technologies suitable for any application.

### **Temperature**

Long-term stable, reliable Platinum and Nickel RTDs available:

- In standard SMD formats 0805 and 0603 for high-volume automated assembly
- Paired by selection or using transmitted measurement data for heat metering and cooling
- Soldered on copper for excellent thermal coupling and fast surface temperature sensing





#### Pt1000 0805 2ST

High quality with automated electrical and optical inspection





Robust, versatile and easy to handle with ESD layout according to IEC/EN 61000-4-2





Flexible assembly with directly welded insulated wires

Thermal flow sensor suitable for various liquids (incl. water, oil, coolants, lubricants, cleaning solutions)

### Flow switch in ventilation ducts and valves

Thermal flow sensors with superior sensitivity at low flowrates and a wide dynamic range suitable for any air duct dimensions. A high reliability without any moving parts makes iST's flow sensors perfect for safety applications including smoke detectors.





#### FS7 anemometric gas flow sensor

Customizable housing and assemblies with hotmelt, injection moulding or pressure tight glass







Gas flow sensor with decoupled heater and temperature elements. Excellent sensitivity from low to high gas velocities. Simplified temperature compensation.





Product code 155846

#### MFS02 thermal gas flow sensor

Membrane gas flow sensor component compatible with calorimetric & CTA signal processing for fast response time <10 ms, high sensitivity an extended gas velocity range up to 150 m/s

#### OOL Mass Flow Meter

Flow monitoring and leakage detection of various liquids. Accurate, robust and ready-to-use: The compact and corrosion-resistant module is suitable for continuous low flow monitoring and leakage detection. An adjustable heating setting (per I<sup>2</sup>C command) allows to achieve leakage level <1 ml/h flow detection with various liquids incl. oils or coolants.

- Liquid flow sensor, thermal principle
- Minimal pressure loss with only stainless steel tube wetted
- Detect smallest liquid flow quantities with an accuracy of <3% F.S. and a repeatability of <0.3 % F.S
- Response time of 500 ms





OOL (out-of-liquid) anemometric flow sensor for liquids

## Gas leakage detection & environmental analysis

High-power, pulsable thermal emitters with a near black-body emittance in the mid-infrared range (2...20 μm). A free-standing monolithic radiating element with a patented nanostructured surface in a hermetically sealed housing create unsurpassed energy efficiency and long-term stability even in harsh environments common in environmental gas analysis. Suitable for sensitive leakage detection of flammable coolants like propane or fast and dependable CO & CO<sub>2</sub> analysis. The compact SMD versions are suitable for battery powered gas analysers and allow for a simple flow channel design.





Small and powerful IR-Emitter in reflow solderable 3x3 mm<sup>2</sup> packaging with filter, up to 40 mW output power, measuring range 2...14 µm





Hermetically sealed with soldered BaF<sub>2</sub> filter and filled with N<sub>2</sub> Up to 740 mW output power, measuring range 2...14 μm

# **Standard or customized**

### Humidity

Passive sensor components with capacitive measuring principle for high-end gas analysis applications, including emission and waste gas monitoring. Compact, interchangeable RH/T modules with factory calibration customizable to application specific ranges. Suitable for indoor, outdoor and industrial applications focused on accurate measurement for energy efficient process control.





K5 capacitive RH component with superior linearity in low humidity range <30%RH suitable for low dew point analysis

with integrated heater for in-process reconditioning







## Dew point monitoring for dry room manufacturing

Processing moisture sensitive materials, as common e.g. in lithium batteries, pharmaceutics, or metal additive manufacturing, requires an ultra-dry environment. A modular approach with accurate low humidity sensors, monitoring individual zones and process or purge gas streams in addition to the dryer output, can bring significant improvement to energy footprint and process stability:

- Save costs in dehumidification
- Pre-calibrated for low humidity conditions (0..10 % RH)
- Designed for long-term stability and easy integration
- HYT939 K5 represents the most compact digital sensor solution to monitor <5 % RH operating conditions

