Temperature measurement technology.

Quality – Made in Germany.

The Center of Competence Greisinger offers products and services in three areas:

- O Industrial temperature sensors and transducers
- Handheld temperature measuring devices from simple instant thermometers to high-precision measuring systems
- Calibration service for our devices or third-party manufacturers

The Center of Competence Greisinger is distinguished in all three areas by maximum quality and variety in the product and service offering. The industrial sensors cover a spectrum from –200 °C to 1150 °C in the standard versions. For special applications involving higher temperatures, special products manufactured according to customer requirements are usually possible. Manual measuring devices and temperature sensors are offered for mobile temperature measurement.

Our success in this area – for more than 35 years – and the DAkkS-certified calibration laboratory are a testament to our experience and expertise in temperature measuring technology.











Contact information.

Our customer service.

We would be glad to assist you with any questions about our temperature measuring devices. This is especially the case if there is no clearly applicable solution in our standard assortment for your measuring task.

We look forward to your enquiry



+49 9402 9383-52



info@greisinger.de



www.ghm-group.de/temperatur



GHM Messtechnik GmbH | GHM GROUP – Greisinger Hans-Sachs-Strasse 26 | 93128 Regenstauf | GERMANY



Precise temperature measurement.

For the highest demands.





Our assortment. For industrial applications, skilled trades and service.



Temperature trae and switches Temperature measurement.



Industrial temperature sensors

The industrial sensors are available with a large selection of process connections and plug connectors in a wide variety of designs

- O Resistance sensors with freely selectable accuracy classes
- Thermocouples with small sensor diameters, particularly well-suited for constricted installation situations and high temperatures

Temperature transmitter/switch

The temperature transmitter/ switches are characterized by their modular design and are available in three versions

- Simple sensor tube
- Sensor tube with process connection
- O Sensor tube with process connection and extension tube

Handheld measuring devices

Our precision handheld measuring devices are the first choice for maximum precision at an attractive price

- O Best-in-class price/performance ratio
- O Various equipment versions individually selectable

Handle sensors specifically for handheld measuring devices

Our handle sensors are equipped with ergonomic handles and are available in different versions

- Sensor with compact, high-temperature-resistant and waterproof handle
- O Insertion sensor in a wide variety of versions
- O Immersion sensor for the harshest conditions
- O Surface sensor for instant measurement



assortment.



and precise measuring results.

Diversity for every task.

Detection of the measurement variable 'temperature' is

essential in an extensive range of applications. The areas

of application are equally diversified. From environmental

technology to building technology to industrial process

technology. These requirements are satisfied by industrial

sensors, temperature transmitters and switches for indus-

trial production plants, in particular. Handheld measuring

devices with handle sensors round out our comprehensive

ATEX-certified products are available for explosion-prone

areas of application. Top product quality - developed and

produced in Germany – guaranteed maximum reliability

ISO 9001:2015

