Temperature measurement
Thermometers and transmitters for the process industry
Endress+Hauser – Your partner

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Endress+Hauser is a global leader in measurement instrumentation, services and solutions for industrial process engineering

With dedicated sales centers and a strong network of partners, Endress+Hauser guarantees competent worldwide support. Our production centers in twelve countries meet your needs and requirements quickly and effectively. The Group is managed and coordinated by a holding company in Reinach, Switzerland. As a successful family-owned business, Endress+Hauser is set to remain independent and self-reliant.

Endress+Hauser provides sensors, instruments, systems and services for level, flow, pressure and temperature measurement as well as analytics and data acquisition. The company supports you with automation engineering, logistics and IT services and solutions. Our products set standards in quality and technology.


Bluetooth® is a trademark of Bluetooth® SIG, Inc. Profibus is a registered trademark of the PROFIBUS user organization. HART is a registered trademark of the HART communication foundation. FOUNDATION Fieldbus is a registered trademark of the Fieldbus FOUNDATION. All other trademarks are the property of their respective owners. All other copyrights are the property of their respective owners.
Its expansive, globally available portfolio of standard thermometers, temperature transmitters and engineered solutions makes Endress+Hauser one of the leading international complete providers of temperature measuring technology for process automation. The large vertical range of production and the high degree of in-house development, ranging from primary sensors and electronics to customized special solutions, make a crucial difference here.

As a reliable and close partner for our customers, we utilize our wealth of product and solution expertise to develop innovative products that produce excellent customer benefits. These products include the world’s first self-calibrating thermometer iTHERM TrustSens and unique inserts such as the iTHERM QuickSens and iTHERM StrongSens, excellent temperature transmitters like the iTEMP TMT162 - with SIL 2 or SIL 3 and even multipoint solutions for 2D/3D measurements in digesters. As your expert partner in all issues related to temperature measuring technology, we make a crucial contribution to making your processes more reliable and efficient and increasing the quality of the end products.
Fuel for thought

We reduce complexities to help you perform, comply and thrive in the Oil & Gas sector

Maximizing plant availability, safety and the efficiency of operations are the key challenges for today’s Oil & Gas industry. Complexity increases in the face of volatile market forces, strict international regulations and your ever-tightening resources. Close, accurate monitoring of key process parameters is critical. Our broad, reliable portfolio of instrumentation, deep industry experience, and our services and solutions make Endress+Hauser the ideal partner for optimal plant performance.
Product highlights

**iTHERM ProfileSens**
- World’s most robust insert for multipoint measurements
- Robust design for harsh process environments

More information: Page 20

**iTHERM ModuLine**
- Streamlined and innovative portfolio of modular thermometers
- With international approvals for hazardous areas, in compliance with international pressure regulations

More information: Page 30

**iTHERM MultiSens**
- Linear or flexible assemblies, with or without containment chamber
- Accurate temperature profiling, very low invasiveness, high density of measurement points

More information: Page 36

**TMT142B**
- Smart 4 to 20 mA and HART 7 transmitter
- With Bluetooth and integrated overvoltage protection

More information: Page 24

**iTHERM ModuLine TM131**
- RTD or TC insert, configurable for a wide range of applications
- Suitable for the most stringent safety requirements due to second process barrier

More information: Page 30

**iTHERM ProfileSens**
- World’s most robust insert for multipoint measurements
- Robust design for harsh process environments

More information: Page 20

**Temperature Engineered Solutions**
- Fully customized surface thermometers
- High-precision multipoint thermometers

More information: Page 37

Advantages at a glance

- Mitigating risks by using state of the art technology meeting highest demands with regard to Functional Safety (IEC 61508) and mechanical integrity (e.g. gastight feedthrough)
- Minimizing operational costs through efficient proof testing concepts, predictive maintenance and innovative data management
- Meeting internationally recognized standards and recommendations such as: API, OIML, ASME, NORSOK, NACE etc.
- Increasing plant availability with innovative technologies e.g. Dual Seal technology, iTHERM StrongSens sensor, iTHERM ProfileSens sensor
Competitive and safe

We help you boost your plant’s safety and performance

Maximizing productivity and profitability whilst meeting toughening safety and sustainability standards is the greatest challenge facing the chemical industry today. Technological innovation brings opportunity, but reliability is vital. Plant modernization is expedient, yet project delivery complex. Our innovatory instrumentation with safety built-in, allied to expert safety and project consulting, enables Endress+Hauser to deliver solutions to safely and reliably attain peak plant performance.

Find a visual overview of the most relevant processes in the chemical industry and the suitable instruments in our portfolio brochure: SO01101
Product highlights

iTHERM ModuLine
- Suitable solutions from basic applications up to safety critical processes
- Including unique innovations like Dual Seal, iTHERM StrongSens and the 4-times faster thermowell

More information: Page 30

iTHERM TMS21
- Right choice for chemical processes that require accurate temperature profiling
- Very low invasiveness, high density of measurement points and intrinsically safe versions

More information: Page 36

iTHERM TrustSens TM371 / TM372
- Intrinsically safe device with functions like self-calibration and self-diagnostics
- Perfect choice for white biotechnology processes

More information: Page 38

iTHERM MultiSens
- Pre-engineered, modular multipoint temperature assemblies
- E.g. for reactor and sitillation column measurement

More information: Page 36

iTHERM TMT86
- Dual-channel Ethernet-APL head transmitter
- With FDI package for device integration, plug-on display support and integrated web server

More information: Page 40

Advantages at a glance

- Meeting internationally recognized standards/recommendations: NAMUR, ASME, NACE, IEC 17025, MID, OIML
- Internationally accepted hazardous area approvals: ATEX, IECEx, FM/CSA, NEPSI, TIIS, INMETRO, KOSHA, EAC etc.
- Use of state of the art technology – functional safety according to IEC 61508 (up to SIL 3)
- Uniform operating safety by design concepts for simple and safe operations
- Optimized material availability and minimized stocks through inventory management solutions
- Time savings for downtimes due to advanced diagnostic functions
Mining, Minerals & Metals

Extracting more from less

In a world of lower ore grades, skill gaps and excavation challenges we can help you hit your target.

Never more so than today has the Mining, Minerals & Metals industry had to manage such tension between soaring demand, increased scarcity, lower ore grades, fluctuating prices, and toughening safety and sustainability criteria. Combining our innovative product portfolio with our deep application and industry knowledge enables Endress+Hauser customers to optimize processes, boost productivity, and ensure safety and environmental compliance.
Product highlights

**TAF11 / TAF12S/D/T / TAF16**
- Modular high-temperature thermometers made from exclusive materials
- Applicable for ceramic baking ovens, brickworks, steel treatment, cement production etc.

More information: Page 34

**TST310 / TSC310**
- Cost efficient temperature cable probe for direct installation
- Designed for use in many process and laboratory applications

More information: Page 28

**iTHERM ModuLine**
- Suitable solutions from basic applications up to safety critical processes
- Including unique innovations like Dual Seal, iTHERM StrongSens and the 4 times faster thermowell

More information: Page 30

**iTHERM ModuLine TM131**
- Intrinsically safe temperature sensor (RTD or TC)
- Configurable for a wide range of applications

More information: Page 30

**iTHERM TMT86**
- Dual-channel Ethernet-APL head transmitter
- With FDI package for device integration, plug-on display support and integrated web server

More information: Page 40

**iTEMP TMT86**
- Broad portfolio with head, field or DIN-rail and various field housing options.
- Explosion protection, SIL, 1 or 2-channel, HART 7, PROFIBUS PA, PROFINET, FOUNDATION Fieldbus, Ethernet-APL & Bluetooth

More information: Page 24

Advantages at a glance

- Complete product basket for all applications, specifically in harsh environments
- Advanced diagnostic functionalities to make the process more safe and reliable
- Savings in raw material, water, energy and labor through accurate data of critical and quality relevant points in your process
- High-temperature sensors with extended lifetime can help reduce costs significantly
- Vibration resistant, fast response time sensors and special materials result in increased process efficiency and product quality
Food & Beverages

Trust in quality
We help you to improve quality while reducing operational costs

Constant demand for consistency in product quality and taste makes Food & Beverage a demanding industry. Complexity increases as ever more stringent hygiene regulations for food safety add cost pressures. Endress+Hauser’s industry leading portfolio of reliable instrumentation, expert global consulting and accredited calibration services all combine to enable greater plant availability, resource conservation and high repeatability in processing with traceable compliance.
Product highlights

iTEMP TMT31 / TMT32
- 4 to 20 mA basic head transmitter with RTD input and 4 to 20 mA output signal
- Easy to configure and quick to install thanks to push-in terminals

More information: Page 24

iTHERM TM401 / TM402
- Sanitary digital, modular thermometer with basic technology
- Developed specifically for use in hygienic / aseptic applications

More information: Page 32

iTHERM CompactLine TM311 / TMR35
- Hygienic compact, fast and precise thermometers
- Ideal for short immersion depths in areas with small nominal pipe diameters

More information: Page 32

iTHERM TrustSens TM371 / TM372
- World’s first self-calibrating thermometer
- Optimized elbow thermowells for clean operations

More information: Page 38

iTHERM ModuLine
- Suitable solutions from basic applications up to safety critical processes
- Including unique innovations like Dual Seal, iTHERM StrongSens and the 4-times faster thermowell

More information: Page 30

iTHERM TM71 / TM72
- 4 to 20 mA and HART temperature transmitters
- World’s first Bluetooth transmitters for operation in Ex environment

More information: Page 24

iTHERM ModuLine
- Suitable solutions from basic applications up to safety critical processes
- Including unique innovations like Dual Seal, iTHERM StrongSens and the 4-times faster thermowell

More information: Page 30

Advantages at a glance

- The world’s first self-calibrating thermometer reduces process risks and costs
- Best-in-class hygienic design
- Innovative thermowells with optimum hygienic properties
Today’s thriving biopharmaceutical industry demands high productivity and efficiency balanced with meticulous alignment to GMP standards. From our innovatory ASME BPE compliant product portfolio enabling standardized production automation, reliable monitoring and predictive maintenance, to our expert consulting in process scale-up and operations optimization, Endress+Hauser offers the full solution. We speed time to market, sustain operational excellence, enhance productivity, and reduce risk.

Find a visual overview of the most relevant processes in Life Sciences and the suitable instruments in our portfolio brochure: SO01099
Product highlights

iTEMP TMT86
- Dual-channel Ethernet-APL head transmitter
- With FDI package for device integration, plug-on display support and integrated web server

More information: Page 40

iTEMP TM401 / TM402
- Hygienic, modular thermometer with basic technology
- Developed specifically for use in hygienic / aseptic applications

More information: Page 32

iTEMP TMT31
- 4 to 20 mA basic head transmitter with RTD input and 4 to 20 mA output signal
- Easy to configure and and quick to install thanks to push-in terminal

More information: Page 24

Advantages at a glance

- The world’s first self-calibrating thermometer reduces process risks and costs
- Other modular, accurate, safe and reliable hygienic thermometers which enable quick and easy recalibration thanks to iTEMP QuickNeck technology
- Best-in-class hygienic design
- Innovative thermowells with optimum hygienic properties
Water & Wastewater

Water is our life

Increase your efficiency and ensure compliance with an experienced and trusted partner

Today more than ever the Water & Wastewater industry must balance the opposing pressures of improving water safety and shrinking budgets. Whether treating for consumption or discharge, process complexity is rising. Endress+Hauser combines a wide portfolio of smart measuring instruments with industry-experienced consulting and expert services to flexibly and efficiently ensure water safety with verifiable regulatory compliance.

Find a visual overview of the most relevant processes in the water / wastewater industry and the suitable instruments in our portfolio brochure: S001094
Product highlights

iTEMP TMT72
- 4 to 20 mA HART temperature transmitter
- World’s first Bluetooth transmitter for operation in Ex environment
More information: Page 24

iTEMP TMT71
- 4 to 20 mA temperature transmitter
- World’s first Bluetooth transmitter for operation in Ex environment
More information: Page 24

iTHERM CompactLine TMR31
- Small design made entirely of stainless steel
- Extremely short response times and highly accurate
More information: Page 28

iTHERM CompactLine TM311
- Compact, accurate and fast RTD sensor
- With 4 to 20 mA, IO-Link (auto-detect) or switch output
More information: Page 28

iTHERM ModuLine
- Streamlined and innovative portfolio of modular thermometers
- With international approvals for hazardous areas, in compliance with international pressure regulations
More information: Page 30

Advantages at a glance

- Cost-effective product and service portfolio for any applications, e.g. for drinking water, wastewater and sewage, desalination
- Meeting internationally recognized standards/recommendations for drinking water applications
- Highest efficiency by easy commissioning, operation and maintenance of instruments
- Worldwide accepted Ex approvals and SIL certified transmitters and assemblies
- Unique technologies like Dual Seal and iTHERM StrongSens
Power & Energy

Power up your plant

Power plants play a vital role, we help maximize uptime while delivering safety and productivity

Today’s Power & Energy industry must strike a complex balance: meeting spiraling demand for affordable and reliable energy while increasing cleaner and renewable sources in the energy mix. As cost and regulatory pressures grow, modernization is essential for efficient, safe resource use. As renewables advance, so does the need for energy storage. With best-fit instrumentation, deep power application expertise, services and solutions, Endress+Hauser brings efficient, reliable productivity.
### Product highlights

<table>
<thead>
<tr>
<th>TAF11 / TAF12S/D/T / TAF16</th>
<th>iTHERM ModuLine</th>
<th>iTHERM StrongSens</th>
<th>iTEMP TMT142B</th>
<th>iTEMP TMT71 / TMT72</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Modular high-temperature thermometers in robust design</td>
<td>• Assorted thermometers with RTD or TC insert</td>
<td>• Highly robust and vibration-resistant RTD insert</td>
<td>• Smart 4 to 20 mA and HART 7 transmitter</td>
<td>• 4 to 20 mA and HART temperature transmitters</td>
</tr>
<tr>
<td>• Selection of durable thermowell materials</td>
<td>• Flexible configuration for e.g. straightforward monitoring tasks or complex, safety-related measuring points</td>
<td>• Also suitable for applications in hazardous areas</td>
<td>• With Bluetooth and integrated over-voltage protection</td>
<td>• World’s first Bluetooth transmitters for operation in Ex environment</td>
</tr>
</tbody>
</table>


### Advantages at a glance

- Functional safety: IEC 61508 SIL 2/3 certified
- Intelligent instruments with continuous self-monitoring
- Minimized downtime and highest safety through modern instrumentation
Thermometer design

Terminal head
... is fitted to the thermowell or the neck of the thermometer.

Head transmitter
... transfers the sensor signal into a stable and standardized output signal.

Extension neck
... is the connection between terminal head and process connection/thermowell.

Process connection
... is the connection between the process and the thermometer.

Thermowell
... is the process wetted component of the thermometer.

Insert
... is located in the thermowell. The tip of the measurement insert contains the `temperature sensor` element itself.
Benefits:
- Protection and installation for terminal block or transmitter
- Cable entry and wiring
- Display (as option)

Benefits:
- Enhanced accuracy and stability
- Reduced wiring costs
- Lower maintenance time and expense
- Advanced diagnostics

Benefits:
- Protection of the head transmitter from overheating
- Guarantees access to the terminal head in the case of pipe insulation

Benefits:
- Increases the life cycle of the measurement insert through protection against process influence
- Possible measurement insert exchange under process conditions
- Mechanical stability against pressure and flow
- Ensures long-term stable temperature measurements

Benefits:
Enables electrical connection of the sensor element to the terminal block / transmitter

Learn more on pages 22-25.

Visit our Youtube playlist on temperature know-how series to learn more about:
- Measurement inserts (RTD Resistance sensors / TC Thermocouples)
- Golden rules of temperature measurements
- Technical insights on thermometers

Link to YouTube Playlist

Endress+Hauser offers a complete assortment of thermometers and their components such as thermowells, terminal heads, temperature transmitters, process connections, neck / lagging, measurement inserts and further accessories for all types of process industries.

Using the configurator on endress.com helps you create a thermometer suitable for your process, deciding on the version of every single component. Of course it is possible to order these different components separately, e.g. as spare parts.

Find all products on the endress.com:
Products for temperature measurement
Sensor technology

Basic thinfilm Pt100 (RTD)
- Thinfilm sensor consisting of ceramic substrate with vapor-deposited platinum
- Sensing element and wiring in stainless steel sheath

Standard thinfilm Pt100 (RTD)
- Small sensor consisting of ceramic substrate with vapor-deposited platinum
- Embedded in mineral isolated stainless steel sheath

Wirewound Pt100 (RTD)
- Ultrapure platinum wire wound around a ceramic core
- Embedded in mineral isolated stainless steel sheath

iTHERM QuickSens Pt100 (RTD)
- Pt100 thinfilm sensor with the world’s fastest response time
- Sensor-on-tip technology for short immersion length
- Better process control and product quality, optimized efficiency
- Highest accuracy

Measurement range
- Basic thinfilm Pt100 (RTD): 200 °C (392 °F)
- Standard thinfilm Pt100 (RTD): 400 °C (752 °F)
- Wirewound Pt100 (RTD): 600 °C (1112 °F)
- iTHERM QuickSens Pt100 (RTD): 200 °C (392 °F)

Properties
- Measurement performance sufficient for most support processes
- Long-term stability
- Vibration resistance
- Limited measurement range
- Long-term stability
- High measurement repeatability
- Relative cost
- Susceptible to mechanical stress
- World’s fastest response time
- Maximum process safety
- Limited measurement range

Exclusive Endress+Hauser technology
Temperature measurement
Sensor technology
Endress+Hauser technology

**iTHERM StrongSens Pt100 (RTD)**
- Ceramic-encapsulated Pt100 thinfilm RTD with unmatched robustness
- Vibration resistance up to 60g (2,116 oz) for lower life cycle cost
- High long-term stability, high plant availability

**iTHERM TrustSens Pt100 (RTD)**
- Self-calibrating sensor unit
- Pt100 sensor and integrated fixed point reference
- Higher product quality and safety
- Lower risk, cost and effort

**Thermocouple (TC)**
- Two dissimilar metals spot welded (hot junction)
- Ideal for high temperatures
- up to 1800 °C
  3272 °F

**iTHERM ProfileSens Thermocouple (TC)**
- Minimally invasive multipoint cable sensor profiling system
- Up to six individual thermocouple sensors per probe
- MI cable mineral insulated (MgO powder)
- Robust design with double metal sheathing technology

**Properties**

- Measurement range
- Ideal for high temperatures
- Long-term stability
- Limited accuracy

- Robust and reliable
- For high temperatures, pressure, aggressive media
- Increased plant safety
- Limited accuracy (compared to RTD)

World’s highest vibration resistance

Self-calibrating

High accuracy

Reliability

High degree of automation

Risk reduction

Limited measurement range
Transmitters

The task of a temperature transmitter is the transformation of the sensor signal into a stable and standardized signal. To interpret this signal correctly, an exact configuration with respect to sensor and process conditions is required. Different technologies can be used to adapt this configuration and display the process value and further information.

<table>
<thead>
<tr>
<th>Transmitter type</th>
<th>Display</th>
<th>Configuration</th>
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</thead>
<tbody>
<tr>
<td><strong>DIN rail</strong> Panel installation</td>
<td>-</td>
<td><strong>Bluetooth</strong></td>
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<tr>
<td></td>
<td></td>
<td>Mobile device with SmartBlue App</td>
</tr>
<tr>
<td><strong>Head transmitter</strong> Installation in thermometer terminal heads</td>
<td>TID10 - plug on display</td>
<td><strong>FieldXpert</strong></td>
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<td></td>
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<td>SMT70 / SMT77</td>
</tr>
<tr>
<td><strong>Field transmitter</strong> Direct connection in the process area</td>
<td>Integrated backlit display</td>
<td><strong>FieldCare SFE500</strong></td>
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<td>Software</td>
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<td><strong>PLS / PLC</strong></td>
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</tbody>
</table>

Learn more in our Youtube videos:
- Push-in vs. screw terminals — tool-free transmitter commissioning
- Remote parametrization of temperature transmitter with the SmartBlue App
Communication standards

In the past, transmitters mainly using analog technology were built. In the meantime, digital technology has gained more and more acceptance, because it offers better measurement accuracy at simultaneously higher flexibility.

Ethernet-APL
Smart, fast, digital

The 2-wire data highway for endless possibilities
Ethernet-APL combines the benefits of simple and robust 2-wire technology with the benefits of Ethernet, enabling top-performance and seamless data access in the field of process plants.

- 2-wire cable with 10 Mbit/s full duplex communication
- Explosion protection for all zones and divisions
- Power supply via APL switches

Advantages
- Ethernet technology in combination with well-established Industrial Ethernet Protocols like PROFINET
- High-speed communication and remote access to the field shorten commissioning time
- Seamless access to the data and algorithms of smart instruments (e.g. Heartbeat Technology) exploits the full potential of instrumentation

Benefits
- High plant availability and increased production output with less plant shutdowns
- Increased efficiency in maintenance
- Plant downtimes can be minimized
## iTEMP temperature transmitters

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<tr>
<th>Communication standard</th>
<th>4 to 20 mA</th>
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<td>Top hat / DIN rail</td>
<td>TMT127</td>
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<td></td>
<td>TMT128</td>
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<td></td>
<td>TMT71</td>
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<tr>
<td>Head mount</td>
<td>TMT31</td>
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<td>TMT188</td>
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<td>TMT80</td>
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<td></td>
<td>TMT31</td>
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<td></td>
<td>TMT71</td>
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<tr>
<td>Sensor input(s)</td>
<td>RTD</td>
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<td></td>
<td>thermocouple</td>
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<td></td>
<td>1-ch universal</td>
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<td>RTD</td>
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<td>1-ch universal</td>
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<td>Approvals</td>
<td>Ex Zone 2</td>
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<td>Ex Zone 2</td>
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<td>Additional information</td>
<td>fixed configuration</td>
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<td></td>
<td>Bluetooth</td>
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<td></td>
<td>plug-in display unit (TID10) available for head transmitters</td>
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<td>HART</td>
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<td>TMT142B</td>
<td>TMT162</td>
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<td>TMT72</td>
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<td>TMT72</td>
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<td>TMT72</td>
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<td>1-ch universal</td>
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<td>Bluetooth</td>
<td>SIL 2 SC 3</td>
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<td>plug-in display unit (TID10) available for head transmitters</td>
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## Overview thermometers

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<th>Compact thermometers</th>
<th>iOTHERM ModuLine</th>
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<tr>
<td>Design (examples)</td>
<td><img src="image1.png" alt="Compact thermometers" /></td>
<td><img src="image2.png" alt="iOTHERM ModuLine" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>With integrated electronics</th>
<th>Modular design for a wide range of industrial applications</th>
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<tr>
<td>Process connections</td>
<td>Hygienic process connections, weld-in connections</td>
<td>For insertion, compression fittings, thread, flanges, weld-in connections</td>
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<tr>
<td>Industry</td>
<td>Food &amp; Beverages, Life Sciences</td>
<td>Chemicals, Oil &amp; Gas, Power &amp; Energy</td>
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<tr>
<td>Approvals / certificates</td>
<td>EHEDG, 3-A, FDA, ASME BPE</td>
<td>Ex</td>
</tr>
</tbody>
</table>
| Temperature range | **RTD:**
-50 to +200 °C
(-58 to +392 °F) | **RTD:**
-200 to +600 °C
(-328 to +1112 °F) **TC:**
-40 to +1100 °C
(-40 to +2012 °F) |
<p>| Detailed information | Page 28 to 29 | Page 30 to 31 |</p>
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<th>Modular, hygienic thermometers</th>
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<tr>
<td>Sanitary thermometers for sterile process applications</td>
<td>With metallic /ceramic thermowell and thermocouples</td>
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<tr>
<td>Partically all common hygienic process connections and weld-in connections</td>
<td>Flanges, gas thight threaded couplings</td>
<td>Application specific solutions</td>
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<tr>
<td>Food &amp; Beverages</td>
<td>Mining, Minerals &amp; Metals</td>
<td>Oil &amp; Gas</td>
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<td>Life Sciences</td>
<td>Oil &amp; Gas</td>
<td>Chemicals</td>
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<tr>
<td>Ex, FM, EHEDG, 3-A, FDA, ASME BPE</td>
<td>Power &amp; Energy</td>
<td>Ex, FM, CSA</td>
</tr>
<tr>
<td>RTD: -200 to +600 °C (-328 to +1112 °F)</td>
<td>TC: 0 to +1800 °C (+32 to +3272 °F)</td>
<td>RTD: -200 to +600 °C (-328 to +1112 °F)</td>
</tr>
<tr>
<td></td>
<td>TC: 0 to +1700 °C (-328 to +3092 °F)</td>
<td></td>
</tr>
</tbody>
</table>

Page 32 to 33

Page 34 to 35

Page 36 to 37
## Compact thermometers

<table>
<thead>
<tr>
<th>Type</th>
<th>Cable sensor, metric and imperial</th>
<th>Compact thermometer, metric and imperial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>TST310 TSC310 TH12 TH52 TH56</td>
<td>TTR31/TTR35 TMR31/TM311/TMR35 TM371/TM372</td>
</tr>
<tr>
<td>Design</td>
<td>![Design Image]</td>
<td>![Design Image]</td>
</tr>
<tr>
<td>Description</td>
<td>With permanently affixed plug-in or screw-in cable</td>
<td>With permanently affixed plug-in or screw-in cable (TH52) or connector (TH56)</td>
</tr>
<tr>
<td>Communication standards</td>
<td>-</td>
<td>4 to 20 mA</td>
</tr>
<tr>
<td>Approvals / certificates</td>
<td>Ex</td>
<td>IO-Link</td>
</tr>
<tr>
<td>Temperature range</td>
<td>RTD: -50 to +400 °C (-58 to +752 °F) TC: -40 to +1100 °C (-40 to +2012 °F)</td>
<td>RTD: -50 to +150 °C (-58 to +302 °F) TC: -270 to +1150 °C (-454 to +2100 °F) RTD: -50 to +200 °C (-58 to +392 °F) RTD: -40 to +160 °C (-40 to +320 °F)</td>
</tr>
</tbody>
</table>
Simple, fast and economical!

Cost efficiency and optimal use of space indicate modern process measuring technology. Particularly OEM applications require fast delivery times, reliable operation as well as simple assembly and calibration of the measurement technology used.

The compact thermometers are easily commissioned, measure reliably, and when required convert into standard signals and alert at alarm limit violation.

- Small, robust design made entirely of stainless steel
- Extremely short response times
- Vibration-resistant, thin-film Pt100 sensors
- Highly accurate even with short insertion lengths
- Simplest assembly as well as on-site and PC parameter set-up
- Long-term stable electronics
- Versatile process adapters, flexible sensor lengths
- Compression fittings, imperial and metric threads guarantee compatibility worldwide
- Hygienic process adapters and thermowells satisfy EHEDG, 3-A, FDA, ASME BPE requirements
# iTHERM ModuLine

<table>
<thead>
<tr>
<th>Thermowell Design</th>
<th>Direct contact - without thermowell</th>
<th>Metric</th>
<th>Imperial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>TM101, TM111, TM112</td>
<td>TM111</td>
<td>TM121, TM131, TM151, TM152</td>
</tr>
<tr>
<td>Design</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communication standards</td>
<td>4 to 20 mA, HART</td>
<td>4 to 20 mA, HART, ProfiNet, Foundation FieldBus</td>
<td></td>
</tr>
<tr>
<td>Segment</td>
<td><a href="#">F L E X</a></td>
<td><a href="#">F L E X</a></td>
<td></td>
</tr>
<tr>
<td>Features</td>
<td>Excellent price performance</td>
<td>iTHERM StrongSens, iTHERM QuickSens</td>
<td></td>
</tr>
<tr>
<td>Approvals / certificates</td>
<td>-</td>
<td>Ex</td>
<td></td>
</tr>
<tr>
<td>Temperature range</td>
<td>TC: -270 to 650 °C (-454 to 1202 °F)</td>
<td>TC: -270 to 1100 °C (-454 to 2012 °F)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RTD: -50 to 200 °C (-58 to 392 °F)</td>
<td>RTD: -200 to 600 °C (-328 to 1112 °F)</td>
<td></td>
</tr>
</tbody>
</table>

**iTHERM ModuLine**
<table>
<thead>
<tr>
<th></th>
<th>Metric</th>
<th>Metric</th>
<th>Imperial</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td>TM121</td>
<td>TM131</td>
<td>TM151</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TM152</td>
</tr>
<tr>
<td><strong>Design</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Communication standards</strong></td>
<td>4 to 20 mA, HART</td>
<td>4 to 20 mA, HART, ProfiNet, Foundation FieldBus</td>
<td></td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excellent price performance with thermowell</td>
<td>iTHERM StrongSens</td>
<td>iTHERM StrongSens</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC: <strong>-270 to 650 °C</strong> (-454 to 1202 °F)</td>
<td>iTHERM QuickSens</td>
<td>iTHERM QuickSens</td>
<td></td>
</tr>
<tr>
<td><strong>RTD:</strong> <strong>-50 to 200 °C</strong> (-58 to 392 °F)</td>
<td>iTHERM QuickNeck</td>
<td>iTHERM QuickNeck</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TC: <strong>-270 to 1100 °C</strong> (-454 to 2012 °F)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>RTD:</strong> <strong>-200 to 600 °C</strong> (-328 to 1112 °F)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Modular, hygienic thermometers

<table>
<thead>
<tr>
<th>Type</th>
<th>Modular thermometers metric design</th>
<th>Modular thermometers imperial design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>TM401</td>
<td>TM411</td>
</tr>
<tr>
<td>Design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Segment</td>
<td>Flex</td>
<td>Flex</td>
</tr>
<tr>
<td>Communication standard</td>
<td>4 to 20 mA, HART</td>
<td>4 to 20 mA, HART, Foundation Fieldbus, ProfiBus</td>
</tr>
<tr>
<td>Highlights</td>
<td>-</td>
<td>iTHERM</td>
</tr>
<tr>
<td>- QuickNeck</td>
<td></td>
<td>- QuickSens</td>
</tr>
<tr>
<td>- QuickSens</td>
<td></td>
<td>- StrongSens</td>
</tr>
<tr>
<td>Approvals / certificates</td>
<td>EHEDG, ASME, 3-A, FDA</td>
<td></td>
</tr>
<tr>
<td>Temperature range</td>
<td>RTD: -50 to +200 °C (-58 to +392 °F)</td>
<td>RTD: -200 to +600 °C (-328 to +1112 °F)</td>
</tr>
</tbody>
</table>

Temperature measurement

Modular, hygienic thermometers
<table>
<thead>
<tr>
<th>Modular thermometers imperial design</th>
<th>Compact thermometers</th>
<th>Modular thermometers imperial design</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TM412</strong></td>
<td><strong>TM371/TM372</strong></td>
<td><strong>TM412</strong></td>
</tr>
<tr>
<td><strong>TM411</strong></td>
<td><strong>TMR35</strong></td>
<td><strong>TM411</strong></td>
</tr>
<tr>
<td><strong>TM402</strong></td>
<td><strong>TM371/TM372</strong></td>
<td><strong>TM402</strong></td>
</tr>
<tr>
<td><strong>TM311</strong></td>
<td><strong>TM311</strong></td>
<td><strong>TM311</strong></td>
</tr>
</tbody>
</table>

**Highlights**
- iTHERM
- QuickNeck
- QuickSens
- StrongSens
- Self-calibration, Heartbeat Technology

**Approvals / certificates**
- EHEDG, ASME, 3-A, FDA
- EHEDG, ASME, 3-A, FDA
- Ex, CSA
- EHEDG, ASME, 3-A, FDA

**Temperature range**
- RTD: -200 to +600 °C (-328 to +1112 °F)
- RTD: -40 to +190 °C (-40 to +374 °F)
- RTD: -50 to +200 °C (-58 to +392 °F)

**Design**
- Modular

**Segment**
- 4 to 20 mA, HART
- 4 to 20 mA, HART
- 4 to 20 mA, HART
- 4 to 20 mA, HART, IO-Link

**Communication**
- 4 to 20 mA, HART, Foundation Fieldbus, ProfiBus
- 4 to 20 mA, HART
- 4 to 20 mA
- 4 to 20 mA, HART, IO-Link
# High-temperature thermometers

<table>
<thead>
<tr>
<th>Model</th>
<th>TAF11</th>
<th>TAF12S</th>
<th>TAF12D</th>
<th>TAF12T</th>
<th>TAF16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td><img src="image1" alt="Image" /></td>
<td><img src="image2" alt="Image" /></td>
<td><img src="image3" alt="Image" /></td>
<td><img src="image4" alt="Image" /></td>
<td><img src="image5" alt="Image" /></td>
</tr>
<tr>
<td>Max. immersion length</td>
<td>1700 mm</td>
<td>1500 mm</td>
<td>2200 mm</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Material thermowell</td>
<td>Ceramic C610, sinterized silicon carbide (SiC), special silicon nitride ceramic (SiN)</td>
<td>Ceramic C610, C799</td>
<td>Ceramic C530, C610, C799</td>
<td>-</td>
<td>Ceramic C610, C799</td>
</tr>
<tr>
<td>Material intermediate sheath</td>
<td>-</td>
<td>-</td>
<td>Ceramic C610, C799</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Material intermediate sheath</td>
<td>Ceramic C610</td>
<td>Ceramic C610</td>
<td>-</td>
<td>Ceramic C610, C799</td>
<td>-</td>
</tr>
<tr>
<td>Temperature range</td>
<td>TC: -270 to +1820 °C (-454 to +3308 °F)</td>
<td>TC: -50 to +1820 °C (-58 to +3308 °F)</td>
<td>TC: -270 to +1768 °C (-454 to +3214.4 °F)</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

TC: Thermocouple
Benefits at a glance

- Exclusive materials increase the life span of the sensors
- Cost savings for maintenance of the measuring point
- Quality improvements of the products
- Increased plant safety
- Long term stable measurement due to sensor protection with non-porous materials
- Optimized life cycle costs by means of replaceable spare parts

Exclusive materials

In glass smelters, flue gas applications and in the brick and ceramics industries temperatures up to 1700 °C (3092 °F) can occur. That’s why among a various number of industry standard materials, we offer special materials with increased wear and chemical resistance for high temperature measurement, such as platinum and rhodium. For further information please contact your Endress+Hauser sales representative.

Unique construction

The external and sandwich coatings of the ceramic thermowell act as diffusion barriers. They serve as protection of the measurement point from mechanical and chemical damages in the process, e.g. from abrasive gases. The inner sheath of the ceramic thermowell is the ceramic capillary. It has the purpose of feeding and insulating the thermo wires. A higher number of ceramic protection coatings increases the lifetime of the measurement point.

Modular design

For the thermometer lines TAF11 and TAF16 the measurement inserts and thermowells can be ordered as spare parts via a standard order structure. This saves costs as only actually defective parts need to be exchanged and due to optimized stock keeping.
## iTHERM MultiSens

Pre-engineered, modular multipoint temperature assemblies

<table>
<thead>
<tr>
<th>Model</th>
<th>Flex TMS01</th>
<th>Flex TMS02</th>
<th>Linear TMS11</th>
<th>Linear TMS12</th>
<th>Slim TMS21</th>
<th>Bundle TMS31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>direct contact</td>
<td>individual thermowells</td>
<td>direct contact</td>
<td>individual thermowells</td>
<td>multiple, primary thermowell</td>
<td>annealed tube</td>
</tr>
<tr>
<td>Response time</td>
<td>⬤ ⬤ ⬤ ⬤</td>
<td>⬤ ⬤ ⬤ ⬤</td>
<td>⬤ ⬤ ⬤ ⬤</td>
<td>⬤ ⬤ ⬤ ⬤</td>
<td>⬤ ⬤ ⬤ ⬤</td>
<td>⬤ ⬤ ⬤ ⬤</td>
</tr>
<tr>
<td>Layout / bendability</td>
<td>⬤ ⬤ ⬤ ⬤</td>
<td>⬤ ⬤ ⬤ ⬤</td>
<td>⬤ ⬤ ⬤ ⬤</td>
<td>⬤ ⬤ ⬤ ⬤</td>
<td>⬤ ⬤ ⬤ ⬤</td>
<td>⬤ ⬤ ⬤ ⬤</td>
</tr>
<tr>
<td>Diagnostic capabilities</td>
<td>-</td>
<td>Advanced</td>
<td>Basic</td>
<td>Advanced</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Individually replaceable sensors</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>Max. number of points</td>
<td>48 (linear or 3D) 80 (Profile-Sens)</td>
<td>48 (linear or 3D)</td>
<td>52 (linear or 3D) 80 (Profile-Sens)</td>
<td>48 (linear or 3D)</td>
<td>16 (linear)</td>
<td>12 (linear)</td>
</tr>
<tr>
<td>Max. pressure in bar (psi)</td>
<td>100 (1,450)</td>
<td>200 (2,900)</td>
<td>240 (3,481)</td>
<td>90 (1,305)</td>
<td>100 (1,450)</td>
<td></td>
</tr>
</tbody>
</table>

### Benefits at a glance

- Measurement and recording of a temperature profile for control of the process in the reactor
- Shortest response time enabled by high number of temperature probes
- Easily configurable and globally available
- Coverage of all key applications in the Oil & Gas, Chemical, Petrochemical industries
- Defective thermocouples can be replaced during shutdown
- Increased safety thanks to a diagnostic chamber able to contain the process in the event of leakages through the primary seals (PED certified chamber)
Temperature Engineered Solutions - TES

Endress+Hauser bundles vast industry knowledge and application know-how from worldwide, complex projects to deliver innovative and fully customized Temperature Engineered Solutions.

Customized engineered temperature solutions – excellence in instrumentation, services and project support

Our solutions including tests, accessories and service – are planned and executed specifically with the aim of satisfying challenging customer requirements. Engineering and production expert design, selected materials and highest production standards guarantee instrument longevity in all types of process media, pressure and temperature ranges.

☑️ Expertise from project start to finish
- Active support during turn-around planning
- Design studies
- Installation and supervision
- Field tests, complete in-house validation test packages
- Immediate on-site or remote service and consultation
- Maintenance, training
- Comprehensive documentation package

Customized SkinPoint thermometers – for surface temperature measurement

☑️ Benefits at a glance
- Continuous temperature detection and heat exchange monitoring
- No affection of the stream's steadiness or invasion into the pipe
- Engineered for maximum reliability – wide range of high-grade materials
- Compensation for thermal distortion with optimized expansion coils
- Quick & easy commissioning
- Compatibility with existing process connections

To configure and order a customized multipoint thermometer, surface thermometer or other Temperature Engineered Solutions and for further information please contact your Endress+Hauser sales representative.
Highlight: iTHERM TrustSens TM371/TM372
Self-calibrating RTD temperature sensor

Induistry 4.0 ready: Unlock your full asset potential

Netilion cloud-based IIoT ecosystem
for secure decentralized process & asset monitoring around the clock

Legally compliant documentation & reporting, including audit- and inspection-proof calibration certificates

Fully automated self-calibration at 118 °C (244.4 °F)
e.g. for SIP, UHT, ...

118 °C
(244.4 °F)
iTHERM TrustSens TM371/TM372

Self-calibrating RTD temperature sensor designed for hygienic applications.

- 4 to 20 mA and HART (multi-variable) transmitter & diagnostic electronics
- 6 mm / 9 mm / 12.7 mm as standard
- Straight or reduced tip for fast response times
- Special hygienic thermowells acc. to ASME BPE with elbow shape, without welds or dead legs
- -40 to 190 °C (-40 to 374 °F)

Safety built-in:
- Memory for 350 calibration events
- Automated 4 to 20 mA loop check
- Self-diagnostics
- Intrinsically safe device (Ex-i)
- Quick and tool-free insert removal
- Instant device status, drift calibration progress
- Explosion proof

- World’s only self-calibrating thermometer

Optional, requires FieldPort SWA50 adapter.

Intrinsically safe device (Ex-i)

World's only self-calibrating thermometer

-40 to 190 °C (-40 to 374 °F)
Highlight: iTemp TMT86

Reliable, intelligent and future proof temperature head transmitter

Function & features

NEW

The first temperature transmitter with Ethernet-APL in the market
2-wire Ethernet for use in hazardous areas

High measurement accuracy up to 0.1 K and long-term stability
Sensor-transmitter matching using Calendar van Dusen linearization for critical measurement points

Categorized and uniform diagnostic information according to NAMUR

Benefits

Digital communication down to the field level, even in explosion hazardous areas
- Ethernet-APL with PROFINET
- Simple Ex planning and validation by 2-WISE (2-wire Intrinsically Safe Ethernet)

Long-term stability, accurate and precise temperature measurements
- Long-term stability of the electronics
- Highly accurate sensor input

Robust technology which ensures high availability of the process plant
- Condensed status according to NE107
- PROFINET PA Profile 4
- Advanced diagnostic functions like corrosion monitoring

Save time and effort on commissioning, configuration and maintenance
- Easy access to the device in the network - Web server
- Local device interface for fast maintenance access – CDI interface
- Easy and state-of-the-art device integration – FDI package
Form B head transmitter

Push-in terminals

CDI interface

2-wire Ethernet for use in hazardous areas

NEW

2x RTD / TC
Ohm /mV

input

output

Upgrade with:

Local display TID10
- Clear information at the measuring point and process
- Inverse display in case of diagnostic messages
- Permanent process monitoring or temporary application for service and maintenance work
- Device configuration via DIP-switches

Digital communication down to the field level, even in explosion hazardous areas
- Ethernet-APL with PROFINET
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Long-term stability, accurate and precise temperature measurements
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Save time and effort on commissioning, configuration and maintenance
- Easy access to the device in the network - Web server
- Local device interface for fast maintenance access – CDI interface
- Easy and state-of-the-art device integration – FDI package
Highlight: Patented technologies

Innovation by Endress+Hauser

Today and into the future, we use our instrumentation and application know-how to develop cutting edge, trend-setting technologies for most precise temperature control. Our patented innovations not only help our customers to exploit the great potential for conserving energy, avoiding critical plant conditions and maintaining product quality. We have the goal to facilitate daily work, ensure process safety and furthermore increase efficiency.

Learn more in our videos:
- Take the right turn with iTHERM QuickNeck
- iTHERM ModuLine TM131 with Dual Seal technology
- iTHERM ModuLine TM131 with fast responding thermowell

iTHERM QuickNeck
Divisible neck with tool-free quick release

Technical features
- Removal of insert without tools
- Terminal head can remain closed
- Connection cables can remain connected

Benefits
- Simple, easy and fast (dis-)mounting of the insert for recalibration
- No risk of water ingress
- No risk of mechanical damage
- No risk of wiring errors

Added value
- Cost / time savings
- Less downtime
- Higher system safety and availability

Recalibration costs/time

Thermometer with extension neck
iTHERM QuickNeck
Dual Seal technology
The pressure-triggered safety valve for critical applications

Technical features
- Second process barrier for the case of thermowell failure / rupture
- Signal to PLC if pressure in neck is reaching 3 bar
- Immediate sealing of the sensor insert for containment of hazardous media

Benefits
- Additional health information from measurement device
- Temperature signal stays alive
- Significant risk reduction of leakage of hazardous substances

Added value
- Increased process safety
- Reduced unplanned shutdown times
- Health status information

Use of Dual Seal technology

Thermowell with fast response time
Enables to control the process at peak efficiency and performance

Technical features
- Heat transfer material elimination air gap
- Replaceable standard insert Ø 6 mm (0.24 inch)
- Durable effective for temperatures up to 400 °C (752 °F)

Benefits
- Variety of sensor types available
- Fastest response time in combination with thermowell

Added value
- Real time process information
- Improved process control
- Increased process safety and efficiency

Recalibration costs/time
Maximize plant and employee SAFETY
Minimize the RISK of undetected errors

LEAKAGES

detect

up to 5x faster response times

Thermowell
Thermoconductive material
Sensor

Standard thermowell
Fast responding thermowell
Quality assurance

Extensive range of measurement and test equipment

- Microscopy, endoscopy and X-ray are used for **optical testing of the quality of welded and soldered joints.**
- **Material and machining quality** is verified by means of dye penetration testing, ultrasonic testing, helium leak testing, pressure endurance testing, insulation and vibration testing, along with a range of material testing techniques that are also non-destructive.
- **Determination of response times** of the inserts with and without a thermowell in flowing water in an appropriate test facility in accordance with VDI/VDE 3522 or IEC EN 60751.
- Using high-precision **x-ray equipment**, the tiniest details measuring up to 1 μm can be detected in thermometers without having to open or destroy them.

Certificates

- **NACE (MR0175):** Suitability test of materials for acid gas surroundings by approval test EN 10204, 3.1 listed in the NACE standard MR0175.
- **Dye penetrant testing:** Dye penetrant testing according to the ASME V and ASME VIII guidelines.
- **X-ray test certificate:** for thermowell welding seams in accordance with ASME V – ASME VIII.
- **Thermowell calculation:** according to ASME PTC 19.3 using customer specific pressure, temperature and flow rate values.
- **Helium leakage test:** Sealing tightness test.
- **Pressure test:** Thermowell internal and external pressure test according to PED (Pressure Equipment Directive) in Europe or CRN (Canadian Registration Number) in North- and Central America.
- **Testimonials in accordance with paragraph 3.1 EN 10204** regarding material compositions (if necessary with smelt composition), surface roughness and ferrite content.
Calibration services

Calibration competence at a glance

- Worldwide calibration facilities, partially accredited to ISO / IEC 17025
- Calibration of thermometers to the lowest possible measurement uncertainty and traceable to national standards and the ITS90 international temperature scale

Certificates

- **Detailed works calibration certificates** oriented to ISO 17025
- **Accredia-/DAkkS calibration certificates** with measurement results according to ISO 17025, calibrating uncertainties according to GUM or DIN V ENV 13005 and identification curve approximations like Callendar van Dusen coefficients

Calibration methods

- **Fixed point calibration** at the water triple point cell (0.01 °C) and the ice point (0.0 °C / 32 °F) with a measurement uncertainty of < 5 mK and at the nitrogen fixed point of 196 °C (384.8 °F).
- **Comparison calibration** of resistance thermometers and thermocouples with precision thermometers from -80 to +400 °C (-112 to +752 °F) in very homogenous and stable calibration baths (measurement uncertainty 20 to 100 mK) and up to 1500 °C (2732 °F) in calibration furnaces with a measurement uncertainty of ≤ 500 mK.
- **High precision resistance measurements** (1 ppm accuracy) and thermo voltage measurements (sub-μV accuracy).
- **Sensor-transmitter matching** for additional reduction of the thermometer measurement uncertainty.
Netilion – the multi-brand ecosystem

Netilion is a cloud-based IIoT ecosystem, designed for industrial processes. It connects the physical and digital worlds to send valuable information from the field straight to your phone, tablet or other devices. Netilion empowers you to improve efficiency and drive innovation.

Multi-brand ecosystem
You have equipment from various vendors in your installation. An IIoT solution should provide data from as many assets as possible, and Netilion can do that. This multi-brand ecosystem brings transparency into a plant regardless of device type or manufacturer.

Security and privacy
Your facility’s information is valuable and needs protection. Netilion allows users to access data digitally because it meets internationally recognized standards of cloud-platform security. It’s a safe harbor for your data.

Decentralized processes monitored efficiently
- Reduction of routine checkup tours through comprehensive visualization of essential process variables, e.g. flow quantities, limit values, levels, temperature, pressure or physicochemical quality parameters
- Low operating costs through fast reaction in case of failure

Legal compliance thanks to automation
- Continuous measurement of quantitative and qualitative parameters
- Generation of legally compliant documentation thanks to integrated reporting systems

Data access around the clock
- Complete data access independent of time and place
- Numerous options to analyze and visualize ratios, amounts, thresholds, time series and trends, as well as balances
- Everything at a glance thanks to the web-based visualization of networks with optimized depiction for highly diverse terminal devices

More about Netilion:
www.netilion.endress.com
1. Physical world
Infrastructure (pipes, pumps, valves, etc.)

2. Data collection and control
Smart field devices and sensors (flow, analysis, pressure, level, temperature, etc.)

3. Data collection and transmission
Flexible edge connectivity solutions

4. Data management and visualization
Monitoring of networks and decentralized infrastructures

5. Data fusion and analysis
Algorithms for leakage detection, verification, forecasts, etc.
Further information

- Calibration of thermometers CP00004R
- Temperature Engineered Solutions CP00003
- System products and data managers FA00016K/09
- Tailor-made field instrumentation, solutions and services FI00001Z
- Next Level Hygienic PU01305T

Have you found “your” device? We would be pleased to send you further detailed technical information.

See as download under:
www.endress.com/download

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