ABB MEASUREMENT & ANALYTICS

NiTemp
A new era of temperature measurement using non-invasive sensors
Why use NiTemp? A simpler and safer approach

- **Increased safety**
  No process penetration

- **Greater flexibility**
  Surface mounting for faster and more cost-effective measurements

- **Keep your measurement quality**
  Innovative technology with proven components

- **Simpler to handle**
  Straightforward from ordering to maintenance
Introducing NiTemp – A simpler and safer way of measuring your process temperature without the need to shut down, drill a hole or install a thermowell.

With its innovative double sensor architecture and specially developed calculation algorithm, NiTemp greatly enhances your safety and reduces your installation costs without sacrificing the quality of your measurement.

<table>
<thead>
<tr>
<th>Main data at a glance for NiTemp TSP341-N</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Process connection</strong></td>
</tr>
<tr>
<td>Surface mounting to vessels and piping (Clamp-on concept)</td>
</tr>
<tr>
<td><strong>Sensor</strong></td>
</tr>
<tr>
<td>Thin film resistor Pt100 in three-wire circuit; nickel tip</td>
</tr>
<tr>
<td><strong>Material connection heads</strong></td>
</tr>
<tr>
<td>Aluminum, epoxy-coated or stainless steel</td>
</tr>
<tr>
<td><strong>Communication</strong></td>
</tr>
<tr>
<td>4 to 20 mA, HART 7</td>
</tr>
<tr>
<td><strong>Accuracy</strong></td>
</tr>
<tr>
<td>Similar to invasive sensor under common conditions</td>
</tr>
<tr>
<td><strong>Response time</strong></td>
</tr>
<tr>
<td>Matches or exceeds invasive sensor performance</td>
</tr>
<tr>
<td><strong>Measuring range</strong></td>
</tr>
<tr>
<td>(surface temperature) −40 to 400 °C (−4 to 752 °F)</td>
</tr>
<tr>
<td><strong>Transport/storage temperature</strong></td>
</tr>
<tr>
<td>−20 to 70 °C (−4 bis 158 °F)</td>
</tr>
<tr>
<td><strong>Ambient temperature range at connection head</strong></td>
</tr>
<tr>
<td>without LCD indicator: −40 to 85 °C (−40 to 185 °F)</td>
</tr>
<tr>
<td>with LCD indicator: −20 to 70 °C (−4 to 158 °F)</td>
</tr>
<tr>
<td><strong>IP rating</strong></td>
</tr>
<tr>
<td>IP 66 / IP 67</td>
</tr>
<tr>
<td><strong>Vibration resistance</strong></td>
</tr>
<tr>
<td>10 to 58 Hz: 0.075 mm (0.003 in.) &gt; 58 to 2000 Hz: 10 m/s² (1 g)</td>
</tr>
<tr>
<td><strong>Explosion protection</strong></td>
</tr>
<tr>
<td>Global approvals; intrinsic safety and flameproof enclosure</td>
</tr>
</tbody>
</table>
Increased safety
No process penetration

NiTemp measures at the surface, eliminating the need for a thermowell and avoiding process intrusion altogether: The NiTemp approach is inherently safer!

- Reduces risks for humans, the environment, the medium as well as other system components
- Eliminates risk of failure of a thermowell
- Simplifies the compliance of safety and environmental aspects
Greater flexibility
Faster and more cost-efficient

No need to shut down for installation and service

Suitable for various applications and industries

Increases plant availability, lowers system costs significantly

More than 75% CAPEX cost reduction
Keep your measurement quality
Innovative technology

Accuracy and response time close to or better than invasive measurement

Repeatability proven under long-term industrial testing during development

Standard insets widely used in industry

- Use of standard insets
- No process penetration
- No explicit need for insulation

Real Time Model based inference of $T_{\text{medium}}$

Measuremant of heat transfer rate

Accurate measurement of $T_{\text{surface}}$
Easy handling
Straightforward from ordering to maintenance

Easy ordering and delivery process
Ordering a NiTemp TSP341-N is completely simple. A thermowell is not necessary, therefore process compatibility does not have to be considered.

Less installation effort
Low installation time and effort due to the clamp-on concept. The installation can be done while the process is running. The sensor can be easily integrated into an existing system structure.

Intuitive commissioning and handling
Product parameterization happens via the HART interface. Handling during operation is possible. NiTemp has the ABB common look and feel with text display.

Minimal maintenance effort
The product is independent of the process and easy to maintain. An incorrect installation can be removed quickly. Maintenance may be carried out without shutting down the process.
Contact

ABB Limited
Measurement & Analytics
Howard Road, St. Neots
Cambridgeshire, PE19 8EU
UK
Tel: +44 (0)1480 475 321
Fax: +44 (0)1480 217 948
Email: instrumentation@gb.abb.com

ABB Inc.
Measurement & Analytics
125 E. County Line Road
Warminster, PA 18974
USA
Tel: +1 215 674 6000
Fax: +1 215 674 7183

ABB Automation Products GmbH
Measurement & Analytics
Schillerstr. 72
32425 Minden
Germany
Tel: +49 571 830-0
Fax: +49 571 830-1806

abb.com/measurement

© Copyright 2019 ABB. All rights reserved.
Specifications subject to change without notice.