Measurement made easy
Short product description
Temperature sensor with Energy Harvester for the autonomous
wireless measurement of the temperature of liquid and
gaseous measuring media.

Further information
Additional documentation on SensyTemp TSP300-W
WirelessHART is available for download free of charge at
www.abb.com/temperature.
Alternatively, scan this code:

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1 Safety

1.1 General information and instructions
These instructions are an important part of the product and must be retained for future reference. Installation, commissioning, and maintenance of the product may only be performed by trained specialist personnel who have been authorized by the plant operator accordingly. The specialist personnel must have read and understood the manual and must comply with its instructions. For additional information or if specific problems occur that are not discussed in these instructions, contact the manufacturer. The content of these instructions is neither part of nor an amendment to any previous or existing agreement, promise or legal relationship. Modifications and repairs to the product may only be performed if expressly permitted by these instructions. Information and symbols on the product must be observed. These may not be removed and must be fully legible at all times. The operating company must strictly observe the applicable national regulations relating to the installation, function testing, repair and maintenance of electrical products.

1.2 Warnings
The warnings in these instructions are structured as follows:

⚠️ DANGER
The signal word “DANGER” indicates an imminent danger. Failure to observe this information will result in death or severe injury.

⚠️ WARNING
The signal word “WARNING” indicates an imminent danger. Failure to observe this information may result in death or severe injury.

⚠️ CAUTION
The signal word “CAUTION” indicates an imminent danger. Failure to observe this information may result in minor or moderate injury.

ℹ️ NOTE
The signal word “NOTE” indicates useful or important information about the product. The signal word “NOTE” is not a signal word indicating a danger to personnel. The signal word “NOTE” can also refer to material damage.

1.3 Intended use
This device is intended for the following uses:
— To measure the temperature of fluid, pulpy or pasty substances and gases or resistance/voltage values. The device has been designed for use exclusively within the values stated on the name plate and within the technical limit values specified on the data sheets.
— The maximum and minimum operating temperature limits must not be exceeded or undershot.
— The permissible ambient temperature must not be exceeded.
— The housing’s degree of protection must be observed during operation.

1.4 Improper use
The following are considered to be instances of improper use of the device:
— For operating as a flexible adapter in piping, e.g. for compensating pipe offsets, pipe vibrations, pipe expansions, etc.
— For use as a climbing aid, e.g. for mounting purposes
— For use as a support for external loads, e.g. as a support for piping, etc.
— Material application, e.g. by painting over the name plate or welding/soldering on parts
— Material removal, e.g. by spot drilling the housing

1.5 Handling of lithium ion batteries
Lithium batteries do not pose a danger if handled properly. Please note the following points for the proper handling of lithium batteries:
— Protect the contacts or connection leads of lithium batteries that are not used in the device against short-circuits, e.g. by masking them
— Do not charge lithium batteries
1.5.1 Transport
The device is shipped with a Lithium Battery in shape of a D-Cell. The battery is already installed.
Transport of lithium batteries is subject to regulations. Regulations are based on the United Nations Model Regulations on the Transport of Dangerous Goods. The most important regulations can be summarized as follows:

- C- and D-size cells as well as larger cells and most battery packs have to be transported under dangerous goods regulations.
- Lithium batteries below 2 g lithium content (corresponding approximately to 3 AA cells) are exempted from dangerous goods regulations but each package requires a special label to indicate that it contains lithium batteries and special procedures shall be followed when a package is damaged during transportation.
- Transport regulations require that lithium cells and batteries of all kinds, exempted or not, be tested according to the UN test methods.

Packing instructions for air transport of lithium batteries worldwide are revised biennially by the International Civil Aviation Organization (ICAO) and distributed in various languages by the International Air Transport Association (IATA).
According to the regulations, Tadiran Lithium Batteries are classified as lithium metal batteries. Different regulations are valid for transport in the USA.

1.5.2 Disposal
The European Battery Directive 2006/66/EC restricts the use of certain hazardous substances in batteries and establishes rules for the collection, treatment, recycling and disposal of waste batteries and accumulators.
It is transposed individually in each EU member state. For example, transposition in the UK is by the Batteries and Accumulators (Placing on the Market) Regulations 2008 and by the Waste Batteries and Accumulators Regulations 2009.

The following information is important for end users of batteries:

- Batteries are marked with the crossed-out wheeled bin symbol (see title bar). The symbol reminds end users that batteries must not be disposed as municipal waste, but collected separately. Used batteries can be returned at the point of sale at no charge.

- The reason for these regulations is that there are a number of environmental concerns which arise when dealing with the waste management of batteries and accumulators. These relate for the most part to the metals contained in these batteries. Mercury, lead and cadmium are by far the most problematic substances in the battery waste stream. Other metals commonly used in batteries, such as zinc, copper, manganese, lithium and nickel, may also constitute environmental hazards. However, the new regulations apply to all batteries and not just to hazardous ones because all batteries contain substances which are more or less harmful to the environment and because experience with previous regulations showed that ‘all battery’ collection schemes are more efficient than separate schemes for certain types of portable batteries.
- Batteries should be recycled because battery recycling helps to save resources by allowing for the recovery of valuable metals such as nickel, cobalt and silver and requires less energy consumption. For example, using recycled cadmium and nickel requires respectively 46 % and 75 % less primary energy than the extraction and refining of virgin metals.

This information is based on the ‘Q&A on the Batteries Directive 2006/66/EC’ document that can be downloaded from the European Commission website.

1.5.3 Battery lifetime
The SensyTemp TSP300-W support battery management by a life time estimation algorithm, there are parameters outside the device’s control influencing the battery life time such as operating temperature.
The SensyTemp TSP300-W estimates remaining battery life time based on current consumption and electronics temperature. Anyway it is a calculation based on historical information and does not consider future conditions.
When the battery is changed, the transmitter powers down. Insertion of a new battery has to be notified to the device via EDD, DTM or LC display locally.

1.6 Warranty provisions
Using the device in a manner that does not fall within the scope of its intended use, disregarding this manual, using underqualified personnel, or making unauthorized alterations releases the manufacturer from liability for any resulting damage. This renders the manufacturer’s warranty null and void.
2. Use in potentially explosive atmospheres according to ATEX and IECEx

**NOTICE**

- Further information on the approval of devices for use in potentially explosive atmospheres can be found in the explosion protection test certificates (at www.abb.com/temperature).
- Depending on the design, a specific marking in accordance with ATEX or IECEx applies.

### 2.1 Ex-marking Transmitter

**Model TSP3x1-W-A6..., TSP3x1-W-H6...**
*(Sensor with transmitter in zone 0, 1, or 2)*

<table>
<thead>
<tr>
<th>ATEX</th>
<th>IECEx</th>
</tr>
</thead>
<tbody>
<tr>
<td>II 1 G Ex ia IIC T4...T1 Ga</td>
<td>Ex ia IIC T4...T1 Ga</td>
</tr>
<tr>
<td>Certificate no.:</td>
<td>Certificate no.:</td>
</tr>
<tr>
<td>PTB 14 ATEX 2010X</td>
<td>In preparation</td>
</tr>
</tbody>
</table>

- The transmitter and the connected temperature sensor may be used complete in zone 0, zone 1 or zone 2.
- The temperature range corresponds to the information in chapter "Temperature data" on page 7.

The device is supplied with or without an LCD indicator (order option "Housing / Indicators").

The LCD indicator has been awarded the following certificates:

<table>
<thead>
<tr>
<th>ATEX</th>
<th>IECEx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate no.:</td>
<td>Certificate no.:</td>
</tr>
<tr>
<td>PTB 05 ATEX 2079X</td>
<td>IECEx PTB 12.0028X</td>
</tr>
</tbody>
</table>

### 2.2 Installation instructions

The installation, commissioning, maintenance and repair of devices in potentially explosive atmospheres must only be carried out by appropriately trained personnel. Works may be carried out only by persons, whose training has included instructions on different types of ignition protection types and installation techniques, concerned rules and regulations as well as general principles of zoning. The person must possess the relevant expertise for the type of works to be executed.

When operating with combustible dusts, EN 60079-31 must be complied with.

The safety instructions for electrical apparatus in potentially explosive areas must be complied with, in accordance with the directive 2014/34/EU (ATEX) and e.g. IEC 60079-14 (Installation of equipment in potentially explosive atmospheres).

To ensure safe operation, the respectively applicable requirements must be met for the protection of workers.

When installing in potentially explosive atmospheres, please observe the following points:

- The specifications of IEC 60079-14 must be observed.
- Damaged equipment/components must not be used.
- Installation may only be carried out in atmospheres that are not potentially explosive.
- The device is not suitable for mobile use.
- Adequate cooling or air circulation must be ensured at the installation site in order to comply with the maximum permissible ambient temperature $T_{ambient}$.
- To ensure compliance with the Ex i (intrinsic safety) type of protection, the housing must meet IP rating IP 20 as a minimum after installation.
- Devices, which contain Aluminum (TSP3X1-W with connection heads L2 and L4 or transmitter W3 or sensor mounting Y11), must be protected against mechanical impact, when installed in hazardous areas where devices with equipment protection level EPL Ga are required.

### 2.3 Temperature data

For all TSP3x1-W versions there are two relevant parts of the Sensor with different temperature ranges:

1. At the enclosure of the transmitter the temperatures must be in the range of $-40 \, ^\circ C$ up to $70 \, ^\circ C$ ($-40 \ldots 158 \, ^\circ F$).
2. The process temperature at the measuring point could be different, but the influence of the self-heating from the sensor, the temperature rise in the electronic and the temperature class/zone has to be taken into account.
### 2.3.1 Model TSP341-W A6 / H6-Y22 and Y23

The TSP341-W xx Y22 and Y23 (…) can be used at ambient temperatures from -40°C up to 70 °C (-40 … 158 °F) at the transmitter enclosure and the maximum process temperature for each temperature class and each individual setup has to be defined with respect to the maximum of 70 °C (158 °F) at the electronic and the self-heating of the sensor element above.

#### Fig. 1: Sensor mounting alongside the piping

<table>
<thead>
<tr>
<th>Position</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$T_{ambient}$: -40 °C ... 70 °C (-40 … 158 °F)</td>
</tr>
<tr>
<td>B</td>
<td>Surface temperature: Temperature class reduced by self-heating of the Sensor</td>
</tr>
</tbody>
</table>

### 2.3.2 TSP3x1-W (X=1-3) and TSP341-W-Y11 with Energy Harvester

#### Fig. 2: Sensor mounting 90° to the piping with Energy Harvester

<table>
<thead>
<tr>
<th>Position</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$T_{ambient}$: -40 °C ... 70 °C (-40 … 158 °F)</td>
</tr>
<tr>
<td>B</td>
<td>The Energy Harvester can be used in the temperature range of -40 °C ... 150 °C (-40 … 302°F). For intrinsic safety maximum temperature delta at the Energy Harvester of 150 K is allowed</td>
</tr>
<tr>
<td>C</td>
<td>TEG unit used: Maximum surface temperature 150 °C (302 °F)</td>
</tr>
<tr>
<td>D</td>
<td>$T_{process}$: -40 °C ... 150 °C (-40 ... 302°F)</td>
</tr>
</tbody>
</table>

### 2.3.3 TSP3x1-W (X=1-3) and TSP341-W-Y11 without Energy Harvester

No zone, zone 0, zone 1 or zone 2

#### Fig. 3: Sensor with extension tube

<table>
<thead>
<tr>
<th>Position</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Temperature region for the electronic: -40 °C ... 70 °C (-40 … 158 °F)</td>
</tr>
<tr>
<td>B</td>
<td>Maximum $T_{ambient}$: 70 °C (158 °F) – heating due the process temperature</td>
</tr>
<tr>
<td>C</td>
<td>Maximum $T_{process}$: Temperature class reduced by self-heating of the sensor</td>
</tr>
</tbody>
</table>

#### K Extension tube length
For TSP3x1-W (X:1-3) and TSP 341-W-xx-Y11 without Energy Harvester the use for the different temperature classes depends on the process temperature and the zone definition. The transmitter enclosure must not be heating up higher than 70°C (158 °F).

Depending on the extension tube length "K" and the process temperature the enclosure for the transmitter will heat up so the ambient temperature has to be reduces for such cases. The following table shows the $T_{\text{ambient}}$ for TSP3x1-W at different process temperature. A protection against radiation heat has to be realized. (For example: isolation with 25mm thickness around the process enclosure.)

![Table showing $T_{\text{ambient}}$ values for different process temperatures and extension tube lengths.]

### 2.3.4 Self heating of the sensor

The self heating of the sensor is generally defined. The attached tables take these values into account and show the resulting maximum process temperature for the different temperature classes for each configuration of the TSP3x1-W.

<table>
<thead>
<tr>
<th>Ex-Zone</th>
<th>T4 135 °C (-5 K)</th>
<th>T3 200 °C (-5 K)</th>
<th>T2 (300 °C) (-10 K)</th>
<th>T1 400 °C (-10 K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone 1</td>
<td>123 °C</td>
<td>188 °C</td>
<td>283 °C</td>
<td>383 °C</td>
</tr>
<tr>
<td>Zone 0</td>
<td>96 °C</td>
<td>148 °C</td>
<td>223 °C</td>
<td>303 °C</td>
</tr>
</tbody>
</table>

Zone 0 with consideration of EN1127-1.

### 2.4 Electrical connections

**HART maintenance port**

<table>
<thead>
<tr>
<th></th>
<th>HART maintenance port on TTF300-W</th>
<th>Maximum external connection values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum voltage</td>
<td>$U_o = 5.4 \text{ V}$</td>
<td>$U_i = 2.6 \text{ V}$</td>
</tr>
<tr>
<td>Short-circuit current</td>
<td>$I_o = 25 \text{ mA}$</td>
<td>$I_i = 18 \text{ mA}$</td>
</tr>
<tr>
<td>Maximum power</td>
<td>$P_o = 34 \text{ mW}$</td>
<td>$-$</td>
</tr>
<tr>
<td>Inductance</td>
<td>$L_o = 0 \text{ mH}$</td>
<td>$L_i = 1 \text{ mH (IIIC)}$</td>
</tr>
<tr>
<td>Capacitance</td>
<td>$C_o = 1.2 \text{ μF}$</td>
<td>$C_i = 0.4 \text{ μF (IIIC)}$</td>
</tr>
</tbody>
</table>

### 2.5 Commissioning

The commissioning and parameterization of the device may also be carried out in potentially explosive atmospheres using a handheld terminal that has been approved accordingly. The handheld terminal is connected to the internal HART maintenance port of the device (see *Fig. 14* on page 17). The values specified in chapter "HART maintenance port" on page 9 must be adhered to.

### 2.6 Operating instructions

#### 2.6.1 Protection against electrostatic discharges

The painted surface of the housing and the plastic parts inside the device can store electrostatic charges.

**WARNING**

**Risk of explosion!**

The device must not be used in areas in which process-related electrostatic charging of the housing may occur. The device must be maintained so that any dangerous electrostatic charge is avoided.

#### 2.6.2 Changing the measuring inset

Changing of the measuring inset may only be carried out in atmospheres that are not potentially explosive. Change the measuring inset in accordance with chapter "Changing the measuring inset" on page 9.

#### 2.6.3 Changing the battery

When changing the device battery, observe the following points:

- The battery can be replaced in potentially explosive atmospheres because all circuits in the device are intrinsically safe
- The battery must not be short-circuited
- The provisions of the relevant operational safety regulations must be observed
- Take appropriate measures to prevent electrostatic charges on the plastic sleeve of the battery

Change the battery in accordance with chapter "Replacing the battery" on page 36.
3 Function and System Design

3.1 Autonomous temperature measurement
In the past, temperature measurement devices always required cables to supply power and transmit signals. The cabling was often very laborious, taking up a lot of time and incurring high costs, particularly if larger distances had to be covered, disturbances circumvented, and safety aspects considered.

The costs for the cabling often exceeded the costs of the measuring device itself, which ultimately led to temperatures not being measured at all. This meant accepting compromises in terms of optimum process control.

The introduction of wireless signal transmission brought about a reduction in the costs of cabling. Nevertheless, a cable connection was still required to supply power to the measuring device.

Battery operation is a possible alternative. However, maintenance intervals for battery replacement must be strictly observed to guarantee fully functioning measurement.

The SensyTemp TSP300-W temperature sensors enable completely independent temperature measurement. There is no longer any need for cabling or battery replacement, and installation and maintenance costs are drastically reduced or even eliminated completely. No additional external energy is needed, and ensuring compliance with safety requirements is much easier. The result is an increase in system performance, improved effectiveness, and increased safety.

3.2 System structure
TSP temperature sensors are contact thermometers which, through contact with the measuring medium, are brought to the temperature of the medium.

The sensor is made up of modular components. The centerpiece is the measuring inset, which houses the actual sensor element for temperature measurement in its tip.

The thermowell surrounds the measuring inset and establishes the contact to the measuring medium. It ensures that the measuring inset can be replaced in a self-contained process and protects the inset against mechanical and corrosive influences of the process. The material and geometry of the thermowell must meet the process requirements (e.g. medium composition, measuring temperature, pressure).

The process connection is the mechanical interface between the process and the temperature sensor. The extension tube mounted on this interface creates the required distance to the connection head to protect it against overheating. The temperature gradient between the process temperature and the ambient temperature in the extension tube is converted into electrical energy by an Energy Harvester. An integrated micro-thermal generator (micro TEG) supplies the power for this. The electrical energy required is generated from the temperature difference between the process pipe and the ambient temperature by applying the Peltier effect. The micro TEG is therefore the ideal solution for using wireless WirelessHART temperature sensors as completely autonomous units in most processes. Many processes involve sufficient process heat to enable a "complete power supply" by the micro TEG. A built-in high-performance battery buffers potential process-driven power failures of the micro TEG.

The adjustable connection head houses the transmitter electronics that convert the small output signal from the sensor elements into a WirelessHART signal.

Fig. 4
SensyTemp TSP300-W temperature sensors are communication-ready devices with microprocessor-controlled electronics.

With wired HART transmitters, an FSK signal is superimposed on the 4 … 20 mA output signal in accordance with the HART standard to facilitate bidirectional communication. WirelessHART transmitters provide an HART maintenance port too, compatible with existing tools such as modems and handheld terminals with the purpose of configuration and maintenance.

Anyway, its main communication interface is wireless. The same protocol is used to communicate with a WirelessHART compatible gateway. The gateway provides different kinds of wired interfaces and protocols such as RS-485 or Ethernet. The transmitters can be configured, polled, and tested using a DTM or an EDD via both, the wired and the wireless interface.

### 3.3 Input functionality

#### 3.3.1 Sensor redundancy

To enhance system availability, the SensyTemp TSP300-W has two sensor inputs for a measuring insert with two sensors. The second sensor input can be used redundantly for both resistance thermometers (2 x three-wire circuit or 2 x two-wire circuit) and thermocouples, or for a mixture of the two. Sensor redundancy (or sensor backup) always involves measuring the temperature of the two sensors and calculating the mean value on the basis of this. This value is provided at the output of the transmitter. Should a sensor fail, the temperature measurement for the sensor that remains in operation is provided at the output of the transmitter.

A relevant diagnostic message is provided via the EDD or DTM, or shown on the display. The measured value remains available and maintenance measures can be taken at the same time.

#### 3.3.2 Sensor drift monitoring

When two sensors are connected, sensor drift monitoring can be activated via the EDD or DTM. It can be activated for the following two sensor types:

- 2 x resistance thermometer (RTD), two-wire circuit
- 2 x resistance thermometer (RTD), three-wire circuit
- 2 x resistor (potentiometer), two-wire circuit
- 2 x resistor (potentiometer), three-wire circuit
- 2 x thermocouple
- 2 x voltage
- 1 x resistance thermometer (RTD), two-wire circuit and 1 x thermocouple
- 1 x resistance thermometer (RTD), three-wire circuit and 1 x thermocouple
- 1x resistance thermometer (RTD), four-wire circuit and 1 x thermocouple

To activate sensor drift monitoring, the transmitter must first be configured for the sensor types referred to above. Following this, the maximum permissible sensor deviation must be configured, e.g., 1 K. Since sensor response times may differ slightly, it is then necessary to configure a limit time period during which the sensor deviation has to constantly exceed the maximum set. If the transmitter records a larger sensor deviation during the defined time period, a HART, EDD, and DTM diagnostic notification - "Maintenance required" - is generated according to NE 107. At the same time, diagnostic information is shown on the LCD indicator.
If drift monitoring is used for equivalent sensors (2 x Pt100 or 2 x thermocouple), the mean value calculated from the two sensors is mapped to the transmitter’s output signal as a process variable in redundancy mode.
If a thermocouple is used for Pt100 drift monitoring, the Pt100 sensor (see Chapter “Electrical connections” on page 16) must be connected to channel 1 and the thermocouple to channel 2.
The measured value from channel 1 (Pt100) is mapped to the transmitter output as a process variable.

**NOTE**
Before configuring the maximum permissible sensor deviation for drift monitoring, sensor adjustment with respect to the sensor channel 1 value must be carried out with the help of the SensyTemp TSP300-W DTM or EDD.

### 3.3.3 Sensor error adjustment using Callendar-Van Dusen coefficients
Under normal circumstances, the standard Pt100 characteristic curve is used for resistance thermometer measurement.
However, recent advances in technology now mean that maximum measuring accuracy can be achieved where necessary by carrying out individual sensor error adjustment. Sensor characteristic curves are optimized by using a Pt100 polynomial in accordance with IST-90 / IEC 751, and EN 60150, and by applying A, B, C, or Callendar-Van Dusen coefficients.
The DTM or EDD can be used to set and store these sensor coefficients (Callendar-Van Dusen) in the transmitter as a CVD characteristic curve. Up to five different CVD characteristic curves can be stored.

### 3.4 WirelessHART Capabilities
- Wireless Interface
- Burst Mode
- Wired Interface (HART maintenance port)

---

### 3.5 Types of temperature sensor – overview

<table>
<thead>
<tr>
<th>Type</th>
<th>TSP311-W</th>
<th>TSP321-W</th>
<th>TSP331-W</th>
<th>TSP341-W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Harvester</td>
<td>●</td>
<td>—</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>LCD display</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Design</td>
<td>Measuring inset, thermowell, extension tube with thermowell connection, process connection, connection head, WirelessHART electronics-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Process connection</td>
<td>For installation in an existing thermowell</td>
<td>Screw-in thread, flange, weld-in socket, compression fitting</td>
<td>Screw-in thread, flange, weld-in socket</td>
<td>Surface mounting</td>
</tr>
<tr>
<td>Thermowell</td>
<td>None</td>
<td>Welded</td>
<td>Drilled</td>
<td>None</td>
</tr>
</tbody>
</table>
4 Product identification

4.1 Name plate

![Name plate](example)

- Device manufacturer, country and year of production
- Hardware /software version and device serial number
- Type designator
- Refer to product documentation
- CE mark (EC conformity)
- IP rating (housing)
- Spectrum certificate
- Sensor type
- MAC-ID (unique network address)
- Device ordering code

1) The marking of the notified body (0044) does not apply to the non-Ex version.
2) The CE mark and the exclamation mark in a circle does not apply to the IECEx version.

Devices with an explosion-proof design are marked with the following special data plate.

![Special data plate](example)

- Ex certificate
- Ex-marking
- Type designation
- Observe product documentation
- Process temperature
- Ambient temperature range
- "Explosion protection" symbol

**NOTE**
Products that are marked with this symbol may not be disposed of through municipal garbage collection points.

5 Transport and storage

5.1 Inspection
Check the devices immediately after unpacking for possible damage that may have occurred from improper transport. Details of any damage that has occurred in transit must be recorded on the transport documents. All claims for damages must be submitted to the shipper without delay and before installation.

5.2 Transporting the device
Observe the following instructions:
- Do not expose the device to moisture during transport.
- Pack the device accordingly.
- Pack the device so that it is protected against vibrations during transport, e.g., by using air-cushioned packaging.

**CAUTION**
Corrosion, fire and explosion hazard if lithium batteries are not properly handled.
Lithium batteries contain acids and may explode if they are exposed to extreme heat, become mechanically damaged or are electrically overloaded.
- Never charge or short-circuit lithium batteries
- Never expose lithium batteries to temperatures > 100 °C (> 212 °F) or to fire
- Never use damaged lithium batteries

For detailed information about handling lithium batteries, see chapter "Handling of lithium ion batteries" on page 5.

5.3 Storing the device
Bear the following points in mind when storing devices:
- Store the device in its original packaging in a dry and dust-free location.
- Observe the permitted ambient conditions for transport and storage.
- Avoid storing the device in direct sunlight.
- In principle, the devices may be stored for an unlimited period. However, the warranty conditions stipulated in the order confirmation of the supplier apply.

5.3.1 Ambient conditions
The ambient conditions for the transport and storage of the device correspond to the ambient conditions for operation of the device.
Adhere to the device data sheet!

5.4 Returning devices
For the return of devices, follow the instructions in the chapter "Repair" on page 37.
6 Installation

6.1 General Information
As contact thermometers have to be brought to the
temperature of the measuring medium, correct installation is
particularly important for the quality of the measurement.
The best results with regard to accuracy and response time
are achieved when the sensor element is located at the point
of the greatest medium velocity, i.e. the center of the pipe.
To eliminate heat conduction errors to the greatest extent
possible, the immersion length must be 10 ... 15 times the
thermowell diameter. Heat conduction errors arise when the
ambient temperature reaches the sensor element via the
thermowell.

The sensor built in to the tip of the thermowell should be as
evenly bathed in medium as possible.

Installation positions 2 and 3: The thermowells are therefore
usually installed at a 90° angle. The thermowell tip, i.e. the
sensor, should be in the middle of the pipe.

Installation positions 1 and 5: To meet the requirement for
central installation of the sensor, thermowells can also be
installed in elbow pipes vertically or at an obtuse angle to the
flow direction.

Installation position 4: Indirect measurement of the medium
temperature via the pipe surface is a further option in addition
to immersion measurement. Indirect measurement is
somewhat less accurate than measurement in the pipe. Pipe
wall thickness, pipe material and other parameters can
influence the measuring result.

For surface measurement, ensure optimum contact between
the sensor element and the surface and that the sensor
element is insulated against the ambient temperature by
means of suitable insulating material.
In conjunction with an Energy Harvester, the temperature
temperature sensor is completely location-independent within its range in
this measuring method as neither wiring nor difficult to install
welded spuds are required.

6.1.1 Recommended insertion depth
To avoid heat dissipation errors.

<table>
<thead>
<tr>
<th>Medium</th>
<th>Insertion depth [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluids</td>
<td>8 ... 10 x Ø thermowell tip</td>
</tr>
<tr>
<td>Gases</td>
<td>10 ... 15 x Ø thermowell tip</td>
</tr>
</tbody>
</table>

Fig. 8: Installation positions
6.2 Opening and closing the housing

![Image of housing opening and closing](image-url)

**Fig. 9: Cover safety device (example)**

Open the housing

1. Release the cover safety device by screwing in the Allen screw (2).
2. Release the housing cover (1).

Closing the housing

**NOTE**

Impairment of the housing protection class
Check the O-ring gasket for damage and replace it if necessary before closing the housing cover.
Check that the O-ring gasket is properly seated when closing the housing cover.

1. Screw the housing cover (1) back on.
2. Lock the housing cover by unscrewing the Allen screw (2).

6.2.1 Rotating the Antenna

Usually the antenna should be rotated after assembly to a vertical position.

**NOTE**

Potential damage to parts!
The Antenna must not be rotated more than 360° in order to not damage the HF wire inside the transmitter.

![Image of antenna rotation](image-url)

**Fig. 10: Rotate the Antenna**

1. Lock screw

6.2.2 Rotating the LCD indicator

Depending on the mounting position, the LCD indicator can be rotated to enable horizontal readings. There are 4 possible positions at increments of 90°.

![Image of LCD indicator rotation](image-url)

**Fig. 11**

1. Front view
2. Rear view of LCD indicator/plug positions

To adjust the position, proceed as follows:
1. Unscrew the housing cover.
2. Carefully pull the LCD indicator to release it from its bracket.
3. Carefully insert the LCD indicator in the required position.
4. Screw the housing cover back on.

**NOTE**
If the O-ring gasket is seated incorrectly or is damaged, this may have an adverse effect on the IP rating.
Check the O-ring gasket for damage and replace it if necessary before closing the housing cover.
Check that the O-ring gasket is properly seated when closing the housing cover.
6.3 Electrical connections

Resistance thermometers (RTD) / resistors (potentiometers)

Fig. 12
1 – 6 Sensor connection (from measuring inset) A Sensor 1 B Sensor 2

Thermocouples / voltages and resistance thermometer (RTD) / thermocouple combinations

Fig. 13
1 – 6 Sensor connection (from measuring inset) A Sensor 1 B Sensor 2
7 Commissioning

7.1 General remarks
The device is immediately ready for operation after mounting and installation of the connections. Default parameters are set at the factory.

7.2 Checks prior to commissioning
The following points must be checked before commissioning the device:
— The ambient conditions must meet the requirements set out on the name plate and in the Datasheet.

7.3 Switching on the power supply
For initial shipment the device’s battery is isolated by plastic tap. With removal of the tap the device gets powered. To power-off the device insert an isolating tap between the battery and one of the poles or remove the battery.

7.4 Basic Setup
The SensyTemp TSP300-W can be commissioned via the build in LCD indicator (see Chapter "Configuration with the LCD indicator" on page 18).

Additionally the SensyTemp TSP300-W can be commissioned via standard HART tools including:
— ABB HART Handheld terminal DHH805 (TTX300-W EDD).
— ABB Asset Vision Basic (TTX300-W DTM).
— ABB 800xA Control System (TTX300-W DTM)
— Other tools supporting standard HART EDDs or DTMs (FDT1.2)

NOTE
Not all tools and frame applications do support DTMs or EDDs on same level. Particularly optional or extended functions of the EDD/DTM may not be available on all tools. ABB provides frame applications supporting full range of functions and performance.

The connection to these tools can be both, wired or wireless. For first commissioning the wired connection should be preferred. The HART maintenance port is the interface for the wired connection.

Fig. 14 : Wired connection
1 HART maintenance port (hand-held terminal)

Usually 3 parameters should be set always during first commissioning to allow a device to join a network.

| NOTE |
| For security reasons it is strongly recommended, to change network-ID and join key during commissioning. |

NetworkID
The NetworkID is the identifier of a network and must be the same for all devices within the same network including the gateway.
There might be other networks in parallel but they need to have a different NetworkID.
The NetworkID is a 16 bit wide number.

JoinKey
The JoinKey is important to authorize a device joining the network. It serves for network security. The JoinKey can be the same for different networks.
The JoinKey is a security relevant information and should protected as such. Wireless HART allows individual join keys for the wireless devices in the network what serves for higher security but has also impact on maintenance effort.
Not all gateways may support individual JoinKeys. The JoinKey is a set of four 32 bit wide numbers (128 bit in total).

| NOTE |
| For security reasons the JoinKey cannot read back from the device, also not via the local LC display. |
HART Long Tag
This is a human-readable identifier of the device in the network and is almost always used by a gateway to build a device list ("live list") of the network.

The long TAG shall be unique for every device in the network. Some gateways notify when doubled long TAGs are identified. As the long TAG is 32 characters long it is suitable to serve as a unique identifier of a single device in a whole plant / installations and not just within the wireless HART network.

By default, the SensyTemp TSP300-W is delivered with a unique long TAG containing part of the device's serial number and therefore there is no need to set the long TAG.

In case NetworkID and JoinKey of SensyTemp TSP300-W already match the settings of the gateway e.g. due to prior configuration or default settings are used, there is no need for any further adjustments. The SensyTemp TSP300-W will join a reachable network automatically.

7.4.1 Configuration with the LCD indicator
Commissioning via LC display does not require any tools connected to the device and is therefore the easiest way to get a SensyTemp TSP300-W into a wireless network.

The relevant parameters for network settings are part of menu "Communication".

Enter the following parameters as described:
1. Activate the LCD indicator.
2. Use \( \uparrow \) to switch to the configuration level.
3. Use \( \uparrow \) or \( \downarrow \) to select "Communication".
4. Use \( \rightarrow \) to confirm your selection.
5. Use \( \rightarrow \) or \( \leftarrow \) to select "NetworkID".
6. Use \( \rightarrow \) to confirm your selection.
7. Use \( \rightarrow \) to call up the edit mode.
8. Enter the desired NetworkID.
9. Use \( \rightarrow \) to confirm your setting.
10. Use \( \rightarrow \) or \( \leftarrow \) to select "JoinKey".
11. Use \( \rightarrow \) to confirm your selection.

The four numbers of the JoinKey are again separated as 8 single hexadecimal characters 0 ... 9 + A ... F.

The hexadecimal characters are set individually, one by one by using the \( \uparrow \) and \( \downarrow \) button to select a hexadecimal character. As the JoinKey can not be read back for security reasons the selected character after entering the sub menu is "8" always.

![Fig. 15: Structure of the Join Key](image-url)
12. Use or to select "JoinKey1…4".
13. Use to confirm your selection.
14. Use or to select "Num1…8".
15. Use to confirm your selection.
16. Use or to select the desired hexadecimal character (0 ... 9 + A ... F).
17. Use to confirm your selection.
18. Set the remaining characters Num2 … Num8 and the Numbers JoinKey2 … JoinKey4 according to steps 12. ... 13.
19. Use or to select "Write JK".
20. Use to confirm your selection.
21. Use to call up the edit mode.
22. Use or to select "Save" and use to confirm the action. To cancel the operation use or to select "Cancel" and use to confirm.
23. Use to select “Back”.

24. Use or to select "Join now".
25. Use to confirm your selection.
26. Use to call up the edit mode.
27. Use or to select "Join now" and use to confirm the action. To cancel the operation use or to select "-" and use to confirm.

7.4.2 Configuration with the PC / laptop or handheld terminal

An EDD describes structure and type of device parameters but has only a limited influence on how this information is provided to the user.

The following is an example of how the EDD could be represented. Even the parameter names may be slightly different as tools typically use vendor specific libraries. Refer to the operating instructions for the handheld terminal.

The handheld terminal will allow you to set all the relevant information to let the SensyTemp TSP300-W join a WirelessHART network.

1. Ensure the TTX300-W EDD has been loaded into the HART handheld terminal.
2. Connect the HART handheld configurator to the instrument via the HART maintenance port.
3. Set the handheld terminal to polling (multidrop) mode and scan for devices. The SensyTemp TSP300-W has a default polling address of 0. Once connected you can edit the parameters and configuration data.
4. Configure the SensyTemp TSP300-W according the following steps A ... J:

A

1. Offline
2. Online
3. Utility
4. HART Diagnostics

B

1. Identify
2. Configure
3. Detailed Setup
4. Wireless Config
5. Observe
6. Diagnose
7. Extra

C

Wireless Config
1. Network Settings
2. Burst Configuration

D

Network Settings
1. Network Setup
2. Join Status

Fig. 16: Connect to the device and enter network setup (example)
7.4.3 Configuration with Device Type Manager (DTM)
The TTX300-W DTM gives access to all parameters and information relevant to communication and device commissioning.

Once the device is taken into the wireless network by the gateway, the DTM can be used with the wired but also with the wireless interface, depending on the capabilities of the FDT frame application and gateway.

Typically, the connection to the gateway is via Ethernet. This allows a remote access to the WirelessHART network and the SensyTemp TSP300-W over intranet or Ethernet, depending on the network policies.

Components and tools provided or recommended by ABB do not have limitation regarding the communication interface.

7.4.4 Commissioning by Device Type Manager

Usually the NetworkID and JoinKey needs to be set to allow a wireless device to enter an existing network. The JoinKey and the NetworkID are also set in the gateway and must be the same as that entered in the SensyTemp TSP300-W.

The following description assumes the device needs a change of network parameters to join a network. The DTM will have to be connected via a wired interface to the HART Maintenance Port of the SensyTemp TSP300-W. After searching for the device and getting into online mode, the dialog "Network settings" should be opened:

NOTE

Some handheld terminals or computer based tools require the Join Key (Key 1 … Key 4) to be entered in decimal. The Join Key cannot be read back at the handheld terminal to ensure it remains secure.
7.4.5 Burst configuration

The burst configuration determines which information is transferred. Up to 3 mutually independent burst messages can be configured. Each message includes
- the burst mode,
- the burst command,
- the refresh rate.

The refresh rate determines the interval at which measurements are executed and then transferred to the WirelessHART network. The refresh rate can be set to between 4 seconds and 60 minutes. The burst command determines which HART command and/or information is transferred. The measurements are transferred every 16 seconds by default.

NOTICE

The burst configuration can only be set using an EDD or a DTM. This is not possible using the LCD display on the device itself.

NOTICE

The refresh rate that can actually be achieved in a network is largely dependent on the number of network participants and their refresh rates. The WirelessHART gateway and its configuration are key. If there is insufficient bandwidth available, the preferred refresh rate of the device can be refused by the gateway. This is not a device malfunction. Restarting the device or restructuring the network structure are potential remedies.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetworkID</td>
<td>Enter the Network ID in decimal notation.</td>
</tr>
<tr>
<td>JoinKey</td>
<td>Enter the Join key in hexadecimal notation.</td>
</tr>
<tr>
<td>Join Mode</td>
<td>Select &quot;Join now&quot;.</td>
</tr>
</tbody>
</table>

Fig. 18: DTM Network and Wireless Settings (example)

1 NetworkID (decimal)  2 JoinKey (hexadecimal)  3 Join mode  4 Join status

Enter the following parameters:

The Join Status on the bottom of the dialog gives status information about the process of network join. Whenever a WirelessHART network is in the range of SensyTemp TSP300-W – even it does not match its own network parameters – the "Wireless signal found" flag is set.

This is a pre-condition to join a network. The SensyTemp TSP300-W now tries to join the network and to establish a connection to the WirelessHART gateway. A successful join phase is indicated by the "Join complete" flag at the end. Depending of the network structure, size and performance of WirelessHART gateway and other devices in the network it may take up to 60 minutes.

Note

Some gateways need to switch on "Active Advertising" in order to support devices to join the network.
7.4.6  Network Diagnostics by Device Type Manager
One of the strengths of WirelessHART networks is the capability to automatically build a meshed structure. Therefore, the wireless devices try to connect to neighbors in order to get multiple paths for any telegram. The communication becomes robust by that. The TTX300-W DTM supports you in checking the network transmission quality to and from the SensyTemp TSP300-W by powerful network diagnostics:

For a maximum of five neighbors, the signal strength of this specific link is shown. The signal strength is a computed value considering the signal level, retries required etc. In a proper and robust network, each wireless device should have at least three neighbors.

7.5  Operating instructions
If there is a chance that safe operation is no longer possible, take the device out of operation and secure it against unintended startup.

8  Operation

8.1  Activation of the LC display

The optional LC display is switched off usually to safe power and extend battery life time. It is activated (powered) for an adjustable time when pressing a button on the backside of the transmitter.

NOTE
Permanent operation of the LC display will shorten the battery lifetime by about 50%. Therefore, the LC display shall be switched off when not in use / needed.

8.2  Hardware settings

The standby mode disables the WirelessHART communication of the device and put the electronics into deep sleep mode with a very low power consumption.
8.3 Menu navigation

You can use the or operating buttons to browse through the menu or select a number or character within a parameter value. Different functions can be assigned to the and operating buttons. The function that is currently assigned to them is shown on the LCD display.

Control button functions

<table>
<thead>
<tr>
<th></th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exit menu</td>
</tr>
<tr>
<td>Back</td>
<td>Go back one submenu</td>
</tr>
<tr>
<td>Cancel</td>
<td>Cancel a parameter entry</td>
</tr>
<tr>
<td>Next</td>
<td>Select the next position for entering numerical and alphanumeric values</td>
</tr>
</tbody>
</table>

Fig. 22: LCD Display (example)

1 Operate keys to the menu navigation  
2 Display of menu name  
3 Display of menu number  
4 Marking for displaying the relevant positions within the menu  
5 Display of current functions of the operating keys

8.4 Menu levels

Process display

The process display shows the current process values. Two levels exist under the process display.

Information level (Operator Menu)

The information level contains the parameters and information that are relevant for the user. The device configuration cannot be changed on this level.

Configuration level (Parameterization)

The configuration level contains all the parameters required for device commissioning and configuration. The device configuration can be changed on this level. For a detailed description of the individual parameters and menus on the configuration level refer to the chapter "Parameter descriptions" on page 29.
8.4.1 Process display

The process display appears on the LCD display when the device is switched on. It shows information about the device and current process values. The way in which the current process values are shown can be adjusted on the configuration level. The symbols at the bottom of the process display are used to indicate the functions of the operating buttons and, in addition to other information.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Symbol 1]</td>
<td>Status of the WirelessHART connection — If the symbol flashes, the device is searching for a network — If the symbol is permanently visible, the device is connected to a network</td>
</tr>
<tr>
<td>![Symbol 2]</td>
<td>Call up information level.</td>
</tr>
<tr>
<td>![Symbol 3]</td>
<td>Call up configuration level.</td>
</tr>
<tr>
<td>![Symbol 4]</td>
<td>The device is protected against changes of the parameter settings.</td>
</tr>
</tbody>
</table>

In the event of an error, a message consisting of a symbol and text (e.g., electronics) appears at the bottom of the process display. The text displayed provides information about the area in which the error has occurred.

The error messages are divided into four groups in accordance with the NAMUR classification scheme. The group assignment can only be changed using a DTM or EDD.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Symbol 5]</td>
<td>Error / Failure</td>
</tr>
<tr>
<td>![Symbol 6]</td>
<td>Functional check</td>
</tr>
<tr>
<td>![Symbol 7]</td>
<td>Outside of specifications</td>
</tr>
<tr>
<td>![Symbol 8]</td>
<td>Maintenance required</td>
</tr>
</tbody>
</table>

The error messages are also divided into the following areas:

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronics</td>
<td>Diagnostics for device hardware.</td>
</tr>
<tr>
<td>Sensor</td>
<td>Diagnostics for sensor elements and supply lines.</td>
</tr>
<tr>
<td>Installation / Configuration</td>
<td>Diagnostics for communication interface and parameterization / configuration.</td>
</tr>
<tr>
<td>Operating conditions</td>
<td>Diagnostics for ambient and process conditions.</td>
</tr>
</tbody>
</table>

NOTE
For a detailed description of the errors and information on how to remedy them, refer to chapter "Diagnosis / error messages" on page 34.
8.4.2 Switching to the information level (operator menu)
On the information level, the operator menu can be used to display diagnostic information and choose which operator pages to display.

1. Use \( \rightarrow \) to switch to the Operator Menu.
2. Use \( \uparrow \) / \( \downarrow \) to select a submenu.
3. Use \( \rightarrow \) to confirm your selection.

8.4.3 Switching to the configuration level (parameterization)
The device parameters can be displayed and changed on the configuration level.

1. Use \( \rightarrow \) to switch to the configuration level.
2. Use \( \uparrow \) / \( \downarrow \) to select a menu.
3. Use \( \rightarrow \) to confirm your selection.

8.4.4 Selecting and changing parameters
Entry from table
When an entry is made from a table, a value is selected from a list of parameter values.

1. Select the parameters you want to set in the menu.
2. Use \( \rightarrow \) to call up the list of available parameter values. The parameter value that is currently set is highlighted.
3. Select the desired value using \( \uparrow \) / \( \downarrow \).
4. Confirm the selection with \( \rightarrow \).

This concludes the procedure for selecting a parameter value.

Numerical entry
When a numerical entry is made, a value is set by entering the individual decimal positions.

1. Select the parameters you want to set in the menu.
2. Use \( \rightarrow \) to call up the parameter for editing. The decimal place that is currently selected is highlighted.
3. Use \( \Rightarrow \) to select the decimal place to change.
4. Use \( \uparrow / \downarrow \) to set the desired value.
5. Use \( \Rightarrow \) to select the next decimal place.
6. If necessary select and set additional decimal places in accordance with steps 3 to 4.
7. Use \( \Rightarrow \) to confirm your setting.
This concludes the procedure for changing a parameter value.

**Alphanumeric entry**

When an alphanumeric entry is made, a value is set by entering the individual decimal positions.

1. Select the parameters you want to set in the menu.
2. Use \( \Rightarrow \) to call up the parameter for editing. The decimal place that is currently selected is highlighted.

3. Use \( \Rightarrow \) to select the decimal place to change.
4. Use \( \uparrow / \downarrow \) to set the desired value.
5. Use \( \Rightarrow \) to select the next decimal place.
6. If necessary select and set additional decimal places in accordance with steps 3 to 4.
7. Use \( \Rightarrow \) to confirm your setting.
This concludes the procedure for changing a parameter value.
8.5 Overview of parameters on the configuration level

NOTE
This overview of parameters shows all the menus and parameters available on the device. Depending on the version and configuration of the device, not all of the menus and parameters may be visible on it.
Battery Consumption %
Battery live time
Changed Battery
... Battery Changings

Last Change
Last Change-1
Last Change-2
Last Change-3
Last Change-4

Display
Active Time
Contrast
Language
... Operator Page 1

Calibrate
Reset Device
Reset with Defaults

Line 1
### 8.6 Parameter descriptions

#### 8.6.1 Menu: Device Setup

<table>
<thead>
<tr>
<th>Menu / Parameter</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Type 1</td>
<td>Pt100 (IEC 751)</td>
<td>Selects sensor type. Pt100 resistance thermometer (IEC 751)</td>
</tr>
<tr>
<td></td>
<td>Pt1000 (IEC 751)</td>
<td>Pt1000 resistance thermometer (IEC 751)</td>
</tr>
<tr>
<td></td>
<td>TC type K (IEC 584)</td>
<td>Thermocouple type K (IEC 584)</td>
</tr>
<tr>
<td></td>
<td>TC type B (IEC 584)</td>
<td>Thermocouple type B (IEC 584)</td>
</tr>
<tr>
<td></td>
<td>TC type C (ASTME 988)</td>
<td>Thermocouple type C (ASTME 988)</td>
</tr>
<tr>
<td></td>
<td>TC type D (ASTME 988)</td>
<td>Thermocouple type D (ASTME 988)</td>
</tr>
<tr>
<td></td>
<td>TC type E (IEC 584)</td>
<td>Thermocouple type E (IEC 584)</td>
</tr>
<tr>
<td></td>
<td>TC type J (IEC 584)</td>
<td>Thermocouple type J (IEC 584)</td>
</tr>
<tr>
<td></td>
<td>TC type N (IEC 584)</td>
<td>Thermocouple type N (IEC 584)</td>
</tr>
<tr>
<td></td>
<td>TC type R (IEC 584)</td>
<td>Thermocouple type R (IEC 584)</td>
</tr>
<tr>
<td></td>
<td>TC type S (IEC 584)</td>
<td>Thermocouple type S (IEC 584)</td>
</tr>
<tr>
<td></td>
<td>TC type T (IEC 584)</td>
<td>Thermocouple type T (IEC 584)</td>
</tr>
<tr>
<td></td>
<td>TC type L (DIN 43710)</td>
<td>Thermocouple type L (DIN 43710)</td>
</tr>
<tr>
<td></td>
<td>TC type U (DIN 43710)</td>
<td>Thermocouple type U (DIN 43710)</td>
</tr>
<tr>
<td></td>
<td>–125 ... 125 mV</td>
<td>Linear voltage measurement -125 ... 125 mV</td>
</tr>
<tr>
<td></td>
<td>–125 ... 1,100 mV</td>
<td>Linear voltage measurement -125 ... 1,100 mV</td>
</tr>
<tr>
<td></td>
<td>0 ... 500 Ω</td>
<td>Linear resistance measurement 0 ... 500 Ω</td>
</tr>
<tr>
<td></td>
<td>0 ... 5,000 Ω</td>
<td>Linear resistance measurement 0 ... 5,000 Ω</td>
</tr>
<tr>
<td></td>
<td>Pt10 (IEC 751)</td>
<td>Pt10 resistance thermometer (IEC 751)</td>
</tr>
<tr>
<td></td>
<td>Pt50 (IEC 751)</td>
<td>Pt50 resistance thermometer (IEC 751)</td>
</tr>
<tr>
<td></td>
<td>Pt200 (IEC 751)</td>
<td>Pt200 resistance thermometer (IEC 751)</td>
</tr>
<tr>
<td></td>
<td>Pt500 (IEC 751)</td>
<td>Pt500 resistance thermometer (IEC 751)</td>
</tr>
<tr>
<td></td>
<td>Pt10 (JIS 1604)</td>
<td>Pt10 resistance thermometer (JIS 1604)</td>
</tr>
<tr>
<td></td>
<td>Pt50 (JIS 1604)</td>
<td>Pt50 resistance thermometer (JIS 1604)</td>
</tr>
<tr>
<td></td>
<td>Pt100 (JIS 1604)</td>
<td>Pt100 resistance thermometer (JIS 1604)</td>
</tr>
<tr>
<td></td>
<td>Pt200 (JIS 1604)</td>
<td>Pt200 resistance thermometer (JIS 1604)</td>
</tr>
<tr>
<td></td>
<td>Pt10 (IMIL 24388)</td>
<td>Pt10 resistance thermometer (IMIL 24388)</td>
</tr>
<tr>
<td></td>
<td>Pt50 (IMIL 24388)</td>
<td>Pt50 resistance thermometer (IMIL 24388)</td>
</tr>
<tr>
<td></td>
<td>Pt100 (IMIL 24388)</td>
<td>Pt100 resistance thermometer (IMIL 24388)</td>
</tr>
<tr>
<td></td>
<td>Pt200 (MIL24388)</td>
<td>Pt200 resistance thermometer (MIL 24388)</td>
</tr>
<tr>
<td></td>
<td>Pt1000 (MIL24388)</td>
<td>Pt1000 resistance thermometer (MIL 24388)</td>
</tr>
<tr>
<td></td>
<td>Ni50 (DIN43760)</td>
<td>Ni50 resistance thermometer (DIN 43760)</td>
</tr>
<tr>
<td></td>
<td>Ni100 (DIN43760)</td>
<td>Ni100 resistance thermometer (DIN 43760)</td>
</tr>
<tr>
<td></td>
<td>Ni120 (DIN43760)</td>
<td>Ni120 resistance thermometer (DIN 43760)</td>
</tr>
<tr>
<td></td>
<td>Ni1000 (DIN43760)</td>
<td>Ni1000 resistance thermometer (DIN 43760)</td>
</tr>
<tr>
<td></td>
<td>Cu10 a=4270</td>
<td>Cu10 resistance thermometer a = 4,270</td>
</tr>
<tr>
<td></td>
<td>Cu100 a=4270</td>
<td>Cu100 resistance thermometer a = 4,270</td>
</tr>
<tr>
<td></td>
<td>Fixpoint-Tabl. 1</td>
<td>Customer-specific characteristic curve 1</td>
</tr>
<tr>
<td></td>
<td>Fixpoint-Tabl. 2</td>
<td>Customer-specific characteristic curve 2</td>
</tr>
<tr>
<td></td>
<td>Fixpoint-Tabl. 3</td>
<td>Customer-specific characteristic curve 3</td>
</tr>
<tr>
<td></td>
<td>Fixpoint-Tabl. 4</td>
<td>Customer-specific characteristic curve 4</td>
</tr>
<tr>
<td></td>
<td>Fixpoint-Tabl. 5</td>
<td>Customer-specific characteristic curve 5</td>
</tr>
<tr>
<td></td>
<td>Cal. Van Dusen 1</td>
<td>Callendar Van Dusen coefficient set 1</td>
</tr>
<tr>
<td></td>
<td>Cal. Van Dusen 2</td>
<td>Callendar Van Dusen coefficient set 2</td>
</tr>
<tr>
<td></td>
<td>Cal. Van Dusen 3</td>
<td>Callendar Van Dusen coefficient set 3</td>
</tr>
<tr>
<td></td>
<td>Cal. Van Dusen 4</td>
<td>Callendar Van Dusen coefficient set 4</td>
</tr>
<tr>
<td></td>
<td>Cal. Van Dusen 5</td>
<td>Callendar Van Dusen coefficient set 5</td>
</tr>
<tr>
<td></td>
<td>off</td>
<td>Sensor channel deactivated (sensor 2 only)</td>
</tr>
</tbody>
</table>
### Menu / Parameter | Value range | Description
--- | --- | ---

#### Connection 1
- 2-wire
- 3-wire
- 4-wire

#### Connection 2
- 2-wire corr. 1
- 2-wire corr. 2

2-Wire corr. 1 | 0 ... 100 Ω | **Sensor connection type relevant for all Pt, Ni, Cu resistance thermometers**

#### CJC Type
- intern
- extern
- not used

CJC Type 1 | **Reference point configuration.**
- intern: Use of internal reference point for transmitter when using thermal compensating line.
- extern: Use of external, fixed reference point for transmitter when using a constant thermostat temperature (can be set with external reference point).
- not used: No reference point.

CJC Type 2 | **Sensor 1**: Use of sensor 1 as reference point for sensor 2.

#### CJC Temp
- ext. CJC Temp 1
- ext. CJC Temp 2

8.6.2 **Menu: Device Info.**

This menu is used only to display the device parameters.

### Menu / Parameter | Value range | Description
--- | --- | ---

#### Device Info.
- Device ID
- Serial Number
- Software Version
- Hardware Version
- Device TAG Name
- Descriptor
- Operation Time

- Displays device ID
- Displays serial number
- Displays software version
- Displays hardware version
- Displays measuring point ID
- Displays a user-defined text
- Displays operating hours

---

8.6.2 **Menu: Device Info.**

This menu is used only to display the device parameters.

<table>
<thead>
<tr>
<th>Menu / Parameter</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>... / Device Info.</td>
<td>Device ID</td>
<td>Displays device ID</td>
</tr>
<tr>
<td>Serial Number</td>
<td>Displays serial number</td>
<td></td>
</tr>
<tr>
<td>Software Version</td>
<td>Displays software version</td>
<td></td>
</tr>
<tr>
<td>Hardware Version</td>
<td>Displays hardware version</td>
<td></td>
</tr>
<tr>
<td>Device TAG Name</td>
<td>Displays measuring point ID</td>
<td></td>
</tr>
<tr>
<td>Descriptor</td>
<td>Displays a user-defined text</td>
<td></td>
</tr>
<tr>
<td>Operation Time</td>
<td>Displays operating hours</td>
<td></td>
</tr>
</tbody>
</table>
## 8.6.3 Menu: Communication

<table>
<thead>
<tr>
<th>Menu / Parameter</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>... / Communication</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device TAG Name</td>
<td>Alphanumeric, max. 16 characters</td>
<td>Enter the measuring point TAG of the device (shown in the upper left of the process display).</td>
</tr>
<tr>
<td>NetworkID</td>
<td>Decimal notation</td>
<td>Enter the WirelessHART NetworkID.</td>
</tr>
<tr>
<td>JoinKey</td>
<td></td>
<td>Select the &quot;JoinKey&quot; submenu.</td>
</tr>
<tr>
<td>Neighbors</td>
<td>—</td>
<td>Shows the number of neighbors in the WirelessHART network.</td>
</tr>
<tr>
<td>Quality</td>
<td>—</td>
<td>Displays the quality of the connection in the WirelessHART network.</td>
</tr>
<tr>
<td>Join now</td>
<td></td>
<td>Join network with the configured parameters.</td>
</tr>
<tr>
<td>... / Communication / JoinKey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JoinKey1</td>
<td></td>
<td>Select the &quot;JoinKey1&quot; ... &quot;JoinKey4&quot; submenu.</td>
</tr>
<tr>
<td>JoinKey2</td>
<td></td>
<td>The four numbers of the join key are again separated as 8 single hexadecimal characters 0 ... 9 + A ... F.</td>
</tr>
<tr>
<td>JoinKey3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JoinKey4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Write JK</td>
<td></td>
<td>Write JoinKey (128 bit) to the device.</td>
</tr>
<tr>
<td>View JK</td>
<td></td>
<td>View JoinKey (128 Bit) after editing.</td>
</tr>
<tr>
<td>... / Communication / JoinKey1 ... 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Num1</td>
<td>hexadecimal characters</td>
<td>Enter the hexadecimal characters for each JoinKey number.</td>
</tr>
<tr>
<td>Num2</td>
<td>0 ... 9 + A ... F</td>
<td></td>
</tr>
<tr>
<td>Num3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Num4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Num5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Num6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Num7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Num8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 8.6.4 Menu: Service

<table>
<thead>
<tr>
<th>Menu / Parameter</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>... / Service...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device temperature</td>
<td>Select the “Device temperature” submenu.</td>
<td></td>
</tr>
<tr>
<td>Energy</td>
<td>Select the “Energy” submenu.</td>
<td></td>
</tr>
</tbody>
</table>

... / Service / Device temperature

| MIN Value | Highest / lowest detected internal temperature in °C that the transmitter was subjected to. |
| MAX Value | |

... / Service / Op. Time Temp

| Total | Total hours since commissioning that the supply voltage has been switched on for the transmitter. |

| < -40 °C | The operating hours are categorized according to the measured internal temperature of the transmitter. |
| -40 to -20 °C | See Chapter "Operating hours statistics" on page 34. |
| -20 to 0 °C | |
| 0 to 20 °C | |
| 20 to 40 °C | |
| 40 to 60 °C | |
| 60 to 85 °C | |
| > 85 °C | |

... / Service / Energy

| Battery Consumption % | Displays the battery consumption in percent. |
| Battery live time | Displays the remaining battery lifetime in years. |
| Changed Battery | Not Changed, Changed Confirm Battery Change. |

Battery Changings

| Battery Changings | Select the “Battery Changings” submenu. |

... / Service / Energy / Battery Changings

| Battery Change | Indicates the running hours counter at the last (L) Battery change. |
| Battery Change-1 | Indicates the running hours counter at the LL battery change. |
| Battery Change-2 | Indicates the running hours counter at the LLL battery change. |
| Battery Change-3 | Indicates the running hours counter at the LLLL battery change. |
| Battery Change-4 | Indicates the running hours counter at LLLLL battery change. |
### 8.6.5 Menu: Display

<table>
<thead>
<tr>
<th>Menu / Parameter</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>... / Display</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Language</td>
<td>German, English</td>
<td>Select the menu language.</td>
</tr>
<tr>
<td>Contrast</td>
<td>0 ... 100 %</td>
<td>Contrast setting for the LCD display.</td>
</tr>
<tr>
<td>Operator Page 1</td>
<td></td>
<td>Select the &quot;Operator Page 1&quot; submenu.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line 1</td>
<td>Calculated value</td>
<td>Selects the value displayed.</td>
</tr>
<tr>
<td></td>
<td>Sensor 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sensor 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Device Temperature</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AO Block</td>
<td></td>
</tr>
</tbody>
</table>

### 8.6.6 Menu: Calibrate

<table>
<thead>
<tr>
<th>Menu / Parameter</th>
<th>Value range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>... / Calibrate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reset Device</td>
<td></td>
<td>Device restarts without configuration changes.</td>
</tr>
<tr>
<td>Reset with Defaults</td>
<td></td>
<td>Device restarts with factory settings applied.</td>
</tr>
</tbody>
</table>
9 Diagnosis / error messages

9.1 Diagnostic information
9.1.1 Monitoring of operating values
The transmitter saves the highest and lowest values for the electronic unit temperature as well as readings from sensor 1 and sensor 2 in the non-volatile memory (“Drag Indicator”). See chapter "Menu: Service *" on page 32.

<table>
<thead>
<tr>
<th>Value</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. elec. temp.</td>
<td>Highest detected internal temperature in °C that the transmitter was subjected to. This value cannot be reset.</td>
</tr>
<tr>
<td>Min. elec. temp.</td>
<td>Lowest detected internal temperature in °C that the transmitter was subjected to. This value cannot be reset.</td>
</tr>
<tr>
<td>Max. reading for sensor 1 / 2</td>
<td>Highest reading at sensor 1 or 2. When changing the sensor type (e.g., Pt100 to thermocouple type K), the value is reset automatically.</td>
</tr>
<tr>
<td>Min. reading for sensor 1 / 2</td>
<td>Lowest reading at sensor 1 or 2. When changing the sensor type, the value is reset automatically.</td>
</tr>
<tr>
<td>Reset</td>
<td>The drag indicators for the sensor readings are all reset to the current reading in each case.</td>
</tr>
</tbody>
</table>

9.1.2 Operating hours statistics

<table>
<thead>
<tr>
<th>Value</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation Time</td>
<td>Total hours since commissioning that the supply voltage has been switched on for the transmitter</td>
</tr>
<tr>
<td>Operation Time (according to electronic unit temperature)</td>
<td>The operating hours are categorized according to the measured internal temperature of the transmitter. Due to rounding and frequently switching the device on and off, the total of the individual values may differ slightly from the value displayed by the counter for operating hours. Values in the fields on the far left and right indicate operation of the transmitter outside the specified range. In this event, acknowledged properties of the transmitter might be limited, in particular, with respect to accuracy and service life.</td>
</tr>
</tbody>
</table>

9.2 Calling up the error description

1. Use \( \) to switch to the information level (Operator Menu).

2. Use \( \) / \( \) to select the submenu “Diagnosis”.
3. Confirm the selection with \( \).

The first line shows the area in which the error has occurred. The second line shows the unique error number. The next lines show a brief description of the error and information on how to remedy it.

**NOTE**
For a detailed description of the error messages and information on troubleshooting, see the following pages.
### 9.3 Possible error messages

<table>
<thead>
<tr>
<th>Area</th>
<th>Device status message (on the display)</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor</td>
<td>Sensor drift</td>
<td>Out of specification</td>
<td>Sensor adjustment</td>
</tr>
<tr>
<td>Sensor</td>
<td>S1 line resistance too high</td>
<td>Maintenance required</td>
<td>Sensor 1: Remove corrosion at the connections or reduce line length</td>
</tr>
<tr>
<td>Sensor</td>
<td>S1 short circuit</td>
<td>Error</td>
<td>Sensor 1: Rectify short circuit or replace sensor 1</td>
</tr>
<tr>
<td>Sensor</td>
<td>S1 wire break</td>
<td>Error</td>
<td>Sensor 1: Rectify wire break or replace sensor 1</td>
</tr>
<tr>
<td>Sensor</td>
<td>S2 line resistance too high</td>
<td>Maintenance required</td>
<td>Sensor 2: Remove corrosion at the connections or reduce line length</td>
</tr>
<tr>
<td>Sensor</td>
<td>S2 short circuit</td>
<td>Error</td>
<td>Sensor 2: Rectify short circuit or replace sensor 2</td>
</tr>
<tr>
<td>Sensor</td>
<td>S2 wire break</td>
<td>Error</td>
<td>Sensor 2: Rectify wire break or replace sensor 2</td>
</tr>
<tr>
<td>Operating conditions</td>
<td>S1 measurement range overflow</td>
<td>Out of specification</td>
<td>Adapt S1 measurement range to suit measuring task</td>
</tr>
<tr>
<td>Operating conditions</td>
<td>S1 measurement range underflow</td>
<td>Out of specification</td>
<td>Adapt S1 measurement range to suit measuring task</td>
</tr>
<tr>
<td>Operating conditions</td>
<td>S2 measurement range overflow</td>
<td>Out of specification</td>
<td>Adapt S2 measurement range to suit measuring task</td>
</tr>
<tr>
<td>Operating conditions</td>
<td>S2 measurement range underflow</td>
<td>Out of specification</td>
<td>Adapt S2 measurement range to suit measuring task</td>
</tr>
<tr>
<td>Operating conditions</td>
<td>Device temperature out of spec.</td>
<td>Out of specification</td>
<td>Check environment; reposition measuring point if required</td>
</tr>
<tr>
<td>Electronics</td>
<td>Device error</td>
<td>Error</td>
<td>Replace device</td>
</tr>
<tr>
<td>Electronics</td>
<td>Device not calibrated</td>
<td>Out of specification</td>
<td>Calibrate device</td>
</tr>
<tr>
<td>Electronics</td>
<td>Device being simulated</td>
<td>Functional check</td>
<td>Terminate simulation</td>
</tr>
<tr>
<td>Electronics</td>
<td>Configuration error</td>
<td>Error</td>
<td>Validate configuration</td>
</tr>
<tr>
<td>Sensor</td>
<td>Sensor 1 + 2 redundancy failure</td>
<td>Error</td>
<td>Check sensor / sensor connection</td>
</tr>
<tr>
<td>Sensor</td>
<td>Sensor 1 redundancy: Short circuit</td>
<td>Maintenance required</td>
<td>Rectify short circuit at sensor 1 or replace sensor 1</td>
</tr>
<tr>
<td>Sensor</td>
<td>Sensor 1 redundancy: Wire break</td>
<td>Maintenance required</td>
<td>Rectify break at sensor 1 or replace sensor 1</td>
</tr>
<tr>
<td>Sensor</td>
<td>Sensor 2 redundancy, short circuit</td>
<td>Maintenance required</td>
<td>Rectify short circuit at sensor 2 or replace sensor 2</td>
</tr>
<tr>
<td>Sensor</td>
<td>Sensor 2 redundancy, wire break</td>
<td>Maintenance required</td>
<td>Rectify break at sensor 2 or replace sensor 2</td>
</tr>
</tbody>
</table>

**NOTE**

If the remedial measures listed for the diagnostic information do not improve the status of the device, please consult ABB Service.
10 Maintenance

**WARNING**

**Risk of explosion!**
Faulty transmitters may not be placed into operation by the user.
Repairs must be performed from ABB service.

For transmitters that are used as intended under normal operation, no maintenance is required.
No on-site repair or replacement of electronic parts is planned.

10.1 Cleaning

When cleaning the exterior of meters, make sure that the cleaning agent used does not corrode the housing surface and the gaskets.

10.2 Replacing the battery

**CAUTION**

Corrosion, fire and explosion hazard if lithium batteries are not properly handled.
Lithium batteries contain acids and may explode if they are exposed to extreme heat, become mechanically damaged or are electrically overloaded.
- Never charge or short-circuit lithium batteries
- Never expose lithium batteries to temperatures > 100 °C
  (> 212 °F) or to fire
- Never use damaged lithium batteries

For detailed information about handling lithium batteries, see chapter "Handling of lithium ion batteries" on page 5.

**WARNING**

**Risk of explosion!**
Risk of explosion from the use of incorrect or damaged batteries, or from improper replacement.
- Only genuine batteries from ABB with the order number 3KXT000029U0000 may be used for replacement
- Before inserting the new battery, check it for leaks or mechanical damage
- Take appropriate measures to prevent electrostatic charges on the plastic sleeve of the battery

**NOTE**

If the O-ring gasket is seated incorrectly or is damaged, this may have an adverse effect on the IP rating.
Check the O-ring gasket for damage and replace it if necessary before closing the housing cover.
Check that the O-ring gasket is properly seated when closing the housing cover.

**NOTE**

The battery can be replaced in potentially explosive atmospheres because all circuits in the device are intrinsically safe.

Replacing the battery:
1. Unscrew the housing cover.
2. Carefully pull the LCD indicator to release it from its bracket.
3. Remove the battery from the bracket.
4. Insert the new battery into the bracket while observing the polarity (+/- symbols on the battery and the bracket).
5. Select the "Service / Energy" menu on the LCD indicator.
   Select the parameter "Change Battery". Select the entry "Changed" and confirm with "OK". The LCD indicator then shows "not changed".
6. Carefully insert the LCD indicator in the required position.
7. Screw the housing cover back on.
11 Repair

Repair and maintenance activities may only be performed by authorized customer service personnel. When replacing or repairing individual components, use original spare parts.

11.1 Changing the measuring inset

To replace the measuring inset:
1. Disconnect the measuring inset from the connection board (2).
2. Disconnect the fastening screws (1) of the transmitter block (3).
3. Remove the transmitter block (3) of the housing carefully.

**NOTE**
Take care of the antenna cable connection. Disconnect the antenna cable after you have removed carefully the transmitter block.

4. Disconnect the antenna cable.
5. Change the measuring inset.
6. Connect the antenna cable.

**NOTE**
Do not squeeze nor twist the antenna cable. The antenna cable must be placed with one loop below the measuring inset.

7. If the new measuring inset is installed, then put the transmitter block (3) into the housing and fasten it with the screws (1).
8. Connect the measuring inset to the connection board (2).

11.2 Returning devices

**CAUTION**
Corrosion, fire and explosion hazard if lithium batteries are not properly handled.

Lithium batteries contain acids and may explode if they are exposed to extreme heat, become mechanically damaged or are electrically overloaded.

- Never charge or short-circuit lithium batteries
- Never expose lithium batteries to temperatures > 100 °C (> 212 °F) or to fire
- Never use damaged lithium batteries

For detailed information about handling lithium batteries, see chapter "Handling of lithium ion batteries" on page 5.

Use the original packaging or a secure transport container of an appropriate type if you need to return the device for repair or recalibration purposes. Fill out the return form (see the Appendix) and include this with the device.

According to the EU Directive governing hazardous materials, the owner of hazardous waste is responsible for its disposal or must observe the following regulations for shipping purposes: All devices delivered to ABB must be free from any hazardous materials (acids, alkalis, solvents, etc.).

Please contact Customer Center Service acc. to page 2 for nearest service location.
12 Recycling and disposal

12.1 Disposal

**CAUTION**

Corrosion, fire and explosion hazard if lithium batteries are not properly handled.

Lithium batteries contain acids and may explode if they are exposed to extreme heat, become mechanically damaged or are electrically overloaded.

- Never charge or short-circuit lithium batteries
- Never expose lithium batteries to temperatures > 100 °C (> 212 °F) or to fire
- Never use damaged lithium batteries

For detailed information about handling lithium batteries, see chapter "Handling of lithium ion batteries" on page 5.

**NOTE**

Products that are marked with this symbol may not be disposed of through municipal garbage collection points.

This product and its packaging are manufactured from materials that can be recycled by specialist recycling companies.

Bear the following points in mind when disposing of them:

- This product is not subject to WEEE Directive 2002/96/EC or relevant national laws (e.g. ElektroG in Germany).
- The product must be surrendered to a specialist recycling company. Do not use municipal garbage collection points. According to WEEE Directive 2002/96/EC, only products used in private applications may be disposed of at municipal garbage collection points.
- If it is not possible to dispose of old equipment properly, ABB Service can take receipt of and dispose of returns for a fee.

12.2 Information on ROHS Directive 2011/65/EC

The products provided by ABB Automation Products GmbH do not fall within the current scope of regulations on hazardous substances with restricted uses or the directive on waste electrical and electronic equipment according to ElektroG.

If the necessary components are available on the market at the right time, in the future these substances will no longer be used in new product development.

13 Spare parts, consumables and accessories

Repair and maintenance activities may only be performed by authorized customer service personnel.

When replacing or repairing individual components, use original spare parts.

14 Specifications

**NOTE**

The detailed device data sheet is available in the download area at www.abb.com/temperature.

15 Declaration of conformity

**NOTICE**

Declarations of conformity of the device are available in the download center of ABB at www.abb.com/temperature. They are additionally enclosed with the device for ATEX certified devices.

Trademarks

® WirelessHART is a registered trademark of FieldComm Group, Austin, Texas, USA
16 Appendix

16.1 Return form
Statement on the contamination of devices and components

Repair and / or maintenance work will only be performed on devices and components if a statement form has been completed and submitted. Otherwise, the device / component returned may be rejected. This statement form may only be completed and signed by authorized specialist personnel employed by the operator.

Customer details:
Company:
Address:
Contact person: Telephone:
Fax: E-Mail:

Device details:
Typ: Serial no.:
Reason for the return / description of the defect:

Was this device used in conjunction with substances which pose a threat or risk to health?

☐ Yes ☐ No

If yes, which type of contamination (please place an X next to the applicable items)?

- Biological ☐ Corrosive / irritating ☐ Combustible (highly / extremely combustible) ☐
- Toxic ☐ Explosiv ☐ Other toxic substances ☐
- Radioactive ☐

Which substances have come into contact with the device?

1. 
2. 
3. 

We hereby state that the devices / components shipped have been cleaned and are free from any dangerous or poisonous substances.

Town / city, date

Signature and company stamp
Note

We reserve the right to make technical changes or modify the contents of this document without prior notice.

With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

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Original instruction