# Technical Information iTHERM CompactLine TM311

Compact thermometer, Pt100, 4-wire connection, class A

Optionally with integrated IO-Link and 4 to 20 mA transmitter, PC programmable



- Developed for universal use in hygienic and aseptic applications in the food & beverages and pharmaceutical industries, and for optimum standardization for machine and skid builders.
- Measuring range :-50 to +200 °C (-58 to +392 °F)
- Pressure range: up to 50 bar (725 psi)
- Protection class: IP69
- Output
  - Without electronics: Pt100 (4-wire connection)
  - With electronics: IO-Link, 4 to 20 mA, 1 x PNP switch output (depending on the type of connection)

#### Your benefits

Quick installation and easy commissioning:

- small, compact design, made entirely of stainless steel
- M12 connection with IP69 protection for easy electrical connection
- Pt100, 4-wire connection or self-detecting, universal output (IO-Link and 4 to 20 mA)
- Can also be ordered with preconfigured measuring range
- Recommended immersion lengths for optimum measurement at the highest level for standardization

Outstanding measurement properties thanks to innovative sensor technology:

- Extremely short response times
- Very accurate even with short immersion lengths
- Sensor-transmitter-matching increases measuring accuracy

Safe operation with certificates and approvals:

- Device safety according to EN 610101-1 and cCSAus
- Electromagnetic compatibility as per NAMUR NE21
- Diagnostics information can be selected according to NAMUR NE43
- Hygiene-compliant design with 3-A mark, EHEDG certification, ASME BPE conformity, FDA, EC 1935/2004, EN 2023/2006, TSE/ADI, GB4806-2016 and GB9685-2016
- Marine approval according to DNV GL



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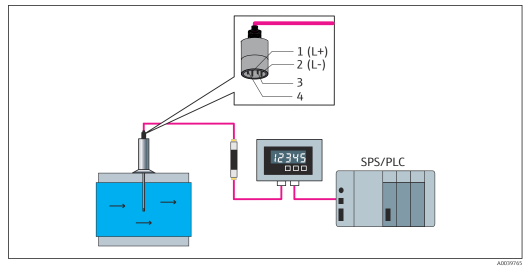
## Function and system design

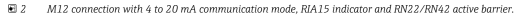
Measuring principle	Resistance thermometer (RTD):			
	This insert uses a Pt100 according to IEC 60751 as the temperature sensor. The temperature sensor is a temperature-sensitive platinum resistor with a resistance of 100 $\Omega$ at 0 °C (32 °F) and a temperature coefficient $\alpha$ = 0.003851 °C <sup>-1</sup> .			
	Thin film resistance sensors (TF):			
	A very thin, ultrapure platinum layer, approx. 1 $\mu$ m thick, is vaporized in a vacuum on a ceramic substrate and then structured photolithographically. The platinum conductor paths formed in this way create the measuring resistance. Additional covering and passivation layers are applied and reliably protect the thin platinum layer from contamination and oxidation, even at high temperatures. The primary advantages of thin film temperature sensors are their smaller sizes and better vibration resistance.			
Measuring system	The compact thermometer measures the process temperature with a Pt100 sensor element (class A, 4-wire). An optional built-in transmitter converts the Pt100 input signal. The version of the device with integrated electronics automatically detects the connection version (IO-Link or 4 to 20 mA).			
	A broad portfolio of optimized components for the temperature measuring point is available to ensure seamless integration of the measuring point: Power supply unit/barrier Display units Overvoltage protection IO-Link master IO-Link configuration tool			
	For more detailed information, see the brochure "System Products and Data Managers - Solutions for the loop (FA00016K/EN)".			
	PROFINET/ EtherNet/IP IO-Link SPS/PLC Master IO-Link ID-Link			

■ 1 M12 connection with IO-Link communication mode

TM311

A0039767





#### Equipment architecture

Design		Options	
	1: Electrical connection, output signal 2: Transmitter housing	<ul> <li>Your benefits:</li> <li>M12, 4-pin connector, reduced cost and effort, incorrect wiring is prevented</li> <li>Optimum protection, IP69 as standard</li> <li>Compact, integrated transmitter (IO-Link and 4 to 20 mA)</li> </ul>	
	3: Extension neck	Optionally available if process temperature is too high for the electronics	
	4: Process connection → 🗎 25	Over 50 different versions for industrial, hygienic and aseptic applications.	
	5: Thermowell	<ul> <li>Versions with and without thermowell (insert in direct contact with process)</li> <li>Thermowell diameter 6 mm and optimized T-pieces and elbow pieces</li> </ul>	
	6: Insert with: 6a: iTHERM TipSens 6b: Pt100 (TF), basic	<ul> <li>Your benefits:         <ul> <li>iTHERM TipSens - insert with shortest response times:</li> <li>Insert: Ø3 mm (¼ in) or Ø6 mm (¼ in)</li> <li>Fast, highly accurate measurements, delivering maximum process safety and control</li> <li>Quality and cost optimization</li> <li>Minimization of necessary immersion length: better product protection thanks to improved process flow</li> </ul> </li> <li>Pt100 (TF), basic</li> <li>Excellent cost-performance ratio</li> </ul>	

# Input

Measuring range	Pt100 (TF) basic	-50 to +150 °C (-58 to +302 °F)
	iTHERM TipSens	-50 to +200 °C (-58 to +392 °F)

	Output				
Output signal	Order code 020, option A				
	Sensor output	Pt100, 4-wire connection, class A			
	Order code 020, option B	Order code 020, option B			
	Analog output     4 to 20 mA; variable measuring range				
	Digital output     C/Q (IO-Link or switch output)				
	Order code 020, option C				
	Analog output	4 to 20 mA; measuring range 0 to 150 °C (32 to 302 °F)			
	Digital output	C/Q (IO-Link or switch output)			
Switching capacity	<ul> <li>1 × PNP switch output</li> <li>Switch state ON Ia ≤ 200 mA; switch state OFF Ia ≤ 10 µA</li> <li>Switch cycles &gt; 10 000 000</li> <li>Voltage drop PNP ≤ 2 V</li> <li>Overload protection <ul> <li>Automatic load testing of switching current</li> <li>If a current of over 220 mA flows in the ON switch state, the device switches to a safe state</li> <li>Diagnostic message <b>Overload at switch output</b></li> </ul> </li> <li>Switch functions <ul> <li>Hysteresis or window function</li> <li>NC contact or NO contact</li> </ul> </li> <li>No pull-down resistor is integrated in the device for the switch output.</li> </ul>				
Switch output	Response time ≤ 100 ms				
Failure information		rated if the measuring information is missing or not valid. The device ic messages with the highest priority.			
		evice transmits all the failure information digitally.			
	In the 4 to 20 mA mode, th	e device transmits the failure information according to NAMUR NE43:			
	Switch output	The switch output switches to <b>open</b> in the fault state.			
	Underranging Overranging	Linear drop from 4.0 to 3.8 mA Linear increase from 20.0 to 20.5 mA			
	Failure e.g. sensor defective	$\leq 3.6 \text{ mA} \text{ (low) or } \geq 21 \text{ mA} \text{ (high) can be selected}$ The high alarm setting can be set between 21.5 mA and 23 mA, thus providing the flexibility needed to meet the requirements of various control systems.			
Load	R <sub>b max.</sub> = (U <sub>b max.</sub> - 10 V) / 0.02 output)	3 A (current			

Linearization/transmission behavior	Temperature - linear			
Damping	Configurable sensor input damping	0 to 120 s		
	Factory setting	0 s		
Input current required	<ul> <li>≤ 3.5 mA for 4 to 20 mA</li> <li>≤ 9 mA for IO-Link</li> </ul>			
Maximum current consumption	$\leq$ 23 mA for 4 to 20 mA			
Switch-on delay	2 s			
Protocol-specific data	IO-Link information			
	IO-Link is a point-to-point connection for communication between the device and an IO-Link master. The IO-Link communication interface enables direct access to the process and diagnostic data. It also provides the option of configuring the device while in operation. <i>The device supports the following features:</i>			
	IO-Link specification	Version 1.1		
	IO-Link Smart Sensor Profile Edition	2nd Supported: Identification Diagnosis Digital Measuring Sensor (as per SSP type 3.1)		
	SIO mode	Yes		
	Speed	COM2; 38.4 kBaud		
	Minimum cycle time 10 ms			
	Minimum cycle time	10 ms		
	Process data width	4 byte		
	Process data width	4 byte Yes		

#### Device description

In order to integrate field devices into a digital communication system, the IO-Link system needs a description of the device parameters, such as output data, input data, data format, data volume and supported transfer rate.

This data is available in the device description (IODD <sup>1</sup>), which is provided to the IO-Link master via generic modules when the communication system is commissioned.

The IODD can be downloaded as follows: i

- Endress+Hauser: www.endress.com
  - IODDfinder: http://ioddfinder.io-link.com

Write protection for device Software write protection is implemented using system commands. parameters

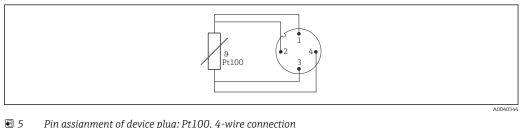
IO Device Description 1)

# Power supply

Supply voltage	Electronic version	Supply voltage				
	IO-Link/	$U_{b}$ = 10 to 30 $V_{\text{DC}}$ protected against reverse polarity				
	4 to 20 mA	IO-Link communication is quaranteed only if the supply voltage is at least 15 V.				
		If the supply voltage is < 15 V, the device displays a diagnostic message and				
	deactivates the switch output.					
	The device we	is the exercised with a time event in a type mitter never symply with Additional				
		ust be operated with a type-examined transmitter power supply unit. Additional rotection is required for marine applications.				
Power supply failure	<ul> <li>To meet electrical safety according to CAN/CSA-C22.2 No. 61010-1 or UL 61010-1, the dev may only be powered by a power supply unit with a limited energy electric circuit in accordar with UL/EN/IEC 61010-1 chapter 9.4 or Class 2 according to UL 1310, "SELV or Class 2 circu."</li> <li>Behavior in the event of overvoltage (&gt; 30 V) The device works continuously up to 35 V<sub>DC</sub> without any damage. If the supply voltage is exc the specified characteristics are no longer guaranteed.</li> <li>Behavior in the event of undervoltage If the supply voltage falls below the minimum value ~ 7 V, the device switches off in a define</li> </ul>					
Electrical connection	According to t	as if not supplied with power).				
	smooth, corrosion-resistant and easy to clean.					
	M12 plug with 4 pins and "A" coding, in accordance with IEC 61076-2-101					
	<ul> <li>Do not overtighten the M12 plug, as this could damage the device. Maximum torque: 0.4 Nm (M12 knurl)</li> </ul>					
	In the version with electronics, the device function is defined by the pin assignment of the M12 connector. Communication is either IO-Link or 4 to 20 mA.					
	🗷 3 Pin assignme	A00403-				
	1Pin 1 - power supply 15 to 30 $V_{DC}$ 2Pin 2 - not used3Pin 3 - power supply 0 $V_{DC}$ 4Pin 4 - C/Q (IO-Link or switch output)					
	4 to 20 mA operating mode					
		A0040				

- Image: Pin assignment, device plug
- 1 Pin 1 power supply 10 to 30  $V_{DC}$
- 2 Pin 2 power supply 0  $V_{DC}$
- 3 Pin 3 not used
- 4 Pin 4 not used

#### Without electronics



Pin assignment of device plug: Pt100, 4-wire connection

#### **Overvoltage** protection

To protect against overvoltage in the power supply and signal/communication cables for the thermometer electronics, the manufacturer offers the HAW562 surge arrester for DIN rail mounting.

For more detailed information, see Technical Information HAW562 surge arrester I (TI01012K).

### **Performance characteristics**

Reference operating conditions	Adjustment temperature (ice bath)	0 °C (32 °F) for sensor
	Ambient temperature range	25 °C ± 3 °C(77 °F ± 5 °F) for electronics
	Supply voltage	$24 V_{DC} \pm 10 \%$
	Relative humidity	< 95 %
Maximum measured error		60770 and the reference conditions specified above. The measured error Gaussian distribution). The data include non-linearities and repeatability.

Measured error (according to IEC 60751) in  $^{\circ}C = 0.15 + 0.002 |T|$ 

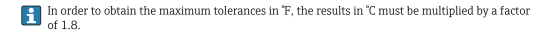
|T| = Numerical value of the temperature in °C without regard to algebraic sign. •

#### Thermometer without electronics

Standard	Description	Measuring range	Measured error (±)	
			Maximum <sup>1)</sup>	Based on measured value <sup>2)</sup>
IEC 60751	Pt100 Cl. A	–50 to +200 °C (–58 to +392 °F)	0.55 °C (0.99 °F)	ME = ± (0.15 °C (0.27 °F) + 0.002 *  T )

Maximum measured error for the specified measuring range. 1)

2) Deviations from maximum measured error possible due to rounding.



#### Thermometer with electronics

Standard	Standard Description Measuring range				
Stanuaru	Description	Measuring range	Digital <sup>1)</sup>		D/A <sup>2)</sup>
		Maximum	Based on measured value		
IEC 60751	Pt100 Cl. A	–50 to +200 °C (–58 to +392 °F)	≤ 0.48 °C (0.86 °F)	ME = ± (0.215 °C (0.39 °F) + 0.134% * (MV - LRV))	0.05 % (≘ 8 μA)

Measured value transmitted via IO-Link. 1)

2) Percentages based on the configured span of the analog output signal.

Standard	Description	Magguring you go	Measured error (±)		
Stanuaru	Description	Measuring range	Digital <sup>1)</sup>		D/A <sup>2)</sup>
		Maximum	Based on measured value		
IEC 60751	Pt100 Cl. A	–50 to +200 °C (–58 to +392 °F)	≤ 0.14 °C (025 °F)	ME = ± (0.127 °C (0.23 °F) + 0.0074% * (MV - LRV))	0.05 % (≙ 8 μA)

#### Thermometer with electronics and sensor-transmitter-matching / increased accuracy

1) Measured value transmitted via IO-Link.

2) Percentages based on the configured span of the analog output signal.

MV = measured value

LRV = lower range value of the sensor in question

Total measured error of transmitter at current output =  $\sqrt{(Measured error digital^2 + Measured error D/A^2)}$ 

Sample calculation with Pt100, measuring range 0 to +150  $^{\circ}$ C (+32 to +302  $^{\circ}$ F), ambient temperature+25  $^{\circ}$ C (+77  $^{\circ}$ F), supply voltage24 V and sensor-transmitter matching:

Measured error digital = 0.127 °C (0.229 °F) + 0.0074 % x [150 °C (302 °F) - (-50 °C (-58 °F))]:	0.14 °C (0.25 °F)
Measured error D/A = 0.05 % x 150 °C (302 °F)	0.08 °C (0.14 °F)
Measured error digital value (IO-Link):	0.14 °C (0.25 °F)
<b>Measured error analog value (current output):</b> $\sqrt{(Measured error digital^2 + Measured error D/A^2)}$	0.16 °C (0.29 °F)

Sample calculation with Pt100, measuring range 0 to +150  $^{\circ}$ C (+32 to +302  $^{\circ}$ F), ambient temperature +35  $^{\circ}$ C (+95  $^{\circ}$ F), supply voltage 30 V:

Measured error digital = 0.215 °C (0.387 °F) + 0.134% x [150 °C (302 °F) - (-50 °C (-58 °F))]:	0.48 °C (0.86 °F)
Measured error D/A = 0.05 % x 150 °C (302 °F)	0.08 °C (0.14 °F)
Influence of ambient temperature (digital) = (35 - 25) x (0.004 % x 200 °C (360 °F)), at least 0.008 °C (0.014 °F)	0.08 °C (0.14 °F)
Influence of ambient temperature (D/A) = (35 - 25) x (0.003 % x 150 $^{\circ}$ C (302 $^{\circ}$ F))	0.05 °C (0.09 °F)
Influence of supply voltage (digital) = (30 - 24) x (0.004 % x 200 °C (360 °F)), at least 0.008 °C (0.014 °F)	0.05 °C (0.09 °F)
Influence of supply voltage (D/A) = (30 - 24) x (0.003 % x 150 °C (302 °F))	0.03 °C (0.05 °F)
Measured error digital value (IO-Link): $\sqrt{(\text{Measured error digital}^2 + \text{Influence of ambient temperature (digital)}^2 + \text{Influence of supply voltage (digital)}^2}$	0.49 °C (0.88 °F)
<b>Measured error analog value (current output):</b> $\sqrt{(Measured error digital^2 + Measured error D/A^2 + Influence of ambient temperature (digital)^2 + Influence of ambient temperature (D/A)^2 + Influence of supply voltage (digital)^2 + Influence of supply voltage (D/A)^2}$	0.50 °C (0.90 °F)

Long-term drift

	1 month	3 months	6 months	1 year	3 years	5 years
Digital output IO-Link	±9 mK	± 15 mK	± 19 mK	±23 mK	±28 mK	±31 mK
Current output Measuring range –50 to +200 °C (–58 to +360 °F)	±2.5 μΑ	±4.3 μA	±5.4 μΑ	± 6.4 µA	± 8.0 µA	±8.8 µA

 $D/A^{2)}$ 

Supply voltage Influence (+-) per 1 V change

Based on measured value 4)

Digital 1)

Maximum<sup>3)</sup>

IEC 60751	Pt100 Cl. A	0.014 °C (0.025 °F)	0.004 % * (MV - LRV), min. 0.008 °C (0.0144 °F)	0.003 % (≘0.48 µA)	0.014 °C (0.025 °F)	0.004 % * (MV - LRV), min. 0.008 °C (0.0144 °F)	0.003 % (≘0.48 μA)
2) Percei 3) Maxir	ntages based o num measure	l error for the speci ximum measured e	an of the analog output s fied measuring range. rror possible due to round	-			
			Measured value Lower range value of 1	relevant sensor			
			5		nt output = √(M	easured error digital <sup>2</sup> +	Measured erro
Device tem	perature	The di	splayed device temper	ature has a max	timum measured	l error of ±8 K.	
Response t	time T <sub>63</sub> and	10 K. I	n water at 0.4 m/s (1. Response times measu nse time without heat t	red for the vers		temperature changes in tronics.	increments of
			Design		Sensor	t63	t <sub>90</sub>
		6 mm tip	direct contact, straight	Pt100 (TF) basic		5 s	< 20 s
		6 mm tip	direct contact, straight	iTHERM TipSens		1 s	1.5 s
			thermowell, straight tip 20 mm)	iTHERM TipSens		1 s	3 s
		Respor	use time with heat tran	asfer paste <sup>1)</sup>			
			Design		Sensor	t63	t <sub>90</sub>
			thermowell, straight tip 20 mm)	iTHERM TipSer	IS	1 s	2.5 s
		1) I	Between the insert and th	ne thermowell			
Electronics	s response ti	V				in mind that the respon	se times of the
Sensor cur	rent	≤ 1 mA	A				
Calibratior	n	Calibra more r to dete variab • Calil	precise calibration stan ermine the deviation of le. Two different meth	ng the measure idard using a de f the DUT's mea ods are used for cemperatures, e	fined and repro- sured values fro thermometers: .g. at the freezin	g point of water at 0 °C	ethod. The aim

#### **Operating influences** The measured error data correspond to $\pm 2 \sigma \sigma$ (Gaussian distribution).

Digital 1)

Maximum<sup>3)</sup>

Designation

Standard

Ambient temperature Influence (+-) per 1 °C (1.8 °F) change

Based on measured value 4)

D/A<sup>2)</sup>

The thermometer to be calibrated must display the fixed point temperature or the temperature of the reference thermometer as accurately as possible. Temperature-controlled calibration baths with very homogeneous thermal values, or special calibration furnaces into which the DUT and the reference thermometer, where necessary, can project to a sufficient degree, are typically used for thermometer calibrations.

#### Sensor-transmitter-matching

The resistance/temperature curve of platinum resistance thermometers is standardized but in practice it is rarely possible to keep to the values precisely over the entire operating temperature range. For this reason, platinum resistance sensors are divided into tolerance classes, such as class A, AA or B as per IEC 60751. These tolerance classes describe the maximum permissible deviation of the specific sensor characteristic curve from the standard curve, i.e. the maximum temperature-dependent characteristic error that is permitted. The conversion of measured sensor resistance values at temperatures in temperature transmitters or other meter electronics is often susceptible to considerable errors as the conversion is generally based on the standard characteristic curve.

When temperature transmitters are used, this conversion error can be reduced significantly by sensor-transmitter-matching:

- Calibration at least at three temperatures and determination of the actual temperature sensor characteristic curve
- Adjustment of the sensor-specific polynomial function using appropriate Calendar-van-Dusen (CvD) coefficients
- Configuration of the temperature transmitter with the sensor-specific CvD coefficients for resistance/temperature conversion, and
- another calibration of the reconfigured temperature transmitter with the connected resistance thermometer

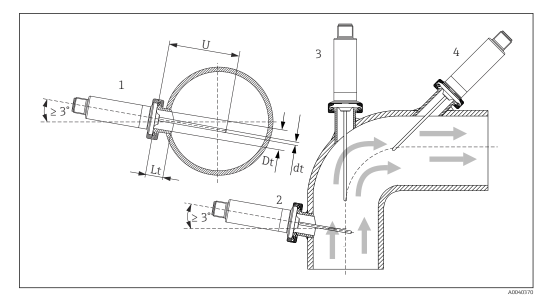
The manufacturer offers this sensor-transmitter-matching as a separate service. Furthermore, the sensor-specific polynomial coefficients of platinum resistance thermometers are indicated on every calibration protocol where possible, e.g. at least three calibration points.

For the device, the manufacturer offers standard calibrations at a reference temperature of -50 to +200 °C (-58 to +392 °F) based on the ITS90 (International Temperature Scale). Calibrations in other temperature ranges are available from your local sales center on request. Calibrations are traceable to national and international standards. The calibration certificate is referenced to the serial number of the device.

## Installation

Orientation	No restrictions. However, self-draining in the process must be guaranteed. If there is an opening to detect leaks at the process connection, this opening must be at the lowest possible point.
Installation instructions	The immersion length of the compact thermometer can considerably influence the accuracy. If the immersion length is too short, measurement errors can occur as a result of heat conduction via the process connection and the vessel wall. Therefore, if installing in a pipe, the immersion length should ideally correspond to half of the pipe diameter.

Installation possibilities: pipes, tanks or other plant components.



#### 6 Installation examples

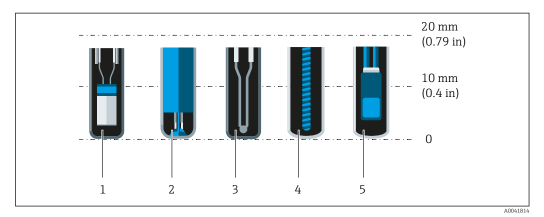
- 1, 2 Perpendicular to flow direction, installed at a minimum angle of 3°, to ensure self-draining
- 3 On elbows
- 4 Inclined installation in pipes with a small nominal diameter
- U Immersion length

The requirements of the EHEDG and the 3-A Sanitary Standard must be adhered to.

Installation instruction EHEDG/cleanability:  $Lt \leq (Dt-dt)$ 

Installation instruction  $3-A/cleanability: Lt \le 2(Dt-dt)$ 

Pay attention to the exact position of the sensor element in the thermometer tip.



- 1 StrongSens or TrustSens at 5 to 7 mm (0.2 to 0.28 in)
- 2 QuickSens at 0.5 to 1.5 mm (0.02 to 0.06 in)
- 3 Thermocouple (not grounded) at 3 to 5 mm (0.12 to 0.2 in)
- 4 Wire wound sensor at 5 to 20 mm (0.2 to 0.79 in)
- 5 Standard thin-film sensor at 5 to 10 mm (0.2 to 0.39 in)

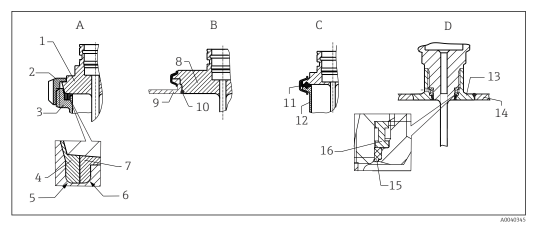
To keep the influence of heat dissipation to a minimum and to achieve the best possible measurement results, 20 to 25 mm (0.79 to 0.98 in) should be in contact with the medium in addition to the actual sensor element.

This results in the following recommended minimum immersion lengths

- TrustSens or StrongSens 30 mm (1.18 in)
- QuickSens 25 mm (0.98 in)
- Wire wound sensor 45 mm (1.77 in)
- Standard thin-film sensor 35 mm (1.38 in)

It is particularly important to take this into consideration for T-pieces, as the immersion length is very short on account of their design, and the measured error is higher as a result. It is therefore recommended to use elbow pieces with QuickSens sensors.

In the case of pipes with a small nominal diameter, it is advisable for the tip of the thermometer to project well into the process so that it extends past the pipe axis. Installation at an angle (4) could be another solution. When determining the immersion or insertion length, all the parameters of the thermometer and of the medium to be measured must be taken into account (e.g. Flow velocity, process pressure).



- ☑ 7 Detailed installation instructions for hygiene-compliant installation
- A Milk pipe connection according to DIN 11851, only in conjunction with EHEDG-certified, self-centering sealing ring
- 1 Sensor with milk pipe connection
- 2 Groove slip-on nut
- 3 Counterpart connection
- 4 Centering ring
- 5 RO.4
- 6 R0.4 7 Sealina i
- 7 Sealing ring
   B Varivent<sup>®</sup> process connection for VARI
- B Varivent<sup>®</sup> process connection for VARINLINE<sup>®</sup> housing
- 8 Sensor with Varivent connection9 Counterpart connection
- 10 O-ring
- *C Clamp according to ISO 2852*
- 11 Molded seal
- 12 Counterpart connection
- D Process connection Liquiphant-M G1", horizontal installation
- 13 Weld-in adapter
- 14 Vessel wall
- 15 O-ring
- 16 Thrust collar

#### NOTICE

#### The following actions must be taken if a sealing ring (O-ring) or seal fails:

- ▶ The thermometer must be removed.
- ► The thread and the O-ring joint/sealing surface must be cleaned.
- The sealing ring or seal must be replaced.
- ► CIP must be performed after installation.

In the case of weld-in connections, exercise the necessary degree of care when performing the welding work on the process side:

- 1. Use suitable welding material.
- **2.** Flush-weld or weld with welding radius  $\geq$  3.2 mm (0.13 in).
- 3. Avoid crevices, folds or gaps.
- 4. Ensure the surface is honed and mechanically polished,  $Ra \le 0.76 \mu m$  (30  $\mu in$ ).

Pay attention to the following when installing the thermometer to ensure that the cleanability is not affected:

- 1. The installed sensor is suitable for CIP (cleaning in place). Cleaning is performed together with the pipe or tank. In the case of internal tank fixtures using process connection nozzles, it is important to ensure that the cleaning assembly sprays this area directly so that it is cleaned properly.
- 2. The Varivent<sup>®</sup> connections enable flush-mounted installation.

## Environment

Ambient temperature range	T <sub>a</sub>	-40 to +85 °C (-40 to +185 °F)			
Storage temperature	T <sub>s</sub>	-40 to +85 °C (-40 to +185 °F)			
Operating altitude	Up to 2 000 m (6 600 ft) a	bove sea level			
Climate class	In accordance with IEC/EN	160654-1, climate class Dx, class 4K4H			
Degree of protection	As per IEC/EN 60529 IP69	9			
	Depends on the degree	ee of protection of the connection cable $\rightarrow \cong$ 36			
Shock and vibration resistance	The thermometer meets the requirements of IEC 60751, which specifies shock and vibration resistance of 3 g in the 10 to 500 Hz range.				
Electromagnetic compatibility (EMC)	EMC in accordance with all the relevant requirements of the IEC/EN 61326 series and NAMUR Recommendation EMC (NE21). For details, refer to the Declaration of Conformity.				
	<ul> <li>Interference immunity a</li> </ul>	ror under EMC tests: < 1 % of the span according to IEC/EN 61326 series, requirements for industrial fields ccording to IEC/EN 61326 series, Class B equipment			
	IO-Link				
	Only the requirements of I	IEC/EN 61131-9 are met in I/O-Link mode.			
	The connection between the IO-Link master and thermometer is via an unshielded 3-wire cable, maximum 20 m (65.6 ft) in length.				
	4 to 20 mA				
	Electromagnetic compatibility in accordance with all the relevant requirements of the IEC/EN 61326 series and NAMUR Recommendation EMC (NE21).				
	For more information, see the Declaration of Conformity.				
	1. With a connection cable length of 30 m (98.4 ft): always use a shielded cable.				
	2. The use of shielded connection cables is generally recommended.				
Electrical safety	<ul> <li>Protection class III</li> <li>Overvoltage category II</li> <li>Pollution level 2</li> </ul>				

	Process				
Process temperature range	The thermometer electronics must be protected against temperatures over 85 $^{\circ}$ C (185 $^{\circ}$ F) by an extension neck of the appropriate length.				
	Device version without e	lectronics (order code 020, option A)			
	Pt100 TF, basic, without extension neck	-50 to +150 °C (-58 to +302 °F)			
	Pt100 TF, basic, with extension neck	-50 to +150 °C (-58 to +302 °F)			
	iTHERM TipSens, without extension neck	-50 to +200 °C (-58 to +392 °F)			
	iTHERM TipSens, with extension neck	-50 to +200 °C (-58 to +392 °F)			
	Device version with electronics (order code 020, option B, C)				
	Pt100 TF, basic, without extension neck	−50 to +150 °C (−58 to +302 °F)			
	Pt100 TF, basic, with extension neck	–50 to +150 °C (–58 to +302 °F)			
	iTHERM TipSens, without extension neck	–50 to +150 °C (–58 to +302 °F)			
	iTHERM TipSens, with extension neck-50 to +200 °C (-58 to +392 °F)				
Thermal shock	Thermal shock resistance in CIP/SIP process with a temperature increase from +5 to +130 $^{\circ}$ C (+41 to +266 $^{\circ}$ F) within 2 seconds.				
Process pressure range	The maximum possible process pressure depends on various influencing factors, such as the design, process connection and process temperature. Maximum possible process pressures for the individual process connections. $\rightarrow \textcircled{B} 25$				
	It is possible to verify the mechanical loading capacity as a function of the installation and process conditions using the online TW Sizing Module for thermowells in the Endress+Hauser Applicator software. → 🗎 34				
Medium - state of aggregation	Gaseous or liquid (also wit	h high viscosity, e.g. yogurt).			
	Mechanical cor	nstruction			
Design, dimensions	All dimensions in mm (in). The design of the thermometer depends on the thermowell version used: <ul> <li>Thermometer without thermowell</li> </ul>				

- Thermometer without thermowell
- Thermowell diameter 6 mm (<sup>1</sup>/<sub>4</sub> in)
- T-piece and elbow piece thermowell version as per DIN 11865/ASME BPE 2012 for welding in

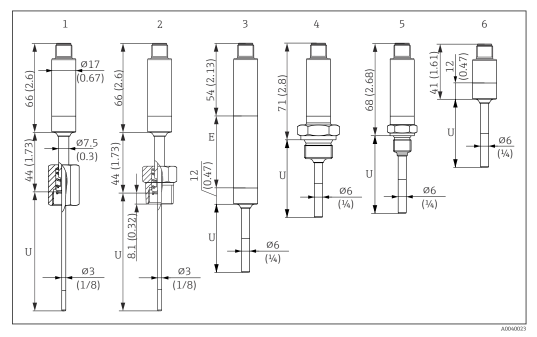
Various dimensions, such as the immersion length U for example, are variable values and are therefore indicated as items in the following dimensional drawings.

#### Variable dimensions:

Item	Description
В	Thermowell bottom thickness
Е	Extension neck length, optional

Item	Description
Т	Length of thermowell lagging, pre-defined, depending on the thermowell version
U	Variable immersion length, depending on the configuration

#### Without thermowell



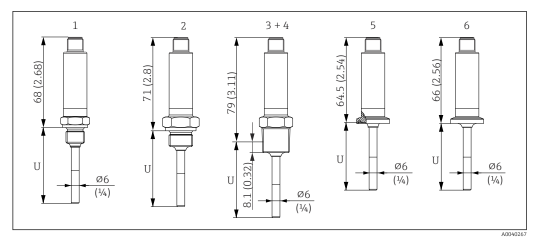
Unit of measurement mm (in)

- 1 Thermometer with spring-loaded cap-nut, G3/8" thread 3 mm for existing thermowell
- 2 Thermometer with spring-loaded NPT<sup>1</sup>/<sub>2</sub>" male thread 3 mm for existing thermowell
- 3 Thermometer without process connection for compression fitting, with extension neck
- 4 Thermometer with G<sup>1</sup>/<sub>2</sub>" male thread
- 5 Thermometer with G<sup>1</sup>/<sub>4</sub>" male thread
- 6 Thermometer without electronics

When using an extension neck, the overall length of the device always increases by the length in question, E = 50 mm (1.97 in), regardless of the process connection.

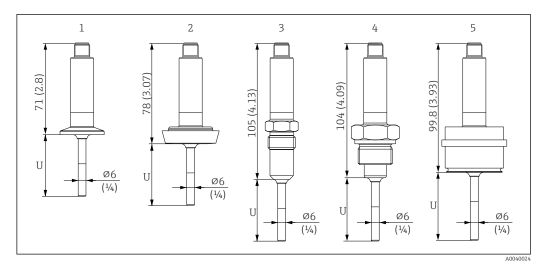
*Pay attention to the following equations when calculating the immersion length U for an existing thermowell:* 

Version 1 (G3/8" cap-nut)	$U = U_{(Thermowell)} + T_{(Thermowell)} + 3 mm - B_{(Thermowell)}$
Version 2 (NPT½" male thread)	$ \begin{array}{l} U = U_{(Thermowell)} + T_{(Thermowell)} - 5 \ mm \ \mbox{(-8 mm screw-in depth + 3 mm spring travel)} - \\ B_{(Thermowell)} \end{array} $

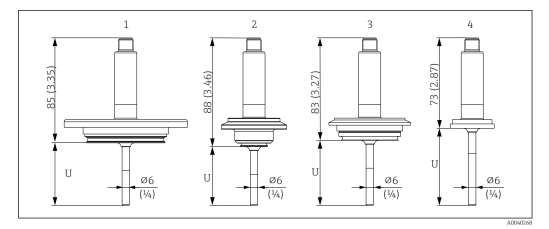


Unit of measurement mm (in)

- 1 Thermometer with M14 male thread
- 2 Thermometer with M18 male thread
- 3 Thermometer with NPT<sup>1</sup>/<sub>2</sub>" male thread
- 4 Thermometer with NPT<sup>1</sup>/4" male thread
- 5 Thermometer with Microclamp, DN18 (0.75")
- 6 Thermometer with Tri-Clamp, DN18 (0.75")



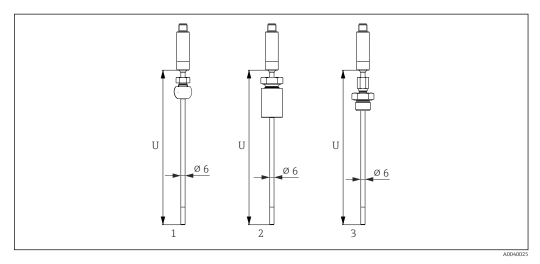
- 1 Thermometer with Clamp ISO2852 for DN12 to 21.3, DN25 to 38, DN40 to 51
- 2 Thermometer with milk pipe connection DIN11851 for DN25/DN32/DN40/DN50
- 3 Thermometer with metal sealing system G<sup>1</sup>/<sub>2</sub>"
- 4 Thermometer with G<sup>3</sup>/4" male thread ISO228 for FTL31/33/20/50 Liquiphant adapter
- 5 Thermometer with D45 process adapter



Unit of measurement mm (in)

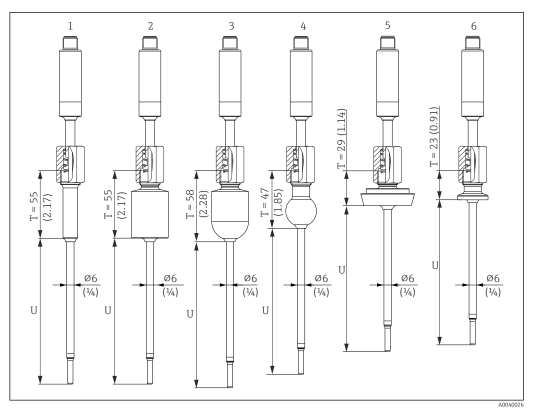
- 1 Thermometer with APV in-line, DN50
- 2
- Thermometer with Varivent type B, D 31 mm Thermometer with Varivent type F, D 50 mm and Varivent type N, D 68 mm 3
- 4 Thermometer with SMS 1147, DN25/DN38/DN51

#### With compression fitting

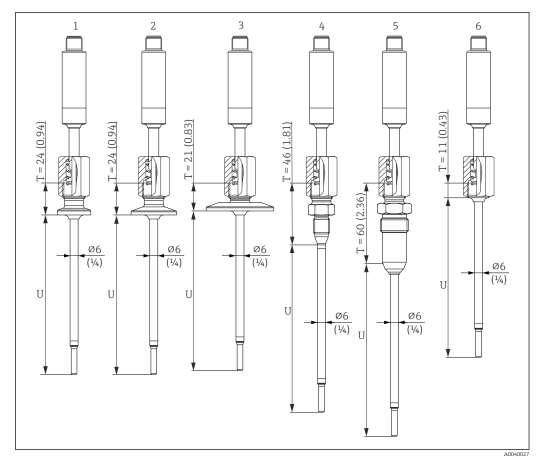


- Thermometer with compression fitting TK40 spherical, PEEK/316L, sleeve, Ø 25 mm, for welding in Thermometer with compression fitting TK40 cylindrical, Elastosil sleeve, Ø 25 mm, for welding in 1
- 2
- 3 Thermometer with compression fitting G<sup>1</sup>/<sub>2</sub>" external thread, TK40-BADA3C, 316L

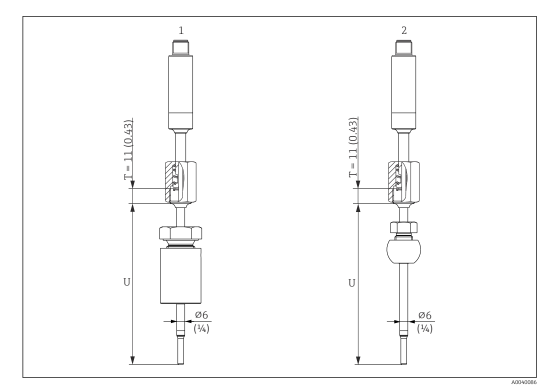
#### With thermowell diameter 6 mm $(\frac{1}{4} in)$



- Thermometer with weld-in adapter cylindrical, D 12 x 40 mm Thermometer with weld-in adapter cylindrical, D 30 x 40 mm 1
- 2
- Thermometer with weld-in adapter spherical-cylindrical, D 30 x 40 mm Thermometer with weld-in adapter spherical, D 25 mm 3
- 4
- Thermometer with milk pipe connection DIN11851, DN25/DN32/DN40 Thermometer with Microclamp, DN18 (0.75") 5 6



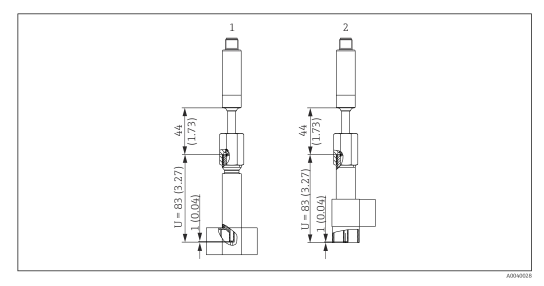
- Thermometer with Tri-Clamp version DN18 1
- 2
- Thermometer with Clamp version DN12 to 21.3 Thermometer with Clamp version DN25 to 38/DN40 to 51 3
- Thermometer with metal sealing system version,  $M12 \times 1.5$ Thermometer with metal sealing system version,  $G^{1/2''}$ 4
- 5
- 6 Thermometer without process connection



Unit of measurement mm (in)

- 1 Thermometer with compression fitting TK40 cylindrical, Elastosil sleeve, Ø30 mm, for welding in
- 2 Thermometer with compression fitting TK40 spherical, PEEK/316L sleeve, Ø25 mm, for welding in

#### Thermowell version as T-piece or elbow piece



- 1 Thermometer with tee thermowell
- 2 Thermometer with elbow thermowell
- Pipe sizes as per DIN 11865 series A (DIN), B (ISO) and C (ASME BPE)
- 3-A mark for nominal diameters  $\geq$  DN25
- IP69 protection
- Material 1.4435+316L, delta ferrite content < 0.5%</li>
- Temperature range -60 to +200 °C (-76 to +392 °F)
- Pressure range PN25 as per DIN11865



Due to the short immersion length U in the case of small pipe diameters, the use of iTHERM TipSens inserts is recommended.

Process connection and size	Direct contact,6 mm (¼ in)	Thermowell,6 mm ( $\frac{1}{4}$ in
Without process connection (for installation with compression fitting)		$\checkmark$
Process adapter D45	V	-
Compression fitting		
Thread G <sup>1</sup> /2"		
Cylindrical Ø30 mm		V
Spherical Ø25 mm		
Thread		
G <sup>1</sup> /2"	V	-
G <sup>1</sup> /4"	V	-
M14x1.5	V	-
M18x1.5	V	-
NPT <sup>1</sup> /2"		-
Weld-in adapter	1	I
Cylindrical Ø30 x 40 mm	-	
Cylindrical Ø12 x 40 mm	-	
Spherical-cylindrical Ø30 x 40 mm	-	
Spherical Ø25 mm (0.98 in)	-	
Clamps according to ISO 2852		
Microclamp/Tri-clamp DN18 (0.75 in)		
DN12 - 21.3		
DN25 -38 (1 - 1.5 in)		
DN40 - 51 (2 in)	V	
Milk pipe connection according to DIN 11851		
DN25		V
DN32		
DN40		
DN50		-
Metal sealing system		
M12x1	-	
G <sup>1</sup> /2"		
Thread according to ISO 228 for Liquiphant weld	-in adapter	<u> </u>
G¾" for FTL20, FTL31, FTL33		-
G¾" for FTL50		-
G1" for FTL50		-
APV in-line		
DN50		-
Varivent®		l
Type B, Ø31 mm		-
Type F, Ø50 mm		-
	$\checkmark$	

#### Possible combinations of the thermowell versions with the available process connections

Process connection and size	Direct contact,6 mm (¼ in)	Thermowell,6 mm ( $\frac{1}{4}$ in)
DN25	V	-
DN38	$\mathbf{V}$	-
DN51	$\checkmark$	-

#### Weight

0.2 to 2.5 kg (0.44 to 5.5 lbs) for standard versions

#### Material

The temperatures for continuous operation specified in the following table are only intended as reference values for use of the various materials in air and without any significant compressive load. The maximum operating temperatures can be reduced considerably in cases where abnormal conditions such as high mechanical load occur or in aggressive media.

Description	Short form	Recommended max. temperature for continuous use in air	Properties			
AISI 316L (corresponds to 1.4404 or 1.4435)	X2CrNiMo17-13-2, X2CrNiMo18-14-3	650 °C (1202 °F) <sup>1)</sup>	<ul> <li>Austenitic, stainless steel</li> <li>High corrosion resistance in general</li> <li>Particularly high corrosion resistance in chlorine-based and acidic, non-oxidizing atmospheres through the addition of molybdenum (e.g. phosphoric and sulfuric acids, acetic and tartaric acids with a low concentration)</li> <li>Increased resistance to intergranular corrosion and pitting</li> </ul>			
1.4435+316L, delta ferrite < 1% or < 0.5%	With regard to analytical limits, the specifications of both materials (1.4435 and 316L) are met simultaneously. In addition, the delta ferrite content of the parts in contact with the process is limited to <1% or <0.5%. <3% for weld seams (in accordance with Basel Standard II)					

1) Can be used to a limited extent up to 800 °C (1472 °F) for low compressive loads and in non-corrosive media. More information is available from the sales organization.

#### Surface roughness

#### Values for wetted surfaces:

Standard surface, mechanically polished <sup>1)</sup>	$R_a \le 0.76 \ \mu m \ (30 \ \mu in)$
Mechanically polished <sup>1)</sup> , buffed <sup>2)</sup>	$R_a \le 0.38 \ \mu m \ (15 \ \mu in)$
Mechanically polished <sup>1)</sup> , buffed and electropolished	$R_a \le 0.38 \ \mu m \ (15 \ \mu in) + electropolished$

1) Or equivalent treatment that guarantees R<sub>a</sub> max

2) Not compliant with ASME BPE

#### **Process connections**

Compression fitting

			Dimensions		
Туре ТК40	Version	Ødi	L	Width across flats	Technical properties
A0039490 Unit of measurement mm (in) Nut Clamping sleeve Process connection	G ½" , sleeve material 316L	6 mm (0.24 in)	Approx. 47 mm (1.85 in)	G½": 27 mm (1.06 in)	<ul> <li>P<sub>max.</sub> = 40 bar (104 psi) at T = +200 °C (+392 °F) for 316L</li> <li>P<sub>max.</sub> = 25 bar (77 psi) at T = +400 °C (+752 °F) for 316L</li> <li>Tightening torque = 40 Nm</li> </ul>

Type TK40 for weld-in	Version		Dimensions	Technical properties <sup>1)</sup>	
	Spherical or cylindrical	Ødi ØD		h	recinical properties
d l l l ∞di	Spherical Material of sealing taper PEEK or 316L Thread G¼"	6.3 mm (0.25 in) <sup>2)</sup>	25 mm (0.98 in)	33 mm (1.3 in)	<ul> <li>P<sub>max.</sub> = 10 bar (145 psi)</li> <li>T<sub>max.</sub> for PEEK sealing taper = +150 °C (+302 °F), tightening torque = 10 Nm</li> <li>P<sub>max.</sub> = 50 bar (725 psi)</li> <li>T<sub>max.</sub> for 316L sealing taper = +200 °C (+392 °F), tightening torque = 25 Nm</li> <li>The TK40 PEEK sealing taper is EHEDG tested and 3- A marked</li> </ul>
	Cylindrical Sealing taper material Elastosil® Thread G½"	6.2 mm (0.24 in) <sup>2)</sup>	30 mm (1.18 in)	57 mm (2.24 in)	<ul> <li>P<sub>max.</sub> = 10 bar (145 psi)</li> <li>T<sub>max.</sub> for Elastosil<sup>®</sup> sealing taper = +150 °C (+302 °F), tightening torque = 5 Nm</li> <li>The TK40 Elastosil sealing taper is EHEDG tested and 3-A marked</li> </ul>

1) 2)

All the pressure specifications apply for cyclic temperature load For insert or thermowell diameter Ød = 6 mm (0.236 in).

#### Releasable process connection

	led process connection al thread		Versio	n	Thread length TL	Width across flats	Max. process pressure
	SW/AF	>	М	M14x1.5	12 mm (0.47 in)	19 mm (0.75 in)	Maximum static
E	E		M18x1.5	12 mm (0.47 in)	24 mm (0.95 in)	process pressure for threaded process	
¥			G <sup>2)</sup>	G ¼" DIN/BSP	12 mm (0.47 in)	19 mm (0.75 in)	connection: 1)
	TL L	TL		G ½" DIN/BSP	14 mm (0.55 in)	27 mm (1.06 in)	400 bar (5802 psi) at
ML,			NPT	NPT ¼"	5.8 mm (0.23 in)	19 mm (0.75 in)	+400 °C (+752 °F)
L		A0008620		NPT 1⁄2"	8 mm (0.32 in)	22 mm (0.87 in)	
€ 8	Cylindrical (left side) and c version						

1) Maximum pressure specifications only for the thread. The failure of the thread is calculated, taking the static pressure into consideration. The calculation is based on a fully tightened thread (TL = thread length)

2) DIN ISO 228 BSPP

Time	Version	Di	mensions	Tashuisal muanantisa	Conformity
Туре	Type $\phi d^{1)} \phi D \phi a$		Technical properties	Conformity	
Clamp according to ISO 2852	Microclamp <sup>2)</sup> DN8-18 (0.5"-0.75") <sup>3)</sup> , Form A	25 mm	-		-
	Tri-clamp DN8-18 (0.5"-0.75") <sup>3)</sup> , Form B	(0.98 in)	-	<ul> <li>P<sub>max.</sub> = 16 bar (232 psi), depends on clamp ring and suitable seal</li> <li>3-A marked</li> </ul>	Based on ISO 2852 <sup>4)</sup>
	Clamp DN12-21.3, Som B Clamp DN12-21.3, Clamp DN12-21.3, (1.34 in) (0.63 to 0.99 in)			ISO 2852	
	Clamp DN25-38 (1"-1.5"), Form B	50.5 mm (1.99 in)	29 to 42.4 mm (1.14 to 1.67 in)	<ul> <li>P<sub>max.</sub> = 16 bar (232 psi), depends on clamp ring and suitable seal</li> <li>3-A marked and EHEDG</li> </ul>	ASME BPE Type B; ISO 2852
U Ød 01 01 01 01 01 01 01 01 01 01 01 01 01	Clamp DN40-51 (2"), Form B	64 mm (2.52 in)	44.8 to 55.8 mm (1.76 to 2.2 in)	<ul> <li>certified (in connection with Combifit seal)</li> <li>Can be used with 'Novaseptic Connect (NA Connect)' which enables flush-mount installation</li> </ul>	ASME BPE Type B; ISO 2852
Form B					
Form A: In compliance with ASME BPE Type A Form B: In compliance with ASME BPE Type B and ISO 2852					

1) Pipes in accordance with ISO 2037 and BS 4825 Part 1

2) Microclamp (not in ISO 2852); no standard pipes

3) DN8 (0.5") only possible with thermowell diameter =  $6 \text{ mm} (\frac{1}{4} \text{ in})$ 

4) Groove diameter = 20 mm

	Тур	e				Technical properties
Milk pipe connection according to DIN 11851	<ul> <li>3-A marked and EHEDG certified (only with EHEDG certified and self-centering sealing ring)</li> <li>ASME BPE compliance</li> </ul>					
Version <sup>1)</sup>			Dimensions			P <sub>max.</sub>
	ΦD	А	В	Øi	Фа	* max.
DN25	44 mm (1.73 in)	30 mm (1.18 in)	10 mm (0.39 in)	26 mm (1.02 in)	29 mm (1.14 in)	40 bar (580 psi)
DN32	50 mm (1.97 in)	36 mm (1.42 in)	10 mm (0.39 in)	32 mm (1.26 in)	35 mm (1.38 in)	40 bar (580 psi)
DN40	56 mm (2.2 in)	42 mm (1.65 in)	10 mm (0.39 in)	38 mm (1.5 in)	41 mm (1.61 in)	40 bar (580 psi)
DN50	68 mm (2.68 in)	54 mm (2.13 in)	11 mm (0.43 in)	50 mm (1.97 in)	53 mm (2.1 in)	25 bar (363 psi)

1) Pipes in accordance with DIN 11850

Туј	Version	Technical properties				
Metal seali	Metal sealing system					
M12x1.5	G½"					
$\begin{array}{c} 14 \\ 8 (0.3) \\ \hline (0.55) \\ \hline G \\ \hline 0 \\ \hline 0$	$\frac{14}{(0.55)} + \frac{8}{(0.31)}$	Thermowell diameter 6 mm (¼ in)	P <sub>max.</sub> = 16 bar (232 psi) Maximum torque = 10 Nm (7.38 lbf ft)			

			Dimensions		
Туре	Version G	L1 thread length	A	1 (SW/AF)	Technical properties
Thread according to ISO 228 (for Liquiphant weld-in adapter)	G¾" for FTL20/31/33 adapter G¾" for FTL50 adapter	16 mm (0.63 in)	25.5 mm (1 in)	32	<ul> <li>P<sub>max.</sub> = 25 bar (362 psi) at max. 150 °C (302 °F)</li> <li>P<sub>max.</sub> = 40 bar (580 psi) at max. 100 °C (212 °F)</li> <li>3-A marked and EHEDG tested</li> <li>ASME BPE compliance</li> </ul>
U A0009572	G1" for FTL50 adapter	18.6 mm (0.73 in)	29.5 mm (1.16 in)	41	

Туре	Version	Technical properties
Process adapter		
050 (1.97) 045 (1.77) 0 5 (0.70) 0 5 (0.70) 0 5 (0.70) 0 7 (0	D45	
Unit of measurement mm (in)		

#### For welding in

Туре	Version	Dimensions	Technical properties
Weld-in adapter	1: Cylindrical	Φd x h = 12 mm (0.47 in) x 40 mm (1.57 in), T = 55 mm (2.17 in)	
	2: Cylindrical	Ød x h = 30 mm (1.18 in) x 40 mm (1.57 in)	
$h \downarrow \emptyset d_{\bullet}$ $T T h \downarrow \emptyset d_{\bullet}$	3: Spherical- cylindrical	Ød x h = 30 mm (1.18 in) x 40 mm (1.57 in)	
	4: Spherical	¢d = 25 mm (0.98 in) h = 24 mm (0.94 in)	<ul> <li>P<sub>max</sub> depends on the weld-in process</li> <li>With 3-A symbol and</li> </ul>
			EHEDG certification <ul> <li>ASME BPE compliance</li> </ul>
A0039	503		

Туре	Version	Dimensions					Technical properties
Туре	VEISIOII	Ød	ΦA	ØΒ	М	h	reclinical properties
APV in-line							
ØB M Ød Ød U A0018435	DN50	69 mm (2.72 in)	99.5 mm (3.92 in)	82 mm (3.23 in)	2xM8	19 mm (0.75 in)	<ul> <li>P<sub>max.</sub> = 25 bar (362 psi)</li> <li>With 3-A symbol and EHEDG certification</li> <li>ASME BPE compliance</li> </ul>

Time	Version	Dimensions			Technical properties		
Туре	Version	ΦD	ΦA	ØΒ	h	P <sub>max.</sub>	
Varivent <sup>®</sup>	Type B	31 mm (1.22 in)	105 mm (4.13 in)	-	22 mm (0.87 in)		
	Type F	50 mm (1.97 in)	145 mm (5.71 in)	135 mm (5.31 in)	24 mm (0.95 in)	10 bar	<ul> <li>With 3-A symbol and</li> </ul>
	Туре N	68 mm (2.67 in)	165 mm (6.5 in)	155 mm (6.1 in)	24.5 mm (0.96 in)	(145 psi)	EHEDG certification <ul> <li>ASME BPE compliance</li> </ul>
A0021307       Image: A0021307         Image: A0021307       Ima021307         Im							

Time	Version		Dimensions	Technical manantice	
Туре	Version	ΦD	φA	h	Technical properties
SMS 1147	DN25	32 mm (1.26 in)	35.5 mm (1.4 in)	7 mm (0.28 in)	
ØD	DN38	48 mm (1.89 in)	55 mm (2.17 in)	8 mm (0.31 in)	
	DN51	60 mm (2.36 in)	65 mm (2.56 in)	9 mm (0.35 in)	P <sub>max.</sub> = 6 bar (87 psi)
1 Cap-nut 2 Sealing ring 3 Counterpart connection					

#### *T*-piece, optimized (no welding, no dead legs)

Туре		Version	Dime	ensions in mm (i	n)	- Technical properties
Type	Version		ΦD	L	s 1)	rechnical properties
	Series A	DN10 PN25	13 mm (0.51 in)			
		DN15 PN25	19 mm (0.75 in)			
Tee thermowell for weld-in as per DIN		DN20 PN25	23 mm (0.91 in)		1.5 mm (0.06 in)	
11865 (series A, B and C)		DN25 PN25	29 mm (1.14 in)			
<u>G3/8"</u>		DN32 PN25	32 mm (1.26 in)			
	Series B	DN13.5 PN25	13.5 mm (0.53 in)		1.6 mm (0.063 in)	
Ø18 Ø18 Ø18 Ø2.1		DN17.2 PN25	17.2 mm (0.68 in)	48 mm		<ul> <li>P<sub>max.</sub> = 25 bar (362 psi)</li> <li>3-A marked and EHEDG certified for ≥ DN25</li> </ul>
		DN21.3 PN25	21.3 mm (0.84 in)	(1.89 in)		<ul> <li>ASME BPE compliance for ≥ DN25</li> </ul>
		DN26.9 PN25	26.9 mm (1.06 in)			
		DN33.7 PN25	33.7 mm (1.33 in)	-	2 mm (0.08 in)	
A0035898	Series C <sup>2)</sup>	DN12.7 PN25 (½")	12.7 mm (0.5 in)		1.65 mm (0.065 in)	
Unit of measurement mm (in)		DN19.05 PN25 (¾")	19.05 mm (0.75 in)			
		DN25.4 PN25 (1")	25.4 mm (1 in)			
		DN38.1 PN25 (1½")	38.1 mm (1.5 in)			

1) 2)

Wall thickness Pipe dimensions as per ASME BPE 2012

Elbow piece, optimized (no welding, no dead legs)

Time		Version		Dimen	sions		The share is a large starting
Туре		ersion	ΦD	L1	L2	s <sup>1)</sup>	- Technical properties
	Series A	DN10 PN25	13 mm (0.51 in)	24 r (0.95		1.5 mm (0.06 in)	
		DN15 PN25	19 mm (0.75 in)	25 r (0.98			
Elbow thermowell for weld-in as per		DN20 PN25	23 mm (0.91 in)	27 r (1.06			
DIN 11865 (series A, B and C)		DN25 PN25	29 mm (1.14 in)	30 r (1.18			
G3/8"		DN32 PN25	35 mm (1.38 in)	33 r (1.3			
	Series B	DN13.5 PN25	13.5 mm (0.53 in)	32 r (1.26		1.6 mm (0.063 in)	
ø3.1 93		DN17.2 PN25	17.2 mm (0.68 in)	34 r (1.34			<ul> <li>P<sub>max.</sub> = 25 bar (362 psi)</li> <li>3-A marked and EHEDG certified for ≥ DN25</li> </ul>
		DN21.3 PN25	21.3 mm (0.84 in)	36 r (1.41			<ul> <li>ASME BPE compliance for ≥ DN25</li> </ul>
		DN26.9 PN25	26.9 mm (1.06 in)	29 r (1.14			
		DN33.7 PN25	33.7 mm (1.33 in)	32 r (1.26		2.0 mm (0.08 in)	
Unit of measurement mm (in)	Series C	DN12.7 PN25 (½") <sup>2)</sup>	12.7 mm (0.5 in)	24 r (0.95		1.65 mm (0.065 in)	
Unit of measurement num (in)		DN19.05 PN25 (¾")	19.05 mm (0.75 in)	25 r (0.98			
		DN25.4 PN25 (1")	25.4 mm (1 in)	28 r (1.1			
		DN38.1 PN25 (1½")	38.1 mm (1.5 in)	35 r. (1.38			

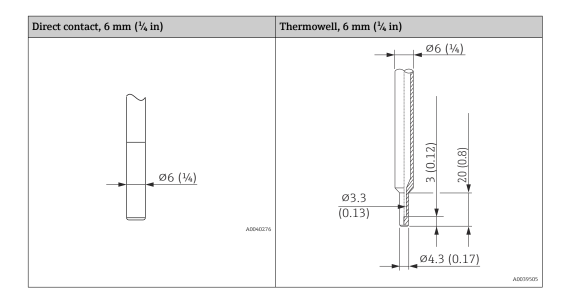
1) Wall thickness

2) Pipe dimensions as per ASME BPE 2012

#### Shape of tip

# The thermal response time, the reduction of the flow cross-section and the mechanical load that occurs in the process are the criteria that matter when selecting the shape of the tip. Advantages of using reduced or tapered thermometer tips:

- A smaller tip shape has less impact on the flow characteristics of the pipe carrying the medium
- The flow characteristics are optimized
- Thermowell stability is increased



## Human interface

Operating concept	The device-specific parameters are configured via IO-Link. There are specific configuration or operating programs from different manufacturers available to the user for this purpose. The device description file (IODD) is provided for the thermometer.						
	IO-Link operating concept						
	Operator-oriented menu structure for user-specific tasks. Guided menus divided by user category:						
	<ul><li>Operator</li><li>Maintenance</li><li>Specialist</li></ul>						
	Efficient diagnostic behavior increases measurement availability						
	<ul> <li>Diagnostics messages</li> <li>Remedial measures</li> <li>Simulation options</li> </ul>						
	IODD download						
	http://www.endress.com/download						
	<ul> <li>Select Software as the media type</li> <li>Select Device Driver as the software type Select IO-Link (IODD)</li> <li>In the "Text Search" field enter the device name</li> </ul>						
	https://ioddfinder.io-link.com/						
	Search by • Manufacturer • Article number • Product type						
Local operation	There are no operating elements directly on the device. The temperature transmitter is configured via remote operation.						
Local display	There are no display elements directly on the device. The measured value and diagnostic messages, for instance, can be accessed via IO-Link.						
Remote operation	IO-Link functions and device-specific parameters are configured via the device's IO-Link communication.						

Special configuration kits are available, e.g. the FieldPort SFP20. Every IO-Link device can be configured with it.

IO-Link devices are typically configured via the automation system (e.g. Siemens TIA Portal + Port Configuration Tool). Parameters for device replacement can be stored in the IO-Link master.

## **Certificates and approvals**

Current certificates and approvals that are available for the product can be selected via the Product Configurator at <a href="https://www.endress.com">www.endress.com</a>:

	configurator at www.endress.com:
	1. Select the product using the filters and search field.
	2. Open the product page.
	3. Select <b>Configuration</b> .
MTBF	For the transmitter: 327 years, according to Siemens Standard SN29500
Hygiene standard	<ul> <li>EHEDG certification type EL - CLASS I. EHEDG-certified/tested process connections. →  <sup>●</sup> 25</li> <li>3-A Authorization No. 1144, 3-A Sanitary Standard 74-07. Listed process connections. →  <sup>●</sup> 25</li> <li>ASME BPE, declaration of conformity can be ordered for options indicated</li> <li>FDA-compliant</li> <li>All surfaces in contact with the medium are free from materials derived from bovine animals or</li> </ul>
	other livestock (ADI/TSE)
Materials in contact with food/product (FCM)	<ul> <li>The materials of the thermometer in contact with food/product (FCM) comply with the following European regulations:</li> <li>(EC) No. 1935/2004, Article 3, paragraph 1, Articles 5 and 17 on materials and articles intended to come into contact with food.</li> </ul>
	<ul> <li>(EC) No. 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food.</li> <li>(EU) No. 10/2011 on plastic materials and articles intended to come into contact with food.</li> </ul>
CRN approval	The CRN approval is only available for certain thermowell versions. These versions are identified and displayed accordingly during the configuration of the device.
	Detailed ordering information is available for your nearest sales organization www.addresses.endress.com or in the Download Area under www.endress.com :
	1. Select the country
	2. Select Downloads
	3. In the search area: select Approvals/approval type
	4. Enter the product code or device
	5. Start the search
Surface roughness	Free from oil and grease for $O_2$ applications, optional
Material resistance	Material resistance - including resistance of housing - to the following Ecolab cleaning/disinfection agents: • P3-topax 66 • P3-topactive 200 • P3-topactive 500
	<ul> <li>P3-topactive OKTO</li> </ul>

And demineralized water

## **Ordering information**

Detailed ordering information is available from your nearest sales organization

www.addresses.endress.com or in the Product Configurator at www.endress.com:

- 1. Select the product using the filters and search field.
- 2. Open the product page.

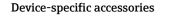
3. Select **Configuration**.

Product Configurator - the tool for individual product configuration

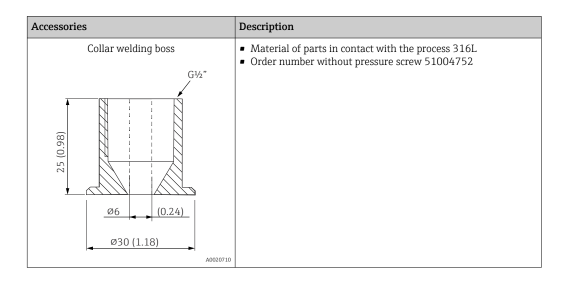
- Up-to-the-minute configuration data
- Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language
- Automatic verification of exclusion criteria
- Automatic creation of the order code and its breakdown in PDF or Excel output format
- Ability to order directly in the Endress+Hauser Online Shop

## Accessories

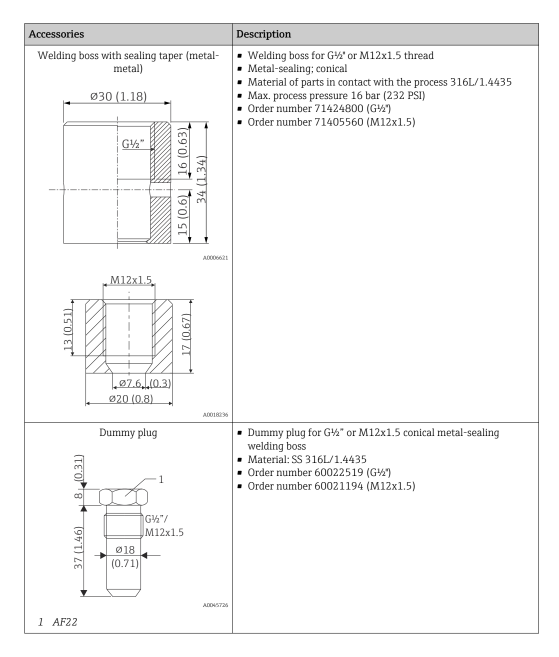
All dimensions in mm (in).



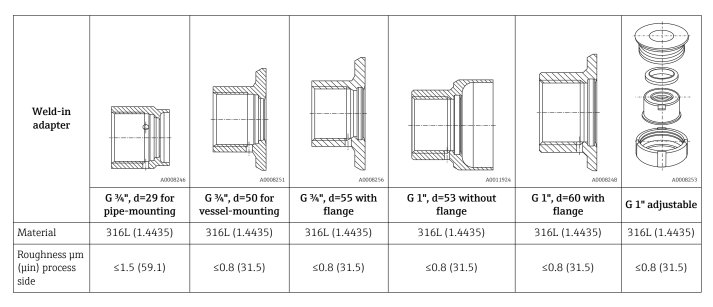
Accessories	Description
Welding boss with sealing taper	<ul> <li>Collar welding boss movable with sealing taper, washer and pressure screw G<sup>1</sup>/<sub>2</sub>"</li> <li>Material of parts in contact with the process 316L, PEEK</li> <li>Max. process pressure 10 bar (145 psi)</li> <li>Order number with pressure screw 51004751</li> <li>Order number without pressure screw 51004752</li> </ul>
<ol> <li>Pressure screw, 303/304, width across flats 24 mm</li> <li>Washer, 303/304</li> <li>Sealing taper, PEEK</li> <li>Collar welding boss, 316L</li> </ol>	



Accessories	Description
Compression fitting 06 (0.24) 1 - 65 0 - 1 - 57 2 - 65 0 - 57 1	<ul> <li>Movable clamping ring, process connection G<sup>1</sup>/<sub>2</sub>"</li> <li>Material of compression fitting and parts in contact with the process, 316L</li> <li>Order number TK40-BADA3C (other versions can be configured in the TK40 structure)</li> </ul>
1 AF14 2 AF27	



#### Weld-in adapter



Maximum process pressure for the weld-in adapters: H

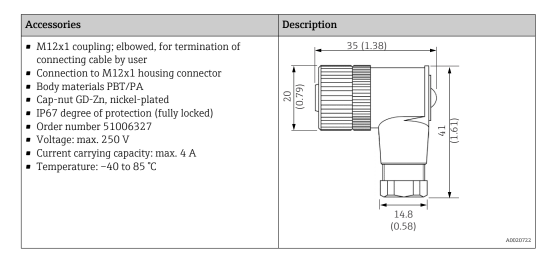
■ 25 bar (362 PSI) at maximum 150 °C (302 °F)

40 bar (580 PSI) at maximum 100 °C (212 °F)

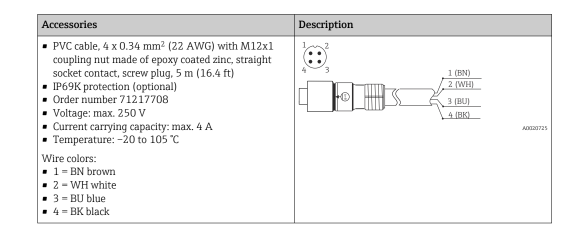
#### Com acce

mmunication-specific ressories	Accessories	Description			
essones	FieldPort SFP20	<ul> <li>Mobile configuration tool for all IO-Link devices:</li> <li>Pre-installed device and CommDTMs in FieldCare</li> <li>Pre-installed device and CommDTMs in FieldXpert</li> <li>M12 connection for IO-Link field devices</li> </ul>			

#### Coupling



Accessories	Description
<ul> <li>PVC cable, 4 x 0.34 mm<sup>2</sup> (22 AWG) with M12x1 coupling, elbow plug, screw plug, length 5 m (16.4 ft)</li> <li>IP69K protection (optional)</li> <li>Order number 71387767</li> <li>Voltage: max. 250 V</li> <li>Current carrying capacity: max. 4 A</li> <li>Temperature: -25 to 70 °C</li> </ul>	1 (BN) 2 (WH) 3 (BU) 4 (BK) 4 (BK)
Wire colors: • 1 = BN brown • 2 = WH white • 3 = BU blue • 4 = BK black	



#### Adapter cables

If a TMR3x is replaced by a TM311, the pin assignment must be changed, as the IO-Link standard requires another assignment than that used in TMR3x devices. Either the wiring is changed in the cabinet or the adapter cable is used for the pin assignment between the device and the existing wiring.

Accessories	Description
<ul> <li>Cable: PVC; 2-pin; 2 × 0.34 mm<sup>2</sup> (AWG22) shielded</li> <li>Cable length ~ 100 mm (3.94 in) without socket and connector</li> <li>Color: black</li> <li>Connector 1: M12, 4-pin, A-coded, socket, straight</li> </ul>	
<ul> <li>Connector 2: M12, 4-pin, A-coded, connector, straight</li> <li>Metal parts: stainless steel</li> <li>Voltage: max. 60 V<sub>DC</sub></li> </ul>	
<ul> <li>Current carrying capacity: max. 4 A</li> <li>Degree of protection: IP66, IP67 and IP69 in accordance with IEC 60529 (when connected); NEMA 6P</li> </ul>	$4 \underbrace{\begin{pmatrix} 2 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 4 \\ 4$
<ul> <li>Temperature: -40 to +85 °C (-40 to +185 °F)</li> <li>Order number 71449142</li> </ul>	A M12 socket B M12 connector L 200 mm (7.87 in)

Service-specific accessories	Accessories	Description
	Applicator	<ul> <li>Software for selecting and sizing Endress+Hauser measuring devices:</li> <li>Calculation of all the necessary data for identifying the optimum measuring device: e.g. pressure loss, accuracy or process connections.</li> <li>Graphic illustration of the calculation results</li> </ul>
		Administration, documentation and access to all project-related data and parameters over the entire life cycle of a project.
		Applicator is available: Via the Internet: https://portal.endress.com/webapp/applicator
	Accessories	Description
	Configurator	<ul> <li>Product Configurator - the tool for individual product configuration</li> <li>Up-to-the-minute configuration data</li> <li>Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language</li> <li>Automatic verification of exclusion criteria</li> <li>Automatic creation of the order code and its breakdown in PDF or Excel output format</li> <li>Ability to order directly in the Endress+Hauser Online Shop</li> <li>The Configurator is available on the Endress+Hauser website at: www.endress.com</li> <li>-&gt; Click "Corporate" -&gt; Select your country -&gt; Click "Products" -&gt; Select the product using the filters and search field -&gt; Open product page -&gt; The "Configure" button to the right of the product image opens the Product Configurator.</li> </ul>
	Accessories	Description
	W@M	Life cycle management for your plant W@M offers assistance with a wide range of software applications over the entire process: from planning and procurement to the installation, commissioning and operation of the measuring devices. All the relevant information is available for every measuring device over the entire life cycle, such as the device status, device- specific documentation, spare parts etc. The application already contains the data of your Endress+Hauser device. Endress+Hauser also takes care of maintaining and updating the data records.
		W@M is available: Via the Internet: www.endress.com/lifecyclemanagement

System components	Accessories	Description
	IO-Link master BL20	IO-Link master from Turck for DIN rails supports PROFINET, EtherNet/IP and Modbus TCP. With web server for easy configuration.
	Accessories	Description
	RIA16 field indicator	The field indicator presents the analog measuring signal on the display. The LC display shows the current measured value in digital form and as a bar graph indicating a limit value violation. The indicator is looped into the 4 to 20 mA circuit and gets the required energy from there.
	Accessories	Description
	RIA15 field indicator	Field indicator for looping into 4 to 20 mA, panel mounting
		For details, see Technical Information TI00143K
	Accessories	Description
	RIA14 field indicator	Field indicator for looping into 4 to 20 mA, optionally available with Ex d approval. For details, see document TI00143R

Accessories	Description
RN22/RN42	RN221: 1- or 2-channel active barrier for separation of 0/4 to 20 mA standard signal circuits, optionally available as a signal duplicator, 24 V DC. HART- transparent RN42: 1-channel active barrier with wide range power supply for safe separation of 0/4 to 20 mA standard signal circuits, HART-transparent For details • Technical Information RN22 -> TI01515K • Technical Information RN42 -> TI01584K

## Supplementary documentation

The following types of documentation are available on the product pages and in the Download Area of the Endress+Hauser website (www.endress.com/downloads) (depending on the selected device version):

Document	Purpose and content of the document
Technical Information (TI)	<b>Planning aid for your device</b> The document contains all the technical data on the device and provides an overview of the accessories and other products that can be ordered for the device.
Brief Operating Instructions (KA)	<b>Guide that takes you quickly to the 1st measured value</b> The Brief Operating Instructions contain all the essential information from incoming acceptance to initial commissioning.
Operating Instructions (BA)	Your reference document The Operating Instructions contain all the information that is required in various phases of the life cycle of the device: from product identification, incoming acceptance and storage, to mounting, connection, operation and commissioning through to troubleshooting, maintenance and disposal.
Description of Device Parameters (GP)	<b>Reference for your parameters</b> The document provides a detailed explanation of each individual parameter. The description is aimed at those who work with the device over the entire life cycle and perform specific configurations.
Safety Instructions (XA)	Depending on the approval, Safety Instructions (XA) are supplied with the device. The Safety Instructions are an integral part of the Operating Instructions.  Information on the Safety Instructions (XA) that are relevant for the device is provided on the nameplate.
Supplementary device-dependent documentation (SD/FY)	Always comply strictly with the instructions in the relevant supplementary documentation. The supplementary documentation is an integral part of the device documentation.

## **Registered trademarks**

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TM311-AAC0BG1BAB4A1TM311-AAC1AA0ABC1B1TM311-CAA0BG6BAB4A1TM311-AAC2BU7CBA0B1TM311-AAA0BG2BAB4A1TM311-AAC0BD3BAB4A1TM311-AAC0BH2BBB2A1TM311-AAC0BG2BAB4A2TM311-AAC0BG1BBB4A2TM311-AAA0BG1BBB4A1TM311-AAA0BG6BAB4A2TM311-AAC0BG5BAB4A1TM311-AAC0BG6BAB4A1TM311-CAC0BG6BBB4A1TM311-AAC0BD2CBB4A1LCTM311-AAC0BC2CBB4A1TM311-AAC0BG1BBB4A1TM311-AAA0BG1BAB4A1TM311-CAC0BD2CBB4A1LCTM311-CAC2BC2CBB4B2