



FICHA TÉCNICA DE PRODUTO

PRODUCT DATASHEET

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ABB MEASUREMENT & ANALYTICS | DATA SHEET

SensyTemp TSP111, TSP121, TSP131

Temperature sensors



Measurement made easy

Modular design

Design in accordance with DIN 43772 for low and medium process requirements

Modular design

- Measuring inset, thermowell, extension tube, connection head, transmitter

Interchangeable measuring inset

- Interchangeable measuring inset

Transmitter in connection head

- Optional LCD indicator
- Optional display function (type AS) or display with configuration function (type A)
- SIL 2 for transmitter

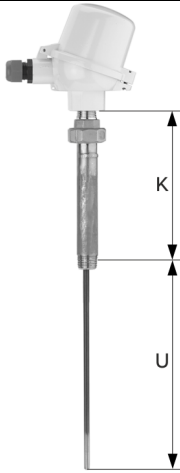
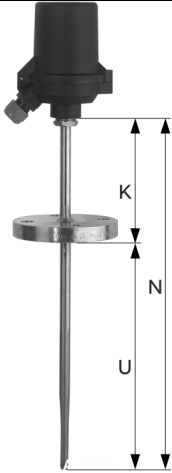
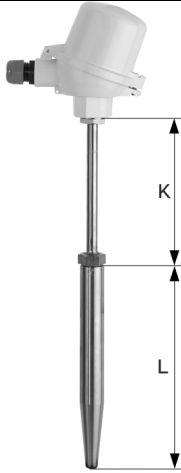
Approvals

- SIL 2 for sensors with integrated transmitter
- ATEX, IECEx, EAC-Ex (GOST), NEPSI, other approvals on request

Areas of application

- Chemical industry, energy industry, general process engineering, tank and piping construction, mechanical and plant engineering

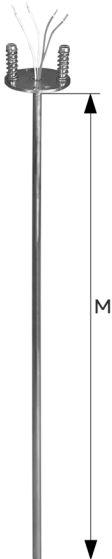
Overview of temperature sensors

Type	TSP111	TSP121	TSP131
Legend:			
K = Extension tube length			
U = Installation length			
N = Nominal length			
L = Thermowell length			
			
Design	No thermowell, for installation in existing thermowell	Welded protective fitting manufactured from pipe material	Drilled thermowell manufactured from bar stock material
Process connection	Measuring inset, extension tube with thermowell interface, connection head, transmitter, optional LC display	Insertion in an existing thermowell. Functional reliability is only assured with an additional thermowell!	Welded connections, screw-in thread, flange
Transport temperature / Storage temperature	-20 to 70 °C (-4 to 158 °F)		
Maximum temperature limits	(depending on the sensor and material selected, the lower temperature value in each case counts)		
Sensor	Thin film resistor: 400 °C (752 °F), wire wound resistor: 800 °C (1472 °F), thermocouples type K, N, J, E, L, S: 1600 °C (2912 °F)		
Material	316L / 1.4404	≤ 800 °C (1472 °F)	≤ 800 °C (1472 °F)
(other	316Ti / 1.4571	≤ 800 °C (1472 °F)	≤ 800 °C (1472 °F)
materials on	Inconel 600 / 2.4816	≤ 1100 °C (2012 °F)	≤ 1100 °C (2012 °F)
request)	Hastelloy C276 / 2.4819	—	≤ 1100 °C (2012 °F)
	Monel 400 / 2.4360	—	600 °C (1112 °F)
	1.7335	—	≤ 540 °C (1004 °F)
	1.7380	—	≤ 570 °C (1058 °F)
	1.5415	—	≤ 500 °C (932 °F)
	E-CTFE	≤ 120 °C (248 °F)	≤ 120 °C (248 °F)
	Tantalum	≤ 250 °C (482 °F)	≤ 250 °C (482 °F)
Designation of gas connections		maximum 40 to 100 bar (580.15 to 1450.38 psi)	Maximum 700 bar (10152.64 psi)

Note

The maximum temperatures and pressures specified are maximum values and do not take into consideration process-related stress. The effects of viscosity, medium velocity, pressure and temperature in the process usually cause these values to drop.

Overview of measuring insets TSA101

Industrial thermocouples and industrial resistance thermometers		
Ceramic base with terminals	Permanently-mounted transmitter	Open connection wires
		

- Flexible and vibration-resistant ABB mineral insulated cable Sheath material for resistance thermometer made of stainless steel 1.4571 (316Ti) or nickel-basis alloy 2.4816 (alloy 600) for thermocouples.
- Sensors in accordance with IEC 60751 platinum resistance thermometer with measuring ranges of -196 to 800 °C (-320.8 to 1472 °F) in three tolerance classes or thermocouples in accordance with IEC 60584 and ANSI MC96.1 with measuring ranges of -40 to 1200 °C (-40 to 2192 °F), respectively in two tolerance classes.
- Type S thermocouple in an accuracy class of 0 to 1600 °C (32 to 2912 °F).
- Fitted with single- or double sensors.
- Optimum clamping at the measuring inset's holding plate is assured by generous spring travel (10 mm (0.39 inch)) on the part of the clamping springs.
- Measuring inserts are available with outer diameters of 3 mm (0.12 in), 4.5 mm (0.24 in), 6 mm (0.24 in) and for thermocouples also 8 mm (0.32 in).
8 mm (0.32 in) tip with sleeve and 10 mm (0.39 in) tip with sleeve

M = Measuring inset length

Legend:

- TSP111: M = U + K + 25 mm
- TSP121: M = N + 25 mm
- TSP131: M = L + K + 25 mm

K = Extension tube length
U = Installation length
N = Nominal length
L = Thermowell length

Installation instructions

The usual way of ensuring that thermal measurements are accurate is to comply with the minimum insertion depth of the temperature sensor. Ideally, the sensor on a thermometer should be located in the center of the pipe.

Recommended installation length

To avoid heat dissipation errors.

Medium	Installation length
Fluids	8 to 10 × Ø thermowell tip
Gases	10 to 15 × Ø thermowell tip

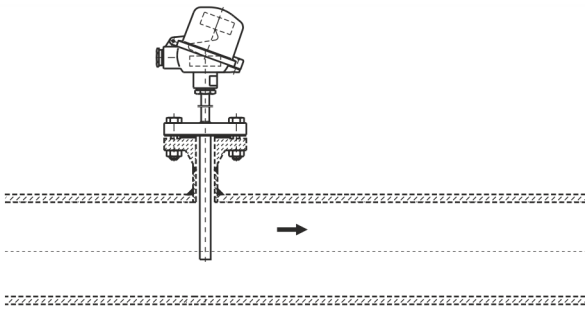


Figure 1: Recommended installation length

Insufficient nominal diameter

In the case of pipelines with very small nominal diameters, insertion inside an elbow pipe is recommended. The temperature sensor is set in opposition to the flow direction of the medium. Inserting the temperature sensor with an adapter at an angle of < 45° against the flow direction can also distort measurement results.

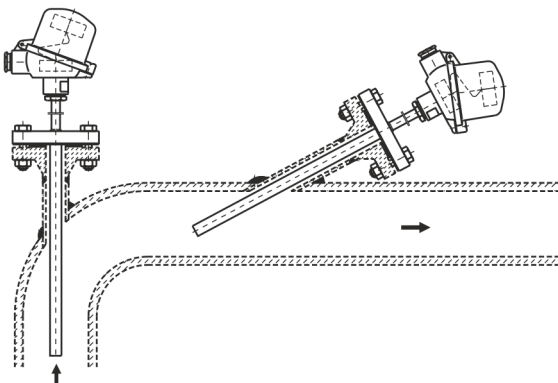


Figure 2: Insufficient nominal diameter

Specification

Resistance thermometer

The use of a mineral insulated cable and special installed measuring elements ensure very high vibration resistance of all measuring insets of the TSP temperature sensors. The acceleration values of 30 m/sec² (3 g), defined for already increased requirements in accordance with the standard IEC 60751, are exceeded by all measuring inset types for TSP temperature sensors.

The optimally suitable combination of measuring range, diameter, accuracy, and vibration resistance can be taken from the following tables.

Thin film resistor (TF) – base version

	Meas. range	Vibration resistance
Class B	-50 to 400 °C (-58 to 752 °F)	100 m/sec ² (10 g) at 10
Class A	-30 to 300 °C (-22 to 572 °F)	to 500 Hz
Class AA	0 to 100 °C (32 to 212 °F)	

	Single sensor			Double sensor		
	2-W	3-W	4-W	2-W	3-W	4-W
3.0 mm, class B	●	●	●			
3.0 mm, class A		●	●			
3.0 mm, class AA		●	●			
4.5 mm, class B	●	●	●			
4.5 mm, class A		●	●			
4.5 mm, class AA		●	●			
6.0 mm, class B	●	●	●	●	●	●
6.0 mm, class A		●	●		●	●
6.0 mm, class AA		●	●		●	●

... Specification

Thin film resistor (TF) – increased vibration resistance

	Meas. range	Vibration resistance
Class B	–50 to 400 °C (–58 to 752 °F)	600 m/sec ² (60 g) at 10
Class A	–30 to 300 °C (–22 to 572 °F)	to 500 Hz
Class AA	0 to 100 °C (32 to 212 °F)	

	Single sensor			Double sensor		
	2-W	3-W	4-W	2-W	3-W	4-W
3.0 mm, class B	●	●	●			
3.0 mm, class A		●	●			
3.0 mm, class AA		●	●			
6.0 mm, class B	●	●	●	●	●	●
6.0 mm, class A		●	●		●	●
6.0 mm, class AA		●	●		●	●

Wire wound resistor (WW) – extended measuring range

	Meas. range	Vibration resistance
Class B	–196 to 800 °C (–320.8 to 1472 °F)	100 m/sec ² (10 g) at 10 to 500 Hz
Class A, single WW	–100 to 450 °C (–148 to 842 °F)	
Class A, double WW	0 to 250 °C (32 to 482 °F)	

	Single sensor			Double sensor		
	2-W	3-W	4-W	2-W	3-W	4-W
3.0 mm, class B	●	●	●	●	●	
3.0 mm, class A		●	●		●	
4.5 mm, class B	●	●	●	●	●	
4.5 mm, class A		●	●		●	
6.0 mm, class B	●	●	●	●	●	●
6.0 mm, class A		●	●		●	●

Wire wound resistor (WW) – extended measuring range, increased vibration resistance

	Meas. range	Vibration resistance
Class B	–196 to 600 °C (–320.8 to 1112 °F)	600 m/sec ² (60 g) at 10 to 500 Hz
Class A, single WW	–100 to 450 °C (–148 to 842 °F)	
Class A, double WW	0 to 250 °C (32 to 482 °F)	

	Single sensor			Double sensor		
	2-W	3-W	4-W	2-W	3-W	4-W
6.0 mm, class B	●	●	●	●	●	●
6.0 mm, class A		●	●		●	●

Length specifications for the tip of the measuring inset

The following table shows the minimum immersion length, the temperature-sensitive length and the non-flexible length at the tip of the measuring inset.

Type	minimum immersion length	Temperature-sensitive length	Non-flexible length
Basic design	70 mm (2.75 in)	7 mm (0.28 in)	30 mm (1.18 in)
Increased vibration resistance	70 mm (2.75 in)	10 mm (0.39 in)	40 mm (1.57 in)
Extended measuring range, increased vibration resistance	70 mm (2.75 in)	50 mm (1.97 in)	60 mm (2.36 in)

Accuracy classes of measurement resistors in accordance with IEC 60751

Both thin film resistors and wire wound resistors in accordance with IEC 60751 can be used across the entire range of application. Subsequently, only the accuracy class of the temperature range used can remain valid.

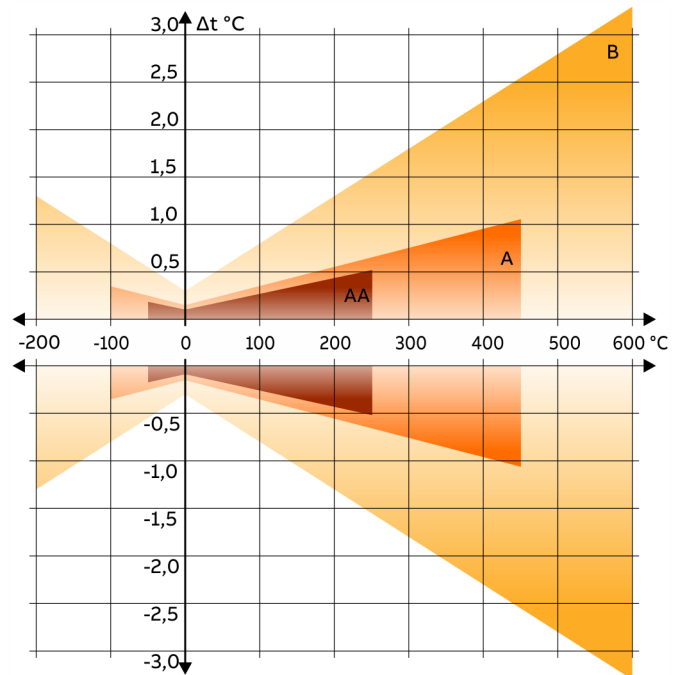
Example: A sensor of class AA is used at 290 °C (554 °F). After this albeit brief application, class A applies for this sensor.

Thin film resistor (TF), built-in

Class B	$\Delta t = \pm (0.30 + 0.0050 \times [t])$	-50 to 400 °C (-58 to 752 °F)
Class A	$\Delta t = \pm (0.15 + 0.0020 \times [t])$	-30 to 300 °C (-22 to 572 °F)
Class AA	$\Delta t = \pm (0.10 + 0.0017 \times [t])$	0 to 100 °C (32 to 212 °F)

Wire wound resistor (WW), built-in

Class B	$\Delta t = \pm (0.30 + 0.0050 \times [t])$	-196 to 600 °C (-320.8 to 1112 °F)
Class A	$\Delta t = \pm (0.15 + 0.0020 \times [t])$	-100 to 450 °C (-148 to 842 °F)



Colored areas: Temperature range in accordance with IEC 60751 (WW)

Figure 3: Graphical representation of accuracy classes

Measuring errors with two-wire circuits

The electrical resistance of the copper inner conductor for the measuring inset affects the measured value for two-wire circuits and must be taken into consideration. It depends on the diameter and length of the measuring inset.

If the error cannot be compensated metrologically, the following reference values shall apply:

- Ø Measuring inset 3.0 mm: (0.281 Ω/m $\Rightarrow$ 0.7 °C/m)
- Ø Measuring inset 6.0 mm: (0.1 Ω/m $\Rightarrow$ 0.25 °C/m)

It is for this reason that ABB supplies three-wire / four-wire circuits as standard.

... Specification

Thermocouples

The accuracy classes of the thermocouples are in accordance with the IEC 60584 international standard. On request, ABB also supplies in accordance with ANSI MC96.1 and DIN 43710. Since the values of both standards differ from each other only very slightly at low temperatures (up to approx. 300 °C(572 °F)), ABB recommends using thermocouples in accordance with IEC 60584. The tolerance specifications are presented in the table 'Accuracy classes in accordance with IEC 60584'

The following table shows the temperature-sensitive length, the minimum immersion length, and the non-flexible length at the tip of the temperature sensor.

Type	minimum immersion length	Temperature-sensitive length	Non-flexible length
Vibration-resistant up to 600 m/sec ² (60 g)	70 mm (2.76 in)	7 mm (0.28 in)	30 mm (1.18 in)

	1K	2K	3K	1J	2J	1L*	2L*	1N	2N	1T	2T	1E	2E	1S	2S
3.0 mm, class 2	●	●		●	●	●	●	●	●						
3.0 mm, class 1	●	●		●	●			●	●						
4.5 mm, class 2	●	●													
4.5 mm, class 1	●	●													
6.0 mm, class 2	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
6.0 mm, class 1	●	●		●	●			●	●	●	●	●	●		

* Tolerance in accordance with DIN 43710

Accuracy classes in accordance with IEC 60584, DIN 43710 and ANSI MC96.1

IEC 60584	Class (CL)	Temperature range	Maximum measuring error
K (NiCr-Ni), N (NiCrSi-NiSi)	2	-40 to 333 °C (-40 to 631.4 °F)	±2.5 °C (±4.5 °F)
		333 to 1200 °C (631.4 to 2192 °F)	±0.0075 × [t]
	1	-40 to 375 °C (-40 to 707 °F)	±1.5 °C (±2.7 °F)
		375 to 1000 °C (707 to 1832 °F)	±0.004 × [t]
J (Fe-CuNi)	2	-40 to 333 °C (-40 to 631.4 °F)	±2.5 °C (±4.5 °F)
		333 to 750 °C (631.4 to 1382 °F)	±0.0075 × [t]
	1	-40 to 375 °C (-40 to 707 °F)	±1.5 °C (±2.7 °F)
		375 to 750 °C (707 to 1382 °F)	±0.004 × [t]
T (Cu-CuNi)	2	-40 to 133 °C (-40 to 271.4 °F)	±1.0 °C (±1.8 °F)
		133 to 350 °C (271.4 to 662 °F)	±0.0075 × [t]
	1	-40 to 125 °C (-40 to 257 °F)	±0.5 °C (±0.9 °F)
		125 to 350 °C (257 to 662 °F)	±0.005 × [t]
S (Pt10%Rh-Pt)	2	0 to 600 °C (32 to 1112 °F)	±1.5 °C (±2.7 °F)
		600 to 1600 °C (1112 to 2912 °F)	±0.0025 × [t]
E (NiCr-CuNi)	2	-40 to 333 °C (-40 to 631.4 °F)	±2.5 °C (±4.5 °F)
		333 to 900 °C (631.4 to 1652 °F)	±0.0075 × [t]
	1	-40 to 375 °C (-40 to 707 °F)	±1.5 °C (±2.7 °F)
		375 to 800 °C (707 to 1472 °F)	±0.004 × [t]

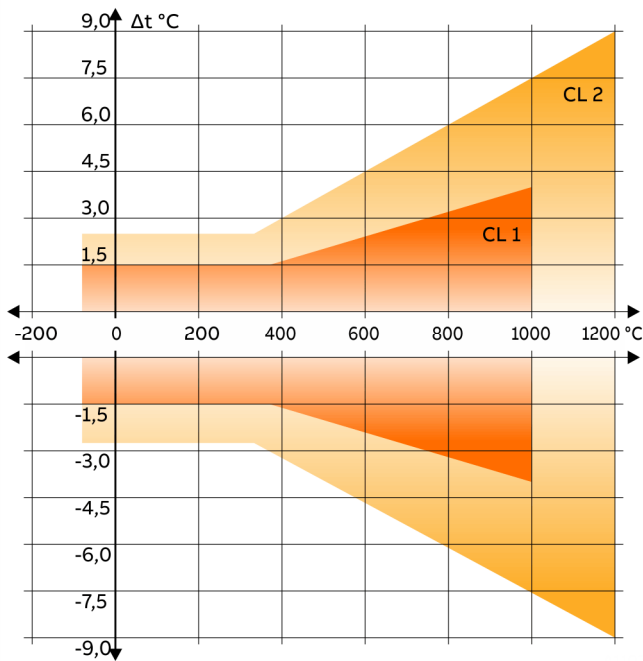


Figure 4: Graphical representation of accuracy classes using type K and N in accordance with IEC 60584 as examples. See tables for other types.

DIN 43710	Temperature range	Maximum measuring error
L (Fe-CuNi)	50 to 400 °C (122 to 752 °F)	±3.0 °C (±5.4 °F)
	400 to 900 °C (752 to 1652 °F)	±0.0075 × [t]

ANSI MC 96.1	Class (CL)	Temperature range	Maximum measuring error
K (NiCr-Ni), N (NiCrSi-NiSi)	Standard	0 to 293 °C (32 to 559.4 °F)	±2.2 °C (±3.96 °F)
		293 to 1250 °C (559.4 to 2282 °F)	±0.0075 × [t]
	Special	0 to 275 °C (32 to 527 °F)	±1.1 °C (±1.98 °F)
		275 to 1250 °C (527 to 2282 °F)	±0.0040 × [t]
J (Fe-CuNi)	Standard	0 to 293 °C (32 to 559.4 °F)	±2.2 °C (±3.96 °F)
		293 to 750 °C (559.4 to 1382 °F)	±0.0075 × [t]
	Special	0 to 275 °C (32 to 527 °F)	±1.1 °C (±1.98 °F)
		275 to 750 °C (527 to 1382 °F)	±0.0040 × [t]

Insulation resistance of measuring inset

The insulation resistance is measured between the outer sheath and measuring loop. If there are two measuring loops, the insulation resistance between both measuring loops is also measured.

Thanks to a special process used during manufacturing, ABB measuring insets can boast outstanding insulation values even at high temperatures.

Insulation resistance R_{iso}

≥ 500 MΩ with a ambient temperature range from 15 to 35 °C (59 to 95 °F)

Air humidity

< 80 %

Thermowells

Thermowell functions

- Protection against aggressive media, high process pressures, and high medium velocity
- Replacement or recalibration of the sensor element without interrupting the process

Depending on the medium, temperature and process pressure, several different designs and materials are available.

The thermowells are divided into two categories:

- Welded protective fittings manufactured from pipe material for TSPX21
- Drilled thermowells manufactured from bar stock material for TSPX31

Available in accordance with DIN 43772 or ABB standard.

Use in contact with food

Selected welded and drilled thermowells are permitted for use with food in accordance with EU regulations no. 1935 and no. 2023. In this context, this involves the following thermowells:

Welded thermowells:

- Flange thermowell, straight (DIN 43772, Form 2F)
- Screw-in thermowell, straight (DIN 43772, Form 2G)
- Flange thermowell with stepped tip 9 mm (0.36 in) (ABB Form 2FS/9)
- Screw-in thermowell with stepped tip 9 mm (0.36 in) (ABB Form 2GS/9)

Drilled thermowells:

- Weld-in thermowell manufactured from bar stock material, (DIN 43772, Form 4)
- Flange thermowell manufactured from bar stock material, (DIN 43772, Form 4F)

The following thermowell materials are possible:

- Stainless steel 1.4571 (ASTM 316Ti)
- Ni alloy 2.4819 (Hastelloy C-276)
- Ni alloy 2.4610 (Hastelloy C-4)

Other thermowells and materials available on request.

Use in highly aggressive media

A special coating of PFA or ECTFE with a standard coat thickness of 0.5 mm (0.02 in) can be applied for the corresponding use.

Use in highly corrosive applications

For thermowells with flange, a tantalum sheath can be applied for the corresponding usage. The tantalum sleeve is brazed to the flange in two points.

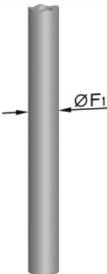
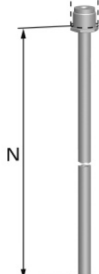
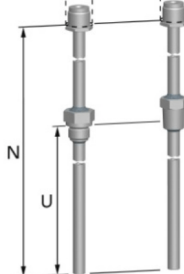
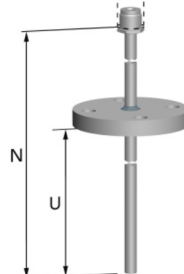
If required, contact your ABB partner.

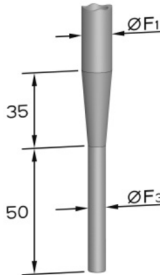
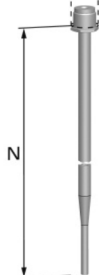
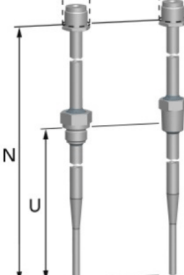
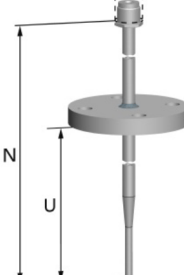
Response times in accordance with IEC 60751 and IEC 60584

The thermowell used in each application and the thermal contact between thermowell and measuring inset have an impact on the response times of TSP temperature sensors. In the case of TSPX21 and TSPX31 temperature sensors, the design of the thermowell tip has been adapted to the measuring inset. This maximizes heat transmission. The following table shows typical response times for the SensyTemp TSP series, measured in accordance with IEC 60751 in water with 0.4 m/s and a temperature rise from 25 °C (77 °F) to 35 °C (95 °F).

Thermowell form	Diameter [mm]	In water 0.4 m/s	
		t _{0,5}	t _{0,9}
Resistance thermometer			
2, 2G, 2F, 2G0	9 × 1	23	64
	11 × 2	25	77
3, 3G, 3F	12 / 9 mm tip	15	38
2S, 2GS, 2FS, 2GS0	12 / 6 mm tip	21	55
Thermocouples			
2, 2G, 2F, 2G0	9 × 1	10	24
	11 × 2	12	28
3, 3G, 3F	12 / 9 mm tip	12	24
2S, 2GS, 2FS, 2GS0	12 / 6 mm tip	6	14
	14 / 6 mm tip	6	14

Welded thermowells (TSP121)

Straight shaft	DIN 43772 – form 2	DIN 43772 – form 2G	DIN 43772 – form 2F
M24 × 1.5 head connection			
			
1.4571/316Ti	F1 = 12, 14 mm	F1 = 9, 11, 12, 14 mm	F1 = 11, 12, 14 mm
1.4404/316L	F1 = 12, 14 mm	F1 = 12, 14 mm	F1 = 12, 14 mm
2.4819/C-276	—	F1 = 13.7 mm*	F1 = 13.7 mm**
Measuring inset	Ø 6 mm	Ø 6 mm	Ø 6 mm

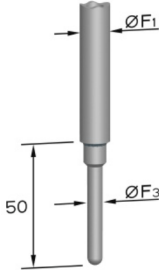
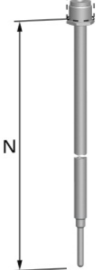
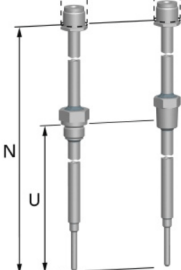
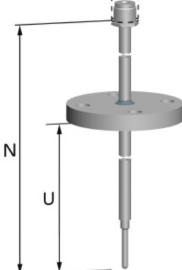
Tapered tip***	DIN 43772 – form 3	DIN 43772 – form 3G	DIN 43772 – form 3F
M24 x 1.5 head connection			
			
1.4571/316Ti	F1/F3 = 12/9, 16/10 mm	F1/F3 = 12/9 mm	F1/F3 = 12/9, 16/10 mm
1.4404/316L	F1/F3 = 12/9 mm	F1/F3 = 12/9 mm	F1/F3 = 12/9 mm
Measuring inset	Ø 6 mm	Ø 6 mm	Ø 6 mm

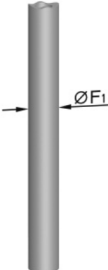
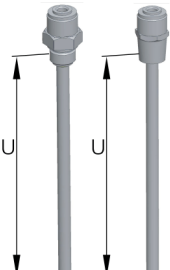
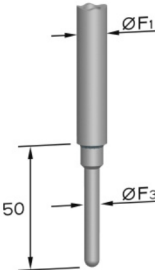
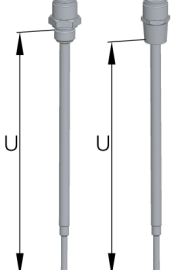
* Only with G½A, ½" NPT thread

** Flange 1.4571/316Ti, flange disc 2.4819/C-276

*** With a diameter of the tapered tip of 9 mm, the bottom plug is welded in accordance with the NAMUR recommendation. The effective diameter is approx. 10 mm.

... Thermowells

Stepped tip	ABB – form 2S	ABB – form 2GS	ABB – form 2FS
M24 × 1.5 head connection			
			
1.4571/316Ti	F1/F3 = 12/6, 14/6 mm	F1/F3 = 11/6, 12/6, 14/6 mm	F1/F3 = 11/6, 12/6, 14/6 mm
1.4404/316L	F1/F3 = 12/6, 14/6 mm	F1/F3 = 12/6, 14/6 mm	F1/F3 = 12/6, 14/6 mm
2.4819/C-276	—	F1/F3 = 13.7/6 mm*	F1/F3 = 13.7/6 mm**
Measuring inset	Ø 3 mm	Ø 3 mm	Ø 3 mm

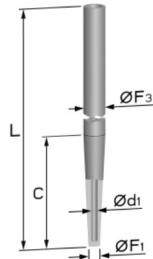
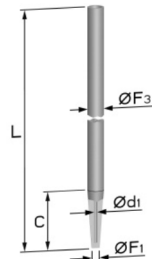
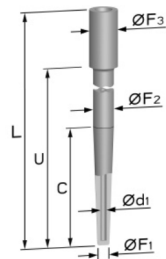
Straight shaft, without extension tube	ABB – form 2G0	Recessed tip, without extension tube	ABB – form 2GS0
M24 × 1.5 head connection		M24 × 1.5 head connection	
			
1.4571/316Ti	F1 = 9, 11, 12 mm*	1.4571/316Ti	F1/F3 = 11/6, 12/6 mm*
Measuring inset	Ø 6 mm	Measuring inset	Ø 3 mm

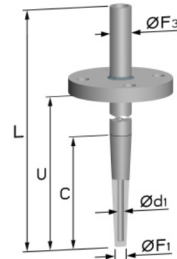
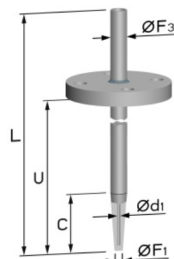
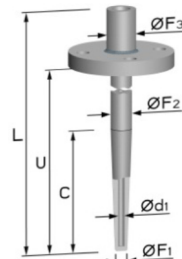
* Only with G½A, ½" NPT thread

** Flange 1.4571/316Ti, flange disc 2.4819/C-276

Other diameters and materials available on request.

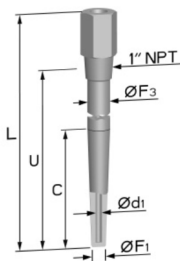
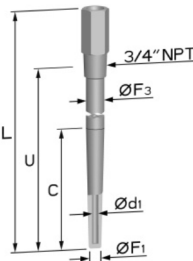
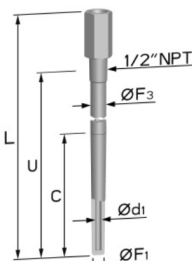
Drilled thermowells (TSP131)

Weld-in thermowell		DIN 43772 – form 4		DIN 43772 – form 4		ABB – form PW	
Extension tube connection		M18 × 1.5		M14 × 1.5		½ in NPT	
							
Material		1.4404/316L; 1.4571/316Ti; 1.7335/13CrMo4-5; 1.5415/15Mo3 1.4876/Incoloy® 800; 2.4360/Monel® 400 2.4816/Inconel® 600; 2.4819/C-276					
F3/F2/F1	d1	24h7/12.5 mm	7 mm	18h7/9 mm	3.5 mm	32/23/13.5 mm	7 mm
Measuring inset		Ø 6 mm		Ø 3 mm		Ø 6 mm	

Flange thermowell		DIN 43772 – form 4F		DIN 43772 – form 4FS		ABB – form PF	
Extension tube connection		M18 × 1.5		M14 × 1.5		½ in NPT	
							
Material		1.4404/316L; 1.4571/316Ti		1.4404/316L; 1.4571/316Ti 1.4876/Incoloy® 800; 2.4360/Monel® 400* 2.4816/Inconel® 600; 2.4819/C-276*		1.4404/316L; 1.4571/316Ti	
F3/F2/F1	d1	24/12.5 mm	7 mm	18/9 mm	3.5 mm	32/23/13.5 mm	7 mm
Measuring inset		Ø 6 mm		Ø 3 mm		Ø 6 mm	

* 1.4876/Incoloy® 800; 2.4360/Monel® 400; 2.4816/Inconel® 600; 2.4819/C-276 with flange in 1.4571/316Ti and flange disc

... Thermowells

Screw-in thermowell		ABB – form PS		ABB – form PS		ABB – form PS	
Extension tube connection		½ in NPT; WAF 36		½ in NPT; WAF 27		½ in NPT; WAF 27	
							
Material		1.4404/316L; 1.4571/316Ti; 1.4876/Incoloy® 800; 2.4360/Monel® 400; 2.4816/Inconel® 600; 2.4819/C-276					
F3/F1	d1	25/16 mm	7 mm	20/13.5 mm	7 mm	17/13.5 mm	7 mm
Measuring inset		Ø 6 mm		Ø 6 mm		Ø 6 mm	

Other diameters and materials available on request.

Standard lengths

Welded thermowells mm (in)		
Form	N = 230 (9.055)	U = 100 (3.94)
2; 2G; 2F,	N = 290 (11.42)	U = 160 (6.30)
3; 3G; 3F;	N = 380 (14.96)	U = 250 (9.84)
2S; 2GS; 2FS	N = 530 (20.87)	U = 400 (15.75)
Drilled thermowells mm (in)		
Form 4	L = 140 (5.51)	C = 65 (2.56)
	L = 200 (7.87)	C = 65 (2.56)
	L = 200 (7.87)	C = 125 (4.92)
	L = 260 (10.24)	C = 125 (4.92)
	L = 410 (16.14)	C = 275 (10.83)
Form 4S	L = 110 (4.33)	C = 65 (2.65)
	L = 140 (5.51)	C = 65 (2.65)
Form PW; PF; PS	U = 100 (3.94), 150 (5.91), 200 (7.87), 250 (9.84), 300 (11.81), 350 (13.78)	L = U + 65 (2.56)
Form 4F	U = 130 (5.12), L = 200 (7.87)	C = 65 (2.56)
	U = 190 (7.48), L = 260 (10.24)	C = 125 (4.92)
	U = 340 (13.39), L = 410 (16.14)	C = 275 (10.83)
Form 4FS	U = 130 (5.12), L = 200 (7.87)	C = 65 (2.65)

Pressure and vibration resistance of thermowell

The permissible compressive loads for thermowells at various temperatures are illustrated in the following figures (thermowells conforming to DIN 43772). The curves can also be applied to identical thermowell models.

Thermowell form 2 (material 1.4571)

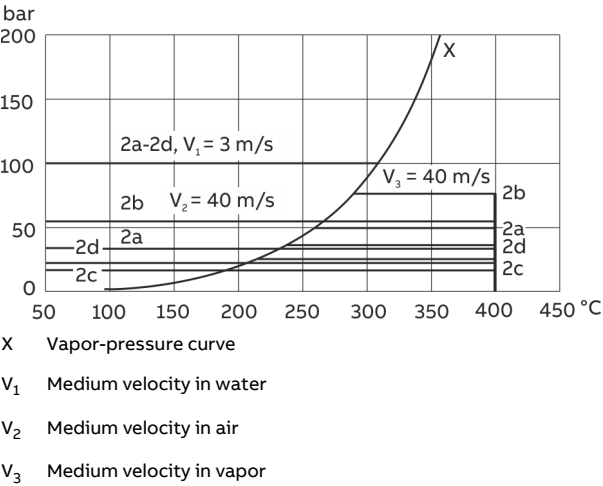


Figure 5: Thermowell Form 2

Curve	Installation length (mm)	Thermowell diameter (mm)
2a	250	11
2b	250	14
2c	400	11
2d	400	14

Thermowell form 3 (material 1.4571)

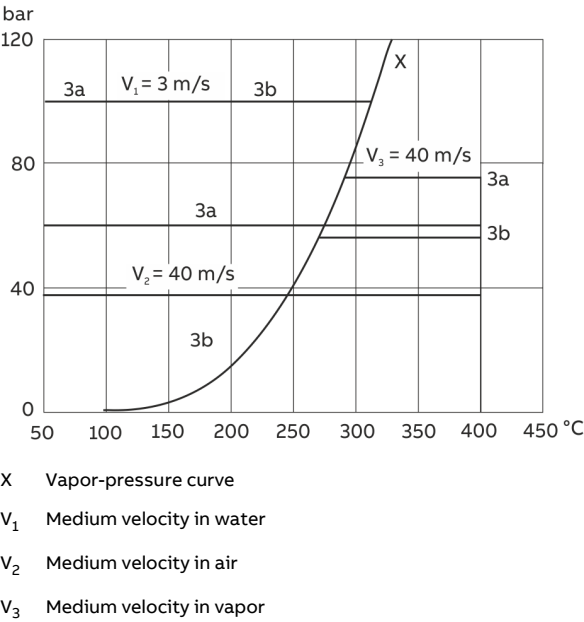
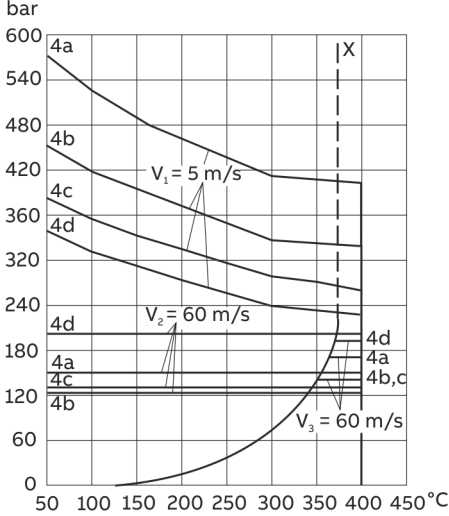


Figure 6: Thermowell Form 3

Curve	Installation length (mm)	Thermowell diameter (mm)
3a	225	12/9
3b	285	12/9

... Thermowells

Thermowell form 4 (material 1.4571)



- X Vapor-pressure curve
- V₁ Medium velocity in water
- V₂ Medium velocity in air
- V₃ Medium velocity in vapor

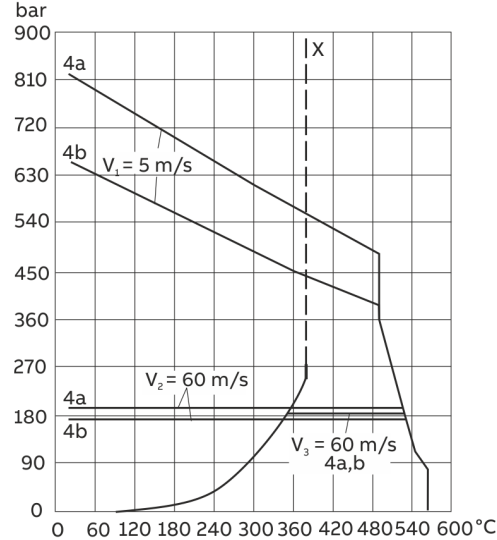
Figure 7: Thermowell Form 4

Curve	Installation length (mm)	Thermowell diameter (mm)
4a	65	18
4b	125	24
4c	125	26
4d	125	32

Note

The diagrams above have been taken from DIN 43772. They are based on the Dittrich calculation model. They do not take possible vibration caused by vortex excitation of the flowing medium into account. ABB's standard thermowells are sufficiently robust for most industrial applications provided that design, material, and length are properly selected. Most thermowell failures are caused by flow-related vibration. For this reason, ABB offers a stress analysis for ABB thermowells, based on the respective usage parameters.

Thermowell form 4 (material 1.7335 and 1.7380))



- X Vapor-pressure curve
- V₁ Medium velocity in water
- V₂ Medium velocity in air
- V₃ Medium velocity in vapor

Figure 8: Thermowell Form 4

Curve	Installation length (mm)	Thermowell diameter (mm)
4a	65	18
4b	125	24

The stress analysis conforms to ASME PTC 19.3-2010. It is based on recognized theoretical methods and is intended to support thermowell selection for critical applications. It is not, however, a guarantee against failure of the thermowell. Given the relatively unreliable computational estimation of the natural frequency of a thermowell and taking the numerous influencing factors into account, experimental testing is recommended in critical cases. For more detailed information about thermowell loads and calculation methods, please see DIN 43772.

Process connections

SensyTemp TSP121 temperature sensor

Plug-in thermowells, welded	Sliding connection
DIN 43772 – form 2, straight shaft	G½ in A, ½ in NPT
DIN 43772 – form 3, tapered tip	
ABB – form 2S, stepped tip	

Note

In principle, ABB supplies compression fittings made from stainless-steel 1.4571 without material certification in accordance with EN 10204.

Screw-in thermowells, welded	Fixed connection
DIN 43772 – form 2G, straight shaft	G¾ in A, G½ in A, G¾ in A, G1 in A, ½ in NPT, ¾ in NPT, 1 in NPT
DIN 43772 – form 3G, tapered tip	
ABB – form 2GS, stepped tip	½ in BSPT, ¾ in BSPT, 1 in BSPT
ABB – form 2G0, without extension tube	G½ in A, ½ in NPT
ABB – form 2GS0, without extension tube	
Stepped tip	

Flange thermowells, welded	Flange in accordance with EN 1092-1	Flange in accordance with ASME B16.5 TW	Tri-clamp flange
	Form B1/B2 sealing surface*	Form RF sealing surface*	BS4825
DIN 43772 – form 2F, straight shaft	DN 15, PN 10 to PN 40 DN 20, PN 10 to PN 40	Nominal diameter 1 in., Nominal pressure 150, 300, 600 lbs.	On request
DIN 43772 – form 3F, tapered tip	DN 25, PN 10 to PN 40, PN 63 to PN 100 DN 32, PN 16 to PN 40, PN 63 to PN 100 DN 40, PN 10 to PN 40, PN 63 to PN 100	Nominal diameter 1 ½ in, nominal pressure 150, 300, 600, 900/1500 lbs. Nominal diameter 2 in, Nominal pressure 150, 300, 600, 900/1500 lbs.	
ABB – form 2FS, stepped tip	DN 50, PN 6, PN 25 to PN 40 PN 63 to PN 100 DN 80, PN 16 DN 100, PN 40		

* Others available on request

... Process connections

SensyTemp TSP131 temperature sensor

Weld-in thermowells, drilled

Weld-in thermowells are available as DIN 43772 form 4 and ABB form PW. Other forms are available on request.

Screw-in thermowells, drilled

DIN 43772 – form 6 and ABB – form PS

Screw-in thread

G½ in A, ½ in NPT, ¾ in NPT, 1 in NPT, M20 × 1,5

Flange thermowells, drilled

DIN 43772 – form 4F, F2 = 18 mm, 24 mm, 26 mm, thermowell manufactured from bar stock material

ABB – form PF, thermowell manufactured from bar stock material

Flange in accordance with EN 1092-1

Form B1/B2 sealing surface*

DN 25, PN 10 to PN 40, PN 63 to PN 100

DN 32, PN 16 to PN 40

DN 40, PN 10 to PN 40, PN 63 to PN 100

DN 50, PN 6, PN 25 to PN 40, PN 63 to PN 100

DN 80, PN 16

DN 100, PN 40

Flange in accordance with ASME B16.5

Form RF sealing surface*

Nominal diameter 1 in.,

Nominal pressure 150, 300, 600 lbs.

Nominal diameter 1 ½ in, nominal

pressure 150, 300, 600, 900 / 1500 lbs.

Nominal diameter 2 in, Nominal

pressure 150, 300, 600, 900/1500 lbs.

Tri-clamp flange

BS4825

On request

* Others available on request

Note

Other process connections are available on request. If required, contact your ABB partner.

Extension tubes

The extension tube is the component between thermowell and connection head. It is used to bridge any existing insulation or serves as a cooling section between the temperature-sensitive electronics of the transmitter in the connection head and the process.

Impact of process and ambient temperature on the connection head

In addition to the ambient temperature, the impact of process temperature on the connection head and an optional integrated transmitter should generally be observed, and this especially in potentially explosive atmospheres.

At high process temperatures, excessive heat transfer to the connection head must be prevented by adjusting the length of the neck and using a suitably long extension tube. Additional improvement can be achieved by using suited insulation.

The neck length is defined as the distance between the surface of the process-media carrying system parts and the lower edge of the connection head in accordance with the following figure. It is greater or equal to the extension tube length. The neck length therefore represents the cooling section between the connection head and the process.

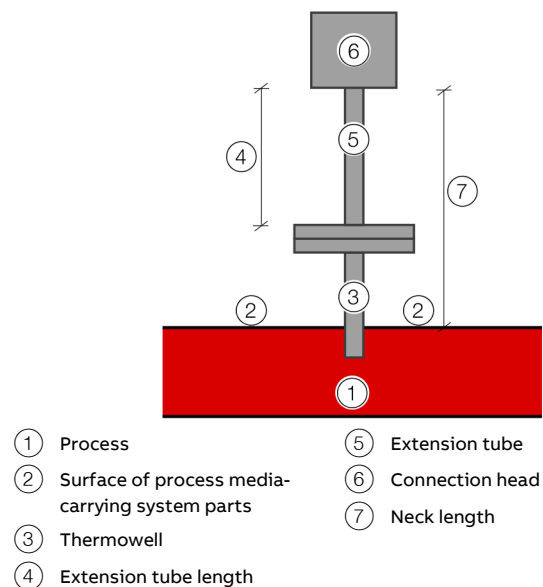


Figure 9: Definition of the neck length

Affect of neck length on the temperature in the connection head

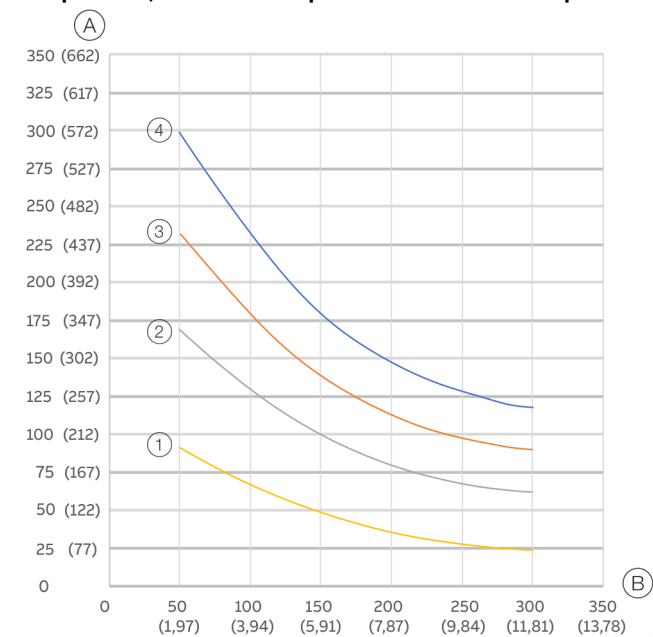
The temperature increase in the connection head as a function of the neck length for **operation without insulation** is shown below.

With regard to the heating behavior, there are three different groups of connection heads in different versions:

- Group 1: BEG, BBK head shape and similar head shapes
- Group 2: BUZ, BUS, AGS head shape and similar head shapes
- Group 3: AGL head and similar versions made from aluminum

The minimal neck length is a result of the maximum permissible temperature on or in the connection head. Depending on the selected version of the temperature sensor, this results in a minimum extension tube length.

Group 1: BEG, BBK head shape and similar head shapes



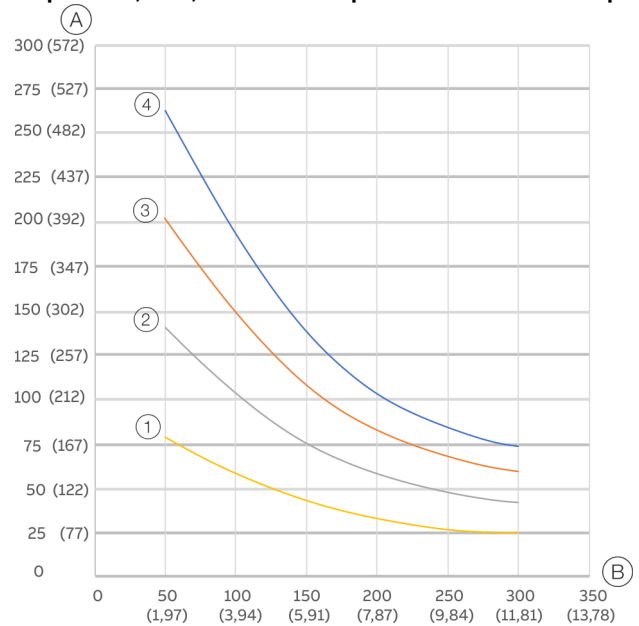
- (A) Temperature rise in connection head °C (°F)
 (B) Neck length mm (in)

Surface temperature of process media-carrying system parts °C (°F), see Figure 9 on page 18

- ① 250 (482)
 ② 450 (842)
 ③ 620 (1148)
 ④ 800 (1472)

Figure 10: BEG, BBK head shape and similar head shapes

Group 2: BUZ, BUS, AGS head shape and similar head shapes



- (A) Temperature rise in connection head °C (°F)
 (B) Neck length mm (in)

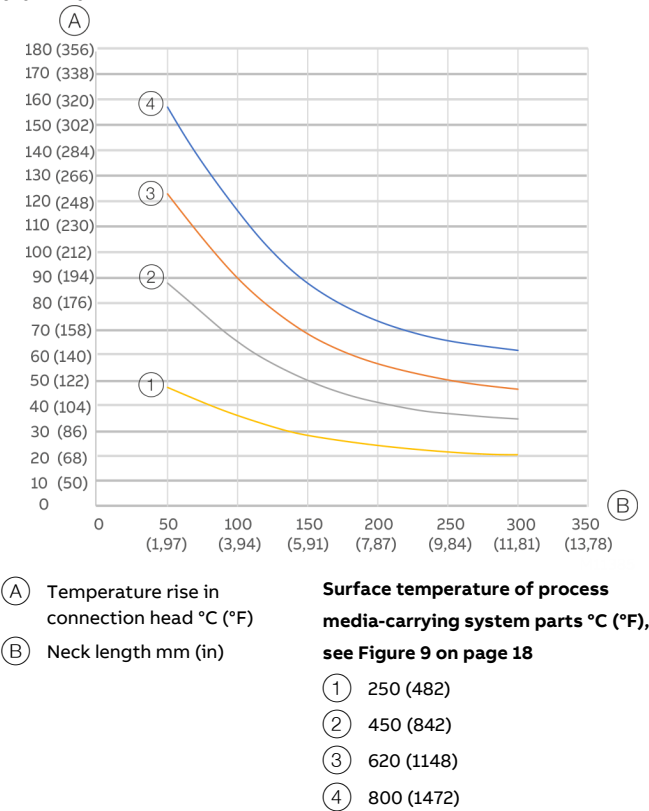
Surface temperature of process media-carrying system parts °C (°F), see Figure 9 on page 18

- ① 250 (482)
 ② 450 (842)
 ③ 620 (1148)
 ④ 800 (1472)

Figure 11: BUZ, BUS, AGS head shape and similar head shapes

... Process connections

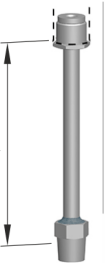
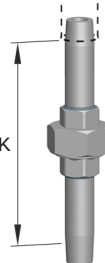
Group 3: AGL head and similar versions made from aluminum



- Note**
- When determining the required extension tube length, you also need to guarantee that the maximum permissible ambient temperature for the device is considered correctly and is not up-scaled. The temperature range of -40 to 80° C (-40 to 176 °F) permissible in the area of electrical connections must be maintained for temperature classes T6...T1.
 - The operator must make sure that the maximum permissible temperature of the transmitter electronics in the connection head is not up-scaled in intrinsically safe devices.

Figure 12: AGL head and similar versions made from aluminum

Extension tube models

	Cylindrical screw-in thread	Conical screw-in thread	Lock nut, rotatable	½" NPT - ½" NPT, not separable (nipple)	½" NPT – ½" NPT separable (nipple union)	½" NPT – ½" NPT separable (nipple-union-nipple)
Head connection	M24 × 1.5			½" NPT		
						
Thermowell connection	M14 × 1.5; M18 x 1.5; M20 × 1.5; G¾", G½"	½" NPT	G ½"	½" NPT		
Extension tube diameter (Standard)	12 mm (0.47 in)					
Material	1.4571/316Ti					

Note
TSP1x1 are also available without an extension tube.

Connection heads

Functions of the connection head

- Housing for a transmitter or a terminal block
- Protection of the connection area against adverse environmental influences

All ABB standard heads provide IP rating of at least IP 66, in combination with an ABB thermowell and the supplied M20 × 1.5 cable gland.

Note

The cable glands used are suitable for permanent cable installation.

As an option, the connection heads are also available with a ½" NPT cable entry (without cable gland). In this case, the user must put appropriate measures in place to ensure that the required IP rating is maintained.

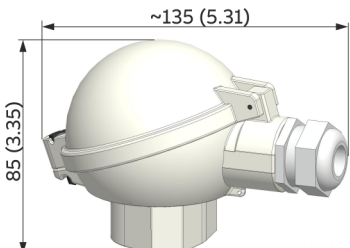
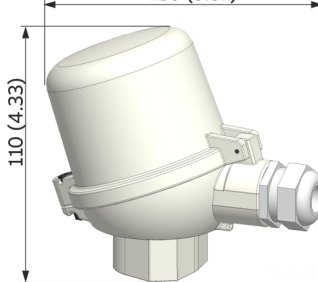
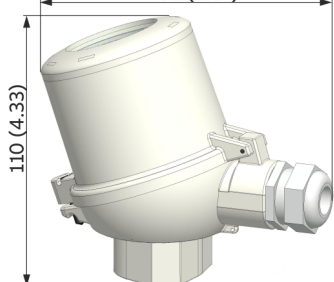
Ambient temperature at connection head

Connection head without transmitter and without cable gland	–40 to 120 °C (–40 to 248 °F)
Connection head with transmitter	–40 to 85 °C (–40 to 185 °F)
Connection head with LCD indicator	–20 to 70 °C (–4 to 158 °F)

Note

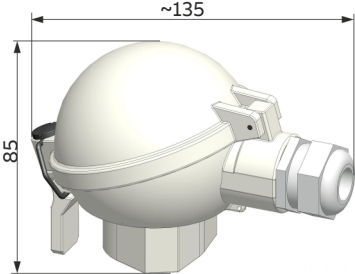
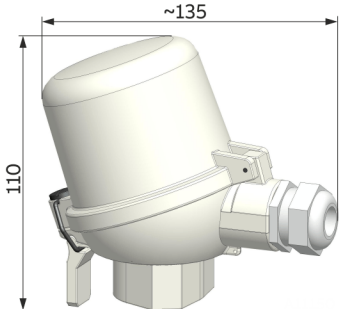
When using the device in potentially explosive atmospheres, restrictions of the ambient temperature range are possible. Comply with the notes in the corresponding declarations of conformity and type examination certificate.

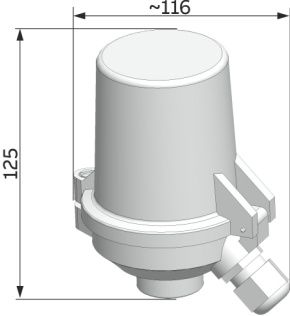
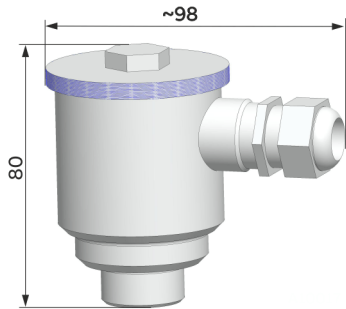
The plastic cable gland for cable outer diameters of 4 to 13 mm (0.16 to 0.51 in) used as standard is suited for a temperature range of –40 to 70 °C (–40 to 158 °F). For temperatures outside this range, an appropriate cable gland can be installed.

Head form	BUZ	BUZH	BUZHD
			
Material	Aluminum, epoxy-coated		
Cover locking system	Hinged cover with screw plug		
Cable gland	M20 × 1.5, optional cable entry ½" NPT, without screwed connection		
IP rating	IP 66		
Built-in LCD indicator	No	No	Yes
Transmitter mounting	On the measuring inset	On the cover (mounting on the measuring inset available as an option)	On the measuring inset

Dimensions in mm (in)

... Connection heads

Head form	BUS		BUSH	
				
Material	Aluminum, epoxy-coated			
Cover locking system	Hinged cover with snap fastener			
Cable gland	M20 × 1.5, optional cable entry 1/2" NPT, without screwed connection			
IP rating	IP 66			
Built-in LCD indicator	No			
Transmitter mounting	On the measuring inset		On the cover (mounting on the measuring inset available as an option)	

Head form	BUKH		BEG	
				
Material	Polyamide		Stainless steel	
Cover locking system	Hinged cover		Screw-on cap	
Cable gland	M20 × 1.5			
IP rating	IP 66			
Built-in LCD indicator	No			
Transmitter mounting	On the cover (mounting on the measuring inset available as an option)		On the measuring inset	

Dimensions in mm

Transmitter

Installing a transmitter has the following advantages:

- Cost savings due to reduced wiring costs
- Amplification of the sensor signal directly at the measuring point and conversion to a standard signal (thereby increasing the signal's interference immunity).
- Option to install an LCD indicator in the connection head.
- SIL 2 with accordingly classified transmitter.

The output signal of a temperature sensor is determined by the selection of the corresponding transmitter. When using ABB transmitters, self-heating can be ignored.

The following output signals are available:

Transmitter type

TTH200 HART®

4 to 20 mA, HART®



TTH300 HART®

4 to 20 mA, HART®



TTH300 PA

PROFIBUS PA®



TTH300 FF

FOUNDATION Fieldbus® H1



Note

Further information on the transmitters listed above can be found in the data sheets DS/TTH200 and DS/TTH300.

Type A and type AS LCD indicator

The BUZHD connection head is equipped with a digital LC display. A suitable transmitter is connected via an add-on interface cable.

An LCD indicator with type AS display function suited for a combination with a TTH200. If the TTH300 transmitter is selected, the type A LCD indicator can also be used to configure the transmitter.

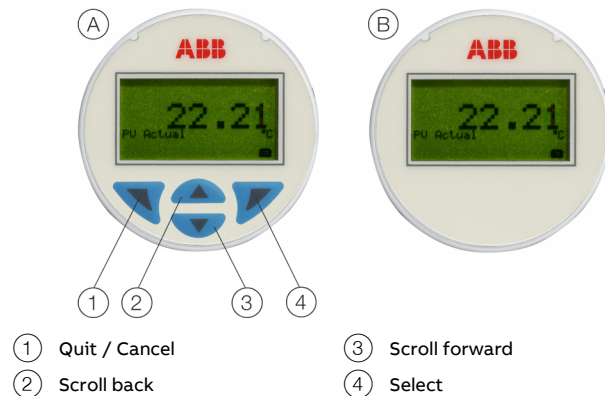


Figure 13: (A) LCD indicator Type A (B) LCD indicator Type AS

Functional safety (SIL)

The SensyTemp TSP temperature sensor with SIL-certified transmitters installed at the factory are available with conformity in accordance with IEC 61508 for use in safety relevant applications up to SIL 3 (redundant).

When using a transmitter the device fulfills the requirements in accordance with SIL 2.

When using redundantly operated transmitters, the requirements in accordance with SIL 3 can be fulfilled.

Notices regarding functional safety of the TTx300 and TTx200 temperature transmitters can be found in the corresponding SIL-Safety Manual.

Information about temperature sensors without built-in electronics can be found in the operating instruction.

Use in potentially explosive atmospheres in accordance with ATEX and IECEx

Approvals

TSP1X1 temperature sensors are equipped with a wide range of approvals.

These range from metrological approvals to Ex-approvals for individual countries, ATEX certificates applicable throughout the EU and in Switzerland up to internationally recognized IECEx documents.

Specifically, these are:

- ATEX Ex i PTB 01 ATEX 2200 X
 - Ex na / Ex ec (Zone 2), Manufacturer's declarations
Dust ignition
protection tc (Zone 22)
 - IECEx Ex i IECEx PTB 11.0111 X
 - GOST / EAC Ex i
 - NEPSI Ex i
 - Other approvals on request
- Additional information on the Ex-Certification of the devices and a list of standards including the dates of their issue with which the device is in conformity can be found in the (EU type) examination certificates or the manufacturer's declarations (at www.abb.com/temperature).
 - Depending on the design, a specific marking in accordance with ATEX or IECEx applies.

Note

For devices with ATEX Ex d and Dust ignition protection ta (Zone 20), see temperature sensor TSP3X1.

Conditions for use in potentially explosive atmospheres

The operator assumes responsibility for the proper installation when replacing the measuring inset in a thermometer in accordance with the valid approval conditions. You need to provide ABB the data provided on the old sensor so that ABB can check the conformity of the ordered design with the initial delivery and the valid approvals.

Thermal resistance

The following table lists thermal resistances for measuring insets with diameters of < 6.0 mm (0.24 in) and ≥ 6.0 mm (0.24 in). The values have been specified subject to the conditions 'Gas with a flow velocity of 0 m/s' and 'Measuring inset without or with an additional thermowell'.

Thermal resistance R_{th}	Measuring inset	Measuring inset
$\Delta t = 200 \text{ K/W} \times 0.038 \text{ W} = 7.6 \text{ K}$	$\varnothing < 6 \text{ mm}$ (0.24 in)	$\varnothing \geq 6 \text{ mm}$ (0.24 in)
Without thermowell		
Resistance thermometer	200 K/W	84 K/W
Thermocouple	30 K/W	30 K/W
With thermowell		
Resistance thermometer	70 K/W	40 K/W
Thermocouple	30 K/W	30 K/W

K/W = kelvin per watt

Temperature rise in the event of a fault

In the event of a fault, the temperature sensors will exhibit a temperature rise Δt as appropriate for the applied power. This temperature rise Δt must be taken into account when determining the maximum process temperature for each temperature class.

Note

In the event of a fault (short-circuit), the dynamic short-circuit current that occurs in the measurement circuit for a matter of milliseconds is not relevant with regard to temperature rise.

The temperature rise Δt can be calculated using the following formula: $\Delta t = R_{th} \times P_o \text{ [K/W} \times \text{W]}$

- Δt = Temperature rise
- R_{th} = Thermal resistance
- P_o = Output power of an additional connected transmitter

Example:

Resistance thermometer diameter approximately 3 mm (0.12 in) without thermowell:

$R_{th} = 200 \text{ K/W}$

Temperature transmitter TTxx00 $P_o = 38 \text{ mW}$, see also **Output power P_o with ABB transmitters** on page 25.

$\Delta t = 200 \text{ K/W} \times 0.038 \text{ W} = 7.6 \text{ K}$

Therefore, at transmitter output power $P_o = 38 \text{ mW}$ the temperature rise in the event of a fault is approximately 8 K. This results in maximum feasible process temperatures T_{medium} , as presented in Table **Maximum process temperature T_{medium} in Zone 0 and Zone 1** on page 25.

Note

For a higher output power P_o in case of a malfunction of more than 38 mW, but also for a generally higher output power of a connected transmitter of more than 38 mW, the temperature rise Δt must be recalculated.

ATEX and IECEx 'Ex i' intrinsic safety**Note**

For compliance with the maximum permissible temperature of the transmitter in the connection head for devices in intrinsically safe design, see section **Impact of process and ambient temperature on the connection head** on page 18.

In the zone of the electrical connections, the permissible ambient temperature range is -40 to 80°C (-40 to 176°F). Suited thermowells in accordance with PTB 01 ATEX 2200 X or IECEx PTB 11.0111 X should be used.

Electrical power limit Ex i

The TSP temperature sensors may only be operated in certified intrinsically safe category 'ia' or 'ib' circuits in the intrinsically safe Ex i type of protection.

The following electric values must not be up-scaled in the measurement current circuit of the temperature sensor:

U_i (input voltage)	I_i (input current)
30 V	101 mA
25 V	158 mA
20 V	309 mA

P_i (inner power) = max. 0.5 W

Notice: for the internal power P_i of the sensor and the output power P_o of the connected transmitter, the following must apply: $P_i \geq P_o$.

Likewise the following must apply: $U_i \geq U_o$ and $I_i \geq I_o$.

L_i (inner inductance of the sensor): negligible

C_i (inner capacitance of the sensor): negligible

The output values of a connected transmitter, both when mounting in the connection head and when mounting in the field, must not up-scale these electric values. The output values of ABB temperature transmitters (TTx300 and TTx200) are below these maximum values.

Output power P_o with ABB transmitters

Transmitter type	P_o
TTH200, TTF200, TTR200 HART	$\leq 29\text{ mW}^*$
TTH300, TTF300 HART	$\leq 29\text{ mW}^{**}$
TTH300, TTF300 PA	$\leq 38\text{ mW}$
TTH300, TTF300 FF	$\leq 38\text{ mW}$

* as of HW-Rev. 1.12, previously $P_o \leq 38\text{ mW}$

** as of HW-Rev. 2.00, previously $P_o \leq 38\text{ mW}$

The type examination certificates for the corresponding transmitter types contain all further information necessary to verify intrinsic safety (U_o , I_o , P_o , L_o , C_o , etc.).

Maximum process temperature T_{medium} in Zone 0 and Zone 1

To calculate the temperature classes for T3, T4, T5 and T6, deduct 5 K in each instance from the maximum surface temperature; for T1 and T2, deduct 10 K in each instance from this surface temperature.

For temperature T_{medium} , the temperature rise in the event of a fault of 8 K as calculated as an example in **Conditions for use in potentially explosive atmospheres** on page 24.

Temperature class	-5 K	-10 K	T_{medium}
T1 (450 °C (842 °F))	—	440 °C (824 °F)	432 °C (809.6 °F)
T2 (300 °C (572 °F))	—	290 °C (554 °F)	282 °C (539.6 °F)
T3 (200 °C (392 °F))	195 °C (383 °F)	—	187 °C (368.6 °F)
T4 (135 °C (275 °F))	130 °C (266 °F)	—	122 °C (251.6 °F)
T5 (100 °C (212 °F))	95 °C (203 °F)	—	87 °C (188.6 °F)
T6 (85 °C (185 °F))	80 °C (176 °F)	—	72 °C (161.6 °F)

Ordering Information

NOTE

Order codes cannot be combined at will. Your ABB partner will be happy to answer any questions you might have regarding installation feasibility. All documentation, declarations of conformity, and certificates are available in ABB's download area.

SensyTemp TSP111

Base model	TSP111	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
SensyTemp TSP111 Temperature Sensor, without thermowell, for light and medium duty applications											
Explosion Protection / Approvals											
Without		Y0									
Intrinsic Safety ATEX II 1 G Ex ia IIC T6...T1 Ga or II 2 G Ex ib IIC T6...T1 Gb or II 1/2 G Ex ib IIC T6...T1 Ga/Gb		A1									
Non-sparking and increased safety as well as dust explosion protection ATEX II 3 G Ex nA IIC T6...T1 Gc, ATEX II 3 G Ex ec IIC T6...T1 Gc und ATEX II 3 D Ex tc IIIB T133°C Dc		B1*									
Intrinsic safety IECEx ia IIC T6...T1 Ga		H1									
Intrinsic Safety IECEx ib IIC T6...T1 Gb or IECEx ib IIC T6...T1 Ga/Gb		H2									
Intrinsic Safety acc. NAMUR NE 24 and ATEX II 1 G Ex ia IIC T6...T1 Ga		N1									
GOST Russia - metrological approval		G1									
GOST Russia - metrological approval and EAC-Ex, Ex i - Zone 0		P2									
GOST Kazakhstan - metrological approval		G3									
GOST Kazakhstan - metrological approval and EAC-Ex, Ex i - Zone 0		T2									
GOST Belarus - metrological approval		M5									
GOST Belarus - metrological approval and EAC-Ex, Ex i - Zone 0		U2									
NEPSI Intrinsic Safety type of protection: Ex ia IIC T6 Ga		S1									
Extension Tube Length											
Without Extension Tube		Y0									
K = 150 mm (6 in)		K1									
Customer specific length		Z9									

* According EN 60079- and EN 60079-31, the application in hybrid mixtures (concomitance of potentially explosive dust and gas) is currently not allowed.

Continued see next page

... Ordering Information

Base model	TSP111	XX	XX	XX	XX	XX	XX	XX	XX
Thermowell Connection									
No extension / Connection head with thread M24 × 1,5		W1							
No extension / Connection head with thread 1/2 in NPT		W2							
No extension / Connection head with lock nut M24 × 1,5		W3							
Double nipple G ½ A		W4							
Double nipple ½ in NPT		W5							
Extension tube with Cylindrical thread G ½ A		G1							
Extension tube with Cylindrical thread G ¾ A		G2							
Extension tube with Cylindrical thread G ⅝ A		G3							
Extension tube with Cylindrical thread M14 × 1,5		M1							
Extension tube with Cylindrical thread M18 × 1,5		M2							
Extension tube with Cylindrical thread M20 × 1,5		M3							
Extension tube with Cylindrical thread M24 × 1,5		M4							
Extension tube with Cylindrical thread M27 × 2		M5							
Extension tube with conical thread ½ in NPT		N1							
Nipple ½ in NPT–½ in NPT		N2							
Nipple- Union / ½ in NPT–½ in NPT		N3							
Nipple-Union ½ in NPT–½ in NPT		N4							
Extension tube / Gland nut M24 × 1.5 / Union G ½ A		U1							
Extension tube / Gland nut M24 × 1.5 / Union G ¾ A		U2							
Extension tube / Gland nut M24 × 1.5 / Union G 1 A		U3							
Extension tube / Gland nut M24 × 1.5 / Union M20 × 1.5		U4							
Extension tube / Gland nut M24 × 1.5 / Union M27 × 2		U5							
Extension with Male nut, thread G ½ in		U6							
Extension tube with adjustable compression fitting G ½ A		A1							
Extension tube with adjustable compression fitting ½ in NPT		A2							
Others		Z9							
Immersion Length									
U = 140 mm (5.6 in)			U2						
U = 200 mm (8 in)			U4						
U = 260 mm (10.3 in)			U6						
Customer specific length			Z9						

Continued see next page

Base model	TSP111	XX	XX	XX	XX	XX	XX
Measuring Inset Type							
RTD, TF, Basic application, measuring range -50 to 400 °C (-58 to 752 °F), 10 g	S1						
RTD, TF, Extended vibration resistance, measuring range -50 to 400 °C (-58 to 752 °F), 60 g	S2						
RTD, WW, Extended measuring range -196 to 600 °C (-321 to 1112 °F), 10 g	D1						
RTD, WW, Extended vibration resistance, extendend measuring range -196 to 600 °C (-321 to 1112 °F), 60 g	D3						
RTD, adjustable to German calibration regulations, sign of app. 000/308 - without calibration	E1						
RTD, custody preliminary, adjustable to German calibration regulations, sign of app. 000/308 - with calibration							
-10 °C and +50 °C	E2						
Thermocouple	T1						
Others	Z9						
Measuring Inset Diameter							
3 mm		D3					
4.5 mm		D4					
6 mm		D6					
8 mm		D8					
8 mm (0,32 in), tip with sleeve, DIN 43735 Sleeve 80 mm (RTD), 20 mm (TC)		H8					
10 mm (0,4 in), tip with sleeve Sleeve 80 mm (RTD), 20 mm (TC)		H1					
Others		Z9					
Sensor Type and Wiring							
1 × Pt100, 2-wire			P1				
1 × Pt100, 3- wire			P2				
1 × Pt100, 4- wire			P3				
2 × Pt100, 2- wire			P4				
2 × Pt100, 3- wire			P5				
2 × Pt100, 4- wire (with integrated transmitter only one Pt100 is connected)			P6				
1 × Pt1000, 2- wire			P8				
1 × Pt1000, 3- wire			P7				
1 × Pt1000, 4- wire			P9				
1 × Type K (NiCr-NiAl)			K1				
2 × Type K (NiCr-NiAl)			K2				
3 × Type K (NiCr-NiAl)			K3				
1 × Type J (Fe-CuNi)			J1				
2 × Type J (Fe-CuNi)			J2				
1 × Type L (Fe-CuNi)			L1				
2 × Type L (Fe-CuNi)			L2				
1 × Type N (NiCrSi-NiSi)			N1				
2 × Type N (NiCrSi-NiSi)			N2				
1 × Type T (Cu-CuNi)			T1				
2 × Type T (Cu-CuNi)			T2				
1 × Type E (NiCr-CuNi)			E1				
2 × Type E (NiCr-CuNi)			E2				
1 × Type S (Pt10Rh-Pt)			S1				
2 × Type S (Pt10Rh-Pt)			S2				
Others			Z9				

Continued see next page

... Ordering Information

Base model	TSP111	XX	XX	XX
Sensor Accuracy				
Accuracy Class B, IEC 60751		B2		
Wire Wound, Double, Accuracy Class A, IEC 60751, Range 0 to 250 °C (32 to 482 °F)		D2		
Wire Wound, Accuracy Class A, IEC 60751, Range -100 to 450 °C (-148 to 842 °F)		D1		
Thin Film, Accuracy Class A, IEC 60751, Range -30 to 300 °C (-22 to 572 °F)		S1		
Thin Film, Accuracy Class AA, IEC 60751, Range 0 to 100 °C (32 to 212 °F)		S3		
Thermocouple, Accuracy Class 2, IEC 60584		T2		
Thermocouple, Accuracy Class 1, IEC 60584		T1		
Thermocouple, Standard Accuracy ANSI MC96.1		T4		
Thermocouple, Special Accuracy ANSI MC96.1		T3		
Thermocouple, Accuracy according to DIN 43710		T5		
Others		Z9		
Connection Head Type / Material				
BUZ / Aluminum, flat cover, hinged			B1	
BUZH / Aluminum, high cover, hinged			B2	
BUZHD / Aluminium, high cover with display, hinged			B3	
BUKH / Polyamide, high cover, hinged			K1	
BEG / Stainless steel, screwed cover			E1	
BUS / Aluminium, hinged cover with snap lock			B4	
BUSH / Aluminium, high cover, hinged with snap lock			B5	
BBK / Polyamid, screwed cover			K2	
B / Aluminum, cover held on with screws			B6	
BH / Aluminium, high cover			B7	
BUG / Cast iron, hinged cover			G1	
Others			Z9	
Transmitter				
Without transmitter, sensor with ceramic terminal block - spring loaded				Y1
Without transmitter, sensor with flying leads and metal plate - spring loaded				Y2
TTH300-HART, programmable, output signal 4 to 20 mA, dual input				H4
TTH300-HART, Ex version, programmable, output signal 4 to 20 mA, dual input				H5
TTH300-PA, programmable, output PROFIBUS PA, dual input				P6
TTH300-PA, Ex version, programmable, output PROFIBUS PA, dual input				P7
TTH300-FF, programmable, output FOUNDATION Fieldbus H1, dual input				F6
TTH300-FF, Ex version, programmable, output FOUNDATION Fieldbus H1, dual input				F7
TTH200-HART, programmable, output signal 4 to 20 mA				H6
TTH200-HART, Ex version, programmable, output signal 4 to 20 mA				H7

Additional ordering information SensyTemp TSP111

	XX	XX	XX	XX
Transmitter Measuring Range				
Standard measuring range	A0			
Customer-specific measuring range	AZ			
Declarations and certificates				
Declaration of compliance according EN 10204-2.1, with the order		C4		
Test report according EN 10204-2.2 for batch values, MIC-TC		C5		
Test report according EN 10204-2.2 for measuring of insulaionsresistance at ambient temperature		CN		
Inspection certificate according EN 10204-3.1, visual, dimensional and functional test		C6		
Inspection certificate according EN 10204-3.1, helium leakage test		C7		
Inspection certificate according EN 10204-3.1, sensor tolerance		CC		
SIL2 declaration of conformity in accordance with IEC 61508 for sensor with integrated transmitter, HART		CS		
Inspection certificate according EN 10204-3.1, sensor calibration, single RTD		CD		
Inspection certificate according EN 10204-3.1, sensor calibration, double RTD		CE		
Inspection certificate according EN 10204-3.1, sensor calibration, single thermocouple		CF		
Inspection certificate according EN 10204-3.1, sensor calibration, double thermocouple		CG		
DAkKS sensor calibration, single RTD, calibration certificate per thermometer		CH		
DAkKS sensor calibration, double RTD, calibration certificate per thermometer		CJ		
DAkKS sensor calibration, single thermocouple, calibration certificate per thermometer		CK		
DAkKS sensor calibration, double thermocouple, calibration certificate per thermometer		CL		
Others		CZ		
Number of Calibration Test Points				
1 point			P1	
2 points			P2	
3 points			P3	
4 points			P4	
5 points			P5	
Temperatures for Sensor Calibration				
Standard calibration: 0 °C (32 °F)				V1
Standard calibration: 100 °C (212 °F)				V2
Standard calibration: 400 °C (752 °F)				V3
Standard calibration: 0 °C and 100 °C (32 °F and 212 °F)				V4
Standard calibration: 0 °C and 400 °C (32 °F and 752 °F)				V5
Standard calibration: 0 °C, 100 °C and 200 °C (32 °F, 212 °F and 392 °F)				V7
Standard calibration: 0 °C, 200 °C and 400 °C (32 °F, 392 °F and 752 °F)				V8
Standard calibration: Customer specific temperatures				V6
DAkKS calibration: 0 °C (32 °F)				D1
DAkKS calibration: 100 °C (212 °F)				D2
DAkKS calibration: 400 °C (752 °F)				D3
DAkKS calibration: 0 °C and 100 °C (32 °F and 212 °F)				D4
DAkKS calibration: 0 °C and 400 °C (32 °F and 752 °F)				D5
DAkKS calibration: 0 °C, 100 °C and 200 °C (32 °F, 212 °F and 392 °F)				D7
DAkKS calibration: 0 °C, 200 °C and 400 °C (32 °F, 392 °F and 752 °F)				D8
DAkKS calibration: Customer specific temperatures				D6

... Ordering Information

Additional ordering information SensyTemp TSP111 (Continuation)	XX	XX	XX	XX	XX	XX	XX
Extension Tube Diameter Options							
Extension Diameter 14.0 mm	N1						
Extension Diameter 11.0 mm	N2						
Extension Tube Options							
Extension tube welded with measuring inset, gas tight		N3					
Extension tube oil tight up to 3 bar		N4					
Mounting bracket		N5					
Threaded Connection Options							
Adjustable compression fitting G ¼, stainless steel material			K1				
Adjustable compression fitting G ¼, stainless steel material, olive material PTFE			K2				
Adjustable compression fitting G ½, stainless steel material			K3				
Adjustable compression fitting G ½, stainless steel material, olive material PTFE			K4				
Adjustable compression fitting M18 × 1.5, stainless steel material			K5				
Adjustable compression fitting ½ in NPT, stainless steel material			K6				
Adjustable compression fitting ½ in NPT, stainless steel material, olive material PTFE			K7				
Spring loaded adjustable compression fitting G ½, stainless steel material			K8				
Spring loaded adjustable compression fitting M18 × 1.5, stainless steel material			K9				
Others			KZ				
Measuring Inset: Option							
Hot junction grounded				J1			
2 insets paired from 0 to 100 °C (32 to 212 °F), max. deviation 0.1 K				J3			
Upgrading Sensor Accuracy to Cl. A, 0 to 600°C				J7			
Improvement Sensor Accuracy to 0.5 Cl. A, 0 to 100°C, U>100 mm				J8			
Improvement Sensor Accuracy to 0.5 Cl. A, 0 to 400°C, U>250 mm				J9			
Measuring Inset: Transmitter Mounted							
Transmitter mounted on inset, without ceramic block					J2		
Measuring Inset: Other Options							
Others						JZ	
Connection Head Options							
Second transmitter mounted in connection head (same type as first one)							H1
Connection head seawater-resistant, painted grey-white							H3
Others							HZ

Additional ordering information SensyTemp TSP111 (Continuation)		XX	XX	XX	XX	XX	XX
Cable Entry Options							
1 × M20 × 1.5, without cable gland	U1						
1 × ½ in NPT, without cable gland	U2						
1 × ¾ in NPT, without cable gland	U3						
2 × M20 × 1.5, without cable gland	U4						
2 × M20 × 1.5, with cable gland skintop, temperature range -40 to +70 °C (-40 to +158 °F), cable diameter 4 to 13 mm (0.16 to 0.51 inch)	U7						
Harting Han 7D plug and socket connection	UG						
Harting Han 8D (8U) plug and socket connection	UH						
M12 plug for PROFIBUS PA	UJ						
¾ in plug for FOUNDATION Fieldbus	UK						
Others	UZ						
Display Type							
LCD indicator type AS	L1						
Configurable LCD Indicator type A	L2						
Other Options							
Thermometer silicone-free				PS			
With fastened gasket				PD			
Earth screw external				PG			
Each Thermometer single packed - Polyethylen				PN			
Documentation Language							
German					M1		
English					M5		
Language package Western Europe / Scandinavia (Languages: DA, ES, FR, IT, NL, PT, FI, SV)					MW		
Language package Eastern Europe (Languages: EL, CS, ET, LV, LT, HU, HR, PL, SK, SL, RO, BG)					ME		
Additional TAG Plate							
Stainless steel plate with TAG no.						T1	
Additional Identification Plate							
Stainless steel plate with customer specific text							T2
Adhesive label							T3

... Ordering Information

SensyTemp TSP121

Base model	TSP121	XX	XX	XX	XXX	XX	XX	XX	XX	XX	XX	XX	XX
SensyTemp TSP121 Temperature Sensor, with tubular thermowell, for light and medium duty applications													
Explosion Protection / Approvals													
Without		Y0											
Intrinsic Safety ATEX II 1 G Ex ia IIC T6...T1 Ga or II 2 G Ex ib IIC T6...T1 Gb or II 1/2 G Ex ib IIC T6...T1 Ga/Gb		A1											
Non-sparking and increased safety as well as dust explosion protection													
ATEX II 3 G Ex nA IIC T6...T1 Gc, ATEX II 3 G		B1*											
Intrinsic safety IECEx ia IIC T6...T1 Ga		H1											
Intrinsic Safety IECEx ib IIC T6...T1 Gb or IECEx ib IIC T6...T1 Ga/Gb		H2											
Intrinsic Safety acc. NAMUR NE 24 and ATEX II 1 G Ex ia IIC T6...T1 Ga		N1											
GOST Russia - metrological approval		G1											
GOST Russia - metrological approval and EAC-Ex, Ex i - Zone 0		P2											
GOST Kazakhstan - metrological approval		G3											
GOST Kazakhstan - metrological approval and EAC-Ex, Ex i - Zone 0		T2											
GOST Belarus - metrological approval		M5											
GOST Belarus - metrological approval and EAC-Ex, Ex i - Zone 0		U2											
NEPSI Intrinsic Safety type of protection: Ex ia IIC T6 Ga		S1											

* According EN 60079-0 and EN 60079-31, the application in hybrid mixtures (concomitance of potentially explosive dust and gas) is currently not allowed.

Continued see next page

Base model	TSP121	XX	XX	XXX	XX	XX	XX	XX	XX	XX	XX	XX	XX
Wetted Thermowell Material													
Stainless Steel ASTM 316L (1.4404)		S1											
Stainless Steel ASTM 316Ti (1.4571)		S2											
Highly heat-resistant stainless steel ASTM A446-1 (1.4749)		H1											
Heat Resistent Steel 1.4762		H2											
Heat resistant steel ASTM A314 (CrNi, 1.4841)		H3											
Duplex stainless steel (CrNi, 1.4462)		S9											
Stainless steel ASTM 904L (CrNi, 1.4539); (Uranus B6)		S4											
Ni-Alloy Hastelloy C-276 (2.4819)		N1											
Ni-Alloy Hastelloy C-4 (2.4610)		N2											
2.4816 / Inconel 600		N5											
Others		Z9											
Thermowell Type													
Tubular thermowell with straight shaft (DIN 43772, Form 2)		A1											
Flanged tubular thermowell with straight shaft (DIN 43772, Form 2F)		A2											
Screwed tubular thermowell with straight shaft (DIN 43772, Form 2G)		A3											
Tubular thermowell, stepped tip (ABB Form 2S)		B1											
Flanged tubular thermowell, stepped tip (ABB Form 2FS)		B2											
Screwed tubular thermowell, stepped tip (ABB Form 2GS)		B3											
Tubular thermowell, tapered (DIN 43772, Form 3)		C1											
Flanged tubular thermowell, tapered (DIN 43772, Form 3F)		C2											
Screwed tubular thermowell, tapered (DIN 43772, Form 3G)		C3											
Screwed tubular thermowell without extension, straight shaft (ABB Form 2G0)		A4											
Screwed tubular thermowell without extension, stepped tip (ABB Form 2GS0)		B4											
Tubular thermowell d= 22mm, stepped tip d= 6mm		B5											
Tubular thermowell, stepped tip 9 mm (0.36 in) (ABB Form 2S/9)		K1											
Flanged tubular thermowell, stepped tip 9 mm (0.36 in) (ABB Form 2FS/9)		K2											
Screwed tubular thermowell, stepped tip 9 mm (0.36 in) (ABB Form 2GS/9)		K3											
Others		Z9											

Continued see next page

... Ordering Information

Base model SensyTemp	TSP121	XXX	XX	XX	XX	XX	XX	XX	XX	XX
Process Connection										
Without process connection		Y00								
Adjustable compression fitting G ½, stainless steel		A01								
Adjustable compression fitting ½ in NPT, stainless steel		A02								
Adjustable flange DN 25 PN 10 ... PN 40, EN 1092-1		A03								
Adjustable flange 1 in 150 lbs, ASME B16.5		A07								
Flange DN 15 PN 10 to PN 40, EN 1092-1		F01								
Flange DN 20 PN 10 to PN 40, EN 1092-1		F02								
Flange DN 25 PN 10 to PN 40, EN 1092-1		F03								
Flange DN 25 PN 63 to PN100, EN 1092-1		F29								
Flange DN 32 PN 16 to PN 40, EN 1092-1		F30								
Flange DN 40 PN 10 to PN 40, EN 1092-1		F04								
Flange DN 40 PN 63 to PN 100, EN 1092-1		F37								
Flange DN 50 PN 6, EN 1092-1		F06								
Flange DN 50 PN 25 to PN 40, EN 1092-1		F05								
Flange DN 50 PN 63, EN 1092-1		F33								
Flange DN 50 PN 100, EN 1092-1		F34								
Flange DN 80 PN 16, EN 1092-1		F35								
Flange DN 100 PN 40, EN 1092-1		F36								
Flange 1 in 150 lbs, ASME B16.5		F07								
Flange 1 in 300 lbs, ASME B16.5		F08								
Flange 1 in 600 lbs, ASME B16.5		F09								
Flange 1-½ in 150 lbs, ASME B16.5		F11								
Flange 1-½ in 300 lbs, ASME B16.5		F12								
Flange 1-½ in 600 lbs, ASME B16.5		F13								
Flange 1-½ in 900 / 1500 lbs, ASME B16.5		F14								
Flange 2 in 150 lbs, ASME B16.5		F15								
Flange 2 in 300 lbs, ASME B16.5		F16								
Flange 2 in 600 lbs, ASME B16.5		F17								
Flange 2 in 900 / 1500 lbs, ASME B16.5		F18								
Cylindrical thread G 3/8 A		S15								
Cylindrical thread G 1/2 A		S01								
Cylindrical thread G 3/4 A		S02								
Cylindrical thread G 1 A		S03								
Cylindrical thread M20 × 1.5		S07								
Cylindrical thread M27 × 2		S08								
Conical thread ½ in NPT		S04								
Conical thread ¾ in NPT		S05								
Conical thread 1 in NPT		S06								
Conical thread ½ in BSPT		S09								
Conical thread ¾ in BSPT		S10								
Conical thread 1 in BSPT		S11								
Others		Z99								

Base model	TSP121	XX	XX	XX	XX	XX	XX	XX	XX
Thermowell Diameter									
6 mm × 1 mm	A9								
8 mm × 2 mm	A5								
9 mm × 1 mm	A1								
10 mm × 1,5 mm	A6								
11 mm × 2 mm	A2								
12 mm × 2,5 mm	A3								
13,5 mm × 2,3 mm	B6								
13,7 mm × 2,24 mm	B2								
14 mm × 2,5 mm	A4								
15 mm × 2 mm	A7								
16 mm × 3 mm	A8								
22 mm × 2 mm	B1								
Immersion Length									
Without fixed immersion length			Y0						
U = 100 mm (4 in)			U1						
U = 160 mm (6.3 in)			U3						
U = 250 mm (10 in)			U5						
U = 400 mm (16 in)			U7						
Customer specific length			Z9						
Nominal Length									
N = 230 mm (9.1 in)				N1					
N = 290 mm (11.42 in)				N3					
N = 380 mm (15 in)				N5					
N = 530 mm (20.9 in)				N7					
Customer specific length				Z9					
Measuring Inset Type									
Without measuring inset					Y0				
RTD, TF, Basic application, measuring range -50 to 400 °C (-58 to 752 °F), 10 g					S1				
RTD, TF, Extended vibration resistance, measuring range -50 to 400 °C (-58 to 752 °F), 60 g					S2				
RTD, WW, Extended measuring range -196 to 600 °C (-321 to 1112 °F), 10 g					D1				
RTD, WW, Extended vibration resistance, extendend measuring range -196 to 600 °C (-321 to 1112 °F), 60 g					D3				
RTD, adjustable to German calibration regulations, sign of app. 000/308 - without calibration					E1				
RTD, custody preliminary, adjustable to German calibration regulations, sign of app. 000/308 - with calibration -10 °C and +50 °C					E2				
Thermocouple					T1				
Others					Z9				

Continued see next page

... Ordering Information

Base model	TSP121	XX	XX	XX	XX
Sensor Type and Wiring					
Without measuring inset		Y0			
1 × Pt100, 2-wire		P1			
1 × Pt100, 3-wire		P2			
1 × Pt100, 4-wire		P3			
2 × Pt100, 2-wire		P4			
2 × Pt100, 3-wire		P5			
2 × Pt100, 4-wire (with integrated transmitter only one Pt100 is connected)		P6			
1 × Pt1000, 2-wire		P8			
1 × Pt1000, 3-wire		P7			
1 × Pt1000, 4-wire		P9			
1 × Type K (NiCr-NiAl)		K1			
2 × Type K (NiCr-NiAl)		K2			
3 × Type K (NiCr-NiAl)		K3			
1 × Type J (Fe-CuNi)		J1			
2 × Type J (Fe-CuNi)		J2			
1 × Type L (Fe-CuNi)		L1			
2 × Type L (Fe-CuNi)		L2			
1 × Type N (NiCrSi-NiSi)		N1			
2 × Type N (NiCrSi-NiSi)		N2			
1 × Type T (Cu-CuNi)		T1			
2 × Type T (Cu-CuNi)		T2			
1 × Type E (NiCr-CuNi)		E1			
2 × Type E (NiCr-CuNi)		E2			
1 × Type S (Pt10Rh-Pt)		S1			
2 × Type S (Pt10Rh-Pt)		S2			
Others		Z9			

Continued see next page

Base model	TSP121	XX	XX	XX
Sensor Accuracy it				
Without measuring inset		Y0		
Accuracy Class B, IEC 60751		B2		
Wire Wound, Double, Accuracy Class A, IEC 60751, Range 0 to 250 °C (32 to 482 °F)		D2		
Wire Wound, Accuracy Class A, IEC 60751, Range -100 to 450 °C (-148 to 842 °F)		D1		
Thin Film, Accuracy Class A, IEC 60751, Range -30 to 300 °C (-22 to 572 °F)		S1		
Thin Film, Accuracy Class AA, IEC 60751, Range 0 to 100 °C (32 to 212 °F)		S3		
Thermocouple, Accuracy Class 2, IEC 60584		T2		
Thermocouple, Accuracy Class 1, IEC 60584		T1		
Thermocouple, Standard Accuracy ANSI MC96.1		T4		
Thermocouple, Special Accuracy ANSI MC96.1		T3		
Thermocouple, Accuracy according to DIN 43710		T5		
Others		Z9		
Connection Head Type / Material				
BUZ / Aluminum, flat cover, hinged			B1	
BUZH / Aluminum, high cover, hinged			B2	
BUZHD / Aluminium, high cover with display, hinged			B3	
BUKH / Polyamide, high cover, hinged			K1	
BEG / Stainless steel, screwed cover			E1	
BUS / Aluminium, hinged cover with snap lock			B4	
BUSH / Aluminium, high cover, hinged with snap lock			B5	
BBK / Polyamid, screwed cover			K2	
B / Aluminum, cover held on with screws			B6	
BH / Aluminium, high cover			B7	
BUG / Cast iron, hinged cover			G1	
Others			Z9	
Transmitter				
Without transmitter, sensor with ceramic terminal block - spring loaded				Y1
Without transmitter, sensor with flying leads and metal plate - spring loaded				Y2
TTH300-HART, programmable, output signal 4 to 20 mA, dual input				H4
TTH300-HART, Ex version, programmable, output signal 4 to 20 mA, dual input				H5
TTH300-PA, programmable, output PROFIBUS PA, dual input				P6
TTH300-PA, Ex version, programmable, output PROFIBUS PA, dual input				P7
TTH300-FF, programmable, output FOUNDATION Fieldbus H1, dual input				F6
TTH300-FF, Ex version, programmable, output FOUNDATION Fieldbus H1, dual input				F7
TTH200-HART, programmable, output signal 4 to 20 mA				H6
TTH200-HART, Ex version, programmable, output signal 4 to 20 mA				H7

... Ordering Information

Additional ordering information SensyTemp TSP121

	XX	XX	XX
Transmitter Measuring Range			
Standard measuring range	A0		
Customer-specific measuring range	AZ		
Declarations and certificates			
Declaration of compliance according EN 10204–2.1, with the order		C4	
Test report according EN 10204–2.2, material monitoring for wetted parts		C1	
Test report according EN 10204–2.2 for batch values, MIC-TC		C5	
Test report according EN 10204–2.2 for measuring of insulaionsresistance at ambient temperature		CN	
Inspection certificate according EN 10204–3.1, material monitoring for wetted parts		C2	
Inspection certificate according EN 10204–3.1, visual, dimensional and functional test		C6	
Inspection certificate according EN 10204–3.1, helium leakage test		C7	
Inspection certificate according EN 10204–3.1, dye penetration test		C9	
Inspection certificate according EN 10204–3.1, pressure test on thermowell		CB	
Inspection certificate according EN 10204–3.1, sensor tolerance		CC	
SIL2 declaration of conformity in accordance with IEC 61508 for sensor with integrated transmitter, HART		CS	
Inspection certificate according EN 10204–3.1, sensor calibration, single RTD		CD	
Inspection certificate according EN 10204–3.1, sensor calibration, double RTD		CE	
Inspection certificate according EN 10204–3.1, sensor calibration, single thermocouple		CF	
Inspection certificate according EN 10204–3.1, sensor calibration, double thermocouple		CG	
DAkKS sensor calibration, single RTD, calibration certificate per thermometer		CH	
DAkKS sensor calibration, double RTD, calibration certificate per thermometer		CJ	
DAkKS sensor calibration, single thermocouple, calibration certificate per thermometer		CK	
DAkKS sensor calibration, double thermocouple, calibration certificate per thermometer		CL	
Inspection certificate according EN 10204–3.1, x-ray- test for weldings		CU	
Wetted parts according to EC 1935		CX	
Others		CZ	
Number of Calibration Test Points			
1 point			P1
2 points			P2
3 points			P3
4 points			P4
5 points			P5

Additional ordering information SensyTemp TSP121 (Continuation)			
Temperatures for Sensor Calibration			
Standard calibration: 0 °C (32 °F)	V1		
Standard calibration: 100 °C (212 °F)	V2		
Standard calibration: 400 °C (752 °F)	V3		
Standard calibration: 0 °C and 100 °C (32 °F and 212 °F)	V4		
Standard calibration: 0 °C and 400 °C (32 °F and 752 °F)	V5		
Standard calibration: 0 °C, 100 °C and 200 °C (32 °F, 212 °F and 392 °F)	V7		
Standard calibration: 0 °C, 200 °C and 400 °C (32 °F, 392 °F and 752 °F)	V8		
Standard calibration: Customer specific temperatures	V6		
DAkKS calibration: 0 °C (32 °F)	D1		
DAkKS calibration: 100 °C (212 °F)	D2		
DAkKS calibration: 400 °C (752 °F)	D3		
DAkKS calibration: 0 °C and 100 °C (32 °F and 212 °F)	D4		
DAkKS calibration: 0 °C and 400 °C (32 °F and 752 °F)	D5		
DAkKS calibration: 0 °C, 100 °C and 200 °C (32 °F, 212 °F and 392 °F)	D7		
DAkKS calibration: 0 °C, 200 °C and 400 °C (32 °F, 392 °F and 752 °F)	D8		
DAkKS calibration: Customer specific temperatures	D6		
Thermowell Options			
With additional tantalum sleeve, tantalum sleeve is brazed to the flange in two points	S1		
Thermowell coated with 0.5 mm (0.02 in) E-CTFE / Halar, wetted parts incl. flange surface	S2		
Thermowell coated with 0.5 mm (0.02 in) PFA, wetted parts incl. flange surface	S3		
Thermowell coated with 1 mm (0.04 in) NiCrB / META 43	S4*		
Thermowell coated with 0.5 mm (0.02 in) NiZrO2 / PL1312	S5*		
Thermowell incl. tests and certificates AD-2000 standard for austenitic steel	S6		
Thermowell incl. tests and certificates AD-2000 standard for high temperature steel	S7		
Thermowell clean for oxygen service	S9		
Thermowell stress calculation according Dittrich / Kohler	SD		
Others	SZ		
Flange Connection Options			
Flange raised face form RF, ASME B16.5		F6	
Flange raised face form B1 acc. EN 1092-1		F7	
Flange raised face form B2 acc. EN 1092-1		F8	
Flange facing with tongue form C EN 1092-1		F1	
Flange facing with groove form D acc. EN 1092-1		F2	
Flange facing with RTJ surface acc. ASME B16.5		F3	
Others		FZ	

* Specify length from thermowell tip in mm.

... Ordering Information

Additional ordering information SensyTemp TSP121 (Continuation)						XX	XX	XX	XX	XX	XX
Extension Tube Options											
Mounting bracket						N5					
Measuring Inset: Option											
Hot junction grounded							J1				
2 insets paired from 0 to 100 °C (32 to 212 °F), max. deviation 0.1 K							J3				
Improvement Sensor Accuracy to 0.5 Cl. A, 0 to 100°C, U>100 mm							J8				
Improvement Sensor Accuracy to 0.5 Cl. A, 0 to 400°C, U>250 mm							J9				
Measuring Inset: Transmitter Mounted											
Transmitter mounted on inset, without ceramic block								J2			
Measuring Inset: Other Options											
Others									JZ		
Connection Head Options											
Second transmitter mounted in connection head (same type as first one)										H1	
Connection head seawater-resistant, painted grey-white										H3	
Others										HZ	
Cable Entry Options											
1 × M20 × 1.5, without cable gland											U1
1 × ½ in NPT, without cable gland											U2
1 × ¾ in NPT, without cable gland											U3
2 × M20 × 1.5, without cable gland											U4
2 × M20 × 1.5, with cable gland skintop, temperature range -40 bis +70 °C (-40 bis +158 °F), cable diameter 4 to 13 mm (0.16 to 0.51 in)											U7
Harting Han 7D plug and socket connection											UG
Harting Han 8D (8U) plug and socket connection											UH
M12 plug for PROFIBUS PA											UJ
7/8 in plug for FOUNDATION Fieldbus											UK
Others											UZ

Additional ordering information SensyTemp TSP121					XX	XX	XX	XX	XX
Display Type					L1				
LCD indicator type AS									
Configurable LCD Indicator type A									
Other Options									
Thermometer silicone-free									
Earth screw external									
Each Thermometer single packed - Polyethylen									
Documentation Language									
German									
English									
Language package Western Europe / Scandinavia (Languages: DA, ES, FR, IT, NL, PT, FI, SV)									
Language package Eastern Europe (Languages: EL, CS, ET, LV, LT, HU, HR, PL, SK, SL, RO, BG)									
Additional TAG Plate									
Stainless steel plate with TAG no.									
Additional Identification Plate									
Stainless steel plate with customer specific text									
Adhesive label									

... Ordering Information

SensyTemp TSP131

Base model	TSP131	XX	XX	XX	XXX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
Explosion Protection / Approvals															
Without		Y0													
Intrinsic Safety ATEX II 1 G Ex ia IIC T6...T1 Ga or II 2 G Ex ib IIC T6...T1 Gb or II 1/2 G Ex ib IIC T6...T1 Ga/Gb		A1													
Non-sparking and increased safety as well as dust explosion protection ATEX II 3 G Ex nA IIC T6...T1 Gc, ATEX II 3 G Ex ec IIC T6...T1 Gc und ATEX II 3 D Ex tc IIIB T133°C Dc		B1*													
Intrinsic safety IECEx ia IIC T6...T1 Ga		H1													
Intrinsic Safety IECEx ib IIC T6...T1 Gb or IECEx ib IIC T6...T1 Ga/Gb		H2													
Intrinsic Safety acc. NAMUR NE 24 and ATEX II 1 G Ex ia IIC T6...T1 Ga		N1													
GOST Russia - metrological approval		G1													
GOST Russia - metrological approval and EAC-Ex, Ex i - Zone 0		P2													
GOST Kazakhstan - metrological approval		G3													
GOST Kazakhstan - metrological approval and EAC-Ex, Ex i - Zone 0		T2													
GOST Belarus - metrological approval		M5													
GOST Belarus - metrological approval and EAC-Ex, Ex i - Zone 0		U2													
NEPSI Intrinsic Safety type of protection: Ex ia IIC T6 Ga		S1													

* According EN 60079-0 and EN 60079-31, the application in hybrid mixtures (concomitance of potentially explosive dust and gas) is currently not allowed

Continued see next page

Base model	TSP131	XX	XX	XXX	XX	XX	XX	XX	XX	XX	XX	XX	XX	XX
Wetted Thermowell Material														
Stainless steel ASTM 316L (1.4404)		S1												
Stainless steel ASTM 316Ti (1.4571)		S2												
Heat-resistant stainless steel ASTM A182 F12 (1.7335)		W1												
Heat-resistant stainless steel ASTM A182 F22 (1.7380)		W2												
Heat-resistant stainless steel ASTM A182 F1 (1.5415)		W3												
Highly heat-resistant stainless steel ASTM A347 H (1.4961)		W4												
Highly heat-resistant stainless steel ASTM A446-1 (1.4749)		H1												
Heat resistant steel ASTM A446 (1.4762)		H2												
Heat resistant steel ASTM A314 (CrNi, 1.4841)		H3												
Duplex stainless steel (CrNi, 1.4462)		S9												
Stainless steel ASTM 904L (CrNi, 1.4539); (Uranus B6)		S4												
Ni-Alloy Hastelloy C-276 (2.4819)		N1												
Ni-Alloy Hastelloy C-4 (2.4610)		N2												
NiCu-Alloy Monel 400 (2.4360)		N4												
Ni-Alloy Incoloy 800 (1.4876)		H4												
2.4816 / Inconel 600		N5												
Highly heat-resistant stainless steel ASTM A182 F91 (1.4903)		W5												
Stainless steel ASTM 304 (CrNi, 1.4301)		S5												
Stainless steel ASTM 321 (CrNi, 1.4541)		S6												
Carbon steel ASTM A105 (1.0460)		C1												
Others		Z9												
Thermowell Type														
Weld-in thermowell from bar stock material, diameter F2 = 24 mm (0.95 in), (DIN 43772, Form 4)			D1											
Weld-in thermowell from bar stock material, diameter F2 = 18 mm (0.71 in), (DIN 43772, Form 4)			D2											
Flanged thermowell from bar stock material, diameter F2 = 24 mm (0.95 in), (DIN 43772, Form 4F)			D3											
Flanged thermowell from bar stock material, diameter F2 = 18 mm (0.71 in), (ABB-Form 4FS)			D4											
Weld-in thermowell from bar stock material, diameter F2 = 26 mm (1.02 in), (DIN 43772, Form 4)			D5											
Flanged thermowell from bar stock material, diameter F2 = 26 mm (1.02 in), (DIN 43772, Form 4F)			D6											
Weld-in thermowell from bar stock material, (ABB, Form DR)			R1											
Flanged thermowell from bar stock material, (ABB, Form DRF)			R2											
Weld-in thermowell from bar stock material, (ABB, Form RD)			R3											
Flanged thermowell from bar stock material, (ABB, Form RDF)			R4											
Weld-in thermowell from bar stock material, (ABB, Form PW)			P1											
Flanged thermowell from bar stock material, (ABB, Form PF)			P2											
Screwed thermowell from bar stock material, tapered tip, (ABB, Form PS)			P3											
Screwed tubular thermowell from bar stock material, straight shaft (DIN 43772, Form 6)			S1											
Others			Z9											

Continued see next page

... Ordering Information

Base model	TSP131	XXX	XX	XX	XX	XX	XX	XX	XX	XX	XX
Process Connection											
Without process connection		Y00									
Flange DN 25 PN 10 to PN 40, EN 1092-1		F03									
Flange DN 25 PN 63 to PN100, EN 1092-1		F29									
Flange DN 32 PN 16 to PN 40, EN 1092-1		F30									
Flange DN 40 PN 10 to PN 40, EN 1092-1		F04									
Flange DN 40 PN 63 to PN 100, EN 1092-1		F37									
Flange DN 50 PN 6, EN 1092-1		F06									
Flange DN 50 PN 25 to PN 40, EN 1092-1		F05									
Flange DN 50 PN 63, EN 1092-1		F33									
Flange DN 50 PN 100, EN 1092-1		F34									
Flange DN 80 PN 16, EN 1092-1		F35									
Flange DN 100 PN 40, EN 1092-1		F36									
Flange 1 in 150 lbs, ASME B16.5		F07									
Flange 1 in 300 lbs, ASME B16.5		F08									
Flange 1 in 600 lbs, ASME B16.5		F09									
Flange 1-½ in 150 lbs, ASME B16.5		F11									
Flange 1-½ in 300 lbs, ASME B16.5		F12									
Flange 1-½ in 600 lbs, ASME B16.5		F13									
Flange 1-½ in 900 / 1500 lbs, ASME B16.5		F14									
Flange 2 in 150 lbs, ASME B16.5		F15									
Flange 2 in 300 lbs, ASME B16.5		F16									
Flange 2 in 600 lbs, ASME B16.5		F17									
Flange 2 in 900 / 1500 lbs, ASME B16.5		F18									
Conical thread ½ in NPT		S04									
Conical thread ¾ in NPT		S05									
Conical thread 1 in NPT		S06									
Others		Z99									

Continued see next page

Base model	TSP131	XX	XX	XX	XX	XX	XX	XX	XX	XX
Extension Tube Length										
K = 150 mm (6 in)		K1								
Customer specific length		Z9								
Thermowell Connection										
Extension tube with Cylindrical thread G 1/2 A			G1							
Extension tube with Cylindrical thread G 3/4 A			G2							
Extension tube with Cylindrical thread G 3/8 A			G3							
Extension tube with Cylindrical thread M14 × 1,5			M1							
Extension tube with Cylindrical thread M18 × 1,5			M2							
Extension tube with Cylindrical thread M20 × 1,5			M3							
Extension tube with Cylindrical thread M24 × 1,5			M4							
Extension tube with conical thread ½ in NPT			N1							
Nipple / ½ in NPT / ½ in NPT			N2							
Nipple-Union / ½ in NPT / Union ½ in NPT			N3							
Nipple - Union - Nipple / ½ in NPT / ½ in NPT			N4							
Extension with Male nut, thread G ½ in			U6							
Others			Z9							
Immersion Length										
Without fixed immersion length				Y0						
U = 130 mm (5.2 in)				D1						
U = 190 mm (7.5 in)				D2						
U = 340 mm (13.4 in)				D3						
U = 100 mm (4 in)				P1						
U = 150 mm (6 in)				P2						
U = 200 mm (8 in)				P3						
U = 250 mm (10 in)				P4						
U = 300 mm (12 in)				P5						
U = 350 mm (14 in)				P6						
Customer specific length				Z9						

Continued see next page

... Ordering Information

Base model	TSP131	XX	XX	XX	XX	XX	XX
Thermowell Length							
L = 110 mm (4.4 in), C = 65 mm (2.5 in)		D1					
L = 115 mm (4.6 in), C = 40 mm (1.5 in)		D2					
L = 140 mm (5.6 in), C = 65 mm (2.5 in)		D3					
L = 200 mm (8 in), C = 65 mm (2.5 in)		D4					
L = 200 mm (8 in), C = 125 mm (5 in)		D5					
L = 260 mm (10.3 in), C = 125 mm (5 in)		D6					
L = 410 mm (16.2 in), C = 275 mm (10.9 in)		D7					
L = 146 mm (5.8 in)		R1					
L = 175 mm (6.9 in)		R2					
L = 265 mm (10.5 in)		R3					
L = 415 mm (16.4 in)		R4					
L = U + 65 mm (2.5 in) - ABB-standard		P1					
Acc. customer specification		D9					
Customer specific length		Z9					
Measuring Inset Type							
Without measuring inset			Y0				
RTD, TF, Basic application, measuring range -50 to 400 °C (-58 to 752 °F), 10 g			S1				
RTD, TF, Extended vibration resistance, measuring range -50 to 400 °C (-58 to 752 °F), 60 g			S2				
RTD, WW, Extended measuring range -196 to 600 °C (-321 to 1112 °F), 10 g			D1				
RTD, WW, Extended vibration resistance, extendend measuring range -196 to 600 °C (-321 to 1112 °F), 60 g			D3				
RTD, adjustable to German calibration regulations, sign of app. 000/308 - without calibration			E1				
RTD, custody preliminary, adjustable to German calibration regulations, sign of app. 000/308 - with calibration -10 °C and +50 °C			E2				
Thermocouple			T1				
Others			Z9				

Continued see next page

Base model	TSP131	XX	XX	XX	XX
Sensor Type and Wiring					
Without measuring inset		Y0			
1 × Pt100, 2-wire		P1			
1 × Pt100, 3-wire		P2			
1 × Pt100, 4-wire		P3			
2 × Pt100, 2-wire		P4			
2 × Pt100, 3-wire		P5			
2 × Pt100, 4-wire (with integrated transmitter only one Pt100 is connected)		P6			
1 × Pt1000, 2-wire		P8			
1 × Pt1000, 3-wire		P7			
1 × Pt1000, 4-wire		P9			
1 × Type K (NiCr-NiAl)		K1			
2 × Type K (NiCr-NiAl)		K2			
3 × Type K (NiCr-NiAl)		K3			
1 × Type J (Fe-CuNi)		J1			
2 × Type J (Fe-CuNi)		J2			
1 × Type L (Fe-CuNi)		L1			
2 × Type L (Fe-CuNi)		L2			
1 × Type N (NiCrSi-NiSi)		N1			
2 × Type N (NiCrSi-NiSi)		N2			
1 × Type T (Cu-CuNi)		T1			
2 × Type T (Cu-CuNi)		T2			
1 × Type E (NiCr-CuNi)		E1			
2 × Type E (NiCr-CuNi)		E2			
1 × Type S (Pt10Rh-Pt)		S1			
2 × Type S (Pt10Rh-Pt)		S2			
Others		Z9			
Sensor Accuracy					
Without measuring inset		Y0			
Accuracy Class B, IEC 60751		B2			
Wire Wound, Double, Accuracy Class A, IEC 60751, Range 0 to 250 °C (32 to 482 °F)		D2			
Wire Wound, Accuracy Class A, IEC 60751, Range -100 to 450 °C (-148 to 842 °F)		D1			
Thin Film, Accuracy Class A, IEC 60751, Range -30 to 300 °C (-22 to 572 °F)		S1			
Thin Film, Accuracy Class AA, IEC 60751, Range 0 to 100 °C (32 to 212 °F)		S3			
Thermocouple, Accuracy Class 2, IEC 60584		T2			
Thermocouple, Accuracy Class 1, IEC 60584		T1			
Thermocouple, Standard Accuracy ANSI MC96.1		T4			
Thermocouple, Special Accuracy ANSI MC96.1		T3			
Thermocouple, Accuracy according to DIN 43710		T5			
Others		Z9			

Continued see next page

... Ordering Information

Base model	TSP131	XX	XX
Connection Head Type / Material			
BUZ / Aluminum, flat cover, hinged		B1	
BUZH / Aluminum, high cover, hinged		B2	
BUZHD / Aluminium, high cover with display, hinged		B3	
BUKH / Polyamide, high cover, hinged		K1	
BEG / Stainless steel, screwed cover		E1	
BUS / Aluminium, hinged cover with snap lock		B4	
BUSH / Aluminium, high cover, hinged with snap lock		B5	
BBK / Polyamid, screwed cover		K2	
B / Aluminum, cover held on with screws		B6	
BH / Aluminium, high cover		B7	
BUG / Cast iron, hinged cover		G1	
Others		Z9	
Transmitter			
Without transmitter, sensor with ceramic terminal block - spring loaded			Y1
Without transmitter, sensor with flying leads and metal plate - spring loaded			Y2
TTH300-HART, programmable, output signal 4 to 20 mA, dual input			H4
TTH300-HART, Ex version, programmable, output signal 4 to 20 mA, dual input			H5
TTH300-PA, programmable, output PROFIBUS PA, dual input			P6
TTH300-PA, Ex version, programmable, output PROFIBUS PA, dual input			P7
TTH300-FF, programmable, output FOUNDATION Fieldbus H1, dual input			F6
TTH300-FF, Ex version, programmable, output FOUNDATION Fieldbus H1, dual input			F7
TTH200-HART, programmable, output signal 4 to 20 mA			H6
TTH200-HART, Ex version, programmable, output signal 4 to 20 mA			H7

Additional ordering information SensyTemp TSP131

	XX	XX	XX
Transmitter Measuring Range			
Standard measuring range	A0		
Customer-specific measuring range	AZ		
Declarations and certificates			
Declaration of compliance according EN 10204-2.1, with the order		C4	
Test report according EN 10204-2.2, material monitoring for wetted parts		C1	
Test report according EN 10204-2.2 for batch values, MIC-TC		C5	
Test report according EN 10204-2.2 for measuring of insulaionsresistance at ambient temperature		CN	
Inspection certificate according EN 10204-3.1, material monitoring for wetted parts		C2	
Inspection certificate according EN 10204-3.2, material monitoring for wetted parts		C3	
Inspection certificate according EN 10204-3.1, visual, dimensional and functional test		C6	
Inspection certificate according EN 10204-3.1, helium leakage test		C7	
Inspection certificate according EN 10204-3.1, dye penetration test		C9	
Inspection certificate according EN 10204-3.1, Positive Material Identification (PMI)		CA	
Inspection certificate according EN 10204-3.1, pressure test on thermowell		CB	
Inspection certificate according EN 10204-3.1, sensor tolerance		CC	
SIL2 declaration of conformity in accordance with IEC 61508 for sensor with integrated transmitter, HART		CS	
Inspection certificate according EN 10204-3.1, sensor calibration, single RTD		CD	
Inspection certificate according EN 10204-3.1, sensor calibration, double RTD		CE	
Inspection certificate according EN 10204-3.1, sensor calibration, single thermocouple		CF	
Inspection certificate according EN 10204-3.1, sensor calibration, double thermocouple		CG	
DAkKS sensor calibration, single RTD, calibration certificate per thermometer		CH	
DAkKS sensor calibration, double RTD, calibration certificate per thermometer		CJ	
DAkKS sensor calibration, single thermocouple, calibration certificate per thermometer		CK	
DAkKS sensor calibration, double thermocouple, calibration certificate per thermometer		CL	
Inspection certificate according EN 10204-3.1, x-ray- test for weldings		CU	
Inspection certificate according EN 10204-3.1, x-ray- test for bore concentricity		CV	
Inspection certificate according EN 10204-3.1, ultrasonic- test for bore concentricity		CW	
Wetted parts according to EC 1935		CX	
Others		CZ	
Number of Calibration Test Points			
1 point		P1	
2 points		P2	
3 points		P3	
4 points		P4	
5 points		P5	

... Ordering Information

Additional ordering information SensyTemp TSP131 (Continuation)	XX	XX	XX
Temperatures for Sensor Calibration			
Standard calibration: 0 °C (32 °F)	V1		
Standard calibration: 100 °C (212 °F)	V2		
Standard calibration: 400 °C (752 °F)	V3		
Standard calibration: 0 °C and 100 °C (32 °F and 212 °F)	V4		
Standard calibration: 0 °C and 400 °C (32 °F and 752 °F)	V5		
Standard calibration: 0 °C, 100 °C and 200 °C (32 °F, 212 °F and 392 °F)	V7		
Standard calibration: 0 °C, 200 °C and 400 °C (32 °F, 392 °F and 752 °F)	V8		
Standard calibration: Customer specific temperatures	V6		
DAkKS calibration: 0 °C (32 °F)	D1		
DAkKS calibration: 100 °C (212 °F)	D2		
DAkKS calibration: 400 °C (752 °F)	D3		
DAkKS calibration: 0 °C and 100 °C (32 °F and 212 °F)	D4		
DAkKS calibration: 0 °C and 400 °C (32 °F and 752 °F)	D5		
DAkKS calibration: 0 °C, 100 °C and 200 °C (32 °F, 212 °F and 392 °F)	D7		
DAkKS calibration: 0 °C, 200 °C and 400 °C (32 °F, 392 °F and 752 °F)	D8		
DAkKS calibration: Customer specific temperatures	D6		
Thermowell Options			
With additional tantalum sleeve, tantalum sleeve is brazed to the flange in two points		S1	
Thermowell coated with 0.5 mm (0.02 in) E-CTFE / Halar, wetted parts incl. flange surface		S2	
Thermowell coated with 0.5 mm (0.02 in) PFA, wetted parts incl. flange surface		S3	
Thermowell coated with 1 mm (0.04 in) NiCrB / META 43		S4*	
Thermowell coated with 0.5 mm (0.02 in) NiZrO2 / PL1312		S5*	
Thermowell incl. tests and certificates AD-2000 standard for austenitic steel		S6	
Thermowell incl. tests and certificates AD-2000 standard for high temperature steel		S7	
Thermowell incl. tests and certificates NACE MR 01-75		S8	
Thermowell clean for oxygen service		S9	
Thermowell stress calculation according ASME 19.3-TW 2010 (Murdock)		SM	
Thermowell with plug, gasket and chain		SP	
Thermowell with plug and gasket		SR	
Others		SZ	
Flange Connection Options			
Flange raised face form RF, ASME B16.5			F6
Flange raised face form B1 acc. EN 1092-1			F7
Flange raised face form B2 acc. EN 1092-1			F8
Flange facing with tongue form C EN 1092-1			F1
Flange facing with groove form D EN 1092-1			F2
Flange facing with RTJ surface ASME B16.5			F3
Flange full penetration welded			F4
Others			FZ
* Specify length from thermowell tip in mm			

Additional ordering information SensyTemp TSP131 (Continuation)	XX	XX	XX	XX	XX	XX	XX
Extension Tube Diameter Options							
Extension Diameter 14,0 × 2,5 mm	N1						
Extension Diameter 11,0 mm	N2						
Extension Tube Options							
Extension tube welded with measuring inset, gas tight		N3					
Measuring Inset: Option							
Hot junction grounded				J1			
2 insets paired from 0 to 100 °C (32 to 212 °F), max. deviation 0.1 K				J3			
Improvement Sensor Accuracy to 0.5 Cl. A, 0 to 100°C, U>100 mm				J8			
Improvement Sensor Accuracy to 0.5 Cl. A, 0 to 400°C, U>250 mm				J9			
Measuring Inset: Transmitter Mounted							
Transmitter mounted on inset, without ceramic block					J2		
Measuring Inset: Other Options							
Others						JZ	
Connection Head Options							
Second transmitter mounted in connection head (same type as first one)							H1
Connection head seawater-resistant, painted grey-white							H3
Others							HZ
Cable Entry Options							
1 × M20 × 1.5, without cable gland							U1
1 × ½ in NPT, without cable gland							U2
1 × ¾ in NPT, without cable gland							U3
2 × M20 × 1.5, without cable gland							U4
2 × M20 × 1.5, with cable gland skintop, temperature range –40 bis +70 °C (–40 bis +158 °F), cable diameter 4 to 13 mm (0,16 to 0,51 in)							U7
Harting Han 7D plug and socket connection							UG
Harting Han 8D (8U) plug and socket connection							UH
M12 plug for PROFIBUS PA							UJ
7/8 in plug for FOUNDATION Fieldbus							UK
Others							UZ

... Ordering Information

Additional ordering information SensyTemp TSP131					XX	XX	XX	XX	XX
Display Type									
LCD indicator type AS					L1				
Configurable LCD Indicator type A					L2				
Other Options									
Thermometer silicone-free						PS			
Earth screw external						PG			
Each Thermometer single packed - Polyethylen						PN			
Documentation Language									
German							M1		
English							M5		
Language package Western Europe / Scandinavia (Languages: DA, ES, FR, IT, NL, PT, FI, SV)							MW		
Language package Eastern Europe (Languages: EL, CS, ET, LV, LT, HU, HR, PL, SK, SL, RO, BG)							ME		
Additional TAG Plate									
Stainless steel plate with TAG no.								T1	
Additional Identification Plate									
Stainless steel plate with customer specific text									T2
Adhesive label									T3

Accessories	Ordering number
TSP commissioning instruction, German	3KXT161001R4403
TSP commissioning instruction, English	3KXT161001R4401
TSP commissioning instruction, language package Western Europe / Scandinavia	3KXT161001R4493
TSP commissioning instruction, language package Eastern Europe	3KXT161001R4494

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