SITRANS TS500

Technical description

Overview

2



Temperature sensors of the SITRANS TS500 product family are used to measure temperatures in industrial equipment.

Benefits

The modular design makes it possible to customize the temperature sensor for most applications, while still being able to use many standardized individual components.

SITRANS TS500 Temperature sensors as a modular system

Due to their modular design, temperature sensors of the SITRANS TS500 series are well suited to a large number of applications.

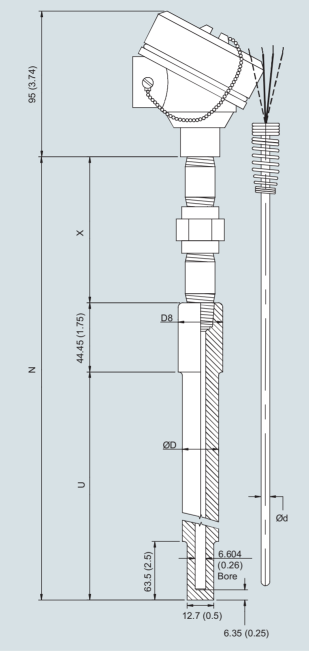
The replaceable measuring insert makes it possible to conduct maintenance work even during ongoing operations. These devices are used particularly frequently in vessels and pipelines of the following industries:

- Power plants
- Chemical industry
- Petrochemical industry
- General process engineering
- · Water, waste water

Technical description

Design

SITRANS TS500 7MC65xx



SITRANS TS500, type SWR, socket reduced well, dimensions in mm (inch) The temperature sensors of the SITRANS TS500 series are available in four different designs:

- General Purpose without Thermowell
- Threaded Thermowell
- Flanged Thermowell
- Socket Thermowell

Function

A complete measuring point consists of a measuring insert which contains the basic sensors, the protective fitting and an optional transmitter.

The basic sensors are:

- Resistance thermometers: Temperature measurement is based on the temperature dependency of the installed measuring resistor.
- Thermocouples: Temperature measurement is based on the Seebeck effect. A thermocouple which subjected to a temperature drop produces thermoelectric voltage that can be measured.

Transmitters:

The optional Siemens transmitters assume the following functions:

- Optimum measurement processing
- Strengthening of weak sensor signals directly on site
- Transmits standardized signals
- Protects against electromagnetic interferences
- · Support enhanced diagnosis options

The resistance thermometer is intended for installation in containers and pipelines.

- Modular design consisting of thermowell, measuring insert, connection head and optional transmitter.
- Transmitter can be integrated (4 to 20 mA, PROFIBUS PA or FOUNDATION Fieldbus)

SITRANS TS500

Technical description

Configuration

Components: Process connections

Flanges

The different properties of the flanges are as follows:

- Standard series EN 1092, ASME 16.5,...
- Nominal pressure
- Nominal diameter
- Sealing face

This information is stamped into the flange, as well as the material code and batch number for "3.1 Material".

Components: Thermowell

Thermowells fulfill two basic functions:

- · They protect the measuring insert from aggressive media
- They make it possible to replace units during ongoing operations

This catalog is limited to the standard versions. Special versions are available on request.

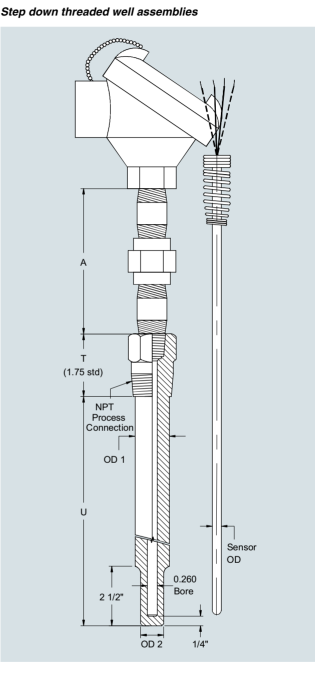
• Barstock thermowells

Where process loads are too high, or where thermowells with welded seams are not allowed, deep hole drilled barstock thermowells are used.

Components: Extension (neck tube)

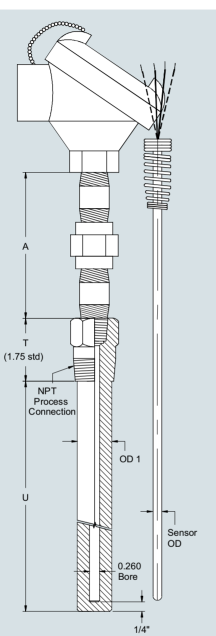
The extension is the section from the lower edge of the connection head to the fixed point of the process connection or thermowell. There is a variety of terms for this components, e.g. neck tube. For this reason the term extension has been selected as a standardized term for the different designs. Function is the deciding factor:

- Thermal decoupling of connection head from process temperature
- · Installation of connection head over existing insulation
- Simple standardization of measuring inserts: In general, the length of the extension may be freely selected. However, when using standardized insertion lengths ensures that measuring inserts are quickly available can be used.
- The extension takes the spring load of the sensor.
- Depending on the design, the extension can also be used to achieve an alignment of the connection head.



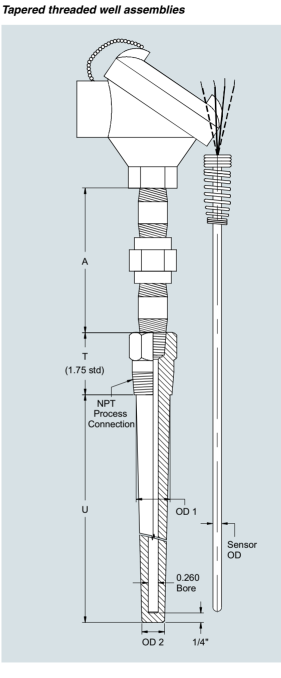
Process NPT	OD1	OD2
1/2"	0.68"	5/8"
3⁄4"	7/8"	5/8"
1"	1 1/16"	5/8"
1 1⁄4"	1 1/8"	3⁄4"
1 1/2"	1 1/8"	3⁄4"





Process NPT	OD1	
1⁄2"	0.68"	
3⁄4"	3⁄4"	
1"	7/8"	
1 1⁄4"	1 1/8"	
1 1⁄2"	1 1/8"	

Dimensions in inch

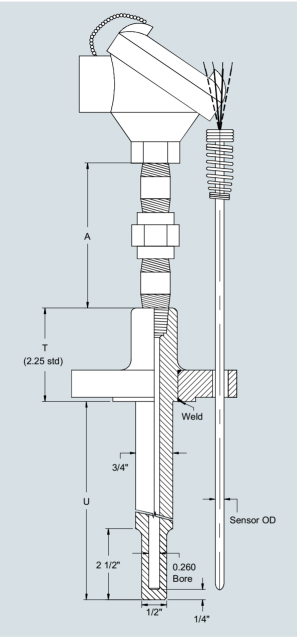


Process NPT	OD1	OD2	
1/2"	0.68"	5/8"	
3⁄4"	7/8"	5/8"	
1"	1 1/16"	5/8"	
1 1⁄4"	1 1/8"	3/4"	
1 1⁄2"	1 1/8"	3⁄4"	

SITRANS TS500

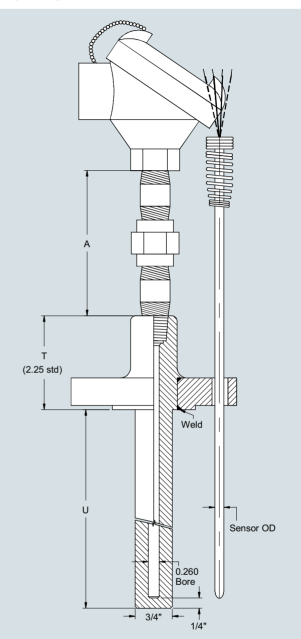
Technical description

Step down flanged well assemblies

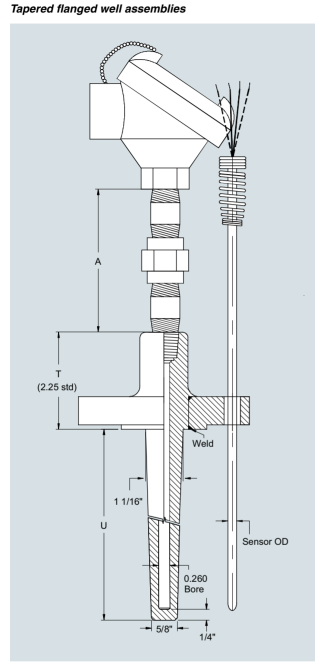


Dimensions in inch

Straight flanged well assemblies

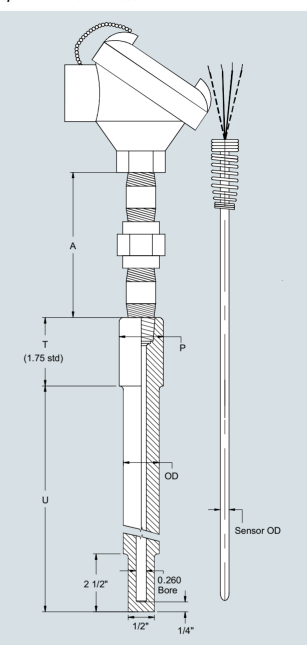


Dimensions in inch



Dimensions in inch

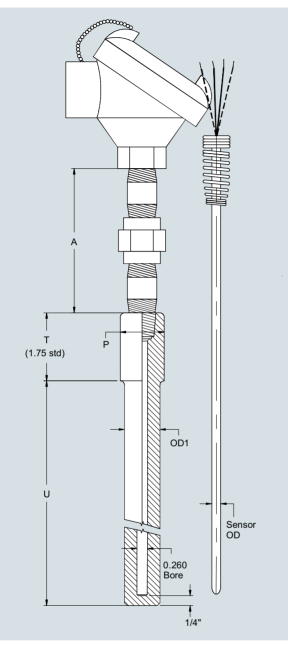
Step down socket well assemblies



SITRANS TS500

Technical description

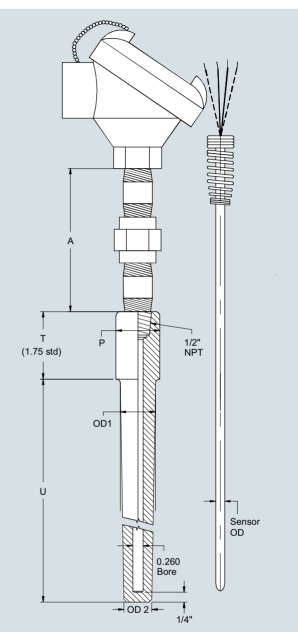
Straight socket well assemblies



Process NPT	OD1
1/2"	0.68"
3⁄4"	3/4"
1"	7/8"
1 1⁄4"	1 1/8"
1 1⁄2"	1 1/8"

Dimensions in inch

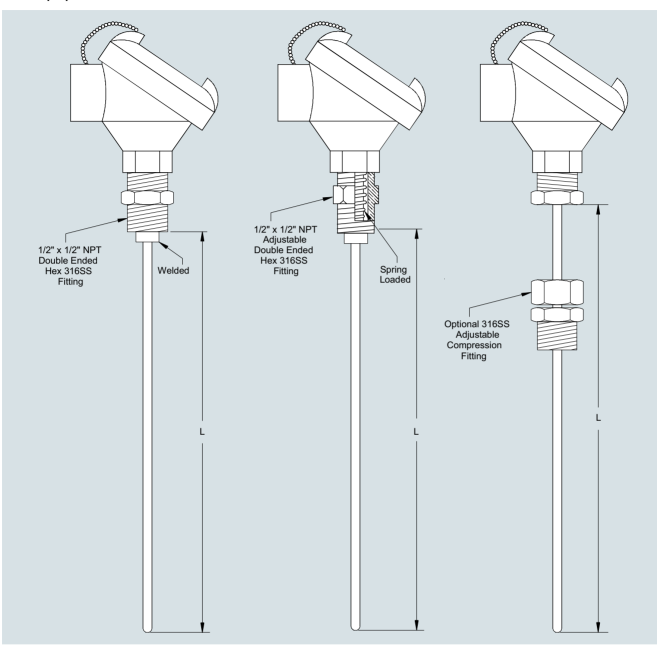
Tapered socket well assemblies



Process NPT	OD1	OD2
1⁄2"	0.68"	5/8"
3⁄4"	7/8"	5/8"
1"	1 1/16"	5/8"
1 1⁄4"	1 1/8"	3⁄4"
1 1⁄2"	1 1/8"	3⁄4"

Technical description

General purpose sensors



SITRANS TS500

Technical description

Components: Connection head

Connection head

The connection head protects the wiring connections. The connection head features sufficient room for mounting a terminal block or transmitter.

Different connection heads are used depending on the application and preference.

Components: Measuring insert

Measuring inserts feature a large spring range. These measuring inserts are ideal for use with NPT threads with the typical loose tolerances. In this configuration, the extension function is partially or fully integrated (nipple-union-nipple). Moreover it is also possible to directly attach field devices, e.g. SITRANS TF.

Components: Transmitters

SITRANS TH head transmitters process the weak non-linear sensor signals and transmit a stable and temperature-linear standard signal, thereby minimizing sensor signal disruptions.

The transmitters constantly monitor the temperature sensors and transmit diagnostic data to superordinate systems.

Because of the low energy feed of the SITRANS TH head transmitters, self-heating of the temperature sensors can be maintained at minimal levels.

The electrical isolation and integrated cold junction ensure that temperature sensors with thermocouples provide reliable measurements at a low cost.

SITRANS TH product family

For detailed technical data on the SITRANS TH transmitters. please refer to the catalog FI 01.

- TH100 the basic device
- Output 4 to 20mA
- for Pt100
- can be configured using simple software
- TH200 the universal device
- Output 4 to 20mA
- Resistance thermometer, thermocouples
- can be configured using simple software
- TH300 HART universal
 - Output 4 to 20 mA/HART
 - Resistance thermometer, thermocouples
- HART conforming
- Diagnostic functions
- TH400 Fieldbus PA and FF
- Output PROFIBUS PA or FOUNDATION Fieldbus
- Resistance thermometer, thermocouples
- Diagnostic functions; for detailed technical description of the SITRANS TH transmitter please refer to the related chapter of this catalog

Measuring technology: Sensor elements

The diverse application spectrum for industrial temperature measuring technology requires different sensor technologies.

Resistance thermometer

Sensor elements made of other basic materials with different nominal resistances or different underlying standards are available on request. Resistance thermometers can be classified as follows

- Basic design:
 - The sensor element is built with thin layer technology. The resistance material is applied in the form of a thin layer on a ceramic carrier material.
- Versions featuring increased vibration-resistance: In addition to the basic design, the vibration resistance is improved through extra measures.
- Versions with expanded measuring range: Elements in wire-wound design. The wire winding is embedded in a ceramic body.

Thermocouples

Other thermocouples based on other thermo couples or underlying standards are available upon request.

The most common base metal thermocouples include:

- Type K (NiCr-Ni) more stable than type J, but drifts in upper range.
- Type J (Fe-CuNi) narrow application band

Measuring technology: Measuring range

The measuring range describes the temperature limits within which the thermometer can be used in a way that is meaningful for measurement purposes. Depending on the loads present, the thermowell materials and the desired accuracy levels, the actual application range for the thermometer may be smaller.

Resistance thermometer [°C (°F)]		
Basic version and increased vibration resistance	-50 +400 (-58 +752)	
Expanded measuring range	-196 +600 (-320.8 +1112)	
Thermocouple [°C (°F)]		
Туре К	-40 +1000 (-40 +1132)	

турек	-40 +1000 (-40 +1132)
Туре Ј	-40 +750 (-40 +1382)

Measuring technology: Measuring accuracy

Resistance thermometer

The tolerance classes of the resistance thermometers correspond with IEC 751/EN 60751:

Tolerance	Δt
Basic accuracy, Class B	±(0.30 °C +0.0050 t[°C]) ±(0.54 °F +0.0050 t [°F]-32)
Increased accuracy, Class A	±(0.15 °C +0.0020 t[°C])
	(±(0.27 °F +0.0020 t [°F]-32))
High degree of accuracy, Class A+ (1/3 B)	±(0.10 °C +0.0017 t[°C]) (±(0.18 °F +0.0017 t [°F]-32))

The following tables provide an overview of the scope of these tolerances. If you exceed the specified limits with a resistance thermometer, the values of the next lower accuracy class apply:

Resistance thermometer Basic version [°C (°F)]	
Tolerance	Range
Basic accuracy, Class B	-50 +400 (-58 +752)
Increased accuracy, Class A	-30 +300 (-22 +572)
High degree of accuracy Class A+ (1/3 B)	0 150 (32 302)

Resistance thermometer Increased vibration-resistance [°C (°F)]

Increased accuracy,

Class A

Tolerance	Range
Basic accuracy, Class B	-50 +400 (-58 +752)
Increased accuracy, Class A	-30 +300 (-22 +572)
High degree of accuracy Class A+ (1/3 B)	0 150 (32 302)
Resistance thermometer Expanded measuring range [°C (°F)]
Tolerance	Range
Basic accuracy, Class B	-196 +600 (-321 +1112)

-100 ... +450 (-148 ... +842)

Thermocouples

The tolerance classes of the thermocouples correspond with IEC 584/EN 60584:

Catalog versions

Туре	Basic accuracy, Class 2	Increased accuracy, Class 1
K	-40 °C +333 °C ±2.5 °C (-40 °F +631 °F ±4.5 °F) 333 °C 1000 °C ±0.0075x t[°C] (631 °F 1832 °F ±0.0075x t[°F]-32)	-40 °C +375 °C ±1.5 °C (-40 °F +707 °F ±2.7 °F) 375 °C 1000 °C ±0.004x t[°C] (707 °F 1832 °F ±0.004x t[°F]-32)
J	-40 °C +333 °C ±2.5 °C (-40 °F +631 °F ±4.5 °F) 333 °C 750 °C ±0.0075x t[°C] (631 °F 1382 °F ±0.0075x t[°F]-32)	-40 °C +375 °C ±1.5 °C (-40 °F +707 °F ±2.7 °F) 375 °C 750 °C ±0.004x t[°C] (707 °F 1382 °F ±0.004x t[°F]-32)

Other thermocouples, ignoble

Туре	Basic accuracy, Class 2	Increased accuracy, Class 1
Т	-40 °C 133 °C ±1 °C (-40 °F +271 °F ±1.8 °F) 133 °C 350 °C ±0.0075x t[°C] (271 °F 662 °F ±0.0075x t[°F]-32)	-40 °C +125 °C ±0.5 °C (-40 °F +257 °F ±0.9 °F) 125 °C 350 °C ±0.004× t[°C] (257 °F 662 °F ±0.004× t[°F]-32)
E	-40 °C +333 °C ±2.5 °C (-40 °F +631 °F ±4.5 °F) 333 °C 900 °C ±0.0075x t[°C] (631 °F 1652 °F ±0.0075x t[°F]-32)	-40 °C +375 °C ±1.5 °C (-40 °F +707 °F ±2.7 °F) 375 °C 800 °C ±0.004× t[°C] (707 °F 1472 °F ±0.004× t[°F]-32)

Other thermocouples. noble

Туре	Basic accuracy, Class 2	Increased accuracy. Class 1
R and S	0 °C 600 °C±1.5 °C (32 °F 1112 °F±2.7 °F) 600 °C 1600 °C±0.0025 x t (1112 °F 2912 °F±0.0025 x t)	0 °C 1100 °C±1 °C (32 °F 2012 °F±1.8 °F) 1100 °C 1600 °C±[1 + 0.003 (t - 1100)] °C (2112 °F 2912 °F±[1.8 + 0.003 (t - 212)] °F)
В	600 °C 1700 °C±0.0025 x t (1112 °F 3092 °F±0.0025 x t)	

SITRANS TS500

Technical description

Measuring technology: Connection types

In the case of resistance thermometers, the type of sensor connection directly affects the level of accuracy:

Two-wire system

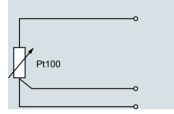
The resistance of sensor lines are included in the measurement result as an error. Adjustments are recommended in this case.



Pt100 Two-wire system

Three-wire system

Line resistance is not included in the measurement result. Requirements: all terminal and line resistances (corrosion) are at the same level, and terminals are at the same temperature level.



Pt100 Three-wire system

Four-wire system

Line resistance is not included in the measurement result. This type of connection is the most secure and most accurate.



Pt100 Four-wire system

Siemens measuring inserts can be used to implement all types of connections for $1 \times Pt100$ devices. In the case of $2 \times Pt100$ versions, two- and three-wire systems are also possible. For measurement-related reasons, we always recommend a $1 \times four$ -wire or 2×3 -wire connection.

Technical description

Thermowell calculation

Properly applied load diagrams will provide a sufficient degree of safety for the most common thermowell configurations.

However, there are cases in which operating conditions deviate too greatly from standard parameters. In this case, a customized thermowell calculation may be required.

Another reason for doing this calculation is the fact that flowing media can create turbulence at the tip of the thermowell under certain conditions. The thermowell will then vibrate and may even be destroyed if not configured correctly. This is the most frequent cause of thermowell bailure. SIEMENS offers the two recognized methods for calculating the thermowell:

- DIN/Dittrich method
- ASME/Murdock method
 - This method also takes into account turbulence formation on a mathematical level.

Both methods provide a high degree of safety with regard to thermowell configuration, however, they do not provide a guarantee against breakdowns.

Materials

Material c	lescriptions/Stan	dards comparison		Max. tem- perature [°C (°F)] (unloaded)	Properties	Applications
Mat. No.:	AISI/Trade name:	EN 10028-2:	Description			
1.4404 or 1.4435	AISI 316 L	X2CrNiMo17-12-2	Austenitic stain- less steel	600 (1112)	Good acid resistance, resistant against grain boundary corro- sion	Chemical industry, waste treat- ment, paper and cellulose industry, food industry
2.4816	Inconel 600	NiCr15Fe	Nickel-Chrome alloy	1150 (2102)	Resistant at high tempera- tures, resistant against chlo- rine-induced cold crack corrosion	Chemical industry, petrochem- ical industry, food industry
1.4876	Incoloy 800	X10NiCrAITi32-21	Austenitic heat- resistant stain- less steel	1100 (2012)	Excellent resistance against oxidation and carbonization at high temperatures, good cor- rosion resistance	O&G industry, waste gas treat- ment, power plants (steam boiler, heat exchanger), appli- cations using aggressive fluids
2.4819	Hastelloy C 276	NiMo16Cr15W	Nickel-Chrome- Molybdenum alloy	1100 (2012)	Resistant at high tempera- tures, in oxidizing and reduc- ing atmosphere, resistant against pitting and crevice cor- rosion, good corrosion resis- tance after welding	Chemicals industry, paper and cellulose industry, waste treat- ment, waste incinerators, emis- sions controls, shipbuilding and offshore industry
2.4360	Monel 400	NiCu30Fe	Nickel-Copper alloy	500 (932)	Excellent corrosion resistance, particularly against chlorine- induced cold crack corrosion	Chemical industry, offshore industry, nuclear technology, petrochemical industry

Where cost-intensive materials are used with flange thermowells, cost savings can be achieved by using a so-called flanged wheel. A thin disc of the material which comes into contact with media is applied prior to the flange (ordinary stainless steel).

Vibration resistance of measuring insert, cable sensor

Similar to the thermowell, inner (Karman vortices) and outer (plant) vibrations also affect the measuring insert. For this reason, a special assembly of measurement elements is required. Other than a few exceptions for cable and compact thermometers, Siemens only produces sensors based on a mineral-insulated cable. Together with precautions taken when installing the measuring element, the Siemens basic version already exceeds EN 60751 by more than a factor of 3. Pursuant to the measurement methods of this standard, the following values are obtained (tip-tip):

- 10 g: Basic version and expanded measuring range
- 60 g: Increased vibration-resistance and thermocouple

Electrical stability

Insulation resistance

The insulation resistance between each measuring circuit and the fitting is tested at a voltage of 500 V DC at room temperature.

$R_{iso} \ge 100 M\Omega$

Due to the property of the mineral-insulated cable, the insulation resistance decreases as temperature increases. Because of the special production method, it is, however, possible to achieve very good values even at high temperatures.

Line resistance

When connected to two-wire systems, the line resistance is included in the measurement result. The following rule of thumb can be used:

• Ø Measuring insert 6 mm (0.24 in) 2.8 Ω /m or 44.78 (44.78) For this reason a connection to three- or four-wire systems is highly recommended.

SITRANS TS500

Selection and Ordering data

-		
Selection and Ordering data	Article No. Ord. Code	Se
SITRANS TS500	7MC650	SIT
Threaded sensor assembly (no thermowell)		Th (no
. ,		
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.		Co Ca
Sheath Material		Ca
316L Stainless Steel	2	Flip
310 Stainless Steel	4	Exp
Alloy 600	7	(FN
Form		Exp Wit
Adjustable Compression Fitting Fixed Welded	2 3	A8
Spring-Loaded	4	Oth
Process Connection Size		Se
1/2" NPT	J	RT
Insertion length (U-Length)		Sta Pla
1" 1.5"	P0 P1	Cla
2"	P2	Cla
2.5"	P3	Cla
3"	P 4	Cla Cla
3.5"	P5	Hiç
4"	P6	RT
4.5" 5"	P7 P8	The
5.5"	QO	Sta
6"	Q1	Typ
6.5"	Q 2	Тур Тур
7"	Q 3	Typ
7.5" 8"	Q 4 Q 5	Typ
		Тур
8.5" 9"	Q 6 Q 7	Typ
9.5"	Q 8	Typ Oth
10"	RO	Ou
10.5"	R1	
11"	R 2	
11.5" 12"	R 3 R 4	
12.5"	R 5	
13"	R 6	
13.5"	R 7	
14"	R 8	
14.5" 15"	S 0 S 1	
15,5"	S 2	
16"	S 3	
16.5"	S 4	
17"	S 5	
17.5"	S 6	
18" 18.5"	S 7 S 8	
19"	то	
19.5"	T1	
20"	T 2	
20.5"	T 3	
21" 21.5"	T 4 T 5	
22"	T 6	
22.5"	T 7	
23"	Т 8	
23.5"	UO	
24" Other specify LL length	U 1 Z 0 K 1 Y	
Other, specify U length	20 KTY	
Sensor Diameter	7	

	A 11 1 A 1	0	0 1	
Selection and Ordering data	Article No.	Ord	Code	
SITRANS TS500	7MC650			
Threaded sensor assembly (no thermowell)	0			
Connection Head Cast Aluminum Cast Stainless Steel Flip-Top Aluminum		J S B		
Explosion Proof Aluminum (FM [XP]/CSA/ATEX [Ex d]) Explosion Proof SS Without Head (for TF/display, use option A80-A83)		G U N		
Other		z	P 1 Y	
Sensor Type RTD Standard RTDs are 3-wire, 100 Ohm Platinum, 500 F Class B Class A Class A (4-wire) Class B Dual Class A Dual High Vibration RTD (900 F) - Class B RTD high temp (900 F) - Class B		A 1 A 2 A 3 A 5 A 6 B 1 C 1		
Thermocouple Standard thermocouples are ungrounded Type J Type J dual Type K Type K dual Type T dual Type E Type E dual Other		J 1 J 5 K 1 K 5 T 1 T 5 E 1 E 5	Q1Y	

Selection and Ordering data	Order Code
Options	
Add "-Z" to Article No. and add options, separate extensions with "+".	
Explosion protection	
ATEX Intrinsic safety "ia", "ic"	E01
ATEX Flameproof enclosure "d"	E02
ATEX Non sparking "n"	E03
cFMus intrinsic safety	E11
cFMus explosion proof	E13
Transmitter mounted in head	
Measuring range to be set must be specified with plain text data "Y01".	
SITRANS TH100 No Approvals	T10
SITRANS TH100 ATEX (Ex ia, Ex n)	T11
SITRANS TH100 FM (IS)	T13
SITRANS TH200 No Approvals	T20
SITRANS TH200 ATEX (Ex ia, Ex n)	T21
SITRANS TH200 FM (IS)	T23
SITRANS TH300 No Approvals	Т30
SITRANS TH300 ATEX (Ex ia, Ex n)	T31
SITRANS TH300 FM (IS)	T33
SITRANS TH400 PA No Approvals	T40
SITRANS TH400 PA FM (IS), ATEX (Ex ia, Ex n)	T41
SITRANS TH400 FF No Approvals	T45
SITRANS TH400 FF FM (IS), ATEX (Ex ia, Ex n)	T46
Transmitter with display - SITRANS TF	
With SITRANS TH200 (SIPROM T communication)	
General Purpose [7NG3135-0AC10]	A81
XP FM/CSA (XP) [7NG3135-5AC10]	A82
With SITRANS TH300 (HART Communication)	
General Purpose [7NG3136-0AC10]	A83
XP FM/CSA (XP) [7NG3136-5AC10]	A84
Other temperature transmitter (TF280, TF PA, etc)	
Mounting of transmitter - Ordered separately	A80
Transmitter Configuration	AUU
Specify measuring range in plain text	Y01
Specify HART-address (max. 8 characters) in plain	Y17
text	117
Tag Number (max. 16 characters) - TF only	Y23
Tag Description (max. 27 characters) - TF only	Y24
Specify bus address in plain text	Y25
Fail-safe value 3.6 mA (instead of 22.8 mA)	U36
Certificates	-
Material certificate for wetted parts	C12
Cert SIL 2	C20
Cert SIL 2/3	C23
Factory calibration - sensor only	Y33
Factory cal - matched pair	C15
Factory cal - sensor/transmitter assembly	Y35
Sensor options	-
Grounded T/C (std = ungrounded)	G31
4-wire RTD (std = 3-wire)	R04
Further options	
-	V15
<i>Further options</i> SS tag plate - wired to sensor assembly (connection head only)	Y15

Temperature Measurement

SITRANS TS500

Selection and Ordering data

Selection and Ordering data	Article No.	Ord. Code	Selection and Ordering data	Article No.	Ord	. Code
SITRANS TS500	7MC652		SITRANS TS500	7MC652		
Barstock Thermowell Assembly			Barstock Thermowell Assembly			
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.			18.5" 19"	5 3 5 4		
Well Material			19.5"	5 5		
316 SS Special Version (Y99 required)	2 8		20" 20.5"	56 57		
Thermowell Process Connection Type			21"	6 0		
& Size Threaded Thermowell			21.5" 22"	6 1 6 2		
1/2" NPT	1 J		22.5"	63		
34" NPT 1" NPT	1 K 1 L		23"	64		
Flanged Thermowell			23.5" 24"	65 66		
1.0" 150# RF 1.0" 300# RF	2 E 2 F		24,5"	6 7		
1.5" 150# RF	2 F 2 G		Other, specify U length	Z 8 8		K 1 Y
1.5" 300# RF	2 H		Extension (A-length) None		0	
2.0" 150# RF 2.0" 300# RF	2 J 2 K		3" Hex nipple-union-nipple, SS (HUNS) 3" Nipple, SS (NS)		7 9	N 0 G
3.0" 150# RF 3.0" 300# RF	2 P 2 Q		3" Nipple-union-nipple, galv. steel (NUN) 3" Nipple-union-nipple, SS (NUNS)		9 9	N 0 M N 0 N
Socket Weld Thermowell	0 K		6" Nipple-union-nipple, galv. steel (NUN)		9	N 9 M
1" Socket Weld Other design	0 L		6" Nipple-union-nipple, SS (NUNS) 6" Hex nipple-union-nipple, SS (HUNS)		9 9	N 9 N N 9 H
Customer-specified connection	9 X	H1Y	Other Connection Head	-	9	N 8 Y
(Specify in plain text)			Cast Aluminum		J	
Thermowell Form Straight	s		Cast Stainless Steel Flip-Top Aluminum		S B	
Tapered Step-Down (Reduced)	TU		Explosion Proof Aluminum		G	
Other, Specify themowell form, U-length and T-Length	Z 8 8	К 1 Ү	(FM [XP]/CSA/ATEX [Ex d]) Explosion Proof SS		U	
Insertion length (U-Length), with standard T-length (1.75")			Without Head (for TF/display, use option A80) Other		N Z	P 1 Y
2"	1 2		Sensor Type	-		
2.5" 3"	13 14		RTD Standard RTDs are 3-wire, 100 Ohm			
3.5"	1 5		Platinum, 500 F			
4" 4.5"	16 17		Class B Class A		A 1 A 2	
5"	2 0		Class AA (4-wire)		A 3	
5.5"	2 1		Class B Dual Class A Dual		A 5 A 6	
6" 6.5"	2 2 2 3		High Vibration RTD (900 F) - Class B		B 1	
7"	2 4		RTD high temp (900 F) - Class B		C 1	
7.5"	2 5		Thermocouple Standard thermocouples are ungrounded			
8" 8.5"	26 27		Type J		J 1 J 5	
9"	3 0		Type J dual Type K		K 1	
9.5" 10"	31 32		Type K dual		K 5	
10.5"	3 3		Type T Type T dual		T 1 T 5	
11"	34		Туре Е		E 1	
11.5" 12"	35 36		Type E dual		E 5	
12.5"	3 7		<u>Other Sensor</u> Other, Specify type (Q1Y =)		z 0	Q1Y
13" 13.5"	4 0 4 1		No Sensor			
14"	4 2		For well-only configurations		N O	
14.5" 15"	4 3 4 4					
15,5"	4 4 4 5					
16"	4 6					
16.5" 17"	47 50					
17.5"	5 1					
18"	5 2					

Selection and Ordering data

Selection and Ordering data	Order Co
Options	
Add "-Z" to Article No. and add options, separate extensions with "+".	
Transmitter mounted in head	
Measuring range to be set must be specified with plain text data "Y01".	
SITRANS TH100 No Approvals	T10
SITRANS TH100 ATEX (Ex ia, Ex n)	T11
SITRANS TH100 FM (IS)	T13
SITRANS TH200 No Approvals	T20
SITRANS TH200 ATEX (Ex ia, Ex n)	T21
SITRANS TH200 FM (IS)	T23
SITRANS TH300 No Approvals	T30
SITRANS TH300 ATEX (Ex ia, Ex n)	T31
SITRANS TH300 FM (IS)	Т33
SITRANS TH400 PA No Approvals	T40
SITRANS TH400 PA FM (IS), ATEX (Ex ia, Ex n)	T41
SITRANS TH400 FF No Approvals	T45
SITRANS TH400 FF FM (IS), ATEX (Ex ia, Ex n)	T46
Transmitter with display - SITRANS TF	
With SITRANS TH200 (SIPROM T communication)	
General Purpose [7NG3135-0AC10]	A81
XP FM/CSA (XP) [7NG3135-5AC10]	A82
With SITRANS TH300 (HART Communication)	
General Purpose [7NG3136-0AC10]	A83
XP FM/CSA (XP) [7NG3136-5AC10]	A84
Other temperature transmitter (TF280, TF PA, etc)	
Mounting of transmitter - Ordered separately	A80
Transmitter Configuration	
Specify measuring range in plain text	Y01
Specify HART-address (max. 8 characters) in plain text	Y17
Specify measuring point description (max. 16 characters) in plain text	Y23
Specify measuring point text (max. 32 characters) in plain text	Y24
Specify bus address in plain text	Y25
Fail-safe value 3.6 mA (instead of 22.8 mA)	U36
Certificates	
Material certificate for wetted parts	C12
Cert SIL 2	C20
Cert SIL 2/3	C23
Hydrostatic pressure test	C31
Thermowell NACE cert	C50
Oxygen-cleaned (ISO 9001 grease-free for oxygen service)	C51
Inspection certificate Thermowell calculation according ASME PTC 19.3 (Murdock)	C37
Factory calibration - sensor only	Y33
Factory cal - matched pair	C15
Factory cal - sensor/transmitter assembly	Y35

Selection and Ordering data	Order Code
Full Penetration Welding for Flanged Process Connections	
Full penetration weld	G02
X-ray test certificate for full penetration weld	C41
Ultrasonic test certificate for full penetration weld	C44
Sensor options	
Grounded T/C (std = ungrounded)	G31
4-wire RTD (std = 3-wire)	R04
Further options	
SS tag plate	Y15
Special option (define in plain text: "Y99:")	Y99

2

SITRANS TS500

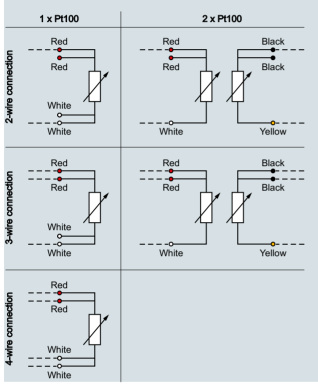
Schematics

Schematics

Resistance thermometer

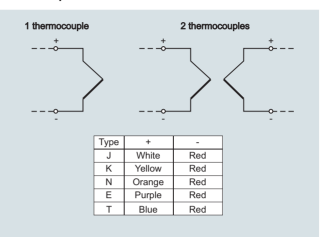
SITRANS TSinsert measuring inserts are designed as a four-wire system for single Pt100 if not mentioned differently. This makes it possible to implement all of the aforementioned connection types.

Double Pt100 measuring inserts (for 6 mm OD only) are designed as a three-wire system.



Schematics 1 x Pt100-2W up to 2 x Pt100-4W

Thermocouples



Circuit diagram for thermocouple

Where thermocouples are used, the use of head transmitters offers particular advantages: The cold junction is already integrated into the universal transmitter. There is no need for expensive thermo or extension cable. This also removes a number of possible error sources. The weak millivolt signal of the thermocouple is already converted into a stable and temperature-linear DC or bus signal on site. This drastically reduces the effects of electromagnetic factors on the measurement result.

If a head transmitter is not installed, the sensor feed line consists either of the appropriate thermo or extension leads. The thermo line is made from the thermo material of the relevant thermocouple, while the extension lead uses a cost-effective substitute material. The extension cable behaves similar to a thermo line at an electrical level, within a limited temperature range of up to 200°C.

A wide spectrum of color coding is available for thermocouples on an international level. This must be taken into account during the electrical connecting.

Schematics

	tern erma	ationa any	I/	North	Ameri	ca	UK/ Czech	n Repu	blic	Transmi In additio
	ot int afe ¹⁾	rinsica	lly	Extens	sion lea	1d ²⁾	BS 18	43		other po sors). Me
Ja	icket	+	-	Jacket	+	-	Jacket	+	-	http://ww
PI	V	PN	WH	OG	OG	RD	OG	OG	BU	
G	N	GN	WH	YE	YE	RD	RD	BR	BU	
B	<	ΒK	WH	BK	WH	RD	BK	YE	BU	

Т BR BR WH ΒU RD ΒU WH ΒU ΒU Е VT VT WH VT VT RD ΒU BR BR R+S OG OG WH ΒK RD GN WH ΒU В GΥ GΥ WH GΥ GY RD -_ _

1) With an intrinsically safe line as per IEC 584-3, the sheath is always blue.

²⁾ For thermo lines as per ANSI MC96, the sheath is always blue.

Coun- try	Netherlands			Japan			France		
Stan- dard	DIN 43714			ISC 1610-198			NF C42-323		
	Jacket	+	-	Jacket	+	-	Jacket	+	-
Ν	GN	RD	GN	BU	RD	WH	VT	VT	YE
К	BU	RD	BU	YE	RD	WH	BK	BK	YE
J	BR	RD	BR	BR	RD	WH	BU	BU	YE
Т	BK	RD	BK	VT	RD	WH	OG	OG	YE
E	WH	RD	WH	BK	RD	WH	GN	GN	YE
R+S	GY	RD	GY	GY	RD	WH	-	-	-
В	GN	RD	GN	BU	RD	WH	VT	VT	YE

Abbreviation for colors

Coun-try

Standard

Ν

Κ

J

BK: black	BR: brown	BU: blue	GD: gold	GN: green
GY: gray	OG: orange	PN: pink	RD: red	SR: silver
TQ: tur- quoise	VT: violet	WH: white	YE: yellow	

nitters

tion, our transmitters also allow for a large number of ossible connections (e.g. difference, average, two sen-lore information can be obtained at: ww.usa.siemens.com/temperature