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Temperature Measurement



2/2	Product overview	0/100	SITRANS TS500
	Transmitters for mounting in sensor	2/126	Type 2, tubular version without process connection
0/7	head	2/130	Type 2N, tubular version, with screw socket
2/7	SITRANS TH100 two-wire system (Pt100)	2/134	Type 2G, tubular version, with screw socket
2/11	SITRANS TH200 two-wire system	2/138	and extension Type 2F, tubular version, with flange and
	universal	2/100	extension
2/18	SITRANS TH300 two-wire system	2/142	Type 3, tubular quick, without process
2/25	universal, HART SITRANS TH400 fieldbus transmitter	0/4.40	connection
		2/146	Type 3G, tubular quick, with screw socket and extension
2/31	Transmitters for rail mounting SITRANS TR200 two-wire system	2/150	Type 3F, tubular quick, with flange and
2/01	universal		extension
2/38	SITRANS TR300 two-wire system	2/154	Type 4+4F barstock thermowell, with
0/45	universal, HART	2/158	extension For the installation of existing protective
2/45	SITRANS TW four-wire system universal, HART	_,	tubes
			SITRANS TSinsert
2/57	Transmitters for field mounting SITRANS TE280 WirelessHART	2/162	Measuring inserts for retrofits and
2/62	SITRANS TF two-wire system		upgrades - European and American type
2/71	SITRANS TF fieldbus transmitter		Resistance thermometers
	Field indicator	2/166	Temperature transmitters for mounting in
2/62	SITRANS TF Field indicator for 4 to 20 mA	0/4.07	the connection head
	SITRANS TS	2/167	Questionnaire for temperature sensors (resistance thermometers and thermo-
2/78	Technical description		couples)
2/100	Detailed product overview	2/168	Flue gas resistance thermometers,
2/105 2/109	Conversion assistance old appliance Ordering examples	2/169	with connection head Resistance thermometers for
2,100		2/103	damp rooms
2/110	SITRANS TS100 Cable, mineral-insulated	2/170	Accessories – Welding-type protective
2,110	· · · · · · · · · · · · · · · · · · ·		tubes, neck tubes and connection heads
2/114	SITRANS TS200 Compact, mineral-insulated	2/170	Thermocouples
	·	2/172	Technical description Straight thermocouples
	SITRANS TS300 for food, pharmaceuticals and biotech-	2/173	to DIN 43733, with connection head
	nology	2/174	- Individual parts and accessories
2/118	- Modular build		
2/122	- Clamp-on build		

You can download all instructions, catalogs and certificates for SITRANS T free of charge at the following Internet address: www.siemens.com/sitranst

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Product overview

Overview

	Application	Mounting of tra	nemitter with	Page	Software for parameterization
	Application	Ex protection	ansimiler with	raye	Software for parameterization
		Transmitter	Sensor		
Temperature transmitter for hea	SITRANS TH100 Transmitters for Pt100 • Two-wire system	zone 2 and zone 1	zone 2, zone 1 and zone 0	2/7	SIPROM T
SIEMENS SIE	SITRANS TH200 Transmitters for connection to resistance thermometers, resistance-based sensors, thermocouples and DC voltages up to 1.1 V Two-wire system Universal	zone 2 and zone 1	zone 2, zone 1 and zone 0	2/11	SIPROM T
SIEMERS SIE	SITRANS TH300 Transmitters for connection to resistance thermometers, resistance-based sensors, thermocouples and DC voltages up to 1.1 V • Two-wire system • Universal • HART	zone 2 and zone 1	zone 2, zone 1 and zone 0	2/18	SIMATIC PDM
STATE AND	SITRANS TH400 Transmitters for connection to resistance thermometers, resistance-based sensors, thermocouples and DC voltages up to 0.9 V • Fieldbus transmitters • PROFIBUS PA • FOUNDATION fieldbus	zone 2, zone 1 and zone 21	zone 2, zone 1, zone 0, zone 21, zone 20	2/25	SIMATIC PDM for TH 400 with PROFIBUS PA
Temperature transmitters for ra	ail mounting				
MANAGE STATE OF THE STATE OF TH	SITRANS TR200 Transmitters for connection to resistance thermometers, resistance-based sensors, thermocouples and DC voltages up to 1.1 V • Two-wire system • Universal	zone 2, zone 1 and zone 21	zone 2, zone 1, zone 0, zone 21, zone 20	2/31	SIPROM T
HIMMAN STATE OF THE STATE OF TH	SITRANS TR300 Transmitters for connection to resistance thermometers, resistance-based sensors, thermocouples and DC voltages up to 1.1 V • Two-wire system • Universal • HART	zone 2, zone 1 and zone 21	zone 2, zone 1, zone 0, zone 21, zone 20	2/38	SIMATIC PDM

	Application	Mounting of tra	ansmitter with	Page	Software for parameterization
		Transmitter	Sensor		
	SITRANS TW Transmitters for connection to resistance thermometers, resistance-based sensors, thermocouples, DC voltages and DC currents for: • Four-wire system	Safe area	zone 1, zone 0, zone 21, zone 20	2/45	SIMATIC PDM
Temperature transmitters for fi	eld mounting				
	SITRANS TF280 Transmitter for connection to resistance-based sensor In field enclosure for heavy industrial use battery-operated WirelessHART	-	-	2/57	Local operation via buttons SIMATIC PDM local with HART modem and wireless via WirelessHART
9274	SITRANS TF Transmitters for connection to resistance thermometers, resistance-based sensors, thermocouples and DC voltages up to 1.1 V In field enclosure for heavy industrial use HART, Universal	Zone 2 and zone 1	zone 2, zone 1 and zone 0	2/62	depending on the installed TH200/TH300 transmitter
The state of the s	Fieldbus transmitters for connection to resistance thermometers, resistance-based sensors, thermocouples and DC voltages up to 0.8 V In field enclosure for heavy industrial use PROFIBUS PA FOUNDATION fieldbus	Zone 2 and zone 1	zone 2, zone 1 and zone 0	2/71	SIMATIC PDM for PROFIBUS PA
Field indicator for 4 to 20 mA s	ignals				
92.14 12.12 Card And And And And And And And And And An	SITRANS TF Field indicator for 4 to 20 mA signals Display of units can be user-defined	Zone 2 and zone 1		2/62	

	Туре	Description	Page	Software for parameterization
Measuring inserts for temperatu	re sensors			
	European type	Replaceable Mineral-insulated	2/162	-
	American type		2/164	
Temperature sensors				
	TS100	 Cable connection Universal use For unfavorable space conditions Mineral-insulated 	2/110	-
	TS200	 Compact version Universal use Mineral-insulated For unfavorable space conditions 	2/114	
	TS300	Resistance thermometer for food, pharmaceiticals and biotechnology • Modular design, for installation in pipelines and tanks	2/118	
			0/400	
THE STATE OF THE S		Clamp-on design, for attachment on the pipe primarily for sterilization processes	2/122	
	TS500, Type 2	 For the process industry (piping and tanks) Tubular thermowell for minimal to medium stress Thermowell as per DIN 43772, Type 2 without process connection Without extension, plug-in or use with moveable compression fittings 	2/126	-
	TS500, Type 2N	 For the process industry (vessels and pipings) Tubular thermowell for minimal to medium stress Thermowell Type 2N similar to DIN 43772, screwed in Without extension, connection head not adjustable 	2/130	-
	TS500, Type 2G	 For the process industry (vessels and pipings) Tubular version for minimal to medium stress Thermowell as per DIN 43722, Type 2G, screwed in With extension 	2/134	-

	Туре	Description	Page	Software for parameterization
	TS500, Type 2F	 For the process industry (vessels and pipings) 	2/138	-
		 Tubular version for minimal to medium stress 		
		 Thermowell as per DIN 43722, Type 2F with flange 		
		With extension		
	TS500, Type 3	 For the process industry (vessels and pipings) 	2/142	-
		 Tubular thermowell for minimal to medium stress 		
		 Thermowell as per DIN 43722, Type 3 without process connection, improved response time 		
		Without extension, plug-in or use with moveable compression fittings		
	TS500, Type 3G	 For the process industry (vessels and pipings) 	2/146	-
		 Tubular version for minimal to medium stress 		
		 Thermowell as per DIN 43722, Type 3G, screwed in, improved response time 		
		With extension		
	TS500, Type 3F	 For the process industry (vessels and pipings) 	2/150	-
		 Tubular thermowell for minimal to medium stress 		
		 Thermowell as per DIN 43722, Type 3F with flange, improved response time 		
		With extension X		
	TS500, Type 4	 For the process industry (vessels and pipings) 	2/154	-
		 Barstock thermowell for medium to highest stress 		
4	TS500, Type 4F	• Thermowell as per DIN 43722		
		Type 4 for weld-in		
		Type 4F with flange		
_	TS500, installation	 For the process industry (vessels and pipings) 	2/158	-
		• For the installation of existing thermowells		
		 Suitable for thermowells as per DIN 43772 as well as ASME B40.9-2001 		
		With European or American type extension		

	Measuring instrument	Largest measuring range	Page
Temperature sensors for combustion processes an	d damp rooms		
	Flue gas resistance thermometers	-50 +600 °C (-58 +1112 °F)	2/168
	Resistance thermometers for damp rooms	-30 +60 °C (-22 +140 °F)	2/169
	Straight thermocouples	0 1250 °C (32 2282 °F)	2/173

Transmitters for mounting in sensor head

SITRANS TH100 two-wire system (Pt100)

Overview



The SITRANS TH100 dispenses with electrical isolation and universal sensor connection to provide a low-cost alternative for Pt100 measurements.

For the parameterization, the SIPROM T software is used in combination with the modem for SITRANS TH100/TH200.

Its extremely compact design makes the SITRANS TH100 ideal for the retrofitting of measuring points or for the use of analog transmitters.

The transmitter is available as a non-Ex version as well as for use in potentially explosive atmospheres.

Benefits

- Two-wire transmitter
- Assembly in connection head type B (DIN 43729) or larger, or on a standard DIN rail
- Can be programmed, which means that the sensor connection, measuring range, etc. can also be programmed
- Intrinsically-safe version for use in potentially explosive areas

Application

Used in conjunction with Pt100 resistance thermometers, the SITRANS TH100 transmitters are ideal for measuring temperatures in all industries. Due to its compact size it can be installed in the connection head type B (DIN 43729) or larger.

The output signal is a direct current from 4 to 20 mA that is proportional to the temperature.

Parameterization is implemented over the PC using the parameterization software SIPROM T and the modem for SITRANS TH100/TH200. If you already have a "modem for SITRANS TK" (Article No. 7NG3190-6KB), you can continue using this to parameterize the SITRANS TH100.

Transmitters of the "intrinsically-safe" type of protection can be installed within potentially explosive atmospheres. The devices comply with the Directive 94/9/EC (ATEX), as well as FM and CSA regulations.

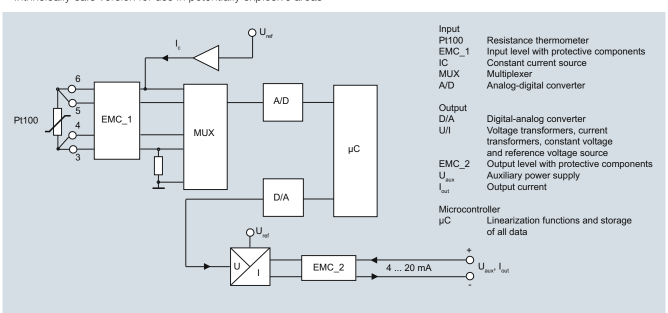
Function

Mode of operation

The measured signal supplied by a Pt100 resistance thermometer (2, 3 or 4-wire system) is amplified in the input stage. The voltage, which is proportional to the input variable, is then converted into digital signals by a multiplexer in an analog/digital converter. They are converted in the microcontroller in accordance with the sensor characteristics and further parameters (measuring range, damping, ambient temperature etc.).

The signal prepared in this way is converted in a digital/analog converter into a load-independent direct current of 4 to 20 mA.

An EMC filter protects the input and output circuits against electromagnetic interferences.



SITRANS TH100, function diagram

Transmitters for mounting in sensor head

SITRANS TH100 two-wire system (Pt100)

Technical specifications	
Input	
Resistance thermometer	
Measured variable	Temperature
Sensor type	PT100 to IEC 60751
Characteristic curve	Temperature-linear
Type of connection	2-, 3- or 4-wire circuit
Resolution	14 bit
Measuring accuracy	
• Span <250 °C (450 °F)	< 0.25 °C (0.45 °F)
• Span >250 °C (450 °F)	< 0.1 % of span
Repeatability	< 0.1 °C (0.18 °F)
Measuring current	approx. 0.4 mA
Measuring cycle	< 0.7 s
Measuring range	-200 +850 °C -328 +1562 °F)
Measuring span	25 1050 °C (77 1922 °F)
Unit	°C or °F
Offset	programmable:
Line resistance	-100 +100 °C (-180 +180 °F) Max. 20 Ω (total from feeder and
	return conductor) 50 and 60 Hz
Noise rejection	oo anu oo nz
Output	4 20 mA two wire
Output signal	4 20 mA, two-wire
Auxiliary power	8.5 36 V DC (30 V for Ex ia and ib; 32 V for Ex nL/ic; 35 V for Ex nA)
Max. load	(U _{aux} - 8.5 V)/0.023 A
Overrange	3.6 23 mA, infinitely adjustable (default range: 3.84 20.5 mA)
Error signal (following sensor fault) (conforming to NE43)	3.6 23 mA, infinitely adjustable (default range: 3.6 mA or 22.8 mA)
Damping time	0 30 s (default value: 0 s)
Protection	Against reversed polarity
Resolution	12 bit
Accuracy at 23 °C (73.4 °F)	< 0.1 % of span
Temperature effect	< 0.1 %/10 °C (0.1 %/18 °F)
Effect of auxiliary power	< 0.01 % of span/V
Effect of load impedance	< 0.025 % of max. span/100 Ω
Long-term drift	 < 0.025 % of the max. span in the first month < 0.035 % of the max. span after one year < 0.05 % of the max. span after 5 years
Ambient conditions	
Ambient temperature range	-40 +85 °C (-40 +185 °F)
Storage temperature range	-40 +85 °C (-40 +185 °F)
Relative humidity	98 %, with condensation
Electromagnetic compatibility	According to EN 61326 and NAMUR NE21
Construction	
Weight	50 g
Dimensions	See dimensional drawing
Material	Molded plastic
Cross-section of cables	Max. 2.5 mm ² (AWG 13)
Degree of protection to IEC 60529	
• Enclosure	IP40
Terminals	IP00

Certificates and approvals Explosion protection ATEX

EC type test certificate

- "Intrinsic gas safety" type of protection
- "Non-sparking" type of protection
- "Intrinsic dust safety" type of protection

Explosion protection FM for USA and Canada ($_{\rm C}{\rm FM_{US}})$

- FM approval
- Degree of protection

PTB 05 ATEX 2049X II 1 G Ex ia IIC T6/T4 III (1) 2 G Ex ib [ia Ga] IIC T6/T4 Gb II (1) 3 G Ex ic [ia Ga] IIC T6/T4 Gc II 3 G Ex ic IIC T6/T4 Gc II 3 G Ex nA IIC T6/T4 Gc II 3 G Ex nA[ic] IIC T6/T4 Gc II 1 D Ex ia IIIC T115 °C Da

PID 3024169 IS CI I, II, III, Div 1, GP ABCDEFG T4/T5/T6 CI I, ZN 0,1 AEx ia IIC T4/T5/T6 NI CI I, II, III, Div 2, GP ABCDFG T4/T5/T6 CI I, ZN 2, NI IIC T4/T5/T6

GOST, NEPSI, PESO

Other certificates

Software requirements for SIPROM T

PC operating system

Windows ME, 2000, XP, Win 7 and Win 8; can also be used in connection with RS 232 modem under Windows 95, 98 and 98SE

Transmitters for mounting in sensor head

SITRANS TH100 two-wire system (Pt100)

Selection and Ordering data Article No. SITRANS TH100 temperature transmitters for Pt100 for installation in connection head, type B (DIN 43729), two-wire system, 4 ... 20 mA programmable, without electrical isolation • Without explosion protection 7NG3211-0NN00 With explosion protection "Intrinsic safety" type of protection and for zone 2 7NG3211-0AN00 - to ATEX **>** 7NG3211-0BN00 - to FM (cFMUS) Further designs Order code Add "-Z" to Article No. and specify Order code(s) Test report (5 measuring points) C11 Customer-specific programming Add "-Z" to Article No. and specify Order code(s) Y01¹⁾ Measuring range to be set Specify in plain text (max. 5 digits): Y01: ... to ... °C, °F Y17²⁾ Measuring point no. (TAG), max. 8 characters $Y23^{2)}$ Measuring point descriptor, max. 16 charac-U02³⁾ Pt100 (IEC) 2-wire, $R_L = 0 \Omega$ U03³⁾ Pt100 (IEC) 3-wire U04³⁾ Pt100 (IEC) 4-wire Special differing customer-specific program-Y09⁴⁾ ming, specify in plain text Fail-safe value 3.6 mA (instead of 22,8 mA) U36²⁾ Accessories Article No. Modem for SITRANS TH100, TH200, TR200 and TF with TH200 incl. SIPROM T parameteri-7NG3092-8KU zation software With USB connection MiniDVD for temperature measuring instru- ▶ A5E00364512 ments With documentation in German, English, French, Spanish, Italian, Portuguese and SIPROM T parameterization software DIN rail adapters for head transmitters 7NG3092-8KA (Quantity delivered: 5 units) 7NG3092-8KC Connecting cable 4-wire, 150 mm, for sensor connections when using head transmitters in the high hinged cover (set with 5 units)

- Available ex stock.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.
- 1) For customer-specific programming for RTD and TC, the start value and the end value of the required measuring span must be specified here.
- ²⁾ For this selection, Y01 or Y09 must also be selected.
- 3) For this selection, Y01 must also be selected.
- 4) For customer-specific programming, for example mV and ohm, the start value and the end value of the required measuring span and the unit must be entered here.

Supply units see Chapter "Supplementary Components".

Ordering example

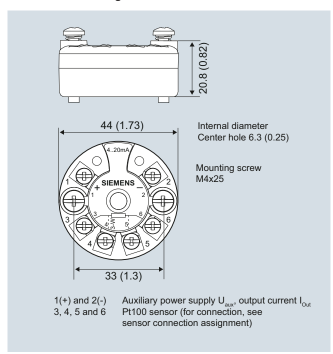
7NG3211-0NN00-Z Y01+Y23+U03

Y01: -10 ... +100 °C Y23: TICA1234HEAT

Factory setting:

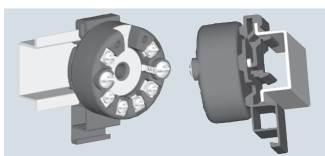
- Pt100 (IEC 751) with 3-wire circuit
- Measuring range: 0 ... 100 °C (32 ... 212 °C)
- Error signal in the event of sensor breakage: 22.8 mA
- Sensor offset: 0 C (0 °F)
- Damping 0.0 s

Dimensional drawings

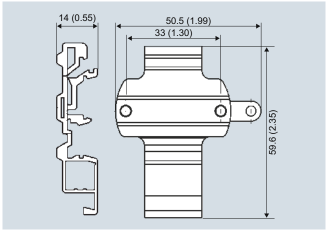


SITRANS TH100, dimensions in mm (inch)

Mounting on DIN rail



SITRANS TH100, mounting of transmitter on DIN rail

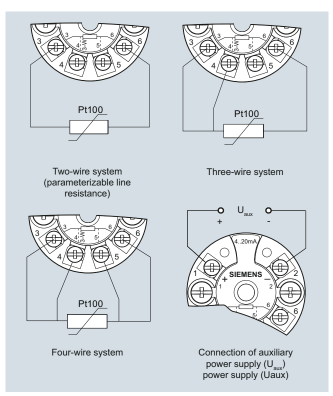


DIN rail adaptor, dimensions in mm (inch)

Transmitters for mounting in sensor head

SITRANS TH100 two-wire system (Pt100)

Schematics



SITRANS TH100, sensor connection assignment

Transmitters for mounting in sensor head

SITRANS TH200 two-wire system, universal

Overview



Ultra flexible - with the universal SITRANS TH200 transmitter

- Two-wire devices for 4 to 20 mA
- · Mounting in the connection head of the temperature sensor
- Universal input for virtually any type of temperature sensor
- Configurable over PC

Benefits

- · Compact design
- Flexible mounting and center hole allow you to select your preferred type of installation
- Electrically isolated
- Test sockets for multimeters
- Diagnostics LED (green/red)
- Sensor monitoring open circuits and short-circuits
- · Self-monitoring
- Configuration status stored in EEPROM
- SIL2 (with Order Code C20), SIL2/3 (with C23)
- Expanded diagnostic functions, such as slave pointer, operating hours counter, etc.
- Special characteristic
- Electromagnetic compatibility to EN 61326 and NE21

Application

SITRANS TH200 transmitters can be used in all industrial sectors. Due to their compact size they can be installed in the connection head type B (DIN 43729) or larger. The following sensors/signal sources can be connected over their universal input module:

- Resistance thermometers (2, 3 or 4-wire system)
- Thermocouples
- Resistance-based sensors and DC voltage sources

The output signal is a direct current from 4 to 20 mA in accordance with the sensor characteristic.

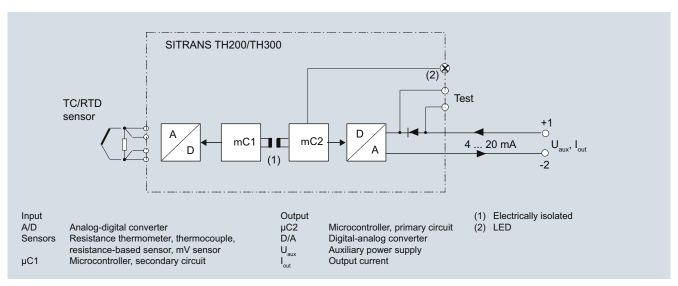
Transmitters of the "intrinsically safe" type of protection can be installed within potentially explosive atmospheres. The devices comply with the Directive 94/9/EC (ATEX), as well as FM and CSA regulations.

Function

The SITRANS TH200 is configured over a PC. A USB or RS 232 modem is linked to the output terminals for this purpose. The configuration data can now be edited using the SIPROM T software tool. The configuration data are then permanently stored in the non-volatile memory (EEPROM).

Once the sensors and power supply have been correctly connected, the transmitter outputs a temperature-linear output signal and the diagnostics LED displays a green light. In the case of a sensor short-circuit, the LED flashes red, an internal device fault is indicated by a steady red light.

The test socket can be used to connect an ammeter at any time for monitoring purposes and plausibility checks. The output current can be read without any interruption, or even without opening the current loop.



SITRANS TH200 function diagram

Transmitters for mounting in sensor head

SITRANS TH200 two-wire system, universal

Technical	specifications
Technical	specifications

Technical specifications			
Input		Response time	≤ 250 ms for 1 sensor with open- circuit monitoring
Resistance thermometer		Open-circuit monitoring	Always active (cannot be dis-
Measured variable	Temperature	open enealt mentering	abled)
Sensor type		Short-circuit monitoring	can be switched on/off (default
• to IEC 60751	Pt25 Pt1000	Managemen	value: OFF)
• To JIS C 1604; a = 0.00392 K ⁻¹	Pt25 Pt1000	Measuring range	parameterizable max. 0 2200 Ω (see table "Digital measuring
• to IEC 60751	Ni25 Ni1000		errors")
Special type	over special characteristic (max. 30 points)	Min. measured span	5 Ω 25 Ω (see Table "Digital measuring errors")
Sensor factor	0.25 10 (adaptation of the basic type, e.g. Pt100 to version Pt25 1000)	Characteristic curve	Resistance-linear or special characteristic
Units	°C or °F	Thermocouples Magazined variable	Tomporatura
Connection		Measured variable	Temperature
Standard connection	1 resistance thermometer (RTD) in 2-wire, 3-wire or 4-wire system	Sensor type (thermocouples) • Type B	Pt30Rh-Pt6Rh to DIN IEC 584
 Generation of average value 	2 identical resistance thermome-	Type CType D	W5 %-Re acc. to ASTM 988 W3 %-Re acc. to ASTM 988
	ters in 2-wire system for genera- tion of average temperature	• Type B	NiCr-CuNi to DIN IEC 584
Generation of difference	2 identical resistance thermome-	• Type J	Fe-CuNi to DIN IEC 584
Generalen et amerenee	ters (RTD) in 2-wire system	• Type K	NiCr-Ni to DIN IEC 584
	(RTD 1 – RTD 2 or RTD 2 – RTD 1)	• Type L	Fe-CuNi to DIN 43710
Interface		• Type N	NiCrSi-NiSi to DIN IEC 584
Two-wire system	Parameterizable line resistance $\leq 100 \Omega$ (loop resistance)	• Type R	Pt13Rh-Pt to DIN IEC 584
Three-wire system	No balancing required	Type SType T	Pt10Rh-Pt to DIN IEC 584 Cu-CuNi to DIN IEC 584
Four-wire system	No balancing required	• Type U	Cu-CuNi to DIN 43710
Sensor current	≤ 0.45 mA	Units	°C or °F
Response time	≤ 250 ms for 1 sensor with open-	Connection	
	circuit monitoring	 Standard connection 	1 thermocouple (TC)
Open-circuit monitoring	Always active (cannot be dis-	Generation of average value	2 thermocouples (TC)
Short-circuit monitoring	abled) can be switched on/off (default value: ON)	Generation of difference	2 thermocouples (TC) (TC1 – TC2 or TC2 – TC1)
Measuring range	parameterizable (see table "Digi- tal measuring errors")	Response time	≤ 250 ms for 1 sensor with open- circuit monitoring
Min. measured span	10 °C (18 °F)	Open-circuit monitoring	Can be switched off
Characteristic curve	Temperature-linear or special	Cold junction compensation	
Resistance-based sensors	characteristic	• Internal	With integrated Pt100 resistance thermometer
Measured variable	Actual resistance	 External 	With external Pt100 IEC 60571
Sensor type	Resistance-based, potentiome-		(2-wire or 3-wire connection)
71	ters	External fixed	Cold junction temperature can be set as fixed value
Units	Ω	Measuring range	Parameterizable (see table "Digital measuring errors")
Connection	(5)	Min. measured span	Min. 40 100 °C (72 180 °F)
Normal connection	1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system	wiin. measureu span	(see table "Digital measuring errors")
Generation of average value	2 resistance-based sensors in 2-wire system for generation of average value	Characteristic curve	Temperature-linear or special characteristic
 Generation of difference 	2 resistance thermometers in	mV sensor	
	2-wire system (R1 – R2 or R2 – R1)	Measured variable	DC voltage
Interface	(5	Sensor type	DC voltage source (DC voltage
• Two-wire system	Parameterizable line resistance ≤ 100 Ω (loop resistance)	Unite	source possible over an externally connected resistor)
Three-wire system	No balancing required	Units	mV
Four-wire system	No balancing required No balancing required	Response time	≤ 250 ms for 1 sensor with open- circuit monitoring
Sensor current	≤ 0.45 mA	Open-circuit monitoring	Can be switched off
Sondon duriont	2 0.40 11// (Measuring range	-10 +70 mV-100 +1100 mV
		5 5-	

Transmitters for mounting in sensor head

			<u> </u>
		SITRANS TH20	0 two-wire system, universa
Min. measured span	2 mV or 20 mV	Certificates and approvals	
Overload capability of the input	-1.5 +3.5 V DC	Explosion protection ATEX	
Input resistance	\geq 1 M Ω	EC type test certificate	PTB 05 ATEX 2040X
Characteristic curve	Voltage-linear or special characteristic	• "Intrinsic safety" type of protection	II 1 G Ex ia IIC T6/T4 II 2 (1) G Ex ia/ib IIC T6/T4 II 3(1) G Ex ia/ic IIC T6/T4
Output			II 1D Ex iaD 20 T115 °C
Output signal	4 20 mA, 2-wire	• "Operating equipment that is non-	II 3 G Ex nL IIC T6/T4
Auxiliary power	11 35 V DC ((to 30 V for Ex ia and ib; to 32 V for Ex nA / nL / ic)	ignitable and has limited energy" type of protection	II 3 G Ex nA IIC T6/T4
Max. load	(U _{aux} – 11 V)/0.023 A	Explosion protection: FM for USA	
Overrange	3.6 23 mA, infinitely adjustable (default range: 3.80 mA 20.5 mA)	FM approvalDegree of protection	FM 3024169 IS / Cl I, II, III / Div 1 / GP ABCDEFG T6, T5, T4
Error signal (e.g. following sensor fault) (conforming to NE43)	3.6 23 mA, infinitely adjustable (default value: 22.8 mA)		CI I / ZN 0 / AEx ia IIC T6, T5, T4 NI / CI I / Div 2 / GP ABCDFG T6 T5, T4
Sample cycle	0.25 s nominal		NI / CI I / ZN 2 / IIC T6, T5, T4
Damping	Software filter 1st order 0 30 s (parameterizable)	Explosion protection to FM for Canada ($_{\rm C}{\rm FM_{US}}$)	
Protection	Against reversed polarity	 FM approval 	FM 3024169C
Electrically isolated	Input against output (1 kV _{eff})	 Degree of protection 	IS / CI I, II, III / Div 1/ GP
Measuring accuracy			ABCDEFG T6, T5, T4 NI / CI I / DIV 2 / GP ABCD T6, T5
Digital measuring errors	See table "Digital measuring errors"		T4 NIFW / CI I, II, III / DIV 2 / GP ABCDFG T6, T5, T4
Reference conditions			DIP / CI II, III / Div 2 / GP FG T6,
Auxiliary power	24 V ± 1 %		T5, T4 CI I / ZN 0 / Ex ia IIC T6, T5, T4
• Load	500 Ω		CI I / ZN 2 / Ex nA nL IIC T6, T5,
Ambient temperature	23 °C	011	T4
Warming-up time	> 5 min	Other certificates	GOST, NEPSI, PESO, IEC, EXPOLABS
Error in the analog output (digital/analog converter)	< 0.025 % of span	Software requirements for SIPROM T	
Error due to internal cold junction	< 0.5 °C (0.9 °F)	PC operating system	Windows ME, 2000, XP, Win 7 and
Influence of ambient temperature			Win 8; can also be used in con- nection with RS 232 modem
Analog measuring error	0.02 % of span/10°C (18 °F)		under Windows 95, 98 and 98SE
Digital measuring errors		Factory setting:	
- with resistance thermometers	0.06 °C (0.11 °F)/10°C (18 °F)	 Pt100 (IEC 751) with 3-wire ci 	rcuit
- with thermocouples	0.6 °C (1.1 °F)/10°C (18 °F)	Measuring range: 0 100 °C	(32 212 °F)
Auxiliary power effect	< 0.001 % of span/V	 Fault current: 22.8 mA Sensor offset: 0 °C (0 °F) 	
Effect of load impedance	< 0.002 % of span/100 Ω	Damping 0.0 s	
Long-term drift • In the first month	• < 0.02 % of span		
After one year	• < 0.2 % of span		
After 5 years	• < 0.3 % of span		
Conditions of use			
Ambient conditions			
Ambient temperature range	-40 +85 °C (-40 +185 °F)		
Storage temperature range	-40 +85 °C (-40 +185 °F)		
Relative humidity	< 98 %, with condensation		
Electromagnetic compatibility	acc. to EN 61326 and NE21		

Construction Material

Weight

Dimensions

• Enclosure

• Terminals

Cross-section of cables

Degree of protection to IEC 60529

Molded plastic

50 g (0.11 lb)

IP40

IP00

See "Dimensional drawings"

Max. 2.5 mm² (AWG 13)

Transmitters for mounting in sensor head

SITRANS TH200 two-wire system, universal

Digital measuring errors

Resistance thermometer

Input	Measuring range	Min. mea- sured span			Digital accuracy	
	°C / (°F)	°C	(°F)	°C	(°F)	
to IEC 60751						
Pt25	-200 +850 (-328 +1562)	10	(18)	0,3	(0.54)	
Pt50	-200 +850 (-328 +1562)	10	(18)	0,15	(0.27)	
Pt100 Pt200	-200 +850 (-328 +1562)	10	(18)	0,1	(0.18)	
Pt500	-200 +850 (-328 +1562)	10	(18)	0,15	(0.27)	
Pt1000	-200 +350 (-328 +662)	10	(18)	0,15	(0.27)	
to JIS C1604-81						
Pt25	-200 +649 (-328 +1200)	10	(18)	0,3	(0.54)	
Pt50	-200 +649 (-328 +1200)	10	(18)	0,15	(0.27)	
Pt100 Pt200	-200 +649 (-328 +1200)	10	(18)	0,1	(0.18)	
Pt500	-200 +649 (-328 +1200)	10	(18)	0,15	(0.27)	
Pt1000	-200 +350 (-328 +662)	10	(18)	0,15	(0.27)	
Ni 25 Ni1000	-60 +250 (-76 +482)	10	(18)	0,1	(0.18)	

Resistance-based sensors

Input	Measuring range	Min. mea- sured span	Digital accuracy	
	Ω	Ω	Ω	
Resistance	0 390	5	0,05	
Resistance	0 2200	25	0,25	

Thermocouples

Input	Measuring range		Min. mea- sured span		Digital accu- racy
	°C/(°F)	°C	(°F)	°C	(°F)
Type B	0 1820 (32 3308)	100	(180)	2 ¹⁾	(3.60) ¹⁾
Type C (W5)	0 2300 (32 4172)	100	(180)	2	(3.60)
Type D (W3)	0 2300 (32 4172)	100	(180)	1 ²⁾	$(1.80)^{2)}$
Type E	-200 +1000 (-328 +1832)	50	(90)	1	(1.80)
Type J	-210 +1200 (-346 +2192)	50	(90)	1	(1.80)
Type K	-230 +1370 (-382 +2498)	50	(90)	1	(1.80)
Type L	-200 +900 (-328 +1652)	50	(90)	1	(1.80)
Type N	-200 +1300 (-328 +2372)	50	(90)	1	(1.80)
Type R	-50 +1760 (-58 +3200)	100	(180)	2	(3.60)
Type S	-50 +1760 (-58 +3200)	100	(180)	2	(3.60)
Type T	-200 +400 (-328 +752)	40	(72)	1	(1.80)
Туре U	-200 +600 (-328 +1112)	50	(90)	2	(3.60)

 $^{^{1)}}$ The digital accuracy in the range 0 to 300 °C (32 to 572 °F) is 3 °C (5.4 °F).

mV sensor

Input	Measuring range	Min. measured span	Digital accuracy
	mV	mV	μV
mV sensor	-10 +70	2	40
mV sensor	-100 +1100	20	400

The digital accuracy is the accuracy after the analog/digital conversion including linearization and calculation of the measured value.

An additional error is generated in the output current 4 to 20 mA as a result of the digital/analog conversion of 0.025 % of the set span (digital-analog error).

The total error under reference conditions at the analog output is the sum from the digital error and the digital-analog error (poss. with the addition of cold junction errors in the case of thermocouple measurements).

²⁾ The digital accuracy in the range 1750 to 2300 °C (3182 to 4172 °F) is 2 °C (3.6 °F).

Transmitters for mounting in sensor head

SITRANS TH200 two-wire system, universal

Selection and Ordering data	Article No.
Temperature transmitter SITRANS TH200	
for installation in connection head, type B (DIN 43729), two-wire system, 4 20 mA, programmable, with electrical isolation	
Without explosion protection	● 7NG3211-1NN00
With explosion protection	
- to ATEX	● 7NG3211-1AN00
- to FM (_c FM _{US}) ▶	• 7NG3211-1BN00
Further designs	Order code
Add "-Z" to Article No. and specify Order code(s)	
With test protocol (5 measuring points)	C11
Functional safety SIL2	C20
Functional safety SIL2/3	C23
Customer-specific programming Add "-Z" to Article No. and specify Order code(s)	
Measuring range to be set Specify in plain text (max. 5 digits): Y01: to °C, °F	Y01 ¹⁾
Measuring point no. (TAG), max. 8 characters	Y17 ²⁾
Measuring point descriptor, max. 16 characters	Y23 ²⁾
Measuring point message, max. 32 characters	Y24 ²⁾
Pt100 (IEC) 2-wire, $R_L = 0 \Omega$	U02 ³⁾
Pt100 (IEC) 3-wire	U03 ³⁾
Pt100 (IEC) 4-wire	U04 ³⁾
Thermocouple type B	U20 ³⁾⁴⁾
Thermocouple type C (W5)	U21 ³⁾⁴⁾
Thermocouple type D (W3)	U22 ³⁾⁴⁾
Thermocouple type E	U23 ³⁾⁴⁾
Thermocouple type J	U24 ³⁾⁴⁾
Thermocouple type K	U25 ³⁾⁴⁾
Thermocouple type L	U26 ³⁾⁴⁾
Thermocouple type N	U27 ³⁾⁴⁾
Thermocouple type R	U28 ³⁾⁴⁾
Thermocouple type S	U29 ³⁾⁴⁾
Thermocouple type T	U30 ³⁾⁴⁾
Thermocouple type U	U31 ³⁾⁴⁾
With TC: CJC external (Pt100, 3-wire)	U41
With TC: CJC external with fixed value, specify in plain text	Y50
Special differing customer-specific program- ming, specify in plain text	Y09 ⁵⁾
Fail-safe value 3.6 mA (instead of 22,8 mA)	U36 ²⁾
Cable extension Transmitter with installed cable extension 200mm (7.81 inch), for Pt100 in four-wire system	W01

Article No.
7NG3092-8KU
A5E00364512
7NG3092-8KA
7NG3092-8KC

- Available ex stock.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.
- ¹⁾ For customer-specific programming for RTD and TC, the start value and the end value of the required measuring span must be specified here.
- $^{2)}\,$ For this selection, Y01 or Y09 must also be selected.
- $^{3)}$ For this selection, Y01 must also be selected.
- ⁴⁾ Internal cold junction compensation is selected as the default for TC.
- 5) For customer-specific programming, for example mV and ohm, the start value and the end value of the required measuring span and the unit must be entered here.

Supply units see Chapter "Supplementary Components".

Ordering example 1:

7NG3211-1NN00-Z Y01+Y17+U03

Y01: -10 ... +100 °C Y17: TICA123

Ordering example 2:

7NG3211-1NN00-Z Y01+Y23+U25

Y01: -10 ... +100 °C Y23: TICA1234HEAT

Factory setting:

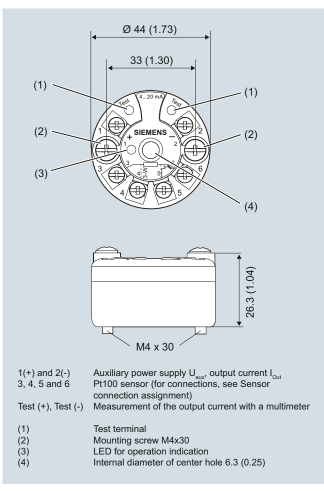
- Pt100 (IEC 751) with 3-wire circuit
- Measuring range: 0 ... 100 °C (32 ... 212 °F)
 Fault current: 22.8 mA
 Sensor offset: 0 °C (0 °F)

- Damping 0.0 s

Transmitters for mounting in sensor head

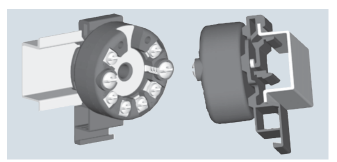
SITRANS TH200 two-wire system, universal

Dimensional drawings

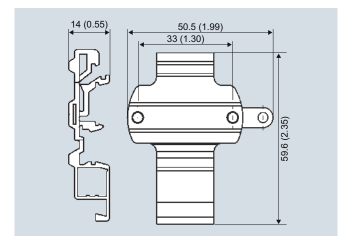


SITRANS TH200, dimensions and pin assignment, dimensions in mm (inch) $\,$

Mounting on DIN rail



SITRANS TH200, mounting of transmitter on DIN rail

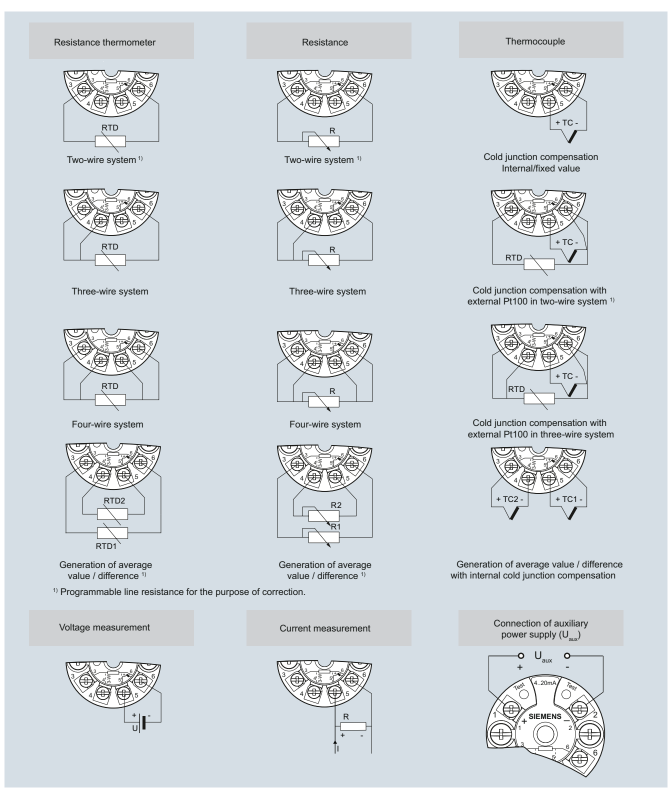


DIN rail adapter, dimensions in mm (inch)

Transmitters for mounting in sensor head

SITRANS TH200 two-wire system, universal

Schematics



SITRANS TH200, sensor connection assignment

Transmitters for mounting in sensor head

SITRANS TH300 two-wire system, universal, HART

Overview



"HART" to beat - the universal SITRANS TH300 transmitter

- Two-wire devices for 4 to 20 mA, HART
- · Mounting in the connection head of the temperature sensor
- Universal input for virtually any type of temperature sensor
- Configurable over HART

Benefits

- · Compact design
- Flexible mounting and center hole allow you to select your preferred type of installation
- Electrically isolated
- Test sockets for multimeters
- Diagnostics LED (green/red)
- Sensor monitoring open circuits and short-circuits
- · Self-monitoring
- Configuration status stored in EEPROM
- SIL2 (with Order Code C20), SIL2/3 (with C23)
- Expanded diagnostic functions, such as slave pointer, operating hours counter, etc.
- Special characteristic
- Electromagnetic compatibility to EN 61326 and NE21

Application

SITRANS TH300 transmitters can be used in all industrial sectors. Due to their compact size they can be installed in the connection head type B (DIN 43729) or larger. The following sensors/signal sources can be connected over their universal input module:

- Resistance thermometers (2, 3 or 4-wire system)
- Thermocouples
- · Resistance-based sensors and DC voltage sources

The output signal is a direct current from 4 to 20 mA in accordance with the sensor characteristic, superimposed by the digital HART signal.

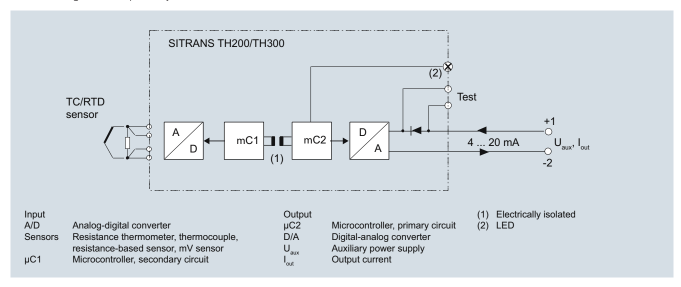
Transmitters of the "intrinsically safe" type of protection can be installed within potentially explosive atmospheres. The devices comply with the Directive 94/9/EC (ATEX), as well as FM and CSA regulations.

Function

The SITRANS TH300 is configured over HART. This can be done using a handheld communicator or even more conveniently with a HART modem and the SIMATIC PDM parameterization software. The configuration data are then permanently stored in the non-volatile memory (EEPROM).

Once the sensors and power supply have been correctly connected, the transmitter outputs a temperature-linear output signal and the diagnostics LED displays a green light. In the case of a sensor short-circuit, the LED flashes red, an internal device fault is indicated by a steady red light.

The test socket can be used to connect an ammeter at any time for monitoring purposes and plausibility checks. The output current can be read without any interruption, or even without opening the current loop.



SITRANS TH 300 function diagram

Transmitters for mounting in sensor head

SITRANS TH300 two-wire system, universal, HART

Post	Technical specifications		Response time	≤ 250 ms for 1 sensor with open- circuit monitoring
Sensor type Pi25 P11000 Pi25 P110	Input		Open-circuit monitoring	Always active (cannot be dis-
Sensor type 1 to IEC 60751 1 to IEC 60751 1 but ISC 1004, a = 0.00392 K ⁻¹ P25 PH000 N25 Ni1000	Resistance thermometer			,
Sensor factor Pi25 P1000 Min. measured span S 25 0 (see table "Digital measuring errors") Pi25 P1000 Pi25 P1000 Min. measured span S 25 0 (see table "Digital measuring errors") Pi25 P1000 Pi25	Measured variable	Temperature	Short-circuit monitoring	
To IJSC 1694; a = 0.0039 k 1 P25 P1000 **No IJC 69751 *	Sensor type		Measuring range	'
No.	• to IEC 60751	Pt25 Pt1000	g range	see table "Digital measuring"
Special type Special type Special type Special type Special characteristic (max. Spipinits) Special type Special characteristic (max. Spipinits) Special type Sp	, ·	Pt25 Pt1000		,
2.510 (cataptation of the basic type, e.g. PF100 to version Pt2	• to IEC 60751	Ni25 Ni1000	Min. measured span	
Internacouples Pize Cornection Pize Cornection Pize Cornection Pize Cornection Pize Cornection Pize P		30 points)	Characteristic curve	
Units Connection • Standard connection • Standard connection • Core standard connection • Core standard connection • Connection • Core standard connection • Core	Sensor factor	basic type, e.g. Pt100 to version		Temperature
- Standard connection - Standard connection - Standard connection - Generation of average value - Generation of average value - Generation of difference - Three-wire system - Three-wire system - Frou-wire system - Frou-w	Units	°C or °F	Sensor type (thermocouples)	·
Seneration of average value 2 dentical resistance thermoments in 2-wire system for generation of average temperature 1 1 1 2 2 dentical resistance thermoments in 2 2 dentical resistance thermoments in 3 1 2 2 2 2 2 2 2 2 2	Connection			Pt30Rh-Pt6Rh to DIN IEC 584
Generation of average value 2 Identical resistance hernome ters in 2 evire system of generation of difference 2 Identical resistance hernome ters (RTD) in 2-wire system of (RTD in 2-wire system) 10 2-RTD 10 10 10 10 10 10 10 1	 Standard connection 		• Type C	W5 %-Re acc. to ASTM 988
Figs. 1 2-wire system for generation of difference in configurations of severage temperature in the configuration of difference in the configuration of di			**	W3 %-Re acc. to ASTM 988
Generation of difference 2 identical resistance thermometers (RTD) in 2-wire system (RTD in 2-wire system) Interface	Generation of average value		• Type E	NiCr-CuNi to DIN IEC 584
ters (RTD) in Zwire system (RTD 1 = RTD 2 or RTD 2 = RTD 1) Interface • Two-wire system • Type N • Type R • Type R • Type T • Type T • Type U Units Connection Short-circuit monitoring Open-circuit monitoring Always active (cannot be disabled) sabled) • Can be switched on/off (default value: ON) Measuring range parameterizable (are table "Digital measuring errors") Min. measured span 10 °C (18 °F) Characteristic curve Resistance-based sensors Measured variable Sensor type Resistance-based, potentiometers • Resistance-based sensors Units Connection • External • External • External • External fixed • External fixed • Cor Village source (DC voltage source (DC voltage source) Min. measured span • Open-circuit monitoring Characteristic curve Resistance-based sensors Measured variable • Generation of difference • Two-wire system • Generation of difference • Two-wire system • No balancing required • Type R • Type			• •	Fe-CuNi to DIN IEC 584
Note	 Generation of difference 		• Type K	NiCr-Ni to DIN IEC 584
- Two-wire system - Parameterizable line resistance - 100 Ω (loop resistance) - Three-wire system - No balancing required - Four-wire system - No balancing required - Four-wire system - No balancing required - Four-wire system - No balancing required - Sensor current - ≤ 0.45 mA - Response time - ≤ 250 ms for 1 sensor with open-circuit monitoring - Always active (cannot be disabled) - Short-circuit monitoring - Always active (cannot be disabled) - Short-circuit monitoring - Always active (cannot be disabled) - Short-circuit monitoring - Can be switched or/off (default value: 0N) - Measuring range - parameterizable (see table "Digital measuring errors") - Min. measured span - 10 °C (18 °F) - Characteristic curve - Temperature-linear or special characteristic curve - Resistance-based sensors - Measured variable - Normal connection - Generation of average value - Generation of average value - Generation of difference - Tree-wire system - Generation of difference - Two-wire system - Four-wire system - F			• Type L	Fe-CuNi to DIN 43710
Three-wire system No balancing required Four-wire system No balancing required Four-wire system No balancing required Sensor current Sensor current Sensor current Sensor current Sensor current Sensor current Short-circuit monitoring Always active (cannot be disabled) Short-circuit monitoring Can be switched on/off (default value: ON) Measuring range parameterizable (see table "Digital measuring errors") Min. measured span 10 °C (18 °F) Characteristic curve Temperature-linear or special characteristic curve Resistance-based sensors Measured variable Sensor type Resistance-based, potentiometers Normal connection Normal connection 1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system Ceneration of average value Personaterizable (see table "Digital measuring errors") Min. measured span Generation of average value Personaterizable (see table "Digital measuring errors") Min. measured span Normal connection Normal connection Sensor (R1 - R2 or R2 - R1) No balancing required No balancing required No balancing required No balancing required Pourwire system No balancing required No balancing required Pourwire system No balancing r	Interface		• Type N	NiCrSi-NiSi to DIN IEC 584
Three-wire system Robalancing required Four-wire system Response time Sensor current Sensor current Response time Sensor current Sensor current Sensor current Sensor in the circuit monitoring Always active (cannot be disabled) Short-circuit monitoring Always active (cannot be disabled) Short-circuit monitoring Can be switched on/off (default value: ON) Measuring range Measuring range Measuring range Mays active (cannot be disabled) Sensor current Measuring range Measured span To (18 °F) Open-circuit monitoring Characteristic curve Temperature-linear or special characteristic curve Temperature-linear or special characteristic Internal Sensor type Resistance-based sensors Measured variable Sensor type Resistance-based sensors Measuring range Normal connection Normal connection Normal connection Sensor current Generation of difference Sensor type Generation of average value Sensor type Generation of average value Sensor type Sensor type Sensor type Resistance-based sensors in 2-wire system for generation of average value Sensor type Senso	Two-wire system	Parameterizable line resistance	• Type R	Pt13Rh-Pt to DIN IEC 584
Four-wire system No balancing required	•	\leq 100 Ω (loop resistance)	• Type S	Pt10Rh-Pt to DIN IEC 584
Sensor current Response time Solution Response time With integrated Pt100 resistance thermometer of Solid junction compensation Internal With external Pt100 IEC 60571 (2-wire or 3-wire connection) Normal connection I resistance-based sensor (R) in Solid junction temperature can be set as fixed value Measuring range Measuring range Measuring range Min. Measuring range Min. Measuring range Min. 40 100 °C (72 180 °F) (see table 'Digital measuring errors') Min. measured span Min. 40 100 °C (72 180 °F) (see table 'Digital measuring errors') Min. measured span Min. 40 100 °C (72 180 °F) (see table 'Digital measuring errors') Measured variable Solution compensation Solution compensation Solid junction compensation Soli	Three-wire system	No balancing required	• Type T	Cu-CuNi to DIN IEC 584
Seponse time	Four-wire system	No balancing required	• Type U	Cu-CuNi to DIN 43710
Copen-circuit monitoring Always active (cannot be disabled) Short-circuit monitoring Can be switched on/off (default value: ON) Measuring range Darameterizable (see table "Digital measured span 10 °C (18 °F) Characteristic curve Temperature-linear or special characteristic Resistance-based sensors Measured variable Sensor type Actual resistance-based, potentiometers Normal connection Normal connection Temperature-based sensors in 2-wire, 3-wire or 4-wire system Generation of difference Temperature-based sensors in 2-wire system Generation of difference Temperature-based sensors in 2-wire system Generation of difference Temperature-based sensors in 2-wire system Farameterizable (see table "Digital measuring errors") Min. measured span Three-wire system No balancing required Farameterizable No balancing required Actual resistance-based sensors in 2-wire system No balancing required Farameterizable (see table 'Digital measuring errors') Actual resistance-based sensors in 2-wire system Confliction of difference Three-wire system No balancing required Farameterizable (see table 'Digital measuring errors') Actual resistance-based sensors in 2-wire system Characteristic curve Temperature-linear or special characteristic mV sensor Measured variable DC voltage Sensor type DC voltage source (DC voltage source (DC voltage source possible over an externally connected resistor) Three-wire system No balancing required Farameterizable in persistance Actual resistance-based sensors in 2-wire system No balancing required Farameterizable in persistance Actual resistance-based sensors in 2-wire system No balancing required Farameterizable in persistance Actual resistance-based sensors in 2-wire system Actual resistance-based senso	Sensor current	≤ 0.45 mA	Units	°C or °F
Aways active (carnot be disabled) Short-circuit monitoring can be switched on/off (default value: ON) Measuring range parameterizable (see table 'Digital measuring errors') Min. measured span 10 °C (18 °F) Characteristic curve Temperature-linear or special characteristic Resistance-based sensors Measured variable Actual resistance Sensor type Resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system Generation of difference 1 resistance-based sensors (R) in 2-wire, 3-wire or 4-wire system Generation of difference 1 resistance-based sensors in 2-wire system Generation of difference 1 resistance thermometers in 2-wire system Fame therefore 1 Trend the difference in the content of the content	Response time			
Short-circuit monitoring can be switched on/off (default value: ON) Measuring range parameterizable (see table "Digital measuring errors") Min. measured span 10 °C (18 °F) Characteristic curve Temperature-linear or special characteristic Resistance-based sensors Measured variable Actual resistance Pesistance-based, potentiometers Units Connection Normal connection Teresistance-based sensors (R) in 2-wire, 3-wire or 4-wire system Generation of difference 2 thermocouples (TC) (TC1 − TC2 or TC2 − TC1) Cor TC2 − TC1 Response time 2 ≤ 250 ms for 1 sensor with open-circuit monitoring Can be switched off Cold junction compensation • External With integrated Pt100 resistance thermometer With external Pt100 IEC 60571 (2-wire or 3-wire connection) • External fixed • External fixed • External fixed • External fixed ocid junction temperature can be set as fixed value parameterizable (see table "Digital measuring errors") Min. measured span Min. measured span Min. measured span Min. measured span Characteristic curve • Generation of difference • Temperature-linear or special characteristic mV sensor Measured variable DC voltage DC voltage DC voltage DC voltage Sensor type Parameterizable line resistance ≤ 100 Ω (loop resistance) • Three-wire system No balancing required Four-wire system No balancing required	Open-circuit monitoring			. , ,
Value: ON) value: ON) or TC2 − TC1) Measuring range parameterizable (see table *Digital measuring errors*) Response time ≤ 250 ms for 1 sensor with opencircuit monitoring Min. measured span 10 °C (18 °F) Open-circuit monitoring can be switched off Characteristic curve Temperature-linear or special characteristic Cold junction compensation with integrated Pt100 resistance thermometer Resistance-based sensors Actual resistance • External With external Pt100 IEC 60571 (2-wire or 3-wire connection) Sensor type Resistance-based, potentiometers • External Cold junction temperature can be set as fixed value Units Ω Measuring range parameterizable (see table *Digital measuring errors*) • Normal connection 1 resistance-based sensors in 2-wire 3-wire or 4-wire system Min. measured span Min. 40 100 °C (72 180 °F) (see table *Digital measuring errors*) • Generation of average value 2 resistance-based sensors in 2-wire system for generation of average value 2 resistance-based sensors in 2-wire system for generation of average value Characteristic curve Temperature-linear or special characteristic • Generation of difference 2 resistance thermometers in 2-wire system (R1 - R2 or R2 - R1) Measured variable DC voltage	01	,	· ·	, , ,
tal measuring errors") Min. measured span 10 °C (18 °F) Characteristic curve Temperature-linear or special characteristic Resistance-based sensors Measured variable Actual resistance Resistance-based, potentiometers Units Connection Normal connection 1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system Generation of difference 2 resistance -based sensors in 2-wire system Resistance -based sensor (R) = Roure system Interface Two-wire system Parameterizable line resistance Three-wire system No balancing required Cold junction compensation With integrated Pt100 resistance With integrated Pt100 resistance with the parameterizable of an expectation of which is parameterizable integrated in the paramet	G	value: ON)		or TC2 – TC1)
Characteristic curve Temperature-linear or special characteristic Cold junction compensation With integrated Pt100 resistance thermometer Resistance-based sensors Actual resistance • External With external Pt100 IEC 60571 (2-wire or 3-wire connection) Sensor type Resistance-based, potentiometers • External With external Pt100 IEC 60571 (2-wire or 3-wire connection) Units Ω Cold junction temperature can be set as fixed value Connection 1 resistance-based sensor (R) in 2-wire 3-wire or 4-wire system Measuring range parameterizable (see table *Digital measuring errors*) • Generation of average value 2 resistance-based sensors in 2-wire system for generation of average value Characteristic curve Temperature-linear or special characteristic • Generation of difference 2 resistance thermometers in 2-wire system (R1 – R2 or R2 – R1) Measured variable DC voltage Interface Sensor type DC voltage DC voltage • Two-wire system Parameterizable line resistance ≤ 100 Ω (loop resistance) Units MV • Tour-wire system No balancing required No balancing required Action of the proper value of	-	tal measuring errors")	·	circuit monitoring
Resistance-based sensors Measured variable Actual resistance • External With integrated Pt100 resistance thermometer Sensor type Resistance-based, potentiometers • External With external Pt100 IEC 60571 (2-wire or 3-wire connection) Units Ω • External fixed Cold junction temperature can be set as fixed value Connection 1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system Measuring range parameterizable (see table "Digital measuring errors") • Generation of average value 2 resistance-based sensors in 2-wire system for generation of average value Min. measured span Min. 40 100 °C (72 180 °F) (see table "Digital measuring errors") • Generation of difference 2 resistance-based sensors in 2-wire system (R1 - R2 or R2 - R1) Characteristic curve Temperature-linear or special characteristic • Two-wire system Parameterizable line resistance ≤ 100 Ω (loop resistance) Sensor type DC voltage • Three-wire system No balancing required Units mV • Four-wire system No balancing required Units MR • Four-wire system No balancing required Parameterizable line resistance ≤ 250 ms for 1 sensor with opencircuit monitoring	•	` '		can be switched off
Resistance-based sensors Measured variable Actual resistance • External With external Pt100 IEC 60571 (2-wire or 3-wire connection) Sensor type Resistance-based, potentiometers • External fixed Cold junction temperature can be set as fixed value Units Ω Measuring range parameterizable (see table "Digital measuring errors") • Normal connection 1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system Min. measured span Min. 40 100 °C (72 180 °F) (see table "Digital measuring errors") • Generation of average value 2 resistance-based sensors in 2-wire system for generation of average value Characteristic curve Temperature-linear or special characteristic • Generation of difference 2 resistance thermometers in 2-wire system (R1 - R2 or R2 - R1) Measured variable DC voltage • Interface Sensor type DC voltage source (DC voltage source possible over an externally connected resistor) • Three-wire system No balancing required Units mV • Four-wire system No balancing required Response time ≤ 250 ms for 1 sensor with opencircuit monitoring	Characteristic curve		,	
Sensor type Resistance-based, potentiometers • External fixed (2-wire or 3-wire connection) Units Ω Connection Measuring range parameterizable (see table "Digital measuring errors") • Normal connection 1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system Min. measured span Min. 40 100 °C (72 180 °F) (see table "Digital measuring errors") • Generation of average value 2 resistance-based sensors in 2-wire system for generation of average value Characteristic curve Temperature-linear or special characteristic • Generation of difference 2 resistance thermometers in 2-wire system (R1 – R2 or R2 – R1) Measured variable DC voltage Interface Sensor type DC voltage source (DC voltage source possible over an externally connected resistor) • Two-wire system No balancing required Units mV • Four-wire system No balancing required Response time ≤ 250 ms for 1 sensor with opencircuit monitoring	Resistance-based sensors		• Internal	
Units Ω • External fixed Cold junction temperature can be set as fixed value Connection Measuring range parameterizable (see table "Digital measuring errors") • Normal connection 1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system Min. measured span Min. 40 100 °C (72 180 °F) (see table "Digital measuring errors") • Generation of average value 2 resistance-based sensors in 2-wire system for generation of average value Characteristic curve Temperature-linear or special characteristic • Generation of difference 2 resistance thermometers in 2-wire system (R1 − R2 or R2 − R1) Measured variable DC voltage Interface Sensor type DC voltage source (DC voltage source possible over an externally connected resistor) • Three-wire system No balancing required Units mV • Four-wire system No balancing required Response time ≤ 250 ms for 1 sensor with opencircuit monitoring			• External	
Connection Measuring range parameterizable (see table "Digital measuring errors") • Normal connection 1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system Min. measured span Min. 40 100 °C (72 180 °F) (see table "Digital measuring errors") • Generation of average value 2 resistance-based sensors in 2-wire system for generation of average value Characteristic curve Temperature-linear or special characteristic • Generation of difference 2 resistance thermometers in 2-wire system (R1 - R2 or R2 - R1) MV sensor DC voltage Interface Sensor type DC voltage source (DC voltage source possible over an externally connected resistor) • Two-wire system No balancing required Units mV • Four-wire system No balancing required Sensor type ≤ 250 ms for 1 sensor with opencircuit monitoring		ters	• External fixed	
 Normal connection 1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system Generation of average value 2 resistance-based sensors in 2-wire system for generation of average value Generation of difference 2 resistance thermometers in 2-wire system (R1 - R2 or R2 - R1) Interface Two-wire system Two-wire system Two-wire system Two-wire system No balancing required Sensor current Min. 40 100 °C (72 180 °F) (see table "Digital measuring errors") Characteristic curve mV sensor Measured variable Sensor type DC voltage DC voltage source (DC voltage source possible over an externally connected resistor) Three-wire system No balancing required Response time ≤ 250 ms for 1 sensor with opencircuit monitoring 		22	Measuring range	parameterizable (see table "Digi-
• Generation of average value 2 resistance-based sensors in 2-wire system for generation of average value Characteristic curve Temperature-linear or special characteristic • Generation of difference 2 resistance thermometers in 2-wire system (R1 - R2 or R2 - R1) mV sensor Measured variable DC voltage Interface Sensor type DC voltage source (DC voltage source possible over an externally connected resistor) • Three-wire system No balancing required Units • Four-wire system No balancing required Response time ≤ 250 ms for 1 sensor with opencircuit monitoring			Min. measured span	Min. 40 100 °C (72 180 °F)
• Generation of difference 2 resistance thermometers in 2-wire system (R1 – R2 or R2 – R1) mV sensor Measured variable DC voltage Interface Sensor type DC voltage source (DC voltage source possible over an externally connected resistor) • Three-wire system No balancing required Units • Four-wire system No balancing required Response time ≤ 250 ms for 1 sensor with open-circuit monitoring	Generation of average value	2 resistance-based sensors in 2-wire system for generation of	Characteristic curve	errors")
Interface Sensor type DC voltage source (DC voltage source possible over an externally connected resistor) • Three-wire system No balancing required Units • Four-wire system No balancing required Response time Sensor current < 0.45 mA	Generation of difference	2 resistance thermometers in 2- wire system	<u> </u>	
• Two-wire system Parameterizable line resistance ≤ 100 Ω (loop resistance) source possible over an externally connected resistor) • Three-wire system No balancing required Units mV • Four-wire system No balancing required Response time ≤ 250 ms for 1 sensor with open-circuit monitoring	Interface	(111 - N2 UI N2 - N1)		· ·
• Three-wire system No balancing required Units mV • Four-wire system No balancing required ≤ 250 ms for 1 sensor with open-circuit monitoring Sensor current ≤ 0.45 mA			Sensor type	source possible over an exter-
• Four-wire system No balancing required Response time ≤ 250 ms for 1 sensor with open- circuit monitoring	Three-wire system		Units	mV
Sensor current ≤ 0.45 mA Open-circuit monitoring Can be switched off	Four-wire system	No balancing required	Response time	
	Sensor current	≤ 0.45 mA	Open-circuit monitoring	Can be switched off

Transmitters for mounting in sensor head

SITRANS TH300 two-wire system, universal, HART

•			
Measuring range	-10 +70 mV -100 +1100 mV	Construction	
Min. measured span	2 mV or 20 mV	Material	Molded plastic
Overload capability of the input	-1.5 +3.5 V DC	Weight	50 g (0.11 lb)
Input resistance	≥ 1 MΩ	Dimensions	See "Dimensional drawings"
Characteristic curve	Voltage-linear or special charac-	Cross-section of cables	Max. 2.5 mm ² (AWG 13)
	teristic	Degree of protection to IEC 60529	17.40
Output		• Enclosure	IP40
Output signal	4 20 mA, 2-wire with communication acc. to HART Rev. 5.9	• Terminals	IP00
Auxiliary power	11 35 V DC (to 30 V for Ex ia	Certificates and approvals	
Advillary power	and ib; to 32 V for Ex nA/nL/ic)	Explosion protection ATEX EC type test certificate	PTB 05 ATEX 2040X
Max. load	(U _{aux} -11 V)/0.023 A	"Intrinsic safety" type of protection	II 1 G Ex ia IIC T6/T4
Overrange	3.6 23 mA, infinitely adjustable (default range: 3.80 mA 20.5 mA)	• Intilisic salety type of protection	II 2 (1) G Ex ia/ib IIC T6/T4 II 3(1) G Ex ia/ib IIC T6/T4 II 1D Ex iaD 20 T115 °C
Error signal (e.g. following sensor fault) (conforming to NE43)	3.6 23 mA, infinitely adjustable (default value: 22.8 mA)	 "Operating equipment that is non- ignitable and has limited energy" type of protection 	II 3 G Ex nL IIC T6/T4 II 3 G Ex nA IIC T6/T4
Sample cycle	0.25 s nominal	Explosion protection: FM for USA	
Damping	Software filter 1st order 0 30 s (parameterizable)	 FM approval 	FM 3024169
Protection	Against reversed polarity	 Degree of protection 	IS / CI I, II, III / Div 1 / GP ABCDEFG T6, T5, T4
Electrically isolated	Input against output (1 kV _{eff})		CI I / ZN 0 / AEx ia IIC T6, T5, T4
Measuring accuracy	mpat against satpat (1 KVeii)		NI / CI I / Div 2 / GP ABCDFG T6, T5, T4
Digital measuring errors	See Table "Digital measuring		NI / CI I / ZN 2 / IIC T6, T5, T4
Reference conditions	errors"	Explosion protection to FM for Canada (cFMUS)	
Auxiliary power	24 V ± 1 %	• FM approval	FM 3024169C
• Load	500 Ω	 Degree of protection 	IS / CI I, II, III / Div 1/ GP
Ambient temperature	23 °C		ABCDEFG T6, T5, T4 NI / CI I / DIV 2 / GP ABCD T6, T5,
Warming-up time	> 5 min		T4 NIFW / CI I, II, III / DIV 2 / GP
Error in the analog output (digital/analog converter)	< 0.025 % of span		ABCDFG T6, T5, T4 DIP / CI II, III / Div 2 / GP FG T6, T5, T4
Error due to internal cold junction	< 0.5 °C (0.9 °F)		Cl I / ZN 0 / Ex ia IIC T6, T5, T4
Influence of ambient temperature			CI I / ZN 2 / Ex nA nL IIC T6, T5, T4
 Analog measuring error 	0.02 % of span/10°C (18 °F)	Other certificates	GOST, NEPSI, PESO, IEC,
 Digital measuring errors 			EXPOLABS
- with resistance thermometers	0.06 °C (0.11 °F)/10°C (18 °F)	Factory setting:	
- with thermocouples	0.6 °C (1.1 °F)/10°C (18 °F)	 Pt100 (IEC 751) with 3-wire ci 	rcuit
Auxiliary power effect	< 0.001 % of span/V	 Measuring range: 0 100 °C 	(32 212 °F)
Effect of load impedance	< 0.002 % of span/100 Ω	 Fault current: 22.8 mA 	
Long-term drift		• Sensor offset: 0 °C (0 °F)	
In the first month	< 0.02 % of span	 Damping 0.0 s 	
After one year	< 0.2 % of span		
After 5 years	< 0.3 % of span		
Conditions of use			
Ambient conditions	40 05 00 / 10 105 05		
Ambient temperature range	-40 +85 °C (-40 +185 °F)		
Storage temperature range	-40 +85 °C (-40 +185 °F)		
Relative humidity	< 98 %, with condensation		
Electromagnetic compatibility	acc. to EN 61326 and NE21		

Transmitters for mounting in sensor head

SITRANS TH300 two-wire system, universal, HART

Digital measuring errors

Resistance thermometer

Input	Measuring range	Min. mea- sured span			Digital accuracy	
	°C/(°F)	°C	(°F)	°C	(°F)	
to IEC 60751						
Pt25	-200 +850 (-328 +1562)	10	(18)	0,3	(0.54)	
Pt50	-200 +850 (-328 +1562)	10	(18)	0,15	(0.27)	
Pt100 Pt200	-200 +850 (-328 +1562)	10	(18)	0,1	(0.18)	
Pt500	-200 +850 (-328 +1562)	10	(18)	0,15	(0.27)	
Pt1000	-200 +350 (-328 +662)	10	(18)	0,15	(0.27)	
to JIS C1604-81						
Pt25	-200 +649 (-328 +1200)	10	(18)	0,3	(0.54)	
Pt50	-200 +649 (-328 +1200)	10	(18)	0,15	(0.27)	
Pt100 Pt200	-200 +649 (-328 +1200)	10	(18)	0,1	(0.18)	
Pt500	-200 +649 (-328 +1200)	10	(18)	0,15	(0.27)	
Pt1000	-200 +350 (-328 +662)	10	(18)	0,15	(0.27)	
Ni 25 to Ni1000	-60 +250 (-76 +482)	10	(18)	0,1	(0.18)	

Resistance-based sensors

Input	Measuring range	Min. mea- sured span	Digital accuracy
	Ω	Ω	Ω
Resistance	0 390	5	0,05
Resistance	0 2200	25	0,25

Thermocouples

Input	Measuring range	Min. mea- sured span		Digital accuracy	
	°C/(°F)	°C	(°F)	°C	(°F)
Type B	0 1820 (32 3308)	100	(180)	2 ¹⁾	(3.60) ¹⁾
Type C (W5)	0 2300 (32 4172)	100	(180)	2	(3.60)
Type D (W3)	0 2300 (32 4172)	100	(180)	1 ²⁾	(1.80) ²⁾
Type E	-200 +1000 (-328 +1832)	50	(90)	1	(1.80)
Type J	-210 +1200 (-346 +2192)	50	(90)	1	(1.80)
Type K	-230 +1370 (-382 +2498)	50	(90)	1	(1.80)
Type L	-200 +900 (-328 +1652)	50	(90)	1	(1.80)
Type N	-200 +1300 (-328 +2372)	50	(90)	1	(1.80)
Type R	-50 +1760 (-58 +3200)	100	(180)	2	(3.60)
Type S	-50 +1760 (-58 +3200)	100	(180)	2	(3.60)
Type T	-200 +400 (-328 +752)	40	(72)	1	(1.80)
Type U	-200 +600 (-328 +1112)	50	(90)	2	(3.60)

 $^{^{1)}}$ The digital accuracy in the range 0 to 300 °C (32 to 572 °F) is 3 °C (5.4 °F).

mV sensor

Input	Measuring range	Min. mea- sured span	Digital accuracy
	mV	mV	μV
mV sensor	-10 +70	2	40
mV sensor	-100 +1100	20	400

The digital accuracy is the accuracy after the analog/digital conversion including linearization and calculation of the measured value.

An additional error is generated in the output current 4 to 20 mA as a result of the digital/analog conversion of 0.025 % of the set span (digital-analog error).

The total error under reference conditions at the analog output is the sum from the digital error and the digital-analog error (poss. with the addition of cold junction errors in the case of thermocouple measurements).

 $^{^{2)}}$ The digital accuracy in the range 1750 to 2300 (3182 to 4172 °F) is 2 °C (3.6 °F).

Transmitters for mounting in sensor head

SITRANS TH300 two-wire system, universal, HART

Selection and Ordering data	Article No.
Temperature transmitter SITRANS TH300	
for installation in connection head, type B (DIN 43729), two-wire system 4 20 mA, communication capable to HART, with galvanic isolation	
• Without explosion protection	7NG3212-0NN00
 With explosion protection 	
- to ATEX ▶ •	7NG3212-0AN00
- to FM (_C FM _{US}) ▶ •	7NG3212-0BN00
Further designs	Order code
Add "-Z" to Article No. and specify Order code(s)	
with test protocol (5 measuring points)	C11
Functional safety SIL2	C20
Functional safety SIL2/3	C23
Customer-specific programming Add "-Z" to Article No. and specify Order code(s)	
Measuring range to be set Specify in plain text (max. 5 digits): Y01: to °C, °F	Y01 ¹⁾
Measuring point no. (TAG), max. 8 characters	Y17 ²⁾
Measuring point descriptor, max. 16 characters	Y23 ²⁾
Measuring point message, max. 32 characters	Y24 ²⁾
Pt100 (IEC) 2-wire, $R_L = 0 \Omega$	U02 ³⁾
Pt100 (IEC) 3-wire	U03 ³⁾
Pt100 (IEC) 4-wire	U04 ³⁾
Thermocouple type B	U20 ³⁾⁴⁾
Thermocouple type C (W5)	U21 ³⁾⁴⁾
Thermocouple type D (W3)	U22 ³⁾⁴⁾
Thermocouple type E	U23 ³⁾⁴⁾
Thermocouple type J	U24 ³⁾⁴⁾
Thermocouple type K	U25 ³⁾⁴⁾
Thermocouple type L	U26 ³⁾⁴⁾
Thermocouple type N	U27 ³⁾⁴⁾
Thermocouple type R	U28 ³⁾⁴⁾
Thermocouple type S	U29 ³⁾⁴⁾
Thermocouple type T	U30 ³⁾⁴⁾
Thermocouple type U	U31 ³⁾⁴⁾
With TC: CJC external (Pt100, 3-wire)	U41
With TC: CJC external with fixed value, specify in plain text	Y50
Special differing customer-specific programming, specify in plain text	Y09 ⁵⁾
Fail-safe value 3.6 mA (instead of 22,8 mA)	U36 ²⁾
Cable extension Transmitter with installed cable extension 200 mm (7.87 inch), for Pt100 in four-wire system	W01
C. SO III IOGI WIIO OYOLOIII	

Accessories	Article No.
MiniDVD for temperature measuring instru-	A5E00364512
ments	
With documentation in German, English, French, Spanish, Italian, Portuguese and SIPROM T parameterization software	
HART modem	-
With USB connection	7MF4997-1DB
SIMATIC PDM operating software	See Section 8
DIN rail adapters for head transmitters	7NG3092-8KA
(Quantity delivered: 5 units)	
Connecting cable	7NG3092-8KC
4-wire, 150 mm, for sensor connections when using head transmitters in the high hinged cover (set with 5 units)	

- Available ex stock.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.
- 1) For customer-specific programming for RTD and TC, the start value and the end value of the required measuring span must be specified here.
- $^{2)}\,$ For this selection, Y01 or Y09 must also be selected.
- $^{3)}$ For this selection, Y01 must also be selected.
- $^{\rm 4)}$ Internal cold junction compensation is selected as the default for TC.
- ⁵⁾ For customer-specific programming, for example mV and ohm, the start value and the end value of the required measuring span and the unit must be entered here.

Supply units see Chapter "Supplementary Components".

Ordering example 1:

7NG3212-0NN00-Z Y01+Y17+U03

Y01: -10 ... +100 °C Y17: TICA123

Ordering example 2:

7NG3212-0NN00-Z Y01+Y23+U25

Y01: -10 ... +100 °C Y23: TICA1234HEAT

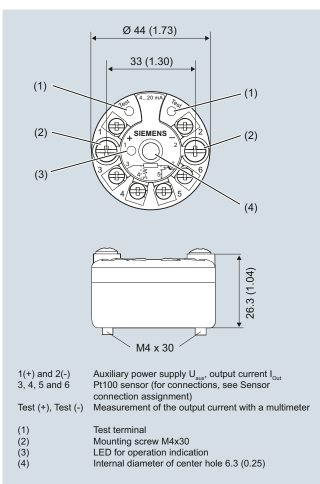
Factory setting:

- Pt100 (IEC 751) with 3-wire circuit
- Measuring range: 0 ... 100 °C (32 ... 212 °F)
- Fault current: 22.8 mA
- Sensor offset: 0 °C (0 °F)
- Damping 0.0 s

Transmitters for mounting in sensor head

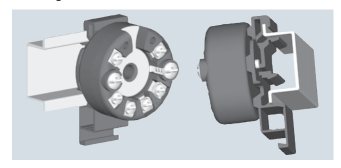
SITRANS TH300 two-wire system, universal, HART

Dimensional drawings

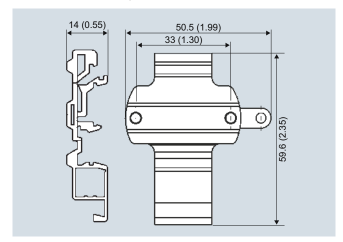


SITRANS TH300, dimensions and pin assignment, dimensions in mm (inch) $\,$

Mounting on DIN rail



SITRANS TH300, mounting of transmitter on DIN rail

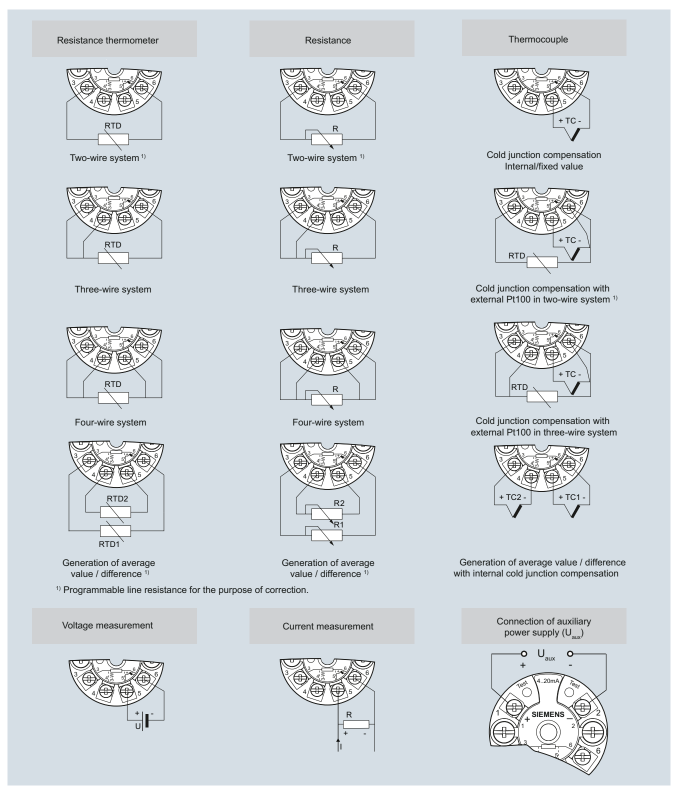


DIN rail adapter, dimensions in mm (inch)

Transmitters for mounting in sensor head

SITRANS TH300 two-wire system, universal, HART

Schematics



SITRANS TH300, sensor connection assignment

Transmitters for mounting in sensor head

SITRANS TH400 fieldbus transmitter

Overview



SITRANS TH400 fieldbus transmitters

Versions:

- For FOUNDATION fieldbus
- For PROFIBUS PA

The SITRANS TH400 temperature transmitter is a small field bus transmitter for mounting in the connection head of form B. Extensive functionality enables the temperature transmitter to be precisely adapted to the plant's requirements. Operation is very simple in spite of the numerous setting options. Thanks to its universal concept it can be used in all industries and is easy to integrate in the context of Totally Integrated Automation applications

Transmitters of the "intrinsically safe" type of protection can be installed within potentially explosive atmospheres. The devices comply with the Directive 94/9/EC (ATEX), as well as FM and CSA regulations.

Installing SITRANS TH400 in temperature sensors turns them into complete, bus-capable measuring points; compact - and in a single device.

Application

- Linearized temperature measurement with resistance thermometers or thermal elements
- Differential, mean-value or redundant temperature measurement with resistance thermometers or thermal elements
- Linear resistance and bipolar millivolt measurements
- Differential, mean-value or redundant resistance and bipolar millivolt measurements

Function

Features

- Mounting in connection head, type B, to DIN 43729, or larger
- Polarity-neutral bus connection
- 24-bit analog-digital converter for high resolution
- · Electrically isolated
- Intrinsically-safe version for use in potentially explosive areas
- Special characteristic
- Sensor redundance

With PROFIBUS PA communication

• Function blocks: 2 x analog

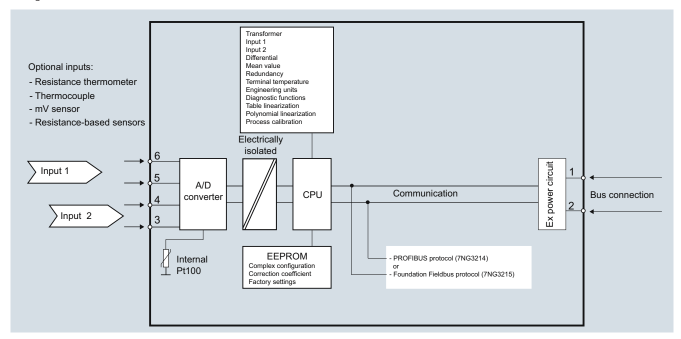
With FOUNDATION fieldbus communication

- Function blocks: 2 x analog and 1 x PID
- Functionality: Basic or LAS

Mode of operation

The following function diagram explains the mode of operation of the transmitter.

The only difference between the two versions of the SITRANS TH400 (7NG3214-... and 7NG3215-...) is the type of fieldbus protocol used (PROFIBUS PA or FOUNDATION fieldbus).

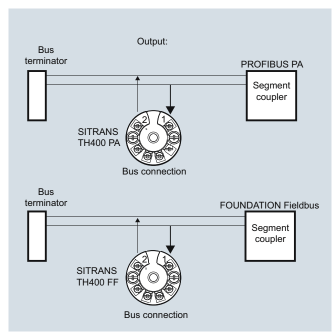


SITRANS TH400, function diagram

Transmitters for mounting in sensor head

SITRANS TH400 fieldbus transmitter

System communication



SITRANS TH400, communication interface

Technical specifications

- roommoun opcomouncing	
Input	
Analog-to-digital conversion	
 Measurement rate 	< 50 ms
 Resolution 	24-bit
Resistance thermometer	
Pt25 Pt1000 to IEC 60751/JIS C 1604	
Measuring range	-200 +850 °C (-328 +1562 °F)
Ni25 Ni1000 to DIN 43760	
Measuring range	-60 +250 °C (-76 +482 °F)
Cu10 Cu1000, $\alpha = 0.00427$	
Measuring range	-50 +200 °C (-58 +392 °F)
Line resistance per sensor cable	Max. 50 Ω
Sensor current	Nominal 0.2 mA
Sensor fault detection	
 Sensor break detection 	Yes
 Sensor short-circuit detection 	Yes, $<$ 15 Ω
Resistance-based sensors	
Measuring range	0 Ω 10 kΩ
Line resistance per sensor cable	Max. 50 Ω
Sensor current	Nominal 0.2 mA
Sensor fault detection	
 Sensor break detection 	Yes
 Sensor short-circuit detection 	Yes, $<$ 15 Ω

Thermocouple				
to IEC 584	Measuring range	e		
• Type B	400 +1820 °C (752 3308 °F)			
• Type E	-100 +1000 °C (-148 +1832 °F)			
• Type J	-100 +1000 °C (-148 +1832 °F)			
• Type K		(-148 +2192 °F)		
• Type N		(-292 +2372 °F)		
• Type R	-50 +1760 °C (
• Type S	-50 +1760 °C (-			
• Type T	-200 +400 °C (· · · · · · · · · · · · · · · · · · ·		
to DIN 43710	(,		
• Type L	-200 +900 °C (-328 +1652 °F)		
• Type U	-200 +600 °C (
to ASTM E988-90	200 1000 0 (020 11112 1)		
• Type W3	0 2300 °C (32 .	+4172 °F)		
• Type W5	0 2300 °C (32 .			
External cold junction compensa-	-40 +135 °C (-4			
Sensor fault detection				
Sensor break detection	Yes			
Sensor short-circuit detection	Yes, < 3 mV			
Sensor current in the event of open-circuit monitoring	4 μΑ			
mV sensor - voltage input				
Measuring range	-800 +800 mV			
Input resistance	10 ΜΩ			
Output				
Filter time (programmable)	0 60 s			
Update time	< 400 ms			
Measuring accuracy				
Accuracy is defined as the higher value of general values and basic values.				
General values				
Type of input	Absolute accuracy	Temperature coefficient		
All	≤±0.05 % of the measured value	≤±0.002 % of the measured value/°C		
Basic values				
Type of input	Basic accuracy	Temperature coefficient		
Pt100 and Pt1000	≤ ± 0.1 °C	≤ ± 0.002 °C/°C		
Ni100	≤ ± 0.15 °C	≤ ± 0.002 °C/°C		
Cu10	≤ ± 1.3 °C	≤ ± 0.02 °C/°C		
Resistance-based sensors	\leq ± 0.05 Ω	≤ ± 0.002 Ω/°C		
Voltage source	\leq \pm 10 μ V	≤ ± 0.2 % μV/°C		
Thermocouple, type: E, J, K, L, N, T, U	≤ ± 0.5 °C	≤ ± 0.01 °C/°C		
Thermocouple, type: B, R, S, W3, W5	≤ ± 1 °C	≤ ± 0.025 °C/°C		
Cold junction compensation	≤ ± 0.5 °C			
Reference conditions				
Warming-up time	30 s			
Signal-to-noise ratio	Min. 60 dB			
Calibration condition	20 28 °C (68 .	82 °F)		

Transmitters for mounting in sensor head

SITRANS TH400 fieldbus transmitte

SITRANS TH400 fieldbus transmitter					
Conditions of use		Certificates and approvals			
Ambient conditions		Explosion protection ATEX			
Permissible ambient temperature	-40 +85 °C (-40 +185 °F)	EC type test certificate	KEMA 06 ATEX 0264		
Permissible storage temperature	-40 +85 °C (-40 +185 °F)	• "Intrinsic safety" type of protection	II 1 G Ex ia IIC T4T6		
Relative humidity	≤ 98 %, with condensation		II 2(1) G Ex ib[ia] IIC T4T6 II 1 D Ex iaD		
Insulation resistance		EC type test certificate	KEMA 06 ATEX 0263 X		
Test voltage	500 V AC for 60 s	Type of protection for "equipment"	II 3 GD Ex nA[nL] IIC T4T6		
Mechanical testing		is non-arcing"	II 3 GD Ex nL IIC T4T6 II 3 GD Ex nA[ic] IIC T4T6		
 Vibrations (DIN class B) to 	IEC 60068-2-6 and IEC 60068-2-64		II 3 GD Ex ic IIC T4T6		
	4 g/2 100 Hz	Explosion protection: FM for USA			
Electromagnetic compatibility		FM approval	FM 3027985		
EMC noise voltage influence	$< \pm 0.1$ % of span	Degree of protection	 IS Class I, Div 1, Groups A, B, C, D T4/T5/T6, FISCO 		
Extended EMC noise immunity: NAMUR NE 21, criterion A, Burst	< ± 1 % of span		• IS Class I, Zone 0, AEx ia, IIC T4/T5/T6, FISCO		
EMC 2004/108/EC Emission and Noise Immunity to	EN 61326		• NI Class I, Div 2, Groups A, B, C, D T4/T5/T6, FNICO		
Construction		Explosion protection CSA for			
Material	Molded plastic	Canada	004 4004005		
Weight	55 g (0.12 lb)	CSA approval	CSA 1861385		
Dimensions	See Dimensional drawings	Degree of protection	 IS Class I, Div 1, Groups A, B, C, D T4/T5/T6 		
Cross-section of cables Degree of protection	Max. 2.5 mm ² (AWG 13)		• Ex ia IIC T4/T5/T6 and		
Transmitter enclosure	IP40		Ex ib [ia] IIC T4/T5/T6 • NI Class I, Div 2, Groups A, B, C,		
Terminal	IP00		D T4/T5/T6		
Auxiliary power		011	• Ex nA II T4/T5/T6		
Power supply		Other certificates	GOST, PESO		
• Standard, Ex "nA", Ex "nL", NI	9.0 32 V DC	Communication			
 ATEX, FM, UL and CSA 	9.0 30 V DC	Parameterization interface			
 In FISCO/FNICO installations 	9.0 17.5 V DC	 PROFIBUS PA connection Protocol 	Profile 3.0		
Power consumption	< 11 mA	- Address (for delivery)	126		
Max. increase in power consumption in the event of a fault	< 7 mA	FOUNDATION fieldbus connection	120		
		- Protocol	FF protocol		
		- Functionality	Basic or LAS		
		- Version	ITK 4.6		
		- Function blocks	2 x analog and 1 x PID		
		Factory setting			
		only for SITRANS TH400 PA			
		Sensor	Pt100 (IEC)		
		Type of connection	3-wire circuit		
		Unit	°C		
		Failure mode	Last valid value		
		Filter time	0 s		
		PA address	126		
		PROFIBUS Ident No.	Manufacturer-specific		
		only for SITRANS TH400 FF			
		Sensor	Pt100 (IEC)		
		Type of connection	3-wire circuit		
		Unit	°C		

Failure mode Filter time

Node address

Last valid value

0 s

22

Transmitters for mounting in sensor head

SITRANS TH400 fieldbus transmitter

Selection and Ordering data	Article No.
Temperature transmitter SITRANS TH400	
for installation in connection head, with electrical isolation, order operating instructions separately.	
 Bus-compatible to PROFIBUS PA 	
- No explosion protection or Zone 2/Div 2 ► • to ATEX/FM/CSA/IECEX/NEPSI	7NG3214-0NN00
- With explosion protection "Intrinsically safe to ATEX/FM/CSA/IECEX/NEPSI" ▶ •	7NG3214-0AN00
Bus-compatible to FOUNDATION Fieldbus	
- No explosion protection or Zone 2/Div 2 ▶ to ATEX/FM/CSA/IECEX/NEPSI	7NG3215-0NN00
- With explosion protection "Intrinsically safe to ATEX/FM/CSA/IECEX/NEPSI" ▶ ●	7NG3215-0AN00
Further designs	Order code
Please add "-Z" to Article No. and specify Order code(s) and plain text.	
With test protocol (5 measuring points)	C11 ¹⁾
Customer-specific programming Add "-Z" to Article No. and specify Order code(s)	
Measuring range to be set Specify in plain text (max. 5 digits): Y01: to °C, °F	Y01 ¹⁾
Measuring point no. (TAG), max. 32 characters	Y17 ²⁾
Measuring point descriptor, max. 32 characters	Y23 ²⁾
Measuring point message, max. 32 characters	Y24 ²⁾
Bus address, specify in plain text	Y25 ²⁾
Pt100 (IEC) 2-wire, $R_L = 0 \Omega$	U02 ³⁾
Pt100 (IEC) 3-wire	U03 ³⁾
Pt100 (IEC) 4-wire	U04 ³⁾
Thermocouple type B	U20 ³⁾⁴⁾
Thermocouple type C (W5)	U21 ³⁾⁴⁾
Thermocouple type D (W3)	U22 ³⁾⁴⁾
Thermocouple type E	U23 ³⁾⁴⁾
Thermocouple type J	U24 ³⁾⁴⁾
Thermocouple type K	U25 ³⁾⁴⁾
Thermocouple type L	U26 ³⁾⁴⁾
Thermocouple type N	U27 ³⁾⁴⁾
Thermocouple type R	U28 ³⁾⁴⁾
Thermocouple type S	U29 ³⁾⁴⁾
Thermocouple type T	U30 ³⁾⁴⁾
Thermocouple type U	U31 ³⁾⁴⁾
With TC: CJC external (Pt100, 3-wire)	U41
With TC: CJC external with fixed value, specify in plain text	Y50
Special differing customer-specific programming, specify in plain text	Y09 ⁵⁾

Accessories	Article No.
MiniDVD for temperature measuring instruments	A5E00364512
With documentation in German, English, French, Spanish, Italian, Portuguese and SIPROM T parameterization software	
SIMATIC PDM operating software	See Chapter 8
DIN rail adapters for head transmitters	7NG3092-8KA
(Quantity delivered: 5 units)	
Connecting cable	7NG3092-8KC
4-wire, 150 mm, for sensor connections when using head transmitters in the high hinged cover (set with 5 units)	
for additional PA components	See Catalog IK PI

- Available ex stock.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.
- 1) For customer-specific programming for RTD and TC, the start value and the end value of the required measuring span must be specified here.
- ²⁾ For this selection, Y01 or Y09 must also be selected.
- 3) For this selection, Y01 must also be selected.
- ⁴⁾ Internal cold junction compensation is selected as the default for TC.
- 5) For customer-specific programming, for example mV and ohm, the start value and the end value of the required measuring span and the unit must be entered here.

Ordering example 1:

7NG3214-0NN00-Z Y01+Y17+U03

Y01: 0...100 °C Y17: TICA1234HEAT

Ordering example 2:

7NG3214-0NN00-Z Y01+Y17+Y25+U25

Y01: 0...500 °C Y17: TICA5678HEAT Y25: 33

Factory setting:

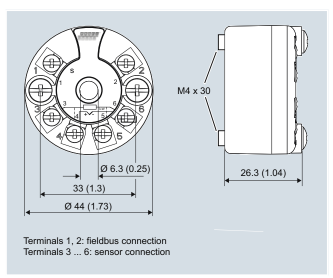
- For SITRANS TH400 PA:
 - Pt100 (IEC 751) with 3-wire circuit
 - Unit: °C
 - Failure mode: Last valid value
 - Filter time: 0 s
 - PA address: 126
 - PROFIBUS Ident No.: Manufacturer-specific
- For SITRANS TH400 FF:
 - Pt100 (IEC 751) with 3-wire circuit Unit: °C

 - Failure mode: Last valid value
 - Filter time: 0 s
 - Node address: 22

Transmitters for mounting in sensor head

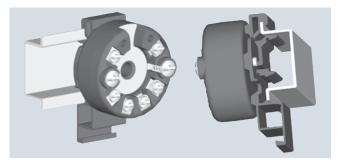
SITRANS TH400 fieldbus transmitter

Dimensional drawings

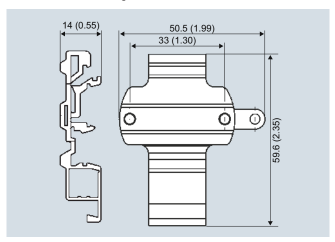


SITRANS TH400 dimensions in mm (inches) and connections

Mounting on DIN rail



SITRANS TH400, mounting of transmitter on DIN rail



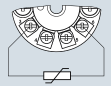
DIN rail adaptor, dimensions in mm (inch)

Transmitters for mounting in sensor head

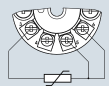
SITRANS TH400 fieldbus transmitter

Schematics

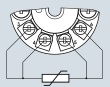
Resistance thermometer



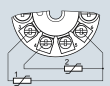
Two-wire system 1)



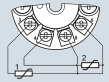
Three-wire system



Four-wire system

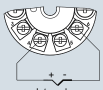


Mean-value/differential or redundancy generation 2 x two-wire system 1)

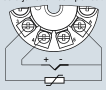


Mean-value/differential or redundancy generation 1 sensor in two-wire system 1) 1 sensor in three-wire system

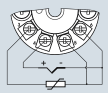
Thermocouple



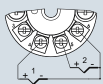
Internal cold junction compensation



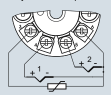
Cold junction compensation with external Pt100 in two-wire system 1)



Cold junction compensation with external Pt100 in three-wire system

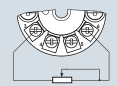


Mean value, differential or redundancy generation with internal cold junction compensation

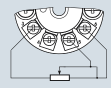


Mean value, differential or redundancy generation and cold junction compensation with internal Pt100 in two-wire system 1)

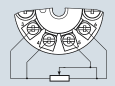
Resistance



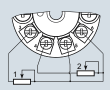
Two-wire system 1)



Three-wire system

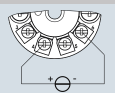


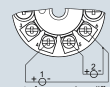
Four-wire system



Mean value, differential or redundancy generation 1 resistor in two-wire system 1) 1 resistor in three-wire system

Voltage measurement





Measurement of mean value, differential and redundancy with 2 voltage sources

1) Programmable line resistance for the purpose of correction.

SITRANS TH400, sensor connection assignment

Transmitters for rail mounting

SITRANS TR200 two-wire system, universal

Overview



Ultra flexible - with the universal SITRANS TR200 transmitter

- Two-wire devices for 4 to 20 mA
- Enclosure for rail mounting
- Universal input for virtually any type of temperature sensor
- Configurable over PC

Benefits

- Compact design
- Electrically isolated
- Test sockets for multimeters
- Diagnostics LED (green/red)
- Sensor monitoring open circuits and short-circuits
- Self-monitoring
- · Configuration status stored in EEPROM
- Expanded diagnostic functions, such as slave pointer, operating hours counter, etc.
- Special characteristic
- Electromagnetic compatibility to EN 61326 and NE21
- SIL2 (with Order Code C20), SIL2/3 (with C23)

Application

SITRANS TR200 transmitters can be used in all industrial sectors. Their compact design enables simple mounting on standard DIN rails on-site in protective boxes or in control cabinets. The following sensors/signal sources can be connected over their universal input module:

- Resistance thermometers (2, 3 or 4-wire system)
- Thermocouples
- Resistance-based sensors and DC voltage sources

The output signal is a direct current from 4 to 20 mA in accordance with the sensor characteristic.

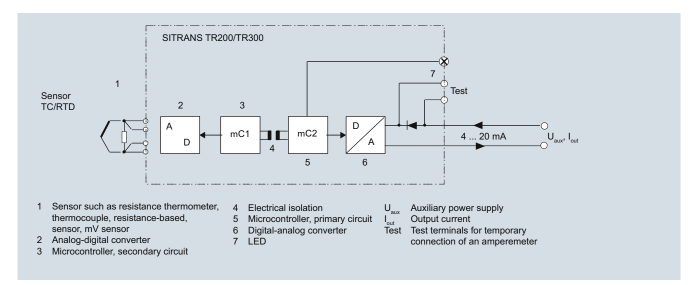
Transmitters of the "intrinsically safe" type of protection can be installed within potentially explosive atmospheres. The devices comply with the Directive 94/9/EC (ATEX).

Function

The SITRANS TR200 is configured over a PC. A USB or RS 232 modem is linked to the output terminals for this purpose. The configuration data can now be edited using the SIPROM T software tool. The configuration data are then permanently stored in the non-volatile memory (EEPROM).

Once the sensors and power supply have been correctly connected, the transmitter outputs a temperature-linear output signal and the diagnostics LED displays a green light. In the case of a sensor short-circuit, the LED flashes red, an internal device fault is indicated by a steady red light.

The test socket can be used to connect an ammeter at any time for monitoring purposes and plausibility checks. The output current can be read without any interruption, or even without opening the current loop.



SITRANS TR200 function diagram

Transmitters for rail mounting

SITRANS TR200 two-wire system, universal

Technical s	pecifications
-------------	---------------

lechnical specifications			
Input		Short-circuit monitoring	can be switched on/off (default value: OFF)
Resistance thermometer		Measuring range	parameterizable max. 0 2200 Ω
Measured variable Sensor type	Temperature	Wododing rango	(see table "Digital measuring errors")
• to IEC 60751	Pt25 1000	Min. measured span	5 25 Ω (see table "Digital measur-
• to JIS C 1604; a=0.00392 K ⁻¹	Pt25 1000	•	ing errors")
• to IEC 60751	Ni25 1000	Characteristic curve	Resistance-linear or special characteristic
Special type	over special characteristic	Thermocouples	teristic
οροσιαι τγρο	(max. 30 points)	Measured variable	Temperature
Sensor factor	0.25 10 (adaptation of the basic	Sensor type (thermocouples)	
	type, e.g. Pt100 to version Pt25 1000)	• Type B	Pt30Rh-Pt6Rh to DIN IEC 584
Units	°C or °F	• Type C	W5 %-Re acc. to ASTM 988
Connection		• Type D	W3 %-Re acc. to ASTM 988
 Standard connection 	1 resistance thermometer (RTD) in	Type EType J	NiCr-CuNi to DIN IEC 584 Fe-CuNi to DIN IEC 584
O and another of account of account	2-wire, 3-wire or 4-wire system	• Type K	NiCr-Ni to DIN IEC 584
Generation of average value	2 resistance thermometers in 2-wire system for generation of	• Type L	Fe-CuNi to DIN 43710
	average temperature	• Type N	NiCrSi-NiSi to DIN IEC 584
 Generation of difference 	2 resistance thermometers (RTD) in 2-wire system (RTD 1 – RTD 2 or	• Type R	Pt13Rh-Pt to DIN IEC 584
	RTD 2 – RTD 1)	Type SType T	Pt10Rh-Pt to DIN IEC 584 Cu-CuNi to DIN IEC 584
Interface		• Type U	Cu-CuNi to DIN 43710
 Two-wire system 	Parameterizable line resistance	Units	°C or °F
T	≤ 100 \(\Omega\) (loop resistance)	Connection	
Three-wire system	No balancing required	 Standard connection 	1 thermocouple (TC)
Four-wire system	No balancing required	 Generation of average value 	2 thermocouples (TC)
Sensor current	≤ 0.45 mA	 Generation of difference 	2 thermocouples (TC) (TC1 – TC2 or TC2 – TC1)
Response time T ₆₃	≤ 250 ms for 1 sensor with open-circuit monitoring	Response time T ₆₃	≤ 250 ms for 1 sensor with open-cir-
Open-circuit monitoring	Always active (cannot be disabled)		cuit monitoring
Short-circuit monitoring	can be switched on/off (default value: ON)	Open-circuit monitoring Cold junction compensation	Can be switched off
Measuring range	parameterizable (see table "Digital measuring errors")	• Internal	With integrated Pt100 resistance thermometer
Min. measured span	10 °C (18 °F)	External	With external Pt100 IEC 60571
Characteristic curve	Temperature-linear or special characteristic	• External fixed	(2-wire or 3-wire connection) Cold junction temperature can be set as fixed value
Resistance-based sensors		Measuring range	parameterizable (see table "Digital
Measured variable	Actual resistance	meacamig range	measuring errors")
Sensor type	Resistance-based, potentiometers	Min. measured span	Min. 40 100 °C (72 180 °F) (see table "Digital measuring errors")
Units	Ω	Characteristic curve	Temperature-linear or special char-
Connection • Normal connection	1 resistance-based sensor (R) in 2-		acteristic
• Normal Connection	wire, 3-wire or 4-wire system	mV sensor	
 Generation of average value 	2 resistance-based sensors in	Measured variable	DC voltage
	2-wire system for generation of average value	Sensor type	DC voltage source (DC voltage source possible over an externally
Generation of difference	2 resistance thermometers in		connected resistor)
	2-wire system (R1 – R2 or R2 – R1)	Units	mV
Interface	(111 112 01 112 111)	Response time T ₆₃	\leq 250 ms for 1 sensor with open-circuit monitoring
Two-wire system	Parameterizable line resistance	Open-circuit monitoring	Can be switched off
Three-wire system	≤ 100 Ω (loop resistance) No balancing required	Measuring range	parameterizable max 100 1100 mV
Four-wire system	No balancing required	Min. measured span	2 mV or 20 mV
Sensor current	≤ 0.45 mA	Overload capability of the input	-1.5 +3.5 V DC
Response time T ₆₃	≤ 250 ms for 1 sensor with open-cir-	Input resistance	≥ 1 MΩ
	cuit monitoring	Characteristic curve	Voltage-linear or special character-
Open-circuit monitoring	Always active (cannot be disabled)		istic

Transmitters for rail mounting

SITRANS TR200 two-wire system, universal

Output	
Output signal	4 20 mA, 2-wire
Auxiliary power	11 35 V DC (to 30 V for Ex i/ic; to 32 V for Ex nA)
Max. load	(U _{aux} - 11 V)/0.023 A
Overrange	3.6 23 mA, infinitely adjustable (default range: 3.84 mA 20.5 mA)
Error signal (e.g. following sensor fault) (conforming to NE43)	3.6 23 mA, infinitely adjustable (default value: 22.8 mA)
Sample cycle	0.25 s nominal
Damping	Software filter 1st order 0 30 s (parameterizable)
Protection	Against reversed polarity
Electrically isolated	Input against output 2.12 kV DC (1.5 kV _{eff} AC)
Measuring accuracy	
Digital measuring errors	See Table "Digital measuring errors"
Reference conditions	
 Auxiliary power 	24 V ± 1 %
• Load	500 Ω
Ambient temperature	23 °C
Warming-up time	> 5 min
Error in the analog output (digital/analog converter)	< 0.025 % of span
Error due to internal cold junction	< 0.5 °C (0.9 °F)
Influence of ambient temperature	
 Analog measuring error 	0.02 % of span/10 °C (18 °F)
Digital measuring errors	
- With resistance thermometer	0.06 °C (0.11 °F)/10 °C (18 °F)
- with thermocouples	0.6 °C (1.1 °F)/10 °C (18 °F)
Auxiliary power effect	< 0.001 % of span/V
Effect of load impedance	$<$ 0.002 % of span/100 Ω
Long-term drift	
• In the first month	< 0.02 % of span in the first month
After one year	< 0.2 % of span after one year
After 5 years	< 0.3 % of span after 5 years
Conditions of use	
Ambient conditions	
Ambient temperature range	-40 +85 °C (-40 +185 °F)
Storage temperature range	-40 +85 °C (-40 +185 °F)
Relative humidity	< 98 %, with condensation
Electromagnetic compatibility	acc. to EN 61326 and NE21
Construction	
Material	Plastic, electronic module potted
Weight	122 g
Dimensions	See "Dimensional drawings"
Cross-section of cables	Max. 2.5 mm ² (AWG 13)
Degree of protection to IEC 60529	
• Enclosure	IP20

Certificates and approvals	
Explosion protection ATEX	
EC type test certificate	PTB 07 ATEX 2032X
"Intrinsic safety" type of protection	II 2(1) G Ex ia/ib IIC T6/T4 II 3(1) G Ex ia/ic IIC T6/T4 II 3 G Ex ic IIC T6/T4 II 2(1) D Ex iaD/ibD 20/21 T115 °C
• Type of protection, "equipment is non-arcing"	II 3 G Ex nA IIC T6/T4
Other certificates	NEPSI
Software requirements for SIPROM T	
PC operating system	Windows ME, 2000, XP, Win 7 and Win 8; can also be used in connec- tion with RS 232 modem under Windows 95, 98 and 98SE

Factory setting:

- Pt100 (IEC 751) with 3-wire circuit
 Measuring range: 0 ... 100 °C (32 ... 212 °F)
 Error signal in the event of sensor breakage: 22.8 mA
 Sensor offset: 0 °C (0 °F)
 Damping 0.0 s

Digital measuring errors

Resistance thermometer

Input	Measuring range	Min. mea- sured span		Digital accuracy	
	°C/(°F)	°C	(°F)	°C	(°F)
to IEC 60751					
Pt25	-200 +850 (-328 +1562)	10	(18)	0.3	(0.54)
Pt50	-200 +850 (-328 +1562)	10	(18)	0.15	(0.27)
Pt100 Pt200	-200 +850 (-328 +1562)	10	(18)	0.1	(0.18)
Pt500	-200 +850 (-328 +1562)	10	(18)	0.15	(0.27)
Pt1000	-200 +350 (-328 +662)	10	(18)	0.15	(0.27)
to JIS C1604-81					
Pt25	-200 +649 (-328 +1200)	10	(18)	0.3	(0.54)
Pt50	-200 +649 (-328 +1200)	10	(18)	0.15	(0.27)
Pt100 Pt200	-200 +649 (-328 +1200)	10	(18)	0.1	(0.18)
Pt500	-200 +649 (-328 +1200)	10	(18)	0.15	(0.27)
Pt1000	-200 +350 (-328 +662)	10	(18)	0.15	(0.27)
Ni 25 to Ni1000	-60 +250 (-76 +482)	10	(18)	0.1	(0.18)

Transmitters for rail mounting

SITRANS TR200 two-wire system, universal

Resistance-based sensors

Input	Measuring range	Min. mea- sured span	Digital accuracy
	Ω	Ω	Ω
Resistance	0 390	5	0.05
Resistance	0 2200	25	0.25

Thermocouples

Input	Measuring range	Min. mea- sured span		Digital accuracy	
	°C/(°F)	°C	(°F)	°C	(°F)
Туре В	0 1820 (32 3308)	100	(180)	2 ¹⁾	(3.6) ¹⁾
Type C (W5)	0 2300 (32 4172)	100	(180)	2	(3.6)
Type D (W3)	0 2300 (32 4172)	100	(180)	1 ²⁾	$(1.8)^{2)}$
Type E	-200 +1000 (-328 +1832)	50	(90)	1	(1.8)
Type J	-210 +1200 (-346 +2192)	50	(90)	1	(1.8)
Туре К	-230 +1370 (-382 +2498)	50	(90)	1	(1.8)
Type L	-200 +900 (-328 +1652)	50	(90)	1	(1.8)
Type N	-200 +1300 (-328 +2372)	50	(90)	1	(1.8)
Type R	-50 +1760 (-58 +3200)	100	(180)	2	(3.6)
Type S	-50 +1760 (-58 +3200)	100	(180)	2	(3.6)
Туре Т	-200 +400 (-328 +752)	40	(72)	1	(1.8)
Type U	-200 +600 (-328 +1112)	50	(90)	2	(3.6)

 $^{^{1)}}$ The digital accuracy in the range 0 to 300 °C (32 to 572 °F) is 3 °C (5.4 °F).

mV sensor

Input	Measuring range	Min. measured span	Digital accuracy
	mV	mV	μV
mV sensor	-10 +70	2	40
mV sensor	-100 +1100	20	400

The digital accuracy is the accuracy after the analog/digital conversion including linearization and calculation of the measured value.

An additional error is generated in the output current 4 to 20 mA as a result of the digital/analog conversion of 0.025~% of the set span (digital-analog error).

The total error under reference conditions at the analog output is the sum from the digital error and the digital-analog error (poss. with the addition of cold junction errors in the case of thermocouple measurements).

 $^{^{2)}}$ The digital accuracy in the range 1750 to 2300 °C (3182 to 4172 °F) is 2 °C (3.6 °F).

Transmitters for rail mounting

SITRANS TR200 two-wire system, universal

Selection and Ordering data	Article No.
Temperature transmitter SITRANS TR200	
For mounting on a standard DIN rail, two-wire system, 4 to 20 mA, programmable, with electrical isolation, with documentation on MiniDVD	
Without explosion protection	7NG3032-0JN00
 With explosion protection to ATEX 	7NG3032-1JN00
Further designs	Order code
Please add "-Z" to Article No. with and specify Order codes(s).	
With test protocol (5 measuring points)	C11
Functional safety SIL2	C20
Functional safety SIL2/3	C23
Customer-specific programming Add "-Z" to Article No. and specify Order code(s)	
Measuring range to be set Specify in plain text (max. 5 digits): Y01: to °C, °F	Y01 ¹⁾
Measuring point no. (TAG), max. 8 characters	Y17 ²⁾
Measuring point descriptor, max. 16 characters	Y23 ²⁾
Measuring point message, max. 32 characters	Y24 ²⁾
Text on front label, max. 16 characters	Y29 ²⁾³⁾
Pt100 (IEC) 2-wire, $R_L = 0 \Omega$	U02 ⁴⁾
Pt100 (IEC) 3-wire	U03 ⁴⁾
Pt100 (IEC) 4-wire	U04 ⁴⁾
Thermocouple type B	U20 ⁴⁾⁵⁾
Thermocouple type C (W5)	U21 ⁴⁾⁵⁾
Thermocouple type D (W3)	U22 ⁴⁾⁵⁾
Thermocouple type E	U23 ⁴⁾⁵⁾
Thermocouple type J	U24 ⁴⁾⁵⁾
Thermocouple type K	U25 ⁴⁾⁵⁾
Thermocouple type L	U26 ⁴⁾⁵⁾
Thermocouple type N	U27 ⁴⁾⁵⁾
Thermocouple type R	U28 ⁴⁾⁵⁾
Thermocouple type S	U29 ⁴⁾⁵⁾
Thermocouple type T	U30 ⁴⁾⁵⁾
Thermocouple type U	U31 ⁴⁾⁵⁾
With TC: CJC external (Pt100, 3-wire)	U41
With TC: CJC external with fixed value, specify in plain text	Y50
Special differing customer-specific program- ming, specify in plain text	Y09 ⁶⁾
Fail-safe value 3.6 mA (instead of 22.8 mA)	U36 ²⁾

Accessories	Article No.
Modem for SITRANS TH100, TH200, TR200 ► and TF with TH200 incl. SIPROM T parameterization software With USB connection	7NG3092-8KU
MiniDVD for temperature measuring instru- ► ments for	A5E00364512
With documentation in German, English, French, Spanish, Italian, Portuguese and SIPROM T parameterization software	

- Available ex stock.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.
- 1) For customer-specific programming for RTD and TC, the start value and the end value of the required measuring span must be specified here.
- $^{2)}\,$ For this selection, Y01 or Y09 must also be selected.
- 3) Text on front plate is not saved in the device.
- 4) For this selection, Y01 must also be selected.
- $^{5)}\,$ Internal cold junction compensation is selected as the default for TC.
- $^{\rm 6)}$ For customer-specific programming, for example mV and ohm, the start value and the end value of the required measuring span and the unit must be entered here.

Supply units see Chapter "Supplementary Components".

Ordering example 1:

7NG3032-0JN00-Z Y01+Y17+Y29+U03

Y01: -10 ... +100 °C Y17: TICA123 Y29: TICA123

Ordering example 2:

7NG3032-0JN00-Z Y01+Y17+Y23+Y29+U25 Y01: -10 ... +100 °C Y17: TICA123 Y23: TICA123HEAT Y29: TICA123HEAT

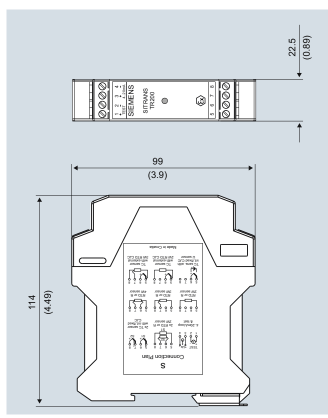
Factory setting:

- Pt100 (IEC 751) with 3-wire circuit
- Measuring range: 0 ... 100 °C (32 ... 212 °F)
- Fault current: 22.8 mA
- Sensor offset: 0 °C (0 °F)
- Damping 0.0 s

Transmitters for rail mounting

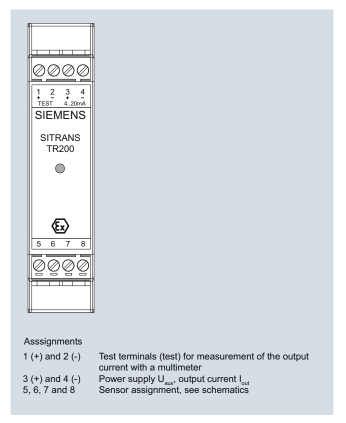
SITRANS TR200 two-wire system, universal

Dimensional drawings



SITRANS TR200, dimensions in mm (inch)

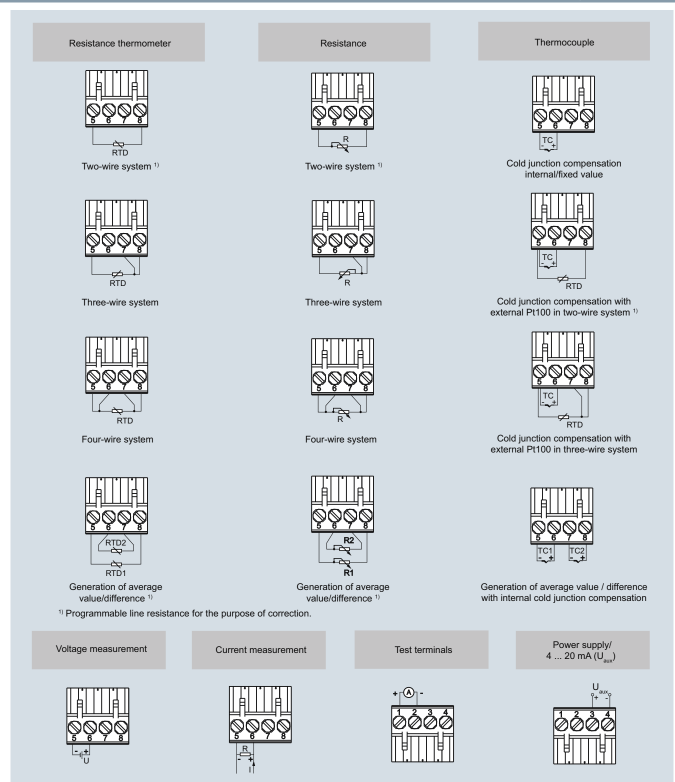
Schematics



SITRANS TR200, pin assignment

Transmitters for rail mounting

SITRANS TR200 two-wire system, universal



SITRANS TR200, sensor connection assignment

Transmitters for rail mounting

SITRANS TR300 two-wire system, universal, HART

Overview



"HART" to beat - the universal SITRANS TR300 transmitter

- Two-wire devices for 4 to 20 mA, HART
- Device for rail mounting
- Universal input for virtually any type of temperature sensor
- Configurable over HART

Benefits

- · Compact design
- · Electrically isolated
- Test sockets for multimeters
- Diagnostics LED (green/red)
- Sensor monitoring open circuits and short-circuits
- Self-monitoring
- Configuration status stored in EEPROM
- Expanded diagnostic functions, such as slave pointer, operating hours counter, etc.
- · Special characteristic
- Electromagnetic compatibility to EN 61326 and NE21
- SIL2 (with Order Code C20), SIL2/3 (with C23)

Application

SITRANS TR300 transmitters can be used in all industrial sectors. Their compact design enables simple mounting on standard DIN rails on-site in protective boxes or in control cabinets. The following sensors/signal sources can be connected over their universal input module:

- Resistance thermometers (2, 3 or 4-wire system)
- Thermocouples
- · Resistance-based sensors and DC voltage sources

The output signal is a direct current from 4 to 20 mA in accordance with the sensor characteristic, superimposed by the digital HART signal.

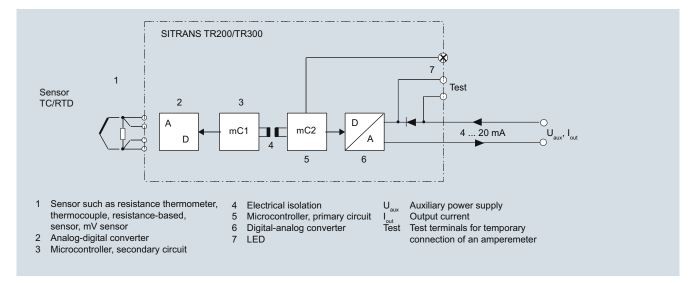
Transmitters of the "intrinsically safe" type of protection can be installed within potentially explosive atmospheres. The devices comply with the Directive 94/9/EC (ATEX).

Function

The SITRANS TR300 is configured over HART. This can be done using a handheld communicator or even more conveniently with a HART modem and the SIMATIC PDM parameterization software. The configuration data are then permanently stored in the non-volatile memory (EEPROM).

Once the sensors and power supply have been correctly connected, the transmitter outputs a temperature-linear output signal and the diagnostics LED displays a green light. In the case of a sensor short-circuit, the LED flashes red, an internal device fault is indicated by a steady red light.

The test socket can be used to connect an ammeter at any time for monitoring purposes and plausibility checks. The output current can be read without any interruption, or even without opening the current loop.



SITRANS TR300 function diagram

Transmitters for rail mounting

SITRANS TR300 two-wire system, universal, HART

Tachnical anacifications			
Technical specifications		Dooponoo timo T	≤ 250 ms for 1 sensor with open-
Input Registered thermometer		Response time T ₆₃	circuit monitoring
Resistance thermometer Measured variable	Tomporatura	Open-circuit monitoring	Always active (cannot be dis-
	Temperature		abled)
Sensor type	D+05 D+1000	Short-circuit monitoring	can be switched on/off (default value: OFF)
• to IEC 60751	Pt25 Pt1000	Measuring range	parameterizable max. 0 2200 Ω
• to JIS C 1604; a=0.00392 K ⁻¹	Pt25 Pt1000	ivieasuring range	see table "Digital measuring
• to IEC 60751	Ni25 Pt1000		errors")
Special type	over special characteristic (max. 30 points)	Min. measured span	5 25 Ω (see table "Digital measuring errors")
Sensor factor	0.25 10 (adaptation of the basic type, e.g. Pt100 to version Pt25 1000)	Characteristic curve	Resistance-linear or special characteristic
Units	°C or °F	Thermocouples	+ .
Connection		Measured variable	Temperature
Standard connection	1 resistance thermometer (RTD)	Sensor type (thermocouples)	Diesel Bioli - Billies se
	in 2-wire, 3-wire or 4-wire system	Type BType C	Pt30Rh-Pt6Rh to DIN IEC 584 W5 %-Re acc. to ASTM 988
 Generation of average value 	2 identical resistance thermometers in 2-wire system for genera-	• Type D	W3 %-Re acc. to ASTM 988
	tion of average temperature	• Type E	NiCr-CuNi to DIN IEC 584
 Generation of difference 	2 identical resistance thermome-	• Type J	Fe-CuNi to DIN IEC 584
	ters (RTD) in 2-wire system (RTD 1 – RTD 2 or RTD 2 – RTD 1)	• Type K	NiCr-Ni to DIN IEC 584
Interface		• Type L	Fe-CuNi to DIN 43710
Two-wire system	Parameterizable line resistance	Type NType R	NiCrSi-NiSi to DIN IEC 584 Pt13Rh-Pt to DIN IEC 584
.we the eyetem	\leq 100 Ω (loop resistance)	• Type S	Pt10Rh-Pt to DIN IEC 584
Three-wire system	No balancing required	• Type T	Cu-CuNi to DIN IEC 584
 Four-wire system 	No balancing required	• Type U	Cu-CuNi to DIN 43710
Sensor current	≤ 0.45 mA	Units	°C or °F
Response time T ₆₃	≤ 250 ms for 1 sensor with open-	Connection	
	circuit monitoring	 Standard connection 	1 thermocouple (TC)
Open-circuit monitoring	Always active (cannot be isabled)	 Generation of average value 	2 thermocouples (TC)
Short-circuit monitoring	can be switched on/off (default value: ON)	Generation of difference	2 thermocouples (TC) (TC1 – TC2 or TC2 – TC1)
Measuring range	parameterizable (see table "Digital measuring errors")	Response time T ₆₃	≤ 250 ms for 1 sensor with open- circuit monitoring
Min. measured span	10 °C (18 °F)	Open-circuit monitoring	Can be switched off
Characteristic curve	Temperature-linear or special	Cold junction compensation	
	characteristic	• Internal	With integrated Pt100 resistance thermometer
Resistance-based sensors Measured variable	Actual resistance	• External	With external Pt100 IEC 60571
Sensor type	Resistance-based, potentiome-		(2-wire or 3-wire connection)
,	ters	 External fixed 	Cold junction temperature can be set as fixed value
Units	Ω	Measuring range	parameterizable (see table
Connection			"Digital measuring errors")
Normal connection	1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system	Min. measured span	Min. 40 100 °C (72 180 °F) (see table "Digital measuring errors")
Generation of average value	2 resistance-based sensors in 2-wire system for generation of average value	Characteristic curve	Temperature-linear or special characteristic
 Generation of difference 	2 resistance thermometers in	mV sensor	
	2-wire system (R1 – R2 or R2 – R1)	Measured variable	DC voltage
Interface	,	Sensor type	DC voltage source (DC voltage source possible over an exter-
• Two-wire system	Parameterizable line resistance < 100 Q (loop resistance)		nally connected resistor)

Parameterizable line resistance \leq 100 Ω (loop resistance)

No balancing required

No balancing required

≤ 0.45 mA

Units

Response time T_{63}

Open-circuit monitoring

• Three-wire system

• Four-wire system

Sensor current

≤ 250 ms for 1 sensor with opencircuit monitoring

Can be switched off

Transmitters for rail mounting

SITRANS TR300 two-wire system universal HART

SITRANS TR300 two-wire sys	stem, universal, HART
Measuring range	parameterizable
G G	max100 1100 mV
Min. measured span	2 mV or 20 mV
Overload capability of the input	-1.5 +3.5 V DC
Input resistance	\geq 1 M Ω
Characteristic curve	Voltage-linear or special characteristic
Output	
Output signal	4 20 mA, 2-wire with communication acc. to HART Rev. 5.9
Auxiliary power	11 35 V DC (to 30 V for Ex i/ic; to 32 V for Ex nA)
Max. load	(U _{aux} -11 V)/0.023 A
Overrange	3.6 23 mA, infinitely adjustable (default range: 3.84 20.5 mA)
Error signal (e.g. following sensor fault) (conforming to NE43)	3.6 23 mA, infinitely adjustable (default value: 22.8 mA)
Sample cycle	0.25 s nominal
Damping	Software filter 1st order 0 30 s (parameterizable)
Protection	Against reversed polarity
Electrical isolation	Input against output (1 kV _{eff})
Measuring accuracy	
Digital measuring errors	see table "Digital measuring errors"
Reference conditions	
Auxiliary power	24 V ± 1 %
• Load	500 Ω
Ambient temperature	23 °C
Warming-up time	> 5 min
Error in the analog output (digital/analog converter)	< 0.025 % of span
Error due to internal cold junction	< 0.5 °C (0.9 °F)
Ambient temperature effect • Analog measuring errors of span	< 0.2 % of max. span/10 °C (18 °F)
Digital measuring errors at resistance thermometers at thermocouples	0.06 °C (0.11 °F)/10 °C (18 °F) 0.6 °C (1.1 °F)/10 °C (18 °F)
Auxiliary power effect	< 0.001 % of span/V
Effect of load impedance	< 0.002 % of span/100 Ω
Long-term drift	•
• In the first month	< 0.02 % of span in the first month
After one year	< 0.2 % of span after one year
After 5 years	< 0.3 % of span after 5 years
Conditions of use	
Ambient conditions	
Ambient temperature range	-40 +85 °C (-40 +185 °F)
Storage temperature range	-40 +85 °C (-40 +185 °F)
Relative humidity	< 98 %, with condensation
Electromagnetic compatibility	acc. to EN 61326 and NE21
Design	
Material	Plastic, electronic module potted
Weight	122 g
Dimensions	See "Dimensional drawings"
Cross-section of cables	Max. 2.5 mm ² (AWG 13)
Degree of protection to IEC 60529	
• Enclosure	IP20

Certificates and approvals

Explosion protection ATEX

EC type test certificate

• "Intrinsic safety" type of protection

II 2(1) G Ex ia/ib IIC T6/T4 II 3(1) G Ex ia/ic IIC T6/T4 II 3 G Ex ic IIC T6/T4 II 2(1) D Ex iaD/ibD 20/21 T115 °C

NEPSI

PTB 07 ATEX 2032X

• Type of protection, "equipment is non-arcing" II 3 G Ex nA IIC T6/T4

Other certificates

Factory setting:

- Pt100 (IEC 751) with 3-wire circuit
- Measuring range: 0 ... 100 °C (32 ... 212 °F)
- Error signal in the event of sensor breakage: 22.8 mA
- Sensor offset: 0 °C (0 °F)
- Damping 0.0 s

Transmitters for rail mounting

SITRANS TR300 two-wire system, universal, HART

Digital measuring errors

Resistance thermometer

Input	Measuring range	Min. mea- sured span		Digital accuracy	
	°C / (°F)	°C	(°F)	°C	(°F)
to IEC 60751					
Pt25	-200 +850 (-328 +1562)	10	(18)	0.3	(0.54)
Pt50	-200 +850 (-328 +1562)	10	(18)	0.15	(0.27)
Pt100 Pt200	-200 +850 (-328 +1562)	10	(18)	0.1	(0.18)
Pt500	-200 +850 (-328 +1562)	10	(18)	0.15	(0.27)
Pt1000	-200 +350 (-328 +662)	10	(18)	0.15	(0.27)
to JIS C1604-81					
Pt25	-200 +649 (-328 +1200)	10	(18)	0.3	(0.54)
Pt50	-200 +649 (-328 +1200)	10	(18)	0.15	(0.27)
Pt100 Pt200	-200 +649 (-328 +1200)	10	(18)	0.1	(0.18)
Pt500	-200 +649 (-328 +1200)	10	(18)	0.15	(0.27)
Pt1000	-200 +350 (-328 +662)	10	(18)	0.15	(0.27)
Ni 25 to Ni1000	-60 +250 (-76 +482)	10	(18)	0.1	(0.18)

Resistance-based sensors

Input	Measuring range		Digital accuracy
	Ω	Ω	Ω
Resistance	0 390	5	0.05
Resistance	0 2200	25	0.25

Thermocouples

Input	Measuring range	Min. mea- sured span		Digital accuracy		
	°C / (°F)	°C	(°F)	°C	(°F)	
Type B	0 1820 (32 3308)	100	(180)	2 ¹⁾	(3.6) ¹⁾	
Type C (W5)	0 2300 (32 4172)	100	(180)	2	(3.6)	
Type D (W3)	0 2300 (32 4172)	100	(180)	1 ²⁾	$(1.8)^{2)}$	
Type E	-200 +1000 (-328 +1832)	50	(90)	1	(1.8)	
Type J	-210 +1200 (-346 +2192)	50	(90)	1	(1.8)	
Type K	-230 +1370 (-382 +2498)	50	(90)	1	(1.8)	
Type L	-200 +900 (-328 +1652)	50	(90)	1	(1.8)	
Type N	-200 +1300 (-328 +2372)	50	(90)	1	(1.8)	
Type R	-50 +1760 (-58 +3200)	100	(180)	2	(3.6)	
Type S	-50 +1760 (-58 +3200)	100	(180)	2	(3.6)	
Type T	-200 +400 (-328 +752)	40	(72)	1	(1.8)	
Type U	-200 +600 (-328 +1112)	50	(90)	2	(3.6)	

 $^{1)}$ The digital accuracy in the range 0 to 300 °C (32 to 572 °F) is 3 °C (5.4 °F).

mV sensor

Input	Measuring range	Min. mea- sured span	Digital accuracy
	mV	mV	μV
mV sensor	-10 +70	2	40
mV sensor	-100 +1100	20	400

The digital accuracy is the accuracy after the analog/digital conversion including linearization and calculation of the measured value.

An additional error is generated in the output current 4 to 20 mA as a result of the digital/analog conversion of 0,025 % of the set span (digital-analog error).

The total error under reference conditions at the analog output is the sum from the digital error and the digital-analog error (poss. with the addition of cold junction errors in the case of thermocouple measurements).

 $^{^{2)}}$ The digital accuracy in the range 1750 to 2300 °C (3182 to 4172 °F) is 2 °C (3.6 °F).

Transmitters for rail mounting

SITRANS TR300 two-wire system, universal, HART

Selection and Ordering data		Article No.
Temperature transmitter SITRANS TR300		
For mounting on a standard DIN rail, two-wire system, 4 20 mA, HART, with electrical isolation, with documentation on MIniDVD		
Without explosion protection	- •	7NG3033-0JN00
With explosion protection to ATEX	- 🔷	7NG3033-1JN00
Further designs		Order code
Please add "-Z" to Article No. with and specify Order codes(s).		
With test protocol (5 measuring points)		C11
Functional safety SIL2		C20
Functional safety SIL2/3		C23
Customer-specific programming Add "-Z" to Article No. and specify Order code(s)		
Measuring range to be set Specify in plain text (max. 5 digits): Y01: to °C, °F		Y01 ¹⁾
Measuring point no. (TAG), max. 8 characters		Y17 ²⁾
Measuring point descriptor, max. 16 characters		Y23 ²⁾
Measuring point message, max. 32 characters		Y24 ²⁾
Text on front label, max. 16 characters		Y29 ²⁾³⁾
Pt100 (IEC) 2-wire, $R_L = 0 \Omega$		U02 ⁴⁾
Pt100 (IEC) 3-wire		U03 ⁴⁾
Pt100 (IEC) 4-wire		U04 ⁴⁾
Thermocouple type B		U20 ⁴⁾⁵⁾
Thermocouple type C (W5)		U21 ⁴⁾⁵⁾
Thermocouple type D (W3)		U22 ⁴⁾⁵⁾
Thermocouple type E		U23 ⁴⁾⁵⁾
Thermocouple type J		U24 ⁴⁾⁵⁾
Thermocouple type K		U25 ⁴⁾⁵⁾
Thermocouple type L		U26 ⁴⁾⁵⁾
Thermocouple type N		U27 ⁴⁾⁵⁾
Thermocouple type R		U28 ⁴⁾⁵⁾
Thermocouple type S		U29 ⁴⁾⁵⁾
Thermocouple type T		U30 ⁴⁾⁵⁾
Thermocouple type U		U31 ⁴⁾⁵⁾
With TC: CJC external (Pt100, 3-wire)		U41
With TC: CJC external with fixed value, specify in plain text		Y50
Special differing customer-specific programming, specify in plain text		Y09 ⁶⁾
Fail-safe value 3.6 mA (instead of 22.8 mA)		U36 ²⁾

Accessories	Article No.
MiniDVD for temperature measuring instru- ► ments	A5E00364512
With documentation in German, English, French, Spanish, Italian, Portuguese and SIPROM T parameterization software	
HART modem	
With USB connection	7MF4997-1DB
Simatic PDM operating software	See Section 8

- Available ex stock.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.
- 1) For customer-specific programming for RTD and TC, the start value and the end value of the required measuring span must be specified here.
- $^{2)}\,$ For this selection, Y01 or Y09 must also be selected.
- 3) Text on front plate is not saved in the device.
- 4) For this selection, Y01 must also be selected.
- $^{5)}\,$ Internal cold junction compensation is selected as the default for TC.
- 6) For customer-specific programming, for example mV and ohm, the start value and the end value of the required measuring span and the unit must be entered here.

Supply units see Chapter "Supplementary Components".

Ordering example 1:

7NG3033-0JN00-Z Y01+Y17+Y29+U03 Y01: -10 ... +100 °C Y17: TICA123

Y29: TICA123

Ordering example 2:

7NG3033-0JN00-Z Y01+Y17+Y23+Y29+U25

Y01: -10 ... +100 °C Y17: TICA123 Y23: TICA123HEAT Y29: TICA123HEAT

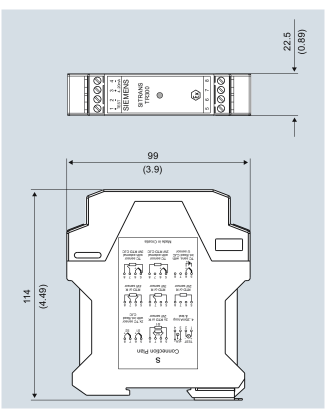
Factory setting:

- Pt100 (IEC 751) with 3-wire circuit
 Measuring range: 0 ... 100 °C (32 ... 212 °F)
- Error signal in the event of sensor breakage: 22.8 mA
- Sensor offset: 0 °C (0 °F)
- Damping 0.0 s

Transmitters for rail mounting

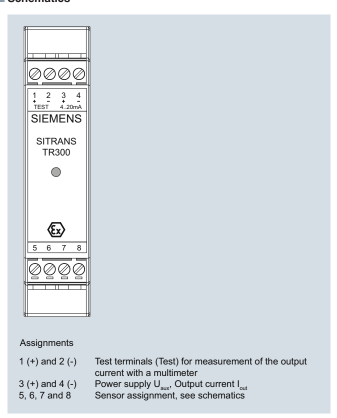
SITRANS TR300 two-wire system, universal, HART

Dimensional drawings



SITRANS TR300, dimensions in mm (inch)

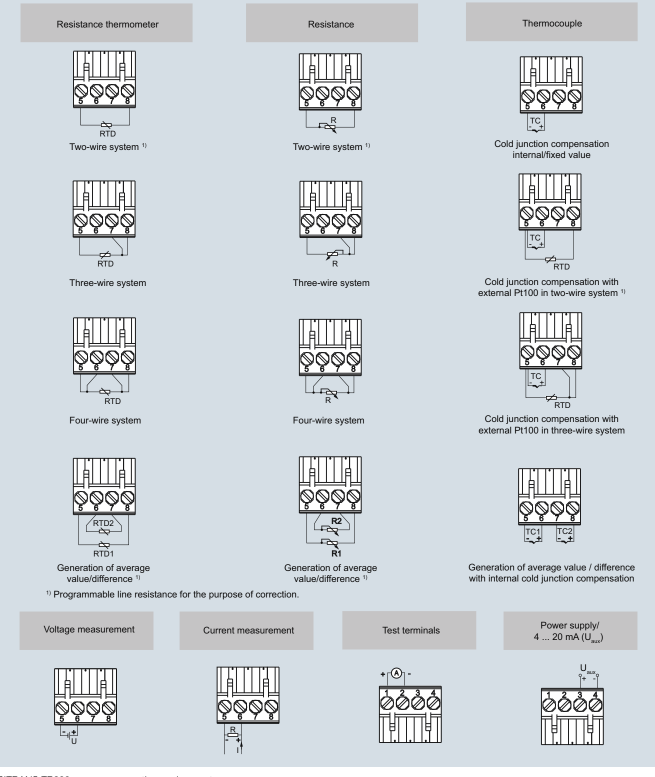
Schematics



SITRANS TR300, pin assignment

Transmitters for rail mounting

SITRANS TR300 two-wire system, universal, HART



SITRANS TR300, sensor connection assignment

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

Overview



The user-friendly transmitters for the control room

The SITRANS TW universal transmitter is a further development of the service-proven SITRANS T for the 4-wire system in a mounting rail housing. With numerous new functions it sets new standards for temperature transmitters.

With its diagnostics and simulation functions the SITRANS TW provides the necessary insight during commissioning and operation. And using its HART interface the SITRANS TW can be conveniently adapted with SIMATIC PDM to every measurement task.

All SITRANS TW control room devices are available in a non-intrinsically safe version as well as in an intrinsically safe version for use with the most stringent requirements.

Application

The SITRANS TW transmitter is a four-wire rail-mounted device with a universal input circuit for connection to the following sensors and signal sources:

- Resistance thermometer
- Thermocouples
- Resistance-based sensors/potentiometers
- mV sensors
- As special version:
 - V sources
 - Current sources

The 4-wire rail-mounted SITRANS TW transmitter wire is designed for control room installation. It must not be mounted in potentially explosive atmospheres.

All SITRANS TW control room devices are available in a non-intrinsically safe version as well as in an intrinsically safe version for use with the most stringent requirements.

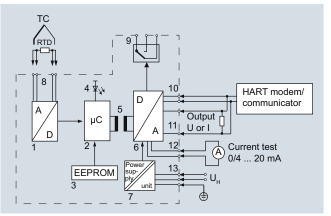
Function

Features

- Transmitter in four-wire system with HART interface
- Housing can be mounted on 35 mm rail or 32 mm G rail
- Screw plug connector
- · All circuits electrically isolated
- Output signal: 0/4 to 20 mA or 0/2 to 10 V
- Power supplies: 115/230 V AC/DC or 24 V AC/DC
- Explosion protection [EEx ia] or [EEx ib] for measurements with sensors in the hazardous area
- Temperature-linear characteristic for all temperature sensors

- Temperature-linear characteristic can be selected for all temperature sensors
- Automatic correction of zero and span
- Monitoring of sensor and cable for open-circuit and short- circuit
 - Sensor fault and/or limit can be output via an optional sensor fault/limit monitor
- Hardware write protection for HART communication
- Diagnostic functions
- Slave pointer functions
- SIL1

Mode of operation



The signal output by a resistance-based sensor (two-wire, three-wire, four-wire system), voltage source, current source or ther-mocouple is converted by the analog-to-digital converter (1, function diagram) into a digital signal. This is evaluated in the microcontroller (2), corrected according to the sensor characteristic, and converted by the digital-to-analog converter (6) into an output current (0/4 to 20 mA) or output voltage (0/2 to 10 V). The sensor characteristics as well as the electronics data and the data for the transmitter parameters are stored in the non-volatile memory (3).

AC or DC voltages can be used as the power supply (13). Any terminal connections are possible for the power supply as a result of the bridge rectifier in the power supply unit. The PE conductor is required for safety reasons.

A HART modem or a HART communicator permit parameterization of the transmitter using a protocol according to the HART specification. The transmitter can be directly parameterized at the point of measurement via the HART output terminals (10).

The operation indicator (4) identifies a fault-free or faulty operating state of the transmitter. The limit monitor (9) enables the signaling of sensor faults and/or limit violations. In the case of a current output, the current can be checked on a meter connected to test socket (12).

Diagnosis and simulation functions

The SITRANS TW comes with extensive diagnosis and simulation functions.

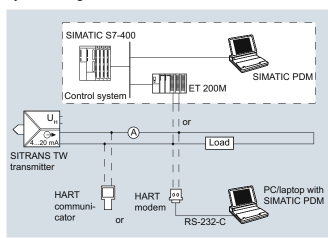
Physical values can be defined with the simulation function. It is thus possible to check the complete signal path from the sensor input to inside the control system without additional equipment. The slave pointer functions are used to record the minimum and maximum of the plant's process variable.

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

Integration

System configuration



Possible system configurations

The SITRANS TW transmitter as a four-wire rail-mounted device can be used in a number of system configurations: as a standalone version or as part of a complex system environment, e.g. with SIMATIC S7. All device functions are available via HART communication.

Communication options through the HART interface:

- HART communicator
- HART modem connected to PC/laptop on which the appropriate software is available, e.g. SIMATIC PDM
- HART-compatible control system (e.g. SIMATIC S7-400 with ET 200M)

Technical specifications

Input

Selectable filters to suppress the line frequency

Resistance thermometer

Measured variable Measuring range

Measuring span

Sensor type

- Acc. to IEC 751
- Acc. to JIS C 1604-81
- to DIN 43760
- Special type ($R_{RTD} \le 500 \Omega$)

Characteristic curve

Type of connection

Interface

Measuring range limits

Sensor breakage monitoring

Sensor short-circuit monitoring

Resistance-based sensor, potenti-

Measured variable Measuring range Measuring span

Characteristic curve

Type of connection

Interface Input range

Sensor breakage monitoring

Sensor short-circuit monitoring

cial applications (line frequency filter is similar with measuring frequency)

50 Hz, 60 Hz, also 10 Hz for spe-

Temperature

Parameterizable

min. 25 °C (45 °F) x 1/scaling fac-

tor

Pt100 (IEC 751)

Pt100 (JIS C1604-81)

Ni100 (DIN 43760)

Multiples or parts of the defined characteristic values can be parameterized (e.g. Pt500, Ni120)

Temperature-linear, resistance-linear or customer-specific

- Normal connection
- Sum or parallel connection
- Mean-value or differential connection

2, 3 or 4-wire circuit

Depending on type of connected thermometer (defined range of resistance thermometer)

Monitoring of all connections for open-circuit (function can be switched off)

Parameterizable response threshold (function can be switched off)

Actual resistance

Parameterizable

min. 10 Ω

Resistance-linear or customer-

specific

- Normal connection
- Differential connection
- Mean-value connection

2 3 or 4-wire circuit

 $0 \dots 6000 \Omega$;

with mean-value and difference circuits: 0 ... 3000 Ω

Monitoring of all connections for open-circuit (function can be

switched off)

Parameterizable response threshold (function can be switched off)

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

T		-	
<u>Thermocouples</u>	_	μA-, mA sources	DO 11
Measured variable	Temperature	Measured variable	DC voltage
Measuring range	Parameterizable	Measuring range	Parameterizable
Measuring span	min. 50 °C (90 °F) x 1/scaling factor	Characteristic curve	Current-linear or customer- specific
Measuring range limits	Depend. on type of thermocouple	Input range/min. span	
	element	Devices with 7NG3242-xxxx4	-12 +100 μΑ/0.4 μΑ
Thermocouple element	Type B: Pt30 %Rh/Pt6 %Rh	• Devices with 7NG3242-xxxx5	-120 +1000 μΑ/4 μΑ
	(DIN IEC 584)	• Devices with 7NG3242-xxxx6	-1.2 +10 mA/0.04 mA
	Type C: W5 %-Re (ASTM 988) Type D: W3 %-Re (ASTM 988)	 Devices with 7NG3242-xxxx7 or 7NG3242-xxxx0 with U/I plug 	-12 +100 mA/0.4 mA
	Type E: NiCr/CuNi (DIN IEC 584)	Devices with 7NG3242-xxxx8	-120 +1000 mA/4 mA
	Type J: Fe/CuNi (DIN IEC 584)	Sensor breakage monitoring	Not possible
	Type K: NiCr/Ni (DIN IEC 584)	Output	
	Type L: Fe-CuNi (DIN 43710)	Output signal	Load-independent direct current
	Type N: NiCrSi-NiSi (DIN IEC 584)		0/4 20 mA, can be switched to load-independent DC voltage 0/2
	Type R: Pt13 %Rh/Pt (DIN IEC 584)	Current 0/4 20 mA	10 V using plug-in jumpers
	· ·		O.E. 122.0 mA continuously
	Type S: Pt10 %Rh/Pt (DIN IEC 584)	Overrange	-0.5 +23.0 mA, continuously adjustable
	Type T: Cu/CuNi (DIN IEC 584) Type U: Cu/CuNi (DIN 43710)	 Output range following sensor fault (conforming to NE43) 	-0.5 +23.0 mA, continuously adjustable
	Special type	• Load	≤ 650 Ω
	(-10 mV ≤ UTC ≤ 100 mV)	 No-load voltage 	≤ 30 V
Characteristic curve	Temperature-linear, voltage-linear	Voltage 0/2 10 V	
Time of composition	or customer-specific	 Overrange 	-0.25 +10.75 V, continuously
Type of connection	Normal connectionAveraging connection	- Outrout rongs following conser	adjustable
	Mean-value connection	 Output range following sensor fault 	-0.25 +10.75 V, continuously adjustable
	Differential connection	Load resistance	≥ 1 kΩ
Cold junction compensation	None, internal measurement,	Load capacitance	≤ 10 nF
	external measurement or pre- defined fixed value	Short-circuit current	≤ 100 mA (not permanently short-circuit-proof)
Sensor breakage monitoring	Function can be switched off	Electrical damping	, ,
mV sensors		- adjustable time constant T_{63}	0 100 s, in steps of 0.1 s
Measured variable	DC voltage	Current source/voltage source	Continuously adjustable within
Measuring range	Parameterizable		the total operating range
Measuring span Input range	min. 4 mV -120 +1000mV	Sensor fault/limit signalling	By operation indicator, relay output or HART interface
Characteristic curve	Voltage-linear or customer-spe-	Operation indicator	Flashing signal
onal actorical carre	cific	 Limit violation 	Flashing frequency 5 Hz
Overload capacity of inputs	max. ± 3.5 V	 Sensor fault monitoring 	Flashing frequency 1 Hz
Input resistance	≥ 1 MΩ	Relay outputs	Either as NO or NC contact with
Sensor current	Approx. 180 μA	0 11 11	1 changeover contact
Sensor breakage monitoring	Function can be switched off	Switching capacity	≤ 150 W, ≤ 625 VA
<u>V sources</u>		Switching voltage	≤ 125 V DC, ≤ 250 V AC
Measured variable	DC voltage	Switching current	≤ 2.5 A DC
Measuring range	Parameterizable	Sensor fault monitoring	Signalling of sensor or line breakage and sensor short-circuit
Characteristic curve	Voltage-linear or customer-spe- cific	Limit monitoring	
Input range/min. span		Operating delay	0 10 s
 Devices with 7NG3242-xxxx1 or 7NG3242-xxxx0 with U/I plug 	-1.2 + 10 V/0.04 V	 Monitoring functions of limit module 	 Sensor fault (breakage and/or short-circuit)
• Devices with 7NG3242-xxxx2	-12 +100 V/0.4 V		Lower and upper limit
• Devices with 7NG3242-xxxx3	-120 +140 V/4.0 V		 Window (combination of lower and upper limits)
Sensor breakage monitoring	Not possible		Limit and sensor fault detection
5 5		a I historiasis	can be combined

• Hysteresis

Parameterizable between 0 and 100 % of measuring range

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

Cirriano i Wilcumic Syste	,		
Auxiliary power		Certificates and approvals	
Universal power supply unit	115/230 V AC/DC or 24 V AC/DC	ATEX	To DIN EN 50014: 1997, EN 50020: 1994
Tolerance range for power supply		Intrinsic safety to EN 50 020	LIV 00020. 1004
• With 115/230 V AC/DC PSU	80 300 V DC; 90 250 V AC	• for 7NG3242-x A xxx	II (1) G D [EEx ia/ib] IIB
With 24 V AC/DC PSU	18 80 V DC; 20.4 55.2 V AC	• for 7NG3242-x B xxx	II (1) G D [EEx ia/ib] IIC
	(in each case interruption-resistant up to 20 ms in the complete tolerance range)	EC type-examination certificate	TÜV (German Technical Inspectorate) 01 ATEX 1675
Tolerance range for mains frequency	47 63 Hz	Other certificates	GOST, NEPSI
Power consumption with		Conditions of use	
• 230 V AC	≤ 5 VA	Installation conditions	
• 230 V DC	≤ 5 W	Location (for devices with explosion	
• 24 V AC	≤ 5 VA	protection)	
• 24 V DC	≤ 5 W	Transmitters	Outside the potentially explosive atmosphere
Electrically isolated		Sensor	Within the potentially explosive
Electrically isolated circuits	Input, output, power supply and sensor fault/limit monitoring output are electrically isolated from one another. The HART interface is electrically connected to the output.	Ambient conditions	atmosphere zone 1 (also in zone 0 in conjunction with the prescribed protection requirements for the sensor)
Working voltage between all electri-	The voltage U _{rms} between any	Permissible ambient temperature	-25 +70 °C (-13 +158 °F)
cally isolated circuits	two terminals must not exceed	Permissible storage temperature	-40 +85 °C (-40 +185 °F)
	300 V	Climatic class	
Measuring accuracy		Relative humidity	5 95 %, no condensation
Accuracy		Design	<u> </u>
Error in the internal cold junction	≤ 3 °C ± 0.1 °C / 10 °C (≤ 5.4 °F ± 0.18 °F / 18 °F)	Weight	Approx. 0.24 kg (0.53 lb)
 Error of external cold junction terminal 7NG3092-8AV 	≤ 0.5 °C ± 0.1 °C / 10 °C (≤ 0.9 °F ± 0.18 °F / 18 °F)	Enclosure material	PBT, glass-fibre reinforced
Digital output	See "Digital error"	Degree of protection to IEC 529	IP20
Analog output I _{AN} or U _{AN}	≤ 0.05 % of the span plus digital	Degree of protection to VDE 0100	Protection class I
Influencing effects (referred to the	error Compared to the max. span:	Type of installation	35-mm DIN rail (1.38 inch) (EN 50022) or 32-mm G-type rail (1.26 inch) (EN 50035)
digital output) Temperature drift	≤ 0.08 % / 10 °C (≤ 0.08 % /18 °F)	Electrical connection / process connection	
- Temperature unit	≤ 0.2 % in the range	Parameterization interface	2.3 11111 (0.01 111011)
1.00	-10 +60 °C (14 140 °F)	Protocol	HART, version 5.9
• Long-term drift	≤ 0.1 % / year	Load with connection of	HARTI, VEISION 3.3
Influencing effects referred to the analog output I _{AN} or U _{AN}	Compared to the span:	HART communicator	230 650 Ω
Temperature drift	≤ 0.08 % / 10°C (≤ 0.08 % / 18 °F) ≤ 0.2 % in the range	• HART modem	230 500 Ω
	-10 +60 °C (14 140 °F)	Software for PC/laptop	SIMATIC PDM version V5.1 and
Power supply	≤ 0.05 % / 10 V		later
Load with current output	\leq 0.05 % on change from 50 Ω to 650 Ω		
Load with voltage output	\leq 0.1 % on change in the load current from 0 mA to 10 mA		
• Long-term drift (start-of-scale value, span)	≤ 0.03 % / month		
Response time (T_{63} without electrical damping)	≤ 0.2 s		
Electromagnetic compatibility	According to EN 61 326 and NAMUR NE21		

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

Digital error

Resistance thermometer

Input	Measuring range	Max. permissi- ble line resis- tance	Digital error
	°C / (°F)	Ω	°C / (°F)
IEC 751			
• Pt10	-200 +850 (-328 +1562)	20	3.0 (5.4)
• Pt50	-200 +850 (-328 +1562)	50	0.6 (1.1)
• Pt100	-200 +850 (-328 +1562)	100	0.3 (0.5)
• Pt200	-200 +850 (-328 +1562)	100	0.6 (1.1)
• Pt500	-200 +850 (-328 +1562)	100	1.0 (1.8)
• Pt1000	-200 +850 (-328 +1562)	100	1.0 (1.8)
JIS C 1604-8	1		
• Pt10	-200 +649 (-328 +1200)	20	3.0 (5.4)
• Pt50	-200 +649 (-328 +1200)	50	0.6 (1.1)
• Pt100	-200 +649 (-328 +1200)	100	0.3 (0.5)
DIN 43760			
• Ni50	-60 +250 (-76 +482)	50	0.3 (0.5)
• Ni100	-60 +250 (-76 +482)	100	0.3 (0.5)
• Ni120	-60 +250 (-76 +482)	100	0.3 (0.5)
• Ni1000	-60 +250 (-76 +482)	100	0.3 (0.5)

Resistance-based sensors

Input	Measuring range	Max. permissi- ble line resis- tance	Digital error
	Ω	Ω	Ω
Resistance	0 24	5	0.08
(linear)	0 47	15	0.06
	0 94	30	0.06
	0 188	50	0.08
	0 375	100	0.1
	0 750	100	0.2
	0 1500	75	1.0
	0 3000	100	1.0
	0 6000	100	2.0

Thermocouples

Measuring range	Digital error 1)
°C / (°F)	°C (°F)
0 +1820 (+32 +3308)	3 (5.4)
0 +2300 (+32 +4172)	2 (3.6)
0 +2300 (+32 +4172)	1 (1.8)
-200 +1000 (-328 +1832)	1 (1.8)
-210 +1200 (-346 +2192)	1 (1.8)
-200 +1372 (-328 +2501)	1 (1.8)
-200 +900 (-328 +1652)	2 (3.6)
-200 +1300 (-328 +2372)	1 (1.8)
-50 +1760 (-58 +3200)	2 (3.6)
-50 +1760 (-58 +3200)	2 (3.6)
-200 +400 (-328 +752)	1 (1.8)
-200 +600 (-328 +1112)	2 (3.6)
	°C/(°F) 0 +1820 (+32 +3308) 0 +2300 (+32 +4172) 0 +2300 (+32 +4172) -200 +1000 (-328 +1832) -210 +1200 (-346 +2192) -200 +1372 (-328 +2501) -200 +1300 (-328 +1652) -200 +1300 (-328 +2372) -50 +1760 (-58 +3200) -50 +1760 (-58 +3200) -200 +400 (-328 +752) -200 +600

¹⁾ Accuracy data refer to the largest error in the complete measuring range Voltage/current sources

Input	Measuring range	Digital error
mV sources (linear)	mV	μV
	-1 +16	35
	-3 +32	20
	-7 +65	20
	-15 +131	50
	-31 +262	100
	-63 +525	200
	-120 +1000	300
V sources (linear)	V	mV
	-1.2 +10	3
	-12 +100	30
	-120 +140	300
μA/mA sources (linear)	μ A /m A	μΑ
	-12 +100 μA	0.05
	-120 +1000 μA	0.5
	-1.2 +10 mA	5
	-12 + 100 mA	50
	-120 +1000 mA	500

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

Ordering examples

Desired transmitter	Parar	neter:	Ordering
	Standard	Special	design
Example 1: SITRANS TW, transmitter in four-wire system • with explosion protection ATEX • 230 V AC/DC power supply • current output • without sensor fault/limit monitor - Sensor PT100, three-wire circuit - Measuring range 0 150 °C - Temperature-linear characteristic - Filter time 1 s - Output 4 20 mA, line filter 50 Hz - Output driven to full-scale in event of like breakage	X X X X X		7NG3242-1AA00 (stock item)
Example 2: SITRANS TW, transmitter in four-wire system • without explosion protection • 24 V AC/DC power supply • Voltage output • Sensor fault/limit monitor - Rating plate in English - Sensor NiCr/Ni, type K - Cold junction internal - Measuring range 0 950 °C - Temperature-linear characteristic - Filter time 1 s - Output 0 10 V, line filter 50 Hz - Output driven to full-scale in event of like breakage - Limit monitoring switched off	X X X X	S76 A05 Y30 H10	7NG3242-0BB10-Z Y01 + S76 + A05 + Y30 + H10 Y01: see Order code Y30: MA=0; ME= 950; D=C
Example 3: SITRANS TW, transmitter in four-wire system • without explosion protection • 24 V AC/DC power supply • Current output • without sensor fault/limit monitor - Voltage input, measuring range -1.2 V +10 V - Measuring range 0 5 V - Source-proportional characteristic - Filter time 10 s - Output 0 20 mA, line filter 60 Hz - No monitoring for sensor fault	X (X)	A40 Y32 G07 H11 J03	7NG3242-0BA01-Z Y01 + A40 + Y32 + G07 + H11 + J03 Y01: see Order code Y32: MA=0; ME= 5; D=V

Ordering information

The article number structure shown below is used to specify a fully functioning transmitter. The selection of the operating data (type of source, measuring range, characteristic etc.) is made according to the following rules:

- Operating data already set in factory to default values:
 The default settings can be obtained from the list of parameterizable operating data (see "Special operating data"). The presets can be modified by the customer to match the requirements precisely.
- Operating data set on delivery according to customer requirements:

Supplement the Article No. by "-Z" and add the Order code "Y01". The operating data to be set can be obtained from the list of parameterize operating data. The Order codes A \ to K \ for operating data to be set need only be specified in the order if they deviate from the default setting.

The default setting is used if no Order code is specified for operating data.

The selected parameters are printed on the transmitter's rating plate.

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

Selection and Ordering data		Article No.
SITRANS TW universal transmitter	7	7 N G 3 2 4 2 -
for rail mounting, in four-wire system (order instruction manual separately)	,	7 NG 3 2 4 2 -
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.		
Explosion protection Without	>	0
For inputs [EEx ia] or [EEx ib]		1
Power supply 115/230 V AC/DC 24 V AC/DC	> •	A B
Output signal 0/4 20 mA (can be switched to 0/2 10 V) 0/2 10 V (can be switched to 0/4 20 mA)	>	A B
Sensor fault/limit monitor Without (retrofitting not possible) Relay with changeover contact	>	0
Input for Temperature sensor, resistance-based sensor and mV sensor with measuring range -120 +1000 mV DC and with U/I plug Voltage input (V sources) 1) Measuring range:	>	0
• -1.2 +10 V DC • -12 +10 V DC (not Ex version) • -12 +140 V DC (not Ex version) Current input (μA, mA sources) 1) Measuring range:		1 2 3
• -12 +100 μA DC • -120 +1000 μA DC • -1.2 +10 mA DC • -1.2 +100 mA DC • -120 +1000 mA DC		4 5 6 7 8
Further designs Please add "-Z" to Article No. and specify Order code(s) (see "List of parameterizable operating data").		Order code
Customer-specific setting of operating data (see "List of parameterizable operating data") Note:		Y01
specify in plain text: "see Order code" Meas. point description (max. 16 char.)		Y23
Text on front of device (max. 32 char.) HART tag (max. 8 characters)		Y24 Y25
With test report With shorting plug to HART communication for 0 mA or 0 V		P01 S01
With plug for external cold junction compensation	-	S02
With U/I plug (-1.2 +10 V DC or -12 +100 mA) Language of rating plate		S03
(together with Y01 Order Code only) • Italian		\$72
EnglishFrenchSpanish		\$76 \$77 \$78

1)	Observe max.	values	with	Ex version.
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- ► Available ex stock.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol . For details see page 9/5 in the appendix.

Selection and Ordering data		Article No.
Accessories		
MiniDVD for temperature measuring instruments	•	A5E00364512
With documentation in German, English, French, Spanish, Italian, Portuguese and SIPROM T parameterization software		
Instruction Manual for SITRANS TW		
German/English	\blacktriangleright	A5E00054075
French/Italian/Spanish	\blacktriangleright	A5E00064515
Cold junction terminal	•	7NG3092-8AV
U/I plug (-1.2 +10 V DC pr -12 +100 mA)	•	7NG3092-8AW
SIMATIC PDM operating software		see Chapter 8
HART modem		
With USB interface	>	7MF4997-1DB

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

List of parameterizable operating data (Order codes A + B ... E ...

Operating data	acc. to default settin	ıg	Article No. with Order	code:	7NG3242 - ■ ■ ■	■ -Z \	/01			
Order codes: A ■ ■ E			+		+		+		+	
Sensor										
Thermocouples Type	Temperature range		Connection		Cold junction compensation				Measuring ranges	
B: Pt30 %Rh/Pt6 %Rh C:W5 %Re D:W3 %Re E:NiCr/CuNi J:Fe/CuNi (IEC) K:NiCr/Ni L: Fe/CuNi (DIN) N:NiCr5i/NiSi	0 1820 °C 0 2300 °C 0 2300 °C -200 +1000 °C -210 +1200 °C -200 +1372 °C -200 +1300 °C -200 +1300 °C	A 0 1 A 0 2 A 0 3	n = 10 Difference ²⁾ Diff1 Diff2		None Internal Fixed val. 0 °C 20 °C 50 °C 60 °C 70 °C Special value 7)	C 0 0 C 1 0 C 2 0 C 2 2 C 2 5 C 2 6 C 2 7 Y 1 0			-30 +60 °C -20 +20 °C 0 40 °C 0 80 °C 0 100 °C 0 120 °C 0 150 °C	E 0 0 E 0 1 E 0 2 E 0 3 E 0 4 E 0 5 E 0 6 E 0 7
R:Pt13 %Rh/Pt S:Pt10 %Rh/Pt T:Cu/CuNi (IEC) U:Cu/CuNi (DIN)	-50 +1760 °C -50 +1760 °C -200 +400 °C -200 +600 °C	A 0 8 A 0 9 A 1 0 A 1 1			External meas. (through Pt100 DIN IEC 751) 7)	Y 1 1			0 200 °C 0 250 °C 0 300 °C 0 350 °C 0 400 °C	E 0 8 E 0 9 E 1 0 E 1 1 E 1 2
Resistance thermome (or max. permissible lin	e resistance see		Connection		Connection		Line resis- tance ³⁾		0 450 °C 0 500 °C	E 1 3 E 1 4
"Technical specification Pt100 (DIN IEC) Pt100 (JIS) Ni100 (DIN)	-200 +850 °C -200 +649 °C -60 +250 °C	A 2 0 A 2 1 A 2 2	Parallel n $^{5)}$ $\begin{array}{c} \\ n = 10 \\ n = 0.1 \\ n = 0.2 \end{array}$	 В 1 0 В 2 1	2-wire-system 3-wire-system 4-wire-system	C 3 2 C 3 3 4	10 Ω 20 Ω 50 Ω	D 2 0 D 5 0	0 800 °C 0 900 °C	E15617 E1190 E223 E223 E225 E227 E228 E228 E230 E231 E33 E33 E33 E34 E35 Y30
Resistance-based sen	sors, potentiome-		Connection		Connection		Line resistance 3)		Measuring ranges	
(or max. permissible lin "Technical specification		A 3 0	Standard Difference ²⁾ Diff1 Diff2 Mean val. ²⁾ MW	B 5 1	2-wire-system 3-wire-system 4-wire-system	C 3 3	0 Ω 10 Ω 20 Ω 50 Ω Special val. ⁷⁾	D 1 0 D 2 0 D 5 0	0 100 Ω 0 200 Ω 0 500 Ω 0 1000 Ω	E 4 0 E 4 1 E 4 2 E 4 3 E 4 4 E 4 5 E 4 6 Y 3 1
3) Line resistance of cha "Technical specification 4) n = number of resistan 5) 1/n = number of resistan 6) Combination of series 7) Operating data: see " 8) This range does not a 9) The max. permissible	couple elements to be "for meaning of type of unnels 1 and 2, for max ons" (only with C32, no nce thermometers to be and parallel connection Special operating data pply to mean-value an	circuit . perm t with (e conn be con on of re " d differ	ected in series issible line resistance sected and C34) lected in series nnected in parallel lesistance thermometers rence circuits. ding to conformity certifi	ee	No. 7NG 3242 - ■■	0 1 2 3 4 5 6 7 8	-Z Y01	-1,2 -12. -120 -12. -120 -1,2 -12.	+1000 mV +10 V ¹⁰) +100 V ¹⁰) +140 V ¹⁰) +100 µA ¹⁰) +100 mA ¹⁰) +100 mA ¹⁰) +100 mA ¹⁰) +1000 mA ¹⁰)	E 5 0

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

List of parameterizable operating data (Order codes F ■ ■ ... K ■ ■)

Order codes: F	. K		+		+		+		+			
Sensor												
Thermocouple ele	ements		Voltage measure- ment		Filter time ¹⁾		Output sig- nal and line filter 2)		Failure signal		Limit monitor ³⁾	
Туре	Temperature range		mem				inter					
B: Pt30 %Rh/ C:W5 %Re D:W3 %Re E:NiCr/CuNi J:Fe/CuNi (IEC) K:NiCr/Ni L: Fe/CuNi (DIN) N:NiCrSi/NiSi R:Pt13 %Rh/Pt S:Pt10 %Rh/Pt	0 1820 °C 0 2300 °C 0 2300 °C -200 +1000 °C -210 +1200 °C -200 +1372 °C -200 +1300 °C -200 +1760 °C -50 +1760 °C	A 0 0 A 0 1 A 0 2 A 0 3 A 0 4 A 0 5 A 0 6 A 0 7 A 0 8 A 0 9	Voltage-		0 s 0.1 s 0.2 s 0.5 s 1 s 2 s 5 s 10 s 20 s	G 0 1 G 0 2 G 0 3 G 0 4 G 0 5 G 0 6 G 0 7 G 0 8	4 20 mA/ 2 10 V with line filter: 50 Hz 60 Hz 10 Hz 4) 0 20 mA/ 0 10 V with line filter: 50 Hz	H 0 0 H 0 1 H 0 2		J 0 0 J 0 1 J 0 2 J 0 3 Y 6 0	Limit monitor- ing ineffective (but sensor fault signalling with closed- circuit opera- tion) Effective ⁵⁾	
T:Cu/CuNi (IEC) U:Cu/CuNi (DIN)	-200 +400 °C -200 +600 °C	A 1 0 A 1 1			100 s Special time ⁵⁾	G 1 0	60 Hz 10 Hz	H 1 1 H 1 2	carety value			
	line resistances see		Voltage measure-		Filter time ¹⁾		Output sig- nal and line		Failure signal		Limit monitor ³⁾	
"Technical specific Pt100 (DIN IEC) Pt100 (JIS)	-200 +850 °C -200 +649 °C	A 2 0 A 2 1	ment Temperature-linear	F 0 0	ple ele-		filter ²⁾ same as for thermocou-		with line break- age/fault:		same as for thermocouple elements	
Ni100 (DIN)	-60 +250 °C	A 2 2	Resistance- linear	F 2 0	ments		ple elements		to full scale to start of scale hold last value	J 0 0 J 0 1 J 0 2		
									no monitoring	J 0 3		
									Safety value 5)	Y 6 0		
									with line break- age or short-cir- cuit/fault:			
									to full scale to start of scale hold last value	J 1 0 J 1 1 J 1 2		
									no monitoring	J 1 3		
									Safety value 5)	Y 6 1		
Resistance-based ometers	sensors, potenti-		Voltage measure- ment		Filter time ¹⁾ same as for		Output sig- nal and line filter ²⁾		Failure signal		Limit monitor ³⁾ same as for	
(max. permissible "Technical specific	line resistances see ations")	A 3 0	Resistance- linear	F 2 0			same as for thermocou- ple elements		with line break- age/fault: to full scale to start of scale hold last value	J 0 0 J 0 1 J 0 2	thermocouple elements	
									no monitoring	J 0 3		
									Safety value 5)	Y 6 0		
mV, V and μA, mA	A sources	A 4 0	Voltage measure- ment		Filter time ¹⁾ same as for		Output sig- nal and line filter ²⁾				Limit monitor ³⁾ same as for	
			Source proportional	F 3 0			same as for thermocou- ple elements				thermocouple elements	

Software filter to smooth the result
 Filter to suppress line disturbances on the measured signal.
 If signalling relay present
 for special applications
 Operating data: see "Special operating data"

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

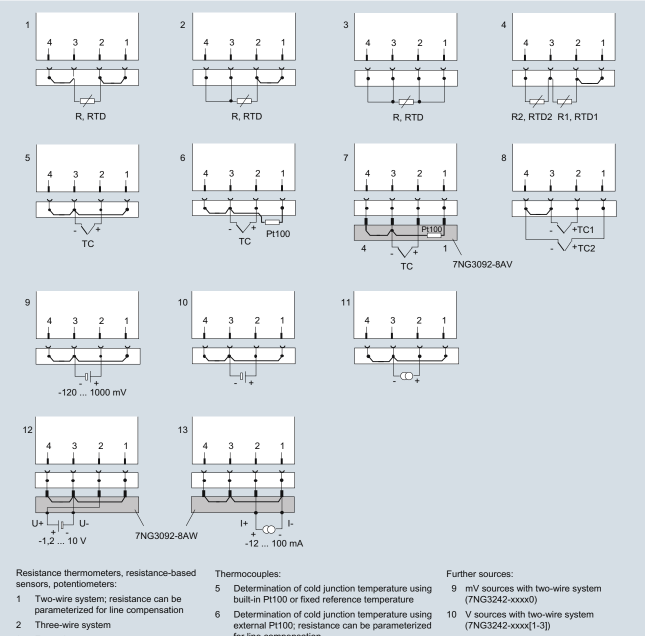
Special	operating data	1
Order	Plain text	Options
code	required	
Y00	N= \(\Box\) . \(\Box\)	Factor N for multiplication with the characteristic values of resistance thermometers
		Range of values: 0.10 to 10.00
		1. Example: 3 x Pt500 parallel:
		N = 5/3 = 1.667; 2. Example: Ni120: N = 1.2
Y10	TV=000.00	Temperature TV of the fixed cold junction
	D=0	Dimension; range of values: C, K, F, R
Y11	RL=000.00	Line resistance RL in Ω for compensation of cold junction line of external Pt100 DIN IEC 751
		Range of values: 0.00 to 100.00
Y20	RL1=000.00 RL2=000.00	Line resistances RL of channel 1 (RL1) and channel 2 (RL2) in Ω if the resistance thermometer or the resistance-based sensor is connected in a two-wire system
		Range of values depending on type of sensor: 0.00 to 100.00
Y30	MA=000.00 ME=000.00	Start-of-scale value MA and full-scale value ME for thermocouples and resistance thermometers
		(Range of values depending on type of sensor)
	D= [Dimension, range of values: C, K, F, R)
Y31	MA=000.00 ME=000.00	Start-of-scale value MA and full-scale value ME for resistance-based sensors or potentiometers in Ω
		Range of values: 0.00 to 6,000.00
Y32	MA=000.00 ME=000.00	Start-of-scale value MA and full-scale value ME for mV, V, µA and mA sources
		Range of values depending on type of sensor: -120.00 to 1,000.00
	D= 🗆 🗆	Dimension (mV entered as MV, V as V, µA as UA, mA as MA)
Y50	T63=□□□.□	Response time T63 of software filter in s
		Range of values: 0.0 to 100.0
		Safety value S of signal output in mA or in V corresponding to the set type of output. Range of values
		- with current output: -0.50 to 23.00 - with voltage output: -0.25 to 10.75
Y60	S= \(\Bar{\alpha} \). \(\Bar{\alpha} \)	Safety value S with line breakage of sensor
Y61	S=00.00	Safety value S with line breakage or short- circuit of sensor
Y70	UG=000.00	Lower limit value (dimension as defined by measuring range)
	OG=000.00	Upper limit value (dimension as defined by measuring range)
	H=0000.00	Hysteresis (dimension as defined by measuring range)
	K=□	Switch on/off combination of limit function and sensor fault detection; J=on; N=off (standard: J)
	A=□	Type of relay output: A=open-circuit operation; R=closed-circuit operation (standard: R)
	T=00.0	Switching delay T of relay output in s Range of values: 0.0 to 10.0 (standard: 0.0)

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

Schematics

Sensor input connections



- 3 Four-wire system
- Difference/mean-value circuit; 2 resistors can be parameterized for line compensation
- for line compensation
- Determination of cold junction temperature using cold junction terminal 7NG3092-8AV
- 8 Difference/mean-value circuit with internal cold junction temperature
- mA/mA sources with two-wire system (7NG3242-xxxx[4-8])
- 12 Voltage measurement -1,2 to 10 V with U/I plug 7NG3092-8AW (7NG3242-xxxx0)
- Current measurement -12 to 100 mA with U/I plug 7NG3092-8AW (7NG3242-xxxx0)

Connection diagram for the input signal

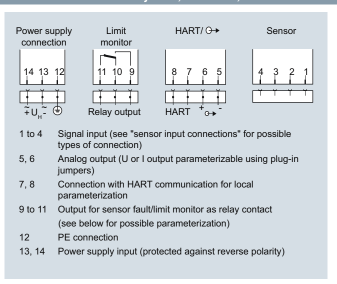
Channel 1 is the measured variable between the terminals 2 and 3 on the input plug. With a difference or mean-value circuit, the calculation of the measured value is defined by the type of measurement. Otherwise the measured value is determined via channel 1. The following code is used for the type of measurement:

type of measurement	Calculation of measured value
Single channel	Channel 1
Differential connection 1	Channel 1 - Channel 2
Differential connection 2	Channel 2 - Channel 1
Mean-value 1	½ · (Channel 1 + Channel 2)

The short-circuit jumpers shown in the circuits must be inserted in the respective system on site.

Transmitters for rail mounting

SITRANS TW four-wire system, universal, HART

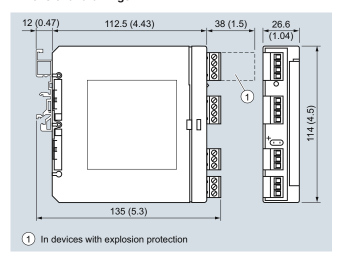


Connection diagram for power supply, input and outputs

Relay outputs

	Connected terminals
Closed-circuit operation (relay opens when error)	
Device switched off	10 and 11
Device switched on and no error	9 and 11
Device switched on and error	10 and 11
Open-circuit operation (relay closes when error)	
Device switched off	10 and 11
• Device switched on and no error	10 and 11
Device switched on and error	9 and 11

Dimensional drawings



Dimensions for control room mounting, rail mounting in mm (inches)

Transmitters for field mounting

SITRANS TF280 WirelessHART

Overview



SITRANS TF280 for flexible and cost-effective temperature measurements

- Supports the WirelessHART standard (HART V 7.1)
- Very high security level for wireless data transmission
- Built-in local user interface (LUI) with 3-button operation
- Optimum representation and readability using graphical display (104 x 80 pixels) with integrated backlight
- Stand-by (deep sleep phase) mode can be turned on and off with push of a button
- · Battery power supply
- Battery life time up to 5 years
- Extend battery life time with HART modem interface which can be switch off
- Optimized power consumption through new design, and increase in battery life time
- Simple configuration thanks to SIMATIC PDM
- Housing meets IP65 degree of protection
- Supports all Pt100 sensors as per IEC 751/DIN EN 60751

Benefits

The SITRANS TF280 is a temperature transmitter that features WirelessHART as the standard communication interface.

Also available is a wired interface to connect a HART modem:

- Flexible temperature measurement
- Save costs on wiring at difficult installation conditions. Wireless technology offers cost advantages in cases where extensive wiring costs would normally apply.
- It enables additional hitherto unfeasible measuring points, particularly for monitoring purposes
- Easy installation also on moveable equipment parts
- Enables cost-effective temporary measurements, for example for process optimizations.
- Optimum solution in addition to wired communication and for system solutions in process automation

Application

The SITRANS TF280 is a WirelessHART field device for temperature measurement with a Pt100 sensor.

This sensor can be installed directly on the field device, or connected at an offset with a cable connection. On the wireless communication side, the transmitter supports the WirelessHART standard. A HART modem can be connected to the transmitter particularly for initial parameterization. Alternatively the device can be commissioned comfortably by means of the local pushbuttons w/o any additional handset devices.

It can be used in all industries and applications in non-explosive areas.

Design

The SITRANS TF280 has a robust aluminum enclosure and is suitable for outside use. It conforms with the IP65 safety class.

The operation temperature range is -40 to +80 °C (-40 to +176 °F). Power supply is provided through an integrated battery, which is available as an accessory. The device is only approved for operation with this battery.

The antenna features a rotatable joint which can be used for directional alignment. Wireless signals can thus be optimally received and transmitted.

A special highlight is the possibility to operate directly on the device with 3 push buttons. It perfectly matches the strategy of all new Siemens field devices.

Using the device's push buttons, it is easy to turn the HART modem interface of the device on and off. The device can be put to passive status and reactivated at any time. This helps to extend the life time of the battery.

The SITRANS TF280 transmitter features a cable gland or a Pt100 sensor including protective piping.

Function

The SITRANS TF280 can join to a WirelessHART network. It can be parameterized and operated through this network. Measured process values are transmitted via the network to the SIEMENS IE/WSN-PA LINK.

Field device data received by the IE/WSN-PA LINK is transmitted to the connected systems, for example the process control system SIMATIC PCS 7. For an introduction of WirelessHART, please see the FI 01 catalogue Sec. 8 or www.siemens.com/wirelesshart.

Detailed information on IE/WSN-PA LINK can be found in the FI 01 catalogue Sec. 7 or www.siemens.com/wirelesshart.

Integration

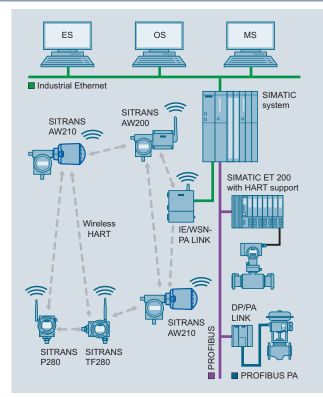
Connecting to SIMATIC PCS 7

The integration of field devices in SIMATIC PCS 7 and other process control systems can be now done seamlessly and cost-effectively with wireless technology, especially in situations where high wiring costs may be expected. Of particular interest are measuring points which are to be added and for which no wiring is available.

Where larger distances between the IE/WSN-PA LINK and control systems need to be overcome, this connection can also be implemented on a wireless and cost-effective basis using the SCALANCE W series of products. Siemens WirelessHART devices operate with optimum coexistence to SCALANCE W family products.

Transmitters for field mounting

SITRANS TF280 WirelessHART



Integration of a meshed network into SIMATIC PCS 7

Configuration

Configuration of the SITRANS TF280 transmitter may be carried out as follows:

- Initial commissioning for the SITRANS TF280 with SIMATIC PDM is generally carried out via a HART modem or the integrated local user interface, since the network ID and join Key must be set up on the device before it can be accepted and integrated into the WirelessHART network.
- Once it is integrated into the network, the device can be conveniently operated with the WirelessHART network or onsite with a HART modem or via the local user interface.

Technical specifications

The SITRANS TF280 can be mechanically installed in two ways:

- Direct at the measuring point with a M20x1.5 thread. A connection to other threads can be done via the adapter.
- Remotely from the Pt100 sensor, which is connected to the transmitter via a cable.

The data in the following table refer to the transmitter only excluding a connected sensor, except as noted otherwise.

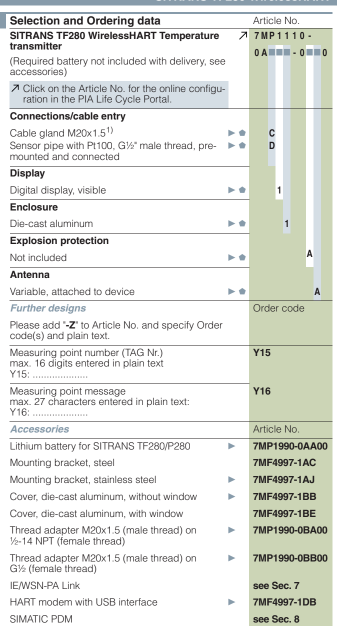
Input	
Sensor	
• Sensor type	Pt100 as per IEC 751/DIN EN 60751 ¹⁾
Connection	Two, three or four-wire system
Measuring range	-200 +850 °C (-328 1560 °F)
Cable length SITRANS TF280 and Pt100 sensor element	≤ 3 m
Measuring accuracy ²⁾	
Accuracy	< 0.04 % of the measuring range
Long-term drift	< 0.035 % of the measuring range in first year
Ambient temperature effect	max. 0.1 °C/10 K
Rated conditions	
Ambient temperature	-40 +80 °C (-40 +176 °F)
Storage temperature	-40 +85 ° C (-40 +185 °F)
Relative humidity	< 95%
Climatic class	4K4H in accordance with EN 60721-3-4 (stationary use at locations not protected against weather)
Degree of protection	IP65/NEMA 4
Max. permissible temperature at transmitter for directly mounted Pt100	80 °C (176 °F)
Design	
Enclosure	Die-cast aluminum
Shock resistance	in accordance with DIN EN 60068-2-29 / 03.95
Resistance to vibration	DIN EN 60068-2-6/12.07
Weight	
 without battery 	1.5 kg (3.3 lb)
with battery	1.6 kg (3.5 lb)
Dimensions (W x H x D)	See "Dimensional drawing"
Thread for cable gland/ sensor connection	M20x1.5 other threads via adapter
Material of protective tubes and process connection (only for premounted sensor pipe)	Stainless steel 1.4404 (AISI 316L, UNS S 31603, X2CrNiMo17-12-2)
Cable between transmitter and sensor element	\leq 3 m für two-, three- or four-wire connections
	Cable resistance < 1 Ω (setting range in m Ω 09999)
Sensor break	Recognized

Transmitters for field mounting

SITRANS TF280 WirelessHART

Displays and controls	
Display (with illumination)	
 Size of display 	104 x 80 pixels
 Number of digits 	Adjustable
Number of spaces after comma	Adjustable
Setting options	• on site with 3 push buttons
	 with SIMATIC PDM or HART Communicator
Auxiliary power	
Battery	3.6 V DC
Communication	
Wireless standard	WirelessHART V7.1 conforming
Transmission frequency band	2.4 GHz (ISM-Band)
Range under reference conditions	Up to 250 m (line of sight) in outside areas
	Up to 50 m (greatly dependent on obstacles) in Inside areas
Communication interfaces	HART communication with HART modem
	• WirelessHART
Certificates and approvals	
Wireless communication approvals	R&TTE, FCC
General Product Safety	CSA _{US/C} , CE, UL
Pressure equipment directive	This device is not included in the pressure device guideline; classification according to pressure device guideline (PED 97/23/EC), Directive 1/40; article 1, paragraph 2.1.4

¹⁾ Pre-mounted Pt100: Class A (maximum MES: 0.15 + 0.002*|t| °C)



- Available ex stock.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.

Calculation for errors:

Probable total error = \(\(\text{MES}^2 + \text{AET}^2 + \text{LTD}^2 + \text{ATE}^2 \)

Max. error = \(\text{MES} + \text{AET} + \text{LTD} + \text{ATE}^2 \)

It: Absolut value of measured temperature

MES: Measurement error of sensor

AET: Accuracy error transmitter

LTD: Long term drift

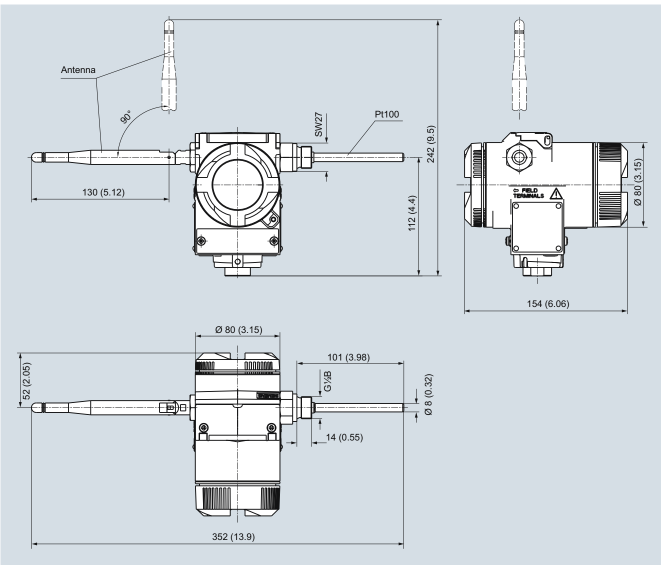
ATE: Ambient temperature drift

¹⁾ Please order sensor separately.

Transmitters for field mounting

SITRANS TF280 WirelessHART

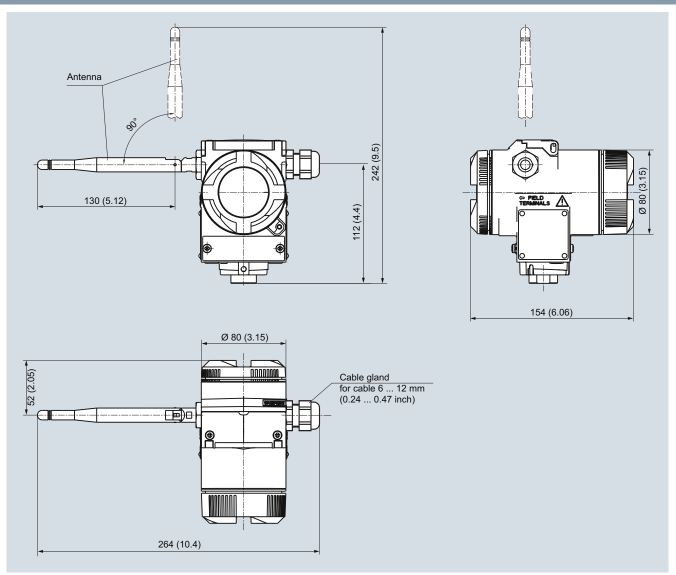
Dimensional drawings



SITRANS TF280 WirelessHART temperature transmitter with Pt100, dimensions in mm (inch). Please see the dimensional drawing of the mounting bracket on page 1/171.

Transmitters for field mounting

SITRANS TF280 WirelessHART



SITRANS TF280 WirelessHART temperature transmitter, dimensions in mm (inch) Please see the dimensional drawing of the mounting bracket on page 1/171.

Transmitter for field mounting/field indicator

SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

Overview



Our field devices for heavy industrial use

- HART, Universal
- 4 to 20 mA, universal
- Field indicator for 4 to 20 mA signals

The temperature transmitter SITRANS TF works where others feel uncomfortable.

Benefits

- Universal use
 - as transmitter for resistance thermometer, thermocouple element, $\boldsymbol{\Omega}$ or mV signal
 - as field indicator for any 4 to 20 mA signals
- Local sensing of measured values over digital display
- Rugged two-chamber enclosure in die-cast aluminium or stainless steel
- Degree of protection IP67
- Test terminals for direct read-out of the output signal without breaking the current loop
- · Can be mounted elsewhere if the measuring point
 - is hard to access,
 - is subject to high temperatures,
 - is subject to vibrations from the system,
 - or if you want to avoid long neck tubes and/or protective tubes.
- Can be mounted directly on American-design sensors
- Wide range of approvals for use in potentially explosive atmospheres. "Intrinsically safe, non-sparking and flameproof" type of protections, for Europe and USA.
- SIL2 (with Order Code C20), SIL2/3 (with C23)

Application

SITRANS TF can be used everywhere where temperatures need to be measured under particularly adverse conditions, or where a convenient local display is ideal. Which is why users from all industries have opted for this field device. The rugged enclosure protects the electronics. The stainless steel model is almost completely resistant to sea water and other aggressive elements. The inner workings offer high measuring accuracy, universal input and a wide range of diagnostic options.

Function

Configuration

The communication capability over the HART protocol V 5.9 of the SITRANS TF with an integrated SITRANS TH300 permits parameterization using a PC or HART communicator (hand-held communicator). The SIMATIC PDM makes it easy.

Parameterization is carried out using a PC for SITRANS TF with the integrated and programmable SITRANS TK. Available for this purpose are a special modern and the software tool SIPROM T.

Mode of operation

Mode of operation of SITRANS TF as temperature transmitter

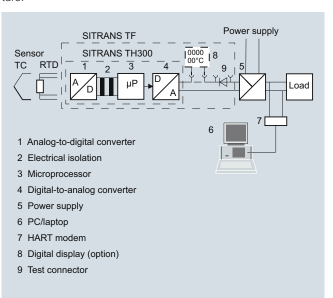
The sensor signal, whether resistance thermometer, thermocouple element or Ω or mV signal, is amplified and linearized. Sensor and output side are electrically isolated. An internal cold junction is integrated for measurements with thermocouple elements.

The device outputs a temperature-linear direct current of 4 to 20 mA. As well as the analog transmission of measured values from 4 to 20 mA, the HART version also supports digital communication for online diagnostics, measured value transmission and configuration.

SITRANS TF automatically detects when a sensor should be interrupted or is indicating a short-circuit. The practical test terminals allow direct measurement of 4 to 20 mA signals over an ammeter without interrupting the output current loop.

Mode of operation of SITRANS TF as field indicator

Any 4 to 20 mA signal can be applied to the generous terminal block. As well as a range of predefined measurement units, the adjustable indicator also supports the input of customized units. This means that any 4 to 20 mA signal can be represented as any type of unit, e.g. pressure, flow rate, filling level or temperature.



Mode of operation: SITRANS TF with integrated transmitter and digital display

Transmitter for field mounting/field indicator

SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

Technical specifications

1	
ın	put

Resistance thermometer

Measured variable

Sensor type

- to IEC 60751
- to JIS C 1604; a=0.00392 K-1
- to IEC 60751

Units

Connection

- Normal connection
- Generation of average value
- Generation of difference

Interface

- Two-wire system
- Three-wire system
- Four-wire system

Sensor current

Response time

Open-circuit monitoring

Short-circuit monitoring

Measuring range

Min. measured span Characteristic curve

Resistance-based sensors

Measured variable

Sensor type

Units

Connection

- Normal connection
- Generation of average value
- Generation of difference

Interface

- Two-wire system
- Three-wire system
- Four-wire system

Sensor current

Response time

Open-circuit monitoring

Short-circuit monitoring

Temperature

Pt25 ... Pt1000 Pt25 ... Pt1000 Ni25 ... Ni1000

°C and °F

1 resistance thermometer (RTD) in 2-wire, 3-wire or 4-wire system

Series or parallel connection of several resistance thermometers in a two-wire system for the generation of average temperatures or for adaptation to other device types

2 resistance thermometers (RTD) in 2-wire system (RTD 1 – RTD 2 or RTD 2 – RTD 1)

Parameterizable line resistance \leq 100 Ω (loop resistance)

No balancing required No balancing required

≤ 0.45 mA

≤ 250 ms for 1 sensor with opencircuit monitoring

Always active (cannot be dis-

can be switched on/off (default

parameterizable (see table "Digital measuring errors")

10 °C (18 °F)

Temperature-linear or special characteristic

Actual resistance

Resistance-based, potentiometers

Ω

1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system

2 resistance-based sensors in 2-wire system for generation of average value

2 resistance-based sensor in 2-wire system (R 1 – R 2 or R 2 – R 1)

Parameterizable line resistance \leq 100 Ω (loop resistance)

No balancing required No balancing required

≤ 0.45 mA

≤ 250 ms for 1 sensor with opencircuit monitoring

Can be switched off

Can be switched off (value is adjustable)

Measuring range

Min. measured span

Characteristic curve

Thermocouples

Measured variable

Sensor type (thermocouples)

- Type B
- Type C
- Type D
- Type E
- Type J • Type K
- Type L
- Type N
- Type R
- Type S
- Type T
- Type U

Units

Connection

- Normal connection
- Generation of average value
- Generation of difference

Response time

Open-circuit monitoring Cold junction compensation

- Internal
- External
- External fixed

Measuring range

Min. measured span

Characteristic curve

mV sensor

Measured variable Sensor type

Units

Response time

Open-circuit monitoring Measuring range

Min. measured span

Overload capability of the input

Input resistance

Characteristic curve

parameterizable max. $0 \dots 2200 \Omega$ (see table "Digital measuring errors")

 $5 \dots 25 \Omega$ (see Table "Digital measuring errors")

Resistance-linear or special char-

Temperature

Pt30Rh-Pt6Rh to DIN IEC 584 W5 %-Re acc. to ASTM 988 W3 %-Re acc. to ASTM 988 NiCr-CuNi to DIN IEC 584 Fe-CuNi to DIN IEC 584 NiCr-Ni to DIN IEC 584 Fe-CuNi to DIN 43710 NiCrSi-NiSi to DIN IEC 584 Pt13Rh-Pt to DIN IEC 584 Pt10Rh-Pt to DIN IEC 584 Cu-CuNi to DIN IEC 584 Cu-CuNi to DIN 43710

°C or °F

1 thermocouple (TC)

2 thermocouples (TC)

2 thermocouples (TC) (TC 1 – TC 2 or TC 2 – TC 1)

 \leq 250 ms for 1 sensor with opencircuit monitorina

Can be switched off

With integrated Pt100 resistance

With external Pt100 IEC 60751 (2-wire or 3-wire connection)

Cold junction temperature can be set as fixed value parameterizable (see table "Digi-

tal measuring errors") Min. 40 ... 100 °C (72 ... 180 °F) (see table "Digital measuring

Temperature-linear or special characteristic

DC voltage

errors")

DC voltage source (DC voltage source possible over an externally connected resistor)

≤ 250 ms for 1 sensor with opencircuit monitoring

Can be switched off

-10 ... +70 mV -100 ... +1100 mV

2 mV or 20 mV -1.5 ... +3.5 V DC

> 1 MO

Voltage-linear or special characteristic

Transmitter for field mounting/field indicator

SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

SITRANS TF - Transmitter, tv	vo-wire system and SITRANS	TF - Field indicator for 4 to 20 r	mA		
Output		Auxiliary power			
Output signal	4 20 mA, 2-wire	Without digital display	11 35 V DC (30 V for Ex ib;		
Communication with SITRANS TH300	acc. to HART Rev. 5.9	With digital display	32 V for Ex ic and Ex nA) 13.1 5 V DC (30 V for Ex ib;		
Digital display		mar algital alopiay	32 V for Ex ic and Ex nA)		
Digital display (optional)	In current loop	Electrically isolated	Between input and output		
Display (optional)	Max. 5 digits	Test voltage	$U_{\rm eff}$ = 1 kV, 50 Hz, 1 min		
Digit height	9 mm (0.35 inch)	Certificates and approvals			
Display range	-99 999 + 99 999	Explosion protection ATEX			
Units	any (max. 5 char.)	• "Intrinsic safety" type of protection	with digital display:		
Setting:	with 3 buttons		II 2 (1) G EEx ia IIC T4		
Zero point, full-scale value and unit			without digital display: II 2 (1) G EEx ia IIC T6		
Load voltage	2.1 V	- EC type test certificate	ZELM 11 ATEX 0471 X		
Measuring accuracy Digital measuring errors	See table "Digital measuring errors"	 "Operating equipment that is non- ignitable and has limited energy for zone 2" type of protection 	II 3G EEx nAL IIC T6/T4		
Reference conditions		- EC type test certificate	ZELM 11 ATEX 0471 X		
Auxiliary power	24 V ± 1 %	• "Flame-proof enclosure" type of	II 2 G EEx d IIC T5/T6		
• Load	500 Ω	protection	II 1D Ex tD A20 IP65 T100 °C, T85 °C		
Ambient temperature	23 °C (73.4 °F)	- EC type test certificate	ZELM 11 ATEX 0472 X		
Warming-up time	> 5 min	Explosion protection to FM	Certificate of Compliance		
Error in the analog output (digi-	< 0.025 % of span	P P	3017742		
tal/analog converter) Error due to internal cold junction	< 0.5 °C (0.9 °F)	• Identification (XP, DIP, NI, S)	• XP/I/1/BCD/T5 Ta = 85 °C (185 °F), T6 Ta = 50 °C (112 °F),		
Influence of ambient temperature	(,		Type 4X		
Analog measuring error	0.02 % of span/10 °C (18 °F)		 DIP/II, III/1/EFG/T5 Ta = 85 °C (185 °F), T6 Ta = 50 °C (112 °F), Type 4X 		
Digital measuring errors			• NI/I/2/ABCD/T5 Ta = 85 °C		
- with resistance thermometers	0.06 °C (0.11 °F)/10°C (18 °F)		(185 °F), T6 Ta = 50 °C (112 °F)		
- with thermocouples	0.6 °C (1.1 °F)/10°C (18 °F)		, Type 4X		
Auxiliary power effect	< 0.001 % of span/V		• S/II, III/2/FG/T5 Ta = 85 °C (185 °F), T6 Ta = 50 °C (112 °F),		
Effect of load impedance	< 0.002 % of span/100 Ω		Type 4X		
Long-term drift		Other certificates	IECEx, GOST, INMETRO, NEPSI,		
 In the first month 	< 0.02 % of span		KOSHA		
After one year	< 0.3 % of span	Hardware and software require- ments			
After 5 years	< 0.4 % of span	For the parameterization software			
Conditions of use Ambient conditions		SIPROM T for SITRANS TF with TH200			
Storage temperature	-40 +85 °C (-40 +185 °F)	- Personal computer	PC with CD-ROM drive and USB		
Condensation	Permissible	- PC operating system	Windows 98, NT, 2000, XP, 7 and		
			Win 8		
Electromagnetic compatibility	According to EN 61326 and NAMUR NE21	For the parameterization software SIMATIC PDM for SITRANS TH300	See chapter 8 "Software", "SIMATIC PDM"		
Degree of protection to EN 60529	IP67	Communication			
Construction	4.51. (0.011.)	Load for HART connection	230 1100 Ω		
Weight	Approx. 1.5 kg (3.3 lb) without options	Two-core shielded	≤ 3.0 km (1.86 mi)		
Dimensions	See "Dimensional drawings"	Multi-core shielded	≤ 1.5 km (0.93 mi)		
Enclosure material	Die-cast aluminum, low in copper,	Protocol	HART protocol, version 5.9		
	GD-AISi 12 or stainless steel, polyester-based lacquer, stain- less steel rating plate	Factory setting (transmitter)			
Electrical connection, sensor connection	Screw terminals, cable inlet via M20 x 1.5 or ½-14 NPT screwed gland	 Measuring range: 0 100 °C Error signal in the event of ser Sensor offset: 0 °C (0 °F) 			
Mounting bracket (optional)	Steel, galvanized and chrome- plated or stainless steel	Damping 0.0 s			

Transmitter for field mounting/field indicator

SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

Digital measuring errors

Resistance thermometer

Input	Measuring range Min. mea- Digita sured span accur					
	°C / (°F)	°C)	(°F)	°C	(°F)	
to IEC 60751						
Pt25	-200 +850 (-328 +1562)	10	(18)	0.3	(0.54)	
Pt50	-200 +850 (-328 +1562)	10	(18)	0.15	(0.27)	
Pt100 Pt200	-200 +850 (-328 +1562)	10	(18)	0.1	(0.18)	
Pt500	-200 +850 (-328 +1562)	10	(18)	0.15	(0.27)	
Pt1000	-200 +350 (-328 +662)	10	(18)	0.15	(0.27)	
to JIS C1604-81						
Pt25	-200 +649 (-328 +1200)	10	(18)	0.3	(0.54)	
Pt50	-200 +649 (-328 +1200)	10	(18)	0.15	(0.27)	
Pt100 Pt200	-200 +649 (-328 +1200)	10	(18)	0.1	(0.18)	
Pt500	-200 +649 (-328 +1200)	10	(18)	0.15	(0.27)	
Pt1000	-200 +350 (-328 +662)	10	(18)	0.15	(0.27)	
Ni 25 to Ni1000	-60 +250 (-76 +482)	10	(18)	0.1	(0.18)	

Resistance-based sensors

Input	Measuring range	Min. mea- sured span	Digital accuracy
	Ω	Ω	Ω
Resistance	0 390	5	0.05
Resistance	0 2200	25	0.25

Thermocouples

Thermocouples					
Input	Measuring range	Min. mea- sured span		Digita accura	
	°C / (°F)	°C	(°F)	°C	(°F)
Type B	0 1820 (32 3308)	100	(180)	2 1)	(3.6) ¹⁾
Type C (W5)	0 2300 (32 4172)	100	(180)	1 2)	(1.8) ²⁾
Type D (W3)	0 2300 (32 4172)	100	(180)	1 ²⁾	$(1.8)^{2}$
Type E	-200 +1000 (-328 +1832)	50	(90)	1	(1.8)
Type J	-210 +1200 (-346 +2192)	50	(90)	1	(1.8)
Type K	-200 +1370 (-328 +2498)	50	(90)	1	(1.8)
Type L	-200 +900 (-328 +1652)	50	(90)	1	(1.8)
Type N	-200 +1300 (-328 +2372)	50	(90)	1	(1.8)
Type R	-50 +1760 (-58 +3200)	100	(180)	2	(3.6)
Type S	-50 +1760 (-58 +3200)	100	(180)	2	(3.6)
Type T	-20 +400 (-328 +752)	40	(72)	1	(1.8)
Type U	-200 +600 (-328 +1112)	50	(90)	2	(3.6)

 $^{1)}$ The digital accuracy in the range 0 to 300 °C (32 to 572 °F) is 3 °C (5.4 °F).

mV sensor

Input	Measuring span	Min. mea- sured span	Digital accuracy
	mV	mV	μV
mV sensor	-10 +70	2	40
mV sensor	-100 +1100	20	400

The digital accuracy is the accuracy after the analog/digital conversion including linearization and calculation of the measured value

An additional error is generated in the output current 4 to 20 mA as a result of the digital/analog conversion of 0.025 % of the set span (digital-analog error).

The total error under reference conditions at the analog output is the sum from the digital error and the digital-analog error (poss. with the addition of cold junction errors in the case of thermocouple measurements).

 $^{^{2)}}$ The digital accuracy in the range 1750 to 2300 °C (3182 to 4172 °F) is 2 °C (3.6 °F).

Transmitter for field mounting/field indicator

SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

SITRANS TF - Transmitter, two-wire sy	/stem ar	id S	SI.	li	łΑ	N
Selection and Ordering data	Article No).				
	7 NG 3 1 :					
Two-wire system 4 20 mA, with electrical	714451		Г	Τ.	Т	П
isolation, with documentation on MiniDVD						
Click on the Article No. for the online confi- guration in the PIA Life Cycle Portal.						
Integrated transmitter						П
SITRANS TH200, programmable		-	,			
Without Ex protection With Ex ia		5 5	0			
With Ex nAL for zone 2		5	2			
 Total device SITRANS TF Ex d¹⁾ 		5	4			
Total device SITRANS TF according to FM (VP DIP NI 011)		5	5			
(XP, DIP, NI, S) ¹⁾ SITRANS TH300, communication capability						
according to HART V 5.9						
Without Ex-protection		6	0			
With Ex ia With Ex nAL for zone 2		6	1			
Total device SITRANS TF Ex d ¹⁾		6	4			
 Total device SITRANS TF according to FM 		6	5			
(XP, DIP, NI, S) ¹⁾						
Enclosure	-					
Die-cast aluminium				A		
Stainless steel precision casting	-			Ε		
Connections/cable inlet Screwed glands M20x1.5				ı,	3	
Screwed glands 1/2-14 NPT					0	
Digital indicator	-					
Without					0	
With					1	
Mounting bracket and securing parts						
Without Made of steel						1
Made of steel Made of stainless steel						2
Further designs	Order c	ode				Н
Please add "-Z" to Article No. and specify						
Order code(s) and plain text.						
Test protocol (5 measuring points)	C11					
Functional safety SIL2	C20					
Functional safety SIL2/3 Explosion protection	C23					
Explosion protection Ex ia to INMETRO	E25					
(Brazil) (only with 7NG3131) • Explosion protection Ex d to INMETRO	E26					
(Brazil) (only with 7NG3134) • Explosion protection Ex nA to INMETRO	E27					
(Brazil) (only with 7NG3132) • Explosion protection Ex i to NEPSI	E55					
(China) (only with 7NG3131)						
• Explosion protection Ex d to NEPSI (China) (only with 7NG3134)	E56					
• Explosion protection Ex nA to NEPSI (China) (only with 7NG3132)	E57					
• Explosion protection Ex d to KOSHA (Korea) (only with 7NG3134)	E70					
 Two coats of lacquer on casing and cover (PU on epoxy) 	G10					
Transient protection	J01					
 Cable gland CAPRI 1/2 NPT ADE 4F, nickle-plated brass (CAPRI 848694 and 810634) included 	D57					
Cable gland 1/2 NPT ADE 1F,	D58					
cable diam. 6 12 (CAPRI 818694 and						
810534) includedCable gland 1/2 NPT ADE 4F, stainless steel	D59					
(CAPRI 848699 and 810634) included						
Cable gland 1/2 NPT ADE 1F, cable diam. 4 8.5 (CAPRI 818674 and 810534) included.	D60					
810534) included						

Selection and Ordering data	Order Code
Customer-specific programming Add "-Z" to Article No. and specify Order code(s)	
Measuring range to be set Specify in plain text (max. 5 digits): Y01: to °C, °F	Y01 ²⁾
Measuring point no. (TAG), max. 8 characters	Y17 ³⁾
Meas. point descriptor, max. 16 characters	Y23 ⁴⁾
Meas. point message, max. 32 characters	Y24 ⁴⁾
Only inscription on measuring point label: specify in plain text: Measuring range	Y22 ⁴⁾
Pt100 (IEC) 2-wire, $R_L = 0 \Omega$	U02 ⁵⁾
Pt100 (IEC) 3-wire	U03 ⁵⁾
Pt100 (IEC) 4-wire	U04 ⁵⁾
Thermocouple type B	U20 ⁵⁾⁶⁾
Thermocouple type C (W5)	U21 ⁵⁾⁶⁾
Thermocouple type D (W3)	U22 ⁵⁾⁶⁾
Thermocouple type E	U23 ⁵⁾⁶⁾
Thermocouple type J	U24 ⁵⁾⁶⁾
Thermocouple type K	U25 ⁵⁾⁶⁾
Thermocouple type L	U26 ⁵⁾⁶⁾
Thermocouple type N	U27 ⁵⁾⁶⁾
Thermocouple type R	U28 ⁵⁾⁶⁾
Thermocouple type S	U29 ⁵⁾⁶⁾
Thermocouple type T	U30 ⁵⁾⁶⁾
Thermocouple type U	U31 ⁵⁾⁶⁾
With TC: CJC external (Pt100, 3-wire)	U41
With TC: CJC external with fixed value, specify in plain text	Y50
Special differing customer-specific programming, specify in plain text	Y09 ⁷⁾
Fail-safe value 3.6 mA (instead of 22.8 mA)	U36 ³⁾

Supply units see Chapter "Supplementary Components".

- 1) Without cable gland.
- 2) For customer-specific programming for RTD and TC, the start value and the end value of the required measuring span must be specified here.
- ³⁾ For this selection, Y01 or Y09 must also be selected.
- 4) If only Y22, Y23 or Y24 are ordered and the label <u>only</u> has to be on the tag plate, Y01 does not have to be specified.
- ⁵⁾ For this selection, Y01 must also be selected.
- $^{6)}\,$ Internal cold junction compensation is selected as the default for TC.
- 7) For customer-specific programming, for example mV and ohm, the start value and the end value of the required measuring span and the unit must be entered here.

Transmitter for field mounting/field indicator

SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

Selection and Ordering data		Article No.
Accessories		
Modem for SITRANS TH100, TH200, TR200 and TF with TH200 incl. parameterization software T	•	7NG3092-8KU
with USB interface		
MiniDVD for temperature measuring instruments with documentation in German, English, French, Spanish, Italian and Portuguese, and parameterization software SIPROM T (included in delivery with SITRANS TF)		A5E00364512
HART modem		
With USB interface		7MF4997-1DB
SIMATIC PDM parameterization software also for SITRANS TH300		see chapter 8
Mounting bracket and securing parts		-
Made of steel for 7NG313B		7MF4997-1AC
Made of steel for 7NG313C		7MF4997-1AB
Made of stainless steel for 7NG313B		7MF4997-1AJ
Made of stainless steel for 7NG313C		7MF4997-1AH
Digital indicator ¹⁾		7MF4997-1BS
Connection board		A5E02226423
A		

Available ex stock.

Supply units see Chapter "Supplementary Components".

Ordering example 1:

7NG3135-0AB11-Z Y01+Y23+U03 Y01: -10 ... +100 °C Y23: TICA1234HEAT

Ordering example 2: 7NG3136-0AC11-Z Y01+Y23+Y24+U25 Y01: -10 ... +100 °C Y23: TICA 1234 ABC

Y24: HEATING BOILER 56789

Factory setting (transmitter):

- Pt100 (IEC 751) with three-wire circuit

 Measuring range: 0 ... 100 °C (32 ... 212 °F)

 Fault current 22.8 mA

 Sensor offset: 0 °C (0 °F)

 Damping 0.0 s

 $^{^{\}mbox{\scriptsize 1})}$ It is not possible to upgrade devices with Ex protection

Transmitter for field mounting/field indicator

SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

Selection and Ordering data	Article No.			
SITRANS TF field indicator for 4 20 mA signals,	7NG3130			ľ
with documentation on MiniDVD				
∠ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.				
Without Ex-protection		0	ŀ	1
With Ex ia		1		
With Ex nAL for zone 2 Total device SITRANS TF Ex d ¹⁾		2		1 1
Total device SITRANS TF according to FM		5		1
(XP, DIP, NI, S) ¹⁾				
Enclosure				
Die-cast aluminium		A		
Stainless steel precision casting	_	Е		
Connections/cable inlet Screwed glands M20x1.5			В	
Screwed glands 1/2-14 NPT			С	
Digital indicator With	-			
Mounting bracket and securing parts	_			•
Without				0
Made of steel				1
Made of stainless steel				2
Further designs	Order code			
Please add "-Z" to Article No. and specify Order code(s) and plain text.				
Test protocol (5 measuring points)	C11			
Explosion protection				
Explosion protection Ex ia to INMETRO	E25			
(Brazil) (only with 7NG3131)				
 Explosion protection Ex d to INMETRO (Brazil) (only with 7NG3134) 	E26			
 Explosion protection Ex nA to INMETRO (Brazil) (only with 7NG3132) 	E27			
 Explosion protection Ex i to NEPSI (China) (only with 7NG3131) 	E55			
 Explosion protection Ex d to NEPSI (China) (only with 7NG3134) 	E56			
 Explosion protection Ex nA to NEPSI (China) (only with 7NG3132) 	E57			
 Explosion protection Ex d to KOSHA (Korea) (only with 7NG3134) 	E70			
 Two coats of lacquer on casing and cover (PU on epoxy) 	G10			
Transient protection	J01			
 Cable gland CAPRI 1/2 NPT ADE 4F, nickle-plated brass (CAPRI 848694 and 810634) included 	D57			
 Cable gland 1/2 NPT ADE 1F, cable diam. 6 12 (CAPRI 818694 and 810534) included 	D58			
 Cable gland 1/2 NPT ADE 4F, stainless steel (CAPRI 848699 and 810634) included 	D59			
 Cable gland 1/2 NPT ADE 1F, cable diam. 4 8.5 (CAPRI 818674 and 810534) included 	D60			

Selection and Ordering data	Order Code
Customer-specific programming Add "-Z" to Article No. and specify Order code(s)	
Measuring range to be set Specify in plain text (max. 5 digits): Y01: to °C, °F	Y01 ²⁾
Only inscription on TAG plate: specify in plain text: Measuring range	Y22 ³⁾
Only inscription on TAG plate: Measuring point descriptor, max. 16 characters	Y23 ³⁾
Only inscription on TAG plate: Measuring point message, max. 27 characters	Y24 ³⁾
Special differing customer-specific programming, specify in plain text	Y09 ⁴⁾

Supply units see Chapter "Supplementary Components".

- 2) For customer-specific programming for RTD and TC, the start value and the end value of the required measuring span must be specified here.
- 3) If only Y22, Y23 or Y24 are ordered and the label only has to be on the tag plate, Y01 does not have to be specified.
- ⁴⁾ For customer-specific programming, for example mV and ohm, the start value and the end value of the required measuring span and the unit must be entered here.

Selection and Ordering data	Article No.	
Accessories		
MiniDVD for temperature measuring instruments	A5E00364512	
with documentation in German, English, French, Spanish, Italian and Portuguese, and parameterization software SIPROM T (included in delivery with SITRANS TF)		
Mounting bracket and securing parts		
Made of steel for 7NG313B	7MF4997-1AC	
Made of steel for 7NG313C	7MF4997-1AB	
Made of stainless steel for 7NG313B	7MF4997-1AJ	
Made of stainless steel for 7NG313C	7MF4997-1AH	
Digital indicator ¹⁾	7MF4997-1BS	
Connection board	A5E02226423	

Available ex stock.

Ordering example 1:

7NG3130-0AB10-Z Y01+Y23

Y01: -5...100 °C Y23: TICA1234HEAT

Ordering example 2:

7NG3130-0AC10-Z Y01+Y23+Y24

Y01: 0 ... 20 BAR Y23: PICA 1234 ABC

Y29: HEATING BOILER 67890

Factory setting (field indicator):

4 ... 20 mA

¹⁾ Without cable gland.

 $^{^{\}rm 1)}\,$ It is not possible to upgrade devices with Ex protection

237 (9.33)

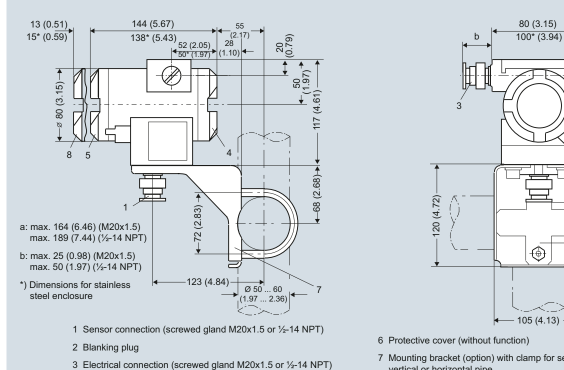
36.5 (1.44)

Temperature Measurement

Transmitter for field mounting/field indicator

SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

Dimensional drawings



SITRANS TF, dimensions in mm (inches)

4 Terminal side, output signal

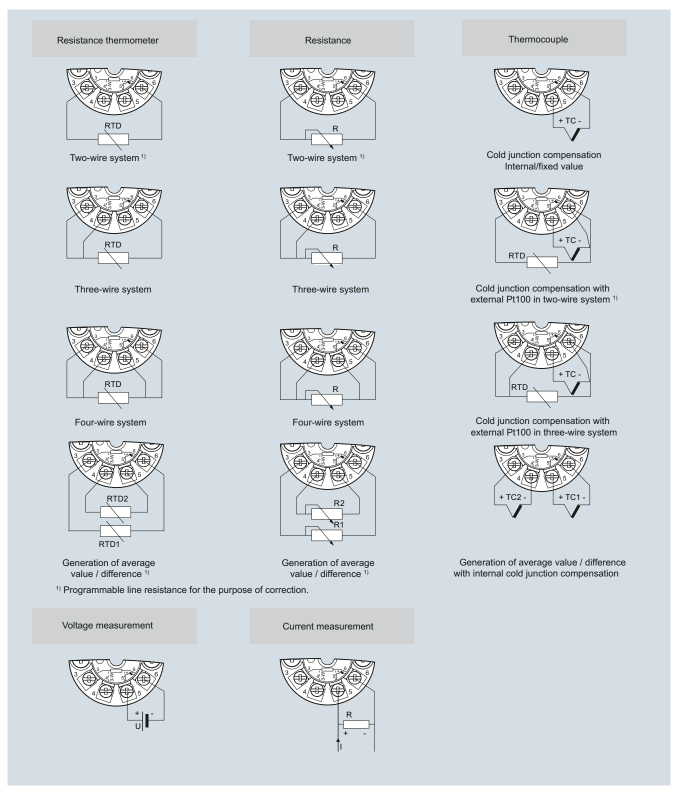
5 Terminal side, sensor

- 7 Mounting bracket (option) with clamp for securing to a vertical or horizontal pipe
- 8 Cover with window for digital display

Transmitter for field mounting/field indicator

SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

Schematics



 ${\it SITRANS\ TF,\ sensor\ connection\ assignment}$

Transmitters for field mounting

SITRANS TF fieldbus transmitter

Overview



Our field devices for heavy industrial use

- FOUNDATION fieldbus
- PROFIBUS PA

The SITRANS TF temperature transmitter works where others can't cope.

Benefits

- ullet For universal use as a transmitter for resistance thermometers, thermocouple elements, Ω or mV signals
- Rugged two-chamber enclosure in die-cast aluminium or stainless steel
- Degree of protection IP67
- · Can be mounted elsewhere if the measuring point
- is hard to access,
- is subject to high temperatures,
- is subject to vibrations from the system,
- or if you want to avoid long neck tubes and/or protective tubes.
- Can be mounted directly on American-design sensors
- Wide range of approvals for use in potentially explosive atmospheres. "Intrinsically safe, non-sparking and flameproof" type of protection, for Europe and USA

Application

The SITRANS TF can be used everywhere where temperatures need to be measured under particularly harsh conditions. Which is why users from all industries have opted for this field device.

The rugged enclosure protects the electronics. The stainless steel model is almost completely resistant to sea water and other aggressive elements.

The inner workings offer high measuring accuracy, universal input and a wide range of diagnostic options.

Function

Features

- Polarity-neutral bus connection
- 24-bit analog-digital converter for high resolution
- · Electrically isolated
- Version for use in hazardous areas
- Special characteristic
- Sensor redundance

Transmitter with PROFIBUS PA communication

• Function blocks: 2 x analog

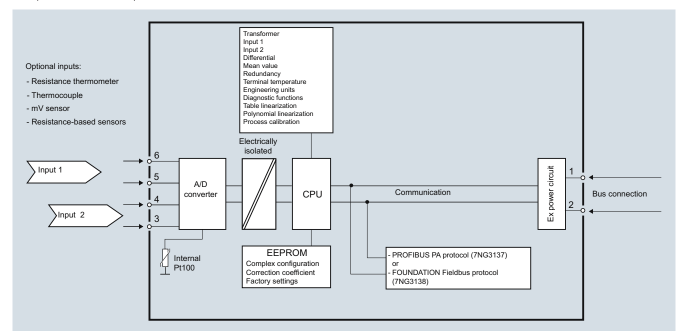
Transmitter with FOUNDATION fieldbus communication

- Function blocks: 2 x analog and 1 x PID
- Functionality: Basic or LAS

Mode of operation

The following function diagram explains the mode of operation of the transmitter.

The only difference between the two versions of the SITRANS TF (7NG3137-... and 7NG3138-...) is the type of field bus protocol used (PROFIBUS PA or FOUNDATION fieldbus).

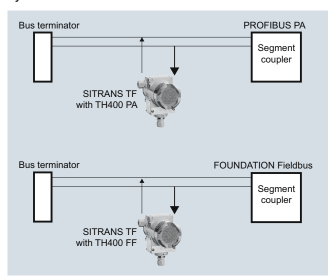


SITRANS TF with TH400, function diagram

Transmitters for field mounting

SITRANS TF fieldbus transmitter

System communication



SITRANS TF with TH400, communication interface

Technical specifications	
Input	
Analog/digital conversion	
Measurement rate	< 50 ms
Resolution	24-bit
Resistance thermometer	
Pt25 1000 to IEC 60751/JIS C 1604	
Measuring range	-200 +850 °C (-328 +1562 °F)
Ni25 1000 to DIN 43760	
Measuring range	-60 +250 °C (-76 +482 °F)
Cu10 1000, $\alpha = 0.00427$	
Measuring range	-50 +200 °C (-58 +392 °F)
Line resistance per sensor cable	Max. 50 Ω
Sensor current	Nominal 0.2 mA
Sensor fault detection	
 Sensor break detection 	Yes
• Sensor short-circuit detection	Yes, $< 15 \Omega$
Resistance-based sensors	
Measuring range	0 10 kΩ
Line resistance per sensor cable	Max. 50 Ω
Sensor current	Nominal 0.2 mA
Sensor fault detection	
 Sensor break detection 	Yes
• Sensor short-circuit detection	Yes, $< 15 \Omega$
Thermocouple	
to IEC 584	Measuring range
• Type B	400 1820 °C (752 3308 °F)
• Type E	-100 +1000 °C (-148 +1832 °F)
• Type J	-100 +1000 °C (-148 +1832 °F)
• Type K	-100 +1200 °C (-148 +2192 °F)
• Type N	-180 +1300 °C (-292 +2372 °F)

	-50 +1760 °C ((-58 +3200 °F)
Type S	-50 +1760 °C (-58 +3200 °F)	
• Type T	-200 +400 °C (-328 +752 °F)	
to DIN 43710		
• Type L	-200 +900 °C (-328 +1652 °F)	
• Type U	-200 +600 °C (-328 +1112 °F)	
to ASTM E988-90		
• Type W3	0 2300 °C (32	4172 °F)
• Type W5	0 2300 °C (32	4172 °F)
External cold junction compensation	-40 +135 °C (-40 +275 °F)	
Sensor fault detection		
 Sensor break detection 	Yes	
Sensor short-circuit detection	Yes, < 3 mV	
Sensor current in the event of open-circuit monitoring	4 μΑ	
mV sensor - voltage input		
Measuring range	-800 +800 mV	
Input resistance	10 ΜΩ	
Output		
Filter time (programmable)	0 60 s	
Update time	< 400 ms	
Measuring accuracy		
Accuracy is defined as the higher value of general values and basic values.		
General values		
Type of input	Absolute accuracy	Temperature coefficient
All	≤±0.05 % of the measured value	≤±0.002 % of the measured value/°C
Basic values		
Type of input	Basic accuracy	Temperature coefficient
Pt100 and Pt1000	≤ ± 0.1 °C	< 1 0 000 00 00
r troo and r troop		\$ ± 0.002 °C/°C
Ni100	≤ ± 0.15 °C	
	≤±0.15 °C ≤±1.3 °C	
Ni100		≤ ± 0.002 °C/°C
Ni100 Cu10	≤ ± 1.3 °C	≤ ± 0.002 °C/°C ≤ ± 0.02 °C/°C
Ni100 Cu10 Resistance-based sensors	≤ ± 1.3 °C ≤ ± 0.05 Ω	≤ ± 0.002 °C/°C ≤ ± 0.02 °C/°C ≤ ± 0.002 Ω/°C
Ni100 Cu10 Resistance-based sensors Voltage source Thermocouple, type:	$\leq \pm 1.3 ^{\circ}\text{C}$ $\leq \pm 0.05 \Omega$ $\leq \pm 10 \mu\text{V}$	$\leq \pm 0.002 ^{\circ}\text{C/°C}$ $\leq \pm 0.02 ^{\circ}\text{C/°C}$ $\leq \pm 0.002 ^{\circ}\text{C/°C}$ $\leq \pm 0.2 ^{\mu}\text{V/°C}$ $\leq \pm 0.01 ^{\circ}\text{C/°C}$
Ni100 Cu10 Resistance-based sensors Voltage source Thermocouple, type: E, J, K, L, N, T, U Thermocouple, type:	$\leq \pm 1.3 ^{\circ}\text{C}$ $\leq \pm 0.05 \Omega$ $\leq \pm 10 \mu\text{V}$ $\leq \pm 0.5 ^{\circ}\text{C}$	$\leq \pm 0.002 ^{\circ}\text{C/°C}$ $\leq \pm 0.02 ^{\circ}\text{C/°C}$ $\leq \pm 0.002 ^{\circ}\text{C/°C}$ $\leq \pm 0.2 ^{\mu}\text{V/°C}$ $\leq \pm 0.01 ^{\circ}\text{C/°C}$
Ni100 Cu10 Resistance-based sensors Voltage source Thermocouple, type: E, J, K, L, N, T, U Thermocouple, type: B, R, S, W3, W5	$\leq \pm 1.3 ^{\circ}\text{C}$ $\leq \pm 0.05 \Omega$ $\leq \pm 10 \mu\text{V}$ $\leq \pm 0.5 ^{\circ}\text{C}$ $\leq \pm 1 ^{\circ}\text{C}$	$\leq \pm 0.002 ^{\circ}\text{C/°C}$ $\leq \pm 0.02 ^{\circ}\text{C/°C}$ $\leq \pm 0.002 ^{\circ}\text{C/°C}$ $\leq \pm 0.2 ^{\mu}\text{V/°C}$ $\leq \pm 0.01 ^{\circ}\text{C/°C}$
Ni100 Cu10 Resistance-based sensors Voltage source Thermocouple, type: E, J, K, L, N, T, U Thermocouple, type: B, R, S, W3, W5 Cold junction compensation	$\leq \pm 1.3 ^{\circ}\text{C}$ $\leq \pm 0.05 \Omega$ $\leq \pm 10 \mu\text{V}$ $\leq \pm 0.5 ^{\circ}\text{C}$ $\leq \pm 1 ^{\circ}\text{C}$	$\leq \pm 0.002 ^{\circ}\text{C/°C}$ $\leq \pm 0.02 ^{\circ}\text{C/°C}$ $\leq \pm 0.002 ^{\circ}\text{C/°C}$ $\leq \pm 0.2 ^{\mu}\text{V/°C}$ $\leq \pm 0.01 ^{\circ}\text{C/°C}$
Ni100 Cu10 Resistance-based sensors Voltage source Thermocouple, type: E, J, K, L, N, T, U Thermocouple, type: B, R, S, W3, W5 Cold junction compensation Reference conditions	$\leq \pm 1.3 ^{\circ}\text{C}$ $\leq \pm 0.05 \Omega$ $\leq \pm 10 \mu\text{V}$ $\leq \pm 0.5 ^{\circ}\text{C}$ $\leq \pm 1 ^{\circ}\text{C}$ $\leq \pm 0.5 ^{\circ}\text{C}$	$\leq \pm \ 0.002 \ \Omega/^{\circ}C$ $\leq \pm \ 0.2 \ \mu V/^{\circ}C$

Temperature Measurement Transmitters for field mounting

nsmitter

		CITI	RANS TF fieldbus trar
		SIII	RANS IF Helubus trar
Conditions of use		Communication	
Ambient conditions		Parameterization interface	
Permissible ambient temperature	-40 +85 °C (-40 +185 °F)	 PROFIBUS PA connection 	
Permissible storage temperature	-40 +85 °C (-40 +185 °F)	- Protocol	A&D profile, Version 3.0
Relative humidity	≤ 98 %, with condensation	- Protocol	EN 50170 Volume 2
Insulation resistance		- Address (for delivery)	126
Test voltage	500 V AC for 60 s	- Function blocks	2 x analog
 Continuous operation 	50 V AC/75 V DC	• FOUNDATION fieldbus connec-	
Electromagnetic compatibility		tion	EE waste and
NAMUR	NE21	- Protocol	FF protocol
EMC 2004/108/EC Emission and	EN 61326-1, EN 61326-2-5	- Protocol	FF design specifications
Noise Immunity		- Functionality	Basic or LAS
Construction	A 451 (00 II) III .	- Version	ITK 4.6
Weight	Approx. 1.5 kg (3.3 lb) without options	- Function blocks	2 x analog and 1 x PID
Dimensions	See "Dimensional drawings"	Factory setting	
Enclosure materials	Die-cast aluminum, low in cop-	for SITRANS TH400 PA	
	per, GD-AlSi 12 or stainless steel	Sensor	Pt100 (IEC)
	 Polyester-based lacquer for GD AlSi 12 enclosure 	Type of connection	3-wire circuit
	Stainless steel rating plate	Unit	°C
Electrical connection, sensor con-	• screw terminals	Failure mode	Last valid value
nection	• Cable inlet via M20 x 1.5 or ½	Filter time	0 s
	-14 NPT screwed gland	PA address	126
	 Bus connection with M12 plug (optional) 	PROFIBUS Ident No.	Manufacturer-specific
Mounting bracket (optional)	Steel, galvanized and chrome-	for SITRANS TH400 FF	
Wodning Bracket (Optional)	plated or stainless steel	Sensor	Pt100 (IEC)
Degree of protection	IP67 to EN 60529	Type of connection	3-wire circuit
Auxiliary power		Unit	°C
Power supply		Failure mode	Last valid value
• Standard, Ex "d", Ex "nA", Ex "nL", XP, NI	10.0 32 V DC	Filter time Node address	0 s 22
• Ex "ia", Ex "ib"	10.0 30 V DC		
In FISCO/FNICO installations	10.0 17.5 V DC		
Power consumption	< 11 mA		
Max. increase in power consumption in the event of a fault	< 7 mA		
Certificates and approvals			
Explosion protection ATEX			
EC type test certificate	ZELM 11 ATEX 0471 X		
• Type of protection "intrinsic safety i" (version: 7NG313x-1xxxx)	II 2(1) G Ex ia IIC T4/T6		
Conformity statement	ZELM 11 ATEX 0471 X		
"Operating equipment that is non- ignitable and has limited energy" type of protection (version: 7NG313x-2xxxx)	II 3 G Ex nA [nL] IIC T4/T6 II 3 G Ex nL IIC T4/T6		
EC type test certificate	ZELM 11 ATEX 0472 X		
"Flame-proof enclosure" type of protection (version: 7NG313x- 4xxxx)	II 2 G Ex d IIC T5/T6 II 1D Ex tD A20 IP65 T100 °C, T85 °C		

Explosion protection: FM for USA

FM 3017742

• DIP / II, III / 1 / EFG / T5,T6; Type 4X • NI / I / 2 / ABCD / T5,T6; Type 4X • S / II, III / 2 / FG T5,T6; Type 4X GOST, INMETRO, NEPSI, KOSHA

• Type of protection XP, DIP, NI and S (version 7NG313x-5xxxx) • XP / I / 1 / BCD / T5,T6; Type 4X (version 7NG313x-5xxxx)

FM approval

Other certificates

Transmitters for field mounting

SITRANS TF fieldbus transmitter

STRANS IF Helubus transmitter	
Selection and Ordering data	Article No.
Temperature transmitter in field enclosure ✓ with fieldbus communication and electrical	/ NG 3 1 3 0
isolation, with documentation on MiniDVD	
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.	
Integrated transmitter	
SITRANS TH400 with PROFIBUS PA • Without Ex protection	7 0
With Ex ia (ATEX)	7 1
With Ex nAL for zone 2 (ATEX)	7 2
 Total device SITRANS TF Ex d¹⁾ Total device SITRANS TF according to FM 	7 4 7 5
(XP, DIP, NI, S) ¹⁾	, ,
SITRANS TH400, with FOUNDATION fieldbus	8 0
Without Ex protectionWith Ex ia (ATEX)	8 0 8 1
With Ex nAL for zone 2 (ATEX)	8 2
Total device SITRANS TF Ex d ¹⁾ Total device SITRANS TF excepting to FM	8 4
 Total device SITRANS TF according to FM (XP, DIP, NI, S)¹⁾ 	8 5
Enclosure	
Die-cast aluminium	A
Stainless steel precision casting	E
Connections/cable inlet Screwed glands M20x1.5	В
Screwed gland s ½-14 NPT	c
Mounting bracket and fastening parts	
None Made of steel	0
Stainless steel	2
Further designs	Order code
Please add "-Z" to Article No. and specify	
Order code(s) and plain text.	C11
Test report (5 measuring points) Bus connection	CII
M12 plug (metal), without mating connector	M00 ²⁾
M12 plug (metal), with mating connector	M01 ²⁾
Explosion protection	
 Explosion protection Ex ia to INMETRO (Brazil) (only with 7NG3131) 	E25
 Explosion protection Ex d to INMETRO (Brazil) (only with 7NG3134) 	E26
 Explosion protection Ex nA to INMETRO (Brazil) (only with 7NG3132) 	E27
 Explosion protection Ex i to NEPSI (China) (only with 7NG3131) 	E55
 Explosion protection Ex d to NEPSI (China) (only with 7NG3134) 	E56
 Explosion protection Ex nA to NEPSI (China) (only with 7NG3132) 	E57
 Explosion protection Ex d to KOSHA (Korea) (only with 7NG3134) 	E70
 Two coats of lacquer on casing and cover (PU on epoxy) 	G10
Transient protection	J01
 Cable gland CAPRI 1/2 NPT ADE 4F, nickle-plated brass (CAPRI 848694 and 810634) included 	D57
• Cable gland 1/2 NPT ADE 1F, cable diam. 6 12 (CAPRI 818694 and	D58
810534) includedCable gland 1/2 NPT ADE 4F, stainless steel (CAPRI 848699 and 810634) included	D59
Cable gland 1/2 NPT ADE 1F, cable diam. 4 8.5 (CAPRI 818674 and	D60
810534) included	

Selection and Ordering data	Order Code.
Customer-specific programming	
Add "-Z" to Article No. and specify Order code(s)	
Measuring range to be set Specify in plain text (max. 5 digits): Y01: to °C, °F	Y01 ³⁾
Meas. point no. (TAG), max. 32 characters	Y15 ⁴⁾
Meas. point descriptor, max. 32 characters	Y23 ⁴⁾
Meas. point message, max. 32 characters	Y24 ⁵⁾
Bus address, specify in plain text	Y25 ⁴⁾
Pt100 (IEC) 2-wire, $R_L = 0 \Omega$	U02 ⁶⁾
Pt100 (IEC) 3-wire	U03 ⁶⁾
Pt100 (IEC) 4-wire	U04 ⁶⁾
Thermocouple type B	U20 ⁶⁾⁷⁾
Thermocouple type C (W5)	U21 ⁶⁾⁷⁾
Thermocouple type D (W3)	U22 ⁶⁾⁷⁾
Thermocouple type E	U23 ⁶⁾⁷⁾
Thermocouple type J	U24 ⁶⁾⁷⁾
Thermocouple type K	U25 ⁶⁾⁷⁾
Thermocouple type L	U26 ⁶⁾⁷⁾
Thermocouple type N	U27 ⁶⁾⁷⁾
Thermocouple type R	U28 ⁶⁾⁷⁾
Thermocouple type S	U29 ⁶⁾⁷⁾
Thermocouple type T	U30 ⁶⁾⁷⁾
Thermocouple type U	U31 ⁶⁾⁷⁾
With TC: CJC: external (Pt100, 3-wire)	U41
With TC: CJC: external with fixed value, specify in plain text	Y50
Special differing customer-specific programming, specify in plain text	Y09 ⁸⁾

- 1) Without cable gland
- $^{2)}\,$ Not available for explosion protection Ex d or XP.
- ³⁾ For customer-specific programming for RTD and TC, the start value and the end value of the required measuring span must be specified here.
- 4) If only Y15, Y23 or Y25 are ordered and the label <u>only</u> has to be on the tag plate, Y01 does not have to be specified.
- $^{\rm 5)}$ For this selection, Y01 or Y09 must also be selected.
- $^{6)}\,$ For this selection, Y01 must also be selected.
- $^{7)}\,$ Internal cold junction compensation is selected as the default for TC.
- 8) For customer-specific programming, for example mV and ohm, the start value and the end value of the required measuring span and the unit must be entered here.

Transmitters for field mounting

SITRANS TF fieldbus transmitter

Selection and Ordering data	Article No.
Accessories	
MiniDVD for temperature measuring instruments	A5E00364512
with documentation in German, English, French, Spanish, Italian and Portuguese, and parameterization software SIPROM T (included in delivery with SITRANS TF)	
SIMATIC PDM parameterization software also for SITRANS TF with TH400 PA	see Sec. 8
Mounting bracket and fastening parts	
Made of steel for 7NG313B	7MF4997-1AC
Made of steel for 7NG313C	7MF4997-1AB
Made of stainless steel for 7NG313B	7MF4997-1AJ
Made of stainless steel for 7NG313C	7MF4997-1AH
Connection board	A5E02391790

Available ex stock.

Ordering example 1:

7NG3137-0AB01-Z Y01+Y15+Y25+U03 Y01: -10 ... +100 °C Y15: TICA1234HEAT

Y25: 33

Ordering example 2:

7NG3137-0AC01-Z Y01+Y15+Y25+U25 Y01: -10 ... +100 °C Y15: TICA 1234 ABC 5678 Y25: 35

Factory setting:

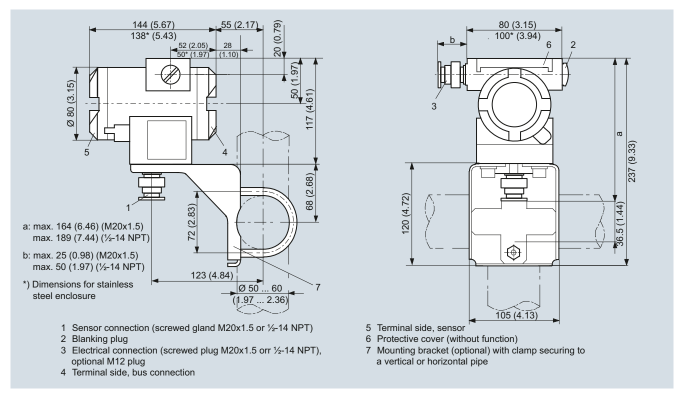
- for SITRANS TH400 PA:
 - Pt100 (IEC) with 3-wire circuit
 - Unit: °C
 - Failure mode: last valid value
 - Filter time: 0 s - PA address: 126
 - PROFIBUS Ident No.: manufacturer-specific
- for SITRANS TH400 FF:
 - Pt100 (IEC) with 3-wire circuit Unit: °C

 - Failure mode: last valid value
 - Filter time: 0 s
 - Node address: 22

Transmitters for field mounting

SITRANS TF fieldbus transmitter

Dimensional drawings



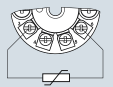
SITRANS TF with TH400, dimensions in mm (inches)

Transmitters for field mounting

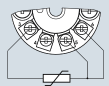
SITRANS TF fieldbus transmitter

Schematics

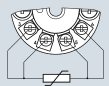
Resistance thermometer



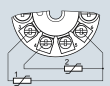
Two-wire system 1)



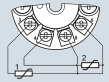
Three-wire system



Four-wire system

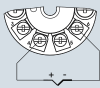


Mean-value/differential or redundancy generation 2 x two-wire system 1)



Mean-value/differential or redundancy generation 1 sensor in two-wire system 1) 1 sensor in three-wire system

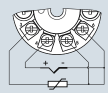
Thermocouple



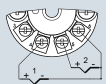
Internal cold junction compensation



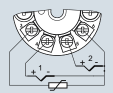
Cold junction compensation with external Pt100 in two-wire system 1)



Cold junction compensation with external Pt100 in three-wire system

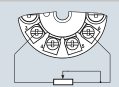


Mean value, differential or redundancy generation with internal cold junction compensation

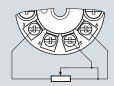


Mean value, differential or redundancy generation and cold junction compensation with internal Pt100 in two-wire system 1)

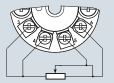
Resistance



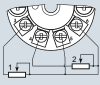
Two-wire system 1)



Three-wire system

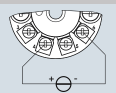


Four-wire system

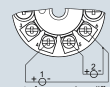


Mean value, differential or redundancy generation 1 resistor in two-wire system 1) 1 resistor in three-wire system

Voltage measurement



One voltage source



Measurement of mean value, differential and redundancy with 2 voltage sources

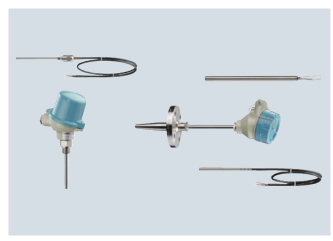
1) Programmable line resistance for the purpose of correction.

SITRANS TF with TH400, sensor connection assignment

SITRANS TS

Technical description

Overview



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

Siemens offers the following temperature sensors:

- SITRANS TS100
 - General use
 - Compact design with connection cable
- SITRANS TS200
 - General use
 - Compact design with plug/wire ends
- SITRANS TS300
 - Use n food, pharmaceuticals and biotechnology
 - Modular or clamp-on design
- SITRANS TS500
 - General use
 - Modular design with connection head and thermowell

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.

Application

Depending on the specification, sensors can be combined with different connection heads, neck tubes and process connections. As a result, the sensors can be used in a large number of technical applications in the following industries:

- Chemical industry
- Petrochemical industry
- Power engineering
- Primary industry
- Pharmaceutical industry
- Biotechnology
- · Food manufacturing

SITRANS TS100 and SITRANS TS200

Temperature sensors of the SITRANS TS100 series are cable thermometers with different electrical connection options (e.g. plug, soldered connections, connection cables)

The SITRANS TS200 series of compact thermometers is charcterized by a compact design. Both temperature sensor series are suitable for the following:

- Measurements of temperatures of solids, where additional thermowells are not required for replacements done during ongoing operations, e.g. bearing block temperature.
- Measurements which are particularly critical with regard to response times. The advantages offered by an additional thermowell are purposely omitted.
- Measuring points which must be easy to convert or relocate.
- Surface temperature measurements: The temperature sensor is used in conjunction with a surface connection piece.
- Cost-effective transport: The mineral-insulated design allows for economically feasible transport even at large lengths. From a length of 0.8 m (2.63 ft), the sensors can be delivered rolled up or bended.

SITRANS TS300 temperature sensors for food, pharmaceuticals and biotechnology

The temperature sensors of the SITRANS TS300 series are thermometers especially designed for measurements with high hygienic demands, such as in the food, pharmaceutical and biotechnology industries. The basic versions are:

- Thermometers in modular design with replaceable measuring insert and process connections usual in the industry
- Clamp-on thermometers for measurement of the pipe surface temperature without interrupting the process

SITRANS TS500 Temperature sensors as a module 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:

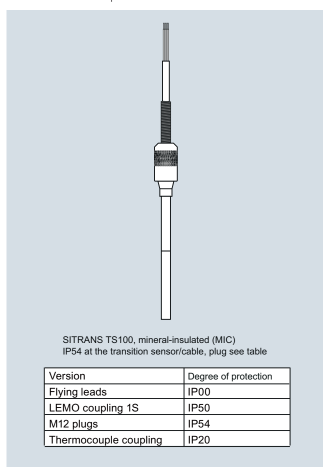
- Power stations
- · Chemical industry
- · Petrochemical industry
- General process engineering
- · Water, waste water

Technical description

Design

SITRANS TS100 7MC711xx

The following image illustrates the available designs for SITRANS TS100 temperature sensors:



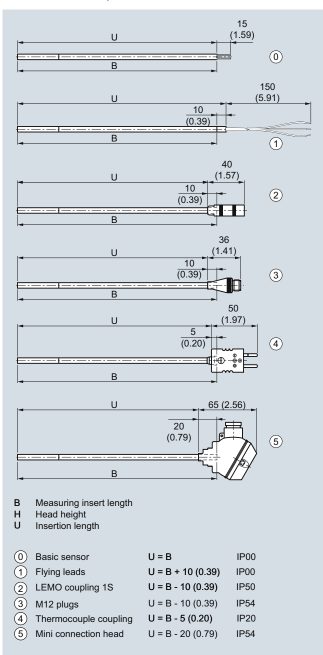
SITRANS TS100

The following types of process connections can be implemented:

- Compression fitting
- Spring-loaded compression fitting
- Soldering nipple
- Direct soldering/welding in

SITRANS TS200 7MC712xx

The following image illustrates the available designs for SITRANS TS200 temperature sensors:



SITRANS TS 200, dimensions in mm (inch)

The following types of process connections can be implemented:

- Compression fitting
- Spring-loaded compression fitting
- Soldering nipple
- Direct soldering/welding in

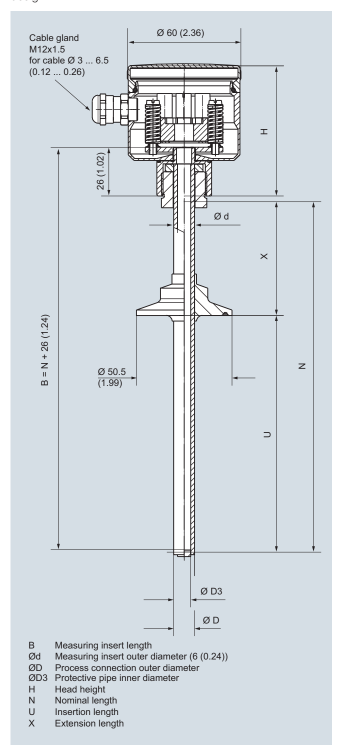
SITRANS TS

Technical description

SITRANS TS300

SITRANS TS300 modular design

The following figure shows the available versions and components of the SITRANS TS300 temperature sensors in modular design.



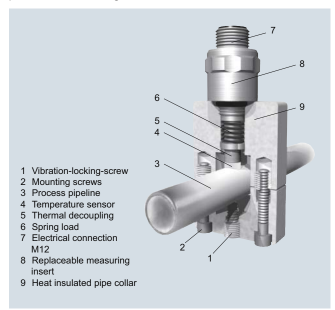
SITRANS TS modular design, dimensions in mm (inch)

SITRANS TS300 Clamp-on

Temperature measurement is carried out over a modified and quick-response Pt100 measuring element, which is positioned and insulated over a pipe collar made of heat-resistant plastic.

The measuring insert contains a special temperature sensor tip made of silver, which is pressed evenly onto the pipeline by means of a spring.

The compulsory guide of the replaceable measuring insert ensures even pressure contact on the pipeline, which ensures a reproducible measuring result.



Design

Measuring insert

- Special measuring insert made of stainless steel; hygienic design
- Measuring element made of silver, thermal decoupling through plastic insert

Measuring insert screwed into collar with spring load. Use heat-conductive-compound (see accessories) prior to mounting the device.

Pipe collar

Material

Temperature resistant high-performance plastic with integrated insulating system in the hygienic design

• Ambient temperature influence

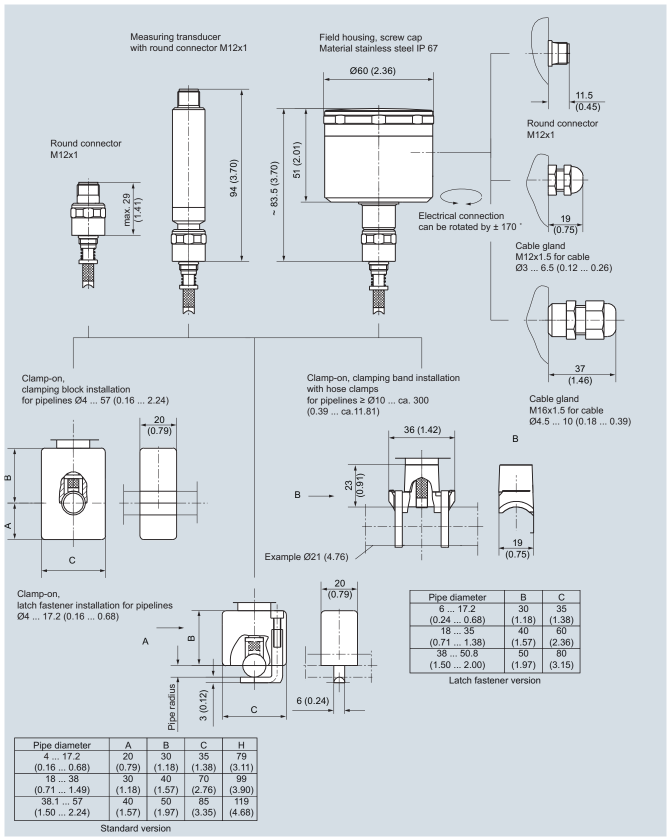
Approx. 0.2 %/10 K

The pipe diameter of the measuring tube is required for correct device selection. For special sizes, you start by selecting the matching collar size and entering the required size in plain text. Space-saving designs are available (latch fastener version) for installation in a limited space (e.g., tube bundles).

For correct assignment after recalibration, the collar as well as the measuring insert are identified with serial number and pipe diameter. This information can also be engraved.

Technical description

The following figure illustrates the available designs and components for SITRANS TS300 temperature sensors in clamp-on design:



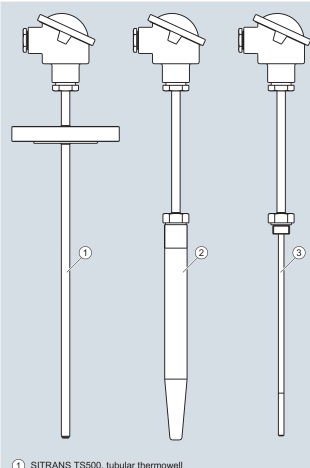
SITRANS TS300 clamp-on design, round connector, field enclosure, cable gland, versions, dimensions in mm (inch)

SITRANS TS

Technical description

SITRANS TS500 7MC75xx

The following image illustrates the available designs for SITRANS TS500 temperature sensors:



- 1 SITRANS TS500, tubular thermowell
- (2) SITRANS TS500, tubular thermowell
- (3) SITRANS TS500, for installation in an existing thermowell

SITRANS TS500 temperature sensors; the IP degree of protection depends on the connection head (see page 2/84)

The temperature sensors of the SITRANS TS500 series are available in three different designs:

Version	Description	Application	Process connection
1	Tubular thermowell Tubular thermowell and extension made of one pipe; closed at the tip with a welded bottom cap	Minimal to medium process load	Welded connection with thread or flange connection with compression fitting
2	Barstock ther- mowell Barstock ther- mowell, tubular extension, exten- sion screwed into thermowell	Medium to highest process load	Directly welded into pipeline With welded flange With male thread
3	 For installation into existing ther- mowells. Tubular extension 	Process load depends on ther- mowell design	Screwed into existing thermowell

Function

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

The basic sensors are:

- Resistance thermometers: Temperature measurement is based on the temperature dependency of the installed measuring resistor.
- 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 func-

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

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

- Modular design consisting of protective pipe, measuring insert, connection head and optional transmitter for replacement during operation.
- · Hygienic version, design according to recommendations of the EHEDG
- Transmitter can be integrated (4 to 20 mA, PROFIBUS PA or FOUNDATION Fieldbus)

Technical description

Configuration

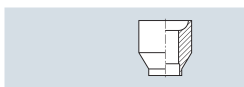
Components: Process connections

This catalog is limited to the standard versions. Special versions are available on request. The technical data is designed to assist the user. It is the responsibility of the ordering party to make the correct selection of suitable devices.

Welding

A welded thermowell provides a permanent, secure and highly resilient process connection. This advantage requires an adequate weld-in quality.

It is not possible to accidentally open the process conneciton. Additional gaskets are not required. If the tube is not thick enough to ensure a secure welding connection, the appropriate weldable sockets are used. With weldable sockets of matching length it is also possible to largely stadardize a plant's measuring points. Stocks of spare parts can therefore be reduced to a minimum

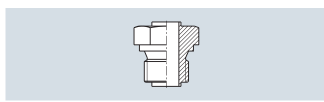


Weldable sockets

Thread

Type of installation: Welded threads

Welded threads of different thread types and sizes are firmly welded to the thermowell.



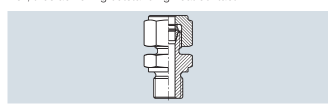
Welded threads

Type of installation: Compression fittings

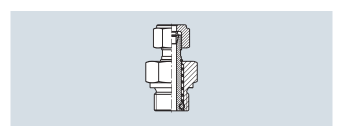
Compression fittings are available as accessories. They fit with the diameter of the thermowell and provide for flexible installation. The mounting length can be selected on site. When installed correctly, compression fittings are well suited for low and medium pressure.

The difference between a normal and spring-loaded design is as follows:

In the case of spring-loaded compression fitting, the sensor is pressed against the measured object or the tip of the thermowell, thus achieving outstanding heat contact.



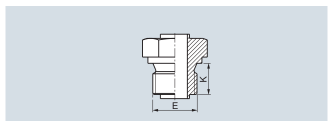
Compression fitting



Spring-loaded compression fitting

Thread type: Cylindrical thread

Cylindrical threads do not seal in the thread but due to an additional sealing face or seal. For example, threads with the short form "G" (as per ISO 228) feature a threat type with a defined screw gauge.

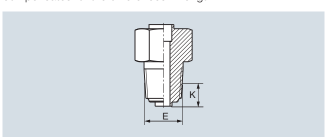


Cylindrical thread

The male threads of our $G\frac{1}{2}$ screw sockets fit with both female $G\frac{1}{2}$ as well as $Rp\frac{1}{2}$ threads.

Thread type: Tapered thread

Unlike cylindrical threads, tapered threads such as the American "NPT" seal metallically in the thread itself. The relevant length information in the catalog refers to the "torque point" of the thread, which cannot be precisely defined due to standardized tolerance levels. However, the spring unit of the measuring insert compensates for the differences in length.



NPT thread

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".

Industry-specific process connections

Special process connections have become popular in different industries. For example, hygiene technology: clamp connections, milk pipe unions and others.

SITRANS TS

Technical description

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. The large number of available types can be classified as follows:

• Tubular thermowells

Tubular thermowells are also described as "welded" or "multi-part" thermowells (not to be confused with "multi-part protective armatures"). They are suitable for low to medium process loads and can be manufactured on a cost-effective basis. Versions:

- Form 2N similar to DIN 43772 with straight tip and shortest possible extension length not adjustable connection head
- Form 2 as per DIN 43772 with straight tip and extension adjustable connection head
- Form 2: with process connection Form 2G: Threaded connection Form 2F: Flange connection
- Form 3 as per DIN 43772
 Design with tapered tip and extension adjustable connection head

For these thermowells, thermowell tip is tapered by rotary swaging. This results in an excellent fit with the measuring insert and very good response times.

Analogous to forms 2, versions 3/3G/3F are also available for form 3

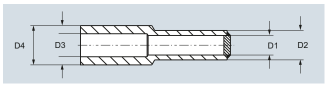
· Barstock thermowells

Where process loads are too high, or where thermowells with welded seams are not allowed, deep hole drilled barstock thermowells are used. Form 4 thermowells (as per DIN 43772) are very popular in this area. This thermowell type replaces the D1-D5 types of the predecessor standard DIN 43763:

DIN 43763 design	DIN 43772 design 4		
invalid	current		
	L	U	
D1	140	65	
D2	200	125	
D4	200	65	
D5	200	125	

The following table shows the dimensions of the different thermowells.

	Tip		Process connection		
	Ø Inner [mm (inch)]	Ø Outer [mm (inch)]	Ø Inner [mm (inch)]	Ø Outer [mm (inch)]	
Thermowell type, design	D ₁	D ₂	D ₃	D ₄	
2N/2/2G/2F, tubular	7 (0.28)	9 (0.35)	7 (0.28)	9 (0.35)	
2/2G/2F, tubular	7 (0.28)	12 (0.47)	7 (0.28)	12 (0.47)	
3/3G/3F, tubular	6 (0.24) tolerance acc. to DIN 43772	9 (0.35)	7 (0.28)	12 (0.47)	
4/4F, barstock	7 (0.28)	12,5 (0.49)	7 (0.28)	24 (0.94)	
4/4F, fast response, bar- stock	3.5 (0.14)	9 (0.35)	3.5 (0.14)	18 (0.71)	



Sizing of thermowells

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 see image page 16
- 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, the option "Extension as per DIN 43 772" is recommended. This ensures that measuring inserts which are quickly available can be used. In case of special lengths, it is possible to standardize the measuring insert length through a clever combination with the respective special extension length. This allows customers to optimize their costs in purchasing and logistics.
- In the case of American-designed sensors, the extension also takes the spring load of the measuring unit.
- Depending on the design, the extension can also be used to achieve an alignment of the connection head.
- The form of the extension depends on the form of the thermowell:
 - Tubular thermowell

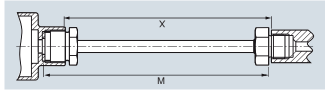
The extension and thermowell usually consist of one continuous tube. The process connection is welded on. (= one-piece protective armature).

- Barstock thermowells

Extension and thermowell of two components which are welded together. The process connection is attached to the thermowell (= multi-piece protective armature).

Technical description

Thermowell type	X [mm (inch)]	M [mm (inch)]	Divisible
2G	129 (5.08)	145 (5.71)	No
2F	64 (2.52)	80 (3.15)	No
3G	131 (5.19)	147 (5.79)	No
3F	66 (2.60)	82 (3.23)	No
4 (only L=110)	139 (5.47)	155 (6.10)	Yes
4 (others)	149 (5.87)	165 (6.50)	Yes



Extensions as per DIN 43772

Versions

With regard to their function, extensions can be classified into two types:

- Ajustable/not ajustable: Function on the neck tube to align the connection head to the desired direction
- Integrated measuring insert spring load: In the case of American-type sensors, the spring load of the measuring insert is integrated into the extension. Measuring insert and extension form one unit.

European type ajustable, cylindrical	European type ajustable, tapered	wihtout extension wihtout thread (optional gland)
European type not ajustable, cylindrical	European type not ajustable, tapered	European type not ajustable, nipple
		<u>Caramentamentamenta</u>
European type ajustable nipple-union-nipple	American type ajustable, nipple-union-nipple spring load	American type not ajustable nipple-union-nipple spring load
		# H

Versions: particularly with heavy stainless steel connection heads in combination with vibration, a short extension length should be selected or external support should be provided.

SITRANS TS

Technical description

Components: Connection head

Connection head

The connection head protects the connection department.

The connection head features sufficient room for mounting a clamping base or transmitter.

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

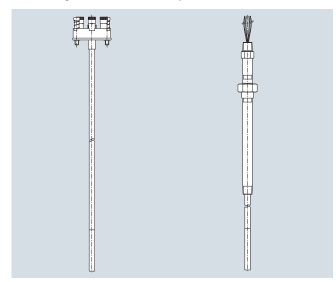
Connection head	Type Material	Designation	Cable gland	Degree of protection	Transmitter installation	Connection height H1 [mm (inch)]	Explosion protection optional
H1	BA0 Aluminum	Flange lid	M20 x 1,5 brass	IP54	Measuring insert	26 (1.02)	Exi
H1	BB0 Aluminum	Hinged cover low	M20 x 1,5 brass	IP65	Measuring insert	26 (1.02)	Exi
HI	BC0 Aluminum BP0 Plastic	Hinged cover high	M20 x 1,5 BC0: brass BP0: polyamide	IP65	Measuring insert and/or hinged cover (tandard)	26 (1.02)	Exi
H	BM0 Plastic	Screw cover	M20 x 1,5 polyamide	IP65	Measuring insert	26 (1.02)	Exi
H1	BS0 Stainless steel	Screw cover	M12 x 1,5 polyamide	IP67	Measuring insert	26 (1.02)	Exi
HI	AG0 Aluminum AU0 Stainless steel	Screw cover, heavy-duty	M20 x 1,5 not Ex: plastic Ex i/Ex n: brass Ex d: without cable gland	IP66/68	Measuring insert	41 (1.61)	Ex i, Ex d
H11 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AH0 Aluminum AV0 Stainless steel	Screw cover, sight glass, heavy-duty, with 4 20 mA display	M20 x 1,5 not Ex: plastic Ex i/Ex n: brass Ex d: without cable gland	IP66/68	Measuring insert	41 (1.61)	Ex i, Ex d

Technical description

Components: Measuring insert

Measuring insert

The measuring insert of the temperature sensor is built into the protective armature (thermowell, extension and connection head). The sensor element is protected in the measuring insert. The spring load of the Siemens measuring inserts provide good thermal contact with the bottom of the thermowell, and vibration resistance is significantly increased. Only highly resistant mineral-insulated cables (so-called MIC) are used for the electrical connection between the sensor element and connection head. The highly compacted insulation of magnesium oxide achieves excellent level of vibration resistance. The following measuring insert designs are the most widely used on the world market:



European type

American type

Furopean type

European type measuring inserts can be replaced without having to dismantle the connection head. The springs are located either on the transmitter or the terminal block. This makes it possible to achieve a 8 to 10 mm spring range. If no transmitter is mounted, there is a ceramic base in its place. However, with the order option G01, a version with free wire ends instead of a ceramic base can be selected for mounting head-mounted transmitters.

American type

American-type 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 permanently 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

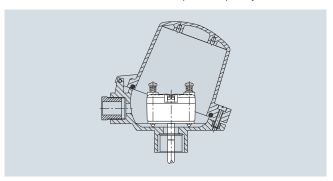
For detailed technical data on the SITRANS TH transmitters, please refer to the catalog FI 01.

- 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.

Installation types

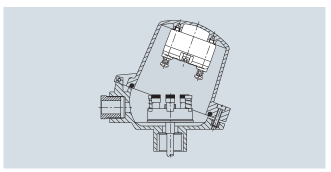
All SITRANS TH transmitters can be installed in type B connection heads. The following installation forms are used:

- Measuring insert installation
 - Our standard version offers the following advantages
 - Small vibrating masses and compact design
- Insert-transmitter unit can be replaced quickly



Installation of measuring insert

- Hinged cover installation
 - Standard for head type BC0 and BP0
 - Advantage: Measuring insert and transmitter can be repaired/maintained separately (recalibration).



Hinged cover installation

SITRANS TS

Technical description

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 N (NiCrSi-NiSi) high degree of stability even in upper temperature range.
- 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)]			
-50 +400 (-58 +752)			
-196 +600 (-320.8 +1112)			
-40 +1100 (-40 +2112)			
-40 +1000 (-40 +1132)			
-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 AA (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 AA (1/3 B)	0 150 (32 302)

Resistance thermometer Increased vibration-resistance [°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 AA (1/3 B)	0 150 (32 302)

Resistance thermometer Expanded measuring range [°C (°F)]	
Tolerance	Range
Basic accuracy, Class B	-196 +600 (-321 +1112)
Increased accuracy, Class A	-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
	-40 °C +333 °C ±2.5 °C (-40 °F +631 °F ±4.5 °F) 333 °C 1100 °C ±0.0075x t[°C] (631 °F 2012 °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)
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 ±0.004x t[°C] (257 °F 662 °F ±0.004x t[°F]-32)
Е	-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 ±0.004x t[°C] (707 °F 1472 °F ±0.004x t[°F]-32)

Technical description

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 TS300 Clamp-on	
Measuring accuracy	
Reference conditions	
• Pipeline	13 x 1.5 mm (0.51 x 0.06 inch) made of stainless steel using using thermal paste
 Ambient temperature 	20 °C (68 °F)
• Medium	Water, 120 °C (248 °F)
• Flow speed	3 m/s (9.84 ft/s)
Measuring accuracy using thermal paste (The accuracy depends on the geometry of the pipeline, the medium and the ambient conditions. $T_M = \text{process temperature}; \\ T_A = \text{ambient temperature})$	Process-optimized for steam sterilization
Application, process-optimized for steam sterilization	for 100 150 °C (212 302 °F) (T _A -T _M) x 0.01
Application, alternative class A as per IEC 60751	-40 +150 °C (-40 302 °F) (T _A -T _M) × 0.02
'	

Measuring technology: Response times

Response time describes the speed of the measurement system in the case of a temperature change, and is typically indicated as T0.5 or T0.9. The values indicate the time in which a measured value has increased to 50% or 90% of the actual temperature increase.

The main variables which affect response time are as follows:

- Ideal thermowell geometry includes:
 - smallest possible material at the tip
 - use of conductive material
- Thermal connection of measuring insert to thermowell:
 Due to the optimized design of the Siemens inserts (small gap width, spring system), they feature very good response behavior. Because of the good fit, additional contact materials are not usually required except in certain applications e.g. attachment of a surface sensor.
- Size of temperature increase
- Medium and flow rate

Resistance thermometer

Typical values as per EN 60751 in water at 0.4m/s can be found in the following table.

Thermowell form	Diameter [mm (inch)]	T0.5	T0.9
None	6 (0.24)	6	15
Straight (2)	9 (0.35)	34	90
	12 (0.47)	45	143
Tapered (3)	12 (0.47)	15	31
Barstock (4) U=65	24 (0.95)	40	100
Barstock (4)] U=125	24 (0.95)	45	110

Thermocouples

Typical values as per EN 60751 in water at 0.4m/s can be found in the following table.

Thermowell form	Diameter [mm (inch)]	T0.5	T0.9
None	6 (0.24)	2	4
Straight (2)	9 (0.35)	20	63
	12 (0.47)	19	66
Tapered (3)	12 (0.47)	7	22
Barstock (4) U=65	24 (0.95)	22	73
Barstock (4)] U=125	24 (0.95)	20	53

SITRANS TS

Technical description

Measuring technology: Mounting depth

Measuring insert

Туре	Temperature-sensitive length (TSL [mm (inch)]	Non-bendable length [mm (inch)]
Basic	50 (1.97)	30 (1.82)
Increased vibration resistance	50 (1.97)	30 (1.82)
Expanded measuring range	50 (1.97)	60 (2.36)
Thermocouple	20 (0.79)	5 (0.20)

Immersion depth/contact with media

Ambient conditions (temperature/climate/insulation) and the design of the thermowell, process connection and piping result in so-called "heat transmission errors".

To prevent such an error, the submersion depth and diameter of the thermowell tip will be defined. The temperature-sensitive length (TSL) of the thermowell must also be taken into account. The following rule of thumb can be used:

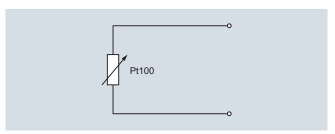
- Water
- Submersion depth \geq TSL + 5 x Ø of thermowell
- Air
 - Submersion depth \geq TSL + 10 ... 15 x Ø of thermowell
- Recommendations
 - Select largest possible submersion depth
 - Select measuring location with higher flow velocity
 - Thermal insulation for outer thermometer components
 - Smallest possible surface for outer components
 - Insertion in pipe bends
 - Direct measurements without additional thermowell if no suitable solution can be found using other measures.

Measuring technology: Connection types

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

Two-wire system

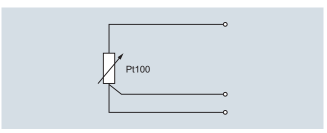
The resistance of sensor lines are included in the measurement result as an error. Adjustments are recommended in this case.



Pt100 Two-wire system

Three-wire system

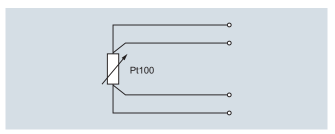
Line resistance is not included in the measurement result. Requirements: all terminal and line resistances (corrosion) are at the same level, and terminals are at the same temperature level.



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 x Pt100 devices. In the case of 2 x Pt100 versions, two- and three-wire systems are also possible. For measurement-related reasons, we always recommend a 1 x four-wire or 2 x 3-wire connection.

Technical description

Temperature influence

At the connection head TS5001)

	Without transmitter [°C (°F)]	With transmitter [°C (°F)]
Aluminum or stainless steel	-40 +100 (-40 +212)	-40 +85 (-40 +185)
Plastic	-40 +85 (-40 +185)	-40 +85 (-40 +185)

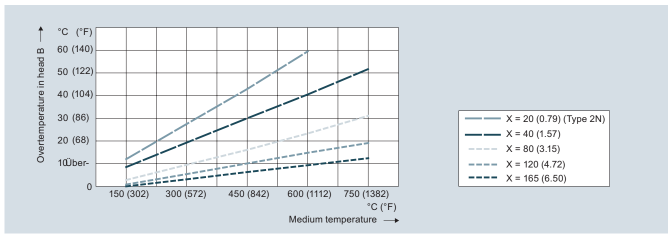
¹⁾ Notice manual at Ex-applications, please

At the TS100/200 connector/cable connection point:

The specified measuring range is valid for the hot end of the sensor. At the cold end, the maximum permitted temperature depends on the cables and plugs used. $< 80 \, ^{\circ}\text{C}$ (176 $^{\circ}\text{F}$) is uncritical for all types

Influence of extension

The illustration below assists you in selecting the right length for the neck tube. In this case, the following applies: Connection head temperature = Ambient temperature + Overtemperature. The temperature in the connection head can thus be assessed as follows:



Extension length X, effect on temperature, dimensions in mm (inch)

Please note that guidance values may change due to local conditions. Please consider these potential changes particularly with respect to explosion protection.

Also note that the accuracy of the transmitter also depends on the temperature in the connection head.

SITRANS TS

Technical description

SITRANS TS300 Clamp-on

Design

Measuring insert

- Special measuring insert made of stainless steel; hygienic design
- Measuring element made of silver, thermal decoupling through plastic insert

Measuring insert screwed into collar with spring load. Use heat-conductive-compound (see accessories) prior to mounting the device.

Pipe collar

Material

Temperature resistant high-performance plastic with integrated insulating system in the hygienic design

• Ambient temperature influence

Approx. 0.2 %/10 K

Process connection/Thermowell

When selecting a process connection, the process parameters sometimes only allow a specific technology. In addition, regional standard-related and customer-specific requirements must be abserved. The range of products therefore includes a broad selection of standard connections.

In the case of redesigned or newly designed facilities, it is possible to achieve cost savings by implementing various measures:

- Use of standard lengths through clever selection of screw, weld or flange sockets
- Moveable compression fittings

The temperature resistance of a material for process connections and thermowells also limits the application area of the temperature sensor. The temperature range indicated on the type plate always refers to the measuring insert, not the material which comes into contact with media. Two aspects must be considered when assessing temperature stability:

- What maximum temperature may the material reach without a load?
- What is the behavior under load?

Process load

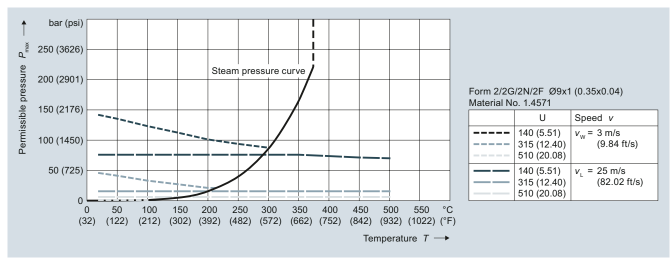
Because of the large variety of possible applications and variables, it is not possible to make general binding statements regarding the resilience of components which comes into contact with media. The load diagrams below can be used for common applications. However, where operating conditions vary significantly, please contact our technical support team.

Load on the thermowell and remedies:

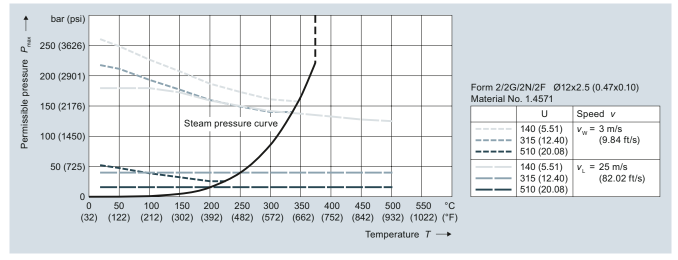
The process itself	Correction options
Temperature	Material selection
Pressure	Thermowell type
Flow velocity	Insertion length, thermowell type
Viscosity	Insertion length, thermowell type
Vibration	Support against vibration
Corrosiveness	Material selection, coating
Abrasion (e.g. carbon dust)	Sensing rod, coating

Technical description

Load diagrams



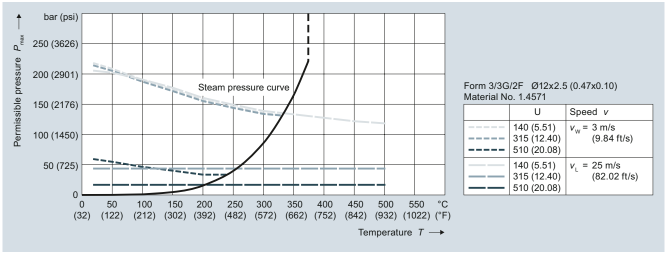
Thermowells with \varnothing 9 x 1 mm (0.35 x 0.04 inch), dimensions in mm (inch)



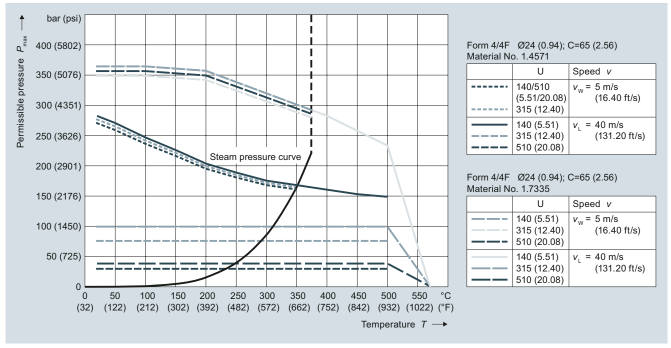
Thermowells with Ø 12 x 2.5 mm (0.47 x 0.10 inch), dimensions in mm (inch)

SITRANS TS

Technical description

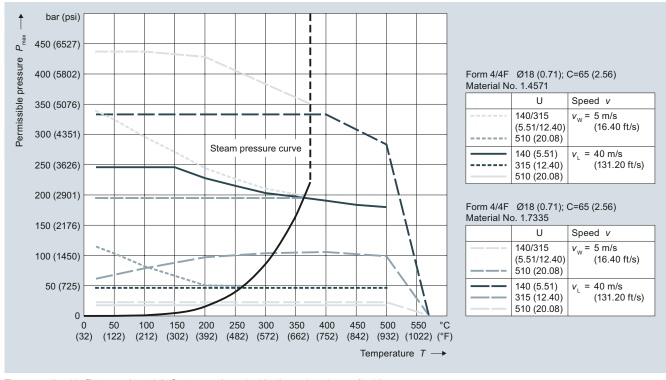


Thermowells with \varnothing 12 x 2.5 mm (0.47 x 0.10 inch), \varnothing 14 x 2.5 mm (0.55 x 0.10 inch), dimensions in mm (inch)

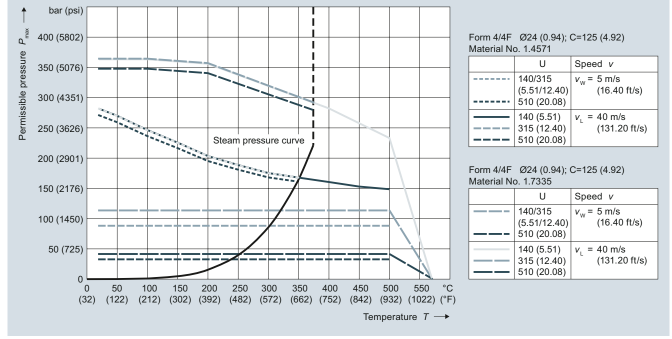


Thermowells with \varnothing 24 mm (0.95 inch), C= 65 mm (2.60 inch), dimensions in mm (inch)

Technical description



Thermowells with \varnothing 18 mm (0.71 in), C= 65 mm (2.60 inch), dimensions in mm (inch)



Thermowells with \emptyset 24 mm (0.95 inch), C= 125 in (4.92 in), dimensions in mm (inch)

SITRANS TS

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 o	descriptions/Stan	dards comparison		Max. tem- perature [°C (°F)] (unloaded)	Properties	Applications
Mat. No.:	Mat. No.: AISI/Trade EN 10028-2: Description name:		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 corrosion	Chemical industry, waste treat- ment, paper and cellulose industry, food industry
1.4571	AISI 316 Ti	X6CrNiMoTi 17 12-2	Austenitic stain- less steel	800 (1472)	Good acid resistance, resistant against grain boundary corro- sion (supported by TI portion)	Chemical industry, textile industry, paper and cellulose industry, water supply, food and pharmaceuticals
1.5415	A 204 size A	16Mo3	Carbon steel, high-alloy	500 (932)	Resistant at higher tempera- tures, well suited for welding	Steam turbines, steam lines, water pipes
1.7335	A 182 F11	13CrMo4-5	Carbon steel, high-alloy	540 (1004)	Resistant at higher tempera- tures, well suited for welding	Steam turbines, steam lines, water pipes
1.4841	SS 314	X15CrNiSi25-20	Austenitic heat- resistant stain- less steel	1150 (2102)	Resistant at high temperatures, also resistant against low-O ₂ and nitrogen-containing gases.	Flue gas, petrochemical industry, chemicals industry, power plants
1.4762	446	X10CrAl24	Ferritic heat- resistant steel	1150 (2102)	Resistant at high tempera- tures, in oxidizing and reduc- ing sulphur-containing atmosphere	Chemical industry, power plants, steel industry, waste gas treatment
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, petrochemical industry, food industry
1.4876	Incoloy 800	X10NiCrAlTi32-21	Austenitic heat- resistant stain- less steel	1100 (2012)	Excellent resistance against oxidation and carbonization at high temperatures, good corrosion 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 treatment, waste incinerators, emissions 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).

Materials sensor tube/measuring inserts:

- SITRANS TSinsert, TS100, TS200
 - Resistance thermometer Cr-Ni-Mo
 - Thermocouples 2.4816/Inconel600

Technical description

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

Bending ability of measuring insert/cable sensor

All Siemens measuring inserts SITRANS TSinsert are made with a mineral-insulated cable (MIC). The same applies to a portion of the cable and compact thermometer. In addition to the properties already described, another advantage of the MIC is its bending ability. This makes it possible to install these thermometers even in difficult to access areas. Please ensure that you are not below the following bending radius:

Ø MIC [mm (inch)]	R _{min} = 4x Ø MIC [mm (inch)]
3 (0.12)	12 (0.48)
6 (0.24)	24 (0.95)

Where a smaller bending radius is required due to installation conditions, subsequent testing of the insulation resistance is recommended.

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 3 mm (0.12 inch) 5 Ω/m or 12.8 °C (55.04 °F)
- \varnothing 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.

Pressure equipment directive:

This device is not included in the pressure device guideline; classification according to pressure device guideline (PED 97/23/EC), Directive 1/40; article 1, paragraph 2.1.4

In addition, statutory, standards-based or operating specifications also require additional testing. The results are certified in certificates as per EN 10204:

- As per EN 10204-2.1, order conformity (C35)
 Certificate in which Siemens confirms that the delivered products correspond with the requirements of the order, without indicating test results. The testing does not have to be carried out on the delivered devices.
- As per EN 10 204-3.1

Certificate in which Siemens confirms that the delivered products meet the requirements set out in the order, with indication of the specific test results. Testing is carried out by an organization which is independent of production. The inspection certificate 3.1 replaces 3.1.B of the previous edition.

 Material certificate for parts which come into contact with media (C12)

This certificate confirms the properties of the material and warrants traceability up to the melting batch.

Pressure-resistant (C31)

Hydrostatic pressure test on thermowell as per customer specifications. Where operating pressure is not specified, testing is carried out using the nominal pressure of the process connection.

Helium leak test (C32)

This test can be used to detect even the smallest leaks in thermowells and welded seams.

Dye penetration test (C33)

The dye penetration method can detect cracks and other surface defects.

• Comparative test (calibration) (Y33)

The test object is measured in at an equalized temperature level against a highly precise thermometer, and the measured values of test object and normal values are documented. However, calibration requires the measuring insert to be of a certain minimum length.

Measuring inserts can be calibrated together with the associated transmitter. Calibration values can be stored in the transmitter in order to increase the accuracy of the system.

As per EN 10204-3.2

This acceptance certificate can be prepared on request, together with an acceptance representative of the ordering party or a representative indicated as per official requirements (e.g. TÜV) It confirms that the delivered products meet the requirements set out in the order; it also contains the test results.

Approvals

Explosion protection according to ATEX and IECEx:

Designator	Addition	Type of protection	Ex-identifier	For zone
TSinsert	E01	Intrinsic safety "ia", "ic	II 1 D Ex ia IIIC T 200 °C Da II 1 G Ex ia IIC T6/T4T1 Ga II 3 G Ex ic IIC T6/T4T1 Gc	20 0 2
	E02	-		
	E03	for SITRANS TS500 with protection type Ex d		
	E04	-		
TS100	E01	Intrinsic safety "ia", "ic	1 D	20 0 2
	E02, E03, E04	-		
TS200	E01	Intrinsic safety "ia", "ic	II 1 D Ex ia IIIC T 200 °C Da II 1 G Ex ia IIC T6/T4T1 Ga II 3 G Ex ic IIC T6/T4T1 Gc	20 0 2
	E02, E03, E04	-		
TS500	E01	Intrinsic safety "ia", "ic	II 1/2 D Ex ia/ib IIIC T200 °C Da/Db II 1/2 G Ex ia/ib IIC T6/T4T1 Ga/Gb II 3 G Ex ic IIC T6/T4T1 Gc	20*/21 0*/1 2
	E02	-		
	E03	Flameproof enclosure "d" Dust protection by enclosure "t" only in combination with connection heads code AG0, AH0, AU0, AV0, without cable gland	II 1/2 G Ex d IIC T6,T4,T3 II 1/2 D Ex tD A21 IP65 T85, 100, 150 °C	0*/1 20*/21
	E04	Non-sparking "n"	II 3 G Ex nA IIC T6/T4T1 Gc	2

^{*} Up to process connection

SITRANS TS

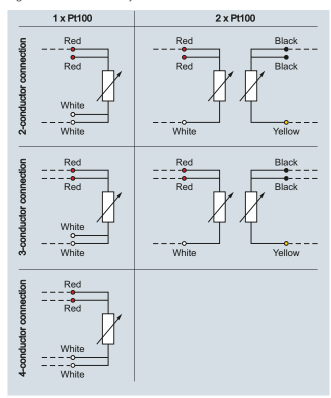
Technical description

Schematics

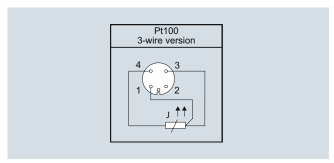
Resistance thermometer

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.

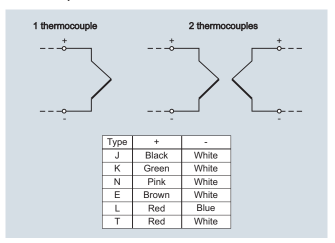


Schematics 1 x Pt100-2W up to 2 x Pt100-4W



Connection diagram for round connector M12 x 1, 4-pole

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 $200^{\circ}\mathrm{C}$.

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

Technical description

Coun try	Interna Germa	ational any	/	North	Americ	а	UK/ Czech Republic				
Stan- dard	Not int safe ¹⁾	rinsical	ly	Extens	ion lea	d ²⁾	BS 1843				
	Jacket	+	-	Jacket	+	-	Jacket	+	-		
Ν	PN	PN	WH	OG	OG	RD	OG	OG	BU		
K	GN	GN	WH	YE	YE	RD	RD	BR	BU		
J	BK	BK	WH	BK	WH	RD	BK	YE	BU		
Т	BR	BR	WH	BU	BU	RD	BU	WH	BU		
Е	VT	VT	WH	VT	VT	RD	BR	BR	BU		
R+S	OG	OG	WH		BK	RD	GN	WH	BU		
В	GY	GY	WH	GY	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.

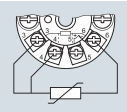
Coun try	Nethe	rlands		Japan			France				
Stan- dard	DIN 43	3714		ISC 16	10-198		NF C42-323				
	Jacket	+	-	Jacket	+	-	Jacket	+	-		
N	GN	RD	GN	BU	RD	WH	VT	VT	YE		
K	BU	RD	BU	YE	RD	WH	BK	BK	YE		
J	BR	RD	BR	BR	RD	WH	BU	BU	YE		
Т	BK	RD	BK	VT	RD	WH	OG	OG	YE		
Е	WH	RD	WH	BK	RD	WH	GN	GN	YE		
R+S	GY	RD	GY	GY	RD	WH	-	-	-		
В	GN	RD	GN	BU	RD	WH	VT	VT	YE		

Abbreviation	Abbreviation for colors												
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										

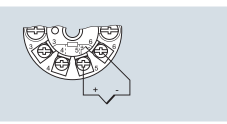
Transmitters

Where SITRANS TH transmitters are used in the connection head of the temperature sensor, connection takes place according to the following pattern

SITRANS TH100/TH200/TH300

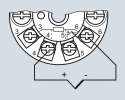


Resistance thermometer

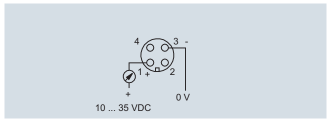


Thermocouples

SITRANS TH400



SITRANS TH100SLIM



In addition, our transmitters also allow for a large number of other possible connections (e.g. difference, average, two sensors). More information can be obtained at: http://www.siemens.com/temperature

SITRANS TS

Туре	TSinsert	TS100	TS200				
Description	Measuring insert	Temperature sensors in cable version	Temperature sensors in compact version				
Application	Replaceable	Universal use	Universal use				
Version	Mineral-insulated version	Mineral-insulated version	Mineral-insulated version				
Туре	in European or American type	For unfavorable space conditions	For unfavorable space conditions				
Image							
Catalog page	2/162	2/110	2/114				
Order	Nr. 7MC70*	7MC711*	7MC72*				
Wetted mate-	Cr-Ni-Mo (RTD): 2.4816 (TC) (Cr-Ni-Mo; Inconnel600)	Cr-Ni-Mo (RTD); 2.4816 (TC) (Cr-Ni-Mo; Inconnel600)	Cr-Ni-Mo (RTD); 2.4816 (TC) (Cr-Ni-Mo; Inconnel600)				
Thermowell types	To order separately	Without/with separate thermowell	Without/with separate thermowell				
Process connections		Compression fittings • Soldering nipple: - G ¼, G ½ - ½ NPT - M 8x1, M18x1.5 • Surface connection piece for installation on surfaces/tubes	Compression fittings • Soldering nipple: - G ¼, G ½ - ½ NPT - M 8x1, M18x1.5 • Surface connection piece for installation on surfaces/tubes				
Sensor ele- ments	Pt100 + thermocouples	Pt100 + thermocouples	Pt100 + thermocouples				
Sensor con- nection	• 1 x 4 wire • 2 x 3 wire						
Sensor accuracy	Class AAClass AClass BClass 1Class 2	Class AAClass AClass BClass 1Class 2	Class AAClass AClass BClass 1Class 2				
Connection heads	Type B (Type A flameproof)	Cable, optional with misc. plugs	flying leads misc. plugs				
Explosion protection, (ATEX IECEx)	Intrinsic safety "ia", "ic" for TS500 in Ex d	Intrinsic safety "ia", "ic"	Intrinsic safety "ia", "ic"				
Output signal	Sensor signal: • 4 20 mA (TH100/TH200) • HART (TH300) • PA (TH400) • FF (TH400)	Sensor signal	Sensor signal				
Application	Spare parts	Machinery and equipmentBearing temperatureSurfaces	 Machinery and equipment Bearing temperature Surfaces				
Limit temperat. ¹⁾ [°C (°F)]	 Pt100 basis: -50 +400 (-58 +752) Pt100 ext. measuring range: -196 +600 (-321 +1112) Thermocouple: -40 +1100 (-40 +2012) (depends on type) Pt100 basis: -50 +400 (-58 +752) Pt100 ext. measuring range: -196 +600 (-321 +1112) Thermocouple: -40 +1100 (-40 +2012) (depends on type) 		Pt100 basis: -50 +400 (-58 +752) Pt100 ext. measuring range: -196 +600 (-321 +1112) Thermocouple: -40 +1100 (-40 +2012) (depends on type)				
Max. nominal pressure ¹⁾ (static pressure at 20°C)	-	Compression fitting max. 5 bar (145 psi)	Compression fitting max. 5 bar (145 psi)				
Min. response time t _{0.5}	2 6 s	2 6 s	2 6 s				
Degree of protection	IP54	See drawing page 2/79	See drawing page 2/79				

¹⁾ Load combinations (temperature, flow, vibration, pressure) can at times significantly restrict these values. Other temperature limits result from e.g. thermowel-materials with lower limit values [e.g. 1.4571 pressure resilient, 450 ... 550 °C (842 ... 1022 °F), limit temperature 800 °C (1472 °F)].

Туре	TS300 Modular	TS300 Clamp-on					
Description	Temperature sensors for food, pharmaceuticals and biotechnology	Temperature sensors for food, pharmaceuticals and biotechnology					
Application	Measurements submersed in medium (pipelines and vessels)	Clamp-on measurement of pipe surface temperature					
Version	Protective pipe similar to DIN 43772, Type 2F and tapered design	Protective pipe similar to DIN 43772, Type 2F and tapered design					
Туре		For unfavorable space conditions					
Image		The state of the s					
Catalog page	2/118	2/122					
Order	7MC8005*	7MC8016					
Wetted material	1.4404 or1.4435 (316L)	1.4404 or 1.4435 (316L)					
Thermowell types	Similar to 2F	Similar to 2F					
Process connections	DIN 11851, clamp connection (Triclamp/ISO 2852/DIN 32676), Varivent, Ingold connection (Fermenter connection), Neumo Biocontrol, ball weld sleeve, (gaskets are not included in scope of delivery)	Clamp-on connections suitable for the following pipe diameters: • Collar 4 57 mm (0.16 2.24 inch) • Tensioning 6 50,8 mm (0.24 2.00 inch) • Tensioning 50 200 mm (1.97 7.87 inch)					
Sensor elements	Pt100	Pt100					
Sensor connection	• 1x4 wire • 2x3 wire	• 1x3 wire					
Sensor accuracy	• Class A	Class A Process-optimized design					
Connection heads	Тур В	• Typ B					
Explosion protection, (ATEX IECEx)	•	-					
Output signal	Sensor signal: • 4 20 mA (TH100/TH200) • HART (TH300) • PA (TH400) • FF (TH400)	Sensor signal: • 4 20 mA TH100slim • HART (TH300) • PA (TH400) • FF (TH400)					
Application	Surface roughness: Standard applications Ra < 1.5 µm (5.9 10 ⁻⁵ inch)	Surface roughness: Standard applications Ra < 1.5 µm (5.9 10 ⁻⁵ inch)					
Limit temperat. 1) [°C (°F)]	-20 +400 °C (-4 +752 °F)	-40 +150 °C (-40 +302 °F)					
Max. nominal pressure 1) (static pressure at 20°C)	0 150 (0 5.91) 50 bar 150 300 (5.91 11.81) 40 bar	No pressure load due to clamp-on principle					
Min. response time $t_{0.5}$	20 34 s	4 s (See "Reference conditions SITRANS TS300 Clamp-on" page 2/89)					
Degree of protection	IP54 IP67 dep. to connection head, see page 2/86	IP65 for pipe collar, IP67 for elektrical connection					

¹⁾ Load combinations (temperature, flow, vibration, pressure) can at times significantly restrict these values. Other temperature limits result from e.g. thermowel-materials with lower limit values [e.g. 1.4571 pressure resilient, 450 ... 550 °C (842 ... 1022 °F), limit temperature 800 °C (1472 °F)].

SITRANS TS

Application Version	Temperature sensors for the process industry (vessels and pipings) Temperature sensors for the installation of existing thermowells	Temperature sensors for the process industry (vessels and pipings)	Temperature sensors for the process industry (vessels and pipings)					
Version		Tubular version for minimal to modium stress						
	3	Tabalar version for minimal to medium stress	Tubular version for minimal to medium stress					
	Suitable for thermowells as per DIN 43772 as well as ASME B40.9-2001	Thermowell as per DIN43722, Type 2 without process connection	Thermowell Type 2N similar to DIN 43772, screwed in					
	With extension • European type • American type	Without extension, plug-in Use with moveable compression fittings	Without extension					
Image								
Catalog page	2/158	2/130						
Article No.	Nr. 7MC750*	7MC751*-0*(A/B)**-0***	7MC751*-1****-0***					
rial	None: Measuring insert made of 1.4571, 1.4404 or 1.4435 (RTD); 2.4816 (TC) (316L; Inconnel600)	1.4404 or 1.4435; 1.4571 (316L; 316TI)	1.4404 or 1.4435; 1.4571 (316L; 316TI)					
Thermowell types	To order separately	Form 2	Form 2N (similar to form 2)					
nections	Connection to thermowell: • M14x1.5 • M18x1.5 • G ½ • ½ NPT	Compression fittings • G ½ • ½ NPT	• G ½ • ½ NPT					
length	110 mm (4.33 inch) 2.5 inch 15 inch 140 mm (5.51 inch) 4 inch 18 inch 200 mm (7.87 inch) 6 inch 24 inch 260 mm (10.24 inch) 9 inch 410 mm (16.14 inch) 12 inch	Variable	• 100 mm (3.94 inch) • 160 mm (6.30 inch) • 230 mm (9.06 inch) • 360 mm (14.17 inch) • 510 mm (20.08 inch)					
Neck tube length	as per DIN 43772	as per DIN 43772	not adjustable X=20 mm (0.79 inch)					
Sensor elem.	Pt100 + thermocouples	Pt100 + thermocouples	Pt100 + thermocouples					
	• 1 x 4 wire • 2 x 3 wire	• 1 x 4 wire • 2 x 3 wire	• 1 x 4 wire • 2 x 3 wire					
racy	• Class AA • Class A • Class B • Class 1 • Class 2	Class AA Class A Class B Class 1 Class 2	Class AA Class A Class B Class 1 Class 2					
Conn. heads	Type B (Type A for Ex d versions)	Type B (Type A for Ex d versions)	Type B (Type A for Ex d versions)					
protection,	Intrinsic safety "ia", "ic" Flameproof enclosure "d" Non sparking "n"	Intrinsic safety "ia", "ic" Flameproof enclosure "d" Non sparking "n"	Intrinsic safety "ia", "ic" Flameproof enclosure "d" Non sparking "n"					
	Sensor signal: • 4 20 mA (TH100/TH200) • HART (TH300) • PA (TH400) • FF (TH400)	Sensor signal:	Sensor signal:					
Application	Pressure vessel and piping	Pressure vessel and piping	Pressure vessel and piping					
temperature ¹⁾ [°C (°F)]	• Pt100 Basis: -50 +400 (-58 +752) • Pt100 ext. measuring range: -196 +600 (-321 +1112) • Thermocouple: -40 +1100 (-40 +2012) (depends on type)	Pt100 Basis: -50 +400 (-58 +752) Pt100 ext. measuring range: -196 +600 (-321 +1112) Thermocouple: -40 +1100 (-40 +2012) (depends on type)	Pt100 Basis: -50 +400 (-58 +752) Pt100 ext. measuring range: -196 +600 (-321 +1112) Thermocouple: -40 +1100 (-40 +2012) (depends on type)					
Max. nominal pressure (static pressure at 20°C), dimensions in mm (inch)	s. thermowell	Tube Ø9 (0.35): • 0 150 (0 5.91) • 150 300 (5.91 11.81) • Compression fitting Tube Ø12 (0.47): • 0 150 (0 5.91) • 150 300 (5.91 11.81) • Compression fitting 75 bar 60 bar • Compression fitting 5 bar	Tube Ø9 (0.35): • 0 150 (0 5.91) 50 bar • 150 300 (5.91 11.81) 40 bar					
	s. thermowell	20 45 s	20 34 s					
Min. response time t _{0.5}	G. MOITHOWOII							

¹⁾ Load combinations (temperature, flow, vibration, pressure) can at times significantly restrict these values. Other temperature limits result from e.g. thermowell materials with lower limit values [e.g. 1.4571 pressure resilient, 450 ... 550 °C (842 ... 1022 °F), limit temperature 800 °C (1472 °F)].

Туре	TS500 Type 2G	TS500 Type 2F	TS500 Type 3					
Description	Temperature sensors for the process industry (vessels and pipings)	Temperature sensors for the process industry (vessels and pipings)	Temperature sensors for the process industry (vessels and pipings) quicker than form 2					
Application	Pipe version for minimal to medium stress	Pipe version for minimal to medium stress	Pipe version for minimal to medium stress					
Version	Thermowell as per DIN 43722, Type 2G, screwed in	Thermowell as per DIN 43722, Type 2F with flange	Thermowell as per DIN 43722, Type 3 without process connection, improved response time					
Туре	with extension	with extension	Without extension, plug-in Use with moveable compression fittings					
lmage								
Catalog page	2/134	2/138	2/142					
Article No.	7MC751*-1*(A/B)**-1***	7MC751*-2*(A/B)**-1***	7MC751*-0*K**-0***					
Wetted mater.	1.4404 or 1.4435; 1.4571 (316L; 316TI)	1.4404 or 1.4435; 1.4571 (316L; 316TI)	1.4404 or 1.4435; 1.4571 (316L; 316Tl)					
Therm. types	Form 2G	Form 2F	Form 3					
Process con- nections	Welded threads: • G 1 • G ½ • ½ NPT	Welded flange • DN 25, PN 40 • 1RF150 • 1.5RF150 • 1.5RF300	Compression fittings • G ½ • ½ NPT					
Insertion length	160 mm (6.30 inch)250 mm (9.84 inch)400 mm (15.75 inch)	225 mm (8.86 inch)315 mm (12.40 inch)465 mm (18.31 inch)	• 225 mm (8.86 inch) • 315 mm (12.40 inch) • 465 mm (18.31 inch)					
Neck tube length	As per DIN 43772	As per DIN 43772	As per DIN 43772					
Sensor elements	Pt100 + thermocouples	Pt100 + thermocouples	Pt100 + thermocouples					
Sensor con- nection	• 1 x 4 wire • 2 x 3 wire	• 1 x 4 wire • 2 x 3 wire	• 1 x 4 wire • 2 x 3 wire					
Sensor accuracy	Class AAClass AClass BClass 1Class 2	Class AAClass AClass BClass 1Class 2	Class AA Class A Class B Class 1 Class 2					
Connection heads	Type B (Type A for Ex d versions)	Type B (Type A for Ex d versions)	Type B (Type A for Ex d versions)					
Explosion protection, (ATEX IECEx)	Intrinsic safety "ia", "ic" Flameproof enclosure "d" Non sparking "n"	Intrinsic safety "ia", "ic" Flameproof enclosure "d" Non sparking "n"	Intrinsic safety "ia", "ic" Flameproof enclosure "d" Non sparking "n"					
Output signal	Sensor signal: • 4 20 mA (TH100/TH200) • HART (TH300) • PA (TH400) • FF (TH400)	Sensor signal: • 4 20 mA (TH100/TH200) • HART (TH300) • PA (TH400) • FF (TH400)	Sensor signal: • 4 20 mA (TH100/TH200) • HART (TH300) • PA (TH400) • FF (TH400)					
Application	Pressure vessel and piping	Pressure vessel and piping	Pressure vessel and piping					
Limit temperat. ¹⁾ [°C (°F)]	Pt100 Basis: -50 +400 (-58 +752) Pt100 ext. measuring range: -196 +600 (-321 +1112) Thermocouple: -40 +1100 (-40 +2012) (depends on type)	 Pt100 Basis: -50 +400 (-58 +752) Pt100 ext. measuring range: -196 +600 (-321 +1112) Thermocouple: -40 +1100 (-40 +2012) (depends on type) 	Pt100 Basis: -50 +400 (-58 +752) Pt100 ext. measuring range: -196 +600 (-321 +1112) Thermocouple: -40 +1100 (-40 +2012) (depends on type)					
Max. nominal pressure (static pressure at 20°C), dimensions in mm (inch)	Tube Ø9 (0.35): • 0 150 mm (0 5.91 inch) • 150 300 (5.91 11.81) • Compression fitting Tube Ø12 (0.47): • 0 150 (0 5.91) • 150 300 (5.91 11.81) 50 bar 75 bar 60 bar	Tube Ø9 (0.35): • 0 150 mm (0 5.91 inch) 50 bar • 150 300 (5.91 11.81) 40 bar Tube Ø12 (0.47): • 0 150 (0 5.91) 75 bar • 150 300 (5.91 11.81) 60 bar Note restriction imposed by PN of the flange	Tube Ø12 (0.47): • 0 200 (0 7.87) • 200 300 mm (7.87 11.81) • Compression fitting 75 bar 60 bar 5 bar					
Min. response time t _{0.5}	20 34 s	20 34 s	7 15 s					
	IP54 IP67 dep. on connection head see page 2/86	IP54 IP67 dep. on connection head see page 2/86	IP54 IP67 dep. on connection head see page 2/86					

¹⁾ Load combinations (temperature, flow, vibration, pressure) can at times significantly restrict these values. Other temperature limits result from e.g. thermowell materials with lower limit values [e.g. 1.4571 pressure resilient, 450 ... 550 °C (842 ... 1022 °F), limit temperature 800 °C (1472 °F)].

SITRANS TS

Туре	TS500 Type 3G	TS500 Type 3F	TS500 Type 4/4F				
Description	Temperature sensors for the process industry (vessels and pipings) faster as form 2	Temperature sensors for the process industry (vessels and pipings) faster as form 2	Temperature sensors for the process industry (vessels and pipings) Quick-respone version available				
Applic. area	Tubular version for minimal to medium stress	Tubular version for minimal to medium stress	Tubular version for medium to highest stress				
Version	Thermowell as per DIN 43722, Type 3G, screwed in	Thermowell as per DIN 43722, Type 3F with flange	Thermowell to DIN 43722: • Type 4 for weld-in • Type 4F with flange				
Туре	with extension	with extension	with extension				
Image							
Catalog page	2/146	2/150	2/154				
Article No.	7MC751*-1*K**-1***	7MC751*-2*K**-1***	7MC752*				
Wetted material	1.4404 or 1.4435; 1.4571 (316L; 316TI)	1.4404 or 1.4435; 1.4571 (316L; 316Tl)	Form 4F: 1.4404 or 1.4435; 1.4571 (316L; 316TI) Additional Form 4: 1.7335; 1.5415(A 182 F11; A 204 Size A)				
Thermowell types	Form 3G	Form 3F	• Form 4 • Form 4F				
Process connections	Welded threads: • G 1 • G ½ • ½ NPT	Welded flange • DN 25, PN 40 • 1RF150 • 1.5RF150 • 1.5RF300	For 4 for welding in, Form 4F with flange: • DN 25, PN 40 • 1RF150 • 1.5RF150 • 1.5RF300				
Insertion length	• 160 mm (6.30 inch) • 220 mm (8.66 inch) • 280 mm (11.02 inch)	• 225 mm (8.86 inch) • 285 mm (11.22 inch) • 345 mm (13.58 inch)	Form 4F: as per customer-specification Form 4: • 110 mm (4.33 inch) fast • 140 mm (5.51 inch) fast/normal • 200 mm (7.87 inch) fast/normal • 260 mm (10.23 inch) normal				
Neck tube length	As per DIN 43772	As per DIN 43772	As per DIN 43772				
Sensor elem.	Pt100 + thermocouples	Pt100 + thermocouples	Pt100 + thermocouples				
Sensor connection	• 1 x 4 wire • 2 x 3 wire	• 1 x 4 wire • 2 x 3 wire	• 1 x 4 wire • 2 x 3 wire				
Sensor accuracy	Class AA Class A Class B Class 1 Class 2	Class AA Class A Class B Class 1 Class 2	Class AA Class A Class B Class 1 Class 2				
Conn. heads	Type B (Type A for Ex d versions)	Type B (Type A for Ex d versions)	Type B (Type A for Ex d versions)				
Explosion prot., Europe	Intrinsic safety "ia", "ic" Flameproof enclosure "d" Non sparking "n"	Intrinsic safety "ia", "ic" Flameproof enclosure "d" Non sparking "n"	Intrinsic safety "ia", "ic" Flameproof enclosure "d" Non sparking "n"				
Output signal	Sensor signal: • 4 20 mA (TH100/TH200) • HART (TH300) • PA (TH400) • FF (TH400)	Sensor signal: • 4 20 mA (TH100/TH200) • HART (TH300) • PA (TH400) • FF (TH400)	Sensor signal: • 4 20 mA (TH100/TH200) • HART (TH300) • PA (TH400) • FF (TH400)				
Application	Vessels and pipings	Vessels and pipings	Vessels and pipings				
Limit temperat. ¹⁾ [°C (°F)]	Pt100 Basis: -50 +400 (-58 +752) Pt100 ext. measuring range: -196 +600 °C (-321 +1112) Thermocouple: -40 +1100 (-40 +2012) (depends on type)	Pt100 Basis: -50 +400 (-58 +752) Pt100 ext. measuring range: -196 +600 °C (-321 +1112) Thermocouple: -40 +1100 (-40 +2012) (depends on type)	Pt100 Basis: -50 +400 (-58 +752) Pt100 ext. measuring range: -196 +600 °C (-321 +1112) Thermocouple: -40 +1100 (-40 +2012) (depends on type)				
Max. nominal pressure ¹⁾ (static pres- sure at 20°C), dimensions in mm (inch)	Pipe Ø12 (0.47): • 0 200 75 bar • 200 300 60 bar	Pipe Ø12 (0.47): ■ 0 200 75 bar ■ 200 300 60 bar Note restriction imposed by PN of the flange	Mat. (1.4404; 1.4571):				
Min. response time t _{0.5}	7 15 s	7 15 s	Ø24 mm (0.95 inch): 20 45 s				
	IP54 IP67 dep. on connection head, see page 2/86	IP54 IP67 dep. on connection head, see page 2/86	IP54 IP67 dep. on connection head, see page 2/86				

¹⁾ Load combinations (temperature, flow, vibration, pressure) can at times significantly restrict these values. Other temperature limits result from e.g. thermowell materials with lower limit values [e.g. 1.4571 pressure resilient, 450 ... 550 °C (842 ... 1022 °F), limit temperature 800 °C (1472 °F)].

Old			_			Mana															
Old			Number of sensors + Ex			New															
			sors		ᅙ					္ပ	٤	git	Length of 2nd digit			Φ		Number of sensors			
			sens		Connection head					PA characteristic	Thermowell form	Length of 1st digit	pu c			Connection side	4	seus			5
			o to		tion				hts	acte	well	of 1	of 2		pe	tion	type	of 8			ectic
	gth	erial	per		nec		erial		veig	har	rmo	gth	gth		k tu	nec	sor	per			prote
	Length	Material	Nun		Con		Material		PA weights	PA	The	Len	Len		Neck tube	Con	Sensor type	Nun			Ex protection
7MC1006-		D		1		7MC751	1	-	1	С	А			-	0		А				
	1											0	1								
	2											0	4								
	3											1	0								
	4											2	0								
	5											3	1								
			А															1			
			В															5			
			Е															1		-Z	E01
			F															5		-Z	E01
					1											А					
					4											В					
					6											С					
71101007					7	7110754	4		_	0	^				4	-	0				
7MC1007-		D		1	•	7MC751	1	-	1	С	А		4	-	1	-	С	•			
	5											0	4								
	6 7											1	2								
	/		٨									2	2					1			
			В															5			
			E															1		-Z	E01
			F															5		-Z	E01
					1											А		J		-2	LOT
					4											В					
					6											С					
					7											-					
7MC1008-		D		1	=	7MC751	1	-	1	Е	В			-	1		С				
	6											0	4								
	7											1	2								
			А															1			
			В															5			
					1											А					
					4											В					
					6											С					
					7											-					
												1					1	1	1	1	i e e e e e e e e e e e e e e e e e e e

Old						New														
Olu			+ Ex			INCW														
	Length	Material	Number of sensors +		Connection head		Material		PA weights	PA characteristic	Thermowell form	Length of 1st digit	Length of 2nd digit		Neck tube	Connection side	Sensor type	Number of sensors		Ex protection
7MC1010-				2	*	7MC752		-	0	N			0	-			С			_
	1					-					Α	0			1					
	2										А	0			9					N2D: X45 {Y45:209 mm}
	3										А	0			9					N2D: X45 {Y45:179 mm}
	4										В	0			1					
	5										В	0			9					N2D: X45 {Y45:179 mm}
	6										D	0			1					
	7										D	0			9					N2D: X45 {Y45:179 mm}
	8										Е	0			9					N1D: X45 {Y45:119 mm}
		G					3													
		F				-	1			1										
			Α			-												1		
			В			-				1								5	-	E04
			E			-				1								1	-Z	E01
			F		_	-				1								5	-Z	E01
					1	-										В				
					6	-										С				
					7	-										-				
7MC1017-		F		1	<i>1</i>	7MC751	1	-	2	А	В			-	9		С	-		N2D: X45
	1					-						0	4							{Y45:129 mm}
	2					-						1	2							
			Α									'	_					1		
			В															5		
			E															1	-Z	E01
			F			_												5	-Z	E01
					1											Α				
					4											В				
					6	1										С				
					7	1										-				
7MC1041-		F		0		7MC751	1	-	2	А	K			-	1		С			
	1											1	1							
	2											1	4							
	3											1	7							
		А	А															1		
		A	В															5		
		E	А															1	-Z	E01
		Е	В															5	-Z	E01
					1	_										А				
					4											В				
					6															
					6 7	-										С				

																				ice olu appliand
Old						New			Measuring insert type											
			Number of sensors		ᅙ				rt ty		Number of sensors	git	Length of 2nd digit							
			ens		hea				se		ens	i di	p							_
			of s		on				j j		of s	f 1s	f 2n							o tio
	_		ē		Connection head		Diameter		ř	<u> </u>	er	Length of 1st digit	ho							Ex protection
	Length		ם		u u		ame		ası	Sensor	윤	ngt	ngt							prd
	Le				ပိ				Me	Se	ž									Ĕ
7MC1900-		Е	Α			7MC701	8	-	1	С	Α									
	1											3	3							
	2											4	1							
	3											4	7						-Z	Y44: B=1025 mm
	4											4	7						-Z	Y44: B=1425 mm
7MC1910-		J				7MC701	6	-	1	С										
	1											1	3							
	2											1	7							
	3											2	1							
	4											2	3							
	5											2	5							
	6											2	7							
	7											3	5							
	8		٨								٨	2	0							
			А								Α									
			В								D									
7MC1913-		Α			2	7MC701	6	-	1	С									-Z	E01
	1											1	3							
	2											1	7							
	3											2	1							
	4											2	3							
	5											2	5							
	6											2	7							
	7											2	0							
	8											3	5							
			Α	2							Α									
			В	1							D									
	_			-	-		-	-												
Old				ath		New			ath											
				she					she											
				o.					o,			ē.								
				eter					eter	ے		JSO	de							
		ole		am					am	ngt		ser	n Si							u o
		ca		<u> </u>					E G	e le		r of	itio							ect
	gth	e of		l ii					ern8	nin	sor	nbe	nec							orot
	Length	Type of cable		External diameter of sheath					External diameter of sheath	Nominal length	Sensor	Number of sensors	Connection side							Ex-protection
7MC2027-			А		0	7MC711	1	-			K	1	1	-	0	Α	А	0		_
	1									В										
	2									D									-Z	Y44: U=300 mm
	3									D										, 220
		Α																	-Z	J03
		В																	-z -Z	S03
																			-Z -Z	
		С		1																L03
				1					-											
				2					-											
				3					-											
				4																

SITRANS TS

Old	eath		-			New			eath												
	External diameter of sheath	£	Type + number of sensor						External diameter of sheath												
	diamet	of shea	umber						diamet		ype										ction
	xternal	Material of sheath	ype + n		Length				xternal	Length	Sensor type	Number									Ex-protection
7MC2021-		_		-Z		7MC721	2	-			.	_	5	-	0	А	А	0			ш
	2								3												
	4								6												
		С																			
		L																			
			E								J	1									
			F								J	4									
			A B								-	-									
			С								K	1									
			D								K	4									
					A01				С										-Z		Y44: U=250 mm
					A02				F												
					A03				М												
					A04				Т												
Old				ath		New			ath												
			ဖွာ	External diameter of sheath					External diameter of sheath												
			Number of sensors	eter	Material of sheath				eter												_
			e Je	liam	f sh				liam		be										Ex-protection
	ح		er o	nal c	ial o				nal c	۲	or ty	ē									otec
	Length		gun	xteri	ater				xteri	Length	Sensor type	Number									nd-x
7MC2028-	Ľ	А	Ž	Û ■	≥	7MC721	2		Ш́	Ľ	K	Ž	4	_	0	Α	А	0			Û
7 WIC2020-	1		-	-		71010721		-	-	D	IX	-	4	-	0			U		-Z	Y44: U=300 mm
	2									D										_	144. 0=000 111111
	_		С									1									
			D									4									
				1					-												
				2					-												
				3					3												
				4					6												
					1																
					2																

Temperature Measurement SITRANS TS

Ordering examples

Connection head, Form B	Old	New
Made of cast light alloy, with 1 cable bushing and		
- Screw cover	1	А
- Standard hinged cover	4	В
- Hinged cover high	6	С
 Made of stainless steel, with 1 cable bushing and screw cover 	7	-
Measuring insert, single	A	1
Measuring insert, single, explosion protection	Е	1 and additional E01
Measuring insert, double	В	5
Measuring insert, double, explosion protection	F	5 and additional E01

More information

Ordering examples for SITRANS TS100/200

Desired features	Article No.
SITRANS TS100	7MC7111
Sensor diameter	6
Standard length 200 mm (scope of sensor length 101 250 mm)	С
Sensor	A1
flying leads	1
Enclosed compression fitting	A41
Connection cable PVC, 10 m	J10
TAG plate	Y15: TTSA5458

Full article no.:

7MC7111-6CA11-Z A41+J10+Y15 Y15: TTSA5458

Desired features	Article No.
SITRANS TS100	7MC7111
Sensor diameter	6
Standard length 200 mm (scope of sensor length 101 250 mm)	С
Sensor	A1
flying leads	1
Enclosed compression fitting	A41
Connection cable PVC, 10 m	J10
TAG plate	Y15: TTSA5458
Customer-specific length 211 mm	Y44: 211 mm

Full article no.:

7MC7111-6CA11-Z A41+J10+Y15+Y44 Y15: TTSA5458 Y44: 211 mm

Ordering example for SITRANS TS500

Desired features	Article No.
SITRANS TS500	7MC751
Material	1
Process connection	1E
Thermowell form	Α
Insertion length U Standard 250 mm (insertion length customer-specific 220 mm)	12
Extension X customer-specific	9
Head	С
Sensor	Α
Sensor number/Accuracy	1
Extension X customer-specific	N2D
Insertion length U customer-specific	Y44: 220 mm
Extension length X customer-specific	Y45: 200 mm
Plant calibration per 3-point	Y33: 0°C
	Y33: 50°C
	Y33: 150°C

Full article no.:

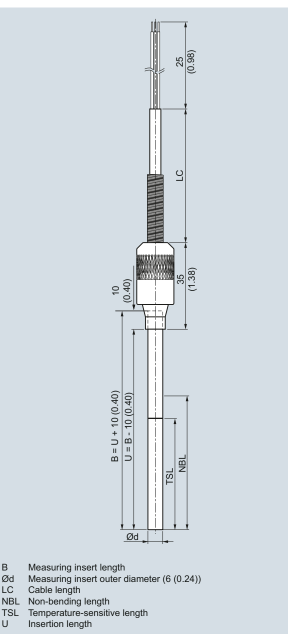
7MC7511-1EA12-9CA1-Z N2D+Y44+Y45 +Y33+Y33+Y33

Y44: 220 mm Y45: 200 mm Y33: 0°C Y33: 50°C Y33: 150°C

SITRANS TS100

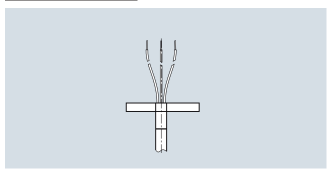
Cable mineral-insulated

Dimensional drawings

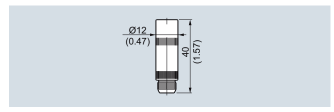


SITRANS TS100, temperature sensors in cable version, universal use, mineral-insulated version, for unfavorable space conditions, IP54 at sensor/cable transition, dimensions in mm (inch)

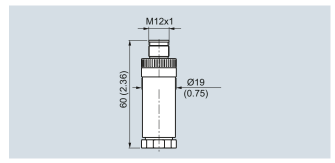
Design of connection side



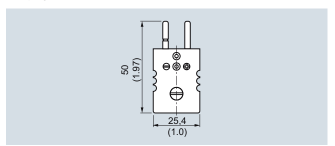
Flying leads, IP00, dimensions in mm (inch)



Coupling LEMO 1S, IP50, dimensions in mm (inch)



M12 plug, IP54, dimensions in mm (inch)



Thermocouple plug, IP20, dimensions in mm (inch)

Cable length

TSL

Temperature MeasurementSITRANS TS100

Cable mineral-insulated

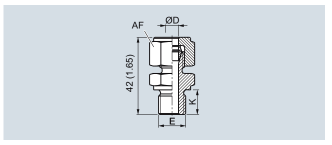
Selection and Ordering data	Article No.	
SITRANS TS100 Temperature sensors in cable version, universal use, mineral-insulated version, for unfavorable space conditions	7MC7111-	
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.		
Sensor diameter 6 mm (0.24 inch)	6	
Length of sensor element B, effective length U = B-10; see dimensional drawings page 2/110	С	
200 mm (7.87 inch) 500 mm (19.68 inch) 750 mm (29.53 inch)	D E	
Customer-specific length of sensor element B, effective length U = B-10; see dimensional drawings page 2/110 enter customer specific length with Y44,		
see Order Codes below 70 100 mm (2.76 3.94 inch)	В	
Initial: 100 mm (3.94 inch) 101 250 mm (3.98 9.84 inch) Initial: 200 mm (7.87 inch)	С	
251 500 mm (9.88 19.68 inch) Initial: 500 mm (19.68 inch)	D	
501 750 mm (19.72 29.53 inch) Initial: 750 mm (29.53 inch)	E	
751 1 000 mm (19.72 39.37 inch) Initial: 1 000 mm (39.37 inch) 1 001 1500 mm	F G	
(39.4 59.00 inch) Initial: 1 500 mm (59.00 inch)		
Sensor Please note: The accuracy class range can be lower than the measuring range. For more information, see page 2/88 Pt100, basis, -50 +400 °C	A	
(-58 +752 °F) Pt100, vibration-resitant, -50 +400 °C (-58 +752 °F)	В	
Pt100, expanded range, -196 600 °C (-320.8 1 112 °F)	С	
Thermocouple Type K, -40 +1000 °C (-40 +1 832 °F)	K .	
Thermocouple Type J, only class 2, -40 +750 °C (-40 +1 382 °F)	J	
Sensor number/Accuracy Single, basic accuracy	1	
(Class 2/Class B) Single, increased accuracy	2	
(Class 1/Class A) Single, highest accuracy (Class AA)	3	
Double, basic accuracy (Class 2/Class B)	4	
Double, increased accuracy (Class 1/Class A)	5	
Double, highest accuracy (Class AA)	6	
Design of connection side Flying leads	1	
LEMO coupling 1S M12 connector, not for double Pt100	2 3 4	

Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Customer-specific length of sensor element B, effective length U = B-10 Select range, enter desired length in plain text (No entry = standard length)	Y44
Options	
Add "-Z" to Article No., add options, separate extensions with "+".	
Connection cable, type and length Cable type = 1st letter, Length 1 99 m (3.28 324.80 ft) = 2nd + 3rd place e.g.: 34 m (111.55 ft) connection cable PVC (PVC code is J34)	
with ?? meters connection cable (JJ) PVC/PVC, Operating temperature (-10+105°C) (14 221 °F)	J01 J99
with ?? meters connection cable (SLFP) Silicone/Fluorpolymer, operating temperature -10 +80 °C (-14 +356 °F)	S01 S99
with ?? meters connection cable (TGLV) PTFE/glass fiber/reinforced with stainless steel), Operating temperature (-100+205°C (148 401°F))	L01 L99

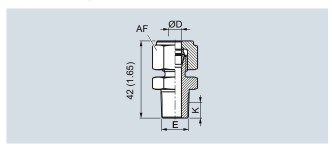
Additional configurations on page after next page! You find ordering examples on page 2/109.

SITRANS TS100

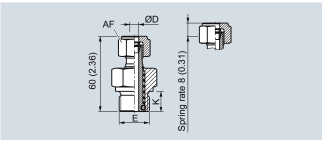
Cable mineral-insulated



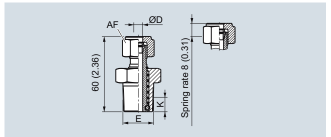
Compression fitting, dimensions in mm (inch)



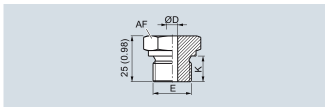
Compression fitting NPT, dimensions in mm (inch)



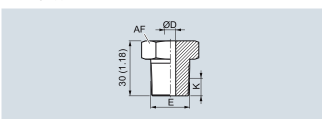
Spring-loaded compression fitting, dimensions in mm (inch)



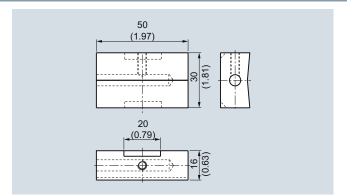
Spring-loaded compression fitting NPT, dimensions in mm (inch)



Soldering nipple, metric, dimensions in mm (inch)



Soldering nipple NPT, dimensions in mm (inch)



Surface connection piece, dimensions in mm (inch)

Temperature MeasurementSITRANS TS100

Cable mineral-insulated

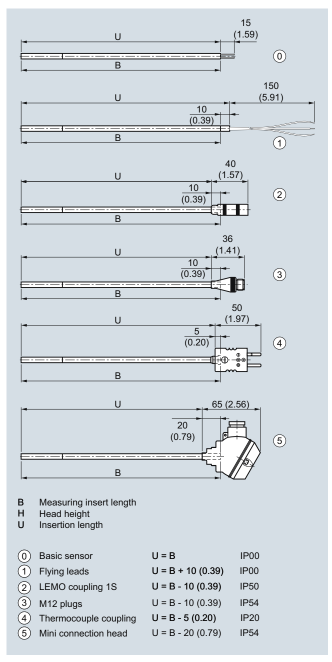
Selection and Ordering data	Order code
Options	
Add "-Z" to Article No., add options, separate extensions with "+".	
Process connection	
Soldering nipple G1/4", enclosed	A20
Soldering nipple G1/2", enclosed	A21
Soldering nipple NPT1/2", enclosed	A22
Soldering nipple M18x1.5, enclosed	A23
Compression fitting G1/4", enclosed	A30
Compression fitting G½", enclosed	A31
Compression fitting NPT 1/2", enclosed	A32
Surface connection piece, enclosed (non Ex)	A50
Explosion protection	
Intrinsic safety "ia", "ic"	E01
Certificates and approvals	
EN10204-3.1 Inspection certificate for materials coming into contact with media	C12
EN10204-3.1 Inspection certificate visual: measure-	C34
ment and functional inspection	
EN 10204-2.1: Declaration of compliance with the order	C35
ISO 9001 grease-free	C51
(cleaned for e.g. oxygen applications)	
Further options	
Stainless steel TAG plate , Enter lettering in plain text	Y15
Plant calibration per 1 point, enter temperature in plain text, Attention: For devices with built-in head transmitters, select test points within the set measurement range	Y33

You find ordering examples on page 2/109.

SITRANS TS200

Compact mineral-insulated

Dimensional drawings



SITRANS TS200, temperature sensors in cable version, universal use, mineral-insulated version, for unfavorable space conditions, dimensions in mm (inch)

SITRANS TS200

Compact mineral-insulated

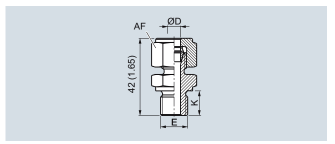
Selection and Ordering data		ole N	· ·
SITRANS TS200 Temperature sensors in compact version, universal use, mineral-insulated version, for unfavorable space conditions		721	
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.			
Sensor diameter 6 mm (0.24 inch)	6		
Length of sensor element B, effective length U see dimensional drawing on page 2/114 200 mm (7.87 inch) 500 mm (19.68 inch)	C		
750 mm (29.53 inch)	E		
Customer-specific length of sensor element B, effective length U see dimensional drawing on page 2/114 enter customer specific length with Y44,			
see Order Codes below 70100 mm (2.76 3.94 inch)	В		
Initial: 100 mm (3.94 inch) 101 250 mm (3.98 9.84 inch)	С		
Initial: 200 mm (7.87 inch) 251 500 mm (9.88 19.68 inch)	D		
Initial: 500 mm (19.68 inch) 501 750 mm (19.72 29.53 inch)	E		
Initial: 750 mm (29.53 inch) 751 1 000 mm (29.57 39.37 inch)	F		
Initial: 1 000 mm (39.37 inch) 1 001 1 500 mm (39.4 59.00 inch) Initial: 1 500 mm (59.00 inch)	G		
Sensor			
Please note: The accuracy class range can be lower than the measuring range. For more information, see page 2/88 Pt100, basis, -50 +400 °C		Ą	
(-58 +752 °F) Pt100, vibration-resistant, -50 +400 °C		3	
(-58 +752 °F) Pt100, expanded range,		0	
-196 +600 °C (-320.8 +1 112 °F) Thermocouple Type K, -40 +1 000 °C		<	
(-40 +1 832 °F) Thermocouple Type J, only class 2,		J	
-40 +750 °C (-40 +1 382 °F) Number/Accuracy	_		
Single, basic accuracy (Class 2/Class B)		1	
Single, increased accuracy (Class 1/Class A)		2	
Single, highest accuracy (Class AA)		3	
Double, basic accuracy (Class 2/Class B)		4	
Double, increased accuracy (Class 1/Class A)		5	
Double, highest accuracy (Class AA)		6	
Design of connection side			
Solid wire ends (sensor element) Flying leads		0	
LÉMO coupling 1S		2	
M12 connector, not for double Pt100 Thermocouple coupling, from TC-material (2xTC on request)		3 4	
Mini connection head, aluminum, not for double Pt100		5	

Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Customer-specific length of sensor element B, effective length, U see dimensional drawing on page 2/114	Y44
Select range, enter desired length in plain text (No entry = standard length)	

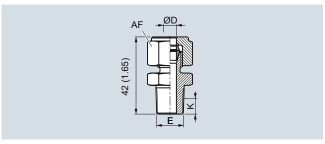
Additional configurations on page after next page! You find ordering examples on page 2/109.

SITRANS TS200

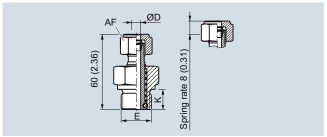
Compact mineral-insulated



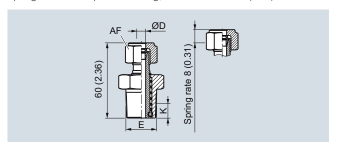
Compression fitting, dimensions in mm (inch)



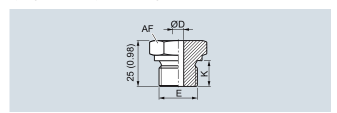
Compression fitting NPT, dimensions in mm (inch)



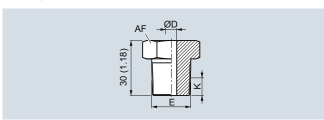
Spring-loaded compression fitting, dimensions in mm (inch)



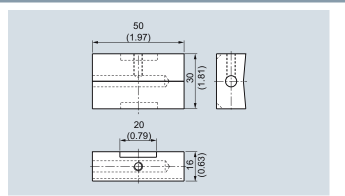
Spring-loaded compression fitting NPT, dimensions in mm (inch)



Soldering nipple, metric, dimensions in mm (inch)



Soldering nipple NPT, dimensions in mm (inch)



Surface connection piece, dimensions in mm (inch)

Temperature MeasurementSITRANS TS200

Compact mineral-insulated

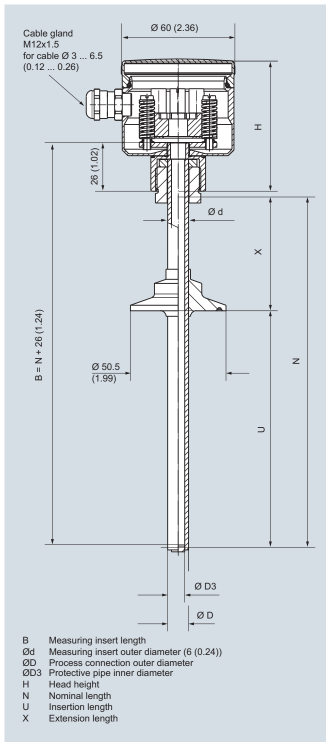
Selection and Ordering data	Order code
Options	
Add "-Z" to Article No., add options, separate extensions with "+".	
Process connection	
Soldering nipple G1/4", enclosed	A20
Soldering nipple G½", enclosed	A21
Soldering nipple NPT1/2", enclosed	A22
Soldering nipple M18x1.5, enclosed	A23
Compression fitting G1/4", enclosed	A30
Compression fitting G½", enclosed	A31
Compression fitting NPT1/2", enclosed	A32
Surface connection piece, enclosed (non Ex)	A50
Explosion protection	
Intrinsic safety "ia", "ic"	E01
Certificates and approvals	
EN10204-3.1 Inspection certificate for materials coming into contact with media	C12
EN10204-3.1 Inspection certificate visual, measurement and functional inspection	C34
EN 10204-2.1: Declaration of compliance with the order	C35
ISO 9001 grease-free (cleaned for e.g. oxygen applications)	C51
Setting, designation, calibration	_
Stainless steel TAG plate , Enter lettering in plain text	Y15
Plant calibration per 1 point, enter temperature in plain text. Attention: For devices with built-in head transmitters, select test points within the set measurement range	Y33

You find ordering examples on page 2/109.

SITRANS TS300

For food, pharmaceuticals and biotechnology modular design

Dimensional drawings



SITRANS TS300 modular design

SITRANS TS300

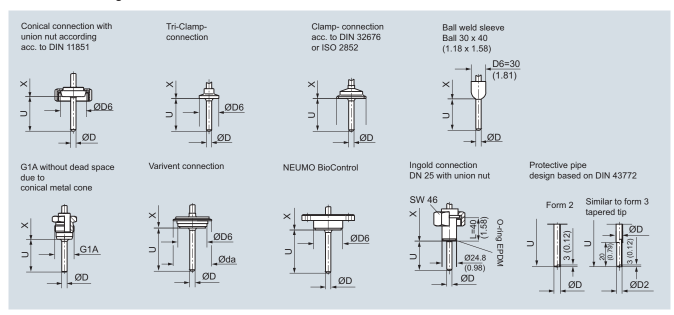
For food, pharmaceuticals and biotechnology modular design

Selection	and Ord	ering data	a	Arti	cle No.	Orde	er code	election and Ordering data	Article No.	Orde	r code
SITRANS T for food, pl ogy, modu pipelines a	harmaceu lar design	for installa	biotechnol-		C8005-	0		ITRANS TS300 or food, pharmaceuticals and biotechnol- gy, modular design for installation in ipelines and vessels	7MC8005-	0	
 ✓ Click on figuration Head Stainless stainless stainless	n in the PIA	A Life Cycle		5				eck tube length X 5 mm (2.56 inch) [M = 80 mm (3.15 inch)] 30 mm (5.12 inch) [M = 145 mm (5.71 inch)] pecial version: add Order code and plain text)	1 2 9		N 1 Y
Aluminum h Plastic cove Aluminum h Aluminum h Special ver (add Order	er, BM0, sronead, BB0, nead, BC0, sion:	ew cover hinged cov hinged cov	ver low	1 2 3 4 9			H 1 Y	nsertion length Inter customer specific length with Y44, Inter customer specif		B C	
Process comaterial 1. Milk pipe union nut a DN 25/PN 2 DN 32/PN 2 DN 40/PN 2 DN 50/PN 2 Clamp cont	4404 or 1.2 nion to DIN nd nomina 40 40 40 25 nection:	4435/316L I 11851 with I diameter/p	oressure	A A A	B C			6 50 mm (1.42 1.97 inch) itial: 50 mm (1.97 inch) 1 100 mm (2.01 3.94 inch) itial: 100 mm (3.94 inch) 01 160 mm (3.98 6.30 inch) itial: 160 mm (6.30 inch) 61 250 mm (6.34 9.84 inch) itial: 250 mm (9.84 inch) 51 400 mm (9.88 15.75 inch) itial: 400 mm (15.75 inch) 4 inch, Initial: 4 inch		D E F G	
ISO 2852 	DIN 32676	Tri-Clamp	Outer diameter D	С	A			6 inch, Initial: 6 inch 9 inch, Initial: 9 inch pecial version:		J K L Z	P 1 Y
DN 25/33.7/38 DN 40/51 DN 63.5 DN 88.9 Varivent co \varnothing D ₆ = 50 I for Varivent for Varivent and $1\frac{1}{2}$ "	DN 25/32/40 DN 50 - DN 80 nnection (1 mm (1.97 ii housing D mm (2.68 ii housing D	1", 1½" 2" 2½" - Tuchenhagench), NN 25 and Ench).	50.5 mm 64.0 mm 77.5 mm 106.0 mm en)	c c c c k	B C D E			ensor hin-film technology: heasuring range -50 +400 °C 58 +752 °F) x Pt100, class A, three-wire x Pt100, class A, four-wire pecial version: add Order code and plain text) further designs	Order code	G H Z	Q1Y
NEUMO/Bio Size 25 Size 50 Size 65				B B	В			dd "-Z" to Article No. and add Order code rocess connection completely electropolhed lygiene version $R_a < 0.8 \ \mu m (3.1 \times 10^{-5} \ inch))$	P01 H01		
Ingold flang DN 25 with mounting le 24.8 mm (0	hexagon ι ength 40 m	m (1.57"), c		J				ertificates Roughness depth measurement R _a certified by factory certificate to EN 10204-3.1	C18		
Welding pie (sphere dia (1.2 x 1.6 ir Special ver Type of scre ter (add Or	meter 30 x nch) long) sion: ewed gland	d and nomi		Z			J 1 Y	Material certificate to EN 10204-3.1 AG plate made of stainless steel pecify TAG No. in plain text est report (at 0, 50 and 100%) pecify measuring range in plain text optional head transmitters are integrated,	C12 Y15 Y33		
Protective		Measuring	•					lease note that all calibration points are cated in the set measuring range. If the			
\emptyset D = 6 mr (0.24 inch) \emptyset D = 9 mr (0.35 inch) \emptyset D = 9 mr (0.35 inch)	า	Ø 3/3.2 mr (0.12/0.13 miner. insu Ø 6 mm (0	inch) I. .24 inch) .24 inch)		2 3			oints are located outside the standard neasuring range, a Y01 addition is always equired. neasuring range, a Y01 addition is always equired. neertion length customer-specific elect range, enter desired length in plain ext (No entry = standard length)	Y44		
(0.35 inch) Ø D = 9 mm (0.35 inch) tapered tip D ₂ = 5 Ø x 2 (0.2 x 0.79 Special ver (add Order	n 20 mm inch) sion:	miner. insu Ø 3/3.2 mr (0.12/0.12 miner. insu plain text)	n, inch)		9		L 1 Y	,			

SITRANS TS300

For food, pharmaceuticals and biotechnology modular design

Dimensional drawings



Process connections, dimensions in mm (inch)

Temperature MeasurementSITRANS TS300

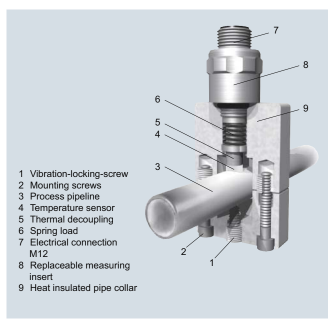
For food, pharmaceuticals and biotechnology modular design

Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Built-in head transmitter Measuring range to be set must be specified with plain text data "Y11".	
SITRANS TH100, 4 20 mA, Pt100	T10
SITRANS TH100 Ex i (ATEX), 4 20 mA, Pt100	T11
SITRANS TH200, 4 20 mA, universal	T20
SITRANS TH200 Ex i(ATEX), 4 20 mA, universal	T21
SITRANS TH300, HART, universal	T30
SITRANS TH300 Ex i (ATEX), HART, universal	T31
SITRANS TH400 PA, universal	T40
SITRANS TH400 PA Ex i, universal	T41
SITRANS TH400 FF, universal	T45
SITRANS TH400 FF Ex i, universal	T46
Transmitter options	
Transmitter, enter complete setting in plain text (Y11:+/-NNNN +/-NNNN C,F)	Y11
Enter measuring point (max. 8 characters) in plain text	Y17
Transmitter, enter measuring point description (max. 16 characters) in plain text	Y23
Transmitter, enter measuring point text (max. 32 characters) in plain text	Y24
Transmitter, enter bus address in plain text	Y25
Transmitter, fail-safe value 3.6 mA (instead of 22.8 mA)	U36
Transmitter with a SIL 2 conformity	C20
Transmitter with a SIL 2/3 conformity	C23
Transmitter test protocol (5 points)	C11
Further options	
Connection form, flying leads (for the direct transmitter assembly, delivery without screws and springs)	G01
M12 plug (in combination with 1x Pt100 and/or transmitter , Non-Ex) $$	G12
Option not found?	
Specify special version in plain text	Y98
Process number for the special version	Y99

SITRANS TS300

For food, pharmaceuticals and biotechnology clamp-on design

Dimensional drawings



Resitance thermometer with protection pipe in Clamp-on design, dimensions in \mbox{mm} (inch)

SITRANS TS300

For food, pharmaceuticals and biotechnology clamp-on design

Selection	and Ordering data		Article No.	Ord. code	
SITRANS 1	`S300	7	7MC8016-	0	ľ
	narmaceuticals and biotecl	1-			
	design for the measuring o	f			
	the Article No. for the online c n in the PIA Life Cycle Portal.	on-			
[-40 +15 Process op	60751, class A 0 °C (-40 +302 °F)] timized for steam sterilization °C (212 302 °F)]	1		1	
Type of co Round connection 4 20 mA of SITRANS Th)		A B C	
Mounting v	vith pipe collar				
Pipe outer- mm (inch)	Ø Collar size mm (inch)				
4 (0.16) 6 (0.24)				A1 B1	
6.35 (0.25) 8 (0.31)				C1 D1	
9.35 (0.37) 10 (0.39)				E1 F1	
10.2 (0.40) 10.3 (0.41)	50 x 35 x 20 (1.97 x 1.38 x 0.7	79)		G1 H1	
12 (0.47) 12.7 (0.50)				J 1 K1	
13 (0.51) 13.5 (0.53)				L 1 M1	
13.7 (0.54) 14 (0.55)				N1 P1	
15.88 (0.62 16 (0.63))			Q1 R1	
17.2 (0.68) 18.0 (0.71)				S1 A2	
19.0 (0.74) 19.05 (0.75				B2 C2	
20.0 (0.79) 21.3 (0.84))			D2 E2	
22.0 (0.87)				F2	
23.0 (0.90) 24.0 (0.94)				G2 H2	
25.0 (0.98) 25.4 (1.00)				J 2 K2	
26.7 (1.05) 26.9 (1.06)	70 x 70 x 20 (2.76 x 2.76 x 0.7	79)		L2 M2	
28.0 (1.10) 29.0 (1.14)				N2 P2	
30.0 (1.18) 31.8 (1.25)				Q2 R2	
32.0 (1.26) 33.4 (1.31)				S2 T2	
33.7 (1.33) 34.0 (1.34)				U2 V2	
35.0 (1.38) 36.0 (1.42)				W2 X2	
38.0 (1.49)				Y2	

, , ,		- 9,		
Selection and Or	dering data	Article No.	Ord	. code
SITRANS TS300		7MC8016- ■	0	
	uticals and biotech-			
nology Clamp-on design fo the pipe surface ter				Ш
38.1 (1.50)			А3	
41.0 (1.61)			В3	
42.4 (1.67)			C3	
44.5 (1.75)			D3	
48.3 (1.90)	90 x 85 x 20		E3	
50.8 (2.00)	$(3.54 \times 3.35 \times 0.79)$		F3	
53.0 (2.09)			G3	
54.0 (2.13)			НЗ	
57.0 (2.24)			J 3	
Special size ¹⁾			Z0	K1 Y

Recommended for all versions: Heat-conductive-compound, silicone-free, syringe 3 g, Order Code: L15 (see page 2/125)

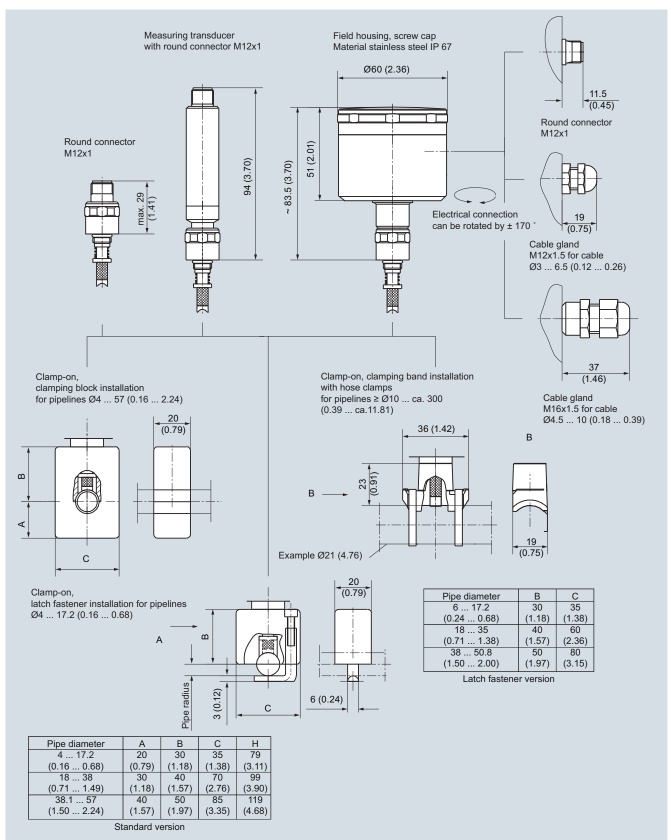
Special sizes for pipe outer diameters: In order to process "Z0" special sizes, the following two additional items of information are essential:

 the required diameter specified in plain text under "K1Y"
 Selection of the corresponding pipe collar, clamping band or clamping bracket size (Order codes "S11" to "S35")

SITRANS TS300

For food, pharmaceuticals and biotechnology clamp-on design

Dimensional drawings



SITRANS TS300 Clamp-on design, round connector, field housing, cable gland, variants, dimensions in mm (inch)

SITRANS TS300

For food, pharmaceuticals and biotechnology clamp-on design

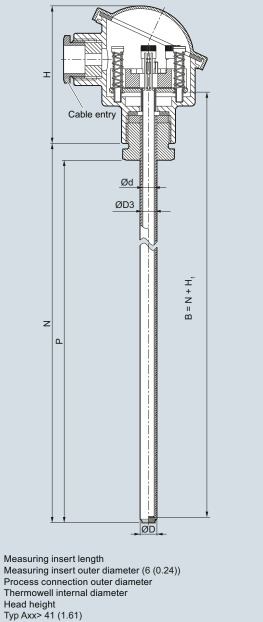
Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Built in head transmitter Measuring range to be set must be specified with plain text data "Y11".	
SITRANS TH100, 4 20 mA, Pt100	T10
SITRANS TH100 Ex i (ATEX), 4 20 mA, Pt100	T11
SITRANS TH200, 4 20 mA, universal	T20
SITRANS TH200 Ex i (ATEX), 4 20 mA, universal	T21
SITRANS TH300, HART, universal	T30
SITRANS TH300 Ex i (ATEX), HART, universal	T31
SITRANS TH400 PA, universal	T40
SITRANS TH400 PA Ex i, universal	T41
SITRANS TH400 FF, universal	T45
SITRANS TH400 FF Ex i, universal	T46
Transmitter options	
Transmitter, enter complete setting in plain text (Y11:+/-NNNN +/-NNNN C,F)	Y11
Enter measuring point (max. 8 characters) in plain text	Y17
Transmitter, enter measuring point description (max. 16 characters) in plain text	Y23
Transmitter, enter measuring point text (max. 32 characters) in plain text	Y24
Transmitter, enter bus address in plain text	Y25
Transmitter, fail-safe value 3.6 mA (instead of 22.8 mA)	U36
Transmitter with a SIL 2 conformity	C20
Transmitter with a SIL 2/3 conformity	C23
Transmitter test protocol (5 points)	C11
Other cable gland (only for connection head)	Koo
Polyamide for cable diameter 4.5 10 mm (0.18 0.39 inch)	K02
Stainless steel for cable diameter	K03
3 6,5 mm (0.12 0.25 inch) Round connector M12 x 1	K11
Deviating pipe; Collar size;	
mm (inch) 4 17.2 (0.16 0.68) mm (inch) 50 x 35 (1.97 x 1.38)	S11
4 17.2 (0.16 0.68) 50 x 35 (1.97 x 1.38) 18 38 (0.71 1.49) 70 x 70 (2.76 x 2.76)	S12
38.1 57 (1.5 2.24) 90 x 85 (3.54 x 3.35)	S13
Larger nominal diameters on request	S19
Space-saving mounting (latch fastening) Outer pipe; mm (inch):	
4 17.2 (0.16 0.68)	S21
18 35 (0.71 1.38) (Clamping band version recommended, see below)	S22
38 50.8 (1.45 2.00)	S23
(Clamping band version recommended, see below)	
Clamping band fastening (specify external tube diameter same as for standard collar)	
Outer pipe; mm (inch):	
10 57 (0.39 2.24)	S31
58 220 (2.28 8.66)	S32
Without clamping band	S35

Selection and Ordering data	Order code
Further Options Assignment marking, engraving instead of adhesive label (Serial number and pipe diameter on plug and plastic block)	L11
2 mm drain hole Sensor 4-wire connection Heat-conductive-compound, silicone-free, syringe 3 g	L12 L14 L15
Suffixes	
Add "-Z" to Article No. and specify Order code and plain text.	
TAG plate made of stainless steel (specify TAG No. in plain text)	Y15
Test report at 50 % and 100 % (specify the measuring range in plain text) If optional head transmitters are integrated, please note that all calibration points are located in the set measuring range. If the points are located outside the standard measuring range, a Y01 addition is always required. Special version, specify in plain text Process number for special version	Y98 Y99

SITRANS TS500

Type 2, tubular version without process connection

Dimensional drawings

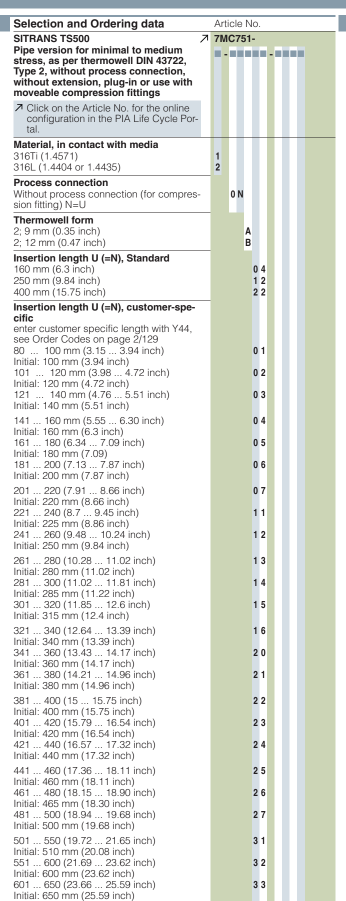


- Measuring insert length
- Measuring insert outer diameter (6 (0.24)) Ød
- ØD Process connection outer diameter
- ØD3 Thermowell internal diameter
- $H_{\scriptscriptstyle 1}$
 - Typ Bxx> 26 (1.02)
- Nominal length
- Space for process connection P ~ N 9 (0.35)

SITRANS TS500, temperature sensors for vessels and pipings, tubular version for minimal to medium stress, without process connection, without extension, plug-in or use with moveable compression fittings, dimensions in mm (inch)

SITRANS TS500

Type 2, tubular version without process connection

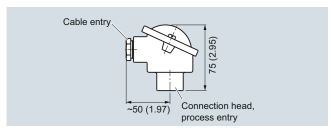


Selection and Ordering data	Article No.
SITRANS TS500 Pipe version for minimal to medium stress, as per thermowell DIN 43722, Type 2, without process connection, without extension, plug-in or use with moveable compression fittings	7MC751-
651 700 (25.63 27.56 inch) Initial: 700 mm (27.56 inch)	3 4
701 750 (27.6 29.53 inch) Initial: 750 mm (29.53 inch) 751 800 (29.57 31.50 inch) Initial: 800 mm (31.50 inch)	3 5 3 6
801 850 (31.5 33.47 inch) Initial: 850 mm (33.47 inch) 851 900 (33.5 35.43 inch) Initial: 900 mm (35.43 inch) 901 950 (35.47 37.4 inch) Initial: 950 (37.4 inch)	3 7 4 1 4 2
951 1 000 (37.44 39.37 inch) Initial: 1 000 mm (39.37 inch) 1001 1 100 (39.4 (43.30 inch) Initial: 1 100 (43.30 inch) 1 101 1 200 (43.35 47.24 inch) Initial: 1 200 mm (47.24 inch)	4 3 4 4 4 5
1 201 1 300 (47.28 51.18 inch) Initial: 1 300 mm (51.18 inch) 1 301 1 400 (51.22 55.11 inch) Initial: 1400 mm (55.11 inch) 1 401 1 500 (55.15 59.05 inch) Initial: 1 500 mm (59.05 inch)	4 6 4 7 5 1
Extension X Standard length for Type 2 as per DIN 43722 (without extension N=U)	0

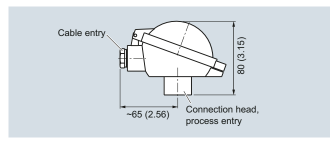
Additional configurations on page after next page! You find ordering examples on page 2/109!

SITRANS TS500

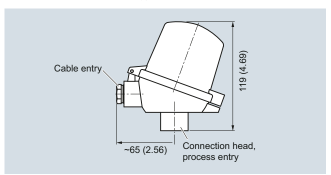
Type 2, tubular version without process connection



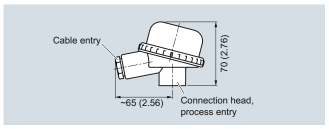
Connection head, aluminum, Type BA0, dimensions in mm (inch)



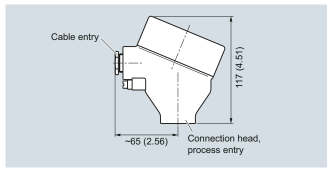
Connection head, aluminum, Type BB0, dimensions in mm (inch)



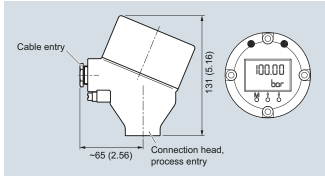
Connection head, aluminum, Type BC0, plastic, type BP0, dimensions in mm (inch)



Connection head, plastic, Type BM0, dimensions in mm (inch)



Connection head, aluminum, Type AG0, stainless steel, Type AU0, dimensions in mm (inch) $\,$



Connection head with 4-20 mA display, aluminum, Type AH0, stainless steel, Type AV0, dimensions in mm (inch) $\,$

SITRANS TS500

Selection and Ordering data	Article No.	
SITRANS TS500	7MC751-	
Tubular version for minimal to medium stress, as per thermowell DIN 43722, Type 2, without process connection, without extension, plug-in or use with moveable compression fittings		
Head Aluminum head, BA0, flange cover, Standard	A	
Aluminum head, BB0, low hinged cover, screw connection	В	
Aluminum head, BC0, high hinged cover, screw connection	С	
Aluminum head, AG0, screw cover, suitable for suitable for Ex d	G	
Aluminum head, AH0, screw cover, suitable for Ex d, display	H	
Plastic head, BM0, screw cover Plastic head, BP0, high hinged cover, screw connection	M P	
Stainless steel head, AU0, screw cover, suitable for Ex d	U	
Stainless steel head, AV0, screw cover, suitable for Ex d, display	V	
Sensor Please note: The accuracy class range can be lower than the measuring range. For more information, see page 2/88	A	
Pt100, basis, -50 +400 °C (-58 +752 °F) Pt100, vibration-resistant,	A B	
-50 +400 °C (-58 +752 °F) Pt100, expanded range,		
-196 +600 °C (-321 +1 112 °F) Thermocouple Type K, -40 +1 000 °C	K	
(-40 +1 832 °F) Thermocouple Type J, -40 +750 °C (-40 +1 382 °F)	J	
Thermocouple Type N, -40 +1 000 °C (-40 +1 832 °F)	N	1
Sensor number/Accuracy		
Single, basic accuracy (Class 2/Class B) Single, increased accuracy		1
(Class 1/Class A) Single, highest accuracy (Class AA)		3
Double, basic accuracy (Class 2/Class B)		5
Double, increased accuracy (Class 1/Class A)		6
Double, highest accuracy (Class AA)		7

Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Insertion length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y44

Type 2, tubular version without proces	ss connection
Selection and Ordering data	Order code
Options Add "-Z" to Article No. and add options, separate extensions with "+".	
Built-in head transmitter Measuring range to be set must be specified with plain text data "Y01". SITRANS TH100, 4 20 mA, Pt100 SITRANS TH100 Ex. i (ATEX), 4 20 mA, Pt100 SITRANS TH200, 4 20 mA, Universal SITRANS TH200 Ex. i (ATEX), 4 20 mA, Universal	T10 T11 T20 T21
SITRANS TH300, HART, Universal SITRANS TH300 Ex i (ATEX), HART, Universal SITRANS TH400 PA, Universal SITRANS TH400 PA Ex i, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF Ex i, Universal Explosion protection	T30 T31 T40 T41 T45 T46
Intrinsic safety "ia", "ic" (please select Ex i version of the optional transmitter) Flameproof enclosure "d"; dust protection through housing "t" only with connection heads code AGO, AHO, AVO, Without cable gland (please select	E01 E03
non-Ex version of the optional transmitter) Non sparking "n" Certificates and approvals	E04
EN10204-3.1 Inspection certificate for materials coming into contact with media EN10204-3.1 Inspection certificate for hydrostatic pressure test	C12 C31
EN10204-3.1 Inspection certificate for helium leak test EN10204-3.1 Inspection certificate for surface tear test	C32 C33
EN10204-3.1Inspection certificate: visual, measurement and functional inspection EN 10204-2.1: Declaration of compliance with the order	C34
ISO 9001 grease-free (cleaned for e.g. oxygen applications)	C51
Designation, calibration Stainless steel TAG plate , enter lettering in plain text Plant calibration per 1 point, enter temperature in plain text	Y15 Y33
Transmitter options Transmitter, enter complete setting in plain text (Y01:+/-NNNN +/-NNNN C,F)	Y01
Enter measuring point (max. 8 characters) in plain text Transmitter, enter measuring point description (max. 16 characters) in plain text	Y17 Y23
Transmitter, enter measuring point text (max. 32 characters) in plain text	Y24
Transmitter, enter bus address in plain text Transmitter, fail-safe value 3.6 mA (instead of 22.8 mA) Transmitter with a SIL 2 conformity	Y25 U36 C20
Transmitter with a SIL 2/3 conformity Transmitter test protocol (5 points) Further options	C23 C11
Connection form, flying leads (for the direct transmitter assembly, delivery without screws and springs) M12 plug (in combination with 1x Pt100 and/or trans-	G01 G12
mitter , Non-Ex) Harting plug Han 7 D (Non Ex, without mating connector)	G13
Connection head with ½" NPT thread without cable gland, for AU0 and AH0 only IP66 with outer earth screw for heads AG0, AH0, AU0 and AV0	G20 A02
with inner earth screw for heads BC0, AG0, AH0, AU0 and AV0 Compression fitting G½", enclosed	A03 A31
Compression fitting NPT1/2", enclosed	A32

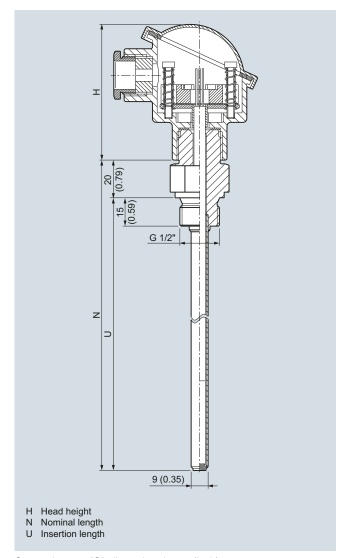
You find ordering examples on page 2/109!

SITRANS TS500

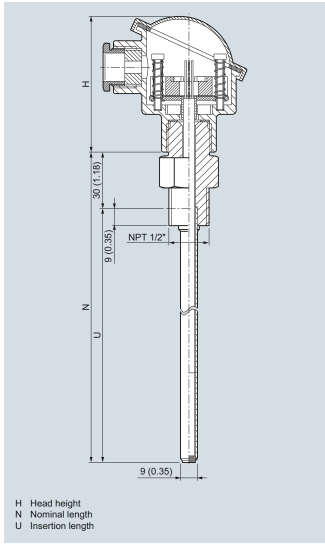
Type 2N, tubular version with screw socket

Dimensional drawings

SITRANS TS500, temperature sensors for vessels and pipelines, tubular version for minimal to medium stress, thermowell Type 2N similar to DIN 43722, screwed in, without extension, non-alignable connection head.



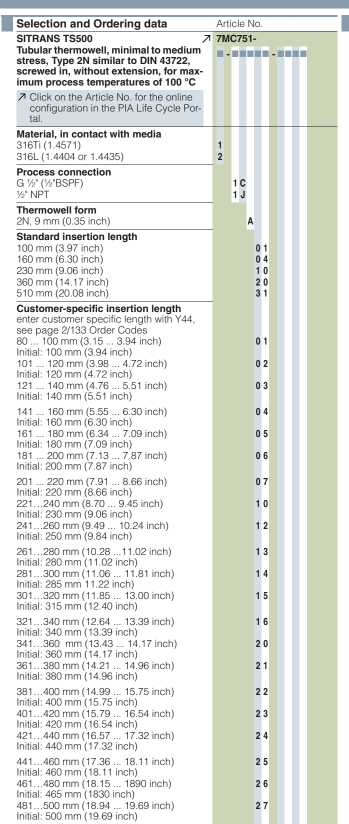
Connection type "G", dimensions in mm (inch)



Connection type "NPT", dimensions in mm (inch)

SITRANS TS500

Type 2N, tubular version with screw socket

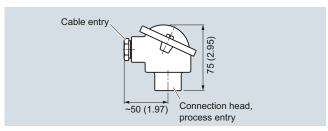


Selection and Ordering data	Article No.
SITRANS TS500	7MC751-
Tubular thermowell, minimal to medium stress, Type 2N similar to DIN 43722, screwed in, without extension, for maximum process temperatures of 100 °C	
501550 mm (19.72 21.65 inch) Initial: 510 mm (20.08 inch) 551600 mm (21.69 23.62 inch) Initial: 600 mm (23.62 inch)	3 1 3 2
601650 mm (23.66 25.59 inch) Initial: 650 mm (25.59 inch)	3 3
651700 mm (25.63 27.56 inch) Initial: 700 mm (27.56 inch)	3 4
701750 mm (27.60 29.53 inch) Initial: 750 mm (29.53 inch)	3 5
751800 mm (29.57 31.50 inch) Initial: 800 mm (31.50 inch)	3 6
801850 mm (31.54 33.46 inch) Initial: 850 mm (33.46 inch) 851900 mm (33.50 35.43 inch)	3 7
Initial: 900 mm (35.43 inch) 901950 mm (35.47 37.40 inch) Initial: 950 mm (37.40 inch)	4 2
9511 000 mm (37.44 39.37 inch) Initial: 1 000 mm (39.37 inch)	4 3
1 0011 100 mm (39.41 43.31 inch) Initial: 1 100 mm (43.31 inch) 1 1011 200 mm (43.35 47.24 inch) Initial: 1 200 mm (47.24 inch)	4 4 4 5
1 2011 300 mm (47.28 51.18 inch) Initial: 1 300 mm (51.18 inch)	4 6
1 3011 400 mm (51.22 55.12 inch) Initial: 1400 mm (55.12 inch) 1 4011 500 mm (55.16 59.05 inch) Initial: 1 500 mm (59.05 inch)	4 7 5 1
Extension X without neck tube, (not adjustable)	0

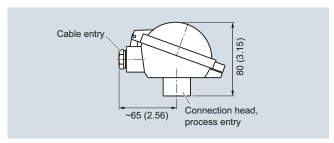
Additional configurations on page after next page! You find ordering examples on page 2/109!

SITRANS TS500

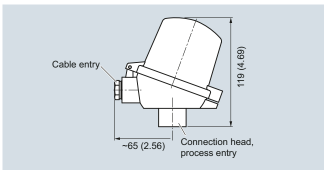
Type 2N, tubular version with screw socket



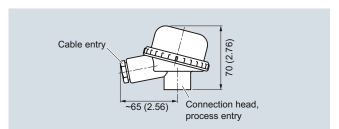
Connection head, aluminum, Type BA0, dimensions in mm (inch)



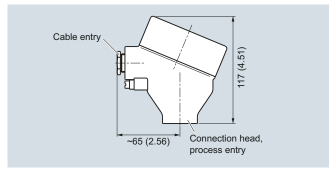
Connection head, aluminum, Type BB0, dimensions in mm (inch)



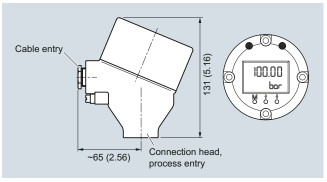
Connection head, aluminum, Type BC0, plastic, type BP0, dimensions in mm (inch)



Connection head, plastic, Type BM0, dimensions in mm (inch)



Connection head, aluminum, Type AG0, stainless steel, Type AU0, dimensions in mm (inch) $\,$



Connection head with 4-20 mA display, aluminum, Type AH0, stainless steel, Type AV0, dimensions in mm (inch) $\,$

SITRANS TS500

Selection and Ordering data	Article No.		
SITRANS TS500	7MC751-		
Tubular thermowell, minimal to medium stress, Type 2N similar to DIN 43722, screwed in, without extension, for max- imum process temperatures of 100 °C		ľ	
Head			
Aluminum head, BA0, flange cover, Standard	A	4	
Aluminum head, BB0, low hinged cover,	В		
screw connection Aluminum head, BC0, high hinged cover,	C		
screw connection			
Aluminum head, AG0, screw cover, suit-	G	i	
able for Ex d Aluminum head, AH0, screw cover, suit-	н	ı	
able for Ex d, display			
Plastic head, BM0, screw cover Plastic head, BP0high hinged cover,	M		
screw connection	ſ		
Stainless steel head, AU0, screw cover,	U	l	
suitable for Ex d Stainless steel head, AV0, screw cover,	v	,	
suitable for Ex d, display			
Sensor Please note: The accuracy class range can be lower than the measuring range. For more information, see page 2/88 Pt100, basis, -50 +400 °C (-58 +752 °F) Pt100, vibration-resistant, -50 +400 °C (-58 +752 °F) Pt100, expanded range, -196 +600 °C (-321 +1 112 °F) Thermocouple Type K, -40 +1 000 °C (-40 +1 832 °F) Thermocouple Type J, -40 +750 °C (-40 +1 382 °F)		A B C K J	
Thermocouple Type N, -40 +1 000 °C (-40 +1 832 °F)		N	
Sensor number/Accuracy			
Single, basic accuracy (Class 2/Class B)		1	
Single, increased accuracy		2	
(Class 1/Class A) Single, highest accuracy		3	
(Class AA)		,	
Double, basic accuracy		5	
(Class 2/Class B) Double, increased accuracy		6	
(Class 1/Class A)			
Double, highest accuracy (Class AA)		7	

Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Insertion length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y44

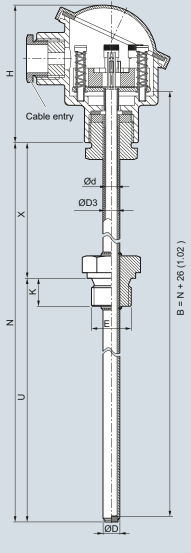
Type 2N, tubular version with	screw socke
Selection and Ordering data	Order code
Options Add "-Z" to Article No. and add options, separate extensions with "+".	
Built-in head transmitter Measuring range to be set must be specified with plain text data "Y01". SITRANS TH100, 4 20 mA, Pt100 SITRANS TH100 Ex i (ATEX), 4 20 mA, Pt100 SITRANS TH200, 4 20 mA, Universal SITRANS TH200 Ex i (ATEX), 4 20 mA,Universal SITRANS TH300 Ex i (ATEX), HART, Universal SITRANS TH300 Ex i (ATEX), HART, Universal SITRANS TH400 PA, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF Ex i, Universal Explosion protection Intrinsic safety "ia", "ic" (please select Ex i version of	T10 T11 T20 T21 T30 T31 T40 T41 T45 T46
the optional transmitter) Flameproof enclosure "d"; dust protection through housing "t" only with connection heads code AG0, AH0, AU0, AV0, without cable gland (please select non-Ex version of the optional transmitter) Non sparking "n"	E03
Certificates and approvals	-
EN10204-3.1 Inspection certificate for materials coming into contact with media	C12
EN10204-3.1 Inspection certificate for hydrostatic pressure test	C31
EN10204-3.1 Inspection certificate for helium leak test	C32
EN10204-3.1 Inspection certificate for surface tear test	C33
EN10204-3.1 Inspection certificate: visual, measurement and functional inspection	C34
EN 10204-2.1: Declaration of compliance with the order	C35
ISO 9001 grease-free (cleaned for e.g. oxygen applications)	C51
Designation, calibration Stainless steel TAG plate, enter lettering in plain text Plant calibration per 1 point, enter temperature in plain text	Y15 Y33
Transmitter options Transmitter, enter complete setting in plain text	Y01
(Y01:+/-NNNN +/-NNNN C,F) Enter measuring point (max. 8 characters) in plain	Y17
text Transmitter, enter measuring point description (max.	Y23
16 characters) in plain text Transmitter, enter measuring point text (max.	Y24
32 characters) in plain text Transmitter, enter bus address in plain text Transmitter, fail-safe value 3.6 mA (instead of 22.8 mA)	Y25 U36
Transmitter with a SIL 2 conformity Transmitter with a SIL 2/3 conformity Transmitter test protocol (5 points)	C20 C23 C11
Further options Connection form, flying leads (for the direct transmitter assembly, delivery without screws and springs)	G01
M12 plug (in combination with 1x Pt100 and/or transmitter, Non-Ex)	G12
Harting plug Han 7 D (Non Ex, without mating connector)	G13
Connection head with ½" NPT thread without cable gland, for AU0 and AH0 only IP66	G20
with outer earth screw for heads AG0, AH0, AU0 and AV0	A02
with inner earth screw for heads BC0, AG0, AH0, AU0 and AV0	A03

You find ordering examples on page 2/109!

SITRANS TS500

Type 2G, tubular version with screw socket and extension

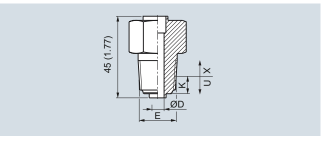
Dimensional drawings



- Measuring insert length
 Measuring insert outer, diameter (6 (0.24))
 Process connection, outer diameter
- B Ød ØD
- ### Process connection, duter dia
 ### diameter
 ### Head height
 ### Screw depth
 ### Nominal length
 ### U Insertion length
 #### Extension length Process connection, thread size

- Extension length

SITRANS TS500, temperature sensors for vessels and pipelines, tubular version for minimal to minimum to medium stress, thermowell as per DIN 43722, Type 2G, screwed in, with extension, dimensions in mm (inch)



Tapered process connection, dimensions in mm (inch)

Temperature Measurement SITRANS TS500

Type 2G, tubular version with screw socket and extension

Selection and Ordering data	Art	icl	e١	۱О.		()rc	I. C	ode
SITRANS TS500	7M	IC7	751	-					
Tubular thermowell, minimal to medium stress, thermowell as per DIN 43722, Type 2G, screwed in, with extension	1		ľ		-	ľ	ľ	Ī	ï
Click on the Article No. for the online configuration in the PIA Life Cycle Por- tal.									
Material, in contact with media 316Ti (1.4571) 316L (1.4404 or 1.4435)	1 2								
Process connection									
Cylindrical: G½ " (½ "BSPF) Cylindrical: G1 " (1 "BSPF) Tapered: NPT½ "		1 1 1	Ε						
Thermowell form 2G, 9 mm (0.35 inch) 2G, 12 mm (0.47 inch)			A						
Insertion length U standard	-		ľ						
160 mm (6.30 inch)				0	4				
250 mm (9.84 inch)				1					
400 mm (15.75 inch)	-			2	2				
Insertion length U customer-specific enter customer specific length with Y44,									
see page 2/137 Order Codes									
80 100 mm (3.15 3.94 inch)				0	1				
Initial: 100 mm (3.94 inch) 101 120 mm (3.98 4.72 inch)				0	,				
Initial: 120 mm (4.72 inch)									
121 140 mm (4.76 5.51 inch) Initial: 140 mm (5.51 inch)				0	3				
141 160 mm (5.55 6.30 inch)				0	1				
Initial: 160 mm (6.30 inch)				ľ					
161 180 mm (6.34 7.09 inch) Initial: 180 mm (7.09 inch)				0	5				
181 200 mm (7.13 7.87 inch) Initial: 200 mm (7.87 inch)				0	6				
201 220 mm (7.91 8.66 inch)				0	7			ı	
Initial: 220 mm (8.66 inch) 221240 mm (8.70 9.45 inch)				1	1			ı	
Initial: 225 mm (8.86 inch) 241260 mm (9.49 10.24 inch) Initial: 250 mm (9.84 inch)				1	2				
261280 mm (10.2811.02 inch)				1	3				
Initial: 280 mm (11.02 inch) 281300 mm (11.06 11.81 inch)				1	4				
Initial: 285 mm 11.22 inch) 301320 mm (11.85 13.00 inch) Initial: 315 mm (12.40 inch)				1	5				
321340 mm (12.64 13.39 inch) Initial: 340 mm (13.39 inch)				1	6				
341360 mm (13.43 14.17 inch) Initial: 360 mm (14.17 inch)				2	0				
361380 mm (14.21 14.96 inch) Initial: 380 mm (14.96 inch)				2	1				
381400 mm (14.99 15.75 inch) Initial: 400 mm (15.75 inch)				2					
401420 mm (15.79 16.54 inch) Initial: 420 mm (16.54 inch) 421440 mm (16.57 17.32 inch)				2					
Initial: 440 mm (17.32 inch) 441460 mm (17.36 18.11 inch)				2	5				
Initial: 460 mm (18.11 inch) 461480 mm (18.15 1890 inch)				2					
Initial: 465 mm (1830 inch) 481500 mm (18.94 19.69 inch)				2	7				

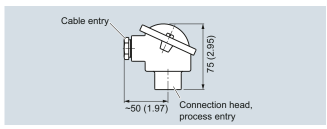
A 12 1 A1		
	Ord	d. Code
		Ш
3 1 3 2 3 3		
3 4 3 5 3 6		
3 7 4 1 4 2		
4 3 4 4 4 5		
4 6 4 7 5 1		
	1	
	9 9	N 1 D N 2 D N 3 D
	3 1 3 2 3 3 3 4 3 5 3 6 3 7 4 1 4 2 4 3 4 4 4 5 4 6 4 7	7MC751- 3 1 3 2 3 3 3 4 3 5 3 6 3 7 4 1 4 2 4 3 4 4 4 5 4 6 4 7 5 1 1 1 9 9

Additional configurations on page after next page!

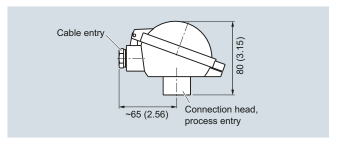
You find ordering examples on page 2/109!

SITRANS TS500

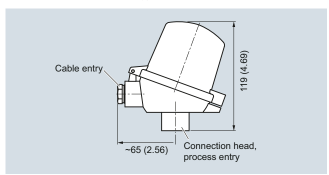
Type 2G, tubular version with screw socket and extension



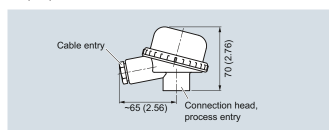
Connection head, aluminum, Type BA0, dimensions in mm (inch)



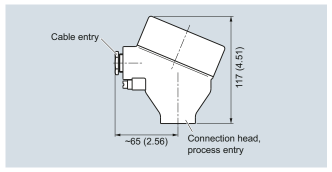
Connection head, aluminum, Type BB0, dimensions in mm (inch)



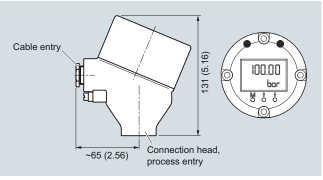
Connection head, aluminum, Type BC0, plastic, type BP0, dimensions in mm (inch)



Connection head, plastic, Type BM0, dimensions in mm (inch)



Connection head, aluminum, Type AG0, stainless steel, Type AU0, dimensions in mm (inch) $\,$



Connection head with 4-20 mA display, aluminum, Type AH0, stainless steel, Type AV0, dimensions in mm (inch) $\,$

SITRANS TS500

Type 2G, tubular version with screw socket and extension

Selection and Ordering data	Article No. (Ord. Code	
SITRANS TS500	7MC751-	Jiu. Coue	
Tubular thermowell, minimal to medium stress, thermowell as per DIN 43722, Type 2G, screwed in, with extension			
Head Aluminum head, BAO, flange cover, Standard Aluminum head, BBO, low hinged cover, screw connection Aluminum head, BCO, high hinged cover, screw connection Aluminum head, AGO, screw cover, suitable for Ex d Aluminum head, AHO, screw cover, suitable for Ex d, display Plastic head, BMO, screw cover Plastic head, BPOhigh hinged cover, screw connection Stainless steel head, AUO, screw cover,	A B C G H M P		
suitable for Ex d Stainless steel head, AV0, screw cover, suitable for Ex d, display	v		
Sensor Please note: The accuracy class range can be lower than the measuring range. For more information, see page 2/88 Pt100, Basis, -50 +400 °C (-58 +752 °F) Pt100, vibration resistant, -50 +400 °C (-58 +752 °F) Pt100, expanded range, -196 +600 °C (-321 +1 112 °F) Thermocouple Type K, -40 +1 000 °C (-40 +1 832 °F) Thermocouple Type J, -40 +750 °C (-40 +1 382 °F) Thermocouple Type N, -40 +1 000 °C (-40 +1 832 °F) Sensor number/Accuracy		A B C K J	
Single, basic accuracy (Class 2/Class B) Single, increased accuracy (Class 1/Class A) Single, highest accuracy		1 2 3	
(Class AA) Double, basic accuracy (Class 2/Class B) Double, increased accuracy (Class 1/Class A) Double, highest accuracy (Class AA)		5 6 7	

Selection and Ordering data	Order Code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Insertion length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y44
Extension X length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y45

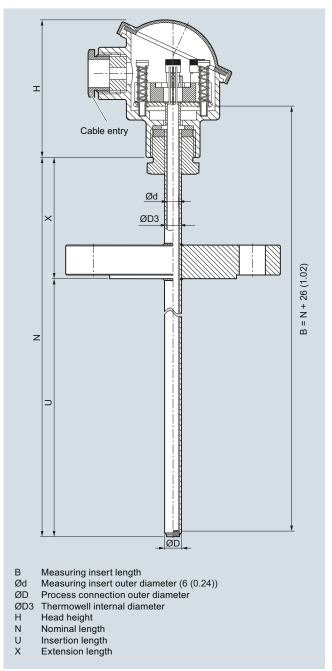
Type 2G, tubular version with screw socket a	and extension
Selection and Ordering data	Order Code
Options Add "-Z" to Article No. and add options, separate extensions with "+".	
Built-in head transmitter Measuring range to be set must be specified with plain text data "Y01".	T10
SITRANS TH100, 4 20 mA, Pt100 SITRANS TH100 Ex i (ATEX), 4 20 mA, Pt100 SITRANS TH200, 4 20 mA, Universal SITRANS TH200 Ex i (ATEX), 4 20 mA, Universal SITRANS TH300, HART, Universal	T10 T11 T20 T21 T30
SITRANS TH300 Ex i (ATEX), HART, Universal SITRANS TH400 PA, Universal SITRANS TH400 PA Ex i, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF Ex i, Universal	T31 T40 T41 T45 T46
Explosion protection Intrinsic safety "ia", "ic" (please select Ex i version of	E01
the optional transmitter) Flameproof enclosure "d"; dust protection through housing "t" only with connection heads code AGO, AHO, AUO, AVO, without cable gland (please select non-Ex version of the optional transmitter)	E03
Non sparking "n" Certificates and approvals	E04
EN10204-3.1 Inspection certificate for materials coming into contact with media	C12
EN10204-3.1 Inspection certificate for hydrostatic pressure test	C31
EN10204-3.1 Inspection certificate for helium leak test	C32
EN10204-3.1 Inspection certificate for surface tear test EN10204-3.1 Inspection certificate: visual, measure-	C33
ment and functional inspection EN 10204-2.1: Declaration of compliance with the	C35
order ISO 9001 grease-free (cleaned for e.g. oxygen applications)	C51
Designation, calibration Stainless steel TAG plate , enter lettering in plain text Plant calibration per 1 point, enter temperature in plain text	Y15 Y33
Transmitter options Transmitter, enter complete setting in plain text (Y01:+/-NNNN +/-NNNN C,F)	Y01
Enter measuring point (max. 8 characters) in plain text	Y17 Y23
Transmitter, enter measuring point description (max. 16 characters) in plain text Transmitter, enter measuring point text (max.	Y24
32 characters) in plain text Transmitter, enter bus address in plain text Transmitter, fail-safe value 3.6 mA	Y25 U36
(instead of 22.8 mA) Transmitter with a SIL 2 conformity Transmitter with a SIL 2/3 conformity Transmitter test protocol (5 points)	C20 C23 C11
Further options Connection form, flying leads (for the direct transmitter assembly, delivery without screws and springs) M12 plug (in combination with 1x Pt100 and/or transmitter, Non-Ex)	G01 G12
Harting plug Han 7 D (Non Ex, without mating connector) Connection head with ½" NPT thread without cable	G13 G20
gland, for AU0 and AH0 only IP66 with outer earth screw for heads AG0, AH0, AU0 and	A02
AV0 with inner earth screw for heads BC0, AG0, AH0, AU0 and AV0	A03

You find ordering examples on page 2/109!

SITRANS TS500

Type 2F, tubular version with flange and extension

Dimensional drawings



SITRANS TS500, temperature sensors for vessels and pipelines, tubular version for minimal to minimum to medium stress, thermowell as per DIN 43722, Type2F, with flange, with extension, dimensions in mm (inch)

SITRANS TS500

Type 2F, tubular version with flange and extension

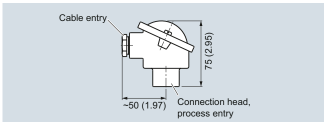
Selection and Ordering data	Article No.	Ord. Code
SITRANS TS500 7	7MC751-	
Tubular thermowell, minimal to medium stress, thermowell as per DIN 43722, Type 2F, with flange, with extension		
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.		
Material, in contact with media		
316Ti (1.4571) 316L (1.4404 or 1.4435)	1 2	
Process connection Flange EN, DN25PN40 B1 Flange ASME, 1*RF150 Flange ASME, 1*RF300 Flange ASME, 1.5*RF150 Flange ASME, 1.5*RF300	2 A 2 E 2 F 2 G 2 H	
Thermowell form 2F, 9 mm (0.35 inch) 2F, 12 mm (0.47 inch)	A B	
Insertion U standard 225 mm (8.86 inch) 315 mm (12.40 inch) 465 mm (18.31 inch)	1 1 1 5 2 6	
Insertion length U customer-specific	-	
enter customer specific length with Y44, see page 2/141 Order codes 80 100 mm (3.15 3.94 inch) Initial: 100 mm (3.94 inch) 101 120 mm (3.98 4.72 inch) Initial: 120 mm (4.72 inch) 121 140 mm (4.76 5.51 inch) Initial: 140 mm (5.51 inch)	0 1 0 2 0 3	
141 160 mm (5.55 6.30 inch) Initial: 160 mm (6.30 inch) 161 180 mm (6.34 7.09 inch) Initial: 180 mm (7.09 inch) 181 200 mm (7.13 7.87 inch) Initial: 200 mm (7.87 inch)	0 4 0 5 0 6	
201 220 mm (7.91 8.66 inch) Initial: 220 mm (8.66 inch) 221240 mm (8.70 9.45 inch) Initial: 225 mm (8.86 inch) 241260 mm (9.49 10.24 inch) Initial: 250 mm (9.84 inch)	0 7 1 1 1 2	
261280 mm (10.2811.02 inch) Initial: 280 mm (11.02 inch) 281300 mm (11.06 11.81 inch) Initial: 285 mm 11.22 inch) 301320 mm (11.85 13.00 inch) Initial: 315 mm (12.40 inch)	1 3 1 4 1 5	
321340 mm (12.64 13.39 inch) Initial: 340 mm (13.39 inch) 341360 mm (13.43 14.17 inch) Initial: 360 mm (14.17 inch) 361380 mm (14.21 14.96 inch) Initial: 380 mm (14.96 inch)	1 6 2 0 2 1	
381400 mm (14.99 15.75 inch) Initial: 400 mm (15.75 inch) 401420 mm (15.79 16.54 inch) Initial: 420 mm (16.54 inch) 421440 mm (16.57 17.32 inch) Initial: 440 mm (17.32 inch)	2 2 2 3 2 4	
441460 mm (17.36 18.11 inch) Initial: 460 mm (18.11 inch) 461480 mm (18.15 1890 inch) Initial: 465 mm (1830 inch) 481500 mm (18.94 19.69 inch) Initial: 500 mm (19.69 inch)	2 5 2 6 2 7	

Out of the control of the date	A .: 1 A1		1.0.1
Selection and Ordering data	Article No.	Ord	d. Code
SITRANS TS500 Tubular thermowell, minimal to medium stress, thermowell as per DIN 43722, Type 2F, with flange, with extension	7MC751-	-	Ш
501550 mm (19.72 21.65 inch) Initial: 510 mm (20.08 inch) 551600 mm (21.69 23.62 inch) Initial: 600 mm (23.62 inch) 601650 mm (23.66 25.59 inch) Initial: 650 mm (25.59 inch)	3 1 3 2 3 3		
651700 mm (25.63 27.56 inch) Initial: 700 mm (27.56 inch) 701750 mm (27.60 29.53 inch) Initial: 750 mm (29.53 inch) 751800 mm (29.57 31.50 inch) Initial: 800 mm (31.50 inch)	3 4 3 5 3 6		
801850 mm (31.54 33.46 inch) Initial: 850 mm (33.46 inch) 851900 mm (33.50 35.43 inch) Initial: 900 mm (35.43 inch) 901950 mm (35.47 37.40 inch) Initial: 950 mm (37.40 inch)	3 7 4 1 4 2		
9511 000 mm (37.44 39.37 inch) Initial: 1 000 mm (39.37 inch) 1 0011 100 mm (39.41 43.31 inch) Initial: 1 100 mm (43.31 inch) 1 1011 200 mm (43.35 47.24 inch) Initial: 1 200 mm (47.24 inch)	4 3 4 4 4 5		
1 2011 300 mm (47.28 51.18 inch) Initial: 1 300 mm (51.18 inch) 1 3011 400 mm (51.22 55.12 inch) Initial: 1 400 mm (55.12 inch) 1 4011 500 mm (55.16 59.05 inch) Initial: 1 500 mm (59.05 inch)	4 6 4 7 5 1		
Extension X Standard length for Type 2F DIN 43772 (X=64 mm (2.52 inch))		1	
Extension length X - customer specific enter customer specific length with Y45, see page 2/141 Order codes 45 150 mm (1.77 5.91 inch) Initial: 150 mm (5.91 inch) 151 300 mm (5.95 11.81 inch) Initial: 300 mm (11.81 inch) 301 450 mm (11.85 17.72 inch) Initial: 450 mm (17.72 inch)		9 9 9	N 1 D N 2 D N 3 D

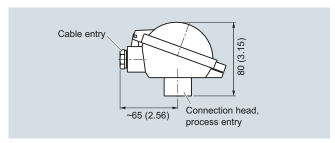
Additional configurations on page after next page! You find ordering examples on page 2/109!

SITRANS TS500

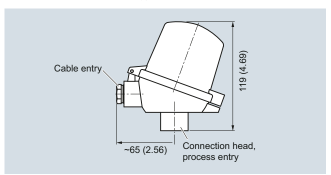
Type 2F, tubular version with flange and extension



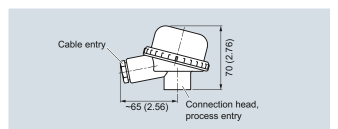
Connection head, aluminum, Type BA0, dimensions in mm (inch)



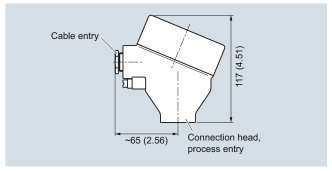
Connection head, aluminum, Type BB0, dimensions in mm (inch)



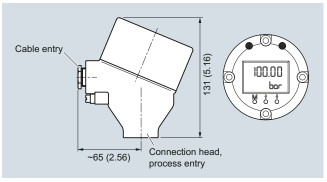
Connection head, aluminum, Type BC0, plastic, type BP0, dimensions in mm (inch)



Connection head, plastic, Type BM0, dimensions in mm (inch)



Connection head, aluminum, Type AG0, stainless steel, Type AU0, dimensions in mm (inch) $\,$



Connection head with 4-20 mA display, aluminum, Type AH0, stainless steel, Type AV0, dimensions in mm (inch) $\,$

SITRANS TS500

Selection and Ordering data	Article No.	
SITRANS TS500	7MC751-	
Tubular thermowell, minimal to medium stress, thermowell as per DIN 43722, Type 2F, with flange, with extension		
Head		
Aluminum head, BAO, flange cover, Standard	A	
Aluminum head, BB0, low hinged cover, screw connection	В	
Aluminum head, BC0, high hinged cover, screw connection	С	
Aluminum head, AG0, screw cover, suitable for Ex d	G	
Aluminum head, AH0, screw cover, suitable for Ex d, display	н	
Plastic head, BM0, screw cover Plastic head, BP0high hinged cover,	M	
screw connection	U	
Stainless steel head, AU0, screw cover, suitable for Ex d	U	
Stainless steel head, AVO, screw cover, suitable for Ex d, display	V	
Sensor		
Please note: The accuracy class range can be lower than the measuring range. For more information, see page 2/88		
Pt100, Basis, -50 +400 °C (-58 +752 °F)	A	
Pt100, vibration resistant, -50 +400 °C (-58 +752 °F)	В	
Pt100, expanded range,	С	
-196 +600 °C (-321 +1 112 °F) Thermocouple Type K, -40 +1 000 °C	K	
(-40 +1 832 °F) Thermocouple Type J, -40 +750 °C	J	
(-40 +1 382 °F) Thermocouple Type N, -40 +1 000 °C (-40 +1 832 °F)	N	
Sensor number/Accuracy		
Single, basic accuracy (Class 2/Class B)	1	
Single, increased accuracy	2	
(Class 1/Class A) Single, highest accuracy (Class AA)	3	
Double, basic accuracy (Class 2/Class B) Double, increased accuracy	5	
(Class 1/Class A)		
Double, highest accuracy (Class AA)	7	

Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Insertionlength customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y44
Extension X length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y45

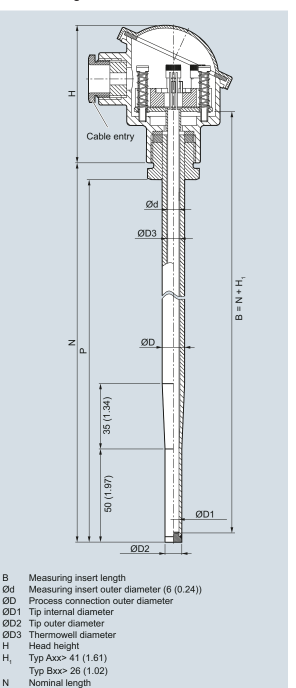
Type 2F, tubular version with flange a	and extension
Selection and Ordering data	Order code
Options Add "-Z" to Article No. and add options, separate extensions with "+".	
Built-in head transmitter Measuring range to be set must be specified with plain text data "Y01". SITRANS TH100, 4 20 mA, Pt100 SITRANS TH100 Ex i (ATEX), 4 20 mA, Pt100 SITRANS TH200, 4 20 mA, Universal SITRANS TH200 Ex i (ATEX), 4 20 mA, Universal SITRANS TH300 Ex i (ATEX), 4 20 mA, Universal SITRANS TH300 Ex i (ATEX), HART, Universal SITRANS TH400 PA, Universal SITRANS TH400 PA, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF Ex i, Universal	T10 T11 T20 T21 T30 T31 T40 T41 T45 T46
Explosion protection Intrinsic safety "ia", "ic" (please select Ex i version of the optional transmitter) Flameproof enclosure "d"; dust protection through housing "t" only with connection heads code AGO, AHO, AUO, AVO, without cable gland (please select non-Ex version of the optional transmitter) Non sparking "n"	E01 E03
Certificates and approvals EN10204-3.1 Inspection certificate for materials coming into contact with media EN10204-3.1 Inspection certificate for hydrostatic pressure test	C12 C31
EN10204-3.1 Inspection certificate for helium leak test EN10204-3.1 Inspection certificate for surface tear test EN10204-3.1 Inspection certificate: visual, measure-	C32 C33
ment and functional inspection EN 10204-2.1: Declaration of compliance with the order ISO 9001 grease-free (cleaned for e.g. oxygen applications)	C35
Designation, calibration Stainless steel TAG plate , enter lettering in plain text Plant calibration per 1 point, enter temperature in plain text	Y15 Y33
Transmitter options Transmitter, enter complete setting in plain text (Y01:+/-NNNN +/-NNNN C,F) Enter measuring point (max. 8 characters) in plain text	Y01 Y17
Transmitter, enter measuring point description (max. 16 characters) in plain text Transmitter, enter measuring point text (max. 32 characters) in plain text	Y23 Y24
Transmitter, enter bus address in plain text Transmitter, fail-safe value 3.6 mA (instead of 22.8 mA) Transmitter with a SIL 2 conformity Transmitter with a SIL 2/3 conformity	Y25 U36 C20 C23
Further options Connection form, flying leads (for the direct transmitter assembly, delivery without	C11 G01
screws and springs) M12 plug (in combination with 1x Pt100 and/or transmitter, Non-Ex) Harting plug Han 7 D (Non Ex, without mating connector)	G12 G13
Connection head with ½" NPT thread without cable gland, for AU0 and AH0 only IP66 with outer earth screw for heads AG0, AH0, AU0 and AV0	G20 A02
with inner earth screw for heads BC0, AG0, AH0, AU0 and AV0	A03

You find ordering examples on page 2/109!

SITRANS TS500

Type 3, tubular quick without process connection

Dimensional drawings



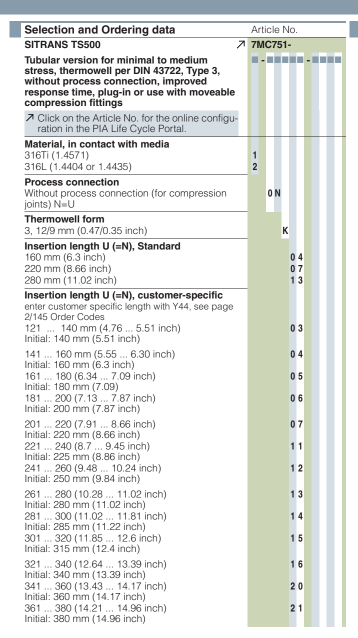
SITRANS TS500, temperature sensors for vessel and pipings, tubular version for minimum to medium stress, without process connection, without extension, plug-in or use with moveable compression fitting, dimension in mm (inch)

Space for process connection

H₁

SITRANS TS500

Type 3, tubular quick without process connection

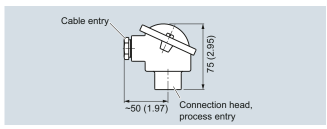


Calcation and Ondonina data	At.' - I - N I -
Selection and Ordering data	Article No.
SITRANS TS500	7MC751-
Tubular version for minimal to medium stress, thermowell per DIN 43722, Type 3, without process connection, improved response time, plug-in or use with moveable compression fittings	
381 400 (15 15.75 inch) Initial: 400 mm (15.75 inch) 401 420 (15.79 16.54 inch) Initial: 420 mm (16.54 inch) 421 440 (16.57 17.32 inch) Initial: 440 mm (17.32 inch)	2 2 2 3 2 4
441 460 (17.36 18.11 inch) Initial: 460 mm (18.11 inch) 461 480 (18.15 18.90 inch) Initial: 465 mm (18.30 inch) 481 500 (18.94 19.68 inch) Initial: 500 mm (19.68 inch)	2 5 2 6 2 7
501 550 (19.72 21.65 inch) Initial: 510 mm (20.08 inch) 551 600 (21.69 23.62 inch) Initial: 600 mm (23.62 inch) 601 650 (23.66 25.59 inch) Initial: 650 mm (25.59 inch)	3 1 3 2 3 3
651 700 (25.63 27.56 inch) Initial: 700 mm (27.56 inch) 701 750 (27.6 29.53 inch) Initial: 750 mm (29.53 inch) 1 800 (29.57 31.50 inch) Initial: 800 mm (31.50 inch)	3 4 3 5 3 6
801 850 mm (31.53 33.46 inch) Initial: 850 mm (33.46 inch) 851 900 mm (33.50 35.43 inch) Initial: 900 mm (35.43 inch) 901 950 mm (35.47 37.40 inch) Initial: 950 mm (37.40 inch)	3 7 4 1 4 2
951 1 000 mm (37.44 39.37 inch) Initial: 1 000 mm (39.37 inch) 1 001 1 100 mm (39.41 43.31 inch) Initial: 1 100 mm (43.31 inch)	4 3
Extension Standard length for Type 2 as per DIN 43722 (without extension N=U)	0

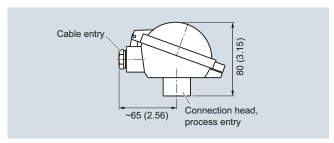
Additional configurations on page after next page! You find ordering examples on page 2/109!

SITRANS TS500

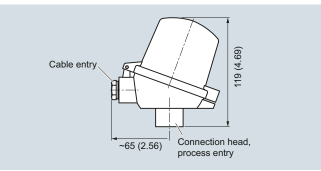
Type 3, tubular quick without process connection



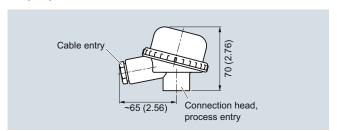
Connection head, aluminum, Type BA0, dimensions in mm (inch)



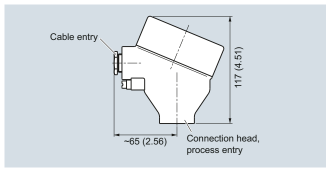
Connection head, aluminum, Type BB0, dimensions in mm (inch)



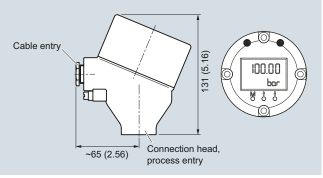
Connection head, aluminum, Type BC0, plastic, type BP0, dimensions in mm (inch)



Connection head, plastic, Type BM0, dimensions in mm (inch)



Connection head, aluminum, Type AG0, stainless steel, Type AU0, dimensions in mm (inch) $\,$



Connection head with 4-20 mA display, aluminum, Type AH0, stainless steel, Type AV0, dimensions in mm (inch)

SITRANS TS500

Selection and Ordering data Article No.				
Ţ.	7MC751-			
Tubular version for minimal to medium				
stress, thermowell as per DIN 43722, Type 3, without process connection, improved response time, plug-in or use with moveable compression fittings				
Head Aluminum head, BA0, flange cover, Standard				
Aluminum head, BB0, low hinged cover, screw connection				
Aluminum head, BC0, high hinged cover, screw connection Aluminum head, AG0, screw cover, suit-				
able for Ex d Aluminum head, AH0, screw cover, suit-				
able for Ex d, display Plastic head, BM0, screw cover Plastic head, BP0high hinged cover, screw connection P				
Stainless steel head, AU0, screw cover, Ex d				
Stainless steel head, AV0, screw cover, suitable for Ex d, display				
	A			
(-58 +752 °F) Pt100, vibration-resistant, -50 +400 °C (-58 +752 °F)	В			
-196 +600 °C (-321 +1112 °F)	J			
-40 +750 °C (-40 +1 382 °F)	K			
(-40 +1 832 °F) Thermocouple Type N, -40 +1 000 °C (-40 +1 832 °F)	N			
Sensor number/Accuracy				
Single, basic accuracy (Class 2/Class B)	1			
Single, increased accuracy (Class 1/Class A) Single, highest accuracy (Class AA)	3			
Double, basic accuracy (Class 2/Class B)	,			
Double, increased accuracy (Class 1/Class A) Double, highest accuracy (Class AA)	-			

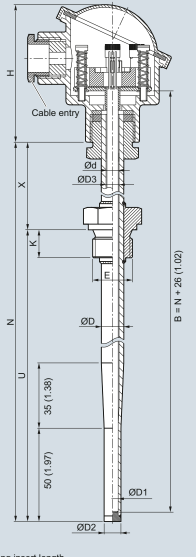
Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Insertion length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y44

Type 3, tubular quick without proces	s connection
Selection and Ordering data	Order code
Options Add "-Z" to Article No. and add options, separate extensions with "+".	
Built-in head transmitter Measuring range to be set must be specified with plain text data "Y01".	
SITRANS TH100, 4 20 mA, Pt100 SITRANS TH100 Ex i (ATEX), 4 20 mA, Pt100 SITRANS TH200, 4 20 mA, Universal SITRANS TH200 Ex i (ATEX), 4 20 mA, Universal SITRANS TH300, HART, Universal SITRANS TH300 Ex i (ATEX), HART, Universal SITRANS TH400 PA, Universal SITRANS TH400 PA Ex i, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF, Universal	T10 T11 T20 T21 T30 T31 T40 T41 T45 T46
Explosion protection Intrinsic safety "ia", "ic" (please select Ex i version of	E01
the optional transmitter) Flameproof enclosure "d"; dust protection through housing "t" only with connection heads code AGO, AHO, AUO, AVO, without cable gland (please select non-Ex version of the optional transmitter) Non sparking "n"	E03
Certificates and approvals EN10204-3.1 Inspection certificate for materials	C12
coming into contact with media EN10204-3.1 Inspection certificate for hydrostatic	C31
pressure test EN10204-3.1 Inspection certificate for helium leak test	C32
EN10204-3.1 Inspection certificate for surface tear test	C33
EN10204-3.1 Inspection certificate: visual, measurement and functional inspection EN 10204-2.1: Declaration of compliance with the	C34
order ISO 9001 grease-free (cleaned for e.g. oxygen applications)	C51
Designation, calibration Stainless steel TAG plate , enter lettering in plain text Plant calibration per 1 point, enter temperature in plain text	Y15 Y33
Transmitter options Transmitter, enter complete setting in plain text	Y01
(Y01:+/-NNNN +/-NNNN C,F) Enter measuring point (max. 8 characters) in plain text	Y17
Transmitter, enter measuring point description (max. 16 characters) in plain text	Y23
Transmitter, enter measuring point text (max. 32 characters) in plain text Transmitter, enter bus address in plain text Transmitter, fail-safe value 3.6 mA	Y24 Y25 U36
(instead of 22.8 mA) Transmitter with a SIL 2 conformity Transmitter with a SIL 2/3 conformity Transmitter test protocol (5 points)	C20 C23 C11
Further options Connection form, flying leads (for the direct transmitter assembly, delivery without screws and springs) M12 plug(in combination with 1x Pt100 and/or trans-	G01 G12
mitter , Non-Ex) Harting plug Han 7 D (Non Ex, without mating connector)	G13
Connection head with ½" NPT thread without cable gland, for AU0 and AH0 only IP66	G20
with outer earth screw for heads AG0, AH0, AU0 and AV0 with inner earth screw for heads BC0, AG0, AH0,	A02 A03
AU0 and AV0 Compression joint G½", enclosed	A31
Compression joint NPT1/2", enclosed	A32

SITRANS TS500

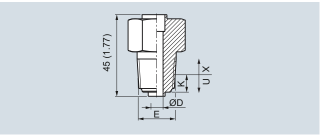
Type 3G, tubular quick with screw socket and extension

Dimensional drawings



- В
- Measuring insert length Measuring insert outer diameter (6 (0.24)) Process connection outer diameter Ød ØD
- ØD1 Tip internal diameter
- ØD2 Tip outer diameter
- ØD3 Thermowell internal diameter
- Process connection, thread size Ε
- Н Head height
- K Screw depth
- Ν Nominal length
- U Insertion length Extension length

SITRANS TS500, temperature sensors for vessels and pipelines, tubular version for minimal to minimum to medium stress, thermowell as per DIN 43722, Type 3G, screwed in, with extension, dimensions in mm (inch)



Tapered process connection, dimensions in mm (inch)

SITRANS TS500

Type 3G, tubular quick with screw socket and extension

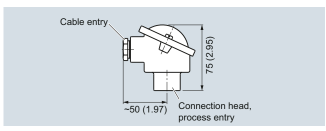
Selection and Ordering data	Ar	tic	le	N	Э.		_ (Ord	. C	ode
SITRANS TS500	7 7N	1C	75	1-						
Tubular thermowell, minimal to medium stress, thermowell as per DIN 43722, Type 3G, screwed in, with extension	i	Ī				-		ľ		
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.										
Material, in contact with media 316Ti (1.4571) 316L (1.4404 or 1.4435)	1 2									
Process connection Cylindrical: G½" inch (½" BSPF) Cylindrical: G1" inch (1" BSPF) Tapered: NPT½"		1	CEJ							
Thermowell form 3G, 12/9 mm (0.47/0.35 inch)				K						
Insertion length U standard 160 mm (6.30 inch) 220 mm (8.66 inch) 280 mm (11.02 inch)					0 4 0 7 1 3					
Insertion length U customer- specific enter customer specific length with Y44, see page 2/149 Order Codes 121 140 mm (4.76 5.51 inch) Initial: 140 mm (5.51 inch)					0 3					
141 160 mm (5.55 6.30 inch) Initial: 160 mm (6.30 inch) 161 180 mm (6.34 7.09 inch) Initial: 180 mm (7.09 inch)					0 4 0 5					
181 200 mm (7.13 7.87 inch) Initial: 200 mm (7.87 inch) 201 220 mm (7.91 8.66 inch) Initial: 220 mm (8.66 inch) 221 240 mm (8.70 9.45 inch) Initial: 225 mm (8.86 inch) 241 260 mm (9.49 10.24 inch) Initial: 250 mm (9.84 inch)					0 6 0 7 1 1 1 2					
261280 mm (10.2811.02 inch) Initial: 280 mm (11.02 inch) 281300 mm (11.06 11.81 inch) Initial: 285 mm 11.22 inch) 301320 mm (11.85 13.00 inch) Initial: 315 mm (12.40 inch)					1 3 1 4 1 5					
321340 mm (12.64 13.39 inch) Initial: 340 mm (13.39 inch) 341360 mm (13.43 14.17 inch) Initial: 360 mm (14.17 inch) 361380 mm (14.21 14.96 inch) Initial: 380 mm (14.96 inch)					1 6 2 0 2 1					
381400 mm (14.99 15.75 inch) Initial: 400 mm (15.75 inch) 401420 mm (15.79 16.54 inch) Initial: 420 mm (16.54 inch) 421440 mm (16.57 17.32 inch) Initial: 440 mm (17.32 inch)					2 2 2 3 2 4					
441460 mm (17.36 18.11 inch) Initial: 460 mm (18.11 inch) 461480 mm (18.15 1890 inch) Initial: 465 mm (1830 inch) 481500 mm (18.94 19.69 inch)					2 5 2 6 2 7					

Selection and Ordering data	Article No.	Ord	. Code
SITRANS TS500	7MC751-		
Tubular thermowell, minimal to medium stress, thermowell as per DIN 43722,			
Type 3G, screwed in, with extension			
501 550 mm (19.72 21.65 inch)	3 1		
Initial: 510 mm (20.08 inch) 551 600 mm (21.69 23.62 inch)	3 2		
Initial: 600 mm (23.62 inch)	0.2		
601 650 mm (23.66 25.59 inch) Initial: 650 mm (25.59 inch)	3 3		
651 700 mm (25.63 27.56 inch)	3 4		
Initial: 700 mm (27.56 inch) 701 750 mm (27.6 29.53 inch)	3 5		
Initial: 750 mm (29.53 inch)			
751 800 mm (29.57 31.50 inch) Initial: 800 mm (31.50 inch)	3 6		
801 850 mm (31.53 33.46 inch)	3 7		
Initial: 850 mm (33.46 inch) 851 900 mm (33.50 35.43 inch)	4 1		
Initial: 900 mm (35.43 inch)			
901 950 mm (35.47 37.40 inch) Initial: 950 mm (37.40 inch)	4 2		
951 1 000 mm (37.44 39.37 inch)	4 3		
Initial: 1 000 mm (39.37 inch)			
Extension X Standard length for Type 2G DIN 43772		1	
(X=131 mm (5.08 inch))			
Extension length - customer specific			
enter customer specific length with Y45, see page 2/149 Order Codes			
55150 mm (2.17 5.91 inch)		9	N 1 D
Initial: 150 mm (5.91 inch)			
151 300 mm (5.95 11.81 inch) Initial: 300 mm (11.81 inch)		9	N 2 D
IIIIIai. 500 IIIII (11.01 III0II)			

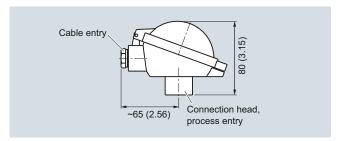
Additional configurations on page after next page!

SITRANS TS500

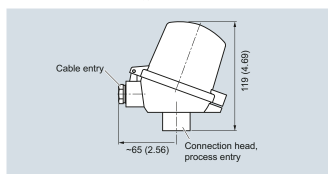
Type 3G, tubular quick with screw socket and extension



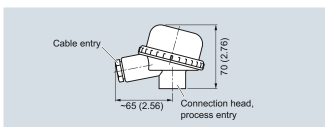
Connection head, aluminum, Type BA0, dimensions in mm (inch)



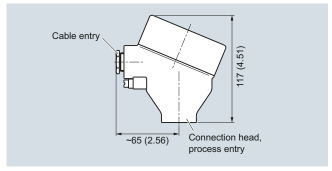
Connection head, aluminum, Type BB0, dimensions in mm (inch)



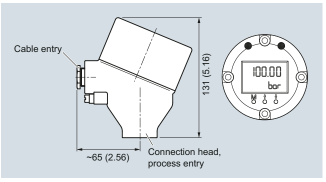
Connection head, aluminum, Type BC0, plastic, type BP0, dimensions in mm (inch) $\,$



Connection head, plastic, Type BM0, dimensions in mm (inch)



Connection head, aluminum, Type AG0, stainless steel, Type AU0, dimensions in mm (inch) $\,$



Connection head with 4-20 mA display, aluminum, Type AH0, stainless steel, Type AV0, dimensions in mm (inch) $\,$

SITRANS TS500

Type 3G, tubular quick with screw socket and extension

Selection and Ordering data	Article No.	
SITRANS TS500	7MC751-	
Tubular thermowell, minimal to medium stress, thermowell as per DIN 43722, Type 3G, screwed in, with extension		
Head		
Aluminum head, BA0, flange cover,	Α	
Standard Aluminum head, BB0, low hinged cover,	В	
screw connection		
Aluminum head, BC0, high hinged cover,	C	
screw connection Aluminum head, AGO, screw cover, suit-	G	
able for Ex d	G	
Aluminum head, AH0, screw cover, suit-	н	
able for Ex d, display	М	
Plastic head, BM0, screw cover Plastic head, BP0high hinged cover,	IVI P	
screw connection		
Stainless steel head, AU0, screw cover,	U	
Ex d Stainless steel head, screw cover,	v	
Ex d, display		
Sensor Please note: The accuracy class range can be lower than the measuring range. For more information, see page 2/88 Pt100, basis, -50 +400 °C (-58 +752 °F) Pt100, vibration resistant, -50 +400 °C (-58 +752 °F) Pt100, expanded range, -196 +600 °C (-321 1112 °F) Thermocouple Type J, only class 2, -40 +750 °C (-40 +1 382 °F) Thermocouple Type K, -40 +1 000 °C (-40 +1 832 °F) Thermocouple Type N, -40 +000 °C (-40 +1 832 °F)		A B C J K
Sensor number/Accuracy		
Single, basic accuracy (Class 2/Class B)		1
Single, increased accuracy		2
(Class 1/Class A)		
Single, highest accuracy (Class AA)		3
Double, basic accuracy		5
(Class 2/Class B)		
Double, increased accuracy (Class 1/Class A)		6
Double, highest accuracy (Class AA)		7

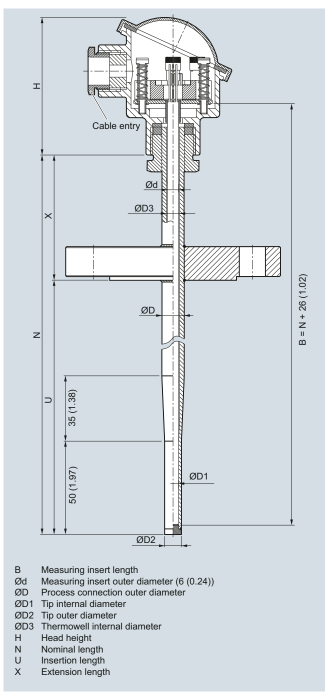
Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Insertion length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y44
Extension length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y45

Type 3G, tubular quick with screw socket a	and extension
Selection and Ordering data	Order code
Options Add "-Z" to Article No. and add options, separate extensions with "+".	
Built-in head transmitter Measuring range to be set must be specified with plain text data "Y01".	
SITRANS TH100, 4 20 mA, Pt100 SITRANS TH100 Ex i (ATEX), 4 20 mA, Pt100 SITRANS TH200, 4 20 mA, Universal	T10 T11 T20
SITRANS TH200 Ex i (ATEX), 4 20 mA, Universal SITRANS TH300, HART, Universal SITRANS TH300 Ex i (ATEX), HART, Universal	T21 T30 T31
SITRANS TH400 PA, Universal SITRANS TH400 PA Ex i, Universal SITRANS TH400 FF, Universal	T40 T41 T45
SITRANS TH400 FF Ex i, Universal Explosion protection	T46
Intrinsic safety "ia", "ic" (please select Ex i version of the optional transmitter)	E01
Flameproof enclosure "d"; dust protection through housing "t" only with connection heads code AGO, AHO, AUO, AVO, without cable gland (please select non-Ex version of the optional transmitter)	E03
Non sparking "n"	E04
Certificates and approvals EN10204-3.1 Inspeciton certificate for materials coming into contact with media	C12
EN10204-3.1 Inspection certificate for hydrostatic pressure test	C31
EN10204-3.1 Inspection certificate for helium leak test	C32
EN10204-3.1 Inspection certificate for surface tear test	
EN10204-3.1 Inspectiont certificate: visual, measurement and functional inspection EN 10204-2.1: Declaration of compliance with the	C34 C35
order ISO 9001 grease-free (cleaned for e.g. oxygen applications)	C51
Designation, calibration	-
Stainless steel TAG plate, enter lettering in plain text Plant calibration per 1 point, enter temperature in plain text	Y15 Y33
Transmitter options Transmitter, enter complete setting in plain text	Y01
(Y01:+/-NNNN +/-NNNN C,F) Enter measuring point (max. 8 characters) in plain text	Y17
Transmitter, enter measuring point description (max. 16 characters) in plain text	Y23
Transmitter, enter measuring point text (max. 32 characters) in plain text	Y24
Transmitter, enter bus address in plain text Transmitter, fail-safe value 3.6 mA (instead of 22.8 mA)	Y25 U36
Transmitter with a SÍL 2 conformity Transmitter with a SIL 2/3 conformity	C20 C23
Transmitter test protocol (5 points) Further options	C11
Connection form, flying leads (for the direct transmitter assembly, delivery without screws and springs)	G01
M12 plug (in combination with 1x Pt100 and/or transmitter, Non-Ex)	G12
Harting plug Han 7 D (Non Ex, without mating connector)	G13
Connection head with ½" NPT thread without cable gland, for AU0 and AH0 only IP66 with outer earth screw for heads AG0, AH0, AU0 and	G20 A02
AV0 with inner earth screw for heads BC0, AG0, AH0,	A03
AU0 and AV0	

SITRANS TS500

Type 3F, tubular quick with flange and extension

Dimensional drawings



SITRANS TS500, temperature sensors for vessels and pipelines, tubular version for minimal to minimum to medium stress, thermowell as per DIN 43722, Type 3F, with flange, with extension, dimensions in mm (inch)

SITRANS TS500

Type 3F, tubular quick with flange and extension

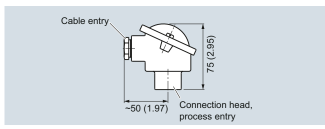
Selection and Ordering data	Λ	rti	c۱	0	NIO	_		\cap	rd	С	24	
	Article No. 7MC751-						O	u.	C	Ju	<u>e</u>	
Tubular thermowell, minimal to medium stress, thermowell as per DIN 43722, Type 3F, with flange, with extension							-	1		Ī		
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.												
Material, in contact with media 316Ti (1.4571) 316L (1.4404 or 1.4435)	1 2											
Process connection Flange EN; DN25PN40 B1 Flange ASME; 1"RF150 Flange ASME; 1"RF300 Flange ASME; 1.5"RF150 Flange ASME; 1.5"RF300			2 2 2 2	E F G								
Thermowell form 3F; 12/9 mm (0.47/0.35 inch)					K							
Insertion length U standard 225 mm (8.86 inch) 285 mm (11.22 inch) 345 mm (13.58 inch)					1	1 4 7						
Insertion length U customer-specific enter customer specific length with Y44, see page 2/153 Order Codes 121 140 mm (4.76 5.51 inch) Initial: 140 mm (5.51 inch)					0	3						
141 160 mm (5.55 6.30 inch) Initial: 160 mm (6.3 inch) 161 180 (6.34 7.09 inch) Initial: 180 mm (7.09) 181 200 (7.13 7.87 inch)					0	4 5 6						
Initial: 200 mm (7.87 inch) 201 220 (7.91 8.66 inch)						7						
Initial: 220 mm (8.66 inch) 221 240 (8.7 9.45 inch) Initial: 225 mm (8.86 inch)						1						
241 260 (9.48 10.24 inch) Initial: 250 mm (9.84 inch) 261 280 (10.28 11.02 inch) Initial: 280 mm (11.02 inch)						3						
281 300 (11.02 11.81 inch) Initial: 285 mm (11.22 inch) 301 320 (11.85 12.6 inch) Initial: 315 mm (12.4 inch)						4 5						
321 340 (12.64 13.39 inch) Initial: 340 mm (13.39 inch)					1	6						
341 360 (13.43 14.17 inch) Initial: 345 mm (13.58 inch) 361 380 (14.21 14.96 inch)						7						
Initial: 380 mm (14.96 inch) 381 400 (15 15.75 inch) Initial: 400 mm (15.75 inch)					2	2						
401 420 (15.79 16.54 inch) Initial: 420 mm (16.54 inch) 421 440 (16.57 17.32 inch)						3						
Initial: 440 mm (17.32 inch) 441 460 (17.36 18.11 inch) Initial: 460 mm (18.11 inch)					2	5						
461 480 (18.15 18.90 inch) Initial: 465 mm (18.30 inch) 481 500 (18.94 19.68 inch)						6						
Initial: 500 mm (19.68 inch)						'						

Selection and Ordering data	Article No.	Ord.	Code
SITRANS TS500	7MC751-		
Tubular thermowell, minimal to medium stress, thermowell as per DIN 43722, Type 3F, with flange, with extension			
501 550 mm (19.72 21.65 inch) Initial: 510 mm (20.08 inch) 551 600 mm (21.69 23.62 inch) Initial: 600 mm (23.62 inch) 601 650 mm (23.66 25.59 inch)	3 1 3 2 3 3		
Initial: 650 mm (25.59 inch)	3 4		
651 700 mm (25.63 27.56 inch) Initial: 700 mm (27.56 inch) 701 750 mm (27.6 29.53 inch)	3 4		
701 750 mm (29.53 inch) 751 800 mm (29.57 31.50 inch) Initial: 800 mm (31.50 inch)	3 6		
801 850 mm (31.53 33.46 inch) Initial: 850 mm (33.46 inch) 851 900 mm (33.50 35.43 inch)	3 7 4 1		
Initial: 900 mm (35.43 inch) 901 950 mm (35.47 37.40 inch) Initial: 950 mm (37.40 inch)	4 2		
951 1 000 mm (37.44 39.37 inch) Initial: 1 000 mm (39.37 inch) 1 001 1 100 mm (39.41 43.31 inch) Initial: 1 100 mm (43.31 inch)	4 3 4 4		
Extension Standard length for Type 2G DIN 43772 (X=66 mm (2.60 inch))		1	
Extension length - customer specific enter customer specific length with Y45, see page 2/153 Order Codes 55150 mm (2.17 5.91 inch)		9	N 1 D
Initial: 150 mm (5.91 inch) 151 300 mm (5.95 11.81 inch) Initial: 300 mm (11.81 inch)		9	N 2 D

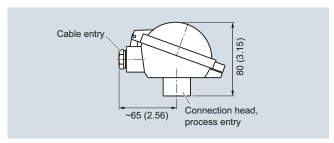
Additional configurations on page after next page! You find ordering examples on page 2/109!

SITRANS TS500

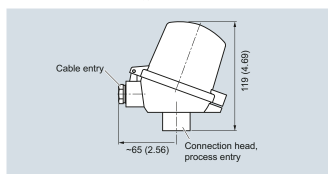
Type 3F, tubular quick with flange and extension



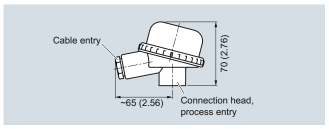
Connection head, aluminum, Type BA0, dimensions in mm (inch)



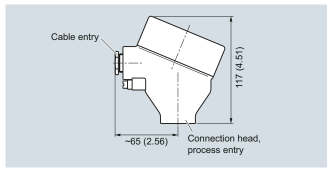
Connection head, aluminum, Type BB0, dimensions in mm (inch)



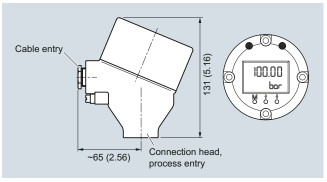
Connection head, aluminum, Type BC0, plastic, type BP0, dimensions in mm (inch) $\,$



Connection head, plastic, Type BM0, dimensions in mm (inch)



Connection head, aluminum, Type AG0, stainless steel, Type AU0, dimensions in mm (inch) $\,$



Connection head with 4-20 mA display, aluminum, Type AH0, stainless steel, Type AV0, dimensions in mm (inch) $\,$

SITRANS TS500

vpe 3F, tubular quick with flange and extension

Selection and Ordering data	Article No.	Ord	d. Code
SITRANS TS500 Tubular thermowell, minimal to medium	7MC751-		
stress, thermowell as per DIN 43722,			-
Type 3F, with flange, with extension			
Head Aluminum head, BAO, flange cover,		Α	
Standard		^	
Aluminum head, BB0, low hinged cover,		В	
screw connection Aluminum head, BC0, high hinged cover,		С	
screw connection			
Aluminum head, AG0, screw cover, suitable for Ex d		G	
Aluminum head, AHO, screw cover, suit-		н	
able for Ex d, display			
Plastic head, BM0, screw cover Plastic head, BP0high hinged cover,		M P	
screw connection			
Stainless steel head, AU0, screw cover, Ex d		U	
Stainless steel head, screw cover,		٧	
Ex d, display			
Sensor Please note: The accuracy class range			
can be lower than the measuring range.			
For more information, see page 2/88			
Pt100, basis, -50 +400 °C (-58 +752 °F)		Α	
Pt100, vibration.resistant, -50 +400 °C		В	
(-58 +752 °F) Pt100, expanded range,		С	
-196 +600 °C (-321 +1112 °F)			
Thermocouple Type J, only class 2,		J	
-40 +750 °C (-40 +1 382 °F) Thermocouple Type K, -40 +1 000 °C		К	
(-40 +1 832 °F)			
Thermocouple Type N, -40 +1 000 °C (-40 1 832 °F)		N	
Sensor number/Accuracy	_		
Single, basic accuracy (Class 2/Class B)			1
Single, increased accuracy (Class 1/Class A)			2
Single, highest accuracy (Class AA)			3
Double, basic accuracy			5
(Class 2/Class B) Double, increased accuracy			6
(Class 1/Class A)			
Double, highest accuracy (Class AA)			7

Selection and Or	dering data	Order code
Further designs		
Add "-Z" to Article No	o. and specify Order Code.	
Insertion length cus Select range, enter of (No entry = standard	desired length in plain text	Y44
Extension length cu Select range, enter of (No entry = standard	desired length in plain text	Y45

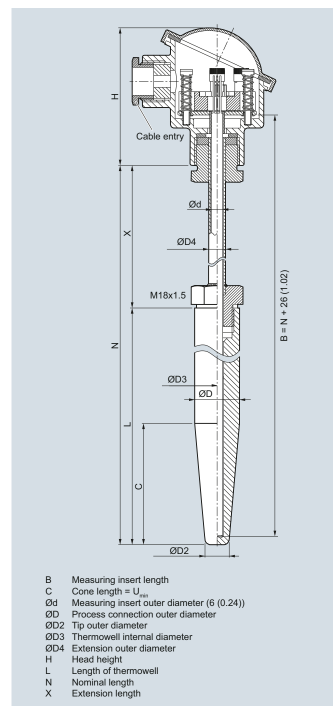
Type 3F, tubular quick with flange a	and extension
Selection and Ordering data	Order code
Options Add "-Z" to Article No. and add options, separate extensions with "+".	
Built-in head transmitter Measuring range to be set must be specified with plain text data "Y01". SITRANS TH100, 4 20 mA, Pt100 SITRANS TH100 Ex i (ATEX), 4 20 mA, Pt100 SITRANS TH200, 4 20 mA, Universal SITRANS TH200 Ex i (ATEX), 4 20 mA, Universal SITRANS TH300, HART, Universal SITRANS TH300 Ex i (ATEX), HART, Universal SITRANS TH400 PA, Universal SITRANS TH400 PA Ex i, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF, Universal	T10 T11 T20 T21 T30 T31 T40 T41 T45 T46
Explosion protection Intrinsic safety "ia", "ic" (please select Ex i version of the optional transmitter) Flameproof enclosure "d"; dust protection through housing "t" only with connection heads code AGO, AHO, AUO, AVO, without cable gland (please select non-Ex version of the optional transmitter) Non sparking "n"	E01 E03
Certificates and approvals EN10204-3.1 Inspection certificate for materials coming into contact with media EN10204-3.1 Inspection certificate for hydrostatic	C12 C31
pressure test EN10204-3.1 Inspection certificate for helium leak test EN10204-3.1 Inspection certificate for surface tear	C32 C33
test EN10204-3.1 Inspection certificate: visual, measurement and functional inspection EN 10204-2.1: Declaration of compliance with the order	C34 C35
ISO 9001 grease-free (cleaned for e.g. oxygen applications) Designation, calibration	C51
Stainless steel TAG plate , enter lettering in plain text Plant calibration per 1 point, enter temperature in plain text Transmitter options	Y15 Y33
Transmitter, enter complete setting in plain text (Y01:+/-NNNN +/-NNNN C,F) Enter measuring point (max. 8 characters) in plain	Y01 Y17
text Transmitter, enter measuring point description (max. 16 characters) in plain text Transmitter, enter measuring point text (max.	Y23 Y24
32 characters) in plain text Transmitter, enter bus address in plain text Transmitter, fail-safe value 3.6 mA (instead of 22.8 mA)	Y25 U36
Transmitter with a SIL 2 conformity Transmitter with a SIL 2/3 conformity Transmitter test protocol (5 points)	C20 C23 C11
Further options Connection form, flying leads (for the direct transmitter assembly, delivery without screws and springs)	G01
M12 plug (in combination with 1x Pt100 and/or transmitter, Non-Ex) Harting plug Han 7 D (Non Ex, without mating connector)	G12 G13
Connection head with ½" NPT thread without cable gland, for AU0 and AH0 only IP66 with outer earth screw for heads AG0, AH0, AU0 and AV0	G20 A02
with inner earth screw for heads BC0, AG0, AH0, AU0 and AV0	A03

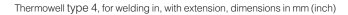
SITRANS TS500

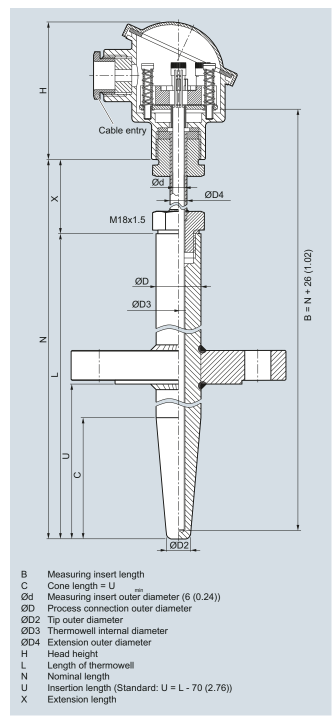
Type 4+4F barstock thermowell, with extension

Dimensional drawings

SITRANS TS500, temperature sensors for vessels and pipelines, barstock version for minimal to minimum to medium stress, thermowell as per DIN 43722.







Thermowell type 4F, with flange, with extension, dimensions in mm (inch)

Temperature MeasurementSITRANS TS500

Type 4+4F barstock thermowell, with extension

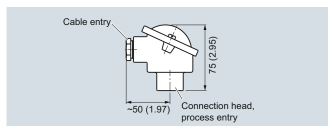
Selection and Ordering data	Article No. Ord. Code
	7MC752-
Barstock thermowell for medium to highest stress, thermowell as per DIN 43722, Type 4, for welding in, Type 4F with flange, with extension	
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.	
Material, in contact with media 316Ti (1.4571) 316L (1.4404 or 1.4435) 1.7335 heat resistant, only for versions without flange 1.5415 heat resistant, only for versions without flange	1 2 3 4
Process connection Without (for welding in) Flange DN25 PN40 B1 Flange 1"RF150 Flange 1"RF300 Flange 1.5"RF150 Flange 1.5"RF300	0 N 2 A 2 E 2 F 2 G 2 H
Thermowell form For flanged types only: specify with Y44 in plain text if insertion length "U" deviates from standard (U=L-70 mm (2.76 inch)). (Min: U = C; Max; U= L-50 mm (1.97 inch)) Specify with Y46 in plain text if protective tube length "L" deviates from standard Type 4/4F, L=140 (5.51 inch), C= 65 (3.74 inch),	A 0 0
Ød=24 (0.95 inch), Ød=6 (0.24 inch) Type 4/4F, L=200 (7.87 inch), C= 65 (3.74 inch), Ød=24 (0.95 inch), Ød=6 (0.24 inch)	B 0 0
Type 4/4F, L=200 (7.87 inch), C= 125 (4.92 inch), Ød=24 (0.95 inch), Ød=6 (0.24 inch) Type 4/4F, L=260 (10.24 inch), C= 125 (4.92 inch), Ød=24 (0.95 inch), Ød=6 (0.24 inch)	D 0 0 E 0 0
Extension X as per DIN 43772 (X=149 mm (5.87 inch))	1
Extension X, customer-specific enter customer specific length with Y45, see page 2/157 Order Codes 55150 mm (2.17 5.91 inch)	9 N1D
Initial: 150 mm (5.91 inch) 151 300 mm (5.95 11.81 inch)	9 N 2 D
Initial: 300 mm (11.81 inch) 301 450 mm (11.85 17.72 inch) Initial: 450 mm (17.72 inch)	9 N 3 D
451 600 mm (17.86 23.62 inch) Initial: 600 mm (23.62 inch)	9 N 4 D
601 750 mm (23.66 29.53 inch) Initial: 750 mm (29.53 inch)	9 N 5 D
751 900 mm (29.57 45.43 inch) Initial: 900 mm (45.43 inch) 901 1 050 mm (45.47 41.34 inch) Initial: 1 050 mm (41.34 inch)	9 N 6 D 9 N 7 D

··		
Selection and Ordering data	Article No.	Ord. Code
SITRANS TS500	7MC752-	
Barstock thermowell for medium to highest stress, thermowell as per DIN 43722, Type 4, for welding in, Type 4F with flange, with extension		
Head Aluminum head, BA0, flange cover, Standard Aluminum head, BB0, low hinged cover, screw connection Aluminum head, BC0, high hinged cover, screw connection Aluminum head, AG0, screw cover, suitable for Ex d Aluminum head, AH0, screw cover, suitable for Ex d, display Plastic head, BM0, screw cover Plastic head, BP0high hinged cover, screw connection Stainless steel head, AU0, screw cover, Ex d		A B C G H M P
Stainless steel head, AV0, screw cover, Ex d, display Sensor Please note: The accuracy class range can be lower than the measuring range. For more information, see page 2/88 Pt100, basis, -50 +400 °C (-58 +752) Pt100, vibration resistant, -50 +400 °C (-58 +752)		A B
Pt100, expanded range, -196 600 °C (-321 +1 112) Thermocouple Type K, -40 +1 000 °C (-40 +1 832) Thermocouple Type J, only class 2, -40 +750 °C (-40 +1 382) Thermocouple Type N, -40 +1 000 °C (-40 +1 832)		C K J N
Sensor number/Accuracy Single, basic accuracy (Class 2/Class B) Single, increased accuracy (Class 1/Class A) Single, highest accuracy (Class AA) Double, basic accuracy (Class 2/Class B) Double, increased accuracy (Class 1/Class A) Double, highest accuracy (Class AA)		1 2 3 5 6

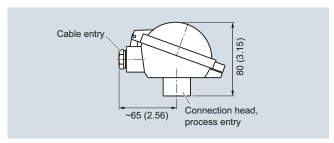
Additional configurations on page after next page! You find ordering examples on page 2/109!

SITRANS TS500

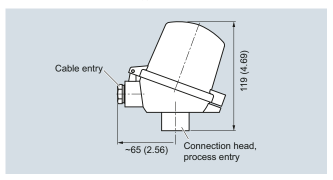
Type 4+4F barstock thermowell, with extension



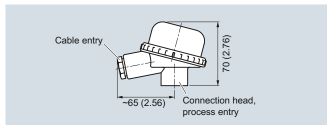
Connection head, aluminum, Type BA0, dimensions in mm (inch)



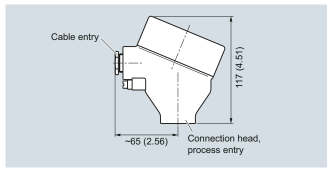
Connection head, aluminum, Type BB0, dimensions in mm (inch)



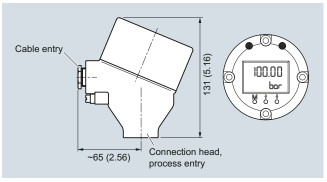
Connection head, aluminum, Type BC0, plastic, type BP0, dimensions in mm (inch) $\,$



Connection head, plastic, Type BM0, dimensions in mm (inch)



Connection head, aluminum, Type AG0, stainless steel, Type AU0, dimensions in mm (inch) $\,$



Connection head with 4-20 mA display, aluminum, Type AH0, stainless steel, Type AV0, dimensions in mm (inch) $\,$

SITRANS TS500

Type 4+4F barstock thermowell, with extension

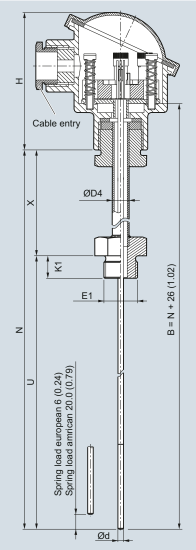
Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Insertion length customer-specific Select range, enter desired length in plain text Insertion length U deviating from standard; (Min: U = C; Max; U= L-50 mm (1.97 inch)), no entry = standard length (U=L-70 mm (2.76 inch))	Y44
Extension length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y45
Options Add "-Z" to Article No. and add options, separate extensions with "+".	
Built-in head transmitter Measuring range to be set must be specified with plain text data "Y01". SITRANS TH100, 4 20 mA, Pt100 SITRANS TH200, 4 20 mA, Universal SITRANS TH200 Ex i (ATEX), 4 20 mA, Universal SITRANS TH300, HART, Universal SITRANS TH300, HART, Universal SITRANS TH300 Ex i (ATEX), HART, Universal SITRANS TH400 PA, Universal SITRANS TH400 PA, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF, Universal	T10 T11 T20 T21 T30 T31 T40 T41 T45
Explosion protection Intrinsic safety "ia", "ic" (please select Ex i version of the optional transmitter) Flameproof enclosure "d"; dust protection through housing "t" only with connection heads code AGO, AHO, AUO, AVO, without cable gland (please select non-Ex version of the optional transmitter) Non sparking "n"	E01 E03
Certificates and approvals EN10204-3.1 Inspection certificate for materials coming into contact with media EN10204-3.1 Inspection certificate for hydrostatic pressure test EN10204-3.1 Inspection certificate for helium leak	C12 C31 C32
EN10204-3.1 Inspection certificate for surface tear test	C33
EN10204-3.1 Inspection certificate: visual, measurement and functional inspection EN 10204-2.1: Declaration of compliance with the order	C34 C35
NACE Standard MR-01-75 compliance ISO 9001 grease-free (cleaned for e.g. oxygen applications)	C50 C51

Selection and Ordering data	Order code
Designation, calibration Stainless steel TAG plate , enter lettering in plain text Plant calibration per 1 point, enter temperature in plain text	Y15 Y33
Transmitter options Transmitter, enter complete setting in plain text (Y01:+/-NNNN +/-NNNN C,F)	Y01
Enter measuring point (max. 8 characters) in plain text	Y17
Transmitter, enter measuring point description (max. 16 characters) in plain text	Y23
Transmitter, enter measuring point text (max. 32 characters) in plain text	Y24
Transmitter, enter bus address in plain text Transmitter, fail-safe value 3.6 mA (instead of 22.8 mA)	Y25 U36
Transmitter with a SIL 2 conformity Transmitter with a SIL 2/3 conformity Transmitter test protocol (5 points)	C20 C23 C11
Further options Connection form, flying leads (for the direct transmitter assembly, delivery without screws and springs)	G01
M12 plug (in combination with 1x Pt100 and/or transmitter, Non-Ex)	G12
Harting plug Han 7 D (Non Ex, without mating connector)	G13
Connection head with ½ NPT thread without cable gland, for AU0 and AH0 only IP66	G20
with outer earth screw for heads AG0, AH0, AU0 and AV0	A02
with inner earth screw for heads BC0, AG0, AH0, AU0 and AV0	A03

SITRANS TS500

For the installation of existing protective tubes

Dimensional drawings



B Measuring insert length

Ød Measuring insert outer diameter

ØD4 Extension outer diameter E1 Process connection, thread size

H Head height

K1 Screw depth

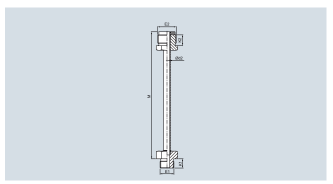
N Nominal length

U Insertion length

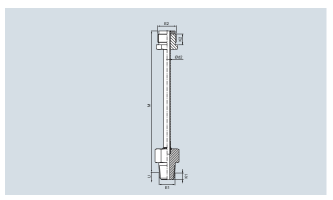
X Extension length

Recommended rebound = inside length of the protective tube + 3 (0.12)

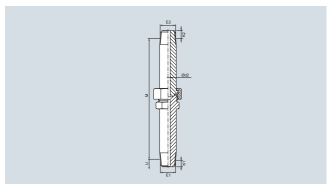
SITRANS TS500, temperature sensors for vessels and pipings, temperature sensors for installation in existing thermowells, suitable for thermowells as per DIN 43772 as well as ASME B40.9-2001 with extension European or American types, dimensions in mm (inch)



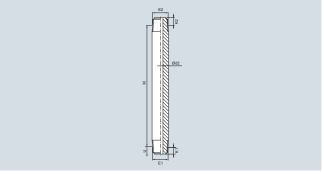
Neck tube (1, 2, 3), ajustable, european, cylindrical, dimensions in mm (inch)



Neck tube NPT (1, 2, 3), ajustable, european, conical, dimensions in mm (inch) $\,$



Neck tube NUN, ajustable, conical, european (5), american (8), dimensions in mm (inch)



Neck tube, nipple, non ajustable, conical, european (4), american (6), dimensions in mm (inch)

Numerics 1 ... 8: s. Selection and Ordering data option extension page 2/159

SITRANS TS500

For the installation of existing protective tubes

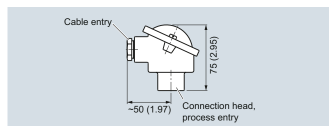
Selection and Ordering data	Art	ticle No.	Ord. Code
SITRANS TS500 Temperature sensors for installation in		IC7500-	
existing thermowells, suitable for ther- mowells as per DIN 43772 as well as ASME B40.9-2001 with extension Euro- pean or American types	ľ		Ш
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.			
Model existing thermowells	1		
Thread type G½" (½"BSPF) (not for American type) NPT½" M14x1.5 (not for American type) M18x1.5 (not for American type)	1	J T	
Insertion ength U free length, standard			
lengths 110 mm (4.33 inch) 140 mm (5.51 inch) 200 mm (7.87 inch) 260 mm (10.24 inch) 410 mm (16.14 inch)		B 1 B 2 C 1 C 2 E 1	
Insertion U free length, customer-specific			
enter customer specific length with Y44, see page 2/161 Order Codes			
10 100 mm (0.39 3.94 inch) Initial: 100 mm (3.94 inch)		A 0	
101 200 mm (3.98 7.87 inch)		B 0	
Initial: 200 mm (7.87 inch) 201 300 mm (7.91 11.81 inch)		C 0	
Initial: 300 mm (11.81 inch) 301 400 mm (11.85 15.75 inch)		D 0	
Initial: 400 mm (15.75 inch) 401 500 mm (15.79 19.68 inch)		E 0	
Initial: 500 mm (19.68 inch) 501 600 mm (19.72 23.62 inch)		F 0	
Initial: 600 mm (23.62 inch)		G 0	
601 800 mm (23.66 31.50 inch) Initial: 800 mm (31.50 inch)			
801 1 000 mm (31.54 39.37 inch) Initial: 1 000 mm (39.37 inch)		H 0	
1 001 1 250 mm (39.41 49.21 inch) Initial: 1 250 mm (49.21 inch)		J 0	
1 251 1 500 mm (49.25 59.05 inch) Initial: 1 500 mm (59.05 inch)		K 0	
Measurement tip diameter			
6 mm (0.24 inch) 8 mm (0.31 inch) (with sleeve) 10 mm (0.39 inch) (with sleeve)		6 8 0	

		0 1 0	_
Selection and Ordering data	Article No.	Ord. Cod	1e
SITRANS TS500 Temperature sensors for installation in existing thermowells, suitable for thermowells as per DIN 43772 as well as ASME B40.9-2001 with extension European or American types	7MC7500-		
Extension X European type: X=65 (M=80 mm) (3.15 inch) adjustable European type: X=139 mm (5.47 inch)	1		
(M=155 mm (6.10 inch)) adjustable (DIN standard length for L=110) European type: X=149 mm (5.87 inch) (M=165 mm (6.50 inch)) adjustable	3	3	
European type:NIP, =150 mm (5.91 inch) not adjustable (NPT½") European type: X=150 mm (5.91 inch) NUN adjustable (NPT½")	5		
American type: X=74 mm (2.91 inch) integrated sensor spring, NIP, not adjustable (NPT½")	6		
American type: X=150 mm (5.91 inch) integrated sensor spring NUN adjustable (NPT½")	-	3	
Extension X, customer-specific enter customer specific length with Y45, see page 2/161 Order Codes		, NA	
55150 mm (2.17 5.91 inch) Standard: 150 mm (5.91 inch) 151 300 mm (5.95 11.81 inch)	9		
Standard: 300 mm (11.81 inch) 301 450 mm (11.85 17.72 inch) Standard: 450 mm (17.72 inch)	9	9 N 3	
Model European type (M24 adjustable)		,	D

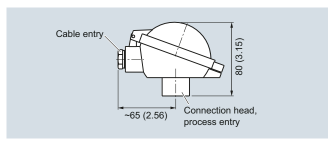
Additional configurations on page after next page! You find ordering examples on page 2/109!

SITRANS TS500

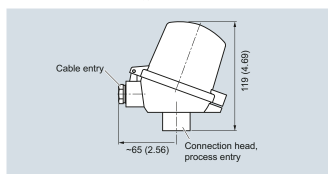
For the installation of existing protective tubes



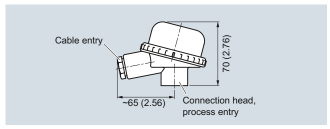
Connection head, aluminum, Type BA0, dimensions in mm (inch)



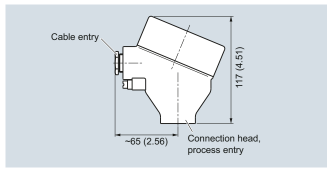
Connection head, aluminum, Type BB0, dimensions in mm (inch)



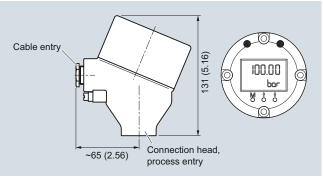
Connection head, aluminum, Type BC0, plastic, type BP0, dimensions in mm (inch) $\,$



Connection head, plastic, Type BM0, dimensions in mm (inch)



Connection head, aluminum, Type AG0, stainless steel, Type AU0, dimensions in mm (inch) $\,$



Connection head with 4-20 mA display, aluminum, Type AH0, stainless steel, Type AV0, dimensions in mm (inch)

SITRANS TS500

For the installation of existing protective tubes

Selection and Ordering data	Article No. (Ord. Code
SITRANS TS500	7MC7500-	
Temperature sensors for installation in existing thermowells, suitable for thermowells as per DIN 43772 as well as ASME B40.9-2001 with extension European or American types		
Head Aluminum head, BA0, flange cover, Standard Aluminum head, BB0, low hinged cover, screw connection Aluminum head, BC0, high hinged cover, screw connection Aluminum head, AG0, screw cover, suitable for Ex d Aluminum head, AH0, screw cover, suitable for Ex d, display Plastic head, BM0, screw cover Plastic head, BP0high hinged cover, screw connection Stainless steel head, AU0, screw cover, Ex d	A B C G H M P	
Stainless steel head, AV0, screw cover, Ex d, display Sensor Please note: The accuracy class range can be lower than the measuring range. For more information, see page 2/88 Pt100, Basis, -50 +400 °C (-58 +752 °F) Pt100, vibration resistant, -50 +400 °C (-58 +752 °F) Pt100, expanded range, -196 +600 °C (-321 +1112 °F) Thermocouple Type J, only class 2, -40 +750 °C (-40 +1 382 °F) Thermocouple Type K, -40 +1 000 °C (-40 +1 832 °F) Thermocouple Type N, -40 +1 000 °C (-40 +1 000 °C (-40 +1 832 °F) Sensor number/Accuracy	V	A B C J K N
Single, basic accuracy (Class 2/Class B) Single, increased accuracy (Class 1/Class A) Single, highest accuracy (Class AA) Double, basic accuracy (Class 2/Class B) Double, increased accuracy (Class 1/Class A) Double, increased accuracy (Class 1/Class A) Double, highest accuracy (Class AA)		1 2 3 5 6

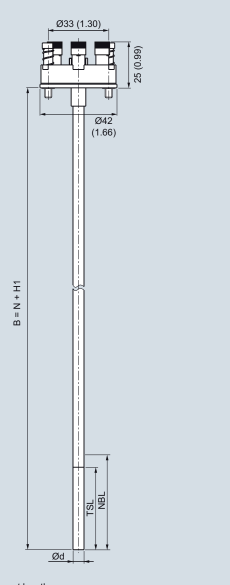
Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Insertion length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y44
Extension length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y45

For the installation of existing pro	declive lubes
Selection and Ordering data	Order code
Options Add "-Z" to Article No. and add options, separate extensions with "+".	
Built-in head transmitter Measuring range to be set must be specified with plain text data "Y01". SITRANS TH100, 4 20 mA, Pt100 SITRANS TH100 Ex i (ATEX), 4 20 mA, Pt100 SITRANS TH200, 4 20 mA, Universal SITRANS TH200 Ex i (ATEX), 4 20 mA, Universal SITRANS TH300, HART, Universal SITRANS TH300 Ex i (ATEX), HART, Universal SITRANS TH400 PA, Universal SITRANS TH400 PF, Universal SITRANS TH400 FF, Universal	T10 T11 T20 T21 T30 T31 T40 T41 T45 T46
Explosion protection Intrinsic safety "ia", "ic" (please select Ex i version of the optional transmitter) Flameproof enclosure "d"; dust protection through housing "t" only with connection heads code AGO, AHO, AUO, AVO, without cable gland (please select non-Ex version of the optional transmitter) Non sparking "n"	E01 E03
Certificates and approvals EN10204-3.1 Factory certificate: visual, measurement and functional inspection EN 10204-2.1: Declaration of compliance with the order	C34 C35
Designation, calibration Stainless steel TAG plate, enter lettering in plain text Plant calibration per 1 point, enter temperature in plain text	Y15 Y33
Transmitter options Transmitter, enter complete setting in plain text (Y01:+/-NNNN +/-NNNN C,F)	Y01 Y17
Enter measuring point (max. 8 characters) in plain text Transmitter, enter measuring point description (max.	Y23
16 characters) in plain text Transmitter, enter measuring point text (max.	Y24
Transmitter, fatile frieaduring point text (friax. 32 characters) in plain text Transmitter, enter bus address in plain text Transmitter, fail-safe value 3.6 mA (instead of 22.8 mA)	Y25 U36
Transmitter with a SIL 2 conformity Transmitter with a SIL 2/3 conformity Transmitter test protocol (5 points)	C20 C23 C11
Further options Connection form, flying leads (for the direct transmitter assembly, delivery without screws and springs)	G01
M12 plug (in combination with 1x Pt100 and/or transmitter, Non-Ex)	G12
Harting plug Han 7 D (Non Ex, without mating connector)	G13
Connection head with ½" NPT thread without cable gland, for AU0 and AH0 only IP66	G20
with outer earth screw for heads AG0, AH0, AU0 and AV0	A02
with inner earth screw for heads BC0, AG0, AH0, AU0 and AV0	A03

SITRANS TSinsert

Measuring inserts for retrofits and upgrades European and American type

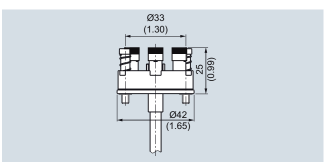
Dimensional drawings



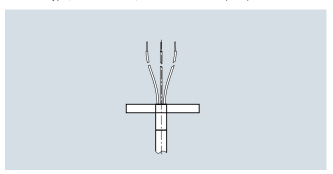
Measuring insert length Measuring insert outer diameter Ød

Nominal length NBL Non-bending length

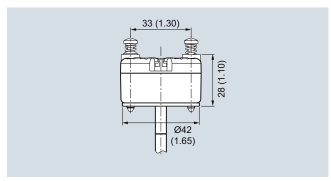
TSL Temperature-sensitive length SITRANS TSinsert measuring inserts for temperature sensors, replaceable, mineral-insulated design
European type (DIN ceramic base), spring load approx. 8 mm (0.31 inch)
Cold End types: see drawings on right side, dimensions in mm (inch)



Cold End type, ceramic base, dimensions in mm (inch)



Cold End type, free wire ends, dimensions in mm (inch)



Cold End type, built-on transmitter, dimensions in mm (inch)

SITRANS TSinsert

Measuring inserts for retrofits and upgrades European and American type

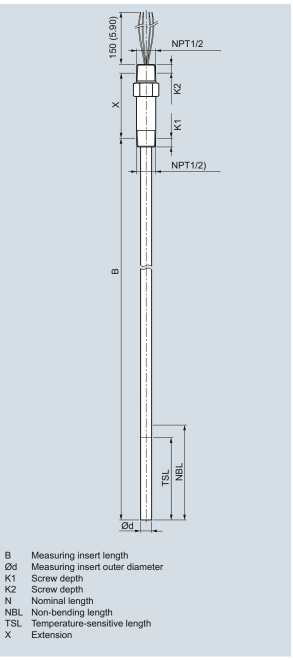
Selection and Ordering data	Article N	lo.				
SITRANS TSinsert for temperature sen- ∕ sors, replaceable, mineral-insulated design, European or American type			1	П		
✓ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.						
Measurement tip diameter						
6 mm (0.24 inch) 8 mm (0.31 inch) (with sleeve) 10 mm (0.39 inch) (with sleeve)		6 8 0				
Type European type - DIN ceramic base European type - DIN flying leads, absolutely necessary with built-on transmitter American type - ANSI (nipple spring)			1 2 5			
Sensor Please note: The accuracy class range can be lower than the measuring range. For more information, see page 2/88 Pt100, basis, -50 +400 °C (-58 +752 °F) Pt100, vibration-resistant, -50 +400 °C (-58 +752 °F) Pt100, expanded range, -196 +600 °C (-321 +1112 °F) Thermocouple Type J, -40 +750 °C (-40 1 382 °F) Thermocouple Type K, -40 +1 000 °C (-40 +1 832 °F) Thermocouple Type N, -40 +1 832 °F) Sensor number/Accuracy Single, basic accuracy (Class 2/Class B) Single, highest accuracy (Class AA) Double, basic accuracy (Class 1/Class B) Double, increased accuracy (Class 1/Class A) Double, highest accuracy			E C J K	3		
(Class AA) Measuring insert length B, standard 145 mm (6.89 inch) 205 mm (8.07 inch) 275 mm (10.83 inch)					1 3 1 7 2 1	,
315 mm (12.40 inch) 345 mm (13.58 inch) 375 mm (14.76 inch) 405 mm (15.94 inch) 435 mm (17.13 inch) 555 mm (21.85 inch) 585 mm (23.03 inch)					2 3 2 4 2 5 2 7 2 0 3 5 3 6	

Selection and Ordering data	Article No.	
SITRANS TSinsert for temperature sen- sors, replaceable, mineral-insulated design, European or American type	7MC701	
Measuring insert length B, customer-spe-		
cific		
specify length with Y44, s. page 2/165	_	4
50 100 mm (1.97 3.94 inch) Initial: 100 mm (3.94 inch)	1	1
101 150 mm (3.98 5.91 inch)	1	2
Initial: 145 mm (5.71 inch)	·	3
151 200 mm (5.95 7.87 inch)	1	5
Initial: 200 mm (7.87 inch)	i i	
201 250 mm (7.91 9.84 inch)	1	7
Initial: 205 mm (8.07 inch)		
251 300 mm (9.88 11.81 inch)	2	1
Initial: 275 mm (10.83 inch)		
301 350 mm (11.85 13.78 inch)	2	3
Initial: 315 mm (12.40 inch) 351 400 mm (13.82 15.75 inch)	2	5
Initial: 375 mm (14.76 inch)	2	3
401 450 mm (15.79 17.72 inch)	2	7
Initial: 405 mm (15.94 inch)	Ī	
451 500 mm (17.76 19.68 inch)	3	1
Initial: 500 mm (19.68 inch)		
501 550 mm (19.72 21.65 inch)	3	3
Initial: 525 mm (20.67 inch)		_
551 600 mm (21.69 23.92 inch) Initial: 555 mm (21.85 inch)	3	5
601 700 mm (23.66 27.56 inch)	3	7
Initial: 655 mm (25.79 inch)	J	1
701 800 mm (27.60 31.50 inch)	4	1
Initial: 735 mm (28.94 inch)		
801 900 mm (31.54 35.43 inch)	4	3
Initial: 825 mm (32.48 inch)		
901 1 000 mm (35.47 39.37 inch)	4	5
Initial: 950 mm (37.40 inch)		7
1 001 1 500 mm (39.41 59.05 inch) Initial: 1 250 mm (49.21 inch)	4	1
IIIIIai. I 200 IIIII (43.2 I III0II)		

Additional configurations on page after next page! You find ordering examples on page 2/109!

SITRANS TSinsert

Measuring inserts for retrofits and upgrades European and American type



SITRANS TSinsert, measuring inserts for temperature sensors, replaceable, mineral-insulated design
American type, spring load approx. 21 mm (0.83 inch)

2/164

SITRANS TSinsert

Measuring inserts for retrofits and upgrades European and American type

Selection and Ordering data	Order code
Further designs	
Add "-Z" to Article No. and specify Order Code.	
Measeuring insert length B Select range, enter desired length in plain text (No entry = standard length)	Y44
Options Add "-Z" to Article No. and add options, separate extensions with "+".	
Built-in head transmitter Measuring range to be set must be specified with plain text data "Y01". SITRANS TH100, 4 20 mA, Pt100 SITRANS TH200, 4 20 mA, Universal SITRANS TH200, 4 20 mA, Universal SITRANS TH300, HART, Universal SITRANS TH300 Ex i (ATEX), 4 20 mA, Universal SITRANS TH300 Ex i (ATEX), HART, Universal SITRANS TH400 PA, Universal SITRANS TH400 PA Ex i, Universal SITRANS TH400 PF, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF, Universal SITRANS TH400 FF, Universal	T10 T11 T20 T21 T30 T31 T40 T41 T45 T46
Explosion protection Intrinsic safety "ia", "ic" (please select Ex i version of the optional transmitter)	E01
Flameproof enclosure "d"; dust protection through housing "t" only with connection heads code AG0, AH0, AU0, AV0, without cable gland (please select non-Ex version of the optional transmitter) for SITRANS TS500 with protection type Ex n	E03
Designation, calibration Stainless steel TAG plate, enter lettering in plain text Plant calibration per 1 point, enter temperature in plain text	Y15 Y33
Transmitter options Transmitter, enter complete setting in plain text (Y01:+/-NNNN +/-NNNN C,F) Enter measuring point (max. 8 characters) in plain	Y01 Y17
text Transmitter, enter measuring point description (max. 16 characters) in plain text Transmitter, enter measuring point text (max.	Y23 Y24
32 characters) in plain text Transmitter, enter bus address in plain text Transmitter, fail-safe value 3.6 mA (instead of 22.8 mA)	Y25 U36
Transmitter with a SÍL 2 conformity Transmitter with a SIL 2/3 conformity Transmitter test protocol (5 points)	C20 C23 C11

Resistance thermometers

Temperature transmitters for mounting in the connection head

Overview



The following temperature transmitters are available for mounting in the connection head:

SITRANS TH100

Programmable two-wire temperature transmitter (4 to 20 mA), without electrical isolation, only for Pt100 resistance thermometers.

SITRANS TH200

Programmable two-wire temperature transmitter (4 to 20 mA), electrical isolation for resistance thermometers and thermocouple elements.

SITRANS TH300

Two-wire temperature transmitter with HART communication (4 to 20 mA), electrical isolation for resistance thermometers and thermocouple elements.

SITRANS TH400

Temperature transmitter with PROFIBUS PA or FOUNDATION Fieldbus connection, electrical isolation for resistance thermometers and thermocouple elements.

Note:

- SITRANS TH100/TH200/TH300/TH400 can be fitted instead of the terminal block or in the high hinged cover. Additional fitting only possible in high hinged cover.
- If using intrinsically-safe temperature sensors any installed temperature transmitters must also be intrinsically-safe.

Selection and Ordering Data

Detailed information on the transmitters can be found for the respective products under "Transmitters for temperature".

Transmitter to be fitted	Order code
To order the sensor with a built-in temperature transmitter, add "-Z" to the Article No. of the sensor, and supplement by the following Order code:	
SITRANS TH100, only for Pt100	
• Without Ex	T10
• EEx ia IIC and EEx n for zone 2	T11
• FM	T13
SITRANS TH200	
• Without Ex	T20
• EEx ia IIC and EEx n for zone 2	T21
• FM (IS, I, NI)	T23
SITRANS TH300	
• Without Ex	T30
• EEx ia IIC und EEx n for zone 2	T31
• FM (IS, I, NI)	T33
SITRANS TH400 PA	
• Without Ex	T40
• EEx ia	T41
SITRANS TH400 FF	
• Without Ex	T45
• EEx ia	T46
Customer-specific setting of the built-in transmitter (specify set- tings in plain text)	Y11

Resistance thermometers

Questionnaire for temperature sensors (resistance thermometers and thermocouples)

General information	
Customer:	
Address:	
Contact partner:	
Purchasing dept.:	Tel.:
Sales dept.:	Tel.:
Process dept.:	Tel.:
Inquiry:	
Quotation:	
Place and date:	
Operating conditions	Miscellaneous
1. Application:	Please additionally provide the following: rough sketch, installa
(e.g. exhaust gas measurement)	tion diagram, section of drawing, photo
2. Location:	Sensor design
(e.g. pipe bend, tank)	Measuring element
3. Mounting position:	(type and standard) (e.g. Pt100 or TC type K)
(e.g. vertical, 45° against flow)	1.1. Tolerance:
4. Temperature (measuring point):	1.2. Design:
Operating temperature: Temperature range:	(e.g. Pt100 or 2, 3 or 4-wire system)
5. Medium:	1.3. Degree of protection/type of protection:
6. Pressure:	2. Protective fitting:
Nominal pressure:	2.1. Protective tube:
Operating pressure:	(dimensions/material)
7. Flow:	2.2. Mounting:
8. Vibrations:	(dimensions/material)
9. Miscellaneous:	2.3. Neck tube:
(e.g. vessel or pipe materials, PTFE lining)	(dimensions/material)
	2.4. Mounting length/nominal length:
Ambient conditions	3. Material certificates:
(e.g. seawater atmosphere, chemical plant)	4. Connection:
Definition:	4.1. Connection head/box:
	4.2. Cable:
	(dimensions/insulation/standard)
Special information	4.3. Other:
1. Mounting of temperature transmitter in connection head:	
	5. Tests:
2. Pookoging regulations:	
2. Packaging regulations:	6. Accessories:
	7 Cumplementary requirements
	7. Supplementary requirements:

Selection and Ordering data

Temperature Measurement

Resistance thermometers

Flue gas resistance thermometers with connection head

Overview



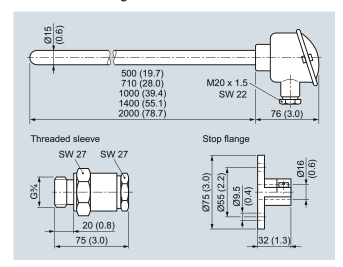
The flue gas resistance thermometer with connection head is suitable for the temperature range from -50 to +600 $^{\circ}\text{C}$ (-58 to +1112 $^{\circ}\text{F})$ and can also be supplied with a built-in temperature transmitter.

Please order mounting flange or threaded sleeve separately.

Technical specifications

Design	According to DIN 43764: Thermometer without mount
Protective tube	
• Form	1, DIN 43772; cylindrical, 15 mm diameter (0.59 inch), wall thick- ness 3 mm (0.12 inch), seamless
Material	St 35.8, mat. No. 1.0305, enamelled
Loading capacity	1 bar (14.5 psi) above atmospheric, to DIN 43772
Measuring insert	Replaceable, with measuring insert tube (8 mm diameter (0.31 inch)) made of stainless steel; terminal block with clamping springs

Dimensional drawings



Flue gas resistance thermometer with connection head, dimensions in $\operatorname{mm} \left(\operatorname{inches}\right)$

7MC1000 - 1BA2 7MC1000 - 2BA2 7MC1000 - 3BA2 7MC1000 - 4BA2 7MC1000 - 5BA2
1 4 6
Order code
Y98
Y99
Y15
Y33
Article No.
7MC2998 - 5CA
7MC2998 - 5DA 7MC2998 - 5DC

Article No.

To order a temperature transmitter installed in the connection head and transmitters for SIL applications, see "Temperature transmitters for mounting in the connection head" (page 2/166).

Individual parts: Measuring inserts, see "Accessories".on page 2/170

Resistance thermometers

Resistance thermometers for damp rooms

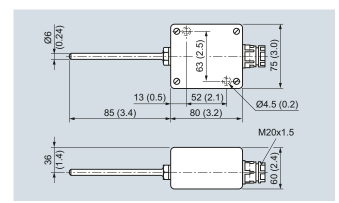
Overview

The resistance thermometer for damp rooms is suitable for a temperature range from -30 to +60 $^{\circ}\text{C}$ (-22 to +140 $^{\circ}\text{F}).$

Technical specifications

•	
Protective tube	Made of stainless steel
Connection head	Made of cast light alloy, with cable bushing; made of plastic on request
Measuring insert	1 or 2 Pt measuring resistors to DIN EN 60751, connection in three-wire or two-wire system, class B
Degree of protection	IP65 acc. to DIN FN 60529

Dimensional drawings



Resistance thermometer for damp rooms, dimensions in mm (inches)

Selection and Ordering data	Article No.
Resistance thermometer for damp rooms stainless steel protective tube	
 with one Pt100 measuring resistor 0.1 kg (0.22 kg) with two Pt100 measuring resistors 0.1 kg (0.22 kg) 	7MC1027-1AA 7MC1027-1AB
Further designs Please add "-Z" to Article No. and specify Order code(s) and plain text.	Order code
Special version, specify in plain text	Y98
Process number for special version	Y99
TAG plate made of stainless steel specify TAG No. in plain text	Y15
Calibration carried out at one point, specify desired temperature in plain text (order equivalent number of times for several calibration points). If optional head transmitters are integrated, please note that all calibration points are located in the set measuring range. If the points are located outside the standard measuring range, a Y11 addition is always required.	Y33

Available ex stock

To order a temperature transmitter installed in the connection head and transmitters for SIL applications, see "Temperature transmitters for mounting in the connection head" (page 2/166).

Additional fitting of head mounted transmitter of SITRANS TH series is possible.

Resistance thermometers

Accessories - Welding-type protective tubes, neck tubes and connection heads

Welding-type protective tube

Welding-type protective tube for high-pressure resistance thermometers to DIN 43 767, without neck tube, without connection head

- Tapered shank with cylindrical welding stubs
- For measuring insert tube with 6 mm (0.24 inch)
- OD female thread M18 x 1.5 (including steel screw plug)

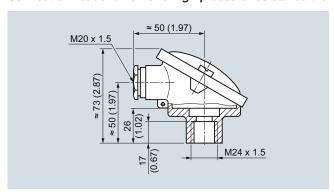
Neck tube

Neck tube for high-pressure screw-in resistance thermometer

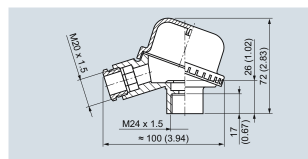
- Made of stainless steel, mat. No. 1.4571
- · With threads at both ends
- For measuring insert tube with 6 mm (0.24 inch) OD

Dimensional drawings

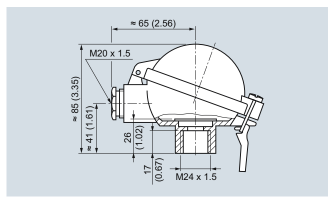
Connection heads for low and high-pressure resistance thermometers, flue gas and flange-type resistance thermometers



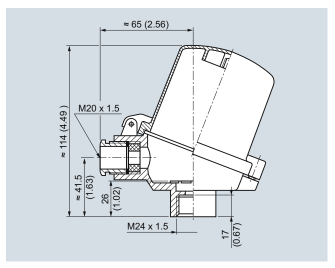
Connection head, form B, degree of protection IP54, made of cast light alloy, with screw cover, dimensions in mm (inches)



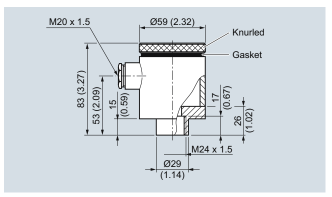
Connection head, form B, degree of protection IP54, made of plastic, with screw cover, dimensions in mm (inches) $\,$



Connection head, form B, degree of protection IP65, made of cast light alloy, with standard hinged cover, dimensions in mm (inches)



Connection head, form B, degree of protection IP65, made of cast light alloy, with high hinged cover, dimensions in mm (inches)



Connection head, form B-VA, degree of protection IP65, made of stainless steel, with screw cover, dimensions in mm (inches)

Resistance thermometers

Accessories – Welding-type protective tubes, neck tubes and connection heads

Selection ar	nd Ordering data				Article No.
without neck tapered shank	tube, without conn	ding stub, for measuring insert	ŭ	,	
Up to 540 °C (Protective tub		rm 4 made of 13 CrMo 44, ma	at. No. 1.7335		
Cone length C mm (inch) • 65 (2.56) • 65 (2.56) • 125 (4.92) • 125 (4.92)	Protective tube length L mm (inch) 140 (5.51) 200 (7.87) 200 (7.87) 260 (10.24)	Weight mm (inch) 0.3 (0.66) 0.5 (1.1) 0.5 (1.1) 0.6 (1.32)			7MC1905-1GA 7MC1905-2GA 7MC1905-3GA 7MC1905-4GA
Up to 550 °C (Protective tub		rm 4 made of 6 CrNiMoTi 171	22, mat. No. 1.4571		
Cone length C mm (inch) • 65 (2.56) • 65 (2.56) • 125 (4.92) • 125 (4.92)	Protective tube length L mm (inch) 140 (5.51) 200 (7.87) 200 (7.87) 260 (10.24)	Weight kg (lb) 0.3 (0.66) 0.5 (1.1) 0.5 (1.1) 0.6 (1.32)			7MC1905-1DA 7MC1905-2DA 7MC1905-3DA 7MC1905-4DA
Selection ar	nd Ordering data				Article No.
	.	ew-in resistance thermometer 1.4571, with thread at both end		be with 6 mm (0.24 inch) OE	0
Neck tube length mm (inch)	Total length of the without connection mm (inch)	e resistance thermometer, on head	Protective tube length mm (inch)	Weight kg (lb)	
• 135 (5.31) • 165 (6.50) • 195 (7.68) • 225 (8.86) • 255 (10.04)	395 (15.55) 305/365 (12.01/1 395 (15.55) 365 (14.37) 395 (15.55)	4.37)	260 (10.24) 140/200 (5.51/7.87) 200 (7.87) 140 (5.51) 140 (5.51)	0.14 (0.31) 0.15 (0.33) 0.18 (0.40) 0.20 (0.44) 0.22 (0.49)	7MC1906-1AA 7MC1906-2AA 7MC1906-3AA 7MC1906-4AA 7MC1906-5AA

Selection and Ordering data	Article No.
Connection heads for low-pressure, high-pressure, flue gas and flange-type resistance thermometers	
Connection head, form B, degree of protection IP54 Made of cast light alloy, with screw cover and with 1 cable bushing, weight: 0.14 kg (0.31 lb)	7MC1907-1BA
Made of plastic, with screw cover and with 1 cable bushing, weight: 0.08 kg (0.18 lb)	7MC1907-1BK
Connection head, form B, degree of protection IP65	
Weight: 0.3 kg (0.66 lb) Made of cast light alloy, with standard hinged cover and with 1 cable bushing	7MC1907-1BF
Made of cast light alloy, with high hinged cover and with 1 cable bushing	7MC1907-1BL
Connection head, form B-VA, degree of protection IP65	_
Made of stainless steel, with screw cover and with 1 cable bushing, weight: 0.65 kg (1.43 lb)	7MC1907-1BV
Accessories for connection head, form B, degree of protection IP65 Quick-release clamp (degree of protection of connection head reduced to IP54) Weight: 0.02 kg (0.04 lb)	7MC1907-1BS
Connection heads with a drilled halo of 15 5 mm diam	(dead () () vetee

Connection heads with a drilled hole of 15.5 mm diameter (0.61 inch) instead of the female thread M24 x 1.5 on request.

Thermocouples

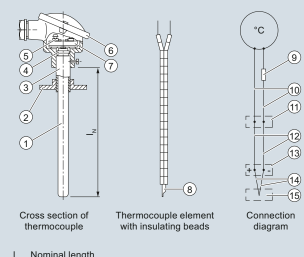
Technical description

Design

A thermocouple comprises

- •The thermocouple element (sensor) and
- •The mounting and connection parts required in each case.

The thermocouple element is formed by two conductors of dissimilar metals or metal alloys which are soldered or welded together at one end, the measuring junction:



- Nominal length
- (1)Ceramic protective tube
- 2 Locating flange
- (3) Support tube
- (4) Retaining ring
- (5) Terminal
- (6) Connection head
- $\overline{7}$ Terminal block
- (8) Temperature sensor
- 9 Balancing resistor
- Lead
- (11) Cold junction
- (12) Extension lead
- (13) Connection point
- Thermocouple element with positive and negative legs
- 15 Measuring junction

Thermocouple element

Function

Measuring principle of the thermocouple element

If the measuring junction is exposed to a temperature different from that at the free ends of the thermocouple, a voltage (the thermoelectric voltage, Seebeck effect) is produced at these free ends. The magnitude of the thermoelectric voltage depends on the difference in temperature between the measuring junction and the free ends, and on the combination of materials in the thermocouple. Since a thermocouple always measures a temperature difference, the free ends of the thermocouple must be connected to a reference junction (cold junction) and held constant at a known temperature.

Calibration data for thermoelectric voltages and permissible deviations

The calibration data and the permissible deviations for commonly used thermocouples are defined isee Technical Data, Table "Calibration data for thermoelectric voltages and error limits").

The thermocouples Cu-CuNi and Fe-CuNi to DIN 43710 are used for replacement purposes. Thermocouples of class 2 are supplied as standard. For more accurate measurements, thermocouples are available with half the DIN tolerance or with a test certificate. The tolerances only apply to the condition upon de-

During operation at high temperatures, the tolerances of the thermocouples may change due to absorption of foreign matter, oxidation or evaporation of alloy components.

Mode of operation

The thermocouples are extended from the connection point to a point whose temperature is as constant as possible (the cold junction) by means of extension leads.

The extension leads have the same color code as the associated thermocouple elements; the positive pole is marked in red. Correct polarity must be ensured since otherwise large errors will occur. Up to 200 °C, the same calibration data and tolerances apply to the extension leads as to the corresponding thermo-couples.

The influence of temperature changes at the cold junction can be balanced by means of a compensating circuit, e.g. a compensating box. The reference temperature is 0 (32 °F) or 20 °C (68 °F).

It is also possible to keep the cold junctions at a constant temperature of 50, 60 or 70 °C (122, 140 or 158 °F) using a thermostat (for several measuring junctions).

The connections from the cold junction to the measuring or process instrument are made using copper leads. With energy-consuming instruments such as indicators or multipoint recorders, the complete measuring circuit (thermocouple, extension lead and copper lead) must be balanced in the operating condition using a resistor. SITRANS T transmitters and process recorders for connection to thermocouple elements have a built-in compensating circuit for balancing the effect of the ambient temperature on the cold junction. Lead balancing is not necessary in this case because of the high input impedance.

Protection fitting/protective tubes

The thermocouple can be protected against mechanical stress and chemical attack by a ceramic or metal protective tube which may be mounted using flanges, screwed glands or by welding into the pipeline or tank. The thermocouple element terminates in the connection head.

Installation examples with specification of the recommended thermocouples and protective tube materials are listed on pages "Technical Data" and "Installation Examples".

Owing to the different operating conditions, no guarantee can be given for protective fittings. The manufacturer is responsible for damages and measuring errors caused by wrong installation in compliance with the General Terms of Delivery if the instruments have been installed by the manufacturer and if the specifications for the operating conditions furnished by the customer were correct and sufficiently detailed.

Thermocouple elements are very compatible since it is almost always possible to adapt them in shape and size to the particular problem. The temperature-responsive part is almost pointshaped. Thermocouple elements are therefore particularly suitable for measuring rapidly changing temperatures.

Thermocouples

Ε

С

Straight thermocouples to DIN 43733, with connection head

Overview



The straight thermocouple together with a metal protective tube is suitable for temperatures from 0 to $1250\,^{\circ}\text{C}$ (32 to $2282\,^{\circ}\text{F}$) and can be supplied with a built-in temperature transmitter.

Technical specifications

Thermocouples

Ni Cr/Ni type K

onumber

1 or 2

Leg diameter

lnsulation of legs

Protective tube

Metal

Connection head

Ni Cr/Ni type K

1 or 2

2 ... 3 mm (0.08 ... 0.12 inch)

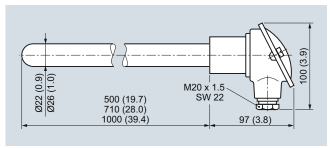
Insulating beads

Metal

Form A, DIN 43729; made of cast

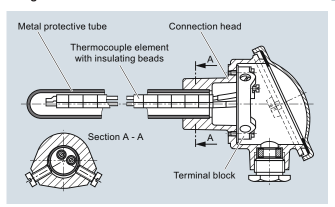
light alloy, with one cable bushing

Dimensional drawings



Straight thermocouple, dimensions in mm (inches)

Design



Straight thermocouple with base-metal element Ni Cr/Ni with metal protective tube

Selection and Ordering data Article No. Straight thermocouple with 7MC2000 - ■■■0■ Ni Cr/Ni thermocouple (type K) with metallic protective tube ✓ Click on the Article No. for the online configuration in the PIA Life Cycle Portal. Nominal length Enter customer specific length with Y44, see Order Codes below 300 ... 500 mm (11.81 ... 19.68 inch) Initial: 500 mm (19.68 inch) 501 ... 710 mm (19.72 ... 27.95 inch) Initial: 710 mm (27.95 inch) 711 ... 1000 mm (27.11 ... 39.37 inch) Initial: 1 000 mm (39.37 inch) 1 001 ... 1 400 mm (39.41 ... 55.12 inch) Initial: 1 400 mm (55.12 inch) . 2 000 mm (55.16 ... 78.74 inch) Initial: 2 000 mm (78.74 inch) Protective tube to 1 000 °C (1 832 °F); D X 10 CrAl 24, material No. 1.4762 Ø 22 mm x 2 mm (0.87 inch x 0.079 inch) Leg diameter 2 mm (0.08 inch)

CrAl 205 (Kantal AF), material No. 1.4767 Ø 22 x 2 mm (0.87 x 0.079 inch) Leg diameter 3 mm (0.12 inch)
Number of thermocouples
1 thermocouple
2 thermocouples
Connection head, form A,
made of cast light alloy, with 1 cable inlet and - screw cover - high hinged cover

to 1 100 °C; (2 012 °F)

to 1 200 °C; (2 192 °F)

X 18 CrN28, material No. 1.4749 Ø 26 x 4 mm (1.02 x 0.16 inch)

Leg diameter 3 mm (0.12 inch)

Ø 22 x 2 mm (0.87 x 0.079 inch) Leg diameter 2 mm (0.08 inch) to 1 250 °C; (2 282 °F)

X 15 CrNi Si 24 19, material No. 1.4841

Selection and Ordering data	Order code
Straight thermocouple with Ni Cr/Ni thermocouple (type K) for temperatures to 1250 °C (2282 °F); with metallic protective tube	
Further designs Please add "-Z" to Article No. and specify Order code(s) and plain text.	
Special version, specify in plain text	Y98
Process number for special version	Y99
TAG plate made of stainless steel specify TAG No. in plain text	Y15
Calibration carried out at one point, specify desired temperature in plain text (order equivalent number of times for several calibration points).	Y33
Insertion length customer-specific Select range, enter desired length in plain text (No entry = standard length)	Y44

To order a temperature transmitter installed in the connection head, see "Temperature transmitters for installation in the connection head" (page 2/166).

Installation of a transmitter is only possible here in the versions with a high hinged cover (7MC2000-....6).

Thermocouples

Straight thermocouples Individual parts and accessories

Selection and C	Ordering data	Article No.	
Metallic protective thermocouple ele to DIN 43733	e tubes for straight ments according		
X 10 CrAl 24, mat	erial No. 1.4762		
	Ø 0.87 inch x 0.08 inch), 21 2.42 lb), dished		
Nominal length	Protective tube length		
in mm (inch):	in mm (inch):	THOOMA 4 D 4	
• 500 (19.7) • 710 (28.0)	520 (20.5) 730 (28.7)	7MC2900-1DA 7MC2900-2DA	
• 1000 (39.4)	1020 (40.2)	7MC2900-2DA 7MC2900-3DA	
X 10 CrAl 24, mate	, ,	- 11102000 0571	
,	Ø 1.02 inch x 0.16 inch),		
	76 4.85 lb), dished		
Nominal length	Protective tube length		
in mm (inch):	in mm (inch):	7MC2900-1EC	
• 500 (19.7) • 710 (28.0)	520 (20.5) 730 (28.7)	7MC2900-1EC 7MC2900-2EC	
• 1000 (39.4)	1020 (40.2)	7MC2900-2EC	
	, material No. 1.4841	-	
	Ø 0.87 inch x 0.08 inch),		
Nominal length	Protective tube length		
in mm (inch):	in mm (inch):		
• 1000 (39.4)	1020 (40.2)	7MC2900-3FA	
CrAI 205 (Megapy	r), material No. 1.4767	_	
Ø 22 mm x 2 mm (0.55 1.10 kg (1.2	Ø 0.87 inch x 0.05 inch), 21 2.42 lb)		
Nominal length	Protective tube length		
in mm (inch):	in mm (inch):	711000000 1114	
• 500 (19.7) • 710 (28.0)	520 (20.5) 730 (28.7)	7MC2900-1HA 7MC2900-2HA	
• 1000 (39.4)	1020 (40.2)	7MC2900-2HA 7MC2900-3HA	
1000 (00.4)	1020 (40.2)	7.11.02000 01174	

Selection and Ordering data		Article No.
Thermocouples elements for straight thermocouple according to DIN 43733		
Base-metal thermocouple with insulating beads		
Wire diameter 3 mm (0.12 inch) Ni Cr/Ni, to 1000 °C (maximal 1300 °C), (to 1832 °F (max. 2372 °F)) 0.55 2.10 kg (1.21 4.63 lb)		
Nominal length <i>L1</i> in mm (inch):	Thermocouple length <i>L2</i> in mm (inch):	
• 500 (19.7) • 710 (28.0) • 1000 (39.4)	540 (21.3) 750 (29.5) 1040 (40.9)	7MC2903-1CA 7MC2903-2CA 7MC2903-3CA

Thermocouples

Straight thermocouples Individual parts and accessories

Connection heads

Connection head, form A (without terminal block and terminals) for protective tube diameter (bore = protective tube diameter +0.5 mm (0.02 inch))

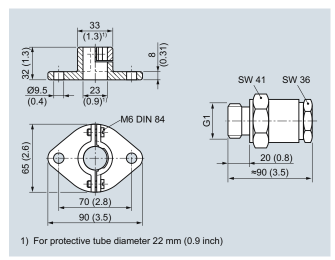
Selection and Ordering data	Article No.
Connection head, form A, (without terminal block and terminals) 1 Cable inlet, degree of protection IP53, 0.35 kg (0.77 lb)	
Cast light alloy fastener, unscrewable for protective tube diameter in mm (inch) (bore = protective tube diam. +0.5 mm) (0.02 inch): • 22 (0.87) • 26 (1.02)	7MC2905-1AA 7MC2905-1BA
Cast light alloy high hinged cover for protective tube diameter in mm (inch) (bore = protective tube diam. +0.5 mm) (0.02 inch): • 22 (0.87) • 26 (1.02)	7MC2905-4AA 7MC2905-4BA

Mounting accessories for connection heads

- Terminal block
- Terminal
- · Set of gaskets
- Set of washers
- Mounting flange
- Threaded sleeve

Selection and Ordering data	Article No.
Mounting accessories	
Terminal block without terminals for base-metal thermocouples; 0.06 kg (0.13 lb)	7MC2998-1AA
Terminal for base-metal thermocouples; 0.01 kg (0.02 lb)	7MC2998-1BA
Set of gaskets (100 off) for the connection head cover; 0.01 kg (0.02 lb)	7MC2998-1CA
Set of washers (100 off) for the terminal block; 0.01 kg (0.02 lb)	7MC2998-1CB
Mounting flange, adjustable; made of GTW • for protective tube outer diameters 22 mm (0.87 inch); 0.35 kg (0.77 lb) • for protective tube outer diameters 26 mm (1.02 inch); 0.32 kg (0.71 lb)	7MC2998-2CB 7MC2998-2CC
Threaded sleeve Gas-tight up to 1 bar (14.5 psi), adjustable, materiall No. 1.0718, with gasket; 0.40 kg (0.88 lb) • for protective tube outer diameters 22 mm (0.87 inch), G1 • for protective tube outer diameters 26 mm (1.02 inch), G1	7MC2998-2DB 7MC2998-2DC

Dimensional drawings



Mounting flange to DIN 43734 (left) and threaded sleeve (right) for installing straight thermocouples, dimensions in mm (inches)

Notes