Transmitters for mounting in sensor head

SITRANS TH200 (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.

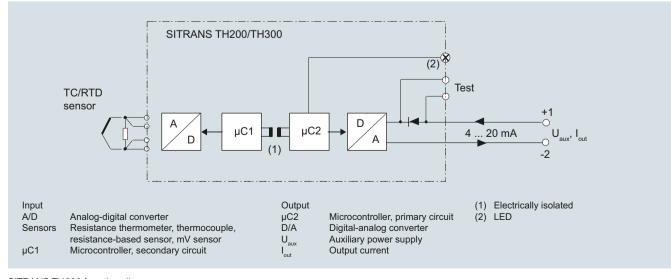
Transmitters of the "intrinsically safe" type of protection can be installed within potentially explosive atmospheres. The devices comply with the Directive 2014/34/EU (ATEX), as well as FM and CSA regulations.

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

Temperature Measurement Transmitters for mounting in sensor head

SITRANS TH200 (Universal)

Technical specifications			
Input		Response time	≤ 250 ms for 1 sensor with open-
Resistance thermometer			circuit monitoring
Measured variable	Temperature	Open-circuit monitoring	Always active (cannot be dis- abled)
Sensor type		Short-circuit monitoring	can be switched on/off (default
• to IEC 60751	Pt25 Pt1000	g	value: OFF)
• To JIS C 1604; a = 0.00392 K ⁻¹ • to IEC 60751	Pt25 Pt1000 Ni25 Ni1000	Measuring range	parameterizable max. 0 2200 Ω (see table "Digital measuring
Special type	over special characteristic (max. 30 points)	Min. measured span	errors") 5 Ω 25 Ω (see Table "Digital
Sensor factor	0.25 10 (adaptation of the basic type, e.g. Pt100 to version Pt25 1000)	Characteristic curve	measuring errors") Resistance-linear or special char- acteristic
Units	°C or °F	Thermocouples	
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- ters in 2-wire system for genera-	Type CType D	W5 %-Re acc. to ASTM 988 W3 %-Re acc. to ASTM 988
Generation of difference	tion of average temperature 2 identical resistance thermome- ters (RTD) in 2-wire system	• Type E • Type J • Type K	NiCr-CuNi to DIN IEC 584 Fe-CuNi to DIN IEC 584 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 S Type 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	Generation of difference	2 thermocouples (TC) (TC1 – TC2 or TC2 – TC1)
Measuring range	value: ON) parameterizable (see table "Digi-	Response time	≤ 250 ms for 1 sensor with open- circuit monitoring
	tal measuring errors") 10 °C (18 °F)	Open-circuit monitoring	Can be switched off
Min. measured span	· · · ·	Cold junction compensation	
Characteristic curve	Temperature-linear or special characteristic	Internal	With integrated Pt100 resistance thermometer
Resistance-based sensors		• External	With external Pt100 IEC 60751
Measured variable Sensor type	Actual resistance Resistance-based, potentiome-	External fixed	(2-wire or 3-wire connection) Cold junction temperature can be
Units	ters Ω	Measuring range	set as fixed value Parameterizable (see table "Digi-
Connection		measuring range	tal 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
Generation of average value	2 resistance-based sensors in 2-wire system for generation of average value	Characteristic curve	errors") Temperature-linear or special characteristic
Generation of difference	2 resistance thermometers in 2-wire system	<u>mV sensor</u> Measured variable	DC voltage
	(R1 – R2 or R2 – R1)	Sensor type	DC voltage source (DC voltage
Interface Two-wire system	Parameterizable line resistance	· · · · · · · · · · · ·	source possible over an exter- nally connected resistor)
	\leq 100 Ω (loop resistance)	Units	mV
Three-wire system	No balancing required	Response time	≤ 250 ms for 1 sensor with open-
 Four-wire system 	No balancing required		circuit monitoring
Sensor current	≤ 0.45 mA	Open-circuit monitoring	Can be switched off -10 \pm 70 mV-100 \pm 1100 mV
		NICORDUCING CONCO	10 + 0 + 0 + 0 + 10 + 11 + 10 + 0 + 0 +

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2/131

Open-circuit monitoring Measuring range

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

Transmitters for mounting in sensor head

SITRANS TH200 (Universal)

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 charac- teristic	 "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 Auxiliary power	4 20 mA, 2-wire 11 35 V DC ((to 30 V for Ex ia and ib; to 32 V for Ex nA / nL / ic)	 "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
Max. load	$(U_{aux} - 11 \text{ V})/0.023 \text{ A}$	Explosion protection: FM for USA	
Overrange	3.6 23 mA, infinitely adjustable	• FM approval	FM 3024169
	(default range: 3.80 mA 20.5 mA)	Degree of protection	IS / CI I, II, III / Div 1 / GP ABC- DEFG 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 (_c 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/
Measuring accuracy			GP 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		
Warming-up time	> 5 min	Other certificates	EAC Ex(GOST), NEPSI, IEC, EXPOLABS
Error in the analog output (digi- tal/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	0.02.% of apop/10%C (18.%E)		Win 8; can also be used in con- nection with RS 232 modem
 Analog measuring error Digital measuring errors 	0.02 % of span/10°C (18 °F)		under Windows 95, 98 and 98SE
- 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	
Auxiliary power effect	< 0.001 % of span/V	 Measuring range: 0 100 °C Fault current: 22.8 mA 	(32 212 °F)
Effect of load impedance	< 0.002 % of span/100 Ω	 Sensor offset: 0 °C (0 °F) 	
Long-term drift		 Damping 0.0 s 	
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	Molded plastic		
Weight	50 g (0.11 lb)		
Dimensions	See "Dimensional drawings"		
Cross-section of cables	Max. 2.5 mm ² (AWG 13)		
Degree of protection to IEC 60529			
• Enclosure	IP40		
Terminals	IP00		

Transmitters for mounting in sensor head

SITRANS TH200 (Universal)

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 Ni 1000	-60 +250 (-76 +482)	10	(18)	0.1	(0.18)	

Resistance-based sensors

Digital measuring errors

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)
Туре В	100 1820 (212 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)	12)	(1.8) ²⁾
Type E	-200 +1000 (-328 +1832)	50	(90)	1	(1.8)
Type J	-200 +1200 (-328 +2192)	50	(90)	1	(1.8)
Туре К	-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)
Туре Т	-200 +400 (-328 +752)	40	(72)	1	(1.8)
Туре U	-200 +600 (-328 +1112)	50	(90)	2	(3.6)

 $^{1)}$ The digital accuracy in the range 100 to 300 °C (212 to 572 °F) is 3 °C (5.4 °F).

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

mV sensor

Input	out Measuring range		Digital accuracy		
	mV	mV	μ		
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).

Article No.

7NG3092-8KN

7NG3092-8KA

7NG3092-8KC

Temperature Measurement

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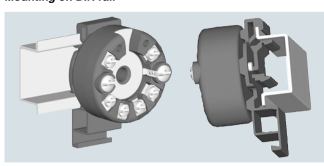
SITRANS TH200 (Universal) Accessories Selection and Ordering data Article No Further accessories for assembly, connection and transmitter configuration, see page 2/238. Temperature transmitter SITRANS TH200 Modem for SITRANS TH100, TH200, TR200 for installation in connection head, type B and TF with TH200 incl. SIPROM T parameter-(DIN 43729), two-wire system, 4 ... 20 mA, ization software programmable, with electrical isolation With USB connection Without explosion protection 7NG3211-1NN00 DIN rail adapters for head transmitters • With explosion protection (Quantity delivered: 5 units) - to ATEX 7NG3211-1AN00 Connecting cable 4-wire, 150 mm, for sensor connections when - to FM (cFMUS) 7NG3211-1BN00 using head transmitters in the high hinged Further designs Order code cover (set with 5 units) Add "-Z" to Article No. and specify Order code(s) 1) For customer-specific programming for RTD and TC, the start value and With test protocol (5 measuring points) C11 the end value of the required measuring span must be specified here. 2) For this selection, Y01 or Y09 must also be selected. Functional safety SIL2 C20 ³⁾ For this selection, Y01 must also be selected. Functional safety SIL2/3 C23 ⁴⁾ Internal cold junction compensation is selected as the default for TC. Customer-specific programming ⁵⁾ For customer-specific programming, for example mV and ohm, the start Add "-Z" to Article No. and specify Order code(s) value and the end value of the required measuring span and the unit must be entered here. Measuring range to be set Y011) Specify in plain text (max. 5 digits): Supply units see Chapter "Supplementary Components". Y01: ... to ... °C, °F Y17²⁾ Ordering example 1: Measuring point no. (TAG), max. 8 characters Y23²⁾ 7NG3211-1NN00-Z Y01+Y17+U03 Measuring point descriptor, max. 16 characters Y01: -10 ... +100 °C Y17: TICA123 Y24²⁾ Measuring point message, max. 32 characters Ordering example 2: Pt100 (IEC) 2-wire, $R_I = 0 \Omega$ U023) U03³⁾ Pt100 (IEC) 3-wire 7NG3211-1NN00-Z Y01+Y23+U25 Y01: -10 ... +100 °C Pt100 (IEC) 4-wire U04³⁾ Y23: TICA1234HEAT U20³⁾⁴⁾ Thermocouple type B Factory setting: U213)4) Thermocouple type C (W5) • Pt100 (IEC 751) with 3-wire circuit U22³⁾⁴⁾ Thermocouple type D (W3) Measuring range: 0 ... 100 °C (32 ... 212 °F) • Fault current: 22.8 mA U23³⁾⁴⁾ Thermocouple type E Sensor offset: 0 °C (0 °F) U24³⁾⁴⁾ Thermocouple type J • Damping 0.0 s U25³⁾⁴⁾ Thermocouple type K Thermocouple type L U26³⁾⁴⁾ U27³⁾⁴⁾ Thermocouple type N U28³⁾⁴⁾ Thermocouple type R U29³⁾⁴⁾ Thermocouple type S U30³⁾⁴⁾ Thermocouple type T U31³⁾⁴⁾ Thermocouple type U With TC: CJC external (Pt100, 3-wire) U41 With TC: CJC external with fixed value, specify in plain text Y50 Y09⁵⁾ Special differing customer-specific programming, specify in plain text U36²⁾ Fail-safe value 3.6 mA (instead of 22,8 mA) W01 Cable extension

Transmitter with installed cable extension 150 mm (5.91 inch), for Pt100 in four-wire system

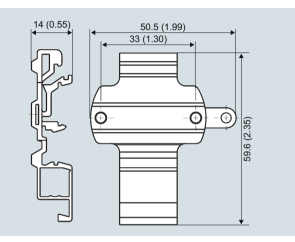
Transmitters for mounting in sensor head

SITRANS TH200 (Universal)

Mounting on DIN rail

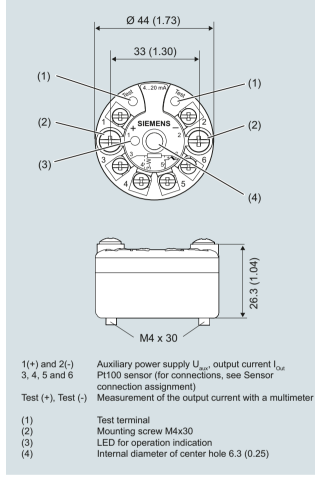


SITRANS TH200, mounting of transmitter on DIN rail



DIN rail adapter, dimensions in mm (inch)

Dimensional drawings

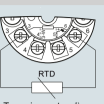


SITRANS TH200, dimensions and pin assignment, dimensions in mm (inch)

Transmitters for mounting in sensor head

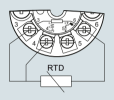
SITRANS TH200 (Universal)

Schematics

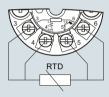


Resistance thermometer

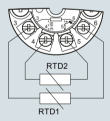
Two-wire system 1)



Three-wire system

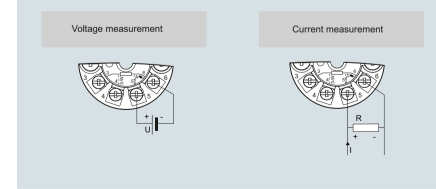


Four-wire system



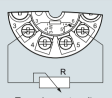
Generation of average value / difference ¹⁾

¹⁾ Programmable line resistance for the purpose of correction.

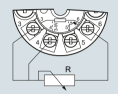


SITRANS TH200, sensor connection assignment

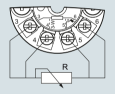
Resistance



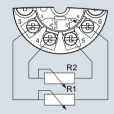
Two-wire system 1)



Three-wire system



Four-wire system

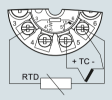


Generation of average value / difference 1)

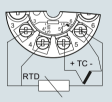




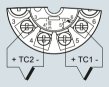
Cold junction compensation Internal/fixed value



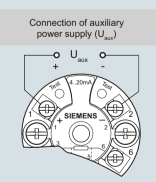
Cold junction compensation with external Pt100 in two-wire system ¹⁾



Cold junction compensation with external Pt100 in three-wire system



Generation of average value / difference with internal cold junction compensation



2