Transmitters for mounting in sensor head

SITRANS TH100 (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 2014/34/EU (ATEX), as well as FM and CSA regulations.

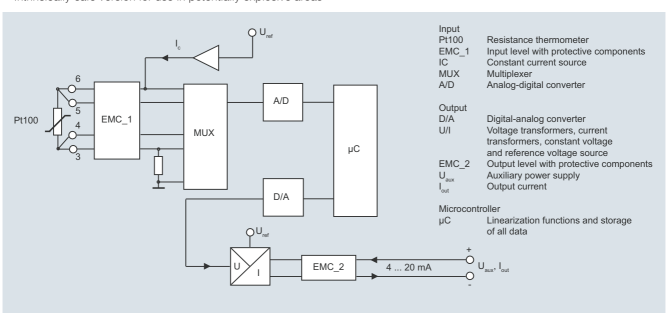
Function

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

Temperature Measurement Transmitters for mounting in sensor head

SITRANS TH100 (Pt100)

Technical specifications

recimical 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) • Span >250 °C (450 °F) Repeatability Measuring current	< 0.25 °C (0.45 °F) < 0.1 % of span < 0.1 °C (0.18 °F) 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: -100 +100 °C (-180 +180 °F)
Line resistance	Max. 20 Ω (total from feeder and return conductor)
Noise rejection	50 and 60 Hz
Output	
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	PTB 05 ATEX 2049X II 1 G Ex ia IIC T6/T4 II (1) 2 G Ex ib [ia Ga] IIC T6/T4 Gk
"Non-sparking" type of protection	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
 "Intrinsic dust safety" type of protection 	II 1 D Ex ia IIIC T115 °C Da
Explosion protection FM for USA • FM approval • Degree of protection	FM 3024169 IS/CII, II, III/Div 1/GP ABCDEFC T6, T5, T4 CII/ZN 0/AEx ia IIC T6, T5, T4 NI/CII/Div 2/GP ABCDFG T6, T5, T4 NI/CII/ZN 2/IIC T6, T5, T4
Explosion protection FM for Canada (cFM _{US})	
FM approval Degree of protection	FM 3024169C IS / CI I, II, III / Div 1 / GP ABCDEFG T6, T5, T4 NI / CI I / DIV 2 / GP ABCD T6, T5, T4 NIFW / CI I, II, III / DIV 2 / GP ABCDFG T6, T5, T4 DIP / CI II, III / Div 2 / GP FG T6, T5 T4 CI I / ZN 0 / Ex ia IIC T6, T5, T4
	CI I / ZN 2 / Ex nA nL IIC T6, T5, T4
Other certificates	EAC Ex(GOST), NEPSI
Software requirements for SIPROM T	
PC operating system	Windows ME, 2000, XP, Win 7 and Win 8; can also be used in con- nection with RS 232 modem under Windows 95, 98 and 98SE

Transmitters for mounting in sensor head

SITRANS TH100 (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 to ATEX to FM (_c FM _{US}) ▶ ●	7NG3211-0AN00 7NG3211-0BN00
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)	
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⁾
Pt100 (IEC) 2-wire, $R_L = 0 \Omega$	U02 ³⁾
Pt100 (IEC) 3-wire	U03 ³⁾
Pt100 (IEC) 4-wire	U04 ³⁾
Special differing customer-specific programming, specify in plain text	Y09 ⁴⁾
Fail-safe value 3.6 mA (instead of 22,8 mA)	U36 ²⁾
Accessories Further accessories for assembly, connection and transmitter configuration, see page 2/188.	Article No.
Modem for SITRANS TH100, TH200, TR200 and TF with TH200 incl. SIPROM T parameterization software With USB connection	7NG3092-8KU
DIN rail adapters for head transmitters (Quantity delivered: 5 units)	7NG3092-8KA
Connecting cable 4-wire, 150 mm, for sensor connections when using head transmitters in the high hinged cover (set with 5 units)	7NG3092-8KC

- Available ex stock.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol ●. For details see page 10/11 in the appen-
- 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

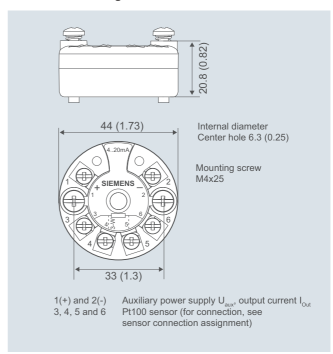
Factory setting:

- Pt100 (IEC 751) with 3-wire circuit

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

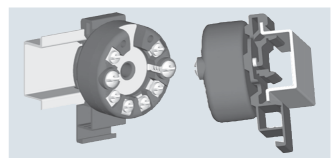
 Error signal in the event of sensor breakage: 22.8 mA
- Sensor offset: 0 C (0 °F)
- Damping 0.0 s

Dimensional drawings

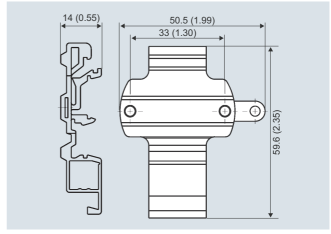


SITRANS TH100, dimensions in mm (inch)

Mounting on DIN rail



SITRANS TH100, mounting of transmitter on DIN rail

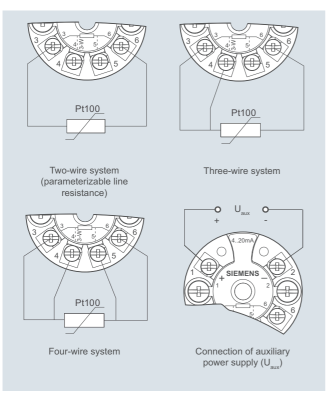


DIN rail adaptor, dimensions in mm (inch)

Transmitters for mounting in sensor head

SITRANS TH100 (Pt100)

Schematics



SITRANS TH100, sensor connection assignment

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.

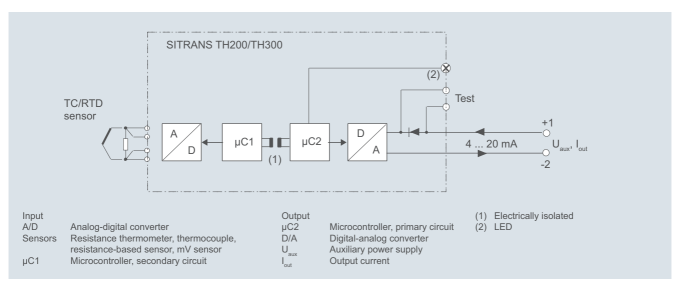
Transmitters of the "intrinsically safe" type of protection can be installed within potentially explosive atmospheres. The devices comply with the Directive 2014/34/EU (ATEX), as well as FM and CSA regulations.

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

Transmitters for mounting in sensor head

SITRANS TH200 (Universal)

Technical specifications Input	
Resistance thermometer	
Measured variable	Temperature
Sensor type	Temperature
• to IEC 60751	Pt25 Pt1000
• To JIS C 1604; a = 0.00392 K ⁻¹	Pt25 Pt1000
• to IEC 60751	Ni25 Ni1000
Special type	over special characteristic (ma 30 points)
Sensor factor	0.25 10 (adaptation of the basic type, e.g. Pt100 to versic Pt25 1000)
Units	°C or °F
Connection	
Standard connection	1 resistance thermometer (RTE in 2-wire, 3-wire or 4-wire syste
Generation of average value	2 identical resistance thermom ters in 2-wire system for genera- tion of average temperature
Generation of difference	2 identical resistance thermom ters (RTD) in 2-wire system (RTD 1 – RTD 2 or RTD 2 – RTD
Interface	
Two-wire system	Parameterizable line resistance ≤ 100 Ω (loop resistance)
Three-wire system	No balancing required
Four-wire system	No balancing required
Sensor current	≤ 0.45 mA
Response time	≤ 250 ms for 1 sensor with ope circuit monitoring
Open-circuit monitoring	Always active (cannot be disabled)
Short-circuit monitoring	can be switched on/off (default value: ON)
Measuring range	parameterizable (see table "Die tal 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, potentiome ters
Units	Ω
Connection	
Normal connection	1 resistance-based sensor (R) 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)

Parameterizable line resistance \leq 100 Ω (loop resistance)

Measuring range

Open-circuit monitoring

No balancing required

No balancing required

 $\leq 0.45 \text{ mA}$

Interface

• Two-wire system

• Three-wire system

• Four-wire system

Sensor current

		SITRANS TH200 (Universal)
_		
	Response time	≤ 250 ms for 1 sensor with open- circuit monitoring
	Open-circuit monitoring	Always active (cannot be disabled)
	Short-circuit monitoring	can be switched on/off (default value: OFF)
	Measuring range	parameterizable max. 0 2200 Ω (see table "Digital measuring errors")
	Min. measured span	5 Ω 25 Ω (see Table "Digital measuring errors")
	Characteristic curve	Resistance-linear or special characteristic
	Thermocouples	
	Measured variable	Temperature
	Sensor type (thermocouples)	
	• Type B	Pt30Rh-Pt6Rh to DIN IEC 584
	• Type C • Type D	W5 %-Re acc. to ASTM 988 W3 %-Re acc. to ASTM 988
	Type EType JType K	NiCr-CuNi to DIN IEC 584 Fe-CuNi to DIN IEC 584 NiCr-Ni to DIN IEC 584
	• Type L	Fe-CuNi to DIN 43710
	• Type N • Type R	NiCrSi-NiSi to DIN IEC 584 Pt13Rh-Pt to DIN IEC 584
	• Type S	Pt10Rh-Pt to DIN IEC 584
	• Type T	Cu-CuNi to DIN IEC 584
	• Type U	Cu-CuNi to DIN 43710
	Units	°C or °F
	Connection	
	Standard connection	1 thermocouple (TC)
	 Generation of average value 	2 thermocouples (TC)
	Generation of difference	2 thermocouples (TC) (TC1 – TC2 or TC2 – TC1)
	Response time	≤ 250 ms for 1 sensor with open- circuit monitoring
	Open-circuit monitoring Cold junction compensation	Can be switched off
	• Internal	With integrated Pt100 resistance thermometer
	• External	With external Pt100 IEC 60751 (2-wire or 3-wire connection)
	External fixed	Cold junction temperature can be set as fixed value
	Measuring range	Parameterizable (see table "Digital measuring errors")
	Min. measured span	Min. 40 100 °C (72 180 °F) (see table "Digital measuring errors")
	Characteristic curve	Temperature-linear or special characteristic
	mV sensor	
	Measured variable	DC voltage
	Sensor type	DC voltage source (DC voltage source possible over an externally connected resistor)
	Units	mV
	Response time	≤ 250 ms for 1 sensor with open- circuit monitoring
	0 1 1 1 1	0 1 '1 1 1 11

Can be switched off

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

Transmitters for mounting in sensor head

SITRANS TH200 (Universal)	
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 charac-
Outroit	teristic
Output	4 20 m A 2 wire
Output signal	4 20 mA, 2-wire
Auxiliary power	11 35 V DC ((to 30 V for Ex ia and ib; to 32 V for Ex nA / nL / ic)
Max. load	(U _{aux} - 11 V)/0.023 A
Overrange	3.6 23 mA, infinitely adjustable
	(default range: 3.80 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
Protection	(parameterizable)
Electrically isolated	Against reversed polarity Input against output (1 kV _{eff})
Measuring accuracy	input against output (Triveff)
Digital measuring errors	See table "Digital measuring
g g	errors"
Reference conditions	2414 . 4 24
Auxiliary power	24 V ± 1 %
• Load	500 Ω
Ambient temperature Worming up time	23 °C
Warming-up time From in the analog output (digit	> 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	0.00.00 (0.44.05)(4000 (40.05)
- with resistance thermometers	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 Long-term drift	< 0.002 % of span/100 Ω
• 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	1 0.0 % 0. opa
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

Certificates and approvals

Explosion protection ATEX

EC type test certificate

- "Intrinsic safety" type of protection
- "Operating equipment that is non-ignitable and has limited energy"

Explosion protection: FM for USA

- FM approval
- Degree of protection

type of protection

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

- Degree of protection

Other certificates

SIPROM T

Software requirements for

PC operating system

• Measuring range: 0 ... 100 °C (32 ... 212 °F) • Fault current: 22.8 mA

• Damping 0.0 s

PTB 05 ATEX 2040X 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 II 1D Ex iaD 20 T115 °C

II 3 G Ex nL IIC T6/T4 II 3 G Ex nA IIC T6/T4

FM 3024169

IS / CI I, II, III / Div 1 / GP ABC-DEFG T6, T5, T4 CII/ZN 0 / AEx ia IIC T6, T5, T4 NI / CII / Div 2 / GP ABCDFG T6, T5, T4

NI / CI I / ZN 2 / IIC T6, T5, T4

FM 3024169C

IS / CI I, II, III / Div 1/ GP ABCDEFG T6, T5, T4 NI / CI I / DIV 2 / GP ABCD T6, T5, NIFW / CI I, II, III / DIV 2 / GP ABCDFG T6, T5, T4 DIP / CI II, III / Div 2 / GP FG T6, T5, T4 CI I / ZN 0 / Ex ia IIC T6, T5, T4 CI I / ZN 2 / Ex nA nL IIC T6, T5,

EAC Ex(GOST), NEPSI, IEC, EXPOLABS

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

Factory setting:

- Pt100 (IEC 751) with 3-wire circuit
- Sensor offset: 0 °C (0 °F)

Transmitters for mounting in sensor head

SITRANS TH200 (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	
	°C/(°F)	°C	(°F)	°C	(°F)
Туре В	100 1820 (212 3308)	100	(180)	21)	(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	-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 100 to 300 °C (212 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 (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 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 (7.81 inch), for Pt100 in four-wire system	W01

-	
Accessories	Article No.
Further accessories for assembly, connection	
and transmitter configuration, see page 2/188.	
Modem for SITRANS TH100, TH200, TR200 ►	7NG3092-8KU
and TF with TH200 incl. SIPROM T parameteri-	
zation software	
With USB connection	
BIN 2 L L C L LL 20	=N.O.O.O.O.O.O.
DIN rail adapters for head transmitters	7NG3092-8KA
(Quantity delivered: 5 units)	
Connecting cable	7NG3092-8KC
4-wire, 150 mm, for sensor connections when	71100002 0110
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 10/11 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

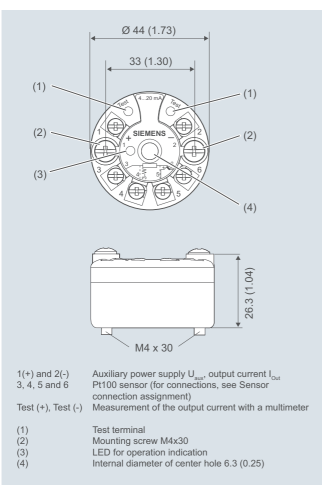
Factory setting:

- 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

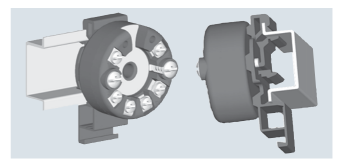
SITRANS TH200 (Universal)

Dimensional drawings

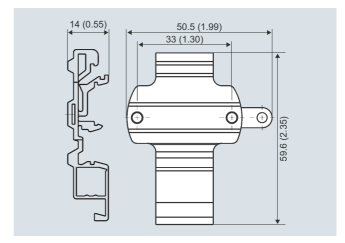


SITRANS TH200, dimensions and pin assignment, dimensions in mm (inch) $\,$

Mounting on DIN rail



SITRANS TH200, mounting of transmitter on DIN rail

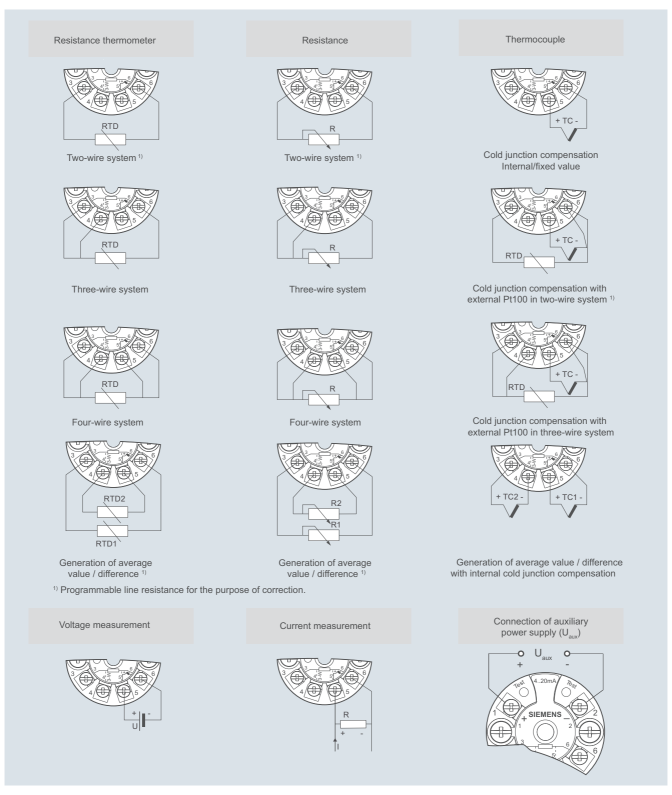


DIN rail adapter, dimensions in mm (inch)

Transmitters for mounting in sensor head

SITRANS TH200 (Universal)

Schematics



SITRANS TH200, sensor connection assignment

Transmitters for mounting in sensor head

SITRANS TH300 (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.

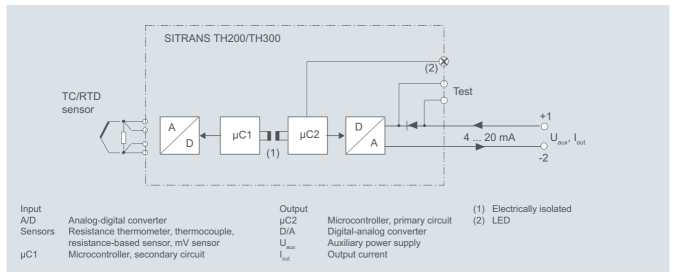
Transmitters of the "intrinsically safe" type of protection can be installed within potentially explosive atmospheres. The devices comply with the Directive 2014/34/EU (ATEX), as well as FM and CSA regulations.

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 (Universal, HART)

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 disabled)
Sensor type		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		(see table "Digital measuring errors")
• to IEC 60751	Ni25 Ni1000	Min. measured span	5 25 Ω (see table "Digital mea-
Special type	over special characteristic (max. 30 points)	Characteristic curve	suring errors") Resistance-linear or special char-
Sensor factor	0.25 10 (adaptation of the basic type, e.g. Pt100 to version Pt25 1000)	Thermocouples	acteristic
Units	°C or °F	Measured variable	Temperature
Connection	0 01 1	Sensor type (thermocouples)	
Standard connection	1 resistance thermometer (RTD)	• Type B	Pt30Rh-Pt6Rh to DIN IEC 584
	in 2-wire, 3-wire or 4-wire system	• Type C	W5 %-Re acc. to ASTM 988
 Generation of average value 	2 identical resistance thermome-	• Type D	W3 %-Re acc. to ASTM 988
	ters in 2-wire system for genera- 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	(NID 1-NID 2 01 NID 2-NID 1)	• Type L	Fe-CuNi to DIN 43710
Two-wire system	Parameterizable line resistance	• Type N	NiCrSi-NiSi to DIN IEC 584
• Two-wife system	\leq 100 Ω (loop resistance)	• Type R	Pt13Rh-Pt to DIN IEC 584
Three-wire system	No balancing required	• Type S	Pt10Rh-Pt to DIN IEC 584
Four-wire system	No balancing required	• Type T	Cu-CuNi to DIN IEC 584
Sensor current	≤ 0.45 mA	• Type U	Cu-CuNi to DIN 43710
Response time	≤ 250 ms for 1 sensor with open- circuit monitoring	Units Connection	°C or °F
Open-circuit monitoring	Always active (cannot be dis-	Standard connection	1 thermocouple (TC)
	abled)	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	≤ 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 characteristic	Cold junction compensation	can be switched on
Resistance-based sensors		Internal	With integrated Pt100 resistance
Measured variable	Actual resistance	• External	thermometer
Sensor type	Resistance-based, potentiometers	• External	With external Pt100 IEC 60751 (2-wire or 3-wire connection)
Units	Ω	 External fixed 	Cold junction temperature can be set as fixed value
Connection		Measuring range	parameterizable (see table "Digi-
Normal connection	1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system	Min. measured span	tal measuring errors") Min. 40 100 °C (72 180 °F)
Generation of average value	2 resistance-based sensors in 2-wire system for generation of average value	·	(see table "Digital measuring errors")
Generation of difference	2 resistance thermometers in	Characteristic curve	Temperature-linear or special characteristic
	2-wire system (R1 – R2 or R2 – R1)	mV sensor	
Interface		Measured variable	DC voltage
• Two-wire system	Parameterizable line resistance $\leq 100 \Omega$ (loop resistance)	Sensor type	DC voltage source (DC voltage source possible over an exter-
Three-wire system	No balancing required	Lleite	nally connected resistor)
Four-wire system	No balancing required	Units	mV
Sensor current	≤ 0.45 mA	Response time	≤ 250 ms for 1 sensor with open- circuit monitoring
		Open-circuit monitoring	Can be switched off

Transmitters for mounting in sensor head

		SITRA	NS TH300 (Universal, HART)
Measuring range	-10 +70 mV	Construction	
	-100 +1100 mV	Material	Molded plastic
Min. measured span	2 mV or 20 mV	Weight	50 g (0.11 lb)
Overload capability of the input	-1.5 +3.5 V DC	Dimensions	See "Dimensional drawings"
Input resistance	\geq 1 M Ω	Cross-section of cables	Max. 2.5 mm ² (AWG 13)
Characteristic curve	Voltage-linear or special characteristic	Degree of protection to IEC 60529	
Output		• Enclosure	IP40
Output signal	4 20 mA, 2-wire with communi-	Terminals	IP00
	cation acc. to HART Rev. 5.9	Certificates and approvals	
Auxiliary power	11 35 V DC (to 30 V for Ex ia and ib; to 32 V for Ex nA/nL/ic)	Explosion protection ATEX	DTD OF ATEV COACV
Max. load	(U _{aux} -11 V)/0.023 A	EC type test certificate	PTB 05 ATEX 2040X
Overrange	3.6 23 mA, infinitely adjustable (default range: 3.80 mA 20.5 mA)	"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 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 ABC- DEFG T6, T5, T4
Electrically isolated	Input against output (1 kV _{eff})		CI I / ZN 0 / AEx ia IIC T6, T5, T4 NI / CI I / Div 2 / GP ABCDFG T6,
Measuring accuracy			T5, T4
Digital measuring errors	See Table "Digital measuring errors"	Explosion protection to FM for	NI / CI I / ZN 2 / IIC T6, T5, T4
Reference conditions		Canada (_c FM _{US})	
Auxiliary power	24 V ± 1 %	FM approval	FM 3024169C
• Load	500 Ω	 Degree of protection 	IS / CI I, II, III / Div 1/ GP ABC- DEFG T6, T5, T4
Ambient temperature	23 °C		NI/CII/DIV2/GPABCDT6, 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,
Error due to internal cold junction	< 0.5 °C (0.9 °F)		T5, T4 CI 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	EAC Ex(GOST), NEPSI, 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		

-40 ... +85 °C (-40 ... +185 °F)

-40 ... +85 °C (-40 ... +185 °F)

< 98 %, with condensation

acc. to EN 61326 and NE21

Conditions of use Ambient conditions Ambient temperature range

Relative humidity

Storage temperature range

Electromagnetic compatibility

Transmitters for mounting in sensor head

SITRANS TH300 (Universal, HART)

Digital measuring errors

Resistance thermometer

Input	Measuring range	Min. m sured		Digita accura	
	°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 accuracy	
	°C/(°F)	°C	(°F)	°C	(°F)
Туре В	100 1820 (212 3308)	100	(180)	21)	(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)	$(1.8)^{2)}$
Туре Е	-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 100 to 300 °C (212 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 (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 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 200 mm (7.87 inch), for Pt100 in four-wire system	W01

Accessories Further accessories for assembly, connection and transmitter configuration, see page 2/188.	Article No.
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 10/11 in the appen-
- 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:

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

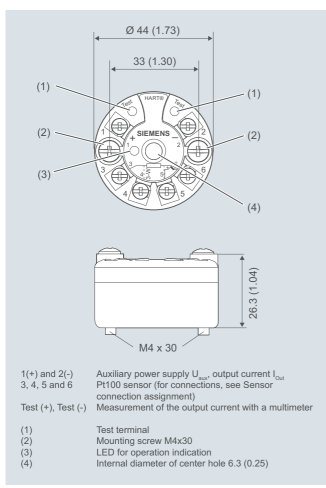
Factory setting:

- 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

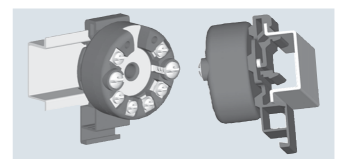
SITRANS TH300 (Universal, HART)

Dimensional drawings

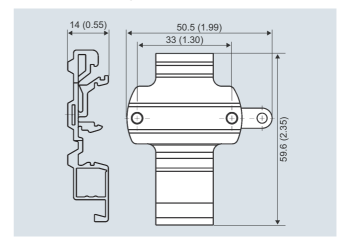


SITRANS TH300, dimensions and pin assignment, dimensions in mm (inch) $\,$

Mounting on DIN rail



SITRANS TH300, mounting of transmitter on DIN rail

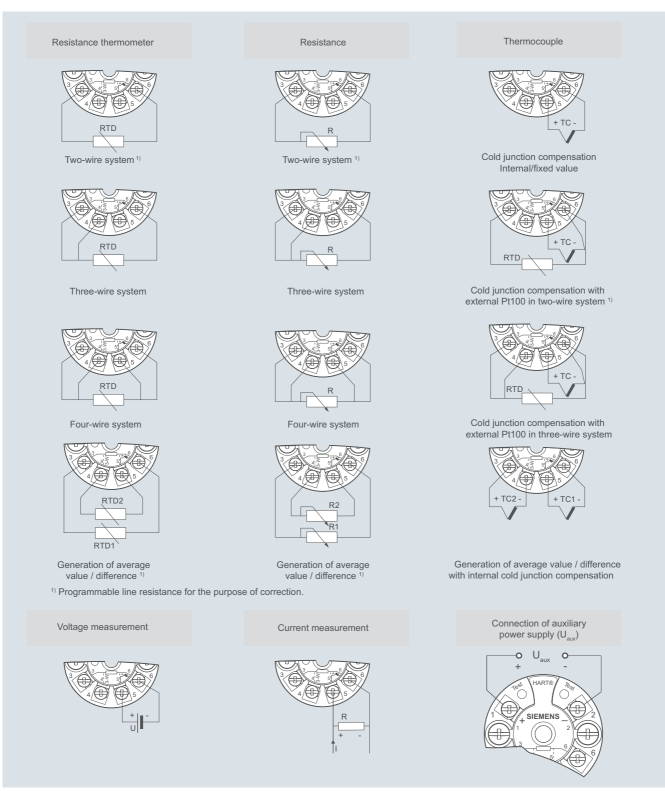


DIN rail adapter, dimensions in mm (inch)

Transmitters for mounting in sensor head

SITRANS TH300 (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 2014/34/EU (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

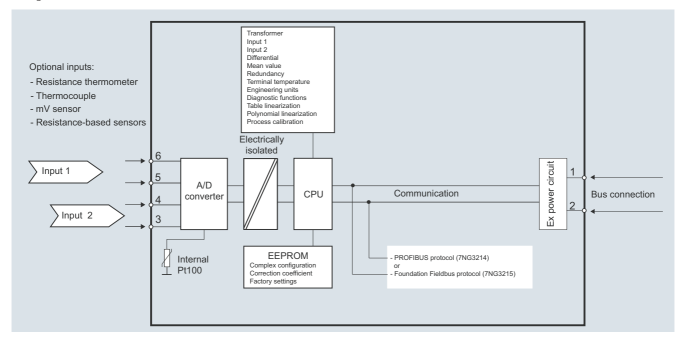
With FOUNDATION fieldbus communication

- 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).

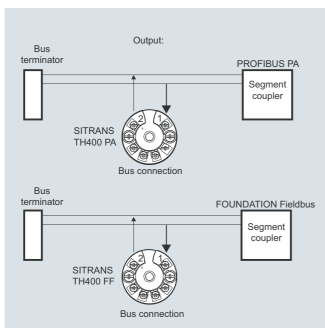


SITRANS TH400, function diagram

Transmitters for mounting in sensor head

SITRANS TH400 fieldbus transmitter

System communication



SITRANS TH400, communication interface

Technical specifications

< 50 ms
24-bit
-200 +850 °C (-328 +1562 °F)
-60 +250 °C (-76 +482 °F)
-50 +200 °C (-58 +392 °F)
Max. 50 Ω
Nominal 0.2 mA
Yes
Yes, $<$ 15 Ω
0 Ω 10 kΩ
Max. 50 Ω
Nominal 0.2 mA
Yes
Yes, $< 15 \Omega$

Thermocouple		
to IEC 584	Measuring range	;
• Type B	400 +1820 °C (7	
• 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 (-	58 +3200 °F)
• Type S	-50 +1760 °C (-	,
• Type T	-200 +400 °C (-	328 +752 °F)
to DIN 43710	`	,
• Type L	-200 +900 °C (-	328 +1652 °F)
• Type U	-200 +600 °C (-	
to ASTM E988-90		
• Type W3	0 2300 °C (32	. +4172 °F)
• Type W5	0 2300 °C (32	
External cold junction compensa-	-40 +135 °C (-4	0 +275 °F)
tion		- ,
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	
Filter time (programmable) Update time	0 60 s < 400 ms	
Update time		
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic		
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values.		Temperature coefficient
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values	< 400 ms	coefficient
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input	Absolute accuracy ≤ ± 0.05 % of the	coefficient ≤±0.002 % of
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input	Absolute accuracy ≤ ± 0.05 % of the	coefficient ≤±0.002 % of the measured
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input All	Absolute accuracy ≤ ± 0.05 % of the	coefficient ≤±0.002 % of the measured
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input All Basic values	Absolute accuracy ≤±0.05 % of the measured value	coefficient ≤±0.002 % of the measured value/°C Temperature
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input Basic values Type of input	Absolute accuracy ≤ ± 0.05 % of the measured value Basic accuracy	coefficient ≤±0.002 % of the measured value/°C Temperature coefficient
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input All Basic values Type of input Pt100 and Pt1000	Absolute accuracy ≤ ± 0.05 % of the measured value Basic accuracy ≤ ± 0.1 °C	coefficient $≤ \pm 0.002$ % of the measured value/°C Temperature coefficient $≤ \pm 0.002$ °C/°C
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input All Basic values Type of input Pt100 and Pt1000 Ni100	Absolute accuracy ≤±0.05 % of the measured value Basic accuracy ≤±0.1 °C ≤±0.15 °C	coefficient ≤±0.002 % of the measured value/°C Temperature coefficient ≤±0.002 °C/°C ≤±0.002 °C/°C
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input All Basic values Type of input Pt100 and Pt1000 Ni100 Cu10	Absolute accuracy ≤±0.05 % of the measured value Basic accuracy ≤±0.1°C ≤±0.15 °C ≤±1.3 °C	coefficient $ \leq \pm 0.002 \% \text{ of the measured value/°C} $ Temperature coefficient $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.02 \text{ °C/°C} $
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input All Basic values Type of input Pt100 and Pt1000 Ni100 Cu10 Resistance-based sensors	Absolute accuracy $\leq \pm 0.05 \%$ of the measured value Basic accuracy $\leq \pm 0.1 \%$ C $\leq \pm 0.15 \%$ C $\leq \pm 1.3 \%$ C $\leq \pm 0.05 \%$	coefficient $ \leq \pm 0.002 \% \text{ of the measured value/°C} $ Temperature coefficient $ \leq \pm 0.002 \text{ °C/°C} $
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input All Basic values Type of input Pt100 and Pt1000 Ni100 Cu10 Resistance-based sensors Voltage source Thermocouple, type:	Absolute accuracy	coefficient $ \leq \pm 0.002 \% \text{ of the measured value/°C} $ Temperature coefficient $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \Omega/\text{°C} $ $ \leq \pm 0.002 \Omega/\text{°C} $ $ \leq \pm 0.2 \% \mu\text{V/°C} $
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input All Basic values Type of input Pt100 and Pt1000 Ni100 Cu10 Resistance-based sensors Voltage source Thermocouple, type: E, J, K, L, N, T, U Thermocouple, type:	Absolute accuracy	coefficient $ \leq \pm 0.002 \% \text{ of the measured value/°C} $ Temperature coefficient $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \Omega/\text{°C} $ $ \leq \pm 0.02 \Omega/\text{°C} $ $ \leq \pm 0.002 \Omega/\text{°C} $ $ \leq \pm 0.01 \text{ °C/°C} $
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input All Basic values Type of input Pt100 and Pt1000 Ni100 Cu10 Resistance-based sensors Voltage source Thermocouple, type: E, J, K, L, N, T, U Thermocouple, type: B, R, S, W3, W5	Absolute accuracy	coefficient $ \leq \pm 0.002 \% \text{ of the measured value/°C} $ Temperature coefficient $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \Omega/\text{°C} $ $ \leq \pm 0.02 \Omega/\text{°C} $ $ \leq \pm 0.002 \Omega/\text{°C} $ $ \leq \pm 0.01 \text{ °C/°C} $
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input All Basic values Type of input Pt100 and Pt1000 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	Absolute accuracy	coefficient $ \leq \pm 0.002 \% \text{ of the measured value/°C} $ Temperature coefficient $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \Omega/\text{°C} $ $ \leq \pm 0.02 \Omega/\text{°C} $ $ \leq \pm 0.002 \Omega/\text{°C} $ $ \leq \pm 0.01 \text{ °C/°C} $
Update time Measuring accuracy Accuracy is defined as the higher value of general values and basic values. General values Type of input All Basic values Type of input Pt100 and Pt1000 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	Absolute accuracy $\leq \pm 0.05$ % of the measured value Basic accuracy $\leq \pm 0.1$ °C $\leq \pm 0.15$ °C $\leq \pm 1.3$ °C $\leq \pm 1.05$ Ω $\leq \pm 10$ μ V $\leq \pm 0.5$ °C $\leq \pm 1.5$ °C $\leq \pm 1.5$ °C	coefficient $ \leq \pm 0.002 \% \text{ of the measured value/°C} $ Temperature coefficient $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \text{ °C/°C} $ $ \leq \pm 0.002 \Omega/\text{°C} $ $ \leq \pm 0.02 \Omega/\text{°C} $ $ \leq \pm 0.002 \Omega/\text{°C} $ $ \leq \pm 0.01 \text{ °C/°C} $

Transmitters for mounting in sensor head

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 II 2(1) G Ex ib[ia] IIC T4T6
Relative humidity	≤ 98 %, with condensation		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	150 00000 0 0	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	< ± 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 2014/30/EU 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	CSA 1861385
Weight	55 g (0.12 lb)	CSA approval	
Dimensions	See Dimensional drawings	Degree of protection	 IS Class I, Div 1, Groups A, B, C, D T4/T5/T6
Cross-section of cables	Max. 2.5 mm ² (AWG 13)		• Ex ia IIC T4/T5/T6 and
Degree of protection	ID40		Ex ib [ia] IIC T4/T5/T6 • NI Class I, Div 2, Groups A, B, C,
Transmitter enclosure Terminal	IP40 IP00		D T4/T5/T6
Terminal Auxiliary power	IPOU		• Ex nA II T4/T5/T6
Auxiliary power		Other certificates	EAC Ex(GOST), NEPSI, IECEX
Power supply • Standard Ev "nA" Ev "nI " NI	9.0 32 V DC	Communication	
 Standard, Ex "nA", Ex "nL", NI ATEX, FM, UL and CSA 	9.0 32 V DC 9.0 30 V DC	Parameterization interface	
In FISCO/FNICO installations	9.0 17.5 V DC	 PROFIBUS PA connection 	
Power consumption	< 11 mA	- Protocol	Profile 3.0
Max. increase in power consump-	< 7 mA	- Address (for delivery)	126
tion in the event of a fault	\ / III/\	 FOUNDATION fieldbus connection 	
		- 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	Last valid value
		Filter time	0 s
		Node address	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
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⁾
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 Further accessories for assembly, connection and transmitter configuration, see page 2/188.	Article No.
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 10/11 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

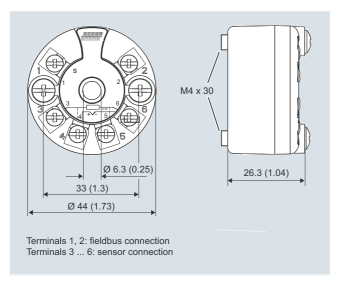
Factory setting:

- 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

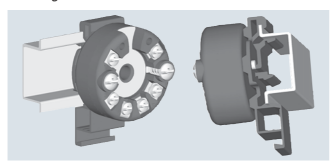
SITRANS TH400 fieldbus transmitter

Dimensional drawings

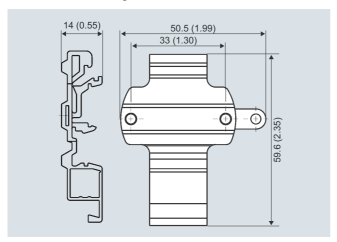


SITRANS TH400 dimensions in mm (inches) and connections

Mounting on DIN rail



SITRANS TH400, mounting of transmitter on DIN rail

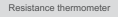


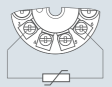
DIN rail adaptor, dimensions in mm (inch)

Transmitters for mounting in sensor head

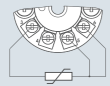
SITRANS TH400 fieldbus transmitter

Schematics

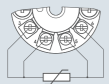




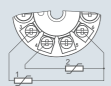
Two-wire system 1)



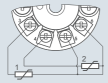
Three-wire system



Four-wire system

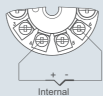


Mean-value/differential or redundancy generation 2 x two-wire system 1)



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

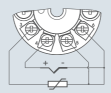
Thermocouple



cold junction compensation



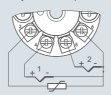
Cold junction compensation with external Pt100 in two-wire system 1)



Cold junction compensation with external Pt100 in three-wire system

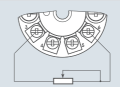


Mean value, differential or redundancy generation with internal cold junction compensation

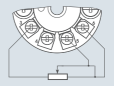


Mean value, differential or redundancy generation and cold junction compensation with internal Pt100 in two-wire system ¹⁾

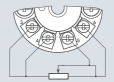
Resistance



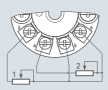
Two-wire system 1)



Three-wire system



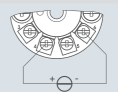
Four-wire system



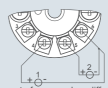
Mean value, differential or redundancy generation

- 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 TH400, sensor connection assignment