Temperature measurement Temperature transmitters

Rail transmitters

SITRANS TR200 (4 to 20 mA, universal)

Overview



Keep flexible - with the universal SITRANS TR200 transmitter

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

Benefits

- Compact design
- Galvanic isolation
- 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 note 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 thermometer (2, 3, 4-wire connection)
- 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.

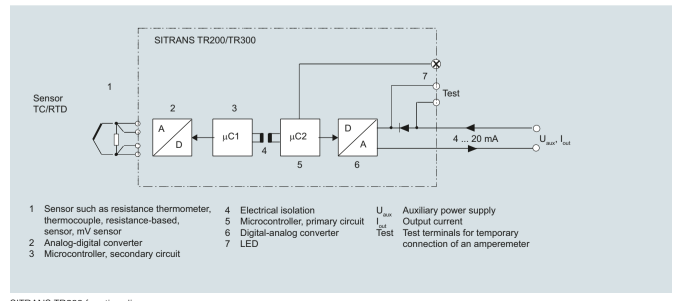
Transmitters of the "intrinsically safe" type of protection can be installed within potentially explosive atmospheres. The devices meet the directive 2014/34/EU (ATEX).

Function

The SITRANS TR200 is configured over a PC. For this purpose, the USB or RS 232 modem is connected to the output terminals. 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 break, 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.



Technical specifications

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	Input		Thermocouples	
	Resistance thermometer		Measured variable	Temperature
	Measured variable	Temperature	Sensor type (thermocouples)	
	Sensor type		• Type B	Pt30Rh-Pt6Rh acc. to IEC 584
	According to IEC 60751	Pt25 Pt1000	• Type C	W5%-Re acc. to ASTM 988
	• Acc. to JIS C 1604; a=0.00392 K ⁻¹	Pt25 Pt1000	• Type D	W3%-Re acc. to ASTM 988
	 According to IEC 60751 	Ni25 Ni1000	 Type E Type J 	NiCr-CuNi acc. to IEC 584 Fe-CuNi acc. to IEC 584
	 Special type 	Via special characteristic (max. 30 points)	• Type S • Type K	NiCr-Ni acc. to IEC 584
	Constant factor		• Type L	Fe-CuNi acc. to DIN 43710
	Sensor factor	0.25 10 (adaptation of the basic type, e.g. Pt100 to version Pt25	• Type N	NiCrSi-NiSi acc. to IEC 584
		1000)	• Type R	Pt13Rh-Pt acc. to IEC 584
	Units	°C or °F	• Type S	Pt10Rh-Pt acc. to IEC 584
	Connection		 Type T Type U 	Cu-CuNi acc. to IEC 584 Cu-CuNi acc. to DIN 43710
	 Standard connection 	1 resistance thermometer (RTD) in 2-	Units	°C or °F
		wire, 3-wire or 4-wire connection		
	Averaging	2 resistance thermometers in 2-wire connection for generation of average	Connection Standard connection 	1 thermocouple (TC)
		temperature	Averaging	2 thermocouples (TC)
	Differentiation	2 resistance thermometers (RTD) in	Differentiation	2 thermocouples (TC) (TC1 – TC2 or
		2-wire connection (RTD 1 – RTD 2 or RTD 2 – RTD 1)		TC2 – TC1)
	Connection		Response time T ₆₃	≤ 250 ms for 1 sensor with break
	2-wire connection	Line resistance can be configured		monitoring
		$\leq 100 \Omega$ (loop resistance)	Break monitoring	Can be switched off
	 3-wire connection 4-wire connection	No trim necessary No trim necessary	Reference junction compensation	
			 Internal 	With integrated Pt100 resistance ther- mometer
	Sensor current	≤ 0.45 mA	External	With external Pt100 IEC 60751 (2-wire
	Response time T ₆₃	≤ 250 ms for 1 sensor with break monitoring		or 3-wire connection)
	Break monitoring	Always active (cannot be switched off)	 External fixed 	Reference junction temperature can be set as fixed value
	0		Measuring range	Assignable (see "Digital measuring
	Short-circuit monitoring	Can be switched on/off (default value: ON)	measuring range	error" table)
	Measuring range	Assignable (see "Digital measuring error" table)	Min. measuring span	Min. 40 100 °C (72 180 °F) (see "Digital measuring error" table)
	Min. measuring span	10 °C (18 °F)	Characteristic curve	Temperature-linear or special charac-
	Characteristic curve	Temperature-linear or special charac-		teristic
		teristic	mV sensor	
	Resistance-based sensor		Measured variable	DC voltage
	Measured variable	Actual resistance	Sensor type	DC voltage source (DC voltage
	Sensor type	Resistance-based, potentiometers		source possible over an externally connected resistor)
	Units	Ω	Units	mV
	Connection		Response time T ₆₃	≤ 250 ms for 1 sensor with break
	 Standard connection 	1 resistance-based sensor (R) in 2-		monitoring
		wire, 3-wire or 4-wire connection	Break monitoring	Can be switched off
	Averaging	2 resistance-based sensors in 2-wire connection for averaging	Measuring range	Assignable max100 1100 mV
	Differentiation	2 resistance thermometers in 2-wire	Min. measuring span	2 mV or 20 mV
		connection (R1 – R2 or R2 – R1)	Overload capability of the input	-1.5 +3.5 V DC
	Connection			
	2-wire connection	Line resistance can be configured	Input resistance	≥ 1 MΩ
		\leq 100 Ω (loop resistance)	Characteristic curve	Voltage-linear or special characteris- tic
	3-wire connection	No trim necessary		
	4-wire connection	No trim necessary		
	Sensor current	≤ 0.45 mA		
	Response time T_{63}	≤ 250 ms for 1 sensor with break monitoring		
	Break monitoring	Always active (cannot be switched off)		
	Short-circuit monitoring	Can be switched on/off (default value: OFF)		
	Management and a second			

Assignable max. 0 ... 2200 Ω (see "Digital measuring error" table)

 $5 \dots 25 \, \Omega$ (see "Digital measuring error" table)

teristic

Resistance-linear or special charac-

Measuring range

Min. measuring span

Characteristic curve

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Output		
Output signal	4 20 mA, 2-wire	
Auxiliary power	11 35 V DC (to 30 V with Ex i/ic; to 32 V with 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 reverse polarity	
Galvanic isolation	Input against output 2.12 kV DC (1.5 kV _{rms} AC)	
Measuring accuracy		
Digital measuring error	See "Digital measuring error" table	
Reference conditions Auxiliary power Load Ambient temperature Warming-up time 	24 V ± 1 % 500 Ω 23 °C > 5 min	
Error in the analog output (digital/ana- log converter)	< 0.025 % of measuring span	
Error due to internal reference junction	< 0.5 °C (0.9 °F)	
Effect of ambient temperature Analog measuring error Digital measuring error With resistance thermometer With thermocouples 	0.02 % of meas. span/10 °C (18 °F) 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 meas. span/V	
Effect of load impedance	< 0.002 % of meas. span/100 Ω	
Long-term drift • In the first month • After one year • After 5 years	< 0.02 % of measuring span < 0.2 % of measuring span < 0.3 % of measuring span	
Rated conditions		
Ambient conditions		
Ambient temperature	-40 +85 °C (-40 +185 °F)	
Storage temperature	-40 +85 °C (-40 +185 °F)	
Relative humidity	< 98 %, with condensation	
Electromagnetic compatibility	According 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 according to IEC 60529	1700	
Enclosure	IP20	

PTB 07 ATEX 2032X
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
II 3 G Ex nA IIC T6/T4
NEPSI and EAC Ex
Windows ME, 2000, XP, Win 7 and Win 8; in connection with RS 232 modem, also Windows 95, 98 and 98SE

Factory setting:

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

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Digital measuring error

Resistance thermometer

Input	Measuring range	Minimu measur	m ing span		accuracy
	°C (°F)	°C	(°F)	°C	(°F)
According 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)
According 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 sensor

Input	Measuring range	Minimum Digital accurad measuring span	
	Ω	Ω	Ω
Resistance	0 390	5	0.05
Resistance	0 2200	25	0.25

Thermocouples

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Input	Measuring range	Minimum measuring span		Digital a	iccuracy
	°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)	1 ²⁾	(1.8) ²⁾
Туре Е	-200 +1000 (-328 +1832)	50	(90)	1	(1.8)
Туре Ј	-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

nput	Measuring range	Minimum Digital accura measuring span	
	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 measuring 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 reference junction errors in the case of thermocouple measurements).

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	Article No.	Accessories
SITRANS TR200 rail transmitter		Article No.
Installation on mounting rail 2-wire system, 4 to 20 mA, programmable, with galvanic isolation		Additional accessories for assembly, connec- tion and transmitter configuration, see page 2/251.
 Without explosion protection With explosion protection according to ATEX 	7NG3032-0JN00 7NG3032-1JN00	Modem Modem with USB interface and SIPROM T soft- 7NG3092-8H
Options	Order code	ware
Append suffix "-Z" to article no., add order code and plain text, if applicable.		For supply units, see Catalog FI01 section "Supplem ponents"
With test report (5 measuring points)	C11	Ordering example 1:
Functional safety SIL2	C20	7NG3032-0JN00-Z Y01+Y17+Y29+U03
Functional safety SIL2/3	C23	Y01: -10 +100 °C
Customer-specific programming		Y17: TICA123
Measuring range to be set	Y01 ¹⁾	Y29: TICA123
Specify in plain text (max. 5 digits): Y01: to °C, °F		Ordering example 2:
Measuring point number (TAG) max. 8 charac-	Y17 ²⁾	7NG3032-0JN00-Z Y01+Y17+Y23+Y29+U25 Y01: -10 +100 °C
Measuring point description, max. 16 characters	Y23 ²⁾	Y17: TICA123
Measuring point message, max. 32 characters	Y24 ²⁾	Y23: TICA123HEAT
ext on front plate, max. 16 characters	Y29 ²⁾³⁾	Y29: TICA123HEAT
Pt100 (IEC) 2-wire, R _L = 0 W	U02 ⁴⁾	
Pt100 (IEC) 3-wire	U03 ⁴⁾	Factory setting:
Pt100 (IEC) 4-wire	U04 ⁴⁾	• Pt100 (IEC 751); 3-wire connection
Type B thermocouple	U20 ⁴⁾⁵⁾	• Measuring range: 0 100 °C (32 212 °F)
Type C thermocouple (W5)	U21 ⁴⁾⁵⁾	• Fault current: 22.8 mA
Type D thermocouple (W3)	U22 ⁴⁾⁵⁾	Sensor offset: 0 °C (0 °F)
Type E thermocouple	U23 ⁴⁾⁵⁾	Damping 0.0 s
Type J thermocouple	U24 ⁴⁾⁵⁾	
Type K thermocouple	U25 ⁴⁾⁵⁾	
Type L thermocouple	U26 ⁴⁾⁵⁾	
Type N thermocouple	U27 ⁴⁾⁵⁾	
Type R thermocouple	U28 ¹⁾⁴⁾⁵⁾	
Type S thermocouple	U29 ⁴⁾⁵⁾	
Type T thermocouple	U30 ⁴⁾⁵⁾	
Type U thermocouple	U31 ⁴⁾⁵⁾	
For TC: Cold junction compensation: external (Pt100, 3-wire)	U41	
For TC: Reference junction compensation: external with fixed value: specify in plain text	Y50	
Enter special deviating customer-specific set- ting in plain text	Y09 ⁶⁾	
Fault current 3.6 mA (instead of 22.8 mA)	U36 ²⁾	
. , , , , , , , , , , , , , , , , , , ,		

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.

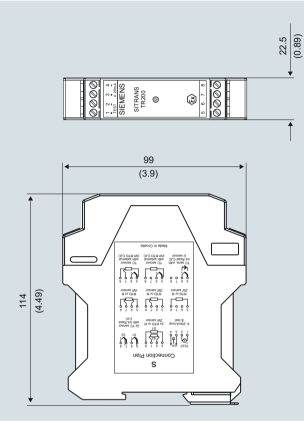
 $^{5)}$ Internal reference junction compensation is selected as the default for TC.

⁶⁾ For customer-specific programming for mV and ohm, the start value and the end value of the required measuring span and the unit must be entered here.

Modem Modem with USB interface and SIPROM T soft- ware For supply units, see Catalog FI01 section ponents" <u>Ordering example 1:</u> 7NG3032-0JN00-Z Y01+Y17+Y29+U03 Y01: -10 +100 °C Y17: TICA123	7NG3092-8KN "Supplementary cc
ponents" <u>Ordering example 1:</u> 7NG3032-0JN00-Z Y01+Y17+Y29+U03 Y01: -10 +100 °C	"Supplementary co
Y29: TICA123 <u>Ordering example 2:</u> 7NG3032-0JN00-Z Y01+Y17+Y23+Y29+U Y01: -10 +100 °C Y17: TICA123 Y23: TICA123HEAT Y29: TICA123HEAT	J25
 Factory setting: Pt100 (IEC 751); 3-wire connection Measuring range: 0 100 °C (32 21 Fault current: 22.8 mA Sensor offset: 0 °C (0 °F) Damping 0.0 s 	2 °F)

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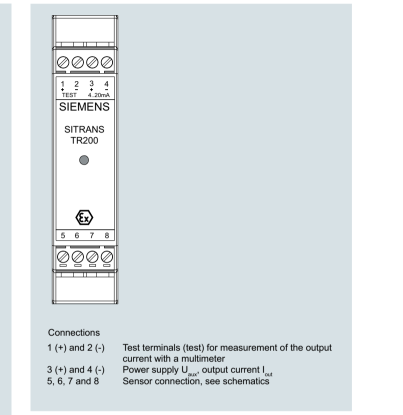
Dimensional drawings



SITRANS TR200, dimensions in mm (inch)

Circuit diagrams

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SITRANS TR200, connector assignment

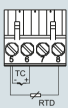
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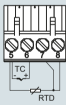




Cold junction compensation internal/fixed value



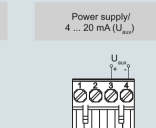
Cold junction compensation with external Pt100 in 2-wire system 1)



Cold junction compensation with external Pt100 in 3-wire system



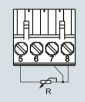
Generation of average value / difference with internal cold junction compensation



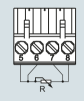


Resistance

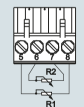
2-wire system 1)



3-wire system

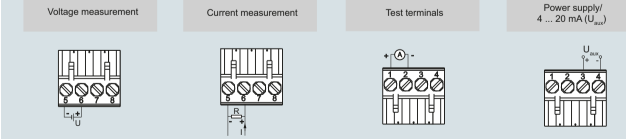


4-wire system



Generation of average value/difference ¹⁾

¹⁾ Programmable line resistance for the purpose of correction.



SITRANS TR200, sensor connection assignment

Resistance thermometer

RTD

2-wire system 1)

RTD

RTD

4-wire system

RTD1

Generation of average

value/difference 1)

3-wire system