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

Overview



Our field devices for heavy industrial use

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

The temperature transmitter SITRANS TF works where others feel uncomfortable.

Benefits

- Universal use
 - as transmitter for resistance thermometer, thermocouple element, $\boldsymbol{\Omega}$ or mV signal
- as field indicator for any 4 to 20 mA signals
- · Local sensing of measured values over digital display
- Rugged two-chamber enclosure in die-cast aluminium or stainless steel
- Degree of protection IP66/67/68
- Test terminals for direct read-out of the output signal without breaking the current loop
- · Can be mounted elsewhere if the measuring point
 - is hard to access,
 - is subject to high temperatures,
 - is subject to vibrations from the system,
 - or if you want to avoid long neck tubes and/or protective tubes.
- Can be mounted directly on American-design sensors
- Wide range of approvals for use in potentially explosive atmospheres. "Intrinsically safe, non-sparking and flameproof" type of protections, for Europe and USA.
- SIL2 (with Order code C20), SIL2/3 (with C23)

Application

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

Function

Configuration

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

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

Mode of operation

Mode of operation of SITRANS TF as temperature transmitter

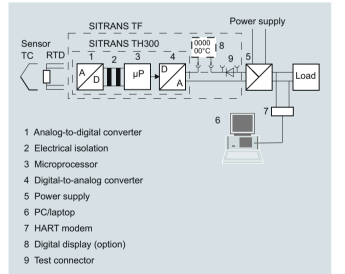
The sensor signal, whether resistance thermometer, thermocouple element or Ω or mV signal, is amplified and linearized. Sensor and output side are electrically isolated. An internal cold junction is integrated for measurements with thermocouple elements.

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

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

Mode of operation of SITRANS TF as field indicator

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



Mode of operation: SITRANS TF with integrated transmitter and digital display $% \label{eq:stable}%$

Transmitter for field mounting/field indicator

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

Technical specifications			
Input		Measuring range	parameterizable max. 0 2200 Ω (see table "Digital measuring
Resistance thermometer			errors")
Measured variable	Temperature	Min. measured span	5 25 Ω (see Table "Digital mea-
Sensor type			suring errors")
• to IEC 60751	Pt25 Pt1000	Characteristic curve	Resistance-linear or special char- acteristic
• to JIS C 1604; a=0.00392 K-1	Pt25 Pt1000	Thermocouples	
• to IEC 60751	Ni25 Ni1000	Measured variable	Temperature
Units	°C and °F	Sensor type (thermocouples)	lomporatoro
Connection		• Type B	Pt30Rh-Pt6Rh to DIN IEC 584
 Normal connection 	1 resistance thermometer (RTD) in 2-wire, 3-wire or 4-wire system	• Type C • Type D	W5 %-Re acc. to ASTM 988 W3 %-Re acc. to ASTM 988
Generation of average value	Series or parallel connection of several resistance thermometers in a two-wire system for the genera- tion of average temperatures or for adaptation to other device types	 Type E Type J Type K Type L Type N 	NiCr-CuNi to DIN IEC 584 Fe-CuNi to DIN IEC 584 NiCr-Ni to DIN IEC 584 Fe-CuNi to DIN 43710 NiCrSi-NiSi to DIN IEC 584
Generation of difference	2 resistance thermometers (RTD) in 2-wire system (RTD 1 – RTD 2 or RTD 2 – RTD 1)	• Type R • Type S • Type T	Pt13Rh-Pt to DIN IEC 584 Pt10Rh-Pt to DIN IEC 584 Cu-CuNi to DIN IEC 584
Interface		• Type U	Cu-CuNi to DIN 43710
Two-wire system	Parameterizable line resistance $\leq 100 \Omega$ (loop resistance)	Units Connection	°C or °F
 Three-wire system 	No balancing required	Normal connection	1 thermocouple (TC)
 Four-wire system 	No balancing required	Generation of average value	2 thermocouples (TC)
Sensor current	≤ 0.45 mA	Generation of difference	2 thermocouples (TC)
Response time	≤ 250 ms for 1 sensor with open- circuit monitoring		(TC 1 – TC 2 or TC 2 – TC 1)
Open-circuit monitoring	Always active (cannot be dis- abled)	Response time	≤ 250 ms for 1 sensor with open- circuit monitoring
Short-circuit monitoring	can be switched on/off (default value: ON)	Open-circuit monitoring Cold junction compensation	Can be switched off
Measuring range	parameterizable (see table "Digi- tal measuring errors")	 Internal 	With integrated Pt100 resistance thermometer
Min. measured span	10 °C (18 °F)	External	With external Pt100 IEC 60751
Characteristic curve	Temperature-linear or special characteristic	External fixed	(2-wire or 3-wire connection) Cold junction temperature can be
Resistance-based sensors			set as fixed value
Measured variable	Actual resistance	Measuring range	parameterizable (see table "Digi-
Sensor type	Resistance-based, potentiome- ters	Min. measured span	tal measuring errors") Min. 40 100 °C (72 180 °F)
Units	Ω		(see table "Digital measuring errors")
Connection		Characteristic curve	Temperature-linear or special
 Normal connection 	1 resistance-based sensor (R) in 2-wire, 3-wire or 4-wire system	mV sensor	characteristic
Generation of average value	2 resistance-based sensors in 2-wire system for generation of	Measured variable	DC voltage
Generation of difference	average value 2 resistance-based sensor in 2-wire system (R 1 – R 2 or R 2 – R 1)	Sensor type	DC voltage source (DC voltage source possible over an exter- nally connected resistor)
Interface		Units	mV
Two-wire system	Parameterizable line resistance	Response time	≤ 250 ms for 1 sensor with open- circuit monitoring
• Throo wire system	\leq 100 Ω (loop resistance)	Open-circuit monitoring	Can be switched off
Three-wire system Four wire system	No balancing required	Measuring range	-10 +70 mV -100 +1100 mV
Four-wire system	No balancing required	Min. measured span	2 mV or 20 mV
Sensor current	≤ 0.45 mA	•	-1.5 +3.5 V DC
Response time	≤ 250 ms for 1 sensor with open- circuit monitoring	Overload capability of the input Input resistance	-1.5 +3.5 V DC ≥ 1 MΩ
Open-circuit monitoring	Can be switched off		

Characteristic curve

Voltage-linear or special charac-

teristic

Open-circuit monitoring Short-circuit monitoring

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Can be switched off

Can be switched off (value is adjustable)

2

Temperature Measurement Transmitter for field mounting/field indicator

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

OutputAuxiliary powerOutput signal4 20 mA, 2-wireCommunication with SITRANS TH300acc. to HART Rev. 5.9Digital displayacc. to HART Rev. 5.9Digital display13.1 5 V DC (30 V for Ex 32 V for Ex ic and Ex nA)Digital displayIn current loopDigital display (optional)In current loopDigit height9 mm (0.35 inch)Display range-99 999 + 99 999Unitsany (max. 5 char.)Setting: Zero point, full-scale value and unitwith 3 buttons	
Communication with SITRANS TH300acc. to HART Rev. 5.932 V for Ex ic and Ex nA) 32 V for Ex ic and Ex nA)Digital displayIn current loop13.1 5 V DC (30 V for Ex 32 V for Ex ic and Ex nA)Digital display (optional)In current loopElectrically isolatedBetween input and output • Test voltageDigit height9 mm (0.35 inch)Electricales and approvalsExplosion protection ATEXDisplay range-99 999 + 99 999* "Intrinsic safety" type of protectionwith digital display: II 2 (1) G Ex ib [ia Ga] II C Ti II 2 G Ex ib II C T4 Gb	
TH300With digital display13.15 V DC (30 V for Ex 32 V for Ex ic and Ex nA)Digital display (optional)In current loopElectrically isolatedBetween input and outputDisplayMax. 5 digits• Test voltage $U_{eff} = 1 \ kV, 50 \ Hz, 1 \ min$ Digit height9 mm (0.35 inch)• Test voltage $U_{eff} = 1 \ kV, 50 \ Hz, 1 \ min$ Display range-99 999 + 99 999• "Intrinsic safety" type of protectionwith digital display: II 2 (1) G Ex ib [ia Ga] II C Ti II 2 G Ex ib II C T4 GbSetting:with 3 buttonsII 2 G Ex ib II C T4 Gb	
Digital display (optional) In current loop Electrically isolated Between input and output Display Max. 5 digits • Test voltage $U_{eff} = 1 \ kV, 50 \ Hz, 1 \ min$ Digit height 9 mm (0.35 inch) • Certificates and approvals Explosion protection ATEX Display range -99 999 + 99 999 • "Intrinsic safety" type of protection with digital display: Units any (max. 5 char.) • "Intrinsic safety" type of protection with digital display: Setting: with 3 buttons II 2 G Ex ib IIC T4 Gb	ID;
Display Max. 5 digits Digit height 9 mm (0.35 inch) Display range -99 999 + 99 999 Units any (max. 5 char.) Setting: with 3 buttons	
Digit height 9 mm (0.35 inch) Certificates and approvals Display range -99 999 + 99 999 Explosion protection ATEX Units any (max. 5 char.) "Intrinsic safety" type of protection Setting: with 3 buttons II 2 G Ex ib IIC T4 Gb	
Display range -99 999 + 99 999 Explosion protection ATEX Units any (max. 5 char.) • "Intrinsic safety" type of protection Setting: with 3 buttons II 2 G Ex ib IIC T4 Gb	
Units any (max. 5 char.) Setting: with 3 buttons	
Units any (max. 5 char.) II 2 (1) G Ex ib [ia Ga] IIC T Setting: with 3 buttons II 2 G Ex ib IIC T4 Gb	
With O Buttonio	4 Gb
Load voltage 2.1 V without digital display:	
Liad voitage 2.1 V II 2 (1) G Ĕx ib [ia Ga] IIC 1	6 Gb
Measuring accuracy II 2 G Ex ib IIC T6 Gb Disited measuring accuracy II 1D Ex ia IIIC T100 °C Da	
Digital measuring errors See table "Digital measuring errors" - EC type test certificate ZELM 11 ATEX 0471 X	
Reference conditions • "Operating equipment that is non- invitable and heallimited assume II 3 G Ex ic IIC T6/T4 Gc	
Auxiliary power 24 V ± 1 % ignitable and has limited energy for zone 2" type of protection II 3 G Ex nA IIC T6/T4 Gc II 3 G Ex nA [ic] IIC T6/T4 GC II 3 G Ex nA [ic] IIC T6/T4 GC II 3 G Ex nA [ic] IIC T6/T4 GC II 3 G Ex nA [ic] IIC T6/T4 GC III 3 G Ex nA [ic] IIC T6/T4 GC III 3 G Ex nA	àc
Load 500 Ω - EC type test certificate ZELM 11 ATEX 0471 X	
Ambient temperature 23 °C (73.4 °F) • "Flame-proof enclosure" type of II 2 G Ex d IIC T6/T5 Gb	
Warming-up time > 5 min protection II 2 D Ex tb IIIC T100 °C Db)
Error in the analog output (digi- tel/analog output (digi- tel/analog output (digi-	
tal/analog converter) Explosion protection to FM Certificate of Compliance Error due to internal cold junction < 0.5 °C (0.9 °F)	
Influence of ambient temperature • Identification (XP, DIP, NI, S) • XP/I/1/BCD/T5 Ta = 85 °C	
(185 °F), T6 Ta = 60 °C (1	
- with resistance thermometers 0.06 °C (0.11 °F)/10°C (18 °F) (185 °F), T6 Ta = 60 °C (1	
- with thermocouples 0.6 °C (1.1 °F)/10°C (18 °F)	
Auxiliary power effect< 0.001 % of span/V• NI/l/2/ABCD/T5 Ta = 85 ° (185 °F), T6 Ta = 60 °C (1	
Effect of load impedance $< 0.002 \%$ of span/100 Ω Type 4X	10 1),
• S/II, 111/2/FG/T5 Ta = 85 °C	
• In the first month < 0.02 % of span (185 °F) , T6 Ta = 60 °C (1 Type 4X	40 °F),
After one year < 0.3 % of span Other certificates IECEx, EAC Ex(GOST),	
After 5 years < 0.4 % of span INMETRO, NEPSI, KOSHA	
Conditions of use Hardware and software require- ments	
Ambient conditions • For the parameterization software	
Storage temperature -40 +85 °C (-40 +185 °F) SIPROM T for SITRANS TF with	
Condensation Permissible	
Electromagnetic compatibility According to EN 61326 and - Personal computer PC with CD-ROM drive and	
Degree of protection to EN 60529 IP66/67/68 PC operating system Windows 98, NT, 2000, XP, Win 8	/ and
Construction SIMATIC PDM for SITRANS TH300 SIMATIC PDM SIMATIC PDM	
Weight Approx. 1.5 kg (3.3 lb) without Communication	
options Load for HART connection 230 1100 Ω	
Dimensions See "Dimensional drawings" • Two-core shielded ≤ 3.0 km (1.86 mi)	
Enclosure material Die-cast aluminum, low in copper, GD-AlSi 12 or stainless steel, • Multi-core shielded ≤ 1.5 km (0.93 mi)	
less steel rating plate	
Electrical connection, sensor connection Screw terminals, cable inlet via M20 x 1.5 or ½-14 NPT screwed cland Factory setting (transmitter): • Pt100 (IEC 751) with 3-wire circuit	
Electrical connection, sensor connection Screw terminals, cable inlet via gland Factory setting (transmitter): Mounting bracket (ontional) Steel galvanized and chromo Pt100 (IEC 751) with 3-wire circuit Mounting bracket (ontional) Steel galvanized and chromo	
Electrical connection, sensor connection Screw terminals, cable inlet via dand Factory setting (transmitter): • Pt100 (IEC 751) with 3-wire circuit	

• Damping 0.0 s

Transmitter for field mounting/field indicator

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

Digital measuring errors

Resistance	thermometer

Input	Measuring range	Min. mea- sured span				
	°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)	

Input	Measuring range Min. mea- Digita sured span accur				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⁾		
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)		
Туре 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	-20 +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).

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

mV sensor			
Input	Measuring span	Min. mea- sured span	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).

Transmitter for field mounting/field indicator

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

Selection and Ordering data		Article	No.				
Temperature transmitter in field housing Two-wire system 4 20 mA, with electrical isolation, with documentation on MiniDVD	7	7 N G 3	13	-		ľ	
Click on the Article No. for the online con- figuration in the PIA Life Cycle Portal.							
Integrated transmitter							Ī
SITRANS TH200, programmable							
 Without Ex protection 				5	0		
 With Ex ia (ATEX + IECEx) 				5	1		
 With Ex nAL for zone 2 (ATEX + IECEx) 				5	2		
 Total device SITRANS TF Ex d (ATEX + IECEx)¹) 				5	4		
• Total device SITRANS TF according to FM (XP, DIP, NI, S) ¹⁾				5	5		
SITRANS TH300, communication capability according to HART V 5.9							
Without Ex-protection				6	0		
With Ex ia (ATEX + IECEx)				6	1		
With Ex nAL for zone 2 (ATEX + IECEx)				6	2		
 Total device SITRANS TF Ex d (ATEX + IECEx)¹⁾ 				6	4		
• Total device SITRANS TF according to FM (XP, DIP, NI, S) ¹⁾				6	5		
Enclosure							
Die-cast aluminium						Α	
Stainless steel precision casting						Е	
Connections/cable inlet							
Screwed glands M20x1.5						В	
Screwed glands 1/2-14 NPT						С	
Digital indicator							
Without							
With							
Mounting bracket and securing parts	_						
Without							
Made of steel							
Made of stainless steel							

Further designs	Order code
Please add "- Z " to Article No. and specify Order code(s) and plain text.	
Test protocol (5 measuring points)	C11
Functional safety SIL2	C20
Functional safety SIL2/3	C23
Explosion protection	
 Explosion protection Ex ia to INMETRO (Brazil) (only with 7NG3131) 	E25 ²⁾
 Explosion protection Ex d to INMETRO (Brazil) (only with 7NG3134) 	E26 ²⁾
 Explosion protection Ex nA to INMETRO (Brazil) (only with 7NG3132) 	E27 ²⁾
 Explosion protection Ex i to NEPSI (China) (only with 7NG3131) 	E55 ²⁾
 Explosion protection Ex d to NEPSI (China) (only with 7NG3134) 	E56 ²⁾
 Explosion protection Ex nA to NEPSI (China) (only with 7NG3132) 	E57 ²⁾
 Explosion protection Ex d to KOSHA (Korea) (only with 7NG3134) 	E70 ²⁾
• Explosion protection Ex i according to EAC (Russia/Belarus/Kazahstan) (only for 7NG3131)	E81 ²⁾
 Explosion protection Ex d according to EAC (Russia/Belarus/Kazahstan) (only for 7NG3134) 	E82 ²⁾
 Explosion protection Ex nA according to EAC (Russia/Belarus/Kazahstan) (only for 7NG3132) 	E83 ²⁾
Marine approvals	
Det Norske Veritas Germanischer Lloyd (DNV GL)	D01
 Bureau Veritas (BV) 	D02
 Lloyd's Register of Shipping (LR) 	D04
 American Bureau of Shipping (ABS) 	D05
Two coats of lacquer on casing and cover (PU on epoxy)	G10
Transient protection	J01
Cable gland CAPRI 1/2 NPT ADE 4F,	D57
nickle-plated brass (CAPRI 848694 and 810634) included	
Cable gland 1/2 NPT ADE 1F, cable diam. 6 12 (CAPRI 818694 and 810534) included	D58
Cable gland 1/2 NPT ADE 4F, stainless steel (CAPRI 848699 and 810634) included	D59
Cable gland 1/2 NPT ADE 1F, cable diam. 4 8.5 (CAPRI 818674 and 810534) included	D60

Transmitter for field mounting/field indicator

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

Selection and Ordering data	Order code	Selection and Ordering data	Article No.
Customer-specific programming Add "-Z" to Article No. and specify Order code(s)	2	Accessories Further accessories for assembly, connection and transmitter configuration, see page 2/238.	
Measuring range to be set Specify in plain text (max. 5 digits): Y01: to °C, °F Measuring point no. (TAG), max. 8 characters	Y01 ³⁾ Y17 ⁴⁾	Modem for SITRANS TH100, TH200, TR200 and TF with TH200 incl. parameterization software T	7NG3092-8KN
Meas. point descriptor, max. 16 characters	Y23 ⁵⁾	with USB interface	
Meas. point message, max. 32 characters	Y24 ⁵⁾	HART modem With USB interface	7454007 100
Only inscription on measuring point label: specify in plain text: Measuring range	Y22 ⁵⁾	SIMATIC PDM parameterization software also for SITRANS TH300	7MF4997-1DB see chapter 8
Pt100 (IEC) 2-wire, $R_L = 0 \Omega$	U02 ⁶⁾	Mounting bracket and securing parts	-
Pt100 (IEC) 3-wire	U03 ⁶⁾	Made of steel for 7NG313B	7MF4997-1AC
Pt100 (IEC) 4-wire	U04 ⁶⁾	Made of steel for 7NG313C	7MF4997-1AB
Thermocouple type B	U20 ⁶⁾⁷⁾	Made of stainless steel for 7NG313B	7MF4997-1AJ
Thermocouple type C (W5)	U21 ⁶⁾⁷⁾	Made of stainless steel for 7NG313C	7MF4997-1AH
Thermocouple type D (W3)	U22 ⁶⁾⁷⁾	Digital indicator ¹⁾	7MF4997-1BS
Thermocouple type E	U23 ⁶⁾⁷⁾	Connection board	A5E02226423
Thermocouple type J	U24 ⁶⁾⁷⁾	1) It is not possible to upgrade devices with Ex pro	tection
Thermocouple type K	U25 ⁶⁾⁷⁾	1 10 1	
Thermocouple type L	U26 ⁶⁾⁷⁾	Ordering example 1:	
Thermocouple type N	U27 ⁶⁾⁷⁾	7NG3135-0AB11-Z Y01+Y23+U03 Y01: -10 +100 °C	
Thermocouple type R	U28 ⁶⁾⁷⁾	Y23: TICA1234HEAT	
Thermocouple type S	U29 ⁶⁾⁷⁾	Ordering example 2:	
Thermocouple type T	U30 ⁶⁾⁷⁾	7NG3136-0AC11-Z Y01+Y23+Y24+U25	
Thermocouple type U	U31 ⁶⁾⁷⁾	Y01: -10 +100 °C Y23: TICA 1234 ABC	

Special differing customer-specific program-Y09⁸⁾ ming, specify in plain text Fail-safe value 3.6 mA (instead of 22.8 mA) U34⁴⁾

Supply units see Chapter "Supplementary Components".

With TC: CJC external (Pt100, 3-wire)

With TC: CJC external with fixed value, spec-

1) Without cable gland.

ify in plain text

- 2) Option does not include ATEX/IECEx approval, only country-specific approval.
- ³⁾ For customer-specific programming for RTD and TC, the start value and the end value of the required measuring span must be specified here. For specification on TAG plate, please select Y22.

U41

Y50

- 4) For this selection, Y01 or Y09 must also be selected. For specification on TAG plate, please select Y23.
- ⁵⁾ If only Y22, Y23 or Y24 are ordered and the label only has to be on the tag plate, Y01 does not have to be specified.
- 6) For this selection, Y01 must also be selected.
- 7) Internal reference junction compensation is selected as the default for TC.
- 8) For customer-specific programming, for example mV and ohm, the start value and the end value of the required measuring span and the unit must be entered here.

Y24: HEATING BOILER 56789 Factory setting (transmitter): Pt100 (IEC 751) with three-wire circuit
Measuring range: 0 ... 100 °C (32 ... 212 °F)
Fault current 22.8 mA

- Sensor offset: 0 °C (0 °F) •
- Damping 0.0 s

Transmitter for field mounting/field indicator

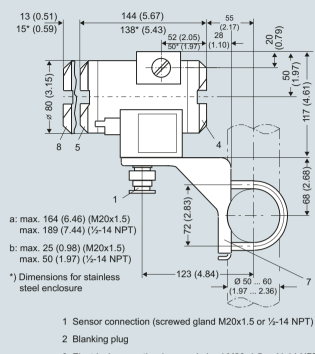
SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

Selection and Ordering data	Article No.	Selection and Ordering data	Order code
SITRANS TF field indicator 7 for 4 20 mA signals	7 N G 3 1 3 0 -	Customer-specific programming	
 Click on the Article No. for the online con- 		Add "-Z" to Article No. and specify Order code(s)	
figuration in the PIA Life Cycle Portal.		Measuring range to be set Specify in plain text (max. 5 digits):	Y01 ³⁾
Without Ex-protection With Ex ia (ATEX + IECEx)	0 1 1 1	Y01: to °C, °F	
With Ex nAL for zone 2 (ATEX + IECEx) Total device SITRANS TF Ex d	2 1 4 1	Only inscription on TAG plate: specify in plain text: Measuring range	Y22 ⁴⁾
(ATEX + IECEx) ¹⁾ Total device SITRANS TF according to FM	5 1	Only inscription on TAG plate: Measuring point descriptor, max. 16 characters	Y23 ⁴⁾
(XP, DIP, NI, S) ¹⁾ Enclosure		Only inscription on TAG plate: Measuring point message, max. 27 characters	Y24 ⁴⁾
Die-cast aluminium Stainless steel precision casting	A	Special differing customer-specific program- ming, specify in plain text	Y09 ⁵⁾
Connections/cable inlet		Supply units see Chapter "Supplementary Compon	ents".
Screwed glands M20x1.5	B	¹⁾ Without cable gland.	
Screwed glands ½-14 NPT Digital indicator		²⁾ Option does not include ATEX/IECEx approval, c	only country-specific
With	1	approval. ³⁾ For customer-specific programming for RTD and	TO the start value and
Mounting bracket and securing parts		the end value of the required measuring span m	ust be specified here.
Without	0	⁴⁾ If only Y22, Y23 or Y24 are ordered and the labe plate, Y01 does not have to be specified.	l <u>only</u> has to be on the tag
Made of steel Made of stainless steel	1	5) For customer-specific programming, for example	e mV and ohm, the start
Further designs	Order code	value and the end value of the required measuring be entered here.	ng span and the unit must
Please add "-Z" to Article No. and specify Order code(s) and plain text.			
Test protocol (5 measuring points)	C11	Selection and Ordering data	Article No.
 Explosion protection Explosion protection Ex ia to INMETRO (Brazil) (only with 7NG3131) 	E25 ²⁾	Accessories Further accessories for assembly, connection	
Explosion protection Ex d to INMETRO (Brazil) (only with 7NG3134)	E26 ²⁾	and transmitter configuration, see page 2/238.	
 Explosion protection Ex nA to INMETRO (Brazil) (only with 7NG3132) 	E27 ²⁾	Mounting bracket and securing parts Made of steel for 7NG313B	7MF4997-1AC
 Explosion protection Ex i to NEPSI (China) (only with 7NG3131) 	E55 ²⁾	Made of steel for 7NG313C Made of stainless steel for 7NG313B	7MF4997-1AB 7MF4997-1AJ
 Explosion protection Ex d to NEPSI (China) (only with 7NG3134) 	E56 ²⁾	Made of stainless steel for 7NG313C Digital indicator ¹⁾	7MF4997-1AH 7MF4997-1BS
 Explosion protection Ex nA to NEPSI (China) (only with 7NG3132) 	E57 ²⁾	Connection board	A5E02226423
 Explosion protection Ex d to KOSHA (Korea) (only with 7NG3134) 	E70 ²⁾	1) It is not possible to upgrade devices with Ex pro	tection
 Explosion protection Ex i according to EAC (Russia/Belarus/Kazahstan) (only for 7NG3131) 	E81 ²⁾	Ordering example 1: 7NG3130-0AB10-Z Y01+Y23	
 Explosion protection Ex d according to EAC (Russia/Belarus/Kazahstan) (only for 7NG3134) 	E82 ²⁾	Y01: -5100 °C Y23: TICA1234HEAT Ordering example 2:	
 Explosion protection Ex nA according to EAC (Russia/Belarus/Kazahstan) (only for 7NG3132) 	E83 ²⁾	7NG3130-0AC10-Z Y01+Y23+Y24 Y01: 0 20 BAR Y23: PICA 1234 ABC	
Marine approvals Det Norske Veritas Germanischer Lloyd (DNV GL) 	D01	Y29: HEATING BOILER 67890 Factory setting (field indicator):	
 Bureau Veritas (BV) Lloyd's Register of Shipping (LR) American Bureau of Shipping (ABS) Two coats of lacquer on casing and cover (PU on epoxy) Transient protection Cable gland CAPRI 1/2 NPT ADE 4F, 	D02 D04 D05 G10 J01 D57	4 20 mA	
cable gland CAPH 1/2 NFT ADE 4F, nickle-plated brass (CAPRI 848694 and 810634) included Cable gland 1/2 NPT ADE 1F, cable diam.	D57		
6 12 (CAPRI 818694 and 810534) included			
Cable gland 1/2 NPT ADE 4F, stainless steel (CAPRI 848699 and 810634) included Cable gland 1/2 NPT ADE 1F, cable diam.	D59 D60		
4 8.5 (CAPRI 818674 and 810534) included			

Transmitter for field mounting/field indicator

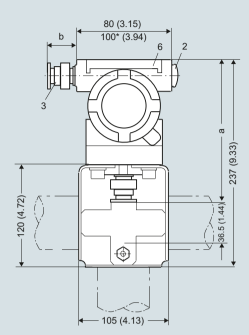
SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

Dimensional drawings



- 3 Electrical connection (screwed gland M20x1.5 or 1/2-14 NPT)
- 4 Terminal side, output signal
- 5 Terminal side, sensor

SITRANS TF, dimensions in mm (inches)



- 6 Protective cover (without function)
- 7 Mounting bracket (option) with clamp for securing to a vertical or horizontal pipe
- 8 Cover with window for digital display

Resistance

Two-wire system 1)

Three-wire system

Four-wire system

(R)

R2

Generation of average

value / difference 1)

Temperature Measurement

Transmitter for field mounting/field indicator

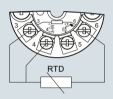
SITRANS TF - Transmitter, two-wire system and SITRANS TF - Field indicator for 4 to 20 mA

Schematics

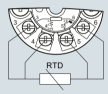




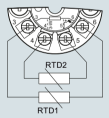
Two-wire system 1)



Three-wire system



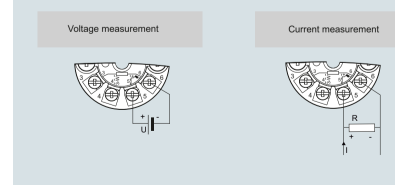
Four-wire system

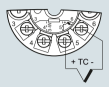


Generation of average value / difference 1)

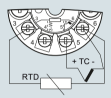
SITRANS TF, sensor connection assignment

¹⁾ Programmable line resistance for the purpose of correction.

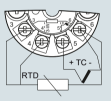




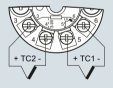
Cold junction compensation Internal/fixed value



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

Thermocouple



Transmitters for field mounting

SITRANS TF fieldbus transmitter

Overview



Our field devices for heavy industrial use

- FOUNDATION fieldbus
- PROFIBUS PA

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

Benefits

- For universal use as a transmitter for resistance thermometers, thermocouple elements, Ω or mV signals
- Rugged two-chamber enclosure in die-cast aluminium or stainless steel
- Degree of protection IP66/67/68
- Can be mounted elsewhere if the measuring point - is hard to access,
 - is subject to high temperatures,
- is subject to vibrations from the system,
- or if you want to avoid long neck tubes and/or protective tubes.
- Can be mounted directly on American-design sensors
- Wide range of approvals for use in potentially explosive atmospheres. "Intrinsically safe, non-sparking and flameproof" type of protection, for Europe and USA

Application

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

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

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

Function

Features

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

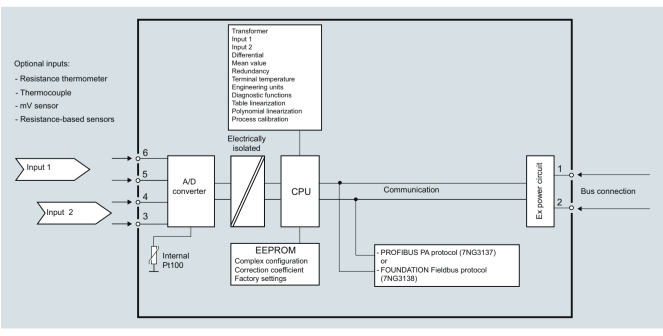
• Function blocks: 2 x analog

- Transmitter with FOUNDATION fieldbus communication
- Function blocks: 2 x analog and 1 x PID
- · Functionality: Basic or LAS

Mode of operation

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

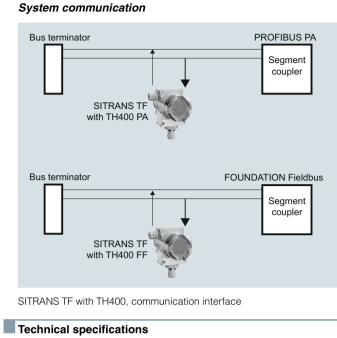
The only difference between the two versions of the SITRANS TF (7NG3137-... and 7NG3138-...) is the type of field bus protocol used (PROFIBUS PA or FOUNDATION fieldbus).



SITRANS TF with TH400, function diagram

Temperature Measurement Transmitters for field mounting

SITRANS TF fieldbus transmitter



-				
In	put			

Analog/digital conversion	
 Measurement rate 	< 50 ms
Resolution	24-bit
Resistance thermometer	
Pt25 1000 to IEC 60751/JIS C 1604	
Measuring range	-200 +850 °C (-328 +1562 °F)
Ni25 1000 to DIN 43760	
 Measuring range 	-60 +250 °C (-76 +482 °F)
Cu10 1000, α = 0.00427	
 Measuring range 	-50 +200 °C (-58 +392 °F)
Line resistance per sensor cable	Max. 50 Ω
Sensor current	Nominal 0.2 mA
Sensor fault detection	
 Sensor break detection 	Yes
 Sensor short-circuit detection 	Yes, < 15 Ω
Resistance-based sensors	
Measuring range	0 10 kΩ
Line resistance per sensor cable	Max. 50 Ω
Sensor current	Nominal 0.2 mA
Sensor fault detection	
 Sensor break detection 	Yes
 Sensor short-circuit detection 	Yes, < 15 Ω

Magazine				
Measuring range				
400 1820 °C (752 3308 °F)				
(-148 +1832 °F)				
(-148 +1832 °F)				
(-148 +2192 °F)				
-180 +1300 °C (-292 +2372 °F)				
-50 +1760 °C (-58 +3200 °F				
-50 +1760 °C (-58 +3200 °F)				
-200 +400 °C (-328 +752 °F				
-200 +900 °C (-328 +1652 °F)				
-200 +600 °C (-	-328 +1112 °F)			
	,			
-40 +135 °C (-	40 +275 °F)			
Yes				
Yes, < 3 mV				
4 μΑ				
-800 +800 mV				
-000 +000 mv				
-800 +800 mV 10 MΩ				
10 MΩ				
10 MΩ 0 60 s				
10 MΩ 0 60 s				
10 MΩ 0 60 s				
10 MΩ 0 60 s	Temperature coefficient			
10 MΩ 0 60 s < 400 ms	coefficient			
10 MΩ 0 60 s < 400 ms Absolute accuracy $\leq \pm 0.05$ % of the	coefficient ≤±0.002 % of the measured			
10 MΩ 0 60 s < 400 ms Absolute accuracy $\leq \pm 0.05$ % of the	coefficient ≤±0.002 % of the measured			
10 MΩ 0 60 s < 400 ms Absolute accuracy $\leq \pm 0.05$ % of the measured value	coefficient ≤±0.002% of the measured value/°C Temperature coefficient			
10 MΩ 0 60 s < 400 ms Absolute accuracy $\leq \pm 0.05$ % of the measured value Basic accuracy	coefficient ≤ ± 0.002 % of the measured value/°C Temperature coefficient ≤ ± 0.002 °C/°C			
10 MΩ 0 60 s < 400 ms Absolute accu- racy $\leq \pm 0.05$ % of the measured value Basic accuracy $\leq \pm 0.1$ °C	coefficient ≤ ± 0.002 % of the measured value/°C Temperature coefficient ≤ ± 0.002 °C/°C			
10 MΩ 0 60 s < 400 ms Absolute accu- racy $\leq \pm 0.05$ % of the measured value Basic accuracy $\leq \pm 0.1$ °C $\leq \pm 0.15$ °C	coefficient $\leq \pm 0.002$ % of the measured value/°CTemperature coefficient $\leq \pm 0.002$ °C/°C $\leq \pm 0.002$ °C/°C			
10 MΩ 0 60 s < 400 ms Absolute accu- racy $\leq \pm 0.05$ % of the measured value Basic accuracy $\leq \pm 0.1$ °C $\leq \pm 0.15$ °C $\leq \pm 1.3$ °C	coefficient ≤ ± 0.002 % of the measured value/°C Temperature coefficient ≤ ± 0.002 °C/°C ≤ ± 0.002 °C/°C			
10 MΩ 0 60 s < 400 ms 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 $\leq \pm 0.05$ Ω	coefficient $\leq \pm 0.002$ % of the measured value/°C Temperature coefficient $\leq \pm 0.002$ °C/°C $\leq \pm 0.002$ °C/°C $\leq \pm 0.002$ °C/°C $\leq \pm 0.002$ Ω/°C			
10 MΩ 0 60 s < 400 ms Absolute accu- racy $\leq \pm 0.05$ % of the measured value Basic accuracy $\leq \pm 0.1$ °C $\leq \pm 0.15$ °C $\leq \pm 1.3$ °C $\leq \pm 0.05$ Ω $\leq \pm 1.0 \mu$ V	coefficient $\leq \pm 0.002 \%$ of the measured value/°C Temperature coefficient $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 Ω/\degree C$ $\leq \pm 0.002 Ω/\degree C$ $\leq \pm 0.002 Ω/\degree C$ $\leq \pm 0.01 \degree C/\degree C$			
10 MΩ 0 60 s < 400 ms Absolute accu- racy $\leq \pm 0.05$ % of the measured value Basic accuracy $\leq \pm 0.1$ °C $\leq \pm 0.15$ °C $\leq \pm 1.3$ °C $\leq \pm 1.3$ °C $\leq \pm 1.05$ Ω $\leq \pm 10$ µV $\leq \pm 0.5$ °C	coefficient $\leq \pm 0.002 \%$ of the measured value/°C Temperature coefficient $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 Ω/\degree C$ $\leq \pm 0.2 \mu V/\degree C$ $\leq \pm 0.01 \degree C/\degree C$			
$10 \text{ M}\Omega$ $0 \dots 60 \text{ s}$ $< 400 \text{ ms}$ Absolute accuracy $\leq \pm 0.05 \% \text{ of the measured value}$ Basic accuracy $\leq \pm 0.1 \degree \text{C}$ $\leq \pm 0.15 \degree \text{C}$ $\leq \pm 1.3 \degree \text{C}$ $\leq \pm 1.0 \mu \text{V}$ $\leq \pm 0.5 \degree \text{C}$ $\leq \pm 1 \degree \text{C}$	coefficient $\leq \pm 0.002 \%$ of the measured value/°C Temperature coefficient $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 Ω/\degree C$ $\leq \pm 0.002 Ω/\degree C$ $\leq \pm 0.002 Ω/\degree C$ $\leq \pm 0.01 \degree C/\degree C$			
10 MΩ 0 60 s < 400 ms Absolute accu- racy $\leq \pm 0.05$ % of the measured value Basic accuracy $\leq \pm 0.1$ °C $\leq \pm 0.15$ °C $\leq \pm 1.3$ °C $\leq \pm 0.05$ Ω $\leq \pm 10$ µV $\leq \pm 0.5$ °C $\leq \pm 0.5$ °C	$\begin{array}{l} \mbox{coefficient} \\ \leq \pm \ 0.002 \ \% \ of \\ \mbox{the measured} \\ \mbox{value/}^{\circ}\mbox{C} \\ \end{array}$			
10 MΩ 0 60 s < 400 ms Absolute accu- racy $\leq \pm 0.05$ % of the measured value Basic accuracy $\leq \pm 0.1$ °C $\leq \pm 0.1$ °C $\leq \pm 0.05$ Ω $\leq \pm 1.3$ °C $\leq \pm 0.05$ Ω $\leq \pm 10$ µV $\leq \pm 0.5$ °C $\leq \pm 0.5$ °C $\leq \pm 0.5$ °C 30 s	coefficient $\leq \pm 0.002 \%$ of the measured value/°C Temperature coefficient $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 Ω/\degree C$ $\leq \pm 0.2 \mu V/\degree C$ $\leq \pm 0.01 \degree C/\degree C$			
10 MΩ 0 60 s < 400 ms Absolute accu- racy $\leq \pm 0.05$ % of the measured value Basic accuracy $\leq \pm 0.1$ °C $\leq \pm 0.15$ °C $\leq \pm 1.3$ °C $\leq \pm 0.05$ Ω $\leq \pm 10$ µV $\leq \pm 0.5$ °C $\leq \pm 0.5$ °C	coefficient $\leq \pm 0.002 \%$ of the measured value/°C Temperature coefficient $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 \degree C/\degree C$ $\leq \pm 0.002 \Omega/\degree C$ $\leq \pm 0.01 \degree C/\degree C$ $\leq \pm 0.025 \degree C/\degree C$			
	400 1820 °C ((-100 +1000 °C (-148 +1832 °F -100 +1000 °C (-148 +1832 °F -100 +1200 °C (-148 +2192 °F -180 +1300 °C (-292 +2372 °F -50 +1760 °C -200 +1760 °C -200 +400 °C (-200 +400 °C (-200 +900 °C (-200 +600 °C (0 2300 °C (32 0 2300 °C (32 0 2300 °C (32 -40 +135 °C (- Yes Yes, < 3 mV			

Transmitters for field mounting

SITRANS TF fieldbus transmitter

Conditions of use	
Ambient conditions	
Permissible ambient temperature	-40 +85 °C (-40 +185 °F)
Permissible storage temperature	-40 +85 °C (-40 +185 °F)
Relative humidity	\leq 98 %, with condensation
Insulation resistance	
Test voltage	500 V AC for 60 s
 Continuous operation 	50 V AC/75 V DC
Electromagnetic compatibility	
NAMUR	NE21
EMC 2014/30/EU Emission and Noise Immunity	EN 61326-1, EN 61326-2-5
Construction	
Weight	Approx. 1.5 kg (3.3 lb) without options
Dimensions	See "Dimensional drawings"
Enclosure materials	 Die-cast aluminum, low in cop- per, GD-AlSi 12 or stainless steel
	 Polyester-based lacquer for GD AlSi 12 enclosure
	 Stainless steel rating plate
Electrical connection, sensor con- nection	screw terminals
neetion	 Cable inlet via M20 x 1.5 or ½ -14 NPT screwed gland
	 Bus connection with M12 device plug (optional)
Mounting bracket (optional)	Steel, galvanized and chrome- plated or stainless steel
Degree of protection	IP66/67 to EN 60529
Auxiliary power	
Power supply	
• Standard, Ex "d", Ex "nA", Ex "nL", XP, NI	10.0 32 V DC
• Ex "ia", Ex "ib"	10.0 30 V DC
 In FISCO/FNICO installations 	10.0 17.5 V DC
Power consumption	< 11 mA
Max. increase in power consump- tion in the event of a fault	< 7 mA

Certificates and approvals	
Explosion protection ATEX	
EC type test certificate	ZELM 11 ATEX 0471 X
 Type of protection "intrinsic safety i" (version: 7NG313x-1xxxx) 	II 2 (1) G Ex ib [ia Ga] IIC T6 (II 2 G Ex ib IIC T6 Gb II 1D Ex ia IIIC T100 °C Da
Conformity statement	ZELM 11 ATEX 0471 X
 "Operating equipment that is non- ignitable and has limited energy" type of protection (version: 7NG313x-2xxxx) 	II 3 G Ex ic IIC T6/T4 Gc II 3 G Ex nA IIC T6/T4 Gc II 3 G Ex nA [ic] IIC T6/T4 Gc
EC type test certificate	ZELM 11 ATEX 0472 X
 "Flame-proof enclosure" type of protection (version: 7NG313x- 4xxxx) 	II 2 G Ex d IIC T6/T5 Gb II 2 D Ex tb IIIC T100 °C Db
Explosion protection: FM for USA	
• FM approval	FM 3017742
Type of protection XP, DIP, NI and S (version 7NG313x-5xxxx)	DIP / II, III / 1 / EFG / T5,T6; Type 4X
	NI / I / 2 / ABCD / T5,T6; Type S / II, III / 2 / FG T5,T6; Type 4
Other certificates	EAC Ex(GOST), INMETRO, NEPSI, KOSHA
Communication	
Parameterization interface	
 PROFIBUS PA connection 	
- Protocol	A&D profile, Version 3.0
- Protocol	EN 50170 Volume 2
- Address (for delivery)	126
- Function blocks	2 x analog
FOUNDATION fieldbus connec- tion	
- Protocol	FF protocol
- Protocol	FF design specifications
- Functionality	Basic or LAS
- Version	ITK 4.6
- Function blocks	2 x analog and 1 x PID
for SITRANS TH400 PA	
Sensor	Pt100 (IEC)
Type of connection	3-wire circuit °C
Unit Failure mode	-
Fallure mode Filter time	Last valid value 0 s
PA address	126
PROFIBUS Ident No.	120
	Manufacturer-specific
for SITRANS TH400 FF Sensor	Pt100 (IEC)
	3-wire circuit
Type of connection	
Type of connection	°C
Unit	°C
	°C Last valid value 0 s

Further designs

Temperature Measurement Transmitters for field mounting

SITRANS TF fieldbus transmitter

Order code

Selection and Ordering data		Article	No				
Temperature transmitter in field enclosure	7	7 N G 3	313	•	•		0
with fieldbus communication and electrical isolation							
Click on the Article No. for the online con- figuration in the PIA Life Cycle Portal.							
Integrated transmitter							
SITRANS TH400 with PROFIBUS PA							
 Without Ex protection 				7	0		
With Ex ia (ATEX)				7	1		
 With Ex nAL for zone 2 (ATEX) 				7	2		
Total device SITRANS TF Ex d (ATEX + IECEx) ¹⁾				7	4		
• Total device SITRANS TF according to FM (XP, DIP, NI, S) ¹⁾				7	5		
SITRANS TH400, with FOUNDATION fieldbus							
 Without Ex protection 				8	0		
With Ex ia (ATEX)				8	1		
 With Ex nAL for zone 2 (ATEX) 				8	2		
Total device SITRANS TF Ex d (ATEX + IECEx) ¹⁾				8	4		
• Total device SITRANS TF according to FM (XP, DIP, NI, S) ¹⁾				8	5		
Enclosure							
Die-cast aluminium						A	
Stainless steel precision casting						Е	
Connections/cable inlet							
Screwed glands M20x1.5						E	3
Screwed gland s 1/2-14 NPT						C	;
Mounting bracket and fastening parts							
None							
Made of steel							
Stainless steel							

Please add "-Z" to Article No. and specify Order code(s) and plain text.	
Test report (5 measuring points)	C11
Bus connection	
 M12 device plug (metal), without mating connector 	M00 ²⁾
 M12 device plug (metal), with mating con- nector 	M01 ²⁾
Explosion protection	
 Explosion protection Ex ia to INMETRO (Brazil) (only with 7NG3131) 	E25 ³⁾
 Explosion protection Ex d to INMETRO (Brazil) (only with 7NG3134) 	E26 ³⁾
 Explosion protection Ex nA to INMETRO (Brazil) (only with 7NG3132) 	E27 ³⁾
 Explosion protection Ex i to NEPSI (China) (only with 7NG3131) 	E55 ³⁾
 Explosion protection Ex d to NEPSI (China) (only with 7NG3134) 	E56 ³⁾
 Explosion protection Ex nA to NEPSI (China) (only with 7NG3132) 	E57 ³⁾
 Explosion protection Ex d to KOSHA (Korea) (only with 7NG3134) 	E70 ³⁾
• Explosion protection Ex i according to EAC (Russia/Belarus/Kazahstan) (only for 7NG3131)	E81 ³⁾
• Explosion protection Ex d according to EAC (Russia/Belarus/Kazahstan) (only for 7NG3134)	E82 ³⁾
• Explosion protection Ex nA according to EAC (Russia/Belarus/Kazahstan) (only for 7NG3132)	E83 ³⁾
Marine approvals	
Det Norske Veritas Germanischer Lloyd (DNV GL)	D01
• Bureau Veritas (BV)	D02
 Lloyd's Register of Shipping (LR) American Bureau of Shipping (ABS) 	D04 D05
Two coats of lacquer on casing and cover (PU on epoxy)	G10
Transient protection	J01
Cable gland CAPRI 1/2 NPT ADE 4F, nickle-plated brass (CAPRI 848694 and 810634) included	D57
Cable gland 1/2 NPT ADE 1F, cable diam. 6 12 (CAPRI 818694 and 810534) included	D58
Cable gland 1/2 NPT ADE 4F, stainless steel (CAPRI 848699 and 810634) included	D59
Cable gland 1/2 NPT ADE 1F, cable diam. 4 8.5 (CAPRI 818674 and 810534) included	D60

2

Transmitters for field mounting

SITRANS TF fieldbus transmitter

Selection and Ordering data	Order code.	Selection and Ordering data	Article No.			
Customer-specific programming Add "-Z" to Article No. and specify Order code(s)	2001 <i>(</i>)	Accessories Further accessories for assembly, connection and transmitter configuration, see page 2/238.				
Measuring range to be set Specify in plain text (max. 5 digits): Y01: to °C, °F	Y01 ⁴⁾	SIMATIC PDM parameterization software also for SITRANS TF with TH400 PA	see Sec. 8			
Meas. point no. (TAG), max. 8characters	Y15 ⁵⁾	Mounting bracket and fastening parts				
Meas. point descriptor, max. 16 characters	Y23 ⁵⁾	Made of steel for 7NG313B Made of steel for 7NG313C	7MF4997-1AC 7MF4997-1AB			
Meas. point message, max. 32 characters	Y24 ⁶⁾	Made of stainless steel for 7NG313B	7MF4997-1AJ			
Bus address, specify in plain text	Y25 ⁵⁾	Made of stainless steel for 7NG313C	7MF4997-1AH			
Pt100 (IEC) 2-wire, $R_L = 0 \Omega$	U02 ⁷⁾	Connection board	A5E02391790			
Pt100 (IEC) 3-wire	U03 ⁷⁾	Ordering example 1:				
Pt100 (IEC) 4-wire	U04 ⁷⁾	7NG3137-0AB01-Z Y01+Y15+Y25+U03				
Thermocouple type B	U20 ⁷⁾⁸⁾	Y01: -10 +100 °C Y15: TICA1234HEAT Y25: 33				
Thermocouple type C (W5)	U21 ⁷⁾⁸⁾					
Thermocouple type D (W3)	U22 ⁷⁾⁸⁾	Ordering example 2:				
Thermocouple type E	U23 ⁷⁾⁸⁾	7NG3137-0AC01-Z Y01+Y15+Y25+U25				
Thermocouple type J	U24 ⁷⁾⁸⁾	Y01: -10 +100 °C				
Thermocouple type K	U25 ⁷⁾⁸⁾	Y15: TICA 1234 ABC 5678 Y25: 35				
Thermocouple type L	U26 ⁷⁾⁸⁾	Factory setting:				
Thermocouple type N	U27 ⁷⁾⁸⁾	 for SITRANS TH400 PA: 				
Thermocouple type R	U28 ⁷⁾⁸⁾	- Pt100 (IEC) with 3-wire circuit				
Thermocouple type S	U29 ⁷⁾⁸⁾	- Unit: °C				
Thermocouple type T	U30 ⁷⁾⁸⁾	 Failure mode: last valid value Filter time: 0 s 				
Thermocouple type U	U31 ⁷⁾⁸⁾	- PA address: 126				
With TC: CJC: external (Pt100, 3-wire)	U41	- PROFIBUS Ident No.: manufacturer-s	pecific			
With TC: CJC: external with fixed value, spec- ify in plain text	Y50	 for SITRANS TH400 FF: Pt100 (IEC) with 3-wire circuit Unit: °C 				
Special differing customer-specific program-	Y09 ⁹⁾	- Failure mode: last valid value				

Special differing customer-specific programming, specify in plain text

1) Without cable gland

- ²⁾ Not available for explosion protection Ex d or XP.
- 3) Option does not include ATEX/IECEx approval, only country-specific approval.
- ⁴⁾ For customer-specific programming for RTD and TC, the start value and the end value of the required measuring span must be specified here.
- $^{5)}$ If only Y15, Y23 or Y25 are ordered and the label \underline{only} has to be on the tag plate, Y01 does not have to be specified.
- $^{6)}$ For this selection, Y01 or Y09 must also be selected.
- ⁷⁾ For this selection, Y01 must also be selected.
- $^{\mbox{8}\mbox{9}}$ Internal cold junction compensation is selected as the default for TC
- ⁹⁾ 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

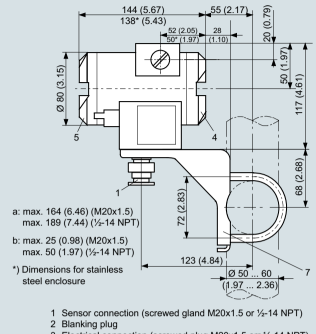
- Failure mode: last valid value
- Filter time: 0 s
- Node address: 22

Temperature Measurement

Transmitters for field mounting

SITRANS TF fieldbus transmitter

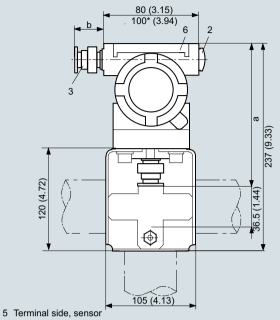
Dimensional drawings



3 Electrical connection (screwed plug M20x1.5 orr 1/2-14 NPT), optional M12 device plug

4 Terminal side, bus connection

SITRANS TF with TH400, dimensions in mm (inches)

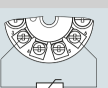


- 6 Protective cover (without function)7 Mounting bracket (optional) with clamp securing to a vertical or horizontal pipe

Transmitters for field mounting

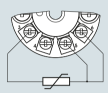
SITRANS TF fieldbus transmitter

Schematics

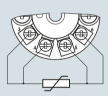


Resistance thermometer

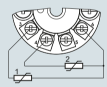
Two-wire system 1)



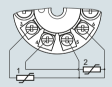
Three-wire system



Four-wire system

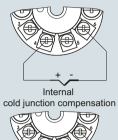


Mean-value/differential or redundancy generation 2 x two-wire system ¹⁾



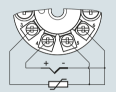
Mean-value/differential or redundancy generation 1 sensor in two-wire system ¹⁾ 1 sensor in three-wire system

Thermocouple

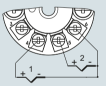




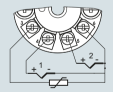
Cold junction compensation with external Pt100 in two-wire system ¹⁾



Cold junction compensation with external Pt100 in three-wire system



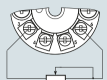
Mean value, differential or redundancy generation with internal cold junction compensation



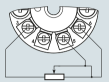
Mean value, differential or redundancy generation and cold junction compensation with internal Pt100 in two-wire system ¹⁾

¹⁾ Programmable line resistance for the purpose of correction.

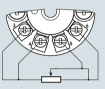
Resistance



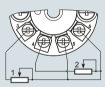
Two-wire system 1)



Three-wire system

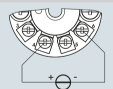


Four-wire system

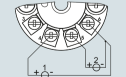


Mean value, differential or redundancy generation 1 resistor in two-wire system ¹⁾ 1 resistor in three-wire system

Voltage measurement



One voltage source



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

SITRANS TF with TH400, sensor connection assignment