Overview



SITRANS TF280 for flexible and cost-effective temperature measurements

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

Benefits

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

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

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

Application

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

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

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

Design

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

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

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

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

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

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

Function

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

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

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

Integration

Connecting to SIMATIC PCS 7

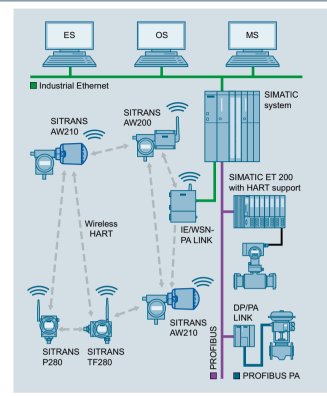
The integration of field devices in SIMATIC PCS 7 and other process control systems can be now done seamlessly and cost-effectively with wireless technology, especially in situations where high wiring costs may be expected. Of particular interest are measuring points which are to be added and for which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

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

Temperature Measurement

Transmitters for field mounting

SITRANS TF280 WirelessHART



Integration of a meshed network into SIMATIC PCS 7

Configuration

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

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

Technical specifications

The SITRANS TF280 can be mechanically installed in two ways:

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

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

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

Selection and Ordering data

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SITRANS TF280 WirelessHART

Article No.

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

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

- ⁽⁷⁾ Pre-mounted Pr100: Class A (maximum MES: 0.15 ± 0.
 ⁽²⁾ Calculation for errors: Probable total error = √(MES² + AET² + LTD² + ATE²) Max. error = MES + AET + LTD + ATE [t]: Absolut value of measured temperature MES: Measurement error of sensor AET: Accuracy error transmitter LTD: Long term drift ATE: Ambient temperature drift

SITRANS TF280 WirelessHART Temperature transmitter		7MP1110-		
(Required battery not included with delivery, see accessories)		0 A -	0 0	
↗ Click on the Article No. for the online configu- ration in the PIA Life Cycle Portal.				
Connections/cable entry				
Cable gland M20x1.5^1) Sensor pipe with Pt100, $G^{1\!\!/_2}{}^{\rm m}$ male thread, premounted and connected	► *	C D		
Display				
Digital display, visible		1		
Enclosure				
Die-cast aluminum		1		
Explosion protection				
Not included			Α	
Antenna				
Variable, attached to device	•		A	
Further designs		Order cod	е	
Please add "-Z" to Article No. and specify Order code(s) and plain text.				
Measuring point number (TAG Nr.) max. 16 digits entered in plain text Y15:		Y15		
Measuring point message max. 27 characters entered in plain text: Y16:		Y16		
Accessories		Article No.		
Lithium battery for SITRANS TF280/P280		7MP1990-0AA00		
Mounting bracket, steel		7MF4997-1AC		
Mounting bracket, stainless steel		7MF4997-1AJ		
Cover, die-cast aluminum, without window		7MF4997-1BB		
Cover, die-cast aluminum, with window		7MF4997-1BE		
Thread adapter M20x1.5 (male thread) on ½-14 NPT (female thread)		7MP1990-0BA00		
Thread adapter M20x1.5 (male thread) on $$G_{2}^{1/2}$ (female thread)$		7MP1990-0BB00		
IE/WSN-PA Link		see Sec. 7		
HART modem with USB interface		7MF4997-1DB		
SIMATIC PDM		see Sec. 8		
Available ex stock.				

We can offer shorter delivery times for configurations designated with the Quick Ship Symbol

 For details see page 9/5 in the appendix.

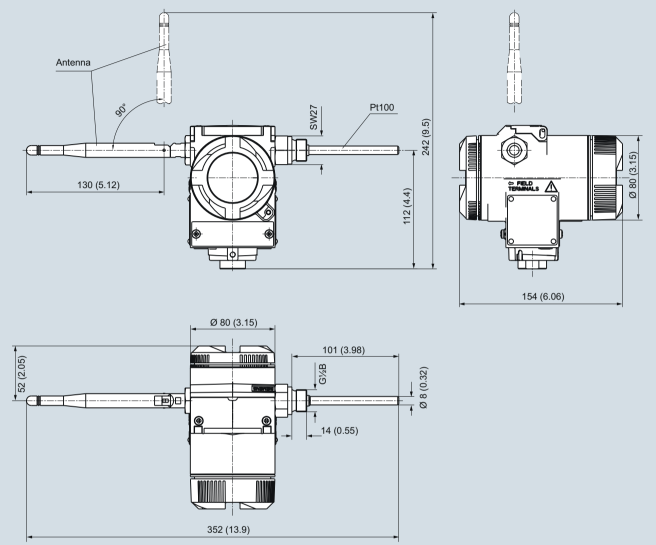
1) Please order sensor separately.

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Dimensional drawings

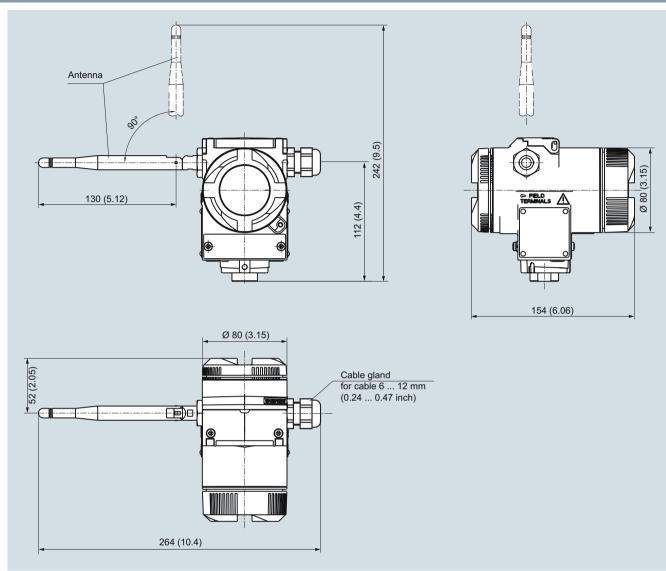


SITRANS TF280 WirelessHART temperature transmitter with Pt100, dimensions in mm (inch). Please see the dimensional drawing of the mounting bracket on page 1/171.

Temperature Measurement

Transmitters for field mounting

SITRANS TF280 WirelessHART



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