Transmitters for rail mounting

SITRANS TW, four-wire system, Universal, HART

Overview



The user-friendly transmitters for the control room

The SITRANS TW universal transmitter is a further development of the service-proven SITRANS T for the 4-wire system in a mounting rail housing. With numerous new functions it sets new standards for temperature transmitters.

With its diagnostics and simulation functions the SITRANS TW provides the necessary insight during commissioning and operation. And using its HART interface the SITRANS TW can be conveniently adapted with SIMATIC PDM to every measurement task

All SITRANS TW control room devices are available in a non-intrinsically safe version as well as in an intrinsically safe version for use with the most stringent requirements.

Application

The SITRANS TW transmitter is a four-wire rail-mounted device with a universal input circuit for connection to the following sensors and signal sources:

- Resistance thermometer
- Thermocouples
- · Resistance-based sensors/potentiometers
- mV sensors
- As special version:
- V sources
- Current sources

The 4-wire rail-mounted SITRANS TW transmitter wire is designed for control room installation. It must not be mounted in potentially explosive atmospheres.

All SITRANS TW control room devices are available in a non-intrinsically safe version as well as in an intrinsically safe version for use with the most stringent requirements.

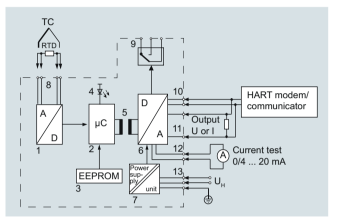
Function

Features

- Transmitter in four-wire system with HART interface
- Housing can be mounted on 35 mm rail or 32 mm G rail
- Screw plug connector
- All circuits electrically isolated
- Output signal: 0/4 to 20 mA or 0/2 to 10 V
- Power supplies: 115/230 V AC/DC or 24 V AC/DC
- Explosion protection [EEx ia] or [EEx ib] for measurements with sensors in the hazardous area
- Temperature-linear characteristic for all temperature sensors

- Temperature-linear characteristic can be selected for all temperature sensors
- Automatic correction of zero and span
- Monitoring of sensor and cable for open-circuit and short- circuit
- Sensor fault and/or limit can be output via an optional sensor fault/limit monitor
- Hardware write protection for HART communication
- Diagnostic functions
- Slave pointer functions
- SIL1

Mode of operation



The signal output by a resistance-based sensor (two-wire, three-wire, four-wire system), voltage source, current source or ther-mocouple is converted by the analog-to-digital converter (1, function diagram) into a digital signal. This is evaluated in the microcontroller (2), corrected according to the sensor characteristic, and converted by the digital-to-analog converter (6) into an output current (0/4 to 20 mA) or output voltage (0/2 to 10 V). The sensor characteristics as well as the electronics data and the data for the transmitter parameters are stored in the non-volatile memory (3).

AC or DC voltages can be used as the power supply (13). Any terminal connections are possible for the power supply as a result of the bridge rectifier in the power supply unit. The PE conductor is required for safety reasons.

A HART modem or a HART communicator permit parameterization of the transmitter using a protocol according to the HART specification. The transmitter can be directly parameterized at the point of measurement via the HART output terminals (10).

The operation indicator (4) identifies a fault-free or faulty operating state of the transmitter. The limit monitor (9) enables the signaling of sensor faults and/or limit violations. In the case of a current output, the current can be checked on a meter connected to test socket (12).

Diagnosis and simulation functions

The SITRANS TW comes with extensive diagnosis and simulation functions.

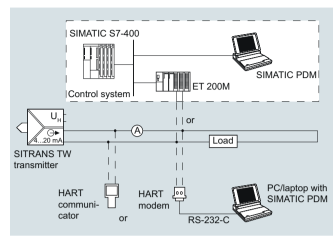
Physical values can be defined with the simulation function. It is thus possible to check the complete signal path from the sensor input to inside the control system without additional equipment. The slave pointer functions are used to record the minimum and maximum of the plant's process variable.

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Integration

System configuration



Possible system configurations

The SITRANS TW transmitter as a four-wire rail-mounted device can be used in a number of system configurations: as a standalone version or as part of a complex system environment, e.g. with SIMATIC S7. All device functions are available via HART communication.

Communication options through the HART interface:

- HART communicator
- HART modem connected to PC/laptop on which the appropriate software is available, e.g. SIMATIC PDM
- HART-compatible control system (e.g. SIMATIC S7-400 with ET 200M)

Technical specifications

Input

Selectable filters to suppress the line frequency

Resistance thermometer

Measured variable Measuring range Measuring span

Sensor type

• Acc. to IEC 751

• Acc. to JIS C 1604-81

• to DIN 43760

• Special type ($R_{RTD} \le 500 \Omega$)

Characteristic curve

Type of connection

Interface

Measuring range limits

Sensor breakage monitoring

Sensor short-circuit monitoring

Resistance-based sensor, potenti-

ometer Measured variable

Measuring range Measuring span

Characteristic curve

Type of connection

Interface

Input range

Sensor breakage monitoring

Sensor short-circuit monitoring

cial applications (line frequency filter is similar with measuring fre-

50 Hz, 60 Hz, also 10 Hz for spe-

quency)

Temperature

Parameterizable

min. 25 °C (45 °F) x 1/scaling fac-

Pt100 (IEC 751)

Pt100 (JIS C1604-81)

Ni100 (DIN 43760)

Multiples or parts of the defined characteristic values can be parameterized (e.g. Pt500, Ni120)

Temperature-linear, resistance-linear or customer-specific

- Normal connection
- Sum or parallel connection
- Mean-value or differential connection

2, 3 or 4-wire circuit

Depending on type of connected thermometer (defined range of resistance thermometer)

Monitoring of all connections for open-circuit (function can be switched off)

Parameterizable response threshold (function can be switched off)

Actual resistance

Parameterizable

min. 10Ω

Resistance-linear or customerspecific

- Normal connection
- Differential connection • Mean-value connection
- 2, 3 or 4-wire circuit

 $0 ... 6000 \Omega;$

with mean-value and difference circuits: 0 ... 3000 Ω

Monitoring of all connections for open-circuit (function can be switched off)

Parameterizable response threshold (function can be switched off)

Temperature Measurement Transmitters for rail mounting

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Thermocouples		μΑ-, mA sources	
Measured variable	Temperature	Measured variable	DC voltage
Measuring range	Parameterizable	Measuring range	Parameterizable
0 0	min. 50 °C (90 °F) x 1/scaling fac-	Characteristic curve	Current-linear or customer- specific
Measuring span	tor		Current-linear or customer-specific
Measuring range limits	Depend. on type of thermocouple	Input range/min. span	12 . 100 \(\lambda \) \(\lambda \)\(\lambda \)
	element	• Devices with 7NG3242-xxxx 4	-12 +100 μΑ/0.4 μΑ
Thermocouple element	Type B: Pt30 %Rh/Pt6 %Rh (DIN IEC 584)	Devices with 7NG3242-xxxx5 Devices with 7NG3242-xxxx5	-120 +1000 μΑ/4 μΑ
	Type C: W5 %-Re (ASTM 988)	• Devices with 7NG3242-xxxx6	-1.2 +10 mA/0.04 mA
	Type D: W3 %-Re (ASTM 988)	 Devices with 7NG3242-xxxx7 or 7NG3242-xxxx0 with U/I plug 	-12 +100 mA/0.4 mA
	Type E: NiCr/CuNi (DIN IEC 584)	Devices with 7NG3242-xxxx8	-120 +1000 mA/4 mA
	Type J: Fe/CuNi (DIN IEC 584)	Sensor breakage monitoring	Not possible
	Type K: NiCr/Ni (DIN IEC 584)	Output	
	Type L: Fe-CuNi (DIN 43710)	Output signal	Load-independent direct current
	Type N: NiCrSi-NiSi (DIN IEC 584)		0/4 20 mA, can be switched to load-independent DC voltage
	Type R: Pt13 %Rh/Pt		0/2 10 V using plug-in jumpers
	(DIN IEC 584)	Current 0/4 20 mA	
	Type S: Pt10 %Rh/Pt (DIN IEC 584)	Overrange	-0.5 +23.0 mA, continuously adjustable
	Type T: Cu/CuNi (DIN IEC 584)	 Output range following sensor 	-0.5 +23.0 mA, continuously
	Type U: Cu/CuNi (DIN 43710)	fault (conforming to NE43)	adjustable
	Special type	• Load	≤ 650 Ω
	(-10 mV ≤ UTC ≤ 100 mV)	No-load voltage	≤ 30 V
Characteristic curve	Temperature-linear, voltage-linear or customer-specific	Voltage 0/2 10 V	0.05 40.75 \
Type of connection	Normal connection	Overrange	-0.25 +10.75 V, continuously adjustable
	Averaging connection	Output range following sensor	-0.25 +10.75 V, continuously
	Mean-value connection	fault	adjustable
	Differential connection	 Load resistance 	≥ 1 kΩ
Cold junction compensation	None, internal measurement, external measurement or pre-	 Load capacitance 	≤ 10 nF
Sensor breakage monitoring	defined fixed value Function can be switched off	Short-circuit current	≤ 100 mA (not permanently short-circuit-proof)
mV sensors	i unction can be switched on	 Electrical damping 	
Measured variable	DC voltage	- adjustable time constant T_{63}	0 100 s, in steps of 0.1 s
Measuring range	Parameterizable	 Current source/voltage source 	Continuously adjustable within the total operating range
Measuring range Measuring span	min. 4 mV	Sensor fault/limit signalling	By operation indicator, relay out-
Input range	-120 +1000mV	Serisor lautyllithit signalling	put or HART interface
Characteristic curve	Voltage-linear or customer-spe-	Operation indicator	Flashing signal
Characteristic daive	cific	Limit violation	Flashing frequency 5 Hz
Overload capacity of inputs	max. ± 3.5 V	 Sensor fault monitoring 	Flashing frequency 1 Hz
Input resistance	≥ 1 MΩ	Relay outputs	Either as NO or NC contact with
Sensor current	Approx. 180 μA	Control in a constant	1 changeover contact
Sensor breakage monitoring	Function can be switched off	Switching capacity	≤ 150 W, ≤ 625 VA
V sources		Switching voltage	≤ 125 V DC, ≤ 250 V AC
Measured variable	DC voltage	Switching current	≤ 2.5 A DC
Measuring range	Parameterizable	Sensor fault monitoring	Signalling of sensor or line breakage and sensor short-circuit
Characteristic curve	Voltage-linear or customer-spe- cific	Limit monitoring	
Input range/min. span		Operating delay Manitaring functions of limit	0 10 s
 Devices with 7NG3242-xxxx1 or 7NG3242-xxxx0 with U/I plug 	-1.2 + 10 V/0.04 V	 Monitoring functions of limit module 	Sensor fault (breakage and/or short-circuit)
• Devices with 7NG3242-xxxx2	-12 +100 V/0.4 V		Lower and upper limitWindow (combination of lower
• Devices with 7NG3242-xxxx3	-120 +140 V/4.0 V		and upper limits)
Sensor breakage monitoring	Not possible		Limit and sensor fault detection can be combined

• Hysteresis

Parameterizable between 0 and 100 % of measuring range

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Auxiliary power		Certificates and approvals					
Universal power supply unit	115/230 V AC/DC or 24 V AC/DC	Intrinsic safety					
Tolerance range for power supply		• for 7NG3242-x A xxx	II (1) G [Ex ia Ga] IIC				
• With 115/230 V AC/DC PSU	80 300 V DC; 90 250 V AC	• for 7NG3242-x B xxx	II (1) D [Ex ia Da] IIIC TÜV (German Technical Inspectorate) 01 ATEX 1675				
• With 24 V AC/DC PSU	18 80 V DC; 20.4 55.2 V AC (in each case interruption-resistant up to 20 ms in the complete	EC type-examination certificate					
	tolerance range)	Other certificates	EAC Ex(GOST)				
Tolerance range for mains frequency	47 63 Hz	Conditions of use					
Power consumption with		Installation conditions					
• 230 V AC	≤ 5 VA	Location (for devices with explosion protection)					
• 230 V DC	≤ 5 W	Transmitters	Outside the potentially explosive				
• 24 V AC	≤ 5 VA	- manamitters	atmosphere				
• 24 V DC	≤ 5 W	• Sensor	Within the potentially explosive				
Electrically isolated			atmosphere zone 1 (also in zone 0 in conjunction with the pre-				
Electrically isolated circuits	Input, output, power supply and		scribed protection requirements				
Electrically lociated circuits	sensor fault/limit monitoring out-		for the sensor)				
	put are electrically isolated from one another. The HART interface	Ambient conditions					
	is electrically connected to the	Permissible ambient temperature	-25 +70 °C (-13 +158 °F)				
	output.	Permissible storage temperature	-40 +85 °C (-40 +185 °F)				
Working voltage between all electrically isolated circuits	The voltage U _{rms} between any two terminals must not exceed	Climatic class					
cany isolated encune	300 V	 Relative humidity 	5 95 %, no condensation				
Measuring accuracy		Design					
Accuracy		Weight	Approx. 0.24 kg (0.53 lb)				
• Error in the internal cold junction	≤ 3 °C ± 0.1 °C / 10 °C	Enclosure material	PBT, glass-fibre reinforced				
	$(\leq 5.4 ^{\circ}\text{F} \pm 0.18 ^{\circ}\text{F} / 18 ^{\circ}\text{F})$	Degree of protection to IEC 529	IP20				
 Error of external cold junction terminal 7NG3092-8AV 	≤ 0.5 °C ± 0.1 °C / 10 °C (≤ 0.9 °F ± 0.18 °F / 18 °F)	Degree of protection to VDE 0100	Protection class I				
Digital output	See "Digital error"	Type of installation	35-mm DIN rail (1.38 inch)				
Analog output I _{AN} or U _{AN}	≤ 0.05 % of the span plus digital error	-	(EN 50022) or 32-mm G-type rail (1.26 inch) (EN 50035)				
Influencing effects (referred to the digital output)	Compared to the max. span:	Electrical connection / process connection	Screw device plugs, max. 2.5 mm ² (0.01 inch ²)				
Temperature drift	≤ 0.08 % / 10 °C (≤ 0.08 % /18 °F) ≤ 0.2 % in the range -10 +60 °C (14 140 °F)	Parameterization interface Protocol Load with connection of	HART, version 5.9				
Long-term drift	≤ 0.1 % / year	HART communicator	230 650 Ω				
Influencing effects referred to the analog output I _{AN} or U _{AN}	Compared to the span:	• HART modem	230 500 Ω				
Temperature drift	≤ 0.08 % / 10°C (≤ 0.08 % / 18 °F) ≤ 0.2 % in the range -10 +60 °C (14 140 °F)	Software for PC/laptop	SIMATIC PDM version V5.1 and later				
Power supply	≤ 0.05 % / 10 V						
Load with current output	\leq 0.05 % on change from 50 Ω to 650 Ω						
Load with voltage output	≤ 0.1 % on change in the load current from 0 mA to 10 mA						
Long-term drift (start-of-scale val- ue, span)	≤ 0.03 % / month						
Response time (T_{63} without electrical damping)	≤ 0.2 s						
Insulation tests							
Auxiliary power relative to input and output	3.54 kV DC; 2 s						
Input relative to output and limit monitor	2.13 kV DC; 2 s						
Output relative to limit monitor	2.13 kV DC; 2 s						
PE/ground conductor relative to auxiliary power, input, output, and limit monitor	0.71 kV AC; 2 s						
Electromagnetic compatibility	According to EN 61 326 and NAMUR NE21						

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Digital error

Resistance thermometer

Input	Measuring range	Max. permissi- ble line resis- tance	Digital error			
	°C / (°F)	Ω	°C / (°F)			
IEC 751						
• Pt10	-200 +850 (-328 +1562)	20	3.0 (5.4)			
• Pt50	-200 +850 (-328 +1562)	50	0.6 (1.1)			
• Pt100	-200 +850 (-328 +1562)	100	0.3 (0.5)			
• Pt200	-200 +850 (-328 +1562)	100	0.6 (1.1)			
• Pt500	-200 +850 (-328 +1562)	100	1.0 (1.8)			
• Pt1000	-200 +850 (-328 +1562)	1.0 (1.8)				
JIS C 1604-81						
• Pt10	-200 +649 (-328 +1200)	20	3.0 (5.4)			
• Pt50	-200 +649 (-328 +1200)	50	0.6 (1.1)			
• Pt100	-200 +649 (-328 +1200)	100	0.3 (0.5)			
DIN 43760						
• Ni50	-60 +250 (-76 +482)	50	0.3 (0.5)			
• Ni100	-60 +250 (-76 +482)	100	0.3 (0.5)			
• Ni120	-60 +250 (-76 +482)	100	0.3 (0.5)			
• Ni1000	-60 +250 (-76 +482)	100	0.3 (0.5)			

Resistance-based sensors

Input	Measuring range	Max. permissi- ble line resis- tance	Digital error
	Ω	Ω	Ω
Resistance	0 24	5	0.08
(linear)	0 47	15	0.06
	0 94	30	0.06
	0 188	50	0.08
	0 375	100	0.1
	0 750	100	0.2
	0 1500	75	1.0
	0 3000	100	1.0
	0 6000	100	2.0

Thermocouples

Input	Measuring range	Digital error 1)
	°C / (°F)	°C (°F)
Type B	100 1820 (212 3308)	3 (5.4)
Type C	0 2300 (32 4172)	2 (3.6)
Type D	0 2300 (32 4172)	1 (1.8)
Type E	-200 +1000 (-328 +1832)	1 (1.8)
Type J	-200 +1200 (-328 +2192)	1 (1.8)
Type K	-200 +1372 (-328 +2501)	1 (1.8)
Type L	-200 +900 (-328 +1652)	2 (3.6)
Type N	-200 +1300 (-328 +2372)	1 (1.8)
Type R	-50 +1760 (-58 +3200)	2 (3.6)
Type S	-50 +1760 (-58 +3200)	2 (3.6)
Туре Т	-200 +400 (-328 +752)	1 (1.8)
Type U	-200 +600 (-328 +1112)	2 (3.6)

1) Accuracy data refer to the largest error in the complete measuring range Voltage/current sources

Input	Measuring range	Digital error			
mV sources (linear)	mV	μ V			
	-1 +16	35			
	-3 +32	20			
	-7 +65	20			
	-15 +131	50			
	-31 +262	100			
	-63 +525	200			
	-120 +1000	300			
V sources (linear)	V	mV			
	-1.2 +10	3			
	-12 +100	30			
	-120 +140	300			
μ A/mA sources (linear)	μ Α/mA	μ Α			
	-12 +100 μA	0.05			
	-120 +1000 μA	0.5			
	-1.2 +10 mA	5			
	-12 + 100 mA	50			
	-120 +1000 mA	500			

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Ordering examples

Desired transmitter		meter:	Ordering design
	Standard	Special	
Example 1: SITRANS TW, transmitter in four-wire system • with explosion protection ATEX • 230 V AC/DC power supply • current output • without sensor fault/limit monitor - Sensor PT100, three-wire circuit - Measuring range 0 150 °C - Temperature-linear characteristic - Filter time 1 s - Output 4 20 mA, line filter 50 Hz - Output driven to full-scale in event of like breakage	X X X X X		7NG3242-1AA00 (stock item)
Example 2: SITRANS TW, transmitter in four-wire system • without explosion protection • 24 V AC/DC power supply • Voltage output • Sensor fault/limit monitor - Rating plate in English - Sensor NiCr/Ni, type K - Cold junction internal - Measuring range 0 950 °C - Temperature-linear characteristic - Filter time 1 s - Output 0 10 V, line filter 50 Hz - Output driven to full-scale in event of like breakage - Limit monitoring switched off	x x x x	S76 A05 Y30 H10	7NG3242-0BB10-Z Y01 + S76 + A05 + Y30 + H10 Y01: see Order code Y30: MA=0; ME= 950; D=C
Example 3: SITRANS TW, transmitter in four-wire system • without explosion protection • 24 V AC/DC power supply • Current output • without sensor fault/limit monitor - Voltage input, measuring range -1.2 V +10 V - Measuring range 0 5 V - Source-proportional characteristic - Filter time 10 s - Output 0 20 mA, line filter 60 Hz - No monitoring for sensor fault	X (X)	A40 Y32 G07 H11 J03	7NG3242-0BA01-Z Y01 + A40 + Y32 + G07 + H11 + J03 Y01: see Order code Y32: MA=0; ME= 5; D=V

Ordering information

The article number structure shown below is used to specify a fully functioning transmitter. The selection of the operating data (type of source, measuring range, characteristic etc.) is made according to the following rules:

- Operating data already set in factory to default values: The default settings can be obtained from the list of parameterizable operating data (see "Special operating data"). The presets can be modified by the customer to match the requirements precisely.
- Operating data set on delivery according to customer requirements:

Supplement the Article No. by "-Z" and add the Order code "Y01". The operating data to be set can be obtained from the list of parameterize operating data. The Order codes A ■ to K ■ for operating data to be set need only be specified in the order if they deviate from the default setting.

The default setting is used if no Order code is specified for operating data.

The selected parameters are printed on the transmitter's rating plate.

Temperature Measurement Transmitters for rail mounting

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Out of the second Out of the state	At.' - 1 - N -
Selection and Ordering data	Article No.
SITRANS TW universal transmitter	7 NG 3 2 4 2 -
for rail mounting, in four-wire system (order instruction manual separately)	
Click on the Article No. for the online configuration in the PIA Life Cycle Portal.	
Explosion protection	
Without	0
For inputs [EEx ia] or [EEx ib]	1
Power supply	
115/230 V AC/DC 24 V AC/DC	A B
Output signal	-
0/4 20 mA (can be switched to	A
0/2 10 V)	_
0/2 10 V (can be switched to 0/4 20 mA)	В
Sensor fault/limit monitor	
Without (retrofitting not possible)	0
Relay with changeover contact	1
Input for	
Temperature sensor, resistance-based sensor and mV sensor with measuring range	0
-120 +1000 mV DC and with U/I plug	
Voltage input (V sources) 1)	
Measuring range: • -1.2 +10 V DC	1
• -12 +100 V DC (not Ex version)	2
• -120 +140 V DC (not Ex version)	3
Current input (µA, mA sources) 1) Measuring range:	
• -12 +100 μA DC	4
• -120 +1000 μA DC	5
• -1.2 +10 mA DC • -12 +100 mA DC	6 7
• -120 +1000 mA DC	8
Further designs	Order code
Please add "- Z " to Article No. and specify Order code(s) (see "List of parameterizable	
operating data").	
Customer-specific setting of operating data	Y01
(see "List of parameterizable operating	
data") Note:	
specify in plain text: "see Order code"	
Meas. point description (max. 16 char.)	Y23
Text on front of device (max. 32 char.)	Y24
HART tag (max. 8 characters)	Y25
With test report	P01
With shorting plug to HART communication for 0 mA or 0 V	S01
With plug for external cold junction compensation	S02
With U/I plug (-1.2 +10 V DC or -12 +100 mA)	S03
Language of rating plate (together with Y01 Order code only)	
• Italian	S72
• English	S76
• French	\$77 \$78
Spanish	S78

Selection and Ordering data	Article No.
Accessories	
Cold junction terminal	7NG3092-8AV
U/I plug (-1.2 +10 V DC pr -12 +100 mA)	7NG3092-8AW
SIMATIC PDM operating software	see Chapter 8
HART modem	
With USB interface	7MF4997-1DB

¹⁾ Observe max. values with Ex version.

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List of parameterizable operating data (Order codes A ■ ■ + B ■ ■ ... E ■ ■)

Operating data acc. to defa	ult setting	Article No. with Order	code	: 7NG3242 - II II II	■ -Z Y	′01			
Order codes: A ■■ E ■■		+		+		+		+	
Sensor		0		0-14 :					
Thermocouples Type Temperature	e range	Connection		Cold junction compensation				Measuring ranges	
B: Pt30 %Rh/Pt6 %Rh 0 1820 °C C:W5 %Re 0 2300 °C D:W3 %Re 0 2300 °C E:NiCr/CuNi -200 +10 J:Fe/CuNi (IEC) -200 +12 K:NiCr/Ni -200 +13	A 0 1 A 0 2 00 °C A 0 3 00 °C A 0 4	 n = 10		None Internal Fixed val. 0 °C 20 °C 50 °C 60 °C	C 0 0 C 1 0 C 2 0 C 2 2 C 2 5 C 2 6			-30 +60 °C -20 +20 °C 0 40 °C 0 60 °C 0 80 °C 0 100 °C	E 0 0 E 0 1 E 0 2 E 0 3 E 0 4 E 0 5
L: Fe/CuNi (DIN) -200 +90 N:NiCrSi/NiSi -200 +130 R:Pt13 %Rh/Pt -50 +176 S:Pt10 %Rh/Pt -50 +176 T:Cu/CuNi (IEC) -200 +400 U:Cu/CuNi (DIN) -200 +600	0°C A06 00°C A07 0°C A08 0°C A09	Mean-val. ²⁾ MW	B 4 1	70 °C Special value ⁷⁾ External meas. (through Pt100 DIN IEC 751) ⁷⁾	C27 Y10 Y11			0 100 °C 0 120 °C 0 150 °C 0 200 °C 0 250 °C 0 300 °C 0 350 °C	E 0 6 E 0 7 E 0 8 E 0 9 E 1 0 E 1 1
Resistance thermometer		Connection		Connection		Line resis-		0 400 °C 0 450 °C	E 1 2 E 1 3
(or max. permissible line resistance	see	Connection		Connection		tance 3)		0 500 °C	E 1 4
"Technical specifications") Pt100 (DIN IEC) -200 +851 Pt100 (JIS) -200 +64 Ni100 (DIN) -60 +250	9 °C A 2 1	n = 10 Parallel n 5) $n = 0.1$ $n = 0.2$	 В 1 0 В 2 1	3-wire-system 4-wire-system		0Ω 10Ω 20Ω 50Ω Special val. ⁷⁾	D 2 0 D 5 0	0 800 °C 0 900 °C	E 1 5 6 1 6 7 E 1 1 8 9 E 2 2 3 E 2 2 3 E 2 2 5 E 2 2 8 E 2 9 E 3 3 1 E 3 3 E 3 4 E 3 5 Y 3 0
Resistance-based sensors, potent	iome-	Connection		Connection		Line resis-		Measuring	
ters (or max. permissible line resistance "Technical specifications")	see A30	Standard Difference ²⁾ Diff1 Diff2 Mean val. ²⁾ MW	B 5 1	2-wire-system 3-wire-system 4-wire-system		tance ³⁾ 0 Ω 10 Ω 20 Ω 50 Ω	D 1 0 D 2 0 D 5 0	ranges $0 100 Ω \\ 0 200 Ω \\ 0 500 Ω \\ 0 500 Ω \\ 0 1000 Ω \\ 0 5000 Ω \\ 0 5000 Ω 8) \\ 0 6000 Ω 8) \\ Special range 7)$	E 4 0 E 4 1 E 4 2 E 4 3 E 4 4 E 4 5 E 4 6 Y 3 1
mV, V and μA, mA sensors ⁹⁾	A 4 0	Meas. range with Ar	ticle l	No. 7NG 3242 - ■ ■		-Z Y01			E 5 0
1) n = number of thermocouple eleme 2) See "Circuit diagrams" for meaning 3) Line resistance of channels 1 and 2 "Technical specifications" (only with 4) n = number of resistance thermore 5) 1/n = number of resistance thermore 6) Combination of series and parallel of 7) Operating data: see "Special opera 8) This range does not apply to mean- 9) The max. permissible currents and cate must be observed in devices of 10) Without detection of line breakage	of type circuit, for max. perm C32, not with 0 eters to be connected to be connected of returning data" value and diffevoltages according to the context of	issible line resistance sec 233 and C34) lected in series nnected in parallel esistance thermometers rence circuits. ding to conformity certifi			0 1 2 3 4 5 6 7 8		-1,2 -12 -120 -12 -120 -1,2 -12	+1000 mV +10 V ¹⁰) .+100 V ¹⁰) +140 V ¹⁰) +1000 μA ¹⁰) +1000 μA ¹⁰) +10 mA ¹⁰) +100 mA ¹⁰) +1000 mA ¹⁰)	Y 3 2

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List of parameterizable operating data (Order codes F ■ ■ ... K ■ ■)

Operating	data according to c	- Iofault	satting		Article No	with C	order code: 7N	G32/1	2 - Z Y0	11		
Order codes: F	-	erauit	+		+	With		U3242	+			
Sensor			•		•		•		•			
Thermocouple el	ements		Voltage measure-		Filter time ¹⁾		Output sig- nal and line filter 2)		Failure signal		Limit monitor ³⁾	
Туре	Temperature range		ment				fliter =/					
B: Pt30 %Rh/ C:W5 %Re D:W3 %Re E:NiCr/CuNi J:Fe/CuNi (IEC) K:NiCr/Ni L: Fe/CuNi (DIN) N:NiCrSi/NiSi R:Pt13 %Rh/Pt S:Pt10 %Rh/Pt T:Cu/CuNi (IEC) U:Cu/CuNi (DIN)	0 1820 °C 0 2300 °C 0 2300 °C -200 +1000 °C -200 +1200 °C -200 +1372 °C -200 +900 °C -200 +1300 °C -50 +1760 °C -50 +1760 °C -200 +600 °C	A 0 0 A 0 1 A 0 2 A 0 3 A 0 4 A 0 5 A 0 6 A 0 7 A 0 8 A 0 9 A 1 0	Temperature- linear Voltage- linear		0 s 0.1 s 0.2 s 0.5 s 1 s 2 s 5 s 10 s 20 s 50 s 100 s Special time ⁵	G01 G02 G03 G04 G05 G06 G07 G08 G09	4 20 mA/ 2 10 V with line filter 50 Hz 60 Hz 10 Hz ⁴⁾ 0 20 mA/ 0 10 V with line filter 50 Hz 60 Hz 10 Hz	H 0 0 H 0 1 H 0 2	with line break- age/fault: to full scale to start of scale hold last value no monitoring Safety value ⁵⁾	J00 J01 J02 J03 Y60	Limit monitor- ing ineffective (but sensor fault signalling with closed- circuit opera- tion) Effective ⁵⁾	Κ00
Resistance therm			Voltage		Filter time ¹⁾		Output sig-		Failure signal		Limit monitor ³⁾	
(max. permissible "Technical specific Pt100 (DIN IEC) Pt100 (JIS) Ni100 (DIN)	line resistances see cations") -200 +850 °C -200 +649 °C -60 +250 °C	A 2 0 A 2 1 A 2 2			same as for		nal and line filter 2) same as for thermocou- ple elements		with line breakage/fault: to full scale to start of scale hold last value no monitoring Safety value ⁵⁾ with line breakage or short-circuit/fault: to full scale to start of scale hold last value no monitoring Safety value ⁵⁾	J000 J011 J022 J03 Y600 J111 J12 J13	monitor of same as for thermocouple elements	
ometers	line resistances see cations")	A 3 0	Voltage measure- ment Resistance- linear	F 2 0	Filter time ¹⁾ same as for thermocouple elements		Output sig- nal and line filter ²) same as for thermocou- ple elements		with line break-age/fault: to full scale to start of scale hold last value no monitoring Safety value 5)	J 0 0 J 0 1 J 0 2 J 0 3 Y 6 0	Limit monitor 3) same as for thermocouple elements	
mV, V and μA, mA	A sources	A 4 0	Voltage measure- ment Source pro- portional	F 3 0	Filter time ¹⁾ same as for thermocouple elements		Output sig- nal and line filter 2) same as for thermocou- ple elements				Limit monitor 3) same as for thermocouple elements	

Software filter to smooth the result
 Filter to suppress line disturbances on the measured signal.
 If signalling relay present
 for special applications
 Operating data: see "Special operating data"

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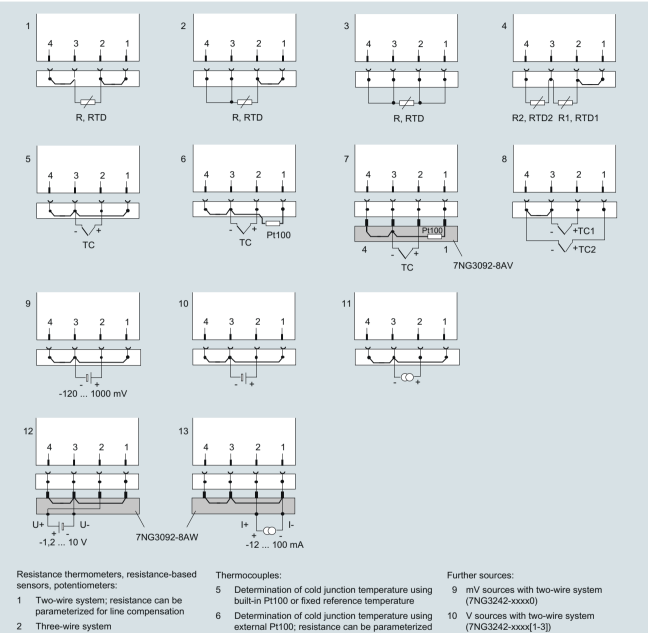
Order code	Plain text required	Options
Y00	N=00.00	Factor N for multiplication with the characteristic values of resistance thermometers
		Range of values: 0.10 to 10.00
		1. Example: 3 x Pt500 parallel: N = 5/3 = 1.667;
		2. Example: Ni120: $N = 1.2$
Y10	TV=000.00	Temperature TV of the fixed cold junction
	D=0	Dimension; range of values: C, K, F, R
Y11	RL=000.00	Line resistance RL in Ω for compensation of cold junction line of external Pt100 DIN IEC 751
		Range of values: 0.00 to 100.00
Y20	RL1=000.00 RL2=000.00	Line resistances RL of channel 1 (RL1) and channel 2 (RL2) in Ω if the resistance thermometer or the resistance-based sensor is connected in a two-wire system
		Range of values depending on type of sensor: 0.00 to 100.00
Y30	MA=000.00 ME=000.00	Start-of-scale value MA and full-scale value ME for thermocouples and resistance thermometers
		(Range of values depending on type of sen sor)
	D=0	Dimension, range of values: C, K, F, R)
Y31	MA=000.00 ME=000.00	Start-of-scale value MA and full-scale value ME for resistance-based sensors or potenti ometers in $\boldsymbol{\Omega}$
		Range of values: 0.00 to 6,000.00
Y32	MA=000.00 ME=000.00	Start-of-scale value MA and full-scale value ME for mV, V, μA and mA sources
		Range of values depending on type of sensor: -120.00 to 1,000.00
	D=	Dimension (mV entered as MV, V as V, µA as UA, mA as MA)
Y50	T63=□□□.□	Response time T63 of software filter in s
		Range of values: 0.0 to 100.0
		Safety value S of signal output in mA or in V corresponding to the set type of output. Range of values
		- with current output: -0.50 to 23.00 - with voltage output: -0.25 to 10.75
Y60	S= 00.00	Safety value S with line breakage of sensor
Y61	S=	Safety value S with line breakage or short-circuit of sensor
Y70	UG=000.00	Lower limit value (dimension as defined by measuring range)
	OG=000.00	Upper limit value (dimension as defined by measuring range)
	H=0000.00	Hysteresis (dimension as defined by measuring range)
		Switch on/off combination of limit function
	K=□	and sensor fault detection; J=on; N=off (standard: J)
	K=⊔ A=□	

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Schematics

Sensor input connections



- 3 Four-wire system
- Difference/mean-value circuit; 2 resistors can be parameterized for line compensation
- for line compensation
- Determination of cold junction temperature using cold junction terminal 7NG3092-8AV
- Difference/mean-value circuit with internal cold junction temperature
- mA/mA sources with two-wire system (7NG3242-xxxx[4-8])
- Voltage measurement -1,2 to 10 V with U/I plug 7NG3092-8AW (7NG3242-xxxx0)
- Current measurement -12 to 100 mA with U/I plug 7NG3092-8AW (7NG3242-xxxx0)

Connection diagram for the input signal

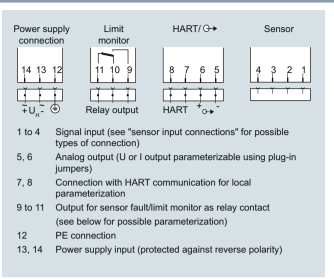
Channel 1 is the measured variable between the terminals 2 and 3 on the input plug. With a difference or mean-value circuit, the calculation of the measured value is defined by the type of measurement. Otherwise the measured value is determined via channel 1. The following code is used for the type of measurement:

O .	71
type of measurement	Calculation of measured value
Single channel	Channel 1
Differential connection 1	Channel 1 - Channel 2
Differential connection 2	Channel 2 - Channel 1
Mean-value 1	½ · (Channel 1 + Channel 2)

The short-circuit jumpers shown in the circuits must be inserted in the respective system on site.

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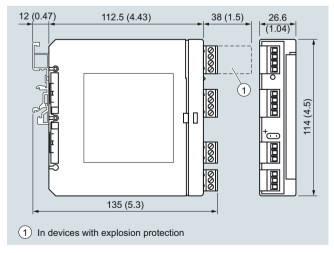


Connection diagram for power supply, input and outputs

Relay outputs

	Connected terminals
Closed-circuit operation (relay opens when error)	
Device switched off	10 and 11
Device switched on and no error	9 and 11
Device switched on and error	10 and 11
Open-circuit operation (relay closes when error)	
Device switched off	10 and 11
• Device switched on and no error	10 and 11
Device switched on and error	9 and 11

Dimensional drawings



Dimensions for control room mounting, rail mounting in mm (inches)