Screw-in Resistance Temperature Sensor HART METS-WS

Characteristics

1500 - RTD - THERMOMETER - MODULAR - ECONOMIC



- Input: RTD Pt100 (maximum range -50...+250 °C) - Output: 4...20 mA current loop HART (2-wire) - Voltage supply: out of current loop (12...40 VDC) - Accuracy: see technical details - Process connection: several options - Electrical connection: several plugs -20...+80 °C (ambient) - Temperature range: 2 electronically (NPN / PNP) - Limit value contacts: - Adjustment: keys / software - Material: stainless steel 1.4571 (medium contact) - Protection: at least IP65

Technical Data

Input

Sensor RTD Pt100: -50...250 °C (minimum range: 50°C), 4-wire

Output

Current signal: 4...20 mA with superimposed communication signal (HART), 2-wire current loop

Current range: 3,8...20,5 mA

Signal on error: 3,6 mA (sensor short circuit, underflow)

21 mA (sensor break, sensor open circuit, overflow)

Performance

Sensor: RTD Pt100: Class A / Class B / Class AA (B1/3 DIN)

Measuring amplifier: Accuracy: 0,3% of range

Resolution: 16 Bit Filter setting: 0...99 s

Measuring rate: 10 measurements/s

Configuration: Keys on display / via software (HART communication)

Transmission behaviour: temperature linear

Turn-on delay time: <5 s Respons time: 20 ms

Indicator / limit values: Resolution: -9999...9999 digit

Error of measurement: ±0,2% of range, ±1 digit

Temperature drift: 100 ppm/K

Features, Operation: according VDMA 24574-1 up to 24574-4

Programmable Features

Measuring amplifier: Measuring range start (LRV) / Measuring range end (URV) /

Adjustment, simulation of output current / Filter function Linear output signal / HART address / 2-point calibration

Display: range of indication / time of indication / decimal point / units / stabilisation of zero point /

locking of programming / calibration points / TAG number

Limit value contacts: limit value 1 and 2 / hysteresis 1 and 2 / delay times 1 and 2

Applications

For use in climating, ventilating and heating installations and the whole range of industrial application. With it's two configurable limit value contacts, the integrated display and the numerous electrical connections, the temperature sensor is also suitable for applications with higher requirements.







Technical Data (Continued)

Indication

Display: 7 segment, 8,5 mm, red, 4 digits, representation mirror-inverted 180° possible

Head of display: rotatable approx. 330°
Memory: minimum / maximum values

Indication: - measuring value - unit of measurement - control menu Decimal point: - measuring value - unit of measurement - control menu automatically or manually, dependent on measuring range / unit

Representation: xxxx / xxx.x / xx.xx / x.xxx

Limit Contacts

Electronically: 2x PNP or NPN (30 VDC, 200 mA)

Option: 2x PNP or NPN (30 VDC, 1000 mA)

Indication: 1 LED red for each limit value

Voltage across: <1 V

Settings: with 3 keys (TouchM-Technology)

Setting range: switch point and hysteresis: any value within measuring range

Switching delay: 0,0...999,9 s Failsafe function: adjustable

Galvanical insulation: switching outputs are separated from measuring amplifier

Supply

Voltage: HART current loop: 12...40 VDC VDC

Load: $R = (U_B-12 V) / 21 mA$

Reverse battery protection: available (no function, no damage)

Environmental Conditions

Temperature: Operating range: -20...+80 °C

Medium: -50...+250 °C Storing: -40...+100 °C

Condensation: uncritical

Mechanics

Dimensions: see page 3

Process connection: 1/4" /3/8" / 1/2" / 3/4" / 1" / 1/4NPT / 3/8NPT / 1/2NPT

Extension: 100 mm (option) Electrical connection: see page 3

Material: Protecting tube: stainless steel 1.4571 (standard 6x0,5 mm)

Extension: stainless steel 1.4571 Process connection: stainless steel 1.4571

Body: PBT GF30

Head of display: polycarbonate (makrolon)

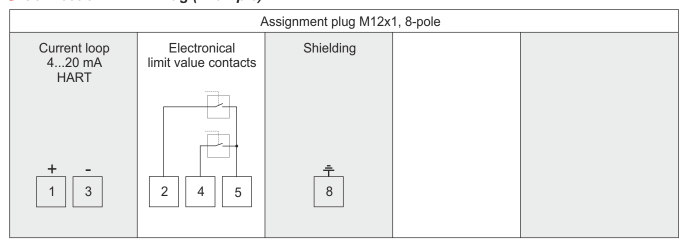
Weight: approx.150 g (70 mm, 1/2", M12)

Fitting position: any System pressure: PN 25

Protection of device: Ingress protection: at least IP 65 (electronics)

PCB: potted

Connection M12x1-Plug (Example)



Electrical Connection

M12x1	Super Seal	Deutsch	Deutsch	Bayonet	Valve	MIL	Cable
					TO.		do.
4-, 5-, 8-pole	3-pole	3-pole	4-pole	4-pole	4-pole	6-pole	6-pole

Connection	M12 4-pole	M12 5-pole	M12 8-pole	Bayonet 4-pole	Deutsch 4-pole	Deutsch 3-pole	Super Seal	Valve 4-pole	MIL 6-pole	Cable 6-pole
Limit value (LV)	'	'			'	'	3-pole	'	'	'
1 electronical LV	Х	Х	Х	Х	Х			Х	Х	Х
2 electronical LV	Х	Х						Х	Х	

HART Communication

The HART-Tool is a graphical user interface for the ME series with menu-driven progam for configuration. It can be used for putting into operation, configuration, analysis of signals, data backup and documentation of the device. Operating systems: Windows 2000, Windows XP, Windows 7, 8.1 and 10.

Connection via HART interface (modem) with USB interface of a PC or hand-held HART communicator

Settings: - Adjustment of output current

- Simulation of output current

- Filter function

- Limits of measuring range

- Linear output signal

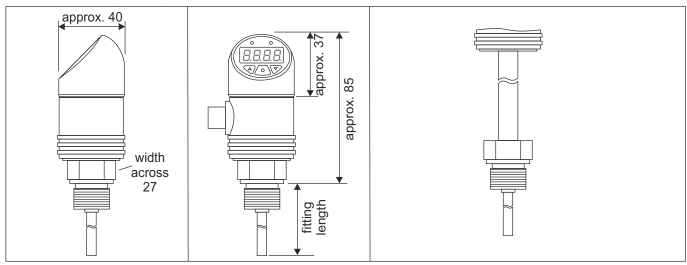
- HART address

- 2-point calibration

Please note: When using communication via a HART modem, a comunication resistance of 250 Ω has

to be taken into account.

Dimensions (in mm)



Ordering Code	ORXX	XX	X	X	X	-	X	X	X
Input:	RTD Pt100, 4-wire 0							Ì	
Sensor type:	Class A 0 Class B 1 Klasse AA (B 1/3 DIN) 3								
Thermowell:	Ø6x0,5 mm Other well (please specify) Ø6x0,5 mm with extension 100 mm Other well with extension 100 mm (please specify)	0 1 2 3							
Fitting length:	50 mm 100 mm 200 mm 250 mm 400 mm 600 mm 1000 mm Other length (please specify)		0 1 2 3 4 5 6 7						
Process connection:	1/4" 3/8" 1/2" 3/4" 1" 1/4NPT 3/8" NPT 1/2" NPT			0 1 2 3 4 5 6 7					
Limit value contacts:	2x PNP, 30 VDC, 200 mA (standard) 1x PNP, 30 VDC, 200 mA Without 2x NPN, 30 VDC, 200 mA 1x NPN, 30 VDC, 200 mA 2x PNP, 30 VDC, 1000 mA 1x PNP, 30 VDC, 1000 mA 2x NPN, 30 VDC, 1000 mA 1x NPN, 30 VDC, 1000 mA 1x NPN, 30 VDC, 1000 mA				0 1 2 3 4 5 6 7 8				
Electrical connection:	M12, 4-pole M12, 5-pole M12, 8-pole Deutsch DT04, 3-pole Deutsch DT04, 4-poe Super Seal 1.5, 3-pole Bayonet (DIN), 4-pole Valve plug, 4-pole Cable, 6-pole MIL, 6-pole						0 1 2 3 4 5 6 7 8 9		
Configuration:	Factory setting ¹⁾ Customized (please specify) ²⁾							0	
Other:	Special model								0

- 1) Nominal measuring range: -50...250 °C (LRL...URL) / Measuring range: -50...200 °C (LRV...URV) / Damping: 0 s, RTD Pt100, 4-wire / limit values: 40% 80%
- 2) All settings possible according to Technical Data can be selected. For values not selected factory settings will be chosen.

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Interface HART, USB, software Order No.: 01310-00220