Characteristics

METS-WTM

- Input:	RTD Pt100 (maximum range -50+200 °C)
- Output:	420 mA current loop HART (2-wire)
- Voltage supply:	out of current loop (1240 VDC)
- Accuracy:	see technical details
- Process connection:	clamping magnet
- Electrical connection:	several plugs
- Temperature range:	-20+80 °C (ambient)
- Limit value contacts:	2 electronically (NPN / PNP)
- Adjustment:	software
- Material:	stainless steel 1.4571 (medium contact)
- Protection:	at least IP65

Technical Data

Input								
Sensor RTD Pt100:	-50200 °C (minimum range: 50°C), 4-wire (Higher ranges up to -50250 °C available on request)							
Output								
Current signal: Current range: Signal on error:	3,820,5 mA 3,6 mA (sensor short cir	oosed communication signal (HART), 2-wire current loop cuit, underflow) ensor open circuit, overflow)						
Performance								
Sensor: Measuring amplifier:	RTD Pt100: Accuracy: Resolution: Filter setting: Measuring rate: Configuration: Transmission behaviour Turn-on delay time: Respons time:	via software (HART communication)						
Programmable Featu	ures							
Measuring amplifier:	suring amplifier: Measuring range start (LRV) / Measuring range end (URV) / Adjustment, simulation of output current / Filter function Linear output signal / HART address / 2-point calibration							

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Limit value contacts:	limit value 1 and 2 / hy	ysteresis 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)

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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: Settings:	<1 V
Setting range:	via software (HART communication) switch point and hysteresis: any value within measuring range
Switching delay:	0,0999,9 s
Failsafe function:	adjustable
Galvanical insulation:	switching outputs are separated from measuring amplifier
Supply	
Voltage: Load:	HART current loop: 1240 VDC VDC R = (U _B -12 V) / 21 mA
Reverse battery protection:	available (no function, no damage)
Environmental Conditions	
Temperature:	Operating range:-20+80 °CAttention: Temperatures above +85 °C can destroy the electronics.Medium:-50+200 °CStoring:-40+100 °C
Condensation:	uncritical
Mechanics	
Dimensions: Process connection: Adhesive force of magnet: Electrical connection: Material:	see page 3 Clamping magnet 66 N see page 3 Body: PBT GF30 Display head: polycarbonate (makrolon)
Weight: Fitting position: System pressure: Protection of device:	Sensor body:stainless steal 1.4571Magnet:alnico 500approx. 259 g (70 mm, 1/2", M12)anyPN 25Protection class:at least IP 65 (electronics)PCB:potted

Connection M12x1-Plug (Example)

	ŀ	Assignment plug M12x	1, 5-pole	
Current loop 420 mA HART	Electronical limit value contacts			
+ - 1 3				

Electrical Connection

M12x1	Super Seal	Deut	sch	Deutsch	Bayo	net	Valve	MI	-	(Cable	
4-, 5-, 8-pole	3-pole	3-р	ole	4-pole	4-рс	ole	4-pole	6-рс	le		4-pole	
Connection Limit value (L	M12 4-pole	M12 5-pole	M12 8-pole		Deutsch 4-pole	Deuts 3-pc		4-pole	М 6-р		Cable 4-pole	
1 electronical	LV X	Х	Х	Х	Х			Х	>	<		
2 electronical	LV	Х	Х						>	<		

HART Communication

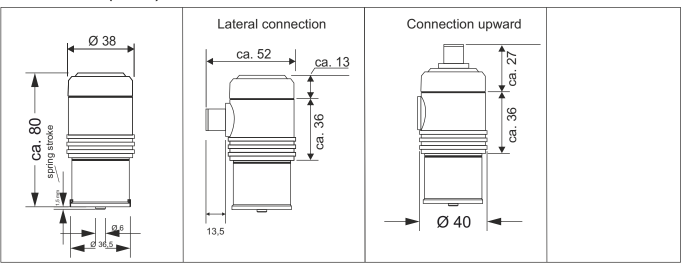
The HART-Tool is a graphical user interface for the ME series with menu-driven progam for configuration. It can be used for putting into operation, configuration, analysis of signals, data backup and documentation of the device. Operating systems: Windows 2000, Windows XP, Windows 7, 8.1 and 10. Connection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

Settings:

- s: Adjustment of output current
- Simulation of output current - Linear output signal
- Filter functionHART address

- Limits of measuring range
- 2-point calibration
- **Please note:** When using communication via a HART modem, a comunication resistance of 250Ω has to be taken into account.

Dimensions (in mm)



Ordering Code		N	X	X	Y	Y	X	X	X	-	X	X	Y
Input:	Pt100, 4-wire			0									
Sensor type:	Class A Class B Class AA (B 1/3 DIN)				0 1 3								
Process connection:	Clamping magnet							0					
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								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-pole Super Seal 1.5, 3-pole Bayonet (DIN), 4-pole Valve plug, 4-pole MIL, 6-pole										0 1 2 3 4 5 6 7 9		
Configuration:	Factory setting ¹⁾ Customized (please specify) ²⁾											0	
Other:	Special model												0

1) Measurement range: -50...200 °C (LRV...URV) / Damping: 0 s Pt100, 4-wire

2) All settings possible according to Technical Data can be selected. For values not selected factory settings will be chosen.

Accessories:

HART-Interface, USB, Software

Order.-No.: 01310-00220