MUESEN



Temperature head transmitter MST 1 Series MST110, MST110U



(€ eHART

Application

Tempaerature head transmitter for converting Input (Pt100 3-wire) to an analog, scalable 0 \dots 20 mA or 0 \dots 10V output signal, for installation in teminal head Form B

Your benefits

- ☐ Free programmable via PC—Software
- ☐ Option: setting with eHART®-protocol
- eHART®—protocol

Communication through Supply loop 4...20mA using a standard HART®-Modem

- Departion, visualisation and maintenance via PC, e. g. configurationsoftware "HHTemp_V2.06E"
- 4...20mA or 0...10V analog output
- Wide voltage supply range
- ☐ Fault signal on sensor break or short circuit, presettable to NAMUR NE 43
- ☐ Flat design with total height 18mm

Technical data

Input

•					
	Туре	Measurement ranges	Min. measurement ranges		
MST10R: RTD	Pt100	-200 to 850°C(-328 to 1562°F)	10℃		
acc. to IEC 60751 ($a = 0.00$					
Connection type: 3-wire co Sensor current: < 0.5mA	onnection				
Power supply					
Supply voltage		MST10R: 7.5 to 45V DC; MST1	MST10R: 7.5 to 45V DC; MST10RU 13.5 to 45V DC		
Output		·			
Output signal		4 to 20 mA	4 to 20 mA		
Load		R _{max} = [(U _{supply} = 7,5) / 0,022]	$R_{\text{max}} = [(U_{\text{supply}} = 7,5) / 0,022] Q$		
Signal on alarm		Underranging: Linear drop to 3,8mA			
		Overranging: linear rise to 20,5mA			
		Sensor break;sensor open-circuit:3,6mA or 22mA			
Linearisation / transmission behaviour		Temperature linear, resistance lin	Temperature linear, resistance linear, voltage linear, voltage linear		
Galvanic isolation		no	no		

ALIA

MUESEN

SAGE

HYCONTROL

KONICS

WIKA

HBE

서진인스텍

서전발맥

KDI

Transmitter MST80 MST80D MSP101P Temperature Transmitter MST 8 series Head Transmitter MST 3 series MST 5 series MST 6 series LED Display LEDD-01 LEDD-02

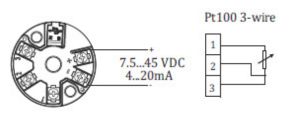
Pressure

Accessories

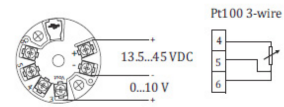
proHART-100 proUSB-100

Accuracy					
Accuracy	Input	Туре	Accuracy		
	RTD	Pt100	0.2K or 0.1% of span		
Response time		1s	1s		
Reference conditions		Calibration temperat	Calibration temperature: +23°C (73.4K) ± 5K		
Switch on delay		≤ 2 s	≤ 2 s		
Influence of supply voltage		$\leq \pm 0.01\%/V$ deviation from 24V			
influence of ambient temperature (Total temperature drift)		Input 0 to 2000	Input temperature drift + Output temperatue drift Input 0 to 2000Ω , typ. 0,0015% of measured value Output 4 to 20mA , typ. 0,005% of measured value		
Influence of load		±0,02%/100Ω, Va	\pm 0,02%/100 Q , Values refer to the full scale value		
Long-term stability		≤0,1 K/year oder :	≤0,1 K/year oder ≤ 0,05%/year		
		The % refer to the s	The % refer to the set span,		
Resolution		1 μΑ	1 μΑ		
Environment conditions	s				
Installation instructions					
Storage temperature		1			
Ambient temperature limits		-40 to +85°C(−40 to	-40 to +85°C(-40 to 185°F)		
Storage temperature		-40 to +100°C(-40	$-40 \text{ to } +100^{\circ}\text{C}(-40 \text{ to } 212^{\circ}\text{F})$		
Condensation		Allowable	Allowable		
Degree of protection		IP00 / IP66 installed	IP00 / IP66 installed		
Shock and vibration resistance		4g / 2 to 150Hz as	4g / 2 to 150Hz as per IEC 60068-26		
Electromagnetic compatibility (EMC)			Interference immunity and interference emission according to IEC 61326-1: 2006		
Others					
Dimensions		44 x 18 mm	44 x 18 mm		
Weight		Approx. 27g			
Materials		Housing: PC Potting: Silicon	•		
Certificate and approv	als				
CE-Mark		Muesen Technik co tested by applying t	The device meets the legal requirements of the CE directives. Muesen Technik confirms that the devices has been successfully tested by applying the CE mark.		
Other stanards and guidelines		IEC 61010: Safety I control IEC 61326: Electron (EMC re NAMUR: Standard	e of protection provided by housing (IP-Code) requirements for electrical measurement, and laboratory use, magnetic compatibility equirements) working group for measurement and technology in the chemical industry.		

Electrical Connection



MST110 with 4...20mA output



MST110U with 0...10V output

ALIA

MUESEN

SAGE

HYCONTROL

KONICS

WIKA

HBE

서진인스텍

서전발맥

MST800
MSP101P
Temperature
Transmitter

Pressure

KDI

Head
Transmitter
MST 1 series

MST 8 series

MST 1 series
MST 3 series
MST 5 series
MST 6 series
LED

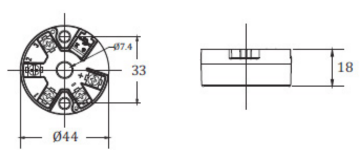
LED Display LEDD-01

LEDD-02

Accessories

proHART-100 proUSB-100

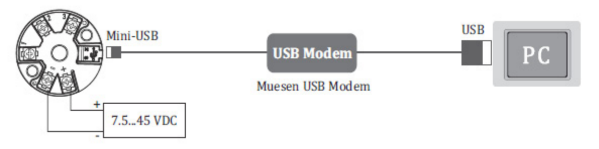
DIMENSIONS



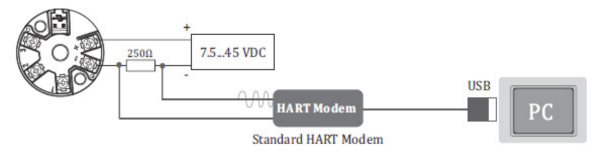
Dimensions in mm

Programming

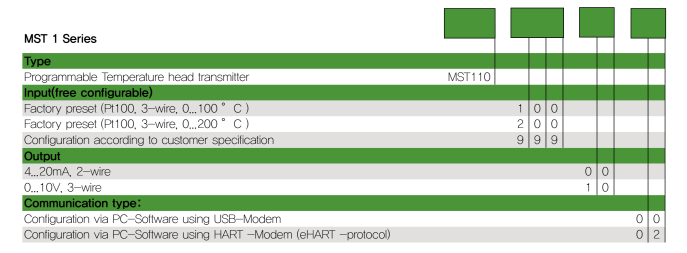
Transmitter with USB-Interface:



Transmitter with eHART @protocol



Ordering Code



Inventory

Туре	Interface
MST110-100-00	USB
MST110-100-00-02	eHART®

ALIA

MUESEN

SAGE

HYCONTROL

KONICS

WIKA

HBE

서진인스텍

서전발맥

KDI

MST80
MST80D
MSP101P
Temperature
Transmitter
MST 8 series
Head
Transmitter
MST 1 series
MST 3 series
MST 5 series
MST 6 series
LED
Display
LEDD—01

Pressure Transmitter

proHART-100 proUSB-100

LEDD-02

Accessories