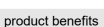


resistance thermometer WTR 120

features

- resistance thermometer without neck tube, with screw in thread
- with process connection thread
- protective fitting on DIN 43 763
- protective fitting screwed with connection head
- available with several connection heads on DIN
- exchangeable measuring elements with ceramic socket or programmable measuring transducer
- passive (connection via terminals) or with a measuring transducer
- available with:
 - digital measuring transducer DMU100 (4..20mA 3-wire/OLED display) head transmitter KMU100 (4..20mA 2-wire) head transmitter KMUS100 (0..10V 3-wire)
- special designs on request



The WTR 120 is a temperature sensor for use in liquid and vapor mediums. With the thread as process connection it can be easily integrated into many industrial applications. The simple exchange of the measuring element also makes this sensor ideal for use in closed processes. High-quality materials give this sensor a very high long-term stability. The WTR 120 is also available with different measuring transducers.

technical specifications

- protection fitting made of stainless steel 1.4571
- diameter of neck tube 9 x 1 mm, other diameters on request
- process connection thread G 1/2"A, other on request
- standard temperature of the process: -50 °C to +400 °C (extended ranges on request)

Deviation in operating temperature when using a transmitter



WTR 120-5-1B-1A3-KMU



WTR 120-1-B-1A3-KMU



exchangeable measuring element



Also available with display (DMU100)

temperature measurement



resistance thermometer WTR 120

technical data DMU 100

-30 °C..+70 °C - operating temperature: UB = 10..35 V DC - operating voltage:

- current requirement: 7.3 mA (UB=24V) + 4..20mA output

- input:

PT1000 2-wire - measuring range max. -100°C..+650°C

- measuring span min.: 10 K

<+-0.1% of the final value - measuring deviation:

4..20mA 3-wire (underflow 3.5mA, overflow 20.5mA) - output:

- sensor break: 21mA

- standard configuration: 4 mA = -50 °C, 20 mA = 150 °C

(wide temperature range can be parameterized)

Rmax = [(UB - 6V) / 0.021 A] Ω- max. permissible load: high-resolution OLED display 0.96 inches

- display: - orientation display: 0° or 180°

- display digits: 4 digits -99.9 to +999.9°C

- display range: - configuration interface: USB Type C

- electrical connection: 5x terminal connection 1.5 mm²

- configuration: commercially available USB Type C cable (no programming adapter necessary)

windows application for configuration ("pmtKonfigTool")



technical data KMU 100

- operating temperature: -40 °C..+85 °C - operating voltage: UB = 10..35VDC - current requirement: 4..20mA output - input: PT100 2, 3, 4 wire - measuring range max. -200°C..+650°C

- measuring span min.: 10 K

<+-0.1% of the final value - measuring deviation:

- output: 4-20mA (underflow 3.5mA, overflow 21mA)

- sensor break:

- standard configuration 4mA = -50°C, 20mA = 150°C (wide temperature range can be parameterized)

- ambient temperature: operating temperature -40°C..85°C

- electrical connection: 6x screw terminals 1.5mm² - configuration: PXU01 programming adapter

Windows application for configuration ("PXU01")



technical data KMUS 100

-40 °C..+85 °C - operating temperature: - operating voltage: UB = 15..35 V DC - current requirement: max. 10mA

PT100/PT1000 2-, 3-, 4-wire - input: 12 measuring ranges, see page 3 - measuring range <+-0.3% of measuring range - measuring deviation:

- output: 0..10V 3-wire - sensor break: >10V

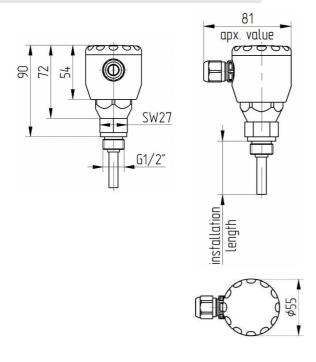
- standard configuration: 0V = -20°C, 10V = 150°C - electrical connection: 6 screw terminals 1.5mm2

DIP switch (12 different measuring ranges) - configuration:

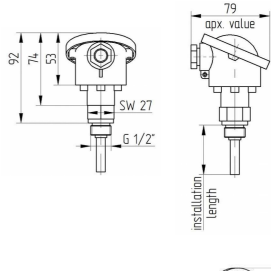


technical drawing WTR 120

stainless steel head



aluminiumhead

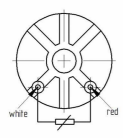




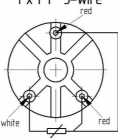
Connection WTR 120

connection WTR 120 passive (ceramic base)

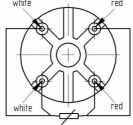




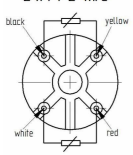
1 x PT 3-wire



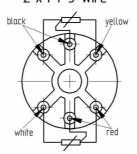
1x PT 4-wire



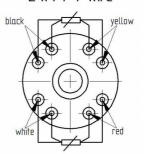
2 x PT 2-wire



2 x PT 3-wire



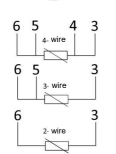
2 x PT 4-wire



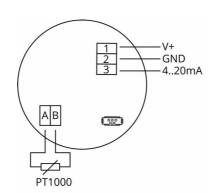


connection WTR 120 with measuring transducer

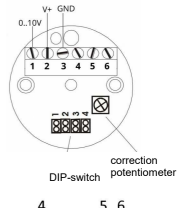
WTR 120 with KMU 100



WTR 120 with DMU 100



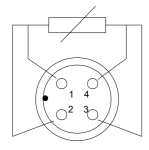
WTR 120 with KMUS 100



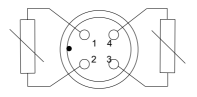


Connection WTR 120 with M12 plug

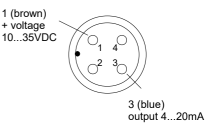
M12 plug PT100 and PT1000



M12 plug 2x PT100 or 2x PT1000



M12 plug with measuring transducer



configuration

If the WTR 120 is used with a DMU 100, the DMU settings can be read out, graphically displayed and changed using the Windows software "pmtKonfigTool". The Windows software can be downloaded from the website www.promesstec.de. The connection between PC and MUFGDMU can be established with a standard USB Type C cable.

If the WTR 120 is used with a KMU 100, the settings of the KMU can be read out, graphically displayed and changed using the PXU01 parameterization software kit. In addition to the software, the software kit also includes a programming adapter.

If the WTR 120 is used with a KMUS 100, the measuring range can be adjusted using four DIP switches. The measuring ranges are listed in the table below. There is also a correction potentiometer on the top of the head transmitter, which can be used to fine-tune the output voltage. A seal secures the potentiometer against accidental adjustment.

Nr.	Messbereich	DIP-Sch. 1 2 3 4
MB1:	- 20°C +150°C	1-1-1-1
MB2:	0°C + 50°C	0-1-1-1
MB3:	0°C +100°C	1-0-1-1
MB4:	0°C +200°C	0-0-1-1
MB5:	0°C +300°C	1-1-0-1
MB6:	0°C +400°C	0-1-0-1
MB7:	0°C +500°C	1-0-0-1
MB8:	0°C +600°C	0-0-0-1
MB9:	- 50°C + 50°C	1-1-1-0
MB10:	-100°C +100°C	0-1-1-0
MB11:	- 30°C + 70°C	1-0-1-0
MB12:	- 40°C + 60°C	0-0-1-0

Jumper = 1: plugged in, Jumper = 0: not plugged in

Attention: Only ranges 1..5 are available for Pt1000.

temperature measurement



order-code WTR 120...

order example: WTR 120-5-A-1A3-KMU (0-100 °C)

connection heads

-1	aluminiumhead,	standard,	with screwing,	protection class IP65
-2	aluminiumhead	with flap lid,	with screwing,	protection class IP65
-2W	aluminiumhead	with flap lid,	with screw connection,	protection class IP65 with window
-3	aluminiumhead	with flap lid and snap closing,	with screwing,	protection class IP54
-4	aluminiumhead	with high flap lid,	with screwing,	protection class IP65
-5	stainless steel head	standard with screw cap,	with screwing,	protection class IP69K
-6	stainless steel head	standard with screw cap,	with M12-plug,	protection class IP69K
-15	stainless steel head	hightened design	with screwing	protection class IP69K
-16	stainless steel head	hightened design	with M12-plug	protection class IP69K

mounting length (ML)

-A	50 mm mounting length
-B	100 mm mounting length
-C	160 mm mounting length
-D	200 mm mounting length
-E	250 mm mounting length
-F	300 mm mounting length
-G	350 mm mounting length
-H	400 mm mounting length
-K	mounting length on customer's request (please specify length)

optional (not specified diameter 9mm)

/6x1 diameter 6mm, wall strength 1mm /10x1 diameter 10mm, wall strength 1mm /11x2 diameter 11mm, wall strength 2mm /16x4 diameter 16mm, wall strength 4mm

type of sensor and tolerance

-1A2	1xPT100 class A 2-wire
-1A3	1xPT100 class A 3-wire
-1A4	1xPT100 class A 4-wire
-2A2	2xPT100 class A 2-wire
-2A3	2xPT100 class A 3-wire
-1A2/PT1000	1xPT1000 class A 2-wire
-2A2/PT1000	2xPT1000 class A 2-wire

-KX other types or sensor and tolenance on customer's request

optional (several combinations possible)

When using a measuring transducer, please specify the temperature range!

-KMU with head transmitter KMU 100 (4..20mA 2-wire)

-2KMU with 2 head transmitters KMU 100 (4..20mA 2-wire), head increased design required

-KMUS with head transmitter KMUS 100 (0..10V 3-wire)

-DMU with digital measuring transducer DMU50 (4..20mA 3-wire, OLED display) only with aluminum connection head "2W"

-MME jacket measuring insert, vibration-proof -PS perforated protective fitting (air sensor)

accessories

welding sleeves

-99-000421 GEM 150, stainless steel weld-in sleeve, G1/2" inner thread, outer diameter 26mm,

length sleeve 33mm

M12-connection wires

-101090 connection cable M12 angled, 4-pole, 5m PVC cable, grey -101087 connection cable M12 straight, 4-pole, 5m PVC cable, grey

Other lengths available on request.

For more accessories, see accessories data sheet.

page 5