temperature measurement



resistance thermometer WTR 230

features

- resistance thermometer without neck tube and polyamide connection housing
- flat protective fitting without process connecting thread
- protective fitting can be adapted with various compression fittings
- protective fitting can be adapted with various welding screw connections
- available with tapered measuring tip
- protective fitting screwed with connecting head
- temperature resistance PT100 directly constructed in protective fitting
- both passive and active (with transmitter) available
- available with: digital measuring transducer DMU50 (4..20mA 3-wire/OLED display) head transmitter KMU100 (4..20mA 2-wire)
- special designs on request

product benefits

The WTR 230 is the ideal immersion sensor for the refrigeration, air conditioning and ventilation industry for temperature measurement in pipes and containers. Due to the smooth protection fitting, it is possible to select the immersion depths flexibly. In addition, the sensor has a robust polyamide PA6 housing, which gives the sensor a high longevity and temperature resistance despite a very good price/performance factor.

technical specifications

- protective fitting: made of stainless steel 1.4571 (V4A)

- sensor length: freely selectable
- connection housing: plastic polyamide PA6
- dimensions: 58 x 64 x 35 mm

- protection class: IP 65 according to DIN 60529

- standard temperature range: -50 °C to +130 °C

(deviation when using a measuring transducer)

technical specifications DMU50

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

- 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

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

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

- sensor break: 21mA

- standard configuration: 4mA = -40°C, 20mA = 70°C

(wide temperature range can be parameterized)

- max. permissible load: Rmax=[(UB - 6V) / 0.021 A] Ω

- display: high-resolution OLED display 0.96 inches

- orientation display: 0° or 180° - display digits: 4 digits

- display range: -99.9 to +999.9°C - 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 specifications KMU100

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

- measuring span min.: 10 K

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

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

- sensor break: 22mA

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

(wide temperature range can be parameterized)

- ambient temperature:
 - electrical connection:
 - configuration:
 - configuration:
 - operating temperature -40°C..85°C
 6x screw terminals 1.5mm²
 PXU01 programming adapter

Windows application for configuration ("PXU01")



WTR 230-A1-A-1A3



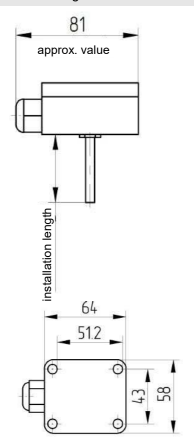
WTR 230-A1-A-1A2/Pt1000-DMU

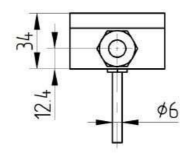
version 3.2.1 page 1



resistance thermometer WTR 230

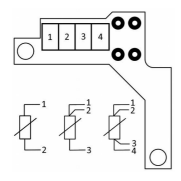
technical drawing



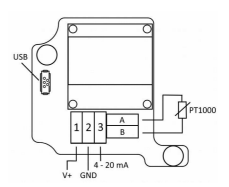


connection

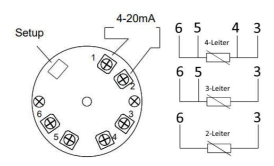
WTR230 passive



WTR230 with DMU50



WTR230 with KMU100



version 3.2.1 page 2

temperature measurement



configuration

If the WTR 230 is used with a DMU 50, 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 WTR 230-DMU can be established with a standard USB Type C cable.

If the WTR 230 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.

order-code WTR 230...

order example: WTR 230-A1-A-1A2-KMU

position of gland of protective fitting (sensor)

-A1 protective fitting (sensor) below

mounting length

-A	50 mm mounting length
-B	100 mm mounting length
-C	150 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)

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 1x PT1000 2-wire (PT1000 with DMU 50)

-KX types of sensor and tolerance on customer's request

optional

- DMU with digital measuring transducer DMU50 (4..20mA 3-wire, OLED display)

- KMU with head transmitter KMU100 (4..20mA 2-wire)

accessories

clamp screw fittings

-99-00019 <i>7</i>	KVS6E-1/2" clamp screw fitting
-99-000199	KVS6T-1/2" clamp screw fitting with screw-in thread, for 6mm sensor, clamping ring made of Teflon,
	material 1 4571

-99-000512 KVS6E-1/4" clamp screw fitting -99-000198 KVS6T-1/4" clamp screw fitting

-99-000196 KKVS6P bullet clamp bolting, for 6mm tube, PEEK sealing ring, material 1.4404

immersion pockets

-99-001938

-99-000456 THVA, 100mm, in G1/2", dimension 9x1, diameter immersion pocket 9mm, inner diameter 7mm, material VA, with M4 screw in the hexagon

THVA-KVS 100mm, in G1/2", sleeve dimension 9x1mm, inner diameter 7mm, with clamp screw

fitting for 6mm probe, with PTFE clamping ring
-99-002871 ESTHK, 50mm, welding immersion pocket, diameter pocket 9x1mm, with clamp screw fitting PEEK, material 1.4404

Other lengths available on request.

For more accessories, see accessories data sheet.