Temperature measurement technology



Temperature switch WTR 620

Brief description

- Resistance thermometer and temperature switch with screw-in thread, without neck tube
- Switching output PNP and RS485 Modbus RTU
- Fast response time without reduced measuring peak
- 2-point control via adjustable hysteresis
- Electrical connection with plug M12 5-pole (connection cables see accessories)
- Special designs on request



WTR 620-9-B-6-PT100-SA

Technical spezification

UB = 8...30 V DC Operating voltage Current requirement 15 mA + output PNP

Switch-on delay <0.3s

PT100 class A Measured value recording -50°C to +150°C Measuring range Measurement deviation (accuracy) < ±0.1% of final value

Output PNP, (active max. 60 mA, short-circuit proof)

Control behaviour two-point controller

Factory setting of switching point 50°C Factory setting hysteresis 1°C Factory setting Modbus ID

Protection class IP69K according to DIN 60529

Electrical connection M12 5-pole

Interface RS485 Modbus protocol for configuration as well as readout of the

measurement results and statuses

Process connection G 1/2 Width across flats 24 Tightening torque 5..10 Nm

Material Protection tube Stainless steel 1.4571 (V4A)

Diameter 6 mm

Storage temperature -20 to 60 °C Process pressure/operating pressure max. 10 bar Humidity 0...95 % r. h. 150 g

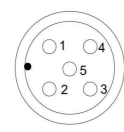
Weight approx.

Product advantages

- Temperature detection on pipelines and vessels
- Compact, cost-optimised design
- Low contact surface for harsh environmental factors
- Quick and easy electrical connection via M12 connector
- RS485 interface with Modbus RTU protocol for direct communication with PLCs
- Freely configurable switching point and hysteresis
- Easy configuration also via RS485 to USB adapter via

Windows software "pmtKonfigTool" possible

Connection

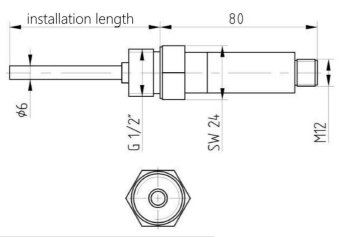


- 1: + Power supply
- 2: Output PNP
- 3: Power supply
- 4: Interface RS485 (A)
- 5: Interface RS485 (B)



Temperature switch WTR 620

Technical drawing



Modbus RTU

The WTR 620 has an RS485 interface and works with the Modbus RTU protocol. The interface can be used to read out the measured values and the status as well as to carry out the configuration. All floating point numbers comply with the IEEE754 standard and are divided into two registers for transmission. The temperature switch has the address "1" as standard (others on request). The address can be changed via register 0036d (permissible range for addresses: 1-247). By means of a simple RS485 to USB adapter and the Windows software "pmtKonfigTool", configuration and evaluation can also be carried out on a PC.

Important: To configure the temperature switch via the Windows software, an RS485 to USB adapter is required!!!

Holding Register					
Address		Datatype	Content	Description	Read/write
Hex	Dezimal				permission
0x0064	100	Float	Switching point 0	Switching point - first part of the floating point number according to IEEE754 standard	read/write
0x0065	101		Switching point 1	Switching point - second part of the floating point number according to IEEE754 standard	read/write
0x0066	102	Float	Hysteresis 0	Hysteresis - first part of the floating point number according to IEEE754 standard	read/write
0x0067	103		Hysteresis 1	Hysteresis - second part of the floating point number according to IEEE754 standard	read/write
0x0068	104	Int	Output logic	O: standard (temperature above switching point + hysteresis: output= high) 1: inverted (temperature above switching point + hysteresis: output= Low)	read/write
0x0069	105	Int	Modbus ID	Default: 1, Range: 1-247	read/write

Input Register						
Address		Datatype	Content	Description	Read/write	
Hex	Dezimal	111111111111111111111111111111111111111			permission	
0x0001	1	Char	Sensorbezeichnung	Sensorbezeichnung als ID WTR 620 = 0x1003	lesen	
0x0002	2	Char	Production date	Day	read	
0x0003- 0x0004	3 - 4	Char	Production date	Month	read	
0x0005	5	Char	Production date	Year	read	
0x0006- 0x0007	6 - 7	Char	Version number	Version number of the unit	read	
0x0064	100	Int	Status	0: Sensor OK 1: Sensor broken	read	
0x0065	101	Int	Temperatur INT	Measured temperature in 1:100	read	
0x0066	102	Float	Temperature 0	Measured temperature - first part of floating point number according to IEEE754 standard	read	
0x0067	103		Temperature 1	Measured temperature - second part of floating point number according to IEEE754 standard	read	
0x0068	104	Int	Output status	0: Output=Low 1: Output=High	read	





Order code WTR 620	Order example: WTR 620-9-C-6-PT100-SA				
Connection type					
-9	Compact design, direct with M12 plug 5-pole, protection class IP69K				
Installation length					
-A -B -C -D -E -F	50 mm installation length 100 mm installation length 150 mm installation length 200 mm installation length 250 mm installation length 300 mm installation length Installation length on customer request				
Protective pipe					
-6 -K	6 mm protective pipe Protection pipe diameter on customer request				
Measurement					
-PT100	1 x PT100 Temperature range -55°C+150°C				
Output					
-SA	Switching output and interface RS485 (Modbus RTU)				

Accessories

Welding sockets

-99-000421 GEM 150, Welding socket made of stainless steel, G1/2" internal thread,

outer diameter 26mm, length socket 33mm

M12 connection cables

-113218 Connection cable M12 angled, 5-pin, 5m PUR cable, black Connection cable M12 straight, 5-pin, 5m PUR cable, black

Programming adapter RS485 to USB

-99-003097 RS485 to USB programming adapter, serial communication, necessary for configuration

of the temperature switch via Windows software

Other lengths available on request.

For more accessories, see accessories data sheet.