

short manual resistance thermometer/temperature switch type WTR 620.., WTR 630...

safety instructions !!!

intended use of the product

- The sensor has been designed exclusively for the intended use described here or in the data sheet and may only be used in this way.
- The technical specifications contained in these operating instructions must be observed.
- Improper handling or operation of the device outside of its technical specifications requires the device to be taken out of service immediately and an inspection by promesstec.
- When the device is transported from a cold into a warm environment, the formation of condensation may result in the device malfunctioning.
- Before putting it back into operation, wait for the device temperature and the room temperature to equalise.

The manufacturer shall not be liable for claims of any type based on operation contrary to the intended use !!

staff qualification

Improper handling can result in considerable personal injury and damage to equipment. The activities described in these operating instructions may only be carried out by skilled staff who have the appropriate qualifications. For installation and starting of the sensor, the relevant regulations and directives of the country and the norms must be observed. Especially during installation of the sensor, it is possible, depending on the use, to come into contact with aggressive media. The safety instructions must be observed. There will be danger to life if live parts are touched. Electrical installation and commissioning may only be carried out by qualified and skilled personnel.

special hazards

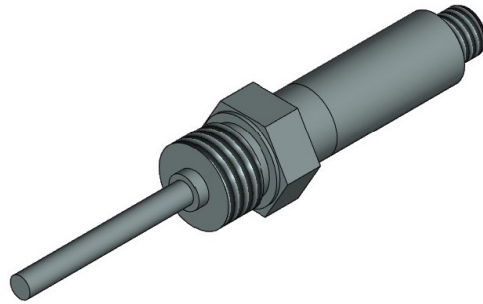
Residual media in dismantled devices can result in a risk to personnel, the environment and equipment. Sufficient precautionary measures must be taken here. Do not use the instruments in safety or emergency stop devices. Incorrect application or operation of the instrument can lead to injuries. Depending on the application, aggressive media with extreme temperatures and high pressure or vacuum may be present at the instrument in the event of a fault. We recommend installing and removing the device only at ambient temperature and in a pressureless mode.

hazards when operating the device

Our devices have a very high protection class when properly mounted and installed. When cleaning your system with high-pressure cleaners, steam cleaners etc., make sure that both the cover and the cable screw or M12 connector are not directly exposed to the pressure jet. If the temperature falls below the dew point, condensation may form in the connection chamber of the device. In such extreme applications, contact our sales and technical support before commissioning.

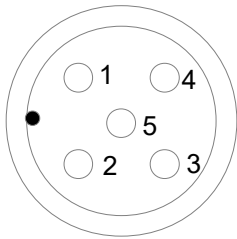
temperature measurement

connection WTR 620



mechanical structure WTR 620...

electrical connection WTR 620



- 1: + power supply 8...30VDC
- 2: switching output PNP
- 3: - power supply
- 4: interface RS485 (A)
- 5: interface RS485 (B)

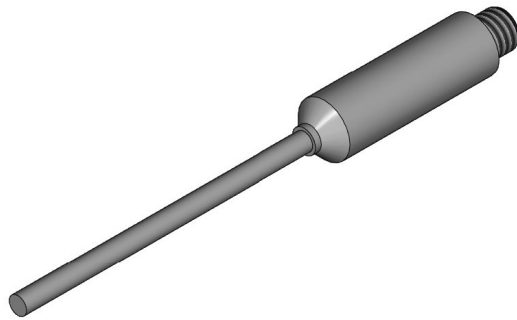
technical data WTR 620

- protection fitting	stainless steel 1.4404 (316L) resp. 1.4571 (V4A)
- diameter	at Dallas chip internal 9 x 1mm at PT100 chip internal 6 x 1 mm
- process connection thread	G 1/2"A
- temperature range	-55°C to +125°C (with Dallas Chip internal) -50°C to +150°C (with PT100 internal) (extended ranges on request)
- power supply	8...30VDC
- output	switching output PNP
- max. switching current	60mA
- interface	RS485, Mod Bus protocol for parameterization as well as reading out the measured value and communication

The software for parameterization can be found as download on our homepage.

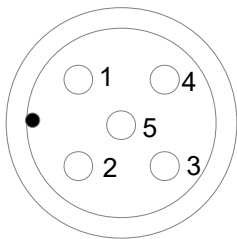
temperature measurement

connection WTR 630



mechanical structure WTR 630...

electrical connection WTR 630



- 1: + power supply 8...30VDC
- 2: switching output PNP
- 3: - power supply
- 4: interface RS485 (A)
- 5: interface RS485 (B)

technical data WTR 630

- protection fitting	stainless steel 1.4404 (316L) resp. 1.4571 (V4A)
- diameter	at Dallas chip internal 9 x 1mm at PT100 chip internal 6 x 1 mm
- process connection thread	smooth protection tube, adaptable via compression fitting
- temperature range	-55°C to +125°C (with Dallas chip internal) -50°C to +150°C (with PT100 internal) (extended ranges on request)
- power supply	8...30VDC
- output	switching output PNP
- max. switching current	60mA
- interface	RS485, Mod Bus protocol for parameterization as well as reading out the measured value and communication

The software for parameterization can be found as download on our homepage.

temperature measurement

mounting instructions !!!

mechanical installation

- Only use promesstec welding sleeves and process connections for the adaptation in your process. This is the only way we can guarantee you a clean and aseptic measuring point.
- After installing the sensor, check the tightness of the measuring point.

electrical mounting

- Install the sensor in your process before the electrical mounting. In this way, you prevent coiling of the cable when mounting the measuring point.
- **M12 plug:** Screw the M12 socket onto the connector on the promesstec sensor by hand. The mounting is done without tools.
- When mounting the connection cable, make sure that both components are firmly and positively connected. For the permissible tightening torque, refer to the data sheet of the respective connection cable.

important information !!!

return and repair

The promesstec sensors have a modular design. This allows us to repair and overhaul defective devices. To do this, send the device to promesstec. You will find a return form with the information to be provided on our homepage under "Technical information".

disposal of the devices

Dispose of devices, components and packaging in an environmentally friendly manner in accordance with the waste treatment and disposal regulations typical for the country. Pay attention to waste separation and recycling of high quality materials such as stainless steel, etc.

further documentation

These operating manual and the datasheets can be found as a file on the homepage under the respective devices. The documentation is available in German as well as in English. Other languages are available on request. Additional information such as characteristic curves of temperature sensors etc. can be found on our homepage under

