

# **DATASHEET**

Dew point meter TPK61 PT





#### Completely ready-to-connect pressure dew point measuring device for portable use

The TPK 61 portable pressure dew point monitor with integrated, rechargeable battery is the ideal device for any service technician or user who wants to carry out uncomplicated on-site humidity and dew point measurement as well as pressure and temperature measurement and monitoring. In the handy little case, the values can be read in advance on the clear LCD display or forwarded accordingly using the freely configurable 4...20 mA or 0...10 V analog output signal.

Two potential-free contacts for pre-alarm or main alarm as well as two potential-free alarm signals for a further adjustable measured value (e.g. pressure/temperature) are provided.

Thanks to an RS 485 MODBUS interface (customizable), the device has a digital interface and thus meets the latest "INDUSTRY 4.0 ready" standard.

The TPK 61 portable is equipped with adjustable alarm management as standard. The visual and audible alarms can be easily displayed using the optional flashing light with acknowledgeable buzzer via a standard cable connection with M12 plug. The sophisticated software makes it easy to simulate measured values. A "RELAY TEST" as well as a "RESET" to factory settings is also possible at any time via the display. This makes commissioning and a function test extremely easy and saves the service technician valuable time on site.

Thanks to the permanently integrated measuring chamber, the measuring device can be integrated into the piping system either directly via a standard NW 7.2 compressed air coupling or using an optional PTFE hose. All signals are provided internally and can be easily tapped via the M12 connectors integrated in the device and the optionally available cables.

As the high-quality polymer sensor is auto-calibrated as standard when the device is commissioned (can be switched off), measurement errors due to excessive moisture or dirt ingress are reduced to a minimum.

The device is also equipped with a data logging system.

The data is converted and recorded on an SD card and can be read out by the customer as a csv file format via Excel. This means that the measured values can be conveniently stored and retrieved for billing purposes or for audits. The integrated USB interface allows any necessary software updates to be carried out at any time.

With the TPK 61 portable, you get a pressure dew point monitor with the highest precision, state-of-the-art technology and unique features that are unparalleled on the market.

Datasheet TPK 61 PT Status: 03/2024



### Completely ready-to-connect dew point measuring device, with integrated measuring chamber incl. mains cable

#### Technical data:

calibrated measuring range: -60...+20°Ctp Pressure range: 0 ... 16 bar

Measuring medium: clean, oil-free compressed air, free from aggressive, corrosive, caustic,

toxic, flammable and oxidizing components

Output / display values: Pressure dew point °C, °F

Relative system pressure bar, psi Absolute system pressure bar, psi Ambient pressure bar, psi °C, °F Gas temperature ppm Volume ppm V relative humidity % r.F.,%r.H. absolute humidity g, Kg ppm Masse ppm W Molecular mixture ppm

Sensor element humidity: capacitive polymer sensor

Analog output (active): 4...20 mA or 0...10 V

(current or voltage signal adjustable)

Output freely configurable

2 alarm thresholds: pre-alarm and main alarm, adjustable

4 x relay output: Isolated NO contact (DC/AC 40V/100mA)

Switching polarity adjustable via menu Upper and lower limit value

adjustable for each relay channel

RS485 interface: with SENCOM and MODBUS protocol (customizable)

Accuracy:  $\pm 1 \text{K dtp (bei 0....} \pm 20^{\circ} \text{C tpd)}$ 

Datasheet TPK 61 PT Status: 03/2024



### Completely ready-to-connect pressure dew point measuring device, with integrated measuring chamber incl. mains cable

Technical data:

Operating temperature: -20°C ... 50°C (sensor head)

Sample gas temperature: -20°C ... 50°C

Protection class: Housing and plug IP 54

Mechanical connection: by means of 2m PTFE hose (6 mm) with coupling plug for

compressed air coupling NW 7.2

Electrical connection: M12 plug

Measuring chamber material:

(wetted parts)

Stainless steel 1.4404

Flushing loss via measuring chamber: 60 l/h

Display: LCD, monochrome, touchscreen

Dimensions:  $210 \times 167 \times 90 \text{ mm } (1 \times w \times h)$ 

Weight: ca. 900 g (without power supply unit)

Case material: Die-cast, front foil polyester, ABS

Languages: German, English, French

Adjustable via display

Industry 4.0: ready

Datenlogging: SD card, 8 GB (ring memory)

Battery runtime: approx. 4 hours of uninterrupted operation

Power supply: for continuous operation and rechargeable battery included.

230V AC / max 20V

(device:  $24 \text{ V DC}/5\text{W} \pm 5\%$ )



## Completely ready-to-connect pressure dew point measuring device, with integrated measuring chamber incl. mains cable

#### optional accessories:

#### Sensor/actuator cable, 5-pin, PUR halogen-free, black-grey RAL 7021

one side straight M12 socket, other side free cable end - length 3.0 m one side straight M12 socket, other side free cable end - length 10.0 m



one side straight M 12 socket, other side straight M 12 coupling - length 3 m one side straight M 12 socket, other side straight M 12 coupling - length 10.0 m



For all dew point measuring devices of the TPK series, yellow flashing light Loud piezo signaling device, with wall bracket, 10 m fixed connection cable connected with 5-pin M12 plug, A-coded

#### External relay box for potential-free relays

Relay box with 4 relays, for controlling power consumers, 4 relays 8A/230V with changeover contact. Supplied with power supply unit.

The TPK series has potential-free 30 V outputs. Should external units (e.g. electric ball valve) with a voltage supply of power supply of 220 V via the dew point measuring device dew point meter, this relay box must be used, which transforms the potential-free output into the correct voltage.

#### Excel macro

The measuring device logs the measured data on the internal SD card and makes it available in csv format.

In order to simplify time-consuming formatting and conversion work, this macro offers a simple way of displaying data in tables, from reading in the SD card to simple way of displaying data in tabular form.

# Stylos pen

Suitable for TPK series (1 stylus included as standard) Replacement stylus for easier operation of the display









