

CLIMATE TRANSMITTER PFT28Ka



- Measurement of temperature and relative humidity
- □ Digital signal transmission from the sensor to the evaluation electronics
- □ Response time of a few seconds
- □ Easy interchangeability of the sensor
- □ Alphanumeric LCD display
- ☐ Analog outputs 0/2...10 V or 0/4...20 mA
- ☐ Supply voltage 15...30 Vdc or 24 Vac (± 15%)
- ☐ Compact plastic housing Protection class IP54; UL 94 HB
- Measuring range relative humidity 0 ... 100% (short term condensation possible)
- ☐ Measuring range temperature -30...+ 50 °C, 0...50 °C, 0...100 °C
- ☐ Calculation and display of dew point temperature, enthalpy wet bulb temperature and absolute humidity

The transducer PFT28Ka converts the measured variables of temperature and relative humidity into the following parameters: dewpoint temperature, absolute humidity, moisture ball temperature and enthalpy.

The device has two analog outputs: Output 1 supplies the temperature signal and one of four further measured variables can be applied to output 2 via two-pole DIP switches.

For direct display of the measured value, measured value and unit, the device has a two-line alphanumeric display.

Different versions are available:

A room sensor for wall mounting, a duct sensor for installation in a ventilation duct and a cable management variant with 2 m cable. In both versions, the sensor tube is installed directly on the housing. The output signals can be switched from $0/2 \dots 10 \text{ V}$ to $0/4 \dots 20 \text{ mA}$ with a plug-in bridge. The device is supplied with $15 \dots 30 \text{ Vdc}$ or 24 Vac.

Connections 1 + 2 + 15...30 Vdc 3 + 15...30 Vdc temperature or 24 Vac Output 2:

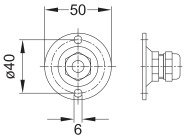
selected measured variable

Connecting terminal:

1+ 4- Supply voltage 15...30 Vdc or 24 Vac (±15%)

2+ 4- Output 1: 0/2...10 V or 0/4...20 mA 3+ 4- Output 2: 0/2...10 V or 0/4...20 mA

Mounting flange MF-M90



CLIMATE TRANSMITTER PFT28Ka



Relative Humidity: PERFORMANCE / ACCURACY / ERROR LIMIT:

Resolution: 12

Characteristic: linear (digital linearization)

Response time: approx. 4 seconds (63% time, slightly moved air)

Long term stability: typical < 1 % RH per year

Standard sensor: Sensor with narrowed tolerance:

Reproducibility: ± 0.1 % RH ± 0.1 % RH

Tolerance: ± 3,5 % RH at 30...70 % RH ± 5,0 % RH at 00...29 % RH ± 5,0 % RH at 71...100 % RH ± 4,0 % RH at 91...100 % RH ± 4,0 % RH at 91...100 % RH

Temperature:

Resolution: 14 Bit Characteristic: linear

Response time: approx. 20 seconds

Standard sensor: Sensor with narrowed tolerance:

Reproducibility: $\pm 0.1 \,^{\circ}\text{C}$ $\pm 0.1 \,^{\circ}\text{C}$

Tolerance: ± 0.5 °C at 25 °C ± 0.3 °C at 25 °C ± 2,0 °C at -40 °C ± 1.5 °C at -40 °C ± 3,0 °C at +120 °C ± 2,0 °C at +120 °C

TECHNICAL SPECIFICATIONS:

Operating mode: Measuring mode

Measuring medium: Humidity and temperature

Sensor: single-Chip sensor for relative humidity and temperature with digital signal converting and

chip calibration memory

Measuring range: temperature $T = -30...+50 \,^{\circ}C$

relative humidity: RH= 0...100 % dew point temperature: td = -30...+50 °C wet bulb temperature: tf = -30...+50 °C enthalpy: E = 0...200 kJ/kg

Special measuring range: absolute humidity: a.F. = 0...50 g/kg

Operation temperature range: sensor: -40...+120 °C

electronic: -10...+50 °C

Storage temperature: -25...+60 °C

PHYSICALLY:

Housing: Ultra mid with folding ABS cover, directly mounted sensor cable (2 m length, Ø 5 mm)

Dimensions: 95 x 70 x 54 mm (WxHxD)

Weight: approx. 300 g

Schutzart: IP 54 according EN 60529; UL 94 HB

Display: two-line alphanumeric LCD display, 2x16 digit

Electrical connections: Cable entry M16x1.5, screw terminals, electronics protected against incorrect polarity

ELECTRONIC:

Supply voltage: 15...30 Vdc; 24 Vac (±15%)

Power consumption: approx. 14 mA @ 24 Vdc at 0...10 V output

Outputs: 0/2...10 V or 0/4...20 mA switchable via DIP-switch and jumper

Output 1: temperature

Output 2: one of four other measured variables selectable by a two-pole DIP-switch

CONFORMITY:

EMV: tested according EN 61000-6-2, EN 61000-6-3, CE mark

RoHS: According RoHS-directive 2011/65/EU

	ltem no.
Climate transmitter PFT28K as cable sensor	7422
Special assignment of the measured variables to output 2	73999
Output 1 & Output 2 are pretended in case of order by customer!	
Exchangeable sensor, pluggable, permanently calibrated	72190
Exchange sensor with restricted tolerance	72191
Surcharge for sensor with restricted tolerance	72192
Special length of the sensor tube	72193
Optional sensor protection with sinter filter	72194