

HUMIMAP 20 Series

Multi-channel measuring system for measurement of relative humidity, temperature, dew point, absolute humidity...

Accurate monitoring of the humidity and temperature profile in a climatic chamber is increasingly important for quality assurance systems becoming more and more stringent. The multi-channel measuring system HUMIMAP 20 is an optimal solution to comply with these requirements.

The modular design of the system can easily be customized and warrants a cost effective solution to monitor the humidity and temperature profile and the occurring changes over time.

In addition to the relative humidity and temperature the HUMIMAP 20 can calculate and output related psychometric values, like dew point temperature, mixing ratio, absolute humidity etc.

The measured values are available on the serial RS232 interface and on the freely configurable and scaleable analogue output on the front and back side of the HUMIMAP 20.

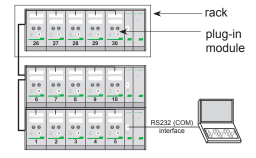




Modular design_

HUMIMAP 20 consists of single plug-in modules, which can be grouped together (max. 5 modules) in a 19" rack.

The modules are networked, even with modules in several other racks, to allow building a system for processing up to max. 32 measurement channels.



Software

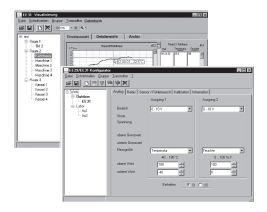
Configuration software:

The user friendly configuration software is included in the scope of supply. It allows easy setup and customizing of the measurement system, such as the number of channels, assignment and scaling of analogue outputs, calibration, etc.

Data logging and analysis software:

Measurement data can be saved and processed by using the data logging and visualisation software.

Data can be displayed in graphs or tables, alarm levels set and alarm signals sent by email or SMS.



Functions HUMIMAP 20 ___

measurement of relative humidity and temperature

calculated values h, r, dv, Tw, Td, Tf, e

expandable up to 32 channels (also later on)

two freely scaleable and configurable analogue outputs per plug-in module

remote sensing probe up to 20m (66ft), interchangeable

on-site adjustement for relative humidity and temperature

LED indication of status

local displays, selectable measurand incl. MIN/MAX indication

configuration and data output via RS232 interface

configuration software

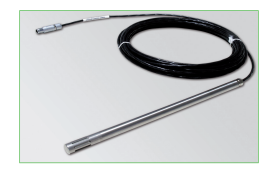
data logging and analysis software

Interchangeable sensing probe _____

The HUMIMAP 20 sensing probes have a maximum cable length of 20m (66ft) and a quick connector.

The configuration software allows easy probe replacement without the need of recalibration.

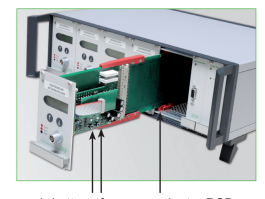
A metal grid filter, specially designed for high humidity (even condensation) and high temperature, protects the sensor elements against mechanical stress and pollution.



Calibration and adjustment of plug-in modules _

An adapter PCB allows easy calibration of an entire measurement loop (sensing probe, plug-in module, rack, data logging and analysis software) without interruption.

Using push buttons on the plug-in module the user can easily perform an one or two point adjustment of humidity and temperature. The adjustment can be done by using the standard configuration software.



push-buttons for humidity / temperature calibration

adapter PCB

Scope of Supply___

- 19" housing with plug-in module, power supply and RS485 to RS232 converter
- manual
- power cable
- RS232 cable
- RS485 uplink cable
- RS485 Y-splitter
- replacement fuse
- CD with configurator software
- CD with logger- and visualisation software
- CD with datasheet, manual and demo

- adapter PCB
- 19" plug-in module(s) according to order code
- calibration certificate
- 2mm plugs for analogue outputs on

front side

- M12 connector for analogue outputs on back side



Technical Data

Measuring values

| Relative numbrially | |
|--|--|
| Humidity sensor ¹⁾ | HC1000-400 |
| Working range ¹⁾ | 0100% RH |
| Accuracy*) (including hysteresis, non-line | arity and repeatability, traceable to in |

Accuracy *) (including hysteresis, non-linearity and repeatability, traceable to intern. standards, administrated by NIST, PTB, BEV...) $-15...40^{\circ}\text{C}$ (5...104°F) $\leq 90\%$ RH \pm (1.3 + 0.3%*mv) % RH

-15...40°C (5...104°F) >90% RH ± 2.3% RH -25...70°C (-13...158°F) ± (1.4 + 1%*mv) % RH -40...180°C (-40...356°F) ± (1.5 + 1.5%*mv) % RH

Temperature dependence of electronics typ. \pm 0.01% RH/°C

Temperature dependence of sensing probe typ. \pm (0.002 + 0.0002 x RH[%]) x Δ T [°C] Δ T = T - 20°C

Response time with metal grid filter 20°C (68°F) / t_s < 15s

Temperature

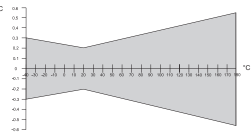
Temperature sensor element

Pt1000 (Tolerance class A, DIN EN 60751)

Working range sensing head

-40...180°C (-40...356°F)

Accuracy



Temperature dependence of electronics typ. ± 0.005°C/°C

Outputs

Digital output RS232
Two freely selectable and scaleable analogue outputs 2 0 - 5V / 0 - 10V -1mA < I, < 1mA 4 - 20mA / 0 - 20mA R < 500 Ohm

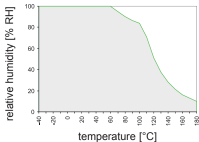
| Max. adjustable measurment ra | nge ²⁾³⁾ | from | up to | units |
|-------------------------------|---------------------|------------|----------|---------------------------|
| Humidity | RH | 0 | 100 | % RH |
| Temperature | T | -40 (-40) | 180 | (356) °C (°F) |
| Dew point temperature | Td | -80 (-112) | 100 | °C (°F) |
| Frost point temperature | Tf | -80 (-112) | 0 | (32) °C (°F) |
| Wet bulb temperature | Tw | 0 (32) | 100 | (212) °C (°F) |
| Water vapour partial pressure | е | 0 (0) | 1100 | (15) mbar (psi) |
| Mixture ratio | r | 0 (0) | 999 (| 9999) g/kg (gr/lb) |
| Absolute humidity | dv | 0 (0) | 700 | (300) g/m³ (gr/f³) |
| Specific enthalpy | h | 0 (0) | 2800 (99 | |

General

| 90250V AC (50/60 Hz) | | | |
|--|--|--|--|
| WINDOWS 2000 or later; serial interface | | | |
| metal grid filter up to 180°C (356°F) | | | |
| -20+50°C (-4122°F) | | | |
| -40+60°C (-40140°F) | | | |
| EN61000-6-2 EN61000-6-4 | | | |
| EN61010-1 | | | |
| graphical LC display (128x32 pixels), with integrated | | | |
| push-buttons for selecting parameters and MIN/MAX function | | | |
| 463 x 150 x 362mm (18.2 x 6 x 14.3") (w x h x d) | | | |
| | | | |

Refer to working range of the humidity sensor!

Working range humidity sensor



The grey area shows the allowed measurement range for the humidity sensor.

Operating points outside of this range do not lead to destruction of the element, but the specified measurement accuracy cannot be guaranteed.

²⁾ Can be easily changed by software.

Refer to accuracies of calculated values.



Ordering Guide

| | | | | | | HUMIMAP20- |
|---------------------------|------------------------------|---------|----------------------------------|------------|-----------|--------------------------|
| Hardware Configuration | | | | | | |
| Number of plug-in modules | 1 piece | | | | | 01 |
| | 2 pieces | | | | | 02 |
| | 3 pieces | | | | | 03 |
| | 4 pieces | | | | | 04 |
| | 5 pieces | | | | | 05 |
| Cable length | 2m (7ft) | | | | | 02 |
| · · | 5m (16ft) | | | | | 05 |
| | 10m (33ft) | | | | | 10 |
| | 20m (66ft) | | | | | 20 |
| Probe length | 65mm (2.5") | | | | | 2 |
| Coating sensor | no | | | | | |
| | yes | | | | | HC01 |
| Software Configuration | | | | | | |
| Physical | Relative Humidity | ДЦ | [%] | (A) | output 1 | Select according to |
| parameters of | Temperature | T | [°C] | (A) (B) | Output 1 | ordering guide (A - H,J) |
| outputs | Dew point temperature | Td | [°C] | (C) | output 2 | Select according to |
| outputs | Frost point temperature | Tf | [°C] | | Output 2 | ordering guide (A - H,J) |
| | Wet bulb temperature | Tw | [°C] | (D) | | 33 (,,, |
| | Water vapour patial pressure | | [O] [mbar] | (E) (F) | | |
| | Mixture ratio | | [mbar] [g/kg] | | | |
| | Absolute humidity | r dv | [g/kg] [g/m³] | (G) (H) | | |
| | , | | [g/fff ²] [kJ/kg] | . , | | |
| Type of | Specific enthalpy 0-5V | h | [KJ/Kg] | (J) | | 2 |
| output signal | 0-10V | | | | | 3 |
| output signal | 0-10 V 0-20mA | | | | | 5 |
| | 4-20mA | | | | | 6 |
| Measured value units | metric / SI | | | | | ٥ |
| weasured value units | non metric / US | | | | | E01 |
| Scaling of T-output | -4060 (T02) | | -20100 | (T14) | | |
| Scaling of Td-output | -4050 (T02) | | +20120 | (T15) | output T | Select according to |
| in °C or °F | 050 (T04) | | +20120 0120 | (T16) | output 1 | ordering guide (Txx) |
| III C OI F | 050 (104) 0100 (T05) | | 0120 | (T21) | | Calant annualization to |
| | 060 (T07) | | -4080 | (T21) | output Td | Select according to |
| | -3070 (T08) | | -2080 | (T24) | ουίραι τα | ordering guide (Tdxx) |
| | -30120 (T09) | | -2080 -40160 | (T33) | | Other Tand Td assissed |
| | -20120 (T10) | | +20180 | (T40) | | Other T and Td-scaling |
| | -20120 (T10) -40120 (T12) | | -40180 | (T52) | | refer to data sheet |
| | -40120 (112) | | -40180 | (152) | | "T-Scalings" |

Order Example_

HUMIMAP20-02052HC01/AB6-T07

Number of plug-in modules: 2 pieces Output 1: relative humidity Output 2: Cable length: 5m temperature Probe length: 65mm Type of output signal: 4-20mA Coating sensor: Measured value units: metric / SI yes Scaling of T-output: 0...60°C

Accessories / Replacement Parts

(For further information, see data sheet "Accessories")

- replacement probe (Pxx)

- OEKD-certificate