

USER MANUAL

8091

Humidity-Temperature Sensor





Features

- Precision measuring instrument for high-quality use in building services, industry, etc.
- · Capacitive humidity measuring element
- Temperature measuring element: Pt100
- Special resistance to air pollutants
- High long term stability
- Maintenance free

Function

The sensor 8091 is a precision measuring instrument for measuring relative humidity and air temperature. Special resistance to air pollutants is achieved by the use of a high-quality capacitive measuring element which, in combination with the sophisticated electronics, guarantees outstanding measuring accuracy.

Warranty

Please note the loss of warranty and non-liability by unauthorized manipulation of the system. You need a written permission of the LAMBRECHT meteo GmbH for changes of system components. These activities must be operated by a qualified technician.

The warranty does not cover:

- 1. Mechanical damages caused by external impacts (e.g. icefall, rockfall, vandalism).
- 2. Impacts or damages caused by over-voltages or electromagnetic fields which are beyond the standards and specifications in the technical data.
- 3. Damages caused by improper handling, e. g. by wrong tools, incorrect installation, incorrect electrical installation (false polarity) etc.
- 4. Damages which are caused by using the device beyond the specified operation conditions.

Putting into operation

The sensor 8091 will be connected to an external power supply and signal processing circuit with the open cable end.

CHOICE OF THE INSTALLATION SITE

For climatological measurements the sensor should be mounted at a representative place. Inside a room you should avoid a place near heatings, windows, and cold outer walls. The temperature/humidity sensor must be protected against water splashes and rain. As a suitable weather and protection screen we recommend the LAMBRECHT sensor shelter version 8141.6 (ID 00.8141.600000).



Electrical connection



Incorrect voltage supplies and overloading of the outputs can destroy the probe!

For the connection of sensor the 4x (resp. 6x) AWG 20 C UL - cable is used. Cable lengths of about 100 m are possible.

Perform measurements

The measuring probe is adjusted by delivery. For putting into operating another readjustment is normally not required. The probe is ready for use half a second after being switched on.



Before a reliable measurement can be made, the measuring probe and medium to be measured must be in temperature and humidity equilibrium.

The necessary adjustment time, which can last up to 30 minutes, depends upon several factors:

- · Size of the humidity and temperature deviation of probe and medium before start of measurement.
- Change of the measured values during the adjustment time.

The humidity measurement delivers a better picture of the progress of acclimatization since it reacts much more quickly and more sensitively than the temperature measurement. The 1/10 percent display is therefore very suitable as a trend display. If the display oscillates about mean value, then adjustment is completed.

Sources of error

Humidity measurements are sensitive to various influences:

Temperature errors

due to too short adjustment time, sunshine during the measurement, heating, cold outer wall, air draft (e.g. fans), radiating hand, and/or body heat etc.

• Humidity errors

due to steam, water splashes dripping water or condensation on the sensor etc. Repeatability and long-term stability in operation are not impaired by this even if the probe has been exposed to high humidity or saturation with water vapor over a lengthy period.

Contamination

of the humidity sensor can be largely avoided by using a corresponding filter. The filters must be cleaned or replaced periodically depending upon the degree of contamination of the measuring site.



The sensor is insensitive to chemicals, when they occur in normal concentrations (MAK values = maximum workplace exposure). At higher concentrations or possibilities of contact with liquid chemicals, the manufacturer must always be consulted!

DEFINITIONS

Calibration = Control measurement with a humidity standard.

Adjustment = Calibration + additional readjustment of the probe to the setpoint value.

TEMPERATURE

The probe is adjusted before delivery. A temperature readjustment is normally not required. In case of doubt please contact the producer.

HUMIDITY

The sensor is adjusted before delivery so that the results are in optimum accuracy over the full measuring range. We recommend to **check the sensor at least once a year**.

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CLEANING

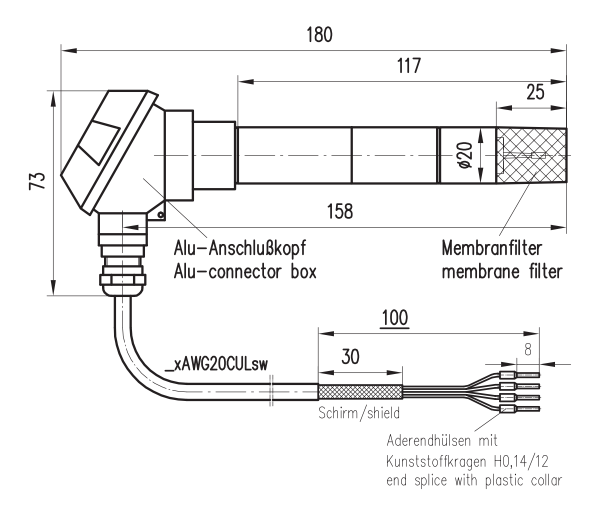
Contaminated filters can cause measuring errors and prolong the adjustment time. Depending upon the degree of contamination of the filter, this must be cleaned or if necessary replaced periodically.



In order not to damage the sensors, unscrew the filter for cleaning.

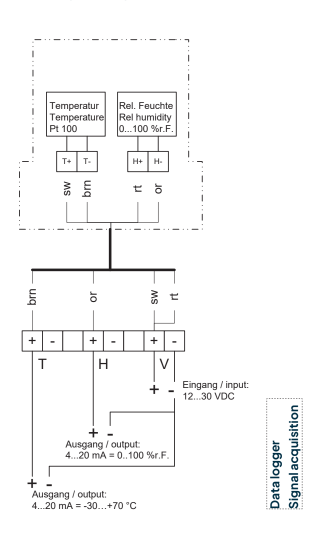
Clean the filter with soapy water, alcohol or a cleaning agent suitable for removing contamination and rinse thoroughly with water. Do not screw the filter back onto the probe until it is completely dry.

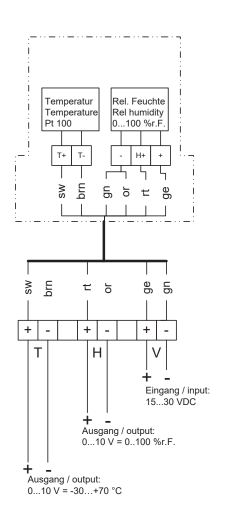
Dimensioned drawing



Wiring diagram (4...20 mA)

Wiring diagram (0...10 V)





Data logger Signal acquisition

Technical data

Measuring elements

Humidity: capacitive

Temperature: Pt100 Class B acc. to DINIEC 751

Measuring ranges

Humidity: 0...100 % r. h.Temperature: $-30...+70 \degree C$

Response time T_{90} at 1 m/s

Humidity: <1min
Temperature: <1min

CE/EMV: DIN 50082-2 and 55011 Class B

Housing: Aluminum; white-grey lacquered; IP 65; sensor protection membrane filter IP 30

Weight: 0.34 kg

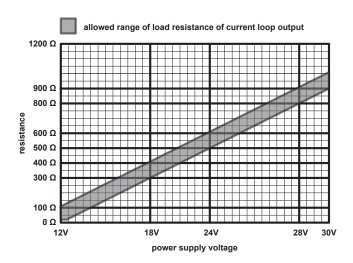
Sensor protection: membrane filter

	Humidity-Temperature Sensor 8091 ID 00.08091.000042	Humidity-Temperature Sensor 8091 ID 00.08091.000012
Signal output H:	0100 % r. h. = 420 mA	0100 % r. h. = 010 VDC
Signal output T:	-30+70 °C = 420 mA	-30+70 °C = 010 VDC
Accuracy H:	± 2 % r. h. (595 % r. h. at 1040 °C)	±2%r.h.(595%r.h.at1040°C)
Accuracy T:	±0.3°C (420 mA) plus ±0.007 K/K (<10°C, >40°C); Self heating coefficient Pt100 (v = 2 m/s in air) 0.2 K/mW	±0.2°C plus±0.007 K/K (<10°C,>40°C); Self heating coefficient Pt100 (v = 2 m/s in air) 0.2 K/mW
Minimum air velocity (cross to the sensor) 1):	≥1.5 m/s	≥ 0.5 m/s
Supply voltage:	1230 VDC	1530 VDC
Current consumption:	max. 45 mA	max. 5 mA
Cable: (not included in delivery)	4 x AWG 20 C UL sw (ID 67.01002.056041)	8 x AWG 20 C UL sw (ID 67.01002.056081)
Load resistance:		≥10kOhm
Load:	see diagram	

Load for 4...20 mA 1):

The load has to be adjusted corresponding to the supply voltage. At a supply voltage of e. g. 24 V the load should not be higher than 600 Ω and not lower than 500 Ω .

1) The stated minimum air velocity and the load which has to be adjusted to the supply voltage should be kept. Deviations can cause additional errors due to self-heating.



Disposal

LAMBRECHT meteo GmbH is listed and registered at the Stiftung Elektro-Altgeräte Register ear under:

WEEE-Reg.-Nr. DE 45445814

In the category of monitoring and control instruments, device type: "Monitoring and control instruments for exclusively commercial use".

Within the EU



The device has to be disposed according to the European Directives 2002/96/EC and 2003/108/EC (Waste Electrical and Electronic Equipment). Do not dispose the old device in the household waste! For an environmentally friendly recycling and disposal of your old device, contact a certified disposal company for electronic waste.

Outside the EU

Please follow the regulations in your country regarding the appropriate disposal of waste electronic equipment.

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