# HUMIDITY PROBE FOR SENSOR SWITCHING MODULE



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### **Characteristic features**

- > Humidity probe for relative air humidity
- Ideal for indoor applications in building instrumentation
- > With hydrophobic protection filter
- Compact size

# Typical areas of application

- ▶ Building instrumentation
- Monitoring of store rooms
- > Evaluation of drying material



# **Application areas**

This probe is suitable for monitoring or regulation of relative humidity of atmosphere, for example, in green houses, winter gardens, store rooms, terrains or in EDV-rooms. The measuring range of the used probe element is right from 35% rH to 90% rH, The switching point can be adjusted with a potentiometer in the evaluation electronics (sensor switching module). The sensor element is protected against dust and direct water contact with a hydrophobic sinter cap of polyethylene. The electronics, integrated in the probe housing, linearises the measuring element and improves temperature behaviour.

The measuring probe is intended for simple applications e.g. in the field of building instrumentation. Hence, the measuring probe is not temperature compensated.

The humidity probe is suitable for connection to Universal sensor switching module 156503/17/30, which performs the evaluation and provides it as a switching output through a potential free relay.

For further information, please visit our website: <a href="https://www.hygrosens.com">www.hygrosens.com</a>

#### **Technical data**

| Electrolytic humidity sensor on ceramic substrate |
|---|
| 35 % 90% rH                                       |
| 10 °C 40 °C                                       |
| ± 5% rH   |
|   |
| Approx. 12 x 80 mm                                |
| PVC/Polyethylene                                  |
| Polyethylene, hydrophobic                         |
| PVC   |
| RJ12-plug, 6-pole                                 |
| M16   |
| 1 m   |
| 24 months   |
| Measuring probe with documentation                |
|   |

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#### **Application instructions**



The measuring element must be installed at a place which is representative of the room climate. Air flow, radiation or other heat sources

deteriorate the measuring accuracy.

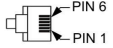
The used sensor element is suitable for humidity values up to 90%rH and is not allowed in dew

Pollutants in the atmosphere, organic solvents or aggressive gases like ammonia permanently damage the measuring element. For special applications, the suitability of the probe should be checked before installation.

### RJ12-plug connector

The humidity sensor is connected between Pin 2 and 4. Pin 1, 3, 5 und 6 are not occupied in case of measuring probe.

For Universal sensor-switching module, Pin 4 is connected to AC Signal (output) and Pin 2 is the input to measuring amplifiers (input).





#### View of contacts at the plug

| Pin     | Function | Description    |
|---------|----------|----------------|
| 1,3,5,6 |          | Unoccupied     |
| 2       | OUT      | AC output      |
| 4       | IN       | Signal (input) |

# **Connection for Universal sensor** switching module (156503,-17,-30)



The applicable safety regulations should be followed! Connection and mounting operation should be carried out by only trained personnel after

switching off the voltage supply.

The RJ12-plug connector is meant for direct connection to the sensor-switching module. The plug connector is brought out through the hole in the housing and properly secured through cable gland. The plug connector of the probe is inserted at the middle RJ12 socket "IMPEDANCE INPUT" (see sketch).

#### **Configuration of jumpers**

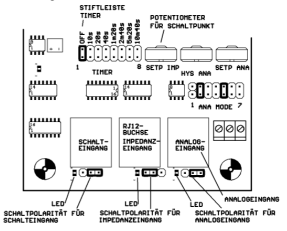


Since the three inputs of the module are "OR" connected, the jumper connections "Switching polarity" of two other unused inputs

must be kept in unwired inactive position (see sketch). The associated LEDs below the input socket may not glow. If this is not ensured, the relay shall be always in ON condition!

The other two right potentiometers and jumpers of the pin strip "ANA-MODE" will not have any influence on the functioning of humidity probe.

The switching behaviour of the device is decided by the jumper connections below the input socket: In the right position, as shown in sketch, the relay switches ON if the humidity value is below the adjusted limiting value. In the left position, the switching behaviour is reversed, i.e. the relay switches ON if the humidity value is above the adjusted limiting value. The switching behaviour of the device can be observed at the light emitting diode (LED). In active condition (= relay closed) the LED glows.



# Adjustment of switching point

The adjustment of switching point for impedance input is done by a trim potentiometer "SETP IMP". Close to the left end position (i.e. anticlockwise), the set value is approx. 90% rH. In right end position, the set value is approx. 35% rH.

In the simplest case, the calibration is done at a specific switching point by means of a comparison instrument. As soon as the desired, measured switching point is available in the atmosphere, the potentiometer is adjusted accordingly.

Humidity reference cells are also available as accessories, which can provide a specific humidity reference value. The reference cells are available in eight different values between 11% and 85% rH.

For checking the high switching point, the probe is covered with palm. Due to perspiration, the humidity increases and the electronics must switch corresponding to "humidity" setting.

Our publications "Humidity measuring systems" and "Humidity calibration process" are available on request.

# Adjustment of time delay

Finally, adjustment of time delay is carried out by placing the jumper connection of the pin strip "TIMER" at the desired position. With this, the configuration is complete and the device is ready for use