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## Benefits & Characteristics

- Ready-to-use, factory calibrated sensor for continuous humidity temperature measurement
- · Assembled into compact screw-in housing for an air-tight installation with minimal insertion depth
- Resistant to condensation and temperature changes
- For a long lifespan in industrial applications

### **Applications**

- Industrial drying
- Air supply and gas filtration systems
- Storage and indoor climate control
- Process control, incl. monitoring of optical equiment sensitive to humidity/condensation

# Illustration

A compact and ready-to-use sensor for continuous and highly accurate measurement of relative humidity and temperature. System integration is made easy by a digital interface and small screw-in housing. Custom calibration and assembly options upon request.

#### Optional:

PTFE filter for particle and VOC retention when required for extended exposure under harsh industrial conditions:





Technical Data		
	Humidity	Temperature
Accuracy	±1.8 %RH at 23 °C (0 to 90 %RH)	±0.2 °C (0 to 60 °C)
	See figure 1 for typical accuracies in the measuring temperature range. Custom specific alternatives available.	
Reproducibility	±0.2 %RH	±0.1 °C
Resolution	0.03 %RH	0.015 °C
Response time T <sub>63</sub> <sup>1</sup>	< 10 s	< 10 s



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Humidity	Temperature
< 0.5 %RH/a (at 23 °C 0 %RH to 10 %RH in synthetic air)  Exposure to VOCs can lead to higher values. Please find more details in HYT application note.	< 0.05 °C/a
Capacitive polymer humidity sensor	
	0 °C to +60 °C
0 - 90 %RH For usage in condensing environment please refer to HYT application note	
< ±1 %RH at 25 °C	
2.7 V to 5.5 V	
$<$ 22 $\mu A$ at 1Hz measuring rate; 850 $\mu A$ max.	
< 1 μΑ	
I <sup>2</sup> C, address 0x28 or alternative address	
-0.3 V to 6 V	
-5 to +30 °C, < 30 %RH	
-40 to +80 °C, 0-100 %RH	
Stainless steel 1.4571	
M14 x 1.5	
4x AWG 26, 500 mm	
	Exposure to VOCs can lead to higher values. Please find more details in HYT application note.  Capacitive polymer humidity sensor  0 - 90 %RH For usage in condensing environment please refer to HYT application note  < ±1 %RH at 25 °C  2.7 V to 5.5 V  < 22 μA at 1Hz measuring rate; 850 μA max.  < 1 μA  I²C, address 0x28 or alternative address  -0.3 V to 6 V  -5 to +30 °C, < 30 %RH  -40 to +80 °C, 0-100 %RH  Stainless steel 1.4571  M14 x 1.5

<sup>1)</sup> The response time is often measured for increasing humidity steps, whereas physics predicts that decreasing humidity leads to generally far longer response times for capacitive humidity sensors. IST thus measures response times always for decreasing humidity values, since this is the worst case.

## Typical accuracies in the standard application range

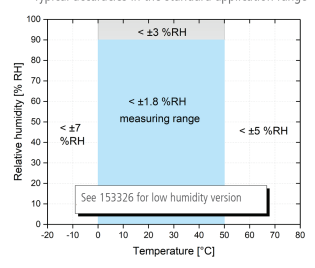


Figure 1: Typical accuracies of the % RH measurement

<sup>2)</sup> In the specified range the modules measure according to typical accuracies demonstrated in figure 1. At T > 60 °C and/or high humidity over a long period of time, an offset in the %RH signal can occur.

<sup>3)</sup> Specifies the temperature range the modules work without permanent damage. Operation/storage above +60 °C can lead to an offset of the %RH signal.



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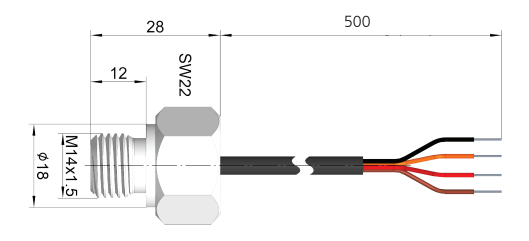


# Technical Data









### Pin Assignment

Insulation Color	Assignment
Black (SW)	SDA
Orange	SCL
Brown	GND
Red	VCC

Additional Documents

Document name

**Application Note** AH E

**Order Information** 

	RH/T module	RH/T module with PTFE filter
	HPM.HYT.939p.P.O.SK.SA.S	HPM.HYT.939p.P.0.SK.SA.S
Order code	156389	156390



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