accepted as correct; No liability in case of mistakes. ■ Load with extreme values

All mechanical dimensions are valid at 25°C ambient temperature, if not differently indicated

Technical changes without previous announcement as well

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understood as assured characteristics.



# HYGROCHIP DIGITAL HUMIDITY SENSOR HYT-939



#### **Characteristic features**

- ▶ Measuring range 0 .. 100 % rH, -40 ... 125 °C
- Accuracy ±1.8% rH, Temperature ±0.2 °C in the range 0...10% rH ±(0.1% rH + 17% a<sub>w</sub>)
- Resistant to pressure up to 16 bar
- Precisely calibrated and temperature compensated
- Chemical resistant, dew formation resistant
- Sealed TO 39 housing with glass grommet and Sinter filter
- Low Hysteresis, compensated Linearity error and Temperature drift
- ▶ Operating voltage 2.7 ... 5.5V
- ▶ I<sup>2</sup>C, address 0x28 or alternative address
- **▶** RoHS conformance
- Dimensions 5.2 x 9 mm

### Typical areas of application

- Medical systems
- Autoclaves
- Pressure dew point measurement
- Drying systems
- Laboratories

### **Features**

#### HYT 939 - the specialist for compressed air

The welded, hermetically sealed TO 39 housing with glass grommet and sinter filter is designed for compressed air systems up to 16 bar.

Due to the humidity calibration process and special polynomial correction method, a high accuracy( $\pm 0.1\%$  rH) is achieved specially in the lower humidity region up to 50 ppm water content, because of which the sensor is suitable for dew point measurements up to -40°C dp, for example, for the quality evaluation of medical compressed air.

Precisely calibrated, the HYT 939 delivers an accuracy of  $\pm 1.8~\%$  rH and  $\pm 0.2~^\circ$ C in the remaining ranges. The integrated signal processing for measurement of physical parameters of relative humidity and temperature, I<sup>2</sup>C compatible interface, interchangeability without adjustment as well as mechanical robustness, chemical stability, dew formation resistance and long term stability are the further features.

Both the linearity error and temperature drift are corrected "OnChip" through computation.

Because of the specially robust construction, the sensor also withstands peak loading at high temperatures. Therefore, this special model is also ideal for extremely sophisticated industrial applications in drying systems and suitable for medical systems.

Further variants and the full spectrum of HYGROCHIP product series can be found at:

http://www.ist-ag.com



during a longer period can affect the reliability.

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# **HYGROCHIP DIGITAL HUMIDITY SENSOR HYT-939**

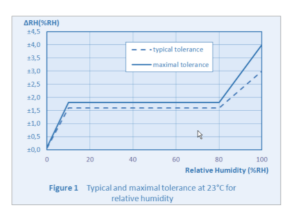


#### **Technical data**

Humidity measurement		
Humidity measuring range (2)	0 100% rH see Figure 3	
Humidity accuracy (1)	±1.8% rH (10 80% rH) see Figure 1	
Accuracy 010% rH (0 50°C)	±(0.1% rH + 17% a <sub>w</sub> )	
Hysteresis (50% rH)	< ±1% rH	
Humidity resolution	0.02% rH	
Linearity error	< ±1% rH	
Response time t <sub>63</sub>	< 10 sec with Sinter filter	
Tk Residual error (50% rH)	0.05% rH / K (0 60 °C)	
Long term drift	< 0.5 % rH / a	
Measuring principle	Capacitive polymer humidity sensor	

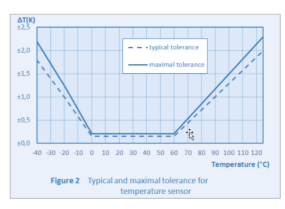
Temperature measurement		
Temperature measuring range	- 40 +125 °C	
Temperature accuracy	±0.2 °C (0 60 °C) see Figure 2	
Reproducibility	±0.1 K	
Response time t <sub>63</sub>	< 10 sec with membrane filter	
Temperature resolution	0.015 °C	
Long term drift	< 0.05 K / a	
Measuring principle	PTA (integrated)	

## **Relative humidity accuracy**



- (1) The accuracy is tested at 23°C and 3.3 V operating voltage in the direction of rising humidity. The accuracy does not include Tk-Residual error, residual linearity error or Hysteresis effect.
- (2) The maximum dew point is brought down to  $80^{\circ}\text{C}$ .

## **Temperature measurement** accuracy



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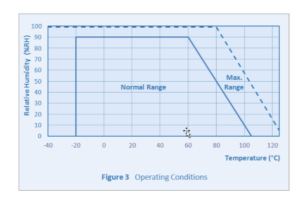
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# HYGROCHIP DIGITAL HUMIDITY SENSOR HYT-939



## **Humidity application range**



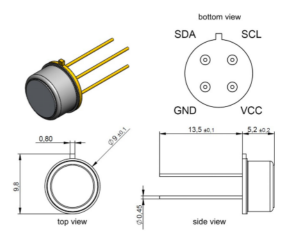
Further information about the component can be found at:

http://www.ist-ag.com

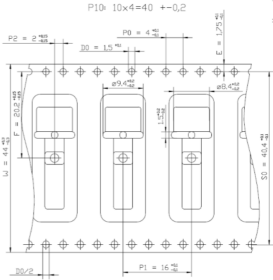
Operating data	
Operating voltage	2.7 5.5 V
Current consumption (Nominal)	< 22µA at 1Hz measuring rate 850 µA maximum
Current consumption (Sleep)	< 1µA
Application temperature	-40 °C 125 °C
Humidity application range	0 100% rH
Digital interface	I <sup>2</sup> C, address 0x28 or alternative address

Limits		
Operating voltage	-0.3 6.0 V	
Storage temperature	-50 °C 150 °C	

### **Mechanical dimensions**



## **Packing**



Tape & Reel, 44 mm Strap

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