

physical. chemical. biological.











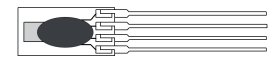
# **HYT 271**

# **Digital Humidity and Temperature Module** Optimal for all general purpose humidity applications

## Benefits & Characteristics

- Fast response time
- High chemical resistance
- Very low drift
- Very stable at high humidity
- Excellent humidity/temperature accuracy and stability
- Wide humidity and temperature range
- I<sup>2</sup>C protocol (address 0x28 or alternative address)
- Interchangeable without adjustments

#### Illustration<sup>1)</sup>





<sup>1)</sup> For actual size, see mechanical dimensions

#### Technical Data

Operating temperature range:	-40 °C to +125 °C <sup>2)</sup>		
Operating humidity range:	0 % RH to 100 % RH		
Hysteresis:	< ±1 % RH		
Linearity error:	< ±1 % RH		
Temperature error:	0.05 % RH/K (0 °C to +60 °C)		
Operating voltage:	2.7 V to 5.5 V		
Current consumption (nominal):	< 22 μA at 1 Hz measuring rate; 850 μA max.		
Current consumption (sleep):	< 1 μΑ		
Digital interface:	I <sup>2</sup> C, address 0x28 or alternative address		
Operating voltage (limits):	-0.3 V to 6 V		
Storage conditions:	-20 °C to +50 °C		
	Humidity	Temperature	
Accuracy :	±1.8 % RH at +23 °C (0 % RH to 90 % RH)	±0.2 K (0 °C to +60 °C)	
Reproducibility:	±0.2 % RH	±0.1 K	
- 1 d	0.02.0/ DII	0.015.00	
Resolution:	0.03 % RH	0.015 °C	



physical. chemical. biological.

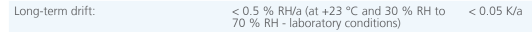










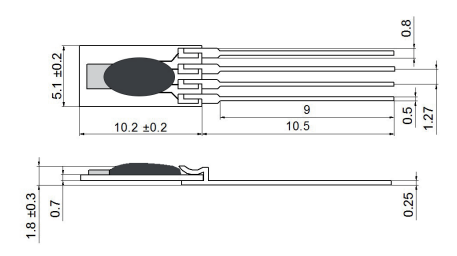


Measuring principle: Capacitive polymer humidity sensor PTAT (integrated)

# Product image



# Mechanical Dimensions



<sup>&</sup>lt;sup>2)</sup> At temperatures > +50 °C over a longer period of time, an increased long-term drift can occure. Customer-specific alternatives available.



physical. chemical. biological.



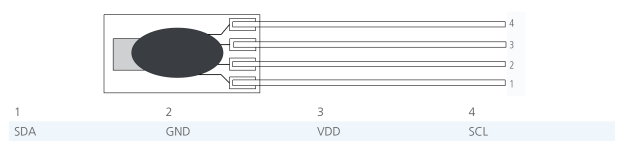








# Pin Assignment



## Order Information

	HYT 271
Order code	153349
Former order code	150.00066

### Additional Electronics

	Document name:	
LabKit:	DHHYTLabKit_E	
LCD module:	DHLCD-Modul_E	
Additional Documents		

	Document name:
Application Note:	AHHYTM_E

