

Humidity/Temperature-Measuring Instrument

Hygrometric Method of Measurement



measuring • monitoring • analysing





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Description

The type AFH-G measuring instrument serves to measure relative humidity indoors and in air ducts. Auxiliary temperature measurement is available as an option.

The moisture sensing element in the sensor comprises several strips of plastic fabric each with 90 fibres of 3 μm diameter. These plastic fibres undergo a special process to acquire hygroscopic properties, this means that they absorb and release moisture. The molecular structure of the fibres changes when they absorb water, giving rise to a measurable change in length. The length of the plastic fibres is thus a measure of the relative humidity.

The swelling effect, acting primarily in the longitudinal direction, is sensed by an electronic pick-off system and transferred to an integrated signal preprocessing system. The output signal of the passive sensors is 100...138.5 Ω , and 4-20 mA for the active sensors.

The special treatment of the measuring element ensures that its hygroscopic properties remain stable, that is sensitivity is maintained until destroyed by external influence.

Regeneration found in conventional instruments is not required here, but is also not damaging.

The measuring element is protected by a perforated tube and is open to the housing.

Measuring instruments with an integrated temperature sensor provide temperature measurement. The temperatures are also converted to the standardized signals $100 - 138.5 \Omega$, and 4-20 mA.

Application examples

- Monitoring air conditioning systems, drying plant, humidifiers and dehumidifiers
- Building management systems
- Warehousing
- Ripening warehouses for food
- R & D (e.g. environmental engineering)
- In the home
- Greenhouses
- Locations exposed to dust and dirt: **Brickworks** Grain dryers Ceramic dryers Bakery technology
 - Tobacco drying

Technical Details Physical Details

Fliysical Details		
Humidity		
Measuring range:	0100% rH	
Measuring accuracy:	>40% rH: ±2.5% rH <40% rH: ±3.5% rH	
Recommended operating range:	30100% rH	
Temperature		
Measuring range:	passive sensors: +5+80°C active sensors: -30+60°C	
Measuring accuracy:	±0.5°C	
Measured medium: Allowed ambient	air, pressureless, non-aggressive	
temperature:	at housing: -20+60°C sensor: -40+80°C	
Average temperature coefficient:	-0.1% rH/K (20°C and 50% rH)	
Allowed air speed:	8 m/s with gauze protection (optional) 15 m/s	
Half-life at $V = 2 \text{ m/s}$:	1.2 min	
Sensor length:	220 mm	
Sensor material:	stainless steel	
Mounting:	holes in housing base for duct mounting	
	bracket for surface mounting (optional)	
Installation position:	sensor vertical pointing down, or horizontal	
Connection terminals:	for conductor cross-sections 0.5 mm	
Cable connection:	self-sealing grommet M20 x 1.5	
Electromagnetic		

compatibility: Noise immunity: EN 50 082-2 Emitted interference: EN 50 081-2

> ABS (AcryInitril-Butadien-Styrol) IP 64

approximately 0.4 kg

Housing:

Weight:

Protection:



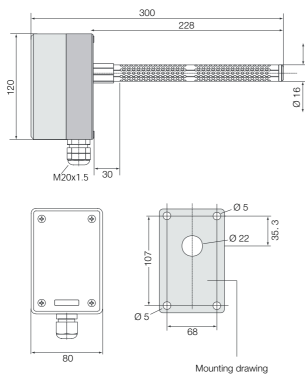
Electrical Data for passive sensors:

Humidity(output 1):100 ... 138.5 Ω linear, 2-wireAllowed loading:1.0 wattMaximum voltage:42 VInsulation resistance:10 MΩTemperatureremperature(output 2):Pt 100 according to DIN 43 760Allowed loading for air1 m/s and T=0.1 K:2 mA

Electrical Data for active sensors:

Humidity	
(output 1):	420 mA, 2 wire system
Temperature (output 2):	420 mA, 2 wire system
Operating voltage:	1530 V _{DC}
Max. load for current output:	500 Ω
Linearity error of temperature output:	< 0.5 %

Dimensions

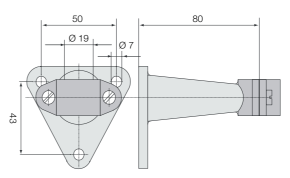


Installation:

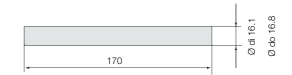
The installation position should be chosen so as to prevent condensed water from entering the housing. The preferred installation position is "sensor vertically pointing downwards" or "sensor horizontal".

A grommet in the probe (0.8 mm diameter) prevents penetration of water in the installation positions described above.

Wall mounting set



Order Code wall mounting set: AFM



Order Code Gauze protection: AFG

Order Details (Example: AFH-G 1 F)

Model	Description	Instrument version	Measuring parameter
AFH-G	Humidity measuring instrument	1 = passive sensor2=active sensor	F=humidity T=humidity+temperature