Measuring transducers for industrial use

relative humidity and temperature - outputs 0...10 V



The OFT-010 measuring transducer measures relative humidity and temperature of room air.

This transducer has two analogue outputs with 0...10 V. The integrated 32-bit processor and a sophisticated software allow precision at the highest operational level. Due to its modular architecture the sensors are suitable especially for industrial area

FEATURES

- · output signals for rel. humidity/temperature
- · robust stainless steel housing
- · exchangeable sensor
- · high precision with high speed

- voltage output humidity (0 ... 10 V)
- voltage output temperature (0 ... 10 V)
- · modular-built sensor, intermateable
- options (abs. humidity/melting point)

TYPICAL FIELDS OF APPLICATION







air and drying facilities



industry



engineering



packaging industry





automobile industry





labs/research



engineering



on request: available with DAkkS - certification

ACCORDANCE TO THE FOLLOWING RULES AND NORMS

Emitted interference:

test regulations: product norm

electrical interference field strenght

fault-free operation:

test regulations: product norm

discharging of static electricity of EM fields after

EN55024:1998+A1:2001

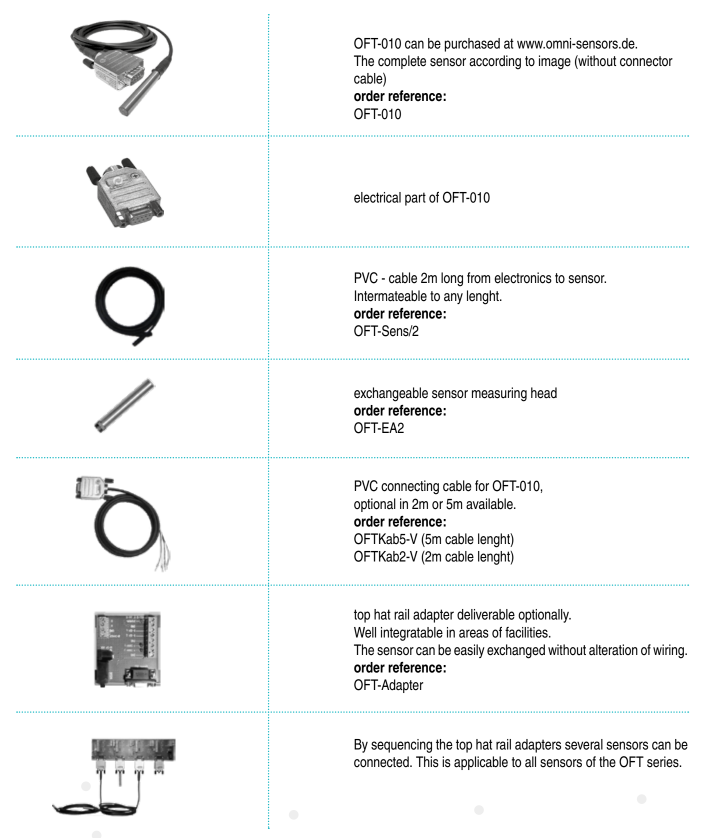
EN 55022:1998+A1:2000+A2:2003

EN 61000-4-2 EN 61000-4-3

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COMPONENTS FOR OFT-010



attention: pictures may vary.

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TECHNICAL DATA



HUMIDITY: (all technical descriptions are general statements)

measuring area	0 100% RH (max. 100 °C)
precision (typical)	± 2.0% RH at 25°C, 0 100% RH
resolution	0.03% RH
non-linearity	< 1% RH typical (10 90%), max. 3%
hystesis	± 1% entire measuring range
precision of replication	± 0.1% RH
RH reaction time, 1/e (63%)	approx. 4 seconds in slowly moving air
long-term stability (drift)	typical <1.5% RH per year*
max. temperature for humidity	-20 +100°C (max.)

^{*}If the sensor is exposed to extreme conditions for a long time, this can accelerate aging. The durability is strongly dependent on the environmental conditions. Damaged or aged sensor heads can be replaced if necessary!



TEMPERATURE: (all technical descriptions are general statements)

measuring area	-40 +120°C
resolution	0.01°C
precision (typical)	± 0.3°C at 25°C
precision of replication	± 0.1°C
reaction time	< 5 seconds



VOLTAGE FEED: (all technical descriptions are general statements)

supply voltage	24V ± 10% DC controlled
current consumption	< 50 mA
reverse voltage protection	yes



PRESSURE AREA: (all technical descriptions are general statements)

admissable gauge pressure min 8 bar

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OUTPUTS: (all technical descriptions are general statements)

supply voltage	24V ±10% DC controlled
current consumption	Ca. 10 mA (without analog outputs)
voltage output (rel. humidity)	0 10 V (2 Kohm)
voltage output (rel. temperature)	0 10 V (2 Kohm)

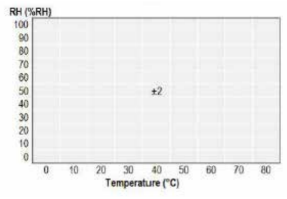


CABLE CONNECTION

cable type	PVC (black)
safety class	IP40
area of temperature	-25°C to +70°C
length	standard 2m (customizable)

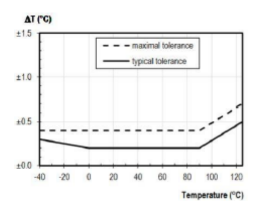


PRECISION RELATIVE HUMIDITY (typical)





PRECISION TEMPERATURE (typical)



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STORAGE AND MOUNTING OF SENSOR (OFT-EA2):

Storage and operation of the OFT-EA2 humidity-detector can be done under the same circumstances. If the sensor was used or stored in a hot or dry area or with agressive substances an accelerated aging or damage of the sensor element is possible. The measuring result can be influenced by this fact.

A damaged sensor can possibly be re-activated by being stored at a temperature between 20 and 30 degrees celsius for at least 24 hours with a humidity of over 74%.

Mounting should be done in slowly floating air. Since relative air humidity always refers to the temperature in the air the sensor should be installed at a place which is representative for the referred temperature. Hot places, eg near machines, can influence the measuring result strongly.

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TERMINAL PIN ASSIGNMENT:

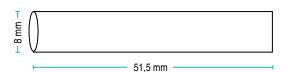
colour	colour	signal at SUB - D	alternate signal
brown	brown	Pin 4 - VCC 24 V ±10%	
blue	o white	Pin 5 - GND	
white	green	Pin 1 - voltage output- humidity output	
black	yellow	Pin 2 - voltage output- temperature output	

Attention! Pins can be occupied with different colours.

TERMINAL PIN ASSIGNMENT:

GND VCC 24V voltage output temperature voltage output humidity

DIMENSIONS SENSOR ELEMENT: OFT-EA2



length: 51,5 mm diameter: 8,0 mm weight: ca. 10 g

housing: stainless steel, sintered metall

connector: plug, 4 pin

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SAFETY INSTRUCTIONS

Sensors of the OFT series mustn't used in processes where peole are at risk or hurt. The sensors mustn't used as emergency stop button at machines or facilities or in safety-relevant areas.

The cable connections to the sensor mustn't exceed neither -25 degrees celsius nor +70 degrees celsius- otherwise they can be damaged.

If the sensor head is used under extreme circumstances or with agressive chemicals the function can be negatively affected or the sensor head will be damaged permanently.

Process of aging of the humidity sensor will be accelerated with temperatures over 100 degrees celsius. The humidity sensor will be damaged with temperatures over 120 degrees celsius.

DECLARATION OF CONFORMITY:

supplier's declaration to ROHS-rules and regulations 2011/65/EU

We hereby confirm not to exceed the amount of restricted compounds of the delivered assembly the maximum concentrion values according to RoHS- rules and regulations 2011/65/EU of the European Parliament and the Council of 08 June 2011. Hence our delivered assembly is conform to EU RoHS.