

# MEETINSTRUMENTATIE

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# **OEM Humidity and Temperature Sensor**

The EE040 is dedicated for cost effective measurement of the relative humidity (RH) and temperature (T) in OEM applications. It employs the high quality EEH210 RH and T sensing element, which stands for reliable and long term stable measurement performance.

The electronics board and the components are protected by a special varnish. In addition, the proprietary E+E coating protects the RH sensor against dirt, dust and corrosion, which leads to excellent long-term stability even in polluted environment.

The measured data is available on two analogue voltage outputs.

The EE040 design, the plug connection and the mounting flange included in the scope of supply facilitate the design-in, installation and replacement.





**EE040** 

v1.1 / Modification rights reserved

### **Features**

- · Compact design
- · Easy installation and replacement
- Excellent price / performance ratio

# **Technical Data**

#### Measurands

Relative	Humidity			
Working r	ange	0100 % RH		
Accuracy	<sup>1)</sup> at 20 °C (68 °F)	± 3 % RH (3070 % RH) ± 5 % RH (095 % RH)		
Output sig	gnal (0100 %)	0 - 2.5 V		
Output load		≥ 5 kΩ		
Response time $\tau_{63}$		< 45 s duct mount		
		< 30 s duct mount with lateral openings		
Tempera	ature			
Output sig	gnal	0 - 2.5 V		
Output load		≥ 5 kΩ		
Accuracy	<sup>1)</sup> at 20 °C (68 °F)	± 0.3 °C (0.54 °F)		
<b>General Data</b>	l			
Supply vo	oltage U <sub>v</sub>	5 V DC ±10 %		
Current consumption		typical 2 mA without load		
		< 3.5 mA at 5 k $\Omega$ load		
Start up ti	ime	typ. 4 sec.		
Electrical	connection	appropriate for Molex 6471 (4 pins) and female crimp contacts 4809 555L		
Housing material Protection class		PPO – GF20, UL94HB approved		
		connector side: IP30		
		front side: IP50 (duct mount)		
		IP20 (duct mount with lateral openings)		
CE compa	atibility according <sup>2)</sup>	EN61326-1 EN61326-2-3		
		Industrial environment		
Working conditions		T = -40+85 °C (-40185 °F)		
		RH = 0100 % (non condensing)		
Storage c	onditions	T = -40+60 °C (-40140 °F)		
		RH = 095 % (non condensing)		

Traceable to intern. standards, administrated by NIST, PTB, BEV.... The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2-times standard deviation). The accuracy was calculated in accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).
EE040 is not protected against surge





# **Protective Sensor Coating**

The E+E proprietary sensor coating is a protective layer applied to the active surface of the sensing element.

The coating substantially extends the lifetime and the measurement performance of the E+E sensor in corrosive environment. Additionally, it improves the sensor's long term stability in dusty or dirty applications by preventing stray impedances caused by deposits on the active sensor surface.

sensor coating sealed solder pads 100

EEH210 RH and T sensing element

# Dimensions (mm/inch)\_



## **Ordering Guide**

		EE040-
Madal	duct mount	Т2
Model	duct mount with lateral openings	T18
Filter	plastic grid, no filter	F1
Filler	metal grid filter	F3
Output signal	0 - 2.5 V	no code
Output 1	relative humidity (0100 % RH)	no code
Output 2	temperature [°C]	no code
Output 2	temperature [°F]	MB2
Seeling output 2 low	0	no code
Scaling output 2 low	value	SBL value
Scaling output 2 high	50	no code
	value	SBH value

## **Order Example**

### EE040-T18F3SBL-20SBH40

Type: duct mount with lateral openings Filter: metal grid filter 0 - 2.5 V Output signal: Output 1: relative humidity (0...100 % RH) Output 2: temperature [°C] Scaling output 2 low: -20 °C Scaling output 2 high: 40 °C

## Accessories

Connection cable 2 m (6.6 ft) (HA010305) 5 m (16.4 ft) (HA010306)

