

EE04

The high quality, compact EE04 humidity and temperature transmitters are optimised for OEM applications. Highest performance with respect to accuracy and long term stability is combined with low costs for large quantities. The SMD humidity sensor HC103 series, state of the art electronics and dedicated housing are offering an excellent price / performance ratio.

An optional filter assures optimal protection against dirt. For use in high pollution or corrosive environment the sensors and electronics can be protected with a special E+E coating. There is an EE04 version model available with extra air slots on the side allowing for very fast response times.

The linear output voltage for relative humidity can easily be processed further. The temperature output signal is provided by a voltage divider with passive NTC sensor. Fast and easy installation is possible by using the provided mounting flange.

Miniature Humidity and **Temperature Transmitter**



Typical Applications_

air conditioning in automobiles humidifiers and dehumidifiers copy machines warehouses home appliances

small dimensions excellent price / performance ratio high long term stability easy installation low power consumption traceable calibration

Features

Technical Data_

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Humidity sensor	HC103
Working range	095%RH with coating 0100%
Accuracy at 25°C (77°F)	± 3%RH (4060%RH) ± 5%RH (095%RH)
	Traceable to intern. standards, administrated by NIST, PTB, BEV
Humidity output	linear analogue voltage 0100%RH. △ 0.1xU _v 0.9xU _v
	e.g.: for U = 5VDC : 0100%RH = 0.5V4.5V (50%RH = 2.5V)
Load resistor R	> 5kOhm
Response time τ _{ss} at 25°C (77°F)	type B: < 45s (without filter and without coating)
	type O: < 30s (without filter and without coating)
Temperature	
Temperature output	Voltage divider: NTC (10kOhm at 25°C/77°F) with pull down resistor (10kOhm)
Calculation T _[°c] out of output voltage	$R_{_{NTC}} = \frac{10000 \times U_{_{Out}}}{U_{_{Out}}} - 10000 \qquad \qquad T_{_{[C]}} = \frac{3496}{11.726 + \ln\left(\frac{R_{_{NTC}}}{10000}\right)} \qquad \qquad T_{_{[C]}} = T_{_{[K]}} - 273.15$

Calculation output voltage out of $T_{_{\Gamma^{c_{l}}}}$	$T_{\text{pq}} = T_{\text{rc}} + 273.15$	R _{NTC} = 10000 x e	$\left(\frac{3496}{T_{ K }} - 11.726\right)$	U _{out} =	$\frac{10000 \times U_{v}}{(R_{NTC} + 10000)}$
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	Working tem	perature	4085°C	(-40185°F)
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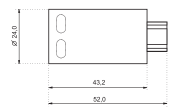
• .		
eral Data		
Voltage supply (U,)	5V DC ±10%	
Current consumption	typical 1.4mA without load	
	< 3.5mA at maximal load	
Sensor protection	grid / metal grid filter or coating	
CE compatibility according ¹⁾	EN61326-1 EN61326-2-3	CC
. ,	Industrial Enviroment	7

¹⁾ EE04 is not protected against surge

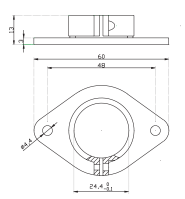


Dimensions (mm).

1 mm = 0.03937" / 1" = 25.4 mm



Housing material: PPO - GF20 UL94HB approved



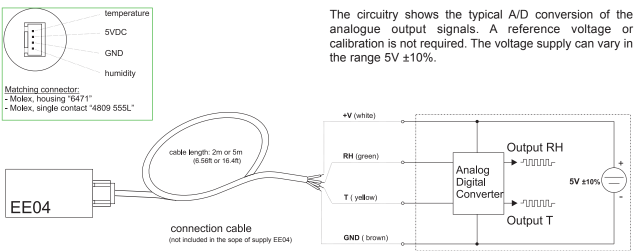
Protection class:

Sensor side: IP50 (type B)

IP20 (type B and O)

Connector side: IP30

Connection Diagram



Ordering Guide

MODEL	TYPE		HUMIDITY OUTPUT		T-SENSOR		FILTER (for type B only)	COATING (for (3) only)
humidtiy+temperature (FT)	duct duct with extra air slots on the side	` ,	linear 0,10,9 x U _v ((4)	NTC, 10k at 25°C	(A)	only grid, no filter (3) metal grid filter above grid (6)	with coating (HC) without coating ()
EE04-								

Accessories

Order Example

connection cable 2m (6.6ft) 5m (16.4ft)

(HA010305) (HA010306) EE04-FTB4A3-HC

model: humidity and temperature Type: duct output: linear 0.1 - 0.9 x U

T-sensor:

NTC filter: only grid, no filter coating: with coating

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