

EE07

Interchangeable Humidity / Temperature Transmitter for OEM Applications

alterations according to customer specifications possible

The compact EE07 humidity and temperature probe is based on a new electronic concept in combination with the miniaturized SMD humidity sensor element HC105 series. A wide humidity and temperature working range, small dimensions of the polycarbonate or metal housing and appropriate filters allow for the use in a large variety of applications.

Calibration data and other measurement relevant functions (e.g. linearization or temperature compensation) are stored in the electronics, integrated in the probe. In combination with the M12 connector, replacement in seconds without readjustment of the evaluation electronics is guaranteed.

The digital output signal allows for easy processing of the measurement results and cost efficient interfacing to customers electronics.

The configuration equipment allows humidity and temperature adjustment of the sensor.



Typical Applications _

humidifiers and dehumidifiers meteorological applications climate and ventilation control snowguns OEM applications

Features

digital output
fast interchangeable
very small dimensions
highest accuracy
traceable calibration
easy interfacing to microcontroller

Technical Data

Measuring values

Relative Humidity

HC105				
output value: 0.00100.00% RH				
0100% RH				
±2% RH (090% RH) ±3% RH (90100% RH)				
Traceable to intern. standards, administrated by NIST, PTB, BEV				
< (0.025 + 0.0003 x RH) [*RH]				
Pt1000 (tolerance class A, DIN EN 60751)				
output value: -40.00+80.00°C (-40176°F)				
°C 0.5 0.4 0.3 0.2 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.3 0.2 0.1 0.4 0.3 0.2 0.4 0.5 0.5 0.6 0.7 0.8 0.7 0.8 0.7 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8				

General

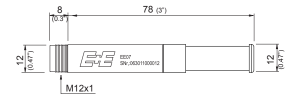
Supply voltage	3.8V DC - 5.5V DC					
Current consumption	< 1.5mA					
Housing	polycarbonate or stainless steel / IP65					
Sensor protection	membrane filter, PTFE filter, metal grid filter (polycarbonate), metal grid filter (stainless steel)					
Electromagnetic compatibility ³⁾	EN 61326-1 EN 61326-2-3	(E				
Temperature range	working temperature: -4080°C (-40176°F) storage temperature: -4060°C (-40140°F)					
max. cable length ⁴⁾	30m (98.4ft)					
serial protocol refer to www.epluse.com EE07 is not protected against surge	2) refer to the working range of the humidtiy sensor HC1054) dependent on selected Bus frequency					



Housing Dimensions (mm)

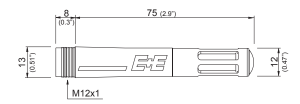
Metal housing

EE07-MFTx



Polycarbonate housing

EE07-PFTx



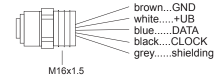
Connection Diagram

EE07:



- 1...GND
- 2...+UB
- 3...DATA
- 4...CLOCK

M12x1 flange coupling with 50mm (2") litz wire (HA010705):



Ordering Guide_

HOUSING		MODEL		FILTER		COATING	
metal polycarbonate	(M) (P)	humidity and temperature	(FT)	membrane filter (1) PTFE filter (5) metal grid filter (polycarbonate) metal grid filter (stainless steel)	(6) (9)	without with	(no code) (HC01)
EE07-							

Order Example

EE07-PFT6

polycarbonate Housing:

Model: humidity and temperature Filter: metal grid filter (polycarbonate)

Accessories

- M12x1 flange coupling with 50mm (2") litz wire (HA010705)

- filter caps (HA0101xx) - radiation shield (HA010502)

Configuration equipment: The configuration equipment allows humidity and temperature adjustment of the sensor.

- configuration cable (HA011001) - configuratin software: free download under <u>www.epluse.com/EE07</u>



EE07 35 v2.0 / Modification rights reserved