

MEETINSTRUMENTATIE

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Interchangeable Humidity / Temperature Probes with Digital Output

EE07 is ideal for demanding climate control and OEM applications and features a well-proven E+E humidity (RH) sensing element. It is available in polycarbonate or metal enclosure, as well as for temperature (T) measurement only. Additionally it features an optimized version for very low power consumption, ideal for batterypowered measurement devices.

The wide T working range, the T compensation and the choice of filter caps make EE07 appropriate for both indoor and outdoor use. Due to the excellent RH and T accuracy, the probe can be employed with the optional radiation shield even in meteorology. The E+E proprietary coating protects the RH sensing element against corrosion and dirt, which leads to best long term stability even in harsh environment.



The measured values are available on the serial E2 interface. The M12 connector allows for EE07 replacement within seconds. The user can perform the RH and T adjustment of the probe with the optional configuration kit.

Typical Applications

Technical Data

Demanding climate control Outdoor and meteorology **OEM** applications Battery powered measurement devices Data loggers, handheld devices

Outstanding RH and T accuracy Excellent long term stability **Digital output** Pluggable and interchangeable Very low power consumption

Features

Measurands Relative Humidity 0...100 %RH Measuring range Accuracy¹⁾ 0...90 %RH: ±2 %RH @ 23 °C (73 °F) 90...100 %RH: ±3 %RH Temperature dependency < (0.025 + 0.0003 x RH) x (T - 23 °C) (73 °F) Supply voltage dependency for option AF4 and V+ < 3.3 V DC, typ. -0.0026 %RH/mV Temperature Measuring range -40...+80 °C (-40...+176 °F) Accuracy ± ∆T [°C] 0.5 04 0.3 0.2 0.1 0 T [°C] -40 -30 -20 -10 0 10 20 30 40 50 60 70 80 Outputs Digital interface E2²⁾ General Supply voltage (Class III) Standard: 3.8 V DC - 5.5 V DC 2.7 V DC - 5.5 V DC Option AF4: Current consumption < 1.5 mA Standard: Option AF4: < 6 µA, in sleep mode 1.5 - 2.5 mA during measurement (150 ms) average: <200 µA at sampling rate = 1 s Max. 3.5 V DC, ≤ V+ for option AF4 Voltage level digital interface 50 **EE07** www.epluse.com v2.6 / Modification rights reserved



Electrical connection	M12x1, 4 poles	
Enclosure material	Polycarbonate or stainless steel	
Protection rating	IP65	
Electromagnetic compatibility ³⁾	EN 61326-1 EN 61326-2-3 FCC Part15 Class A ICES-003 Class A	re ce
Maximum cable length ⁴⁾	30 m (98.4 ft)	
Operating and storage conditions	-4080 °C (-40176 °F)	
With coating:	0100 %RH (operation)	
Without coating:	095 %RH (operation)	
	095 %RH non-condensing (storage)	

1) 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).

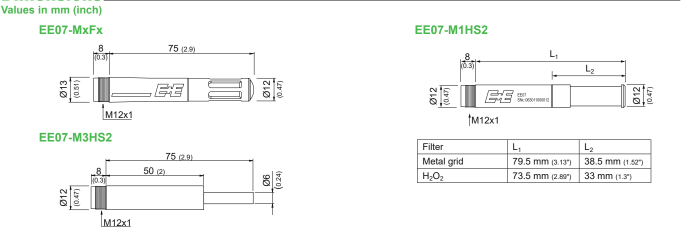
2) For further support literature refer to www.epluse.com/EE07.

3) No protection against surge4) Depends on the bus frequency

E+E Sensor Coating

The E+E proprietary sensor coating is a hygroscopic layer applied to RH sensing element. The coating substantially extends sensor life-time and ensures optimal measurement performance in corrosive environments (salts, off-shore applications). Additionally, it improves the long term stability in dusty, dirty or oily applications by preventing stray impedance caused by deposits on the active sensor surface or on the electrical connections.

Dimensions



Connection Diagram



Important note:

The manufacturer cannot be held responsible for personal injuries or damage to property as a result of incorrect handling, installation, wiring, power supply and maintenance of the device.

EE07:

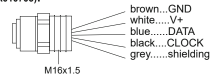


1...GND 2...V+ 3...DATA

3...DATA 4...CLOCK

M12x1 flange coupling with 50 mm (2") flying leads (HA010705):

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Ordering Guide_

			EE07-			
Model	RH + T	H + T M1				
woder	Т				М3	
Enclosure material	Polycarbonat	no code		no code		
Enclosure material	Stainless steel		HS2		HS2	
	Membrane	F2		F2	-	
	PTFE	F5			-	
Filter	Metal grid	F3				
	H ₂ O ₂	F12	F12			
	Stainless steel - metal grid		F9		-	
E+E Sensor Coating	Without coating	no	no code		-	
	With coating	()	C1		-	
Additional function	None	no	no code		no code	
	Energy saving AF4		F4	AF4		

Order Example

EE07-M1F2C1	
Model:	RH + T
Enclosure Material:	Polycarbonate
Filter:	Membrane
Sensing element protection:	With coating
Additional function:	None

EE07-M1HS2F12C1AF4

Model: RH	l + T
Enclosure Material: Sta	ainless steel
Filter: H ₂	O ₂
Sensing element protection: Wi	th coating
Additional function: En	ergy saving

Scope of Supply_

EE07 probe according to ordering guideInspection certificate according to DIN EN 10204-3.1

Accessories_

(for further information, see data sheet "Accessories")

- M12x1 flange coupling with 50 mm (2") flying leads
- Connecting cable M12x1 flying leads (1.5 m (4.9 ft) / 5 m (16.4 ft) / 10 m (32.8 ft))
- Filter caps

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- Radiation shield with cable gland (M20x1.5)
- Protection cap for M12 socket
- Protection cap for M12 plug
- Configuration adapter

HA010705 HA0108**19/20/21** HA0101xx HA010502 HA010781 HA010782 see data sheet EE-PCA