

EE03

OEM Humidity / Temperature Module alterations according to customer specifications possible

The EE03 is an inexpensive, highly accurate, temperature and humidity measurement module for OEM applications that communicates via a two-wire digital protocol. Originally designed and manufactured for the automotive industry, this device has excellent long-term stability and is ideal for a wide range of applications that require remote or embedded RH and temperature measurements.

The EE03 plug-in module design also allows for ambient air monitoring or measurement of surface humidity and temperature to detect near-condensation (dew point)conditions. For applications in salt air or harsh environments, the EE03 is also available with an optional protective coating.

The EE03 features an embedded microprocessor that retains calibration data, and provides a full-range, temperature corrected humidity output. The simple E2 digital protocol used by the EE03 allows for low-cost integration with other devices utilizing microprocessor based control or monitoring.



Typical Applications __

Features

HVAC & economizer control automotive appliances consumer products humidifiers dehumidifiers medical technology

digital two wire output for RH and T qualified for surface condensation monitoring interchangeable plug-in design integrated easily to systems compact design low power consumption cable length up to 10m (32.8ft) optional protective coating for harsh environments traceable calibration

Technical Data_

Measuring values

Relative	Humidity
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Sensor	HC103				
Digital output (2 wires) ²⁾	output value: 0.00100.00% RH				
Working range ¹⁾	095% RH with coating 0100% RH				
Accuracy at 21°C (70°F)	±3% RH (10100% RH)				
	Traceable to intern. standards, administrated by NIST, PTB, BEV				
Temperature dependence ±0.00035 x RH x (T-20°C)					
Temperature					
Digital output (2 wires) ²⁾	Output value: -40.00+85.00°C (-40.00+185.00°F)				
Accuracy at 20°C (68°F)	±0.3°C (±0.54°F)				

110400

General

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Supply voltage ³⁾	2.5V DC - 5.5V DC
Current consumption at 5V DC	average value: typ. 0.30mA peak, every 3s: 1.70mA
Housing	ABS-PC / IP20
Electromagnetic compatility	EN 61000-6-3 EN 61000-6-1
Temperature range	working temperature: -4085°C (-40185°F) storage temperature: -4060°C (-40140°F)
Maximum cable length	10m (32.8ft)
Electrical connections	designed for female connectors: AMP/TYCO / 0-0280359-0 (4 pins) and female crimp contacts: AMP/TYCO / 181270-1

¹⁾ please refer to the working range of the $\ensuremath{\mathsf{HC103}}$

³⁾ max. permitted ripple: 20mV



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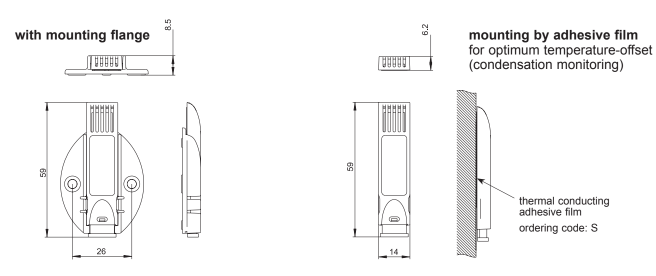
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²⁾ serial protocol refer to www.epluse.com

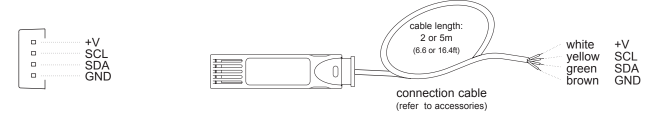


Dimensions (mm) / Mounting

1 mm = 0.03937" / 1" = 25.4 mm



Connection diagram



Ordering Guide

MODEL		OUTPUT		ADHESIVE FILM		PROTECTIVE COATING	
humidity and temperature	(FT)	E2-interface	(9)	no yes	(no code) (S)	without coating with coating	(no code) (HC)
EE03-							

Accessories

E2-interface - RS232 converter:
 A RS232 converter is available for first testing measurements with a PC

- mounting set (plate, screws, dowel)

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

HA011002

HA010206 HA010307 HA010308



E2-interface - RS232 converter

Order Example

EE03-FT9S

model: humidity and temperature output: E2-interface

output: E2-interface adhesive film: with adhesive film coating: without coating



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