ELEKTRONIK®

EE02 Series

High-Precision Thermo - Hygrometer

The new hygrometer EE02 is the combination of high accuracy measurement technology with modern design. The relative humidity and temperature values with trend indication are alternating on the large display.

High quality E+E sensor technology and state of the art microprocessor based electronics result in highest accuracy and long term stability. The very low power consumption allows battery operation and independence from external power supply. The standard batteries, replaceable by the user, have a life time about 5 years.

The modern housing concept makes the wall mounting very easy. EE02 can be used as bench mount as well, the free standing kit is included in the scope of supply.

EE02 is available upon request as OEM thermo - hygrometer with your company logo.

Typical Applications

climate monitoring for:

- office spaces
- private areas
- laboratories
- food stores
- gift article

Technical Data

Measuring Quantities

Relative Humidity	
Humidity sensor type	HC103
Working range ¹	1095% RH
Resolution	0.1% RH
Accuracy at 20°C (68°F)	±2% RH (4060% RH) ±3% RH (1095% RH)
	Traceable to intern. standards, administrated by NIST, PTB, BEV
Trend indication	yes
Temperature active	
Working range	-555°C (23131°F)
Resolution	0.1°C
Accuracy at 20°C (68°F)	±0.3°C (±0.54°F)
Trend indication	yes
General Data	
Sampling rate	10s
Current supply	2x 1.5V AAA Alkali battery (included in the scope of supply)
Battery life time	typ. 5 years
Display	°C or °F (selectable by jumper)
CE compatibility according	EN61326-1
	EN61326-2-3
Temperature ranges	Working temperature range: -555°C (23131°F)
	Storage temperature range: -2060°C (-4140°F)
Dimensions	85 x 100 x 26 mm (3.3 x 3.9 x 1")
Housing / protection class	PC, IP20

1) Please refer to the working range of the HC103

Ordering Guide

MODEL

EE02 with E+E logo EE02 without E+E logo

(EE02-FT01) (EE02-FT01-L01)

EE02



Features

easiest mounting modern design highest accuracy traceable calibration long battery life time available as OEM meter