

EE16 Series

Humidity / Temperature Transmitter for HVAC Applications

EE16 transmitters are the ideal solution for accurate measurement of relative humidity and temperature at a reasonable price in HVAC applications. The appropriate filter cap enables employment in heavily polluted environment.

The new developed E+E humidity sensors HC101 guarantee excellent long term stability and resistance against chemical pollutants. Their excellent reproducibility allows a simple low-cost-one-point calibration for very good accuracy over the entire working range.

EE16 transmitters are available as wall or duct mounted, with current or voltage output signals.



Typical Applications

building-automation
storage rooms
climate and ventilation control

Features

excellent price/performance ratio
wettable
long term stable
traceable calibration

Technical Data

Measuring values

Relative Humidity

Sensor	HC101	
Output appropriate 0...100% RH	0-10 V	-1 mA < I _L < 1 mA
	4-20 mA (two wire)	R _L < 500 Ohm
Working range ¹⁾	10...95% RH	
Accuracy at 20°C (68°F)	±3% RH	
	Traceable to intern. standards, administrated by NIST, PTB, BEV...	
Temperature dependence at 45% RH	typ. -0.05% RH / °C (-0.03% RH / °F)	

Temperature

Sensor	Pt1000 (class A, DIN EN 60751)	
Output appropriate 0...50°C (32...122°F)	0-10 V	-1 mA < I _L < 1 mA
	4-20 mA (two wire)	R _L < 500 Ohm
Accuracy at 20°C (68°F) ²⁾	±0.3°C (±0.5°F)	

General

Supply voltage	15 - 35V DC or 24V AC ±20%	
for 0 - 10 V		
for 4 - 20 mA	10V + R _L x 20 mA < U _v < 35V DC	
Current consumption	for DC supply	typ. 8 mA
	for AC supply	typ. 20 mA _{eff}
Electrical connection	screw terminals max. 1.5 mm ² (AWG 16)	
Housing / protection class	Polycarbonat / IP65; Nema 4	
Cable gland	M16 x 1.5	cable Ø 4.5 - 10 mm (0.18 - 0.39")
Sensor protection	membrane filter, metal grid filter, stainless steel sintered filter	
Electromagnetic compatibility	EN61326-1	
	EN61326-2-3	
Temperature range	working temperature:	-5...50°C (23...122°F)
	storage temperature:	-25...60°C (-13...140°F)

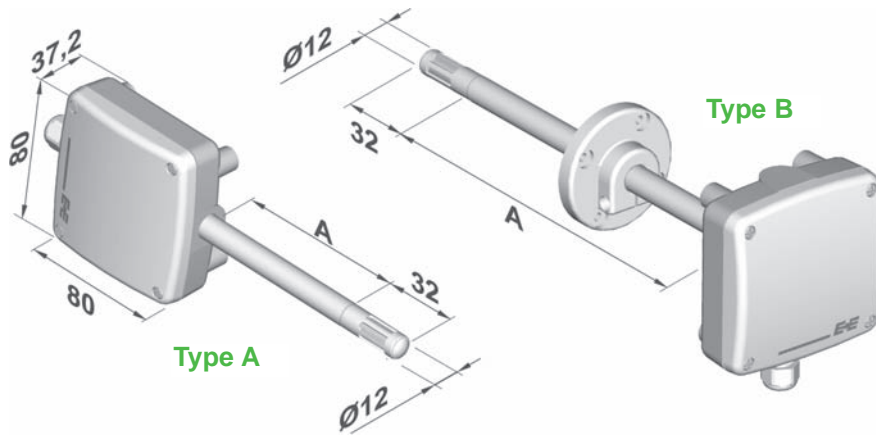


1) Please refer to working range of HC101

2) Please note: temperature accuracy EE16-x6xx2x: ±0.5°C (±0.9°F)

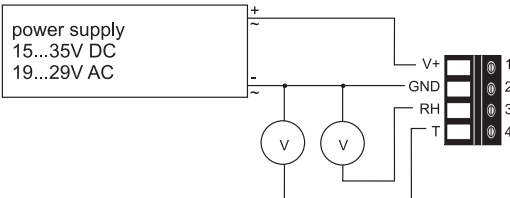
Housing Dimensions (mm)

1 mm = 0.03937" / 1" = 25.4 mm

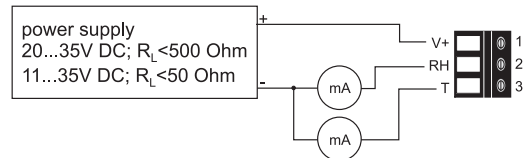


Connection Diagram

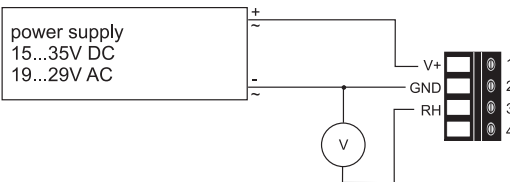
EE16-FT3xxx



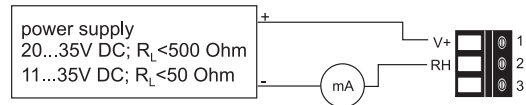
EE16-FT6xxx



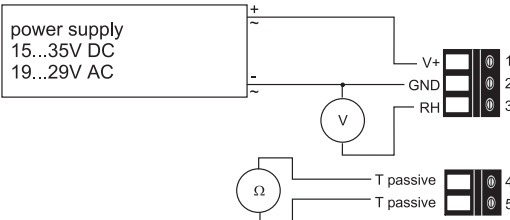
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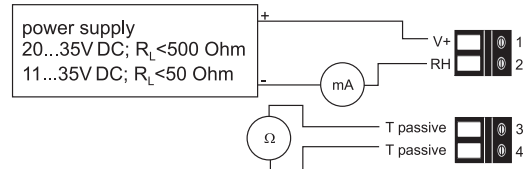
EE16-F6xxx



EE16-FP3xxx



EE16-FP6xxx



Ordering Guide

MODEL	OUTPUT	T-Sensor (only model FP)	HOUSING	PROBE LENGTH (according to "A")	FILTER
humidity + temperature (FT)	0-10V (3)	Pt 100 DIN A (A)	wall mounting (A)	50 mm (1.9") (2)	membrane filter (1)
humidity (F)	4-20 mA (6)	Pt 1000 DIN A (C)	duct mounting (B)	200 mm (7.9") (5)	sintered stainless steel filter (3)
humidity + temperature passive (FP)		NTC 10k (E)			metal grid (6)
others on request					
EE16-					

Order Example

EE16-F3A21

model: humidity transmitter
 output: 0-10V
 housing: wall mounting
 probe length: 50 mm (1.9")
 filter: membrane filter