EE70 Series

High Accuracy Air Velocity and Temperature Transmitter

EE70 air velocity and temperature transmitters are the ideal solution for high-end applications in the field of HVAC, clean rooms, ventilation, filter control and chemical hoods.

The calculation of the air velocity, linearisation and full temperature compensation are carried out by a high performance micro-controller.

EE70 transmitters are using E+E thin film sensors operating on an innovative hot film anemometer principle. This guarantees excellent accuracy in the low range, even below 0.5 m/s, which is not possible for conventional anemometers with commercial temperature sensors or NTC bead thermistors.



Furthermore, the E+E sensor is much more insensitive to dust and dirt than all other anemometer principles, which increases reliability and reduces maintenance costs.

EE70 Series are available with current or voltage output and also as a version with remote sensing probe. Very low angular dependence enables easy, cost-effective installation.

Typical Applications _____

medical room filter control

high accuracy two measured variables in one instrument temperature compensated low sensitivity to shocks good resistance to pollutants almost nondirectional easy mounting

_Features

Technical Data ____

Measuring values

Air Velocity			
Working range	0 2 m/s		
	0 10 m/s		
	0 20 m/s		
Output appropriate	0 - 10 V	-1 mA < I_L < 1 mA (linear, 3 wire)	
0-2 / 0-10 / 0-20 m/s	or		
	4 - 20 mA	R _L < 500 Ohm (linear, 3 wire)	
Accuracy	0 2 m/s	± (0.05 m/s + 0.5 % of measuring value)	
at 45% RH and 1013 hPA	0 10 m/s	± (0.1 m/s + 2 % of measuring value)	
	0 20 m/s	± (0.2 m/s + 2 % of measuring value)	
Response time $ au_{90}^{(1)}$	< 1.5 s		
Angular dependence at 10 m/s	< 0.3 m/s at $ \Delta \alpha $ < 10 deg		

1) Response time τ_{90} is measured from the beginning of a step change of air velocity to the moment of reaching 90% of the step.



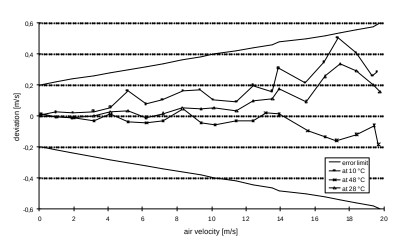
Temperature

Working range temperature	0 50 degC	
Output appropriate	0 - 10 V	-1 mA < IL < 1 mA (linear, 3 wire)
0 - 50 degC	or	
	4 - 20 mA	R _L < 500 Ohm (linear, 3 wire)
Accuracy at 20 degC	± 0.5 degC	
Response time t ₉₀	< 1.5 s	

General

Supply voltage	24 VDC ± 20 %			
Current consumption	max 150 mA			
Cable gland	M16x1.5			
Electrical connection	screw terminals max. 1.5 mm ²			
Electromagnetic compatibility	EN 50081-1		CE	
	EN 50082-1			
Housing/protection class	Polycarbonat / IP65			
Temperature range	working temperature	-10 +50 degC		
	storage temperature	-30 +60 degC		

Temperature Dependence.

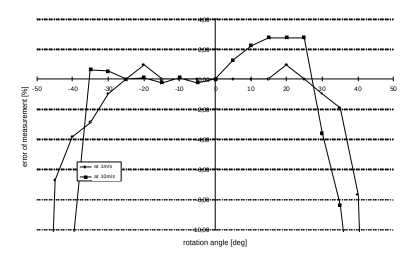


Due to the mass flow measurement principle, the accuracy is highly dependent on the temperature.

To guarantee the excellent specification over the entire temperature working range, EE70 series are using a microcontroller for temperature compensation.

Angular Dependence_

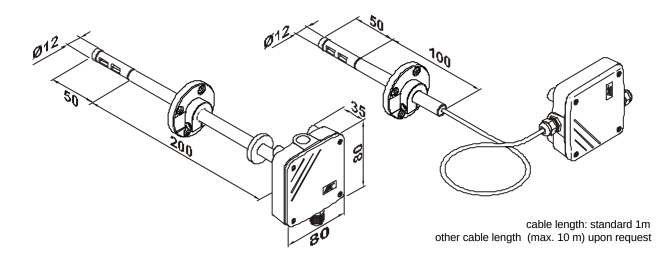
The sensor probe was designed based on the "inflow" technique and therefore shows a very small angular derivative. The tolerance of the measured value within a range of -10 to $+10^{\circ}$ is less then 3 %, which allows an easy mounting of the sensing probe.



EE70_

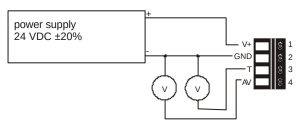


Dimensions (mm)

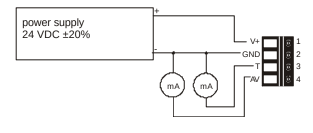


Connection Diagram

EE70-VT3xx



EE70-VT6xx



Ordering Guide

MODEL	OUTPUT	WORKING RANGE	HOUSING	PROBE LENGTH
air velocity + temperature (VT)	0-10V (3) 4-20 mA (6)	02 m/s (1) 010 m/s (2) 020 m/s (3)	duct mounting (B) separated sensor probe (C)	100mm (3) 200mm (5)
EE70-VT				

Order Example _____



EE70-VT32B5

model: output: working range: model: probe length: air velocity/temperature transmitter 0 - 10 V 0 ... 10 m/s duct mounting 200 mm