Process Instruments

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EE66 Series

Air Velocity Transmitter for measurement down to "0" m/s

EE66 air velocity transmitter series are designed for high accuracy measurement of lowest air velocities. It is the ideal solution for laminar flow control and special ventilation applications. The E+E thin film sensor is operating on an innovative hot film anemometer principle. This guarantees excellent accuracy for air velocity down to almost 0 m/s, which is not possible for conventional anemometers with commercial temperature sensors or NTC bead thermistors.

The E+E sensor is much more insensitive to pollution than all other anemometer principles. This increases reliability and reduces maintenance costs.

EE66 series are available with current or voltage output, the measuring range and the response time can be selected with jumpers by the user.

Low angular dependence enables easy, cost-effective installation.

An integrated LCD display and a version with remote sensing probe are also available.

Typical Applications_

clean room control laminar flow control

__ Features

V1.0

measurement down to 0 m/s low angular dependence easy installation

Technical Data

Measuring values

suring values					
Working range 1)	0 1 m/s				
	0 1.5 m/s				
	0 2 m/s				
Output ¹⁾	0 - 10 V	-1mA < I _L <	1 mA		
	4 - 20 mA	R _L < 450 Ω	(linear, 3 wires)		
Accuracy at 20 degC, 45 %RH	0 1 m/s		± (0.04 m/s + 2 % of measuring value)		
and 1013 hPa	0 1.5 m/s		± (0.05 m/s + 2 % of measuring value)		
	0 2 m/s		± (0.06 m/s + 2 % of measuring value)		
Response time $\tau_{90}^{(1)(2)}$	typ. 2 sec. or ty	o. 0.2 sec.	(at constant temperature)		

General

Power supply	SELV 24VAC/DC ± 10 %	
Current consumption for AC supply	max. 150 mA	
for DC supply	max. 90 mA	
Angular dependence	< 3 % of measurement at $ \Delta \alpha $ < 10°	
Electrical connection	screw terminals max. 1.5 mm ²	
Electromagnetic compatibility	EN 50081-1	66
	EN 50082-1 EN 50082-2	22
Housing / protecting class	Polycarbonat / IP65, with LC-display: IP40	
1) Selectable by jumper		

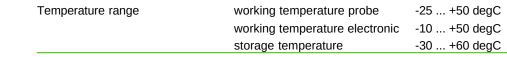
2) Response time au_{90} is measured from the beginning of a step change of air velocity to the moment of reaching 90% of the step.

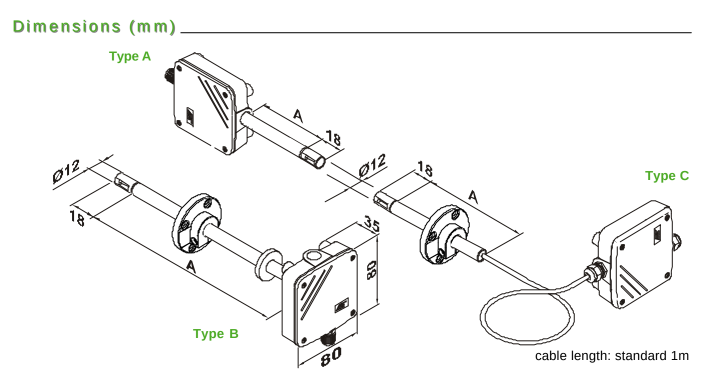
EE66



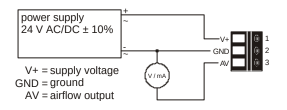








Connection Diagram



Ordering Guide_____

MODEL		HOUSING		PROBE LENG (according to "A")	ЯΤΗ	CABLE L (only Typ C)	ENGTH	DISPLAY	
velocity	(V)	wall mounting	(A)	100 mm	(3)	1 m	(no code)	without display	(no code)
		duct mounting	(B)	200 mm	(5)	2 m	(K200)	with display	(D02)
		seperated sensor prol	oe (C)	others	(x)	5 m	(K500)		
						10 m	(K1000)		
EE66-									

Order Example_____

EE66-VB5-D02

model:
housing:
probe length:
display:

velocity duct mounting 200 mm with LC-display