



# High-Precision Air / Gas Velocity Transmitter for Industrial Applications

The EE75 series air velocity transmitters were developed to obtain accurate measuring results over a wide range of velocities and temperatures.

A high-quality hot film sensor element based on cutting-edge thin film technology ensures maximum sensitivity, even at lowest mass flows. At the same time, the innovative probe design produces reliable measuring results at high flow velocities of up to 40m/s (8000ft/min).

The integrated temperature compensation minimises the temperature cross-sensitivity of the EE75 series which, combined with the robust mechanical design, allows it to be used at process temperatures between -40 to  $+120^{\circ}$ C (-40 to 248°F).

In addition to air velocity and temperature values, the transmitter calculates the volumetric flow rate in m<sup>3</sup>/min or ft<sup>3</sup>/min. The cross section of the duct needs to be determined for this purpose and the volumetric flow rate can be displayed and directed to one of the analogue outputs.

The configuration software included in the scope of supply allows to choose the appropriate output parameter and freely scale the display range and signal level of the two analogue outputs. In addition user-friendly calibration of the air velocity and temperature and the adjustment of key parameters (e.g. response time of the velocity measurement, low flow cut-off points, etc.) are supported as well.

An optional illuminated display with two control buttons integrated in the cover is available. In addition, this enables changes of the configuration to be made directly on the unit.

The EE75 series has a robust metal housing to protect against possible damage in rough industrial environments. There are four different models, providing a comprehensive range of mounting options:

- Model A for wall mounting
- Model B for duct mounting
- Model C with remote probe
- Model E with remote probe, pressure-tight up to 10bar (145psi)

The EE75 series can be used to measure the velocity of other gasses as well, although a correction has to be applied to the unit at the factory.

### **Typical Applications**\_

- monitoring incoming and outgoing air (energy management) in HVAC applications
- filter monitoring and laminar flow control in cleanrooms
- exhaust systems, exhaust hoods and glove boxes in the pharmaceutical, bio and semiconductor industries
- mass flow measurement during incineration processes
- monitoring and measurement of compressed air systems
- air conveying systems

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- wind tunnels and climate simulators









#### **Features**

#### high accuracy

working range 0...40 m/s (0...8000ft/min) and -40...120°C (-40...248°F)

measurement of air velocity and temperature

- calculation of volumetric flow rate
- low dependence on angle of inflow
  - probe diameter 8mm (0.3")
  - remote probe up to 10m (32.8ft)
  - easy mounting and maintenance
- correction for pressure, humidity and media
  - low flow cut-off

pressure tight up to 10bar (145psi)

SI and US units selectable

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#### **Technical Data**

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Air velocity						
Working range	0 2m/s (0400ft/min)					
	0 10m/s (02000ft/min)					
	0 40m/s (08000ft/min)					
Accuracy <sup>1)</sup> in air at 25°C (77°F) <sup>2)</sup>	0.06 2m/s (12400ft/min) ± 0.03m/s / 6ft/min					
at 45% RH and 1013hPa	0.1510m/s (302000ft/min) ± (0.10m/s / 20ft/min + 1 % of measuring value 0.2 40m/s (408000ft/min) ± (0.20m/s / 40ft/min + 1 % of measuring value					
Uncertainty of factory calibration <sup>1)</sup>	<sup>1)</sup> ± (1% of measuring value, min. 0.015m/s (3ft/min))					
Temperature dependence electronics	typ0.005 % of measuring value / °C					
Temperature dependence probe	± (0.1% of measuring value/°C)					
Dependence	of angle of inflow: $< 3\%$ for $\alpha < 20^{\circ}$					
-	of direction of inflow: < 3%					
Response time $\tau_m^{3}$	< 1.540s (configurable)					
Temperature						
Working range	probe: -40120°C (-40248°F)					
3 4 3 4	probe cable: -40105°C (-40221°F)					
	electronic: -4060°C (-40140°F)					
	electronic with display: -3060°C (-22140°F)					
Accuracy at 20°C (68°F)	±0.5°C (±0.9°F)					
Temperature dependence electronics	typ0.01°C / °C					
Response time $\tau_{}^{3}$	10s					
utnuts						
output signals and display ranges	are freely scaleable (see ranges below)					
voltage	0-10V (e.g. $0-5V$ 1-5V etc.) $-1mA < 1 < 1mA$					
current (3-wire)	0-20mA (e.g. 4-20mA etc.) R < 350 Ohm					
v-scaling	0.2/10/40 m/s (0.400/2000/8000 ft/min)					
T-scaling	-40 120°C (-40 248°F)					
Vol-scaling	$010000m^3/min (0353147ft^3/min)$					
onoral						
Supply voltage	24V DC/AC + 20%					
Current consumption	may 100mA: may 160mA (with display)					
Working range humidity	0. 99% RH - no condensation					
Connection	screw terminals max 1 5mm <sup>2</sup> (AWG 16)					
Electromagnetic compatibility	EN61326-1 EN61326-2-3 ICES-003 ClassB					
Electromagnetic compatibility						
	Industrial Environment FCC Part15 ClassB					
Pressure range	Model E and P pressure tight up to 10bar (145psi)					
Material	housing / protection class: metal (AISi3Cu) / IP65; Nema 4 measuring probe: stainless steel measuring head: PRT (polybuthylonterophthalat)					
System requirements	Incasunny neau. EDT (porybutnylenterephthalat)					
for configuration software	Windows 2000 or Windows XP					
Interface	USB 1.1					

The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2-times standard deviation). The accuracy was calculated in accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).
Accuracy refers to measurement in air
Response time τ<sub>wo</sub> is measured from the beginning of a step change to the moment of reaching 90% of the step.

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#### **Configuration Software**

An easy setup of the EE75 can be made via standard USB interface and the software included in the scope of supply.

The user can easily set the response time, correct for the gas (air) pressure, perform an one or two point adjustment and define the duct cross section for the volumetric flow rate.







#### **Angular Dependence**

The innovative design of the probe head minimises the effect of the angle of inflow on the measuring result. The deviation of the measuring value remains < 3% up to an angle of inflow ( $\alpha$ ) of ± 20° between the direction of inflow and the sensor element's longitudinal axis.





#### Low flow cut-off

Small temperature differences in shut-off pipes and ducts can cause minimal flows. Even these would be detected and measured by the EE75. The resulting fluctuations in the output signal can be suppressed by the low flow cut-off. Cut-off point and switching hysteresis can be specified using the configuration software.

#### **Calculation of volumetric flow**

The EE75 measures air velocity in m/s or ft/min. The configuration software can be used to enter the crosssection. This enables the transmitter to calculate the volumetric flow rate in m<sup>3</sup>/min or ft<sup>3</sup>/min. The data can be displayed and directed to one of the analogue outputs.

#### **Connection versions**





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Remote, pressure tight pro up to 10 bar (145psi)

Mounting flange (included in the scope of supply)



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## Ordering Guide \_\_\_\_

							fit.	LIA S.	TRI S.V	fifting.	Zn
Hardware Config	uration										
Output	010V							3	3	3	3
•	420m	ıΑ						6	6	6	6
Working range	02m/	S						1	1	1	1
	010m	n/s						2	2	2	2
	040m	ı/s						3	3	3	3
Probe length	200mm	1						5	5	5	5
	400mm	1						6	6	6	6
Cable length	2m	1								/ K200	/ K200
Cable length	5m									K500	K500
	10m									K1000	K1000
Display	without	display									
	with dis	splay						D06	D06	D06	D06
Pressure tight	1/2" IS	O thread									HA03
feedthrough	1/2" NF	PT thread									HA07
Plug	cable g	lands									
	1 plug 2 pllug	for powe for powe	r supply and o r supply / outp	utputs outs and	USB			C12 C13	C12 C13	C12 C13	C12 C13
	1 plug	for USB						C14	C14	C14	C14
Software Configu	iration										
Physical							output 1		Select acc	cordina to	)
parameters	Temperature		T [°C]		(B)			Or	dering G	uide (B,N,	0)
outputs	Velocity		v [m/s]		(N)		output 2		Select acc	cording to	
<u> </u>	Volume		v [m³/min]		(0)			Or	dering G	uide (B,N,	0)
Measured value	metric /SI							E01	E01	E01	E01
Scaling of v-output		, (V01)	0.30	(V10)	0 2000	(V18)		EUT	EUT	EUI	EUT
in m/s oder ft/min	01	(V02)	035	(V11)	03000	(V19)					
	01.5	(V03)	040	(V12)	04000	(V20)					
	02	(V04)	0100	(V13)	05000	(V21)			Select acc	cording to	
	05	(V05)	0200	(V14)	06000	(V22)			Ordering G	Guide (Vxx	:)
	010	(V06)	0300	(V15) (V16)	07000	(V23) (V24)					
	020	(V08)	01000	(V17)	08000	(V25)					
	025	(V09)		(,		()					
Scaling of T-ouput	-4060	(T02)	-30120	(T09)	080	(T21)			Salaat co	ording to	
in °C oder °F	-1050	(T03)	-20120	(T10)	-4080	(T22)			Select act	Cording to	a
	050	(T04)	-1070	(T11) (T12)	-2080	(T24)			nuering C		1
	0100	(105) (T07)	-40120	(T12) (T15)	-2060	(T25) (T25)			hor T Sea	ling refer	to
	-3070	(T08)	-3060	(T20)	-2050	(T48)			ita shoet	T-Scaling	e"
Measurement	Air	(,	3000	()	1000	()		ua	na Sneet,	,ocanny	3
	Nitrogen N							В	В	В	В
	Carbon dioxide							С	С	С	С

1) Please declare the duct cross-section [m<sup>2</sup>] with your order.

# Order Example \_\_\_\_

#### EE75-VTB325C12/BN-V05-T07

Model:	duct mounting
Output:	010V
Working range:	010m/s (02000ft/min)
Probe length:	200mm (7.9")
Display:	without
Plug:	1 plug for power supply and outputs
Output 1:	T
Output 2:	v
Measured value units:	metric / SI
v-Scaling:	05m/s
T-Scaling:	060°C
Measurement media:	air

