

# EE75 Series

# 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°C (-40 to 248°F).

In addition to air velocity and temperature values, the transmitter calculates the volumetric flow rate in m³/min or ft³/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 five 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)
- Model P for duct mounting, 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

**Features** 

- 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
- wind tunnels and climate simulators

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 cutt-off pressure tight up to 10bar (145psi) SI and US units selectable

v1.2 EE75



#### Technical Data\_

# **Measuring value**

Air	velo	ocity

All velocity						
Working range	0 2m/s (0400ft/min)					
	010m/s (02000ft/min)					
	040m/s (08000ft/min)					
Accuracy in air at 25°C (77°F) 1)	0 2m/s (0400ft/min)	± (0.05m/s /10ft/min + 0.5 % of measuring value)				
at 45% RH and 1013hPa	010m/s (02000ft/min)	± (0.10m/s /20ft/min + 2 % of measuring value)				
	040m/s (08000ft/min)	± (0.20m/s /40ft/min + 2 % of measuring value)				
Temperature dependence of electronics	v: typ0.005 % of measuri	ng value / °C T: typ0.01°C / °C				
Dependence	of angle of inflow:	$<$ 3% for $\alpha$ $<$ 20°				
	of direction of inflow:	< 3%				
Response time $\tau_{90}^{^{2)}}$	< 1.540s (configurable)					
Temperature						
Working range	probe:	-40120°C (-40248°F)				
	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)					

# **Outputs**

Response time  $\tau_{90}^{^{2)}}$ 

Vol-scaling

output signals and display ranges are freely scaleable (see ranges below)

10s

voltage	0-10V (e.g: 0-5V, 1-5V etc.)	$-1mA < I_L < 1mA$
current (3-wire)	0-20mA (e.g: 4-20mA etc.)	R <sub>L</sub> < 350 Ohm
v-scaling	02 / 10 / 40m/s (0400 / 2000 / 8000ft/min)	
T-scaling	-40120°C (-40248°F)	

0...1000m<sup>3</sup>/min (0...588 ft<sup>3</sup>/min)

#### **General**

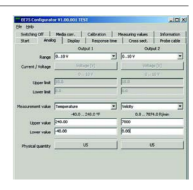
24V DC/AC ± 20%					
max. 100mA; max. 160mA	(with display)				
screw terminals max. 1.5mm² (AWG 16)					
EN 61000-6-3	ICES-003 ClassB	CF			
EN 61000-6-2	FCC Part15 ClassB	6			
Model E and P pressure tig	Model E and P pressure tight up to 10bar (145psi)				
housing / protection class:	metal (AlSi3Cu) / IP65; Nema 4				
measuring probe:	stainless steel				
measuring head:	PBT (polybuthylenterephthalat)				
Windows 2000 or Windows	s XP				
USB 1.1					
	max. 100mA; max. 160mA screw terminals max. 1.5m EN 61000-6-3 EN 61000-6-2 Model E and P pressure tighousing / protection class: measuring probe: measuring head:  Windows 2000 or Windows	max. 100mA; max. 160mA (with display) screw terminals max. 1.5mm² (AWG 16) EN 61000-6-3 ICES-003 ClassB EN 61000-6-2 FCC Part15 ClassB Model E and P pressure tight up to 10bar (145psi) housing / protection class: metal (AlSi3Cu) / IP65; Nema 4 measuring probe: stainless steel measuring head: PBT (polybuthylenterephthalat)  Windows 2000 or Windows XP			

<sup>1)</sup> accuracy refers to measurement in air

# Configuration Software \_

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

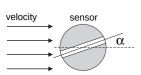
The user can easily set the response time, correct for the gas (air) pressure, perform an one or two point adjustment and define the duct cross section for the volumetric flow rate.

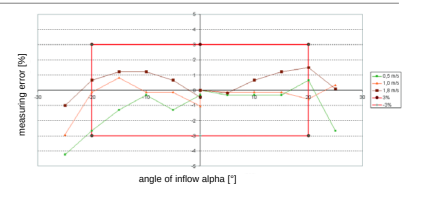


<sup>2)</sup> Response time  $\tau_{90}$  is measured from the beginning of a step change of air velocity to the moment of reaching 90% of the step.

# 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  $\pm$  20° between the direction of inflow and the sensor element's longitudinal axis.





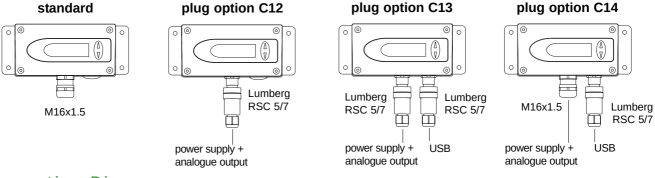
#### Low flow cut-off.

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 integrated low flow cut-off. The cut-off point and switching on hysteresis can be specified using the configuration software.

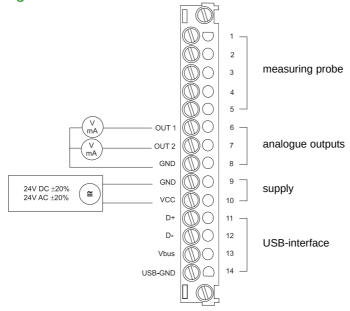
#### Calculation of volumetric flow \_

The EE75 measures air velocity in m/s or ft/min. The configuration software can be used to enter the cross-section. This enables the transmitter to calculate the volumetric flow rate in m³/min or ft³/min. The data can be displayed and directed to one of the analogue outputs.

# Connection versions\_



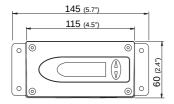
# Connection Diagram

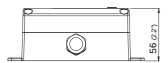


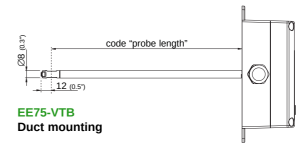
**EE75** 

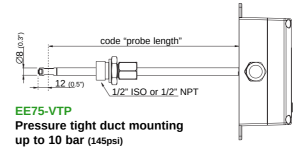


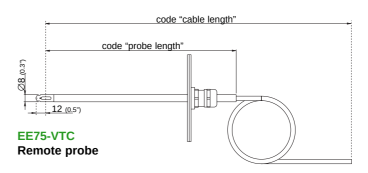
# Dimensions in mm-

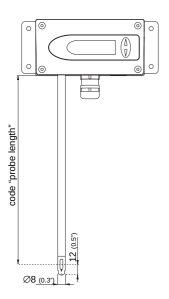




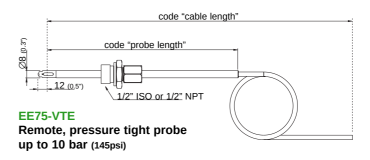








EE75-VTA
Wall mounting





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

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600mm (23.6")						7	7			7
2m (6.6ft)								K200	K200	
5m (16.4ft)								K500	K500	
10m (32.8ft)								K1000	K1000	
without display										
with display						D06	D06	D06	D06	D06
1/2" ISO thread									HA03	HA03
1/2" NPT thread									HA07	HA07
cable glands										
1 plug for power supply	and outputs					C12	C12	C12	C12	C12
						C13	C13	C13	C13	C13
1 plug for USB	,					C14	C14	C14	C14	C14
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					output 2					
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						E01	E01	E01	E01	E01
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01 (V02)	035	(V11)		03000	(V19)					
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025 (V09)		. /			. ,					
-4060 <b>(T02)</b>	-30120	(T09)		080	(T21)					
-1050 <b>(T03)</b>	-20120	(T10)		-4080	(T22)					
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Air	3030	(120)		2000	(1.40)					Г
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Nitrogen N Carbon dioxide CO <sub>2</sub>						B C	B	B C	B	B
	2m (6.6ft) 5m (16.4ft) 10m (32.8ft) without display with display 1/2" ISO thread 1/2" NPT thread cable glands 1 plug for power supply 2 plug for power supply 1 plug for USB ation  Temperature Velocity Volume metric / SI non metric / US 00,5 (V01) 01 (V02) 01,5 (V03) 02 (V04) 05 (V05) 010 (V06) 015 (V07) 020 (V08) 025 (V09) -4060 (T02) -1050 (T04) 060 (T07) -3070 (T08) Air	010V  420mA  02m/s (o40ott/min)  010m/s (o20o0tt/min)  040m/s (o8000tt/min)  200mm (7.9")  400mm (15.8")  600mm (23.6")  2m (6.6ft)  5m (16.4ft)  10m (32.8ft)  without display with display  1/2" ISO thread  1/2" NPT thread  cable glands  1 plug for power supply and outputs  2 plug for power supply / outputs and 1 plug for USB  ation  Temperature T [°C] Velocity v [m/s] Volume v [m³/m] metric / SI non metric / US  00,5 (V01) 035  01,5 (V03) 040  02 (V04) 0100  01 (V02) 035  015 (V07) 0400  02 (V04) 0100  015 (V07) 0400  025 (V09)  -4060 (T02) -30120  -1050 (T03) -20120  050 (T04) -1070  0100 (T05) -40120  060 (T07) 20120  060 (T07) 20120	010V 420mA 02m/s (0400ft/min) 010m/s (02000ft/min) 040m/s (08000ft/min) 200mm (7.9") 400mm (15.8") 600mm (23.6") 2m (6.6ft) 5m (16.4ft) 10m (32.8ft) without display with display 1/2" ISO thread 1/2" NPT thread cable glands 1 plug for power supply and outputs 2 plug for power supply / outputs and USB 1 plug for USB  ation  Temperature T [°C] Velocity V [m/s] Volume V [m³/min] metric / SI non metric / US  00,5 (V01) 030 (V10) 01,5 (V03) 040 (V12) 02 (V04) 0100 (V13) 05 (V05) 0200 (V14) 010 (V06) 0300 (V15) 015 (V07) 0400 (V16) 020 (V08) 01000 (V17) 025 (V09) -4060 (T02) -30120 (T09) -1050 (T03) -20120 (T10) 050 (T04) -1070 (T11) 0100 (T05) -40120 (T12) 060 (T07) 20120 (T12) 060 (T07) 20120 (T15) -3070 (T08) -3060 (T20) Air	010V 420mA 02m/s (o400tt/min) 010m/s (o2000tt/min) 040m/s (o800tt/min) 200mm (7.9°) 400mm (15.8°) 600mm (23.6°) 2m (6.6t) 5m (16.4t) 10m (32.8t) without display with display 1/2" ISO thread 1/2" NPT thread cable glands 1 plug for power supply and outputs 2 plug for power supply / outputs and USB 1 plug for USB  ation  Temperature T [°C] (B) Velocity v [m/s] (N) Volume v [m³/min] (O) metric / SI non metric / US  00,5 (V01) 030 (V10) 01,5 (V03) 040 (V12) 02 (V04) 0100 (V13) 05 (V05) 0200 (V14) 010 (V06) 0300 (V15) 015 (V07) 0400 (V16) 020 (V08) 01000 (V17) 025 (V09) -4060 (T02) -30120 (T09) -1050 (T03) -20120 (T10) 050 (T04) -1070 (T11) 010 (T05) -40120 (T12) 060 (T07) 20120 (T15) -3070 (T08) -3060 (T20)	010V 420mA 02m/s (o400t/min) 010m/s (o200ott/min) 040m/s (o800ott/min) 200mm (7.9") 400mm (15.8") 600mm (23.6") 2m (6.6t) 5m (16.4t) 10m (32.8t) without display with display 1/2" ISO thread 1/2" NPT thread cable glands 1 plug for power supply and outputs 2 plug for power supply / outputs and USB 1 plug for USB  ation  Temperature T [°C] (B) Velocity v [m/s] (N) Volume v [m³/min] (O) metric / SI non metric / US 00,5 (V01) 030 (V10) 02000 01 (V02) 035 (V11) 03000 01,5 (V03) 040 (V12) 04000 01,5 (V03) 040 (V12) 04000 02 (V04) 0100 (V13) 05000 05 (V05) 0200 (V14) 06000 015 (V07) 0400 (V16) 07000 015 (V07) 0400 (V16) 07800 015 (V07) 0400 (V16) 07800 025 (V09)  -4060 (T02) -30120 (T09) 080 025 (V09) -4060 (T02) -30120 (T10) -4080 050 (T04) -1070 (T11) -2080 050 (T04) -1070 (T11) -2080 050 (T07) 20120 (T12) -2060 060 (T07) 20120 (T15) -3050	Tation  010V  420mA  02m/s (o400t/min)  010m/s (o2000t/min)  010m/s (o2000t/min)  040m/s (o2000t/min)  040m/s (o2000t/min)  200mm (r.9°)  400mm (t5.8°)  600mm (23.6°)  2m (6.6t)  5m (16.4t)  10m (32.8t)  without display  with display  vith display  vith display  1/2" ISO thread  1/2" NPT thread  cable glands  1 plug for power supply and outputs  2 plug for power supply / outputs and USB  1 plug for USB  ation  Temperature  T [°C] (B)  Velocity  v [m/s] (N)  Volume  v [m*/min] (O)  metric / SI  non metric / US  00,5 (V01) 030 (V10) 02000 (V18)  01,5 (V03) 040 (V12) 0400 (V22)  01,5 (V03) 040 (V12) 04000 (V22)  02 (V04) 0100 (V13) 05000 (V21)  05 (V05) 0200 (V14) 06000 (V22)  010 (V06) 0300 (V15) 07000 (V23)  015 (V07) 0400 (V16) 07800 (V24)  020 (V08) 0100 (V17) 08000 (V24)  020 (V08) 0100 (V17) 08000 (V25)  025 (V09)  -4060 (T02) -30120 (T09) 080 (T24)  050 (T04) -1070 (T11) -2080 (T24)  060 (T07) 20120 (T12) -2060 (T25)  -3070 (T08) -3060 (T20) -2050 (T48)	A	A	August   August	August   August

# Order Example \_\_

# EE75-VTB325C12/BN-V05T07

Model: duct mounting Output: 0...10V

0...10m/s (0...2000ft/min)

Working range: Probe length: 200mm (7.9") Display: without

Plug: 1 plug for power supply and outputs

Output 1: Т Output 2:

Measured value units: metric / SI v-Scaling: 0...5m/s 0...60°C T-Scaling: Measurement media: Air

EE75