

EE575

HVAC Miniature Air Velocity Transmitter

The EE575 is a compact air velocity transmitter designed for high volume applications. Due to the small design, the module can be fitted to nearly every application.

The use of a high-quality E+E thin film sensor element based on the hot film anemometer principle ensures optimal precision and maximum sensitivity.

The innovative design makes E+E velocity sensor elements less sensitive to dust and other pollution than conventional hot wire anemometers. This is reflected in the excellent reproducibility and proven long-term stability of the measuring results.



The EE575 can be mounted fast and easily.

The alignment strip along the probe's tube and the matching mounting flange determine the orientation of the sensor probe. The mounting flange allows for an infinitely variation of the depth of the sensor probe.

The electronics integrated in the probe tube provide a linear analogue signal of 0-5V or 0-10V for the velocity range 0...5m/s (0...1000ft/min) / 0...10m/s (0...2000ft/min) or 0...20m/s (0...4000ft/min).

Typical Applications_

Features

heating and ventilation systems fan control intake air measurement in furnaces excellent price/performance ratio compact housing easy and fast mounting customization possible

Technical Data_

Measuring values						
Working range ¹⁾	0 5m/s (01000ft/min)					
	010m/s (02000ft/min)					
	020m/s (04000ft/min)					
Output signal ¹⁾	0-5V (max. 1mA)					
05m/s / 010m/s / 020m/s	0-10V (max. 1mA)					
Accuracy ²⁾	0.55m/s (1001000ft/min): ±(0.2m/s / 40ft/min +3% of measuring value)					
at 20°C / 68°F / 45%RH and 1013hPa	1 10m/s (2002000ft/min): ±(0.3m/s / 60ft/min +4% of measuring value)					
	1 20m/s (2004000ft/min): ±(0.4m/s / 80ft/min +6% of measuring value)					
Response time at 10m/s (2000ft/min) t _{so}	typ. 4 sec.					
General						
Supply voltage ¹⁾	10 - 19V DC or 19 - 29V DC					
Current consumption	max. 70mA at 20m/s (4000ft/min)					
Working range	humidity: 1095% RH (non-condensing)					
	working temperature: 060°C (-4140°F)					
	storage temperature: -3060°C (-22140°F)					
Connection	0.5m cable, PVC 3x0.25mm² with cable end sleeves					
Electromagnetic compatibility	EN61326-1					
	EN61326-2-3					
Housing / Protection class	polycarbonate / IP20 (sensor); IP40 (housing)					

refer to ordering guide

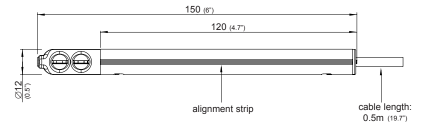
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²⁾ The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2-times standard deviation).

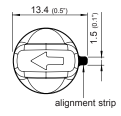
The accuracy was calculated in accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).

Dimensions (mm)

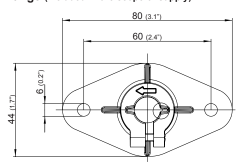
Probe:

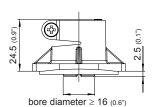


Front view sensor head:



Flange (included in the scope of supply):





Cable Assignment_

 $\begin{array}{ccc} \text{white} & \rightarrow & \text{V+} \\ \text{brown} & \rightarrow & \text{GND} \end{array}$

 $\text{green} \ \to \ \text{output signal}$

Ordering Guide_

MODEL	ODEL OUPUT		WORKING RANGE		SUPPLY		CABLE LENGTH		
air velocity	(V)	0 - 5V	(2)	05m/s (01000ft/min)	(A)	10 - 19V DC	(1)	0,5m (1.6")	(no code)
		0 - 10V ¹⁾	(3)	010m/s (02000ft/min)	(B)	19 - 29V DC	(2)	2m (6.5")	(K200)
				020m/s (04000ft/min)	(C)				
EE575-									

¹⁾ with supply 19-29V DC only

Order Example

EE575-V2B1

Model: air velocity
Output: 0 - 5V
Working range: 0...10m/s
Supply: 10 - 19V DC
Cable length: 0.5m

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