

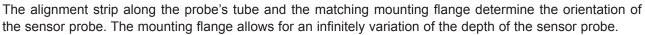
EE576 Series

Miniature Air Velocity Transmitter for Measurement of Lowest Velocity

The EE576 is a compact air velocity transmitter designed for measurement of lowest velocity. Equipped with a newly developed sensor head and utilizing the proven E+E hot-film element, already tested a million times in the automotive industry, these transmitters are less sensitive to dust and dirt than conventional hot-wire elements. This is reflected in the excellent reproducibility and proven long-term stability of the measuring results.

The factory calibration with a special wind tunnel for lowest velocity ensures optimal precision and maximum sensitivity.

The EE576 can be mounted fast and easily.



The electronics integrated in the probe tube provide a linear analogue signal of 0-5V or 0-10V for the velocity range 0...1m/s (0...200ft/min) or 0...2m/s (0...400ft/min).



Typical Applications

laminar flow control filter monitoring exhaust systems glove boxes excellent price/performance ratio compact housing easy and fast mounting

Features

Technical Data

asuring values Working range ¹⁾	0 4 == /= (0 000%) :)				
vvorking range	01m/s (0200ft/min) 02m/s(0400ft/min)				
Output signal ¹⁾	0-5V (max. 1mA)				
01m/s / 02m/s	0-10V (max. 1mA)				
Accuracy ²⁾ at 20°C / 68°F / 45%RH and 1013hPa	0.21m/s (40200ft/min):	0.22m/s (40400ft/min):			
	±(0.05m/s +2% of m.v.)	±(0.08m/s +4% of m.v.)			
Response time at 1m/s (200ft/min) ton	typ. 4 sec.				
neral					
	10 - 19V DC or 19 - 29V DC				
Supply voltage ¹⁾	10 - 19V DC or 19 - 29V	/ DC			
Supply voltage ¹⁾ Current consumption	10 - 19V DC or 19 - 29V max. 70mA at 2m/s (400f				
Current consumption	max. 70mA at 2m/s (400f	t/min) 1095% RH (non-condensing)			
Current consumption	max. 70mA at 2m/s (400f humidity:	t/min) 1095% RH (non-condensing) 060°C (-4140°F)			
Current consumption	max. 70mA at 2m/s (400f humidity: working temperature: storage temperature:	t/min) 1095% RH (non-condensing) 060°C (-4140°F)			
Current consumption Working range	max. 70mA at 2m/s (400f humidity: working temperature: storage temperature:	t/min)			
Current consumption Working range Connection	max. 70mA at 2m/s (400f humidity: working temperature: storage temperature: 0.5m cable, PVC 3x0.25	t/min)			

¹⁾ refer to ordering guide

116 V1.2 EE576

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

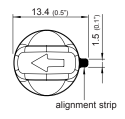
The accuracy was calculated in accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).

Dimensions (mm).

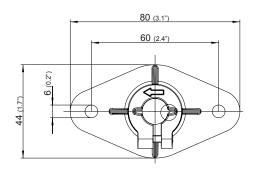
Probe:

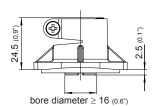
150 (6°) 120 (4.7°) 20 (2.7°) alignment strip cable length: 0.5m (19.7°)

Front view sensor head:



Flange (included in the scope of supply):





Cable Assignment

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

green \rightarrow output signal

Ordering Guide

MODEL		OUTPUT		WORKING RA	NGE	SUPPLY		CABL	E LENGTH
air velocity	(V)	0 - 5V	(2)	01m/s (0200ft/min)	(A)	10 - 19V DC	(1)	0,5m	(no code)
		0 - 10V ¹⁾	(3)	02m/s (0400ft/min)	(B)	19 - 29V DC	(2)	2m	(K200)
EE576-									

¹⁾ with supply 19-29V DC only

Order Example

EE576-V2B1K200

Model: air velocity
Output: 0 - 5V
Working range: 0...2m/s
Supply: 10 - 19V DC

Cable length: 2m

EE576 117