# **ENVIROMUX-AV-K**

## **HVAC Miniature Air Flow Transmitter**

The ENVIROMUX-AV-K is a compact air velocity probe for HVAC applications. The built-in flow sensing element combines the advantages of state-of-the-art thin-film manufacturing and of the newest transfer molding technology. It operates on the hot-film anemometer principle and ensures high accuracy and reproducibility as well as long-term stability and outstanding resistance to pollutants. The measured air velocity up to 10 m/s (2000 ft/min) is a linear voltage output of 0 - 5 V. The alignment strip on the probe and the matching mounting flange within the scope of supply simplify installation and correct positioning in the air flow. The flange enables the immersion depth to be infinitely variable.



## Typical Applications

**Features** 

Heating and ventilation systems Flow monitoring and control Inlet air monitoring in ovens High accuracy and long-term stability
Outstanding resistance to contamination
Easy and quick mounting
User configurable

### **Technical Data**

_	CIAL	maga	HIPOR	nont
	UVV	meas	buici	пени

Measurement range	010 m/s (02000 ft/min)	
Output signal	0 - 5 V (max. 1 mA)	
Accuracy 1) at 20 °C (68 °F) / 45 % rh and 1013 hPa (14.7 psi)	1 10 m/s (2002000 ft/min): ±(0.3 m/s / 60 ft/min + 4 % of measured value)	
Response time $ au_{90}$	typ. 4 s	

#### General

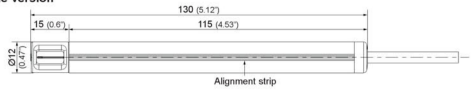
Supply voltage	1029 V DC SELV	
Current demand	max. 50 mA at 10 m/s (2000 ft/min)	
Temperature range	operation: -2060 °C (-4140 °F) storage: -3060 °C (-22140 °F)	
Operating range humidity Connection Cable version	595 % rh (non-condensing)  0.5 m (1.6 ft) / 2 m (6.6 ft) cable, PVC, temperature-flexible, 5x0.25 mm² (AWG 23) with ferrules	
Electromagnetic compatibility <sup>2)</sup>	EN61326-1 EN61326-2-3	
Material / protection class	polycarbonate / IP50 (probe head); IP54 (housing)	

<sup>1)</sup> The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2-fold standard deviation). The tolerance was calculated in accordance with EA-4/02 following the GUM (Guide to the Expression of Uncertainty in Measurement).

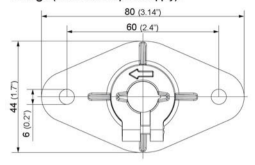
<sup>2)</sup> The ENVIROMUX-AV-K is not short-circuit-proof and not surge-proof (ESD-sensitive device).

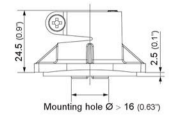
# **Dimensions (mm/inch)**

### Cable version

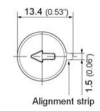


## Flange (within the scope of supply):





### Front view Measurement head:



# **Cable Assignment**

V+	white
GND	brown
Analogue output.	green
SDA*)	grey
SCL*)	

<sup>\*)</sup> digital setup interface E2