

# **EE671**

# **HVAC Air Velocity Probe**

The compact EE671 air velocity probe is dedicated for HVAC applications. It operates on the hot-film anemometer principle and offers high accuracy and excellent long-term stability.

#### Reliability

The flow sensing element combines state-of-the-art E+E thin-film technology with modern transfer molding technology. By this, the EE671 is very robust and highly insensitive to contamination.

### **Easy installation**

EE671 is available with fixed cable or M12 connector. The alignment strip on the probe facilitates the correct positioning in the air flow. The mounting flange within the scope of supply enables precise setting of the immersion depth.

#### Versatility

The measured data up to 20 m/s (4000 ft/min) is available either on the analogue voltage output or on the RS485 interface with Modbus RTU protocol.

#### Configurable and adjustable

The free EE-PCS Product Configuration Software together with an optional adapter facilitates the configuration and adjustment of the EE671.



**Features** 

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

### **Technical Data**

Air Velocity		
Measurement range	05 m/s (01000 ft/min)	
	010 m/s (02000 ft/min)	
	015 m/s (03000 ft/min)	
	020 m/s (04000 ft/min)	
Accuracy <sup>1)</sup>	±(0.2 m/s / 40 ft/min + 3 % of mv): 0.55	m/s (1001000 ft/min)
at 20 °C (68 °F) / 45 % RH and 1013 hPa (14.7 psi)	±(0.3 m/s / 60 ft/min + 4 % of mv): 1 10	m/s (2002000 ft/min)
	±(0.35 m/s / 70 ft/min + 5 % of mv): 1 15	5 m/s (2003000 ft/min)
mv = measured value	±(0.4 m/s / 80 ft/min + 6 % of mv): 1 20	m/s (2004000 ft/min)
Analogue output signal	0 - 1 / 5 / 10 V <sup>2)</sup> , max. 1 mA	
Digital interface	RS485 with Modbus RTU protocol, max. 32 ur	nit load devices in one bus
Response time $\tau_{90}$	typ. 4 s	
General		
Supply voltage (Class III)	1029 V DC SELV	
Current consumption	max. 50 mA at 20 m/s (4000 ft/min)	
Connection		
cable	0.5 m (1.6 ft) / 2 m (6.6 ft) cable, PVC, 5x0.25 mi	m² (AWG 23) with ferrules
plug	M12 connector, 5-pin	
Electromagnetic compatibility <sup>3)</sup>	EN61326-1	
	EN61326-2-3	
Material / protection class	polycarbonate / IP50 (probe head); IP54 (hous	sing)
Temperature range	operation: -2060 °C (-4140 °F)	
	storage: -3060 °C (-22140 °F)	
Humidity range	595 % RH (non-condensing)	

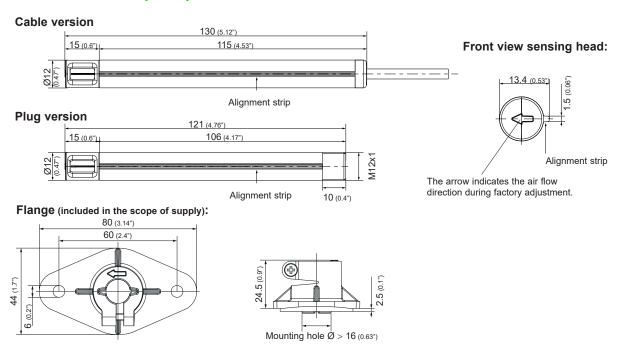
<sup>1)</sup> The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor k=2 (2-fold standard deviation). The tolerance was calculated in accordance with EA-4/02 following the GUM (Guide to the Expression of Uncertainty in Measurement).

2) 0 - 10 V version only with supply voltage ≥ 15 V

<sup>3)</sup> The EE671 is not short-circuit-proof and not surge-proof (ESD-sensitive device).



# **Dimensions in mm (inch)**



## **Ordering Guide**

		EE671-	
Model	with cable	T14	
	with M12 plug	T15	
Output	0 - 1 V	A1	
	0 - 5 V	A2	
	0 - 10 V	A3	
	RS485		J3
AV Range	05 m/s (01000 ft/min)	HV25	
	010 m/s (02000 ft/min)	HV26	
	015 m/s (02000 ft/min)	HV27	
	020 m/s (04000 ft/min)	HV28	
Cable length 1)	0.5 m (1.64 ft)	KL50	
	2 m (6.56 ft)	KL200	
Protocol 2)	Modbus RTU		P1

# Order Example\_

#### EE671-T14A2HV26KL200

Model: with cable Output: 0 - 5 V

AV range: 0...10 m/s (0...2000 ft/min)

Cable length: 2 m (6.56 ft)

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For cable version T14 only
 Factory setting: Baud rate 9600, Even Parity, Stopbits 1. Other factory settings available upon request. Baud rate choice: 9600 / 19200 / 38400. Modbus Map and communication setting: see User Guide and Modbus Application Note at www.epluse.com/ee671