

# **MEETINSTRUMENTATIE**

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# EE680

# Air Velocity and Temperature Sensor for Laminar Flow

The EE680 is dedicated for precise measurement of the air velocity (Av) and the temperature (T) in laminar flow. The GMPcompliant design is ideal for cleanrooms and safety cabinets in pharmaceutical, life sciences and microelectronics industries.

#### **Outstanding Measurement Performance**

The EE680 operates on the hot film anemometer principle. It employs an E+E thin film sensing element which stands for excellent accuracy down to 0.1 m/s (20 ft/min), long term stability and low angular dependency. The multipoint air velocity factory adjustment leads to best performance over the entire working range. The E+E proprietary coating protects the sensing element against H<sub>2</sub>O<sub>2</sub> and corrosive cleaning agents.



#### Versatility

The EE680 is available as straight and angled version with various probe lengths. The design is optimized for easy cleaning, while the mounting concept and the M12 stainless steel connector facilitate the installation and replacement. A led ring integrated in the stainless steel enclosure indicates the laminar flow conditions and the sensor status.

### Analogue Outputs or RS485 Interface, User Selectable

The Av and T measured data is available as current or voltage analogue outputs or on the RS485 interface with Modbus RTU protocol.

#### User Configurable and Adjustable

The setup and adjustment of the EE680 can be easily performed with an optional adapter and the free EE-PCS Product Configuration Software.

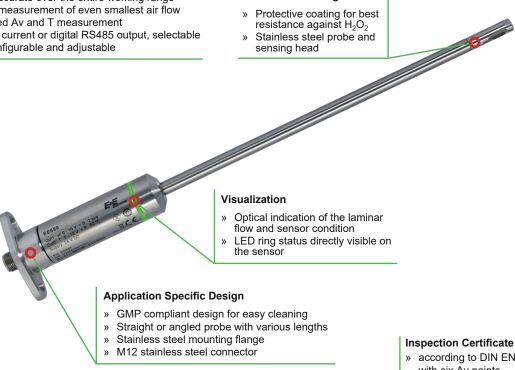
#### **Features**

### EE680 Sensor

- » Highly accurate over the entire working range
- » Precise measurement of even smallest air flow
- » Combined Av and T measurement
- » Voltage, current or digital RS485 output, selectable
- User configurable and adjustable

#### **Probe and Sensing Element**

- Protective coating for best



#### Inspection Certificate

» according to DIN EN 10204-3.1 with six Av points

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# **Protective Sensor Coating**

The E+E proprietary sensor coating is a protective layer applied to the active surface of the sensing element. The coating substantially extends the life-time and the measurement performance of the E+E sensor in applications with frequent H<sub>2</sub>O<sub>2</sub> sterilization processes. Additionally, it improves the sensor's long term stability.

### Technical Data\_

Measurands			
Air Velocity <sup>1)</sup>			
Measuring range		02 m/s (0400 ft/min)	
Accuracy <sup>2)</sup>		$0.12 \text{ m/s}$ (20400 ft/min): $\pm$ (0.5 % of mv + 0.05 m/s	s)
	3 °F) and 1 013 hPa (14.7 psi)		mv = measured value
Dependence	of inflow angle $(\alpha)$	< 3 % for $\alpha$ < ±10°	
	of inflow direction	< 3 %	
Response time t <sub>9</sub>	<sub>0</sub> , typ.	< 1.540 s (Factory setting: 1.5 s, configurable via EE-PCS)	
Temperature			
Measuring range		-2070 °C (-4158 °F)	
Accuracy <sup>3)</sup> , typ.		±0.5 °C (±0.9 °F)	
in air at 23 °C (73	3 °F)		
Outputs			
Analogue		0 - 5 V / 0 - 10 V	-1 mA < I <sub>1</sub> < 1 mA
J		0 - 20 mA / 4 - 20 mA (3-wire) Loa	d resistance ≤ 350 Ω
Digital interface		RS485 (EE680 = 1 unit load)	
Protocol		Modbus RTU	
Default settings		Baud rate 9600, parity even, stop bits 1, slave ID 6	68
General			
Supply voltage		24 V DC ±20 %	
Current consump	tion, typ.	< 30 mA	
Electrical connect		M12x1, 5 poles, stainless steel 1.4404	
Protection rating		IP65	
Enclosure materia	al	Stainless steel 1.4404	
Pressure range		7001300 hPa (10.218.9 psi)	
Electromagnetic	compatibility	EN 61326-1	
(Industrial Enviro	· ·	EN 61326-2-3	
Storage condition	is	-2070 °C (-40158 °F)	
Ü		095 % RH, non-condensing	
Configuration and	d adjustment	EE-PCS Product Configuration Software (free dow	nload)
-	-	and configuration adapter	,

3) At air flows ≥ 0.45 m/s

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and configuration adapter

1) Standardized air velocity vn at standard conditions (factory setup): Tn = 23 °C (73 °F), pn = 1013.25 Ppa (14.7 psi), settable via EE-PCS

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)

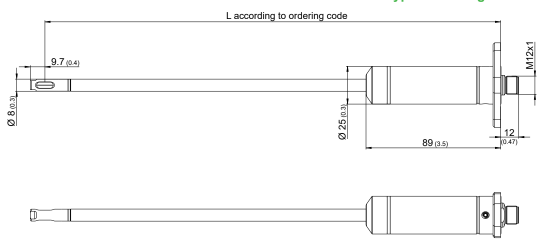
3) At air flows > 0.45 m/s



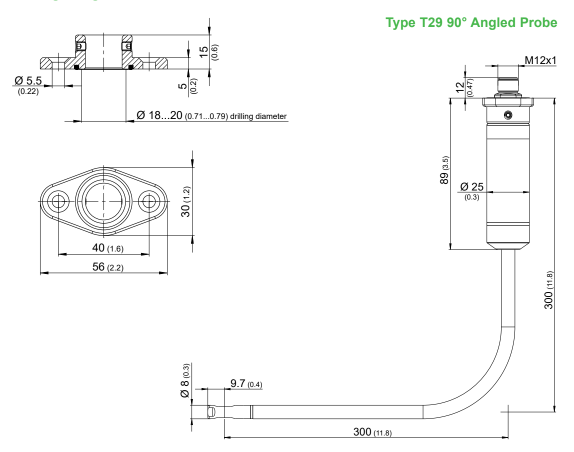
## **Dimensions**

Values in mm (inch)

# **Type T15 Straight Probe**



### **Mounting Flange**



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# Ordering Guide\_

			EE680-			
Hardware Configuuration	Туре	Straight probe	T15		T15	
		90° angled probe		T29		T29
	Measuring range	02 m/s (0400 ft/min)	no co		ode	
	Probe length	200 mm (7.9")	L200		L200	
		300 mm (11.8")	L300	L300	L300	L300
	Mounting	With flange	TG5			
Software Setup	Output signal <sup>1)</sup>	4 - 20 mA	GA6			
		0 - 20 mA	GA5			
		0 - 10 V	GA3			
		0 - 5 V	GA2			
		Digital interface RS485			no code	
	Output 1 measurand	Air velocity <sup>2)</sup> [m/s]	no code			
		Air velocity <sup>2)</sup> [ft/min]	MA23			
		Temperature [°C]	MA1			
		Temperature [°F]	MA2			
	Scaling 1 low	0	no code			
		Value	SALValue			
	Saaling 4 high	2	no code			
	Scaling 1 high	Value	SAH <i>Value</i>			
	Output 2 measurand	Temperature [°C]	no code			
		Temperature [°F]	MB2			
		Air velocity <sup>2)</sup> [m/s]	MB22			
		Air velocity <sup>2)</sup> [ft/min]	MB23			
	Scaling 2 low	0	no code			
		Value	SBLValue			
	Scaling 2 high	50	no code			
	Coaming 2 might	Value	SBHValue			
	Protocol Modbus RTU <sup>3)</sup>		-		P1	

<sup>1)</sup> Applies to both outputs

### Ordering Example

### EE680-T15L300TG5GA6

Type: Straight probe Measuring range: 0...2 m/s (0...400 ft/min) Probe length: 300 mm (11.8") Mounting: With flange Output signal: 4 - 20 mA

Output 1 measurand: Air velocity [m/s]

Scaling 1 low: Scaling 1 high:

Output 2: measurand Temperature in [°C]

Scaling 2 low: 0 Scaling 2 high: 50

### EE680-T29L300TG5P1

90° angled probe Type: 0...2 m/s (0...400 ft/min) Measuring Range: Probe length: 300 mm (11.8") Mounting: With flange

Digital interface RS485 Output signal:

Protocol: Modbus RTU

### Accessories\_

(for further information, see data sheet "Accessories")

Modbus configuration adapter HA011018 E+E Product Configuration Software **EE-PCS** 

(free download: www.epluse.com/configurator)

Protection cap M12 female connector HA010781 Protection cap M12 male connector HA010782 Connection cable M12 - flying leads (1.5 m (4.9 ft) / 5 m (16.4 ft) / 10 m (32.8 ft)) HA010819/20/21 T-coupler M12 - M12 HA030204

M12 cable connector for self assembly HA010708 Mounting set EE680 HA011601

M12 sealing plug stainless steel HA011602

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<sup>2)</sup> Standardized air velocity vn at standard conditions (factory setup): Tn = 23 °C (73 °F), pn = 1013.25 hPa (14.7 psi), settable via EE-PCS

<sup>3)</sup> Factory settings: baud rate 9600, parity even, stop bits 1. Modbus map and communication settings: See User Manual and Modbus Application Note at www.epluse.com/EE680