

MEETINSTRUMENTATIE

Turfschipper 114 | 2292 JB Wateringen | Tel. +31 (0)174 272330 | www.catec.nl | info@catec.nl

EE660

Low Air Velocity Sensor

The EE660 is optimized for highly accurate measurement of very low air velocity in laminar flow control and special ventilation applications, for instance in clean rooms.

Excellent Measurement Performance

The E+E thin film sensing element employed in EE660 operates on the hot film anemometer principle, which stands for excellent accuracy down to 0.15 m/s (30 ft/min), high insensitivity to pollution and low angular dependency.



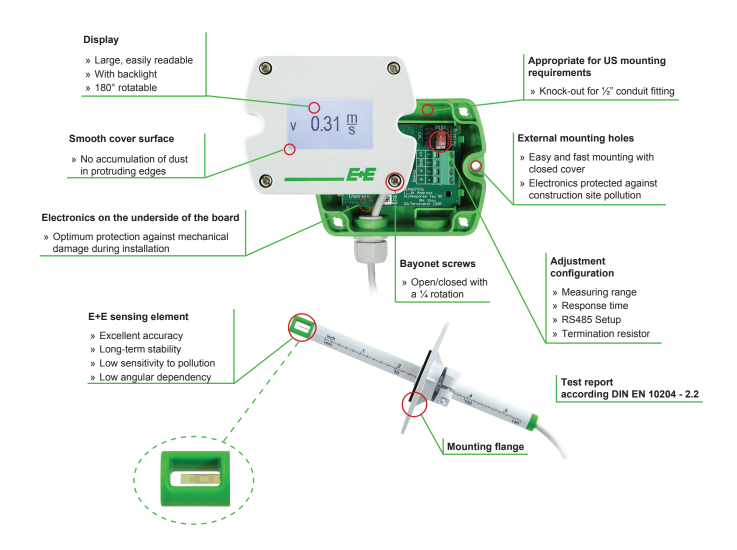
Analogue and Digital Outputs

The air velocity measured data is available as current and voltage outputs, on the RS485 interface with Modbus RTU or BACnet protocol, as well as on the optional display.

Easy Configuration and Adjustment

The EE660 is user configurable with jumpers on the electronics board or via software. An optional configuration adapter and the free EE-PCS Product Configuration Software facilitate the adjustment of EE660 and the display setup.

Features



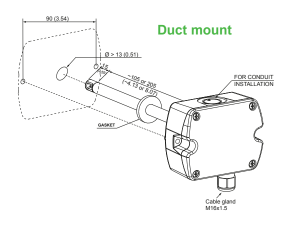


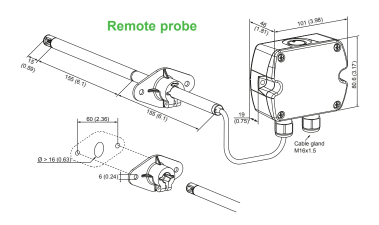
Technical Data

Measurand						
Working range 1)	0.	1 m/s (0200 1.5 m/s (0300 2 m/s (0400	ft/min)			
Accuracy at 20 °C ²⁾ (68 °F), 45 % RH, 1013 hPa	0.151 m/s (30200 ft/min) \pm (0.04 m/s (7.9 ft/min) $+$ 2 % of mv) 0.151.5 m/s (30300 ft/min) \pm (0.05 m/s (9.8 ft/min) $+$ 2 % of mv) 0.152 m/s (30400 ft/min) \pm (0.06 m/s (11.8 ft/min) $+$ 2 % of mv)					
Response time τ_{90} 3)	ty	typ. 4 sec or typ. 1 sec (at constant temperature)				
Output Analogue 01 m/s / 01.5 m/s / 02 Digital interface	2 m/s ¹⁾ -1	0 - 10 V and 4 - 20 mA -1 mA < I _L < 1 mA R _L < 450 Ω (linear, 3-wires) RS485 with max, 32 devices on one bus				
Protocol		Modbus RTU or BACnet MS/TP				
General	IVI	OUDUS KTO OF BA	Chet W3/TP			
Power supply (Class III)	> 24	24 V AC/DC ± 20 %				
Current consumption (max.		AC supply - no display	DC supply - no display	AC supply - with display	DC supply - with display	
	Analogue ouput	74 mA rms	41 mA	180 mA rms	85 mA	
	Digital output	120 mA rms	50 mA	-	-	
Angular dependence	<	< 3% of the measured value at $ \Delta\alpha $ < 10°				
Electrical connection	SC	screw terminals max. 1.5 mm² (AWG 16)				
Cable gland						
Electromagnetic compatibility		EN61326-1 EN61326-2-3 Industrial Environment				
Housing material		Polycarbonate, UL94V-0 (with Display UL94HB) approved				
Protection class	- · · · · · · · · · · · · · · · · · · ·				0,000	
Temperature range	W W	working temperature probe working temperature electronic storage temperature		-25 +50 °C (-13122 °F) -10 +50 °C (14122 °F) -30 +60 °C (-22140 °F)		
Working range humidity		595 % RH (non-condensing)				

¹⁾ Selectable by jumper, only for analogue output

Dimensions mm (inch)





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) Selectable by jumper (analogue) and slide switch (digital)



Ordering Guide

		EE66	EE660-		
Model	duct mount	T2			
Wodei	remote probe		Т3		
Outmut	0-10 V and 4-20 mA	A7			
Output	RS485	J3			
Probe length	100 mm (3.94")	L100			
	200 mm (7.88")	L200			
	300 mm (11.82")		L300		
Probe length Cable length	1 m (3.3 ft)		K1		
	2 m (6.6 ft)		K2		
	5 m (16.4 ft)		K5		
	10 m (32.8 ft)		K10		
Display	no display	no co	no code		
	with display (only for analogue ouput A7)	D2			
Display unit	m/s	no co	no code		
	ft/min	DA2	:1		
Protocol	Modbus RTU 1)	P1	P1		
	BACnet MS/TP 2)	P3			
Baud rate	9600	BD	BD5		
	19200	BD	6		
	38400	BD	7		
	57600 ³⁾	BD8			
	76800 ³⁾	BD	BD9		

¹⁾ Factory setting: Even Parity, Stopbits 1

2) Factory setting: No Parity, Stopbits 1 3) Only for BACnet MS/TP

Modbus Map see User Guide at www.epluse.com/ee660

Product Implementation Conformance Statement (PICS) available at www.epluse.com/ee660

Order Examples

EE660-T3J3L300K1P1BD5

Model: remote probe RS485 Output: Probe length: 300 mm (11.82") Cable length: 1 m (3.3 ft) Display: no display Protocol: Modbus RTU Baud rate: 9600

EE660-T2A7L200

duct mount Model: 0-10 V and 4-20 mA Output: Probe length: 200 mm (7.88")

Accessories

USB configuration adapter Product configuration software Power supply adapter

HA011066

EE-PCS (free download: www.epluse.com/EE660)

V03 (see data sheet Accessories)

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