



Mod. ANESB

Biaxial Ultrasonic Anemometer

Wide wind speed Range

Highlighted specs

- No moving part, reduced maintenance and service costs
- Strong and reliable structure, suitable for continuous operation even in severe environmental conditions
- Low power consumption
- High accuracy on measures
- Reliability and precision on whole measuring range, no additional calibration required
- Heated option available (10W)
- According to **C€** and EN 15518-3:2011 norms

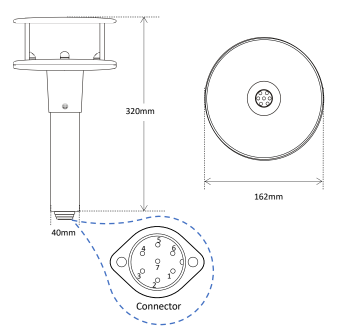
The **ultrasonic sensor** ANESB is a biaxial anemometer for measuring **wind speed and wind direction**, capable of detecting the wind characteristics along two orthogonal axes X, Y, on the horizontal plane and their resulting cartesian vector. Very robust body in resin and anodized aluminum alloy for outdoor use. **Linear, precise** and **extremely reliable** in all conditions with high dynamic response. The easy use and installation, makes it an effective instrument in environmental monitoring applications, where for various reasons, the regular maintenance of equipment can't be easily done, such as for mechanical anemometers. **Heated option available**.

Typical range	Speed: 0 ÷ 60 m/s (0÷90m/s on request)	Direction: 0 ÷ 359°			
Resolution	Speed: <0.01 m/s	Direction: 0.1°			
Accuracy	Speed: ± 2%	Direction: ± 1°			
Anemometric parameters	Wind speed and direction, U-V Components, atutomatic compass for true North				
Type of transducer	4 ultrasonic cells				
Signal output	2 x 4÷20mA, RS485/Modbus				
Working conditions	-20 ÷ +80°C (-40 ÷ +80°C heated version)				
Protection	Polarity reverse and transient –IP66				
Made of	Aluminum alloy and thermoplastic resin				
Power supply and consumption	10÷30Vdc; <1W (typically 30mA @ 15Vdc); max 10W heated version				
Weight	1 Kg				

Size and connections

Pin	ANESB-B ANESB-C			
1	+Out WS			
2	+Out WD	RS485/Mdb WS		
3	GND Signal	RS485/Mdb WD		
4	GND Supply	GND Supply		
5	Vdc supply (10÷30V)	Vdc supply (10÷30V)		
6*	+ 12V Heater	+ 12V Heater		
7*	GND Heater	GND Heater		

*Heated version only



Order Code

Sensor	Biaxial Ultrasonic Anemometer Heated Biaxial Ultrasonic Anemometer		ANESB ANESBR			
Output	4÷20mA RS485 / Modbus		B C			
es	CS05 – Cable 5m sensor-datalogger			05		
Accessories	CS10 – Cable 10m sensor-datalogger			10		
ces	CSxx – Cable xx* m length, sensor-datalogger – to be specified at order			xx		
Ac	SSU – Sensor support L=700-750mm					SSU
*specify the length for no standard measures		example of order code	ANESB	в	10	SSU