

u[sonic] ULTRASONIC WIND SENSOR



The all new combined ultrasonic sensor u[sonic]...

for wind direction and wind speed. The seawater resistent sensor is per-fectly heated and ideal for use under cold climate conditions. The equipment is connected by an 8 pole screw connector. The measured values can be requested over a variety of interfaces.

- · without moving measuring elements
- · 2 parameters measurable
- · intelligent heating depending on wind speed and wind direction
- · easy installation, easy to maintain

APPLICATIONS

- · professional meteorological application
- · wind turbines on- and off-shore
- · ship weather station
- · building automation
- · traffic and industrial meteorology
- · wind warning

Professional Line	u[sonic] Ultrasonic wind sensor
ld-No.	00.16470.100000
Meas. range wind direction	0359.9°
Meas. range wind speed	075 m/s
Accuracy wind direction	< 2° (> 1 m/s) RMSE
Accuracy wind speed	± 0,2 m/s RMSE (v < 10 m/s) ; ± 2 % RMSE (10 m/s < v < 65 m/s)
Resolution wind direction	0.1°
Resolution wind speed	0.1 m/s
Trigger threshold	0.1 m/s (adjustable for wind direction)
Output	RS 485 · Analog: 020 mA · 420 mA · 05 V · 010 V

Continued on page 2



Professional Line	u[sonic] Ultrasonic wind sensor
Protocols	NMEA 0183 • Modbus RTU (optional · please specify when ordering: Id-No.: 97.16470.000001 Configuration Modbus) • SDI-12 (optional · please specify when ordering: Id-No.: 97.16470.000002 Configuration SDI-12) • other protocols on request
Measuring rate	0.110 Hz • (internal measurement 50 Hz)
Operating conditions	-40+70 °C (with heating -50+70 °C) • 0100 % r. F.
Strongest wind impact velocity	100 m/s
Supply voltage	660 VDC • 24 V AC/DC
Current consumption	sensor: typ. 45 mA at 24 VDC and deactivated analog output heater factory configurable: 60 W · 120 W · 240 W (standard)
Measuring principle	Ultrasound
Heating data	configurable (factory-setting) 60 W · 120 W · 240 W (standard)
Dimensions	Ø 199 mm • height 149 mm
Housing	seawater resistant aluminium
Protection class	IP 66 · IP 67
Weight	approx. 2 kg
Accessories (order separately)	32.16470.060000 sensor cable, 15 m • 8-pole M16

As of: 13.08.2020