

WIND MEASURING TECHNOLOGY

Ultrasonic Anemometer 2D Compact Plus

Part number: 4.3875.7x.xxx 4.3875.8x.xxx

The Ultrasonic 2D Compact Plus is a powerful wind sensor specially designed for use in extreme weather conditions. It offers general icing resistance in accordance with MIL standard 810G, making it ideal for use in areas with a high risk of icing. ideal for harsh environments.

Thanks to the adaptive ultrasonic level adjustment, this sensor delivers precise measurement results even under extreme conditions such as heavy rain and typhoons. The improved electromagnetic compatibility ensures interference-free operation even in environments with high electromagnetic interference fields. The sensor also supports advanced self-diagnostic functions for predictive maintenance to maximize operational reliability.

The following measured values are available:

- Orthogonal wind speed vectors (X and Y distance)
- Scalar / vectorial wind speed, wind direction
- Acoustic virtual temperature
- Air pressure (option)

The device is particularly suitable for use in

- Wind energy
- Industrial automation
- Wind warning systems, building construction and building security
- Traffic engineering, aviation and shipping
- Meteorology
- Climatology

Compared to the classic anemometer, the measuring principle allows inertia-free measurement of rapidly changing variables with maximum precision and accuracy.

Data output

- Digital in ASCII THIES format
- Binary MODBUS RTU protocol

Specification

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Wind speed

Measuring range	0 ... 75 m/s
Resolution	0.1 m/s
Accuracy	± 0.2 m/s rms (5 m/s) ± 2 % rms (5 m/s ... 60 m/s)



Wind direction

Measuring range	0 ... 360 °
Resolution	0.1 °
Accuracy	±2 ° WS > 1 m/s

Virtual temp.

Measuring range	-50 ... +70 °C
Resolution	0.1 K
Accuracy	±2 K

Data output digital

Data values	WG, WR, VT, LD, DATA QUALITY, STATUS
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Operating voltage

Electronic	U: 12 ... 48V DC ± 10% P: typ. 4,5W, max. 6W SELV or PLEV
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Heating

Heated components	bottom plate, cover plate, ultrasonic transducers
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General

Predictive Maintenance Indicator	Yes
Electr. connection	8 pol. connector
Mounting	e.g. Mast tube Ø 50mm
Housing	AL, hard-anodized
Protection	IP 68
Dimension	Ø 200 mm x 144 mm
Weight	approx. 2 kg

Versions

As per 4.3875.7x.xxx 4.3875.8x.xxx, but:

Product number 4.3875.70.340

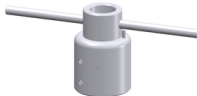
Operating voltage

Heating	U: 24V DC ± 10% P: typ. 250 W SELV or PLEV
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Heating

Icing resistance	according to THIES STD 012002
Product number 4.3875.80.340	
Operating voltage	
Heating	U: 48V DC ± 10% P: typ. 300 W SELV or PLEV
Heating	
Icing resistance	Acc. to MIL-STD-810G, METHOD 521.3, 2008/10

Accessories

Product	Product name	Brief description	
	Connecting cable 50775x	Suitable cable for 4.3820/30/75/80/81	
		• length: see versions	
		General	
		Cable length	see versions
		Cable	PUR 4 x 0,75 +2x2x0,14 mm²
	Northring for Ultrasonic anemometer 508696	The adapter is used for the north alignment of a Ultrasonic anemometer.	
		General	
		Length	90 mm
		Material	Alluminum anodized (AlMgSi1)
		Weight	0.4 kg
Mounting	for mast Ø 50 mm for sensor Ø 50 mm		



Meteo-Online
9.1700.98.x01

Meteo-Online is a software for detecting, filing, and displaying data of meteorological measuring instruments. The display of the data is carried out graphically as diagram and/or as text. The user has the possibility to place the display-elements free on the screen, and to save them.

Data display

Monitor - display	- Values - Diagrams - Tables - Windrose - Time - Date
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Compatibility

Connectable instruments	- US-Anemometer - Datalogger - Clima Sensor - Weather station WSC11 - Wind display - etc.
System requirements	PC mit - Prozessor > 1 GHz - RAM > 1 GB
Operating system	- Windows 2003 SP2 - Windows Server 2008 - Windows 7 - Windows Server 2008 R2 - Windows 7 SP1 - Windows Server 2008 R2 SP1 - Windows 8 - Windows 10