

- AGRICULTURE
- HYDROLOGY
- METEOROLOGY
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- AIRPORTS
- INDUSTRIAL & PLC
- OCEANOGRAPHY
- SKI LIFT & SNOW MAKING
- BUOY & MARINE
- INTRINSICALLY SAFE
- ROAD MANAGEMENT
- SMART CITIES
- COASTAL
- IOT
- POLAR AND WINTER
- WEATHER STATIONS

### Wind speed & wind direction



### MeteoWind 2

Anemometer with wind vane. Exceeds WMO, MEASNET & Class 1 requirements or accuracy for meteorology & wind resource assessment. Very low 4mA power consumption with inrush protection offer an intrinsically safe solution for hazardous environments. Protected oversize bearings offer superb dirt and weather resistance that has been tested to provide **long-term measurement stability & reliability** in dirty & dusty environments.

### Serviceable bearing & cups with high dirt resistance

- Serviceability of rotor bearing, anemometer cups and wind vane
- Special double-arm reinforced cup design with over-size bearings offer robustness.
- Highest level of 3 stage lightning, EMC, Surge & ESD protection
- Industry standard RS-485 output
- Simple & robust MODBUS RTU and ASCII communication protocol is user selectable
- Long-term tested dirt resistance in highly dusty environments with salt-spray
- All models feature a weather proof locking bayonet connector.

### Elliptic cup design offers snow resistance and high accuracy per WMO & MEASNET standards

### Dual arm reinforced cup design for all weather reliability

- WMO & MEASNET compliant wind speed and direction.
- 10Hz sampling rate to accurately capture wind gusts.
- Fast response and minimal over-speeding for accurate wind gust measurement.
- Robust two arm reinforced rotor cup design
- Special flat elliptical cups offer superb snow shedding with very good hail resistance
- Exceptional snow shedding and hail resistance due to an all-metal anodized-aluminum body with special fiber reinforced GRP and UV stabilized black dual-arm cup design

### Heated anemometer with wind vane 25 Watts of heat for all weather reliability

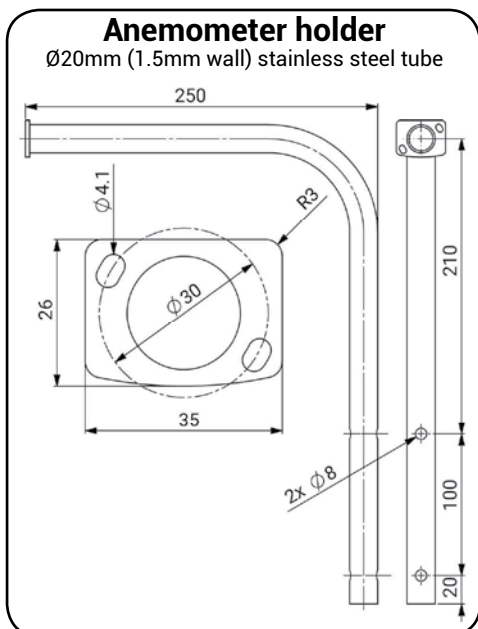
- 25W built in dual heater distributes heat where it is needed most.
- Heater can be controlled manually from a data logger or automatically based on anemometer temperature only or based on anemometer temperature and wind speed.
- Safe operation from 5V up to a 24V DC power source.
- Heater output of can be controlled by input voltage
- 25W at 24V for high reliability all weather deicing
- 6W at 12V with user selectable automatic or manual control for AWOS/AWS weather stations
- Patented flat elliptic cups offer superb winter snow shedding even without heating.

For applications where WMO accuracy and reliability with lightning protection and all-weather resistance is important

## UPGRADE TO INTRINSICALLY SAFE

mechanically strong, 4mA power consumption, inrush protection, triple level lightning, transient, surge, ESD protection.

| Measurement standards of anemometer & wind vane                    |  |            |   |                                |  |  |  |
|--|--|------------|---|--------------------------------|--|--|--|
|  | Range  | Resolution | Accuracy  | Sampling rate                  |  |  |  |
| Wind speed   | 0-80 m/s   | 0.01m/s    | < 1% of measured value (0.3 - 50 m/s) or < ±0.2 m/s ±0.05m/s (4-16m/s) with MEASNET CALIBRATION | 10Hz @ 3 pulses per revolution |  |  |  |
| Wind direction   | 0-360°   | 1°         | 2° (no dead-spot)   | 10Hz                           |  |  |  |
| Linearity  | $R^2 > 0.99995$ MEASNET/IEC 61400-12-1:2005  |            |   |                                |  |  |  |
| Tilt angle sensitivity   | Cosine response, see graph. (Horizontal wind speed measurement)  |            |   |                                |  |  |  |
| Starting wind speed  | <0.3m/s  |            |   |                                |  |  |  |
| Default linearity constants<br>(Calibration equation coefficients) | Defaults: Slope = 0.43 m/s   Offset = 0.33 m/s ( $m/s = 0.43 \times freq(Hz) + 0.33$ )<br>For MEASNET accuracy without calibration: Slope = 0.4341 m/s   Offset = 0.3054 m/s |            |   |                                |  |  |  |
| Distance constant (Delay distance)                                 | <3m (est.) (per ASTM D 5096-96)  |            |   |                                |  |  |  |
| Electrical specifications of anemometer & wind vane                |  |            |   |                                |  |  |  |
| Output signal & communication                                      | RS-485 with Modbus RTU & ASCII, (also available: Frequency, 0-10V, 4-20mA, RS232, RS422)   |            |   |                                |  |  |  |
| Supply Voltage   | 5...24VDC with inrush protection & reverse polarity protection   |            |   |                                |  |  |  |
| Power consumption  | 4mA (combined wind speed & direction at 10Hz sampling including RS485 communication)   |            |   |                                |  |  |  |
| Lightning & surge protection                                       | per IEC EN 61000-4-5 on both data & power lines, Surge, EFT/Burst, ESD 15kV  |            |   |                                |  |  |  |
| Environmental rating of anemometer & wind vane                     |  |            |   |                                |  |  |  |
| Operating temperature  | -40°C to +80°C   |            |   |                                |  |  |  |
| Operating humidity range   | 0% to 100% RH  |            |   |                                |  |  |  |
| Survival wind speed  | >90m/s (324kph, 200mph)  |            |   |                                |  |  |  |
| Connection   | Bayonet connector with silicone o-ring   |            |   |                                |  |  |  |
| IP – Protection rating   | IP55W (IP-65)  |            |   |                                |  |  |  |
| General anemometer & wind vane specifications                      |  |            |   |                                |  |  |  |
| Heater (optional)  | 25W (1.1A) @ 24VDC (6W @ 12VDC), User selectable manual or automatic heater control  |            |   |                                |  |  |  |
| Weight (mass)  | Anemometer = approx. 300g (without stainless steel mount)  |            |   |                                |  |  |  |
| Dimensions   | Anemometer rotor diameter = Ø164mm, Wind vane radius = 136mm, Total height = 320mm   |            |   |                                |  |  |  |
| Patented   | OHIM 002153882-0001, 002153882-0002, 002153882-0003  |            |   |                                |  |  |  |
| Mounting   | two M4 screws with supplied holder as pictured below   |            |   |                                |  |  |  |

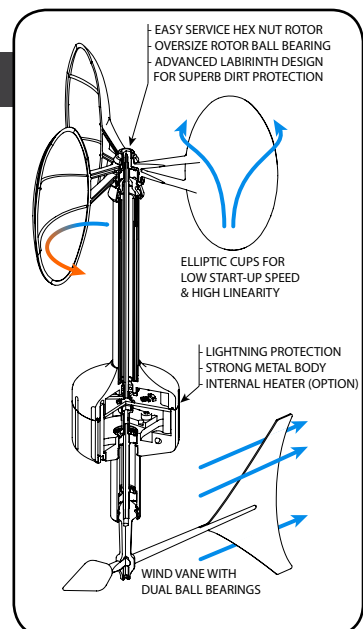


### Compact design

Combining of the anemometer and wind vane electronics allows this compact design to shine. Improved levels of reliability are made possible due to the reduction of electrical components. Compact size increases anemometer accuracy and reduces snow buildup for improved winter operations and more effective heater deicing.

Other customer related benefits from this combined wind sensor include:

- Reduction in the number of connectors & wiring for better weather & lightning resistance
- Reduction in mounting hardware and installation time
- Simpler & faster maintenance
- Simpler data logger configuration



**Reach your Gold Standard of measurement with BARANI sensors. ISO:9001 quality.**



**M. B. Control & Systems Pvt. Ltd.**

**Corporate Office**

31/1, Ahiripukur Road, Kolkata 700019, West Bengal, India

Call : +91 033 98313 30473, 98312 06454 | Fax : +91 033 2287 0445

Email : [enquiry@mbcontrol.com](mailto:enquiry@mbcontrol.com), [service@mbcontrol.com](mailto:service@mbcontrol.com) (for service related quires)

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## Deutsche WindGuard Wind Tunnel Services GmbH

IECRE and MEASNET approved test laboratory



accredited by the / akkreditiert durch die

### Deutsche Akkreditierungsstelle GmbH

as calibration laboratory in the / als Kalibrierlaboratorium im

### Deutschen Kalibrierdienst



Deutsche  
Akkreditierungsstelle  
D-K-15140-01-00

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| 04/2017     |

#### Calibration certificate

Kalibrierschein

#### Calibration mark

Kalibrierzeichen

**Object**  
*Gegenstand*

Combined Wind Sensor

This calibration certificate documents the traceability to national standards, which realize the units of measurement according to the International System of Units (SI).

**Manufacturer**  
*Hersteller*

BARANI DESIGN, s.r.o.  
Slovakia

The DAkkS is signatory to the multilateral agreements of the European co-operation for Accreditation (EA) and of the International Laboratory Accreditation Cooperation (ILAC) for the mutual recognition of calibration certificates. The user is obliged to have the object recalibrated at appropriate intervals.

**Type**  
*Typ*

Elliptic Anemometer 3 / MeteoWind  
2

*Dieser Kalibrierschein dokumentiert die Rückführung auf nationale Normale zur Darstellung der Einheiten in Übereinstimmung mit dem Internationalen Einheitensystem (SI).*

**Serial number**  
*Fabrikat/Serien-Nr.*

-

*Die DAkkS ist Unterzeichner der multilateralen Übereinkommen der European co-operation for Accreditation (EA) und der International Laboratory Accreditation Cooperation (ILAC) zur gegenseitigen Anerkennung der Kalibrierscheine.*

**Customer**  
*Auftraggeber*

BARANI DESIGN, s.r.o.  
Slovakia

*Für die Einhaltung einer angemessenen Frist zur Wiederholung der Kalibrierung ist der Benutzer verantwortlich.*

**Order No.**  
*Auftragsnummer*

Email 2017-03-29, Jeneiova

**Project No.**  
*Projektnummer*

VT170471

**Number of pages**  
*Anzahl der Seiten*

4

**Date of Calibration**  
*Datum der Kalibrierung*

25.04.2017

This calibration certificate may not be reproduced other than in full except with the permission of both the German Accreditation Body and the issuing laboratory. Calibration certificates without signature are not valid. This calibration certificate has been generated electronically.

*Dieser Kalibrierschein darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder Änderungen bedürfen der Genehmigung sowohl der Deutschen Akkreditierungsstelle als auch des ausstellenden Kalibrierlaboratoriums. Kalibrierscheine ohne Unterschrift haben keine Gültigkeit. Dieser Kalibrierschein wurde elektronisch erzeugt.*

Date  
*Datum*

Head of the calibration laboratory  
*Leiter des Kalibrierlaboratoriums*

23.06.2017

Dipl. Phys. Dieter Westermann

Person in charge  
*Bearbeiter*

Heiko Westermann, B. Sc.

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|   |   |                  |                       |                         |                      |                           |                |                              |           |                  |     |
|---|---|------------------|-----------------------|-------------------------|----------------------|---------------------------|----------------|------------------------------|-----------|------------------|-----|
| <b>Calibration object</b><br><i>Kalibiergegenstand</i>      | Combined Wind Sensor  |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| <b>Calibration procedure</b><br><i>Kalibrierverfahren</i>   | <ul style="list-style-type: none"> <li>• Deutsche WindGuard Wind Tunnel Services: QM-KL-AK-VA</li> </ul> <p>Based on following standards:</p> <ul style="list-style-type: none"> <li>• MEASNET: Anemometer calibration procedure</li> <li>• IEC 61400-12-1: Power performance measurements of electricity producing wind turbines</li> <li>• IEC 61400-12-2: Power performance of electricity producing wind turbines based on nacelle anemometry</li> <li>• ISO 3966: Measurement of fluid in closed conduits</li> <li>• ISO 16622: Meteorology - Sonic anemometers/thermometers</li> </ul>    |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| <b>Place of calibration</b><br><i>Ort der Kalibrierung</i>  | Windtunnel of Deutsche WindGuard WindTunnel Services GmbH, Varel  |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| <b>Test conditions</b><br><i>Messbedingungen</i>            | <table border="0"> <tr><td>wind tunnel area</td><td>10000 cm<sup>2</sup></td></tr> <tr><td>anemometer frontal area</td><td>200 cm<sup>2</sup></td></tr> <tr><td>diameter of mounting pipe</td><td>34 mm</td></tr> <tr><td>blockage ratio <sup>1)</sup></td><td>0.020 [-]</td></tr> <tr><td>software version</td><td>7.7</td></tr> </table>  | wind tunnel area | 10000 cm <sup>2</sup> | anemometer frontal area | 200 cm <sup>2</sup>  | diameter of mounting pipe | 34 mm          | blockage ratio <sup>1)</sup> | 0.020 [-] | software version | 7.7 |
| wind tunnel area  | 10000 cm <sup>2</sup>   |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| anemometer frontal area                                     | 200 cm <sup>2</sup>   |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| diameter of mounting pipe                                   | 34 mm   |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| blockage ratio <sup>1)</sup>                                | 0.020 [-]   |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| software version  | 7.7   |                  |                       |                         |                      |                           |                |                              |           |                  |     |
|   | <sup>1)</sup> Due to the special construction of the test section no blockage correction is necessary.  |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| <b>Ambient conditions</b><br><i>Umgebungsbedingungen</i>    | <table border="0"> <tr><td>air temperature</td><td>25.2 °C ± 0.1 °C</td></tr> <tr><td>air pressure</td><td>1006.7 hPa ± 0.3 hPa</td></tr> <tr><td>relative air humidity</td><td>28.0 % ± 2.0 %</td></tr> </table>   | air temperature  | 25.2 °C ± 0.1 °C      | air pressure            | 1006.7 hPa ± 0.3 hPa | relative air humidity     | 28.0 % ± 2.0 % |                              |           |                  |     |
| air temperature   | 25.2 °C ± 0.1 °C  |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| air pressure  | 1006.7 hPa ± 0.3 hPa  |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| relative air humidity                                       | 28.0 % ± 2.0 %  |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| <b>Measurement uncertainty</b><br><i>Messunsicherheit</i>   | <p>The expanded uncertainty assigned to the measurement results is obtained by multiplying the standard uncertainty by the coverage factor <math>k = 2</math>. It has been determined in accordance with DAkkS-DKD-3. The value of the measurand lies within the assigned range of values with a probability of 95%.</p> <p>The reference flow speed measurement is traceable to the German NMI (Physikalisch-Technische Bundesanstalt) standard for flow speed. It is realized by using a PTB owned and calibrated Laser Doppler Anemometer (Standard Uncertainty 0.2 %, <math>k=2</math>)</p> |                  |                       |                         |                      |                           |                |                              |           |                  |     |
| <b>Additional remarks</b><br><i>Zusätzliche Anmerkungen</i> | Revision 1.0 (replaces certificate dated 08.06.2017)  |                  |                       |                         |                      |                           |                |                              |           |                  |     |

**Calibration result**  
*Kalibrierergebnis*

| Sensor out<br>Hz / 2 | Tunnel Speed<br>m/s | Uncertainty (k=2)<br>m/s |
|----------------------|---------------------|--------------------------|
| 4.227                | 3.926               | 0.050                    |
| 6.461                | 5.896               | 0.051                    |
| 8.631                | 7.814               | 0.050                    |
| 10.905               | 9.803               | 0.051                    |
| 13.323               | 11.888              | 0.052                    |
| 15.686               | 13.894              | 0.052                    |
| 17.806               | 15.763              | 0.052                    |
| 16.812               | 14.881              | 0.052                    |
| 14.458               | 12.853              | 0.051                    |
| 12.144               | 10.861              | 0.051                    |
| 9.754                | 8.815               | 0.051                    |
| 7.543                | 6.870               | 0.050                    |
| 5.239                | 4.857               | 0.050                    |

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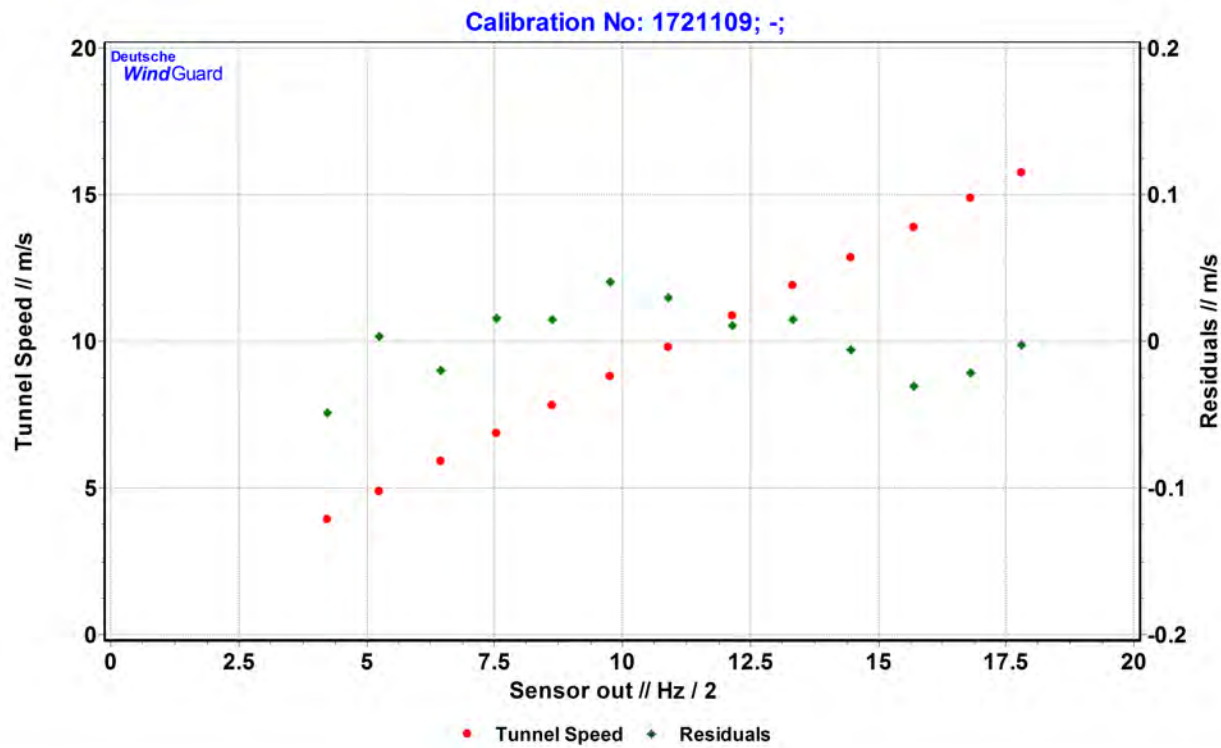
|                             |                         |   |
|-----------------------------|-------------------------|---|
| <b>Statistical analysis</b> | Slope                   | 0.86825 (m/s)/(Hz/2) $\pm$ 0.00170 (m/s)/(Hz/2) |
|                             | Offset                  | 0.3054 m/s $\pm$ 0.020 m/s                      |
|                             | Standard error (Y)      | 0.025 m/s                                       |
|                             | Correlation coefficient | 0.999979  |

**Remarks**  
The calibrated sensor complies with the demanded linearity of MEASNET



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**Graphical representation of the result**  
*Grafische Darstellung des Ergebnisses*



**Photo of the measurement setup**  
*Foto des Messaufbaus*



Remark: The proportions of the set-up may not be true to scale due to imaging geometry.