



VAISALA

Visibility Sensor PWD20W

for Wind Energy Industry



Features

- Certified by Deutscher Wetterdienst
- Accurate and traceable measurement of prevailing visibility
- Hood heaters prevent ice accumulation
- Robust and versatile
- Unique algorithm ensures no flicker interference
- Mean time between failures (MTBF) in excess of 20 years
- Easy installation

PWD20W is a visibility sensor with a special algorithm designed for wind turbine installations.

Limit Your Light Emissions

Flashing lights can be disturbing so it is smart to dim them to the optimal level. With the help of PWD20W you can be in conformity with the regulations, such as the German General Administrative Regulation for the Marking and Lightning of Obstacles to Air Navigation. At the same time you can create a comfortable living environment for the surrounding community.

The conditions on top of a wind turbine require a robust device, like PWD20W. Its performance and reliability have proven to be top-class. The hood heaters prevent ice accumulation on the device. A special firmware ensures that flashing lights near the visibility sensor are not mixed with light pulses from the sensor. Thousands of PWD sensors are installed worldwide in demanding applications in all kinds of climates. They are installed on wind turbines both onshore and offshore. With PWD series sensors you get the best-in-class measurement performance and unparalleled reliability.

Our failure rate statistics indicate a mean time between failures (MTBF) clearly in excess of 20 years. You will also benefit from our fast delivery.

The FAA and other leading aviation authorities have placed their confidence in us. Our visibility sensor is also certified by Deutscher Wetterdienst.

Especially for Wind Turbines

Wind turbines are usually equipped with two red obstruction lights each. These obstruction lights flash at set intervals by day and night. Residents in the vicinity of a wind turbine complain of the brightness of the obstruction lights at night. Visibility data is used to control the intensity of these obstruction lights, thereby reducing the disturbance to the neighbours, yet not undermining aviation safety.

PWD20W software has been specially designed for the wind turbine application. The infrared light emitted by obstruction lights may significantly disturb conventional visibility sensors. However, PWD20W filters out the interference to eliminate the effect

of obstruction lights on the visibility measurement. Red LED lights interfere with neither the visibility measurement nor the control of the lights.

Wherever Visibility Measurement Is Needed

With a measurement range of 10 to 20 000 meters (32 to 65 600 feet), PWD20W offers long-range visibility measurement for onshore and offshore obstruction lights, offshore obstruction lights for vessels, met mast equipment. The standard model PWD20 can be used in diverse applications covering harbors, coastal areas, heliports, wind parks – indeed, any locations or areas where visibility measurement is necessary.



Technical Data

Visibility Measurement Performance

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|--|---|
| Operating principle | Forward scatter measurement |
| Observation range of MOR (Meteorological Optical Range) | 10 ... 20 000 m (32 ... 65 600 ft) |
| Accuracy | ±10 % at 10 ... 10 000 m (32 ... 32 800 ft) ±15 % at 10 ... 20 km (2.6 ... 12 mi) |

Operating Environment

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|-----------------------|----------------------------------|
| Operating temperature | -40 ... +60 °C (-40 ... +140 °F) |
| Operating humidity | 0 ... 100 %RH |
| IP rating | IP66 |

Inputs and Outputs

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|---------------------------|---|
| Power supply | 12 ... 50 VDC (electronics) 24 VAC or 24 VDC for heater option |
| Maximum power consumption | 3 W (electronics with dew heater at 12 VDC) With optional luminance sensor: 2 W, 24 V With optional hood heaters: 65 W, 24 V |
| Outputs | Serial data line may be used either as RS-232 or RS-485 (2-wire) level signals 3 relay controls (open collector) Analog output current: 0 ... 1 mA or 4 ... 20 mA 8-m power/data cable standard. The PWD end is equipped with connector. |
| Auxiliary data | Low visibility alarms in the data messages. 3 adjustable alarm limits to set the 3 relay controls. Hardware status (fail/warning) in the data messages. Third relay control output can also be driven by hardware status. |

Mechanical Specifications

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|------------------------|---|
| Weight | 3 kg (6.61 lb) |
| Dimensions (H × W × L) | 199 × 404 × 695 mm (7.83 × 15.91 × 27.36 in) |

Compliance

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|--------------------------|--------------------------|
| EMC Compliance | |
| Radiated emissions | CISPR 16-1 CISPR 16-2 |
| Radiated susceptibility | IEC 61000-4-3, 10 V/m |
| Conducted emissions | CISPR 16-1 CISPR 16-2 |
| Conducted susceptibility | IEC 61000-4-6 |
| EFT immunity | IEC 61000-4-4 |
| ESD immunity | IEC 61000-4-2 |
| Surge | IEC 61000-4-5 |

Spare Parts and Accessories

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| Pole mast |
| Interface unit with power supplies: 115/230 VAC |
| Interface unit with power supplies, transient protection and relays: 230 VAC |
| Luminance sensor PWL111 |
| Hood heaters for harsh winter conditions |
| Support arm for mast installations |
| Pole clamp kit for mast top installations |
| Calibration set PWA12 |
| Maintenance cable PWDRSCABLE |

