

PCE Americas Inc.
711 Commerce Way
Suite 8
Jupiter
FL-33458
USA
From outside US: +1
Tel: (561) 320-9162
Fax: (561) 320-9176
info@pce-americas.com

PCE Instruments UK Ltd.
Units 12/13
Southpoint Business Park
Ensign way
Hampshire / Southampton
United Kingdom, SO31 4RF
From outside UK: +44
Tel: (0) 2380 98703 0
Fax: (0) 2380 98703 9
info@pce-instruments.com

www.pce-instruments.com/english www.pce-instruments.com

Technical Specification Flow Meter PCE-WL 2

Anemometer PCE-WL 2

suited for stationary or mobile measurements / data memory on SD cards / wind direction sensor / wind speed sensor / battery powered / internal temperature sensor

The Anemometer PCE-WL 2 is used to measure current wind situation before starting wind energy plants. The Anemometer saves measured data for wind direction and wind speed on a SD memory card. After measuring the data can be evaluated on a PC. The casing is weather resistant and protected according to IP65. The cable of the AnemometerPCE-WL 2 will be connected via screwed connections. The Anemometer is measuring velocities up to 40 m/s and wind directions over a range from 2.5 ° - 357,5 °. The Anemometer is equipped with low wear reed relays that ensure a long life-time. Optionally, the Anemometer PCE-WL 2 is able to be equipped with a display. This display shows measured results of wind direction and velocity immediately.

- Hard casing
- Internal temperature sensor
- Internal clock
- RS232 interface for configuration
- Display optionally available
- Battery life time up to 1 year
- Memory on a SD card as CSV data
- Environmental temperature -15 ... 50 °C
- Memory of average values and maximum results
- Measuring range wind velocity 1 ... 40 m/s
- Measuring range wind direction 2.5 ° ... 357.5 °

Technical Specification Anemometer PCE-WL 2

Data memory SD/MMC card (FAT 16/32)
Voltage supply 2 x 1.5 V batteries, type C

Environmental temperature -15 ... + 50 °C

Inputs 1 x analogue input (wind direction)

2 x digital input (wind velocity)

Interface RS232

Interval of memory 10 sec, 1 min or 10 min

Memory medium SD memory card (max 2 GB)

Type of data CSV data, ASCII
Casing hard plastic casing

Protection standard IP65

Dimensions 160 x 80 x 55 mm

Weight 450 g

Wind energy sensor

Wind energy- velocity sensor

Measuring range 1 ... 40 m/s

Sensor 2 reed contacts (zero potential)

Output impulses zero potential

Resolution 2.3 Hz/ms⁻¹

Maximum applied load 10 VA, 0.5 A, 42 VDC

Wind energy wind direction sensor

Measuring range 2.5 ... 357.5 °C

Sensor $0 \dots 1 K\Omega$

Neutral position 5 o open to north

Wind energy sensor general technical

data

Dimensions 418 x 30 mm

Mast support 31 x 26 mm

Protection standard IP54
Weight 1 kg

Delivery Content

- 1 x PCE-WL 2 Anemometer
- 1 x wind speed sensor
- 1 x wind direction sensor
- 1 x 256 MB SD memory card
- 2 x battery
- 1 x user manual