

WINDY WR3B

wireless anemometer with alarm

WINDY WR3B is a long range portable wireless anemometer. It has handheld/portable display unit and sensor suitable for both - permanent or temporary installation. Sensor with ball bearings and long life battery ensure long period without servicing. Sensor send data every 2 seconds so you have instant information about wind speed anywhere in the 400 m radius from the sensor. Each sensor has its own address so several anemometers can operate in close proximity



- stainless steel ball bearings ensure long life of the sensor
- up to 4 years sensor battery life, replaceable
 Lithium battery
- long range distance between sensor and display unit up to 400 m
- shock resistant display unit with rubber sides
- large digits on illuminated LCD display ensusres excellent visibility at day and night
- low power consumption allow long operation time

FUNCTIONS

- current wind speed
- maximum wind speed
- average wind speed (selectable averaging)
- all standard units (knots, m/s, km/h, mph)
- Beaufort bar graph
- temperature in Celsius or Fahrenheit degree
- wind chill subjective ambient temperature dependent on wind speed
- sound alarm at exceeded wind speed









TECHNICAL DATA

Wind speed measurement range: 0,7...50 m/s

Current wind speed: 2 seconds update

Average wind speed: selectable averaging 10 s, 30 s, 2 min or 5 min

Temperature measurement range: -30....+60 °C

Wind speed units: m/s, km/h, knots, mph, Bft

Temperature units: °C, °F

Wind speed resolution: 0,1 unit (under 9,9), 1 unit (above 10)

Temperature resolution: 1 °C
Wind speed accuracy: +/- 3 %
Temperature accuracy: +/- 1 °C
Temperature operating range: -10....+50 °C
Data transmitting: every 2 seconds

Communication frequency: 868 MHZ, 915 MHz (FCC model: 908 - 915 MHZ) **Battery - sensor:** 1 x 3,6 V AA Lithium battery, replaceable (included)

Battery life - sensor: up to 4 years

Battery - display unit: 2 x 1,5 V AA - mignon
Battery life - display unit: up to 5000 hours
Battery life with backlighting: up to 300 hours

Dimensions - sensor: height 210 mm, overall diameter cup to cup 120 mm

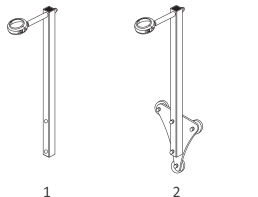
Material - sensor: polyamide cups, Aluminum base

Casing- display unit: ABS, 94 x 63 x 28 mm

Mounting: the sensor mounts on a pipe with ø 20 mm diameter

SENSOR MOUNTING ACCESSORIES

- 1 SLMA/WS Self-levelling mounting assembly for WS sensor
- 2 MSLMA/WS Magnetic self-levelling mounting assembly for WS sensor
- 3 MMA/WS Magnetic mounting assembly for WS sensor





- 4 Spare anemometer cups
- 5 WS sensor head with bearings



