

# Basic Wind speed

## Indicator



Provides real-time info about actual windspeed in meters per second.

Its low moment of inertia and unique bearings permit very rapid response to gusts and lulls. The unique bearing system is self-lubricating and moisture or dirt will not destroy the bearings or degrade the performance (self-cleaning).

Moreover the anemometer is highly resistant to icing, even without optional heating. Many thousands of units are operating world-wide.

This anemometer meets the requirements of the WMO, IEC and IEA 1). The upgraded anemometers have been designed using components, with improved reliability (internal soldered wires, stainless steel mounting) and is intended for wind research & monitoring applications, especially for use with our SD-FLEXlogger.

We also have a wide range of various user interfaces available to fulfil your specific wishes.