



Mobile Alerts MA10660 Anemometer

Product Images

Weather Shop



Short Description

The MA10660 is a sensor for monitoring wind speed, wind direction and gusts.

Description

Wind sensor for the new Mobile Alerts monitoring system from Technoline.

Additional Information

Brand	Technoline
Explanation	Features: Current values for wind speed, wind gust and wind direction Display for all values: In a pie chart or as history Display for values: Linear and logarithmic history display for ranges, hours, days, weeks and months Alarm: Alarm setting for certain wind directions, maximum wind speeds and gusts Summary of measuring information: Total number of measured values, the most frequent wind direction, the highest wind speed, the strongest gust, the longest time with and without wind
Contents	1 x Anemometer (Including Wind Sensor with rechargeable solar battery)
Outdoor Unit	Measuring range (wind and gusts): 0- 50 m/s / 0- 180 km/h / 0- 112 miles / 0 - 97 knots Accuracy: 5% +/- 0.5 m/s Wind direction: 16 directions, 22.5 degree resolution Transmission range: 100m (open area) Measuring interval: one rotation of the paddle wheel In strong winds, a measurement interval of up to 0.02 seconds can be achieved, so that you will never miss a single gust.
Compatibility	The MA10100 sensor is part of the new Mobile Alerts home monitoring system from Technoline. The Mobile Alerts System is compatible with both IOS and android devices. Apple Compatibility: Requires iOS 7.0 or later. Compatible with iPhone, iPad, and iPod touch. Optimised for iPhone 5. Android Compatibility ver 3.0 or later
Sensors	1 x MA10660 Wind sensor with solar cell This sensor communicates with the MA10000 gateway (sold separately).
Dimensions	25 cm x 19.2 cm x 14.6cm
Batteries	2 x AAA LR3 rechargeable alkaline (included)
Power	Solar Power