# WindDisplay<sup>™</sup> Wind Speed Indicator & Wind Displays

## **Key Features**

- Digital Output
- Optional Remote Brightness Control
- 2/10 Min Average
- Min/Max Gust
- M/S, Knots, MPH, KM/H and Beaufort
- Wind Variation

The Gill Instruments digital WindDisplay is a combined wind speed and direction indicator available in two formats standard or marine. Wind speed information is displayed using two, 3 digit LED arrays to provide current wind speed and maximum or minimum gust data; and a double ring of 36 LEDs indicate current and average wind direction.

The WindDisplay has been designed to operate with the Gill WindObserver II and WindSonic wind sensors. WindDisplay receives data directly from the wind sensor in either Gill or NMEA mode without the need for additional interfaces. It provides the power supply for the wind sensor and can be "daisy chained" to a second wind display to transfer wind sensor information.





#### Display

Speed Display	3 digit, 7 Seg LED display, 14.3mm height	
Gust Display	3 digit, 7 Seg LED display, 10.1mm height	
Average	2 minutes, 10 minutes	
Other	Minimum and maximum gusts	

## Wind Speed

Units	mph, m/s, knots, km/h, Beaufort
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## Direction

Direction display	36 LED's circular, colour RED
Direction average	36 LED's circular, colour AMBER

### **Input /Output**

Input	RS422 or NMEA for marine display (output from Gill anemometer)
Output	+15 VDC Sensor supply RS422 daisy chain output
Formats	NMEA 4800 Baud GILL 9600 Baud

## nqa. ISO 9001 Registered

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## **Power Requirement**

Power supply	22	220 VAC, or 115 VAC	
Mechanical			
Size		144 x 144 x 94mm	
Weight		800g	

### Environmental

Humidity	5% to 90% RH
Operational Temperature	-30°C to +60°C
Moisture Protection	IP40
EMC	BS EN 50081-1: 1992 (Emissions class B)

## Accessories

Remote brightness facility

## **Typical Applications**

- Meteorological/Hydrological
- Marine/Aviation/Industrial/ Transport/Construction



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