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Marine Wind Display[™]

Wind Speed Indicator & Wind Display



Key Features

- Digital Output
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- Min/Max GustM/S, Knots, MPH, KM/H and Beaufort
- 0-359° wind direction2/10 Min Average
- Optional Remote Brightness Control
- Wind Variation
- Aluminium/carbon fibre construction

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





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

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

DIRECTION

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

INPUT/OUTPUT

Input	NMEA (output from Gill anemometer)
Output	+15 VDC Sensor supply RS422 daisy chain output
Formats	NMEA 4800 Baud

POWER REQUIREMENT

Power supply	220 VAC, or 115 VAC
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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

- Marine
- Cranes

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