Wind display

Display your wind data on the bridge



The WSDI-2 displays the two basic wind data: Wind speed and wind direction. Wind speed can be displayed in metres per second (ms), Knots or Beaufort and can be displayed as either relative or true figures (user selectable).

Moreover, the WSDI-2 has been prepared for remote dimmer operation. This will enable you to control WSDI functions directly from the control panel.

The WSDI-2 has all relevant major class approvals.

Need a complete system?

A complete static wind measuring system consists of minimum two components: A wind sensor and 1 or more displays for indication of wind speed and wind direction.

So why not combine your ultrasonic WSS, WSS 700 or WSS 750 wind sensor with this elegant WSDI-2 wind display to form a comprehensive marine-approved wind measuring system?

Not only one, but multiple WSDI-2 displays can be placed on different locations onboard the ship, all driven from the same WSS sensor.

The sensor's data output can even provide NMEA0183 serial data to the navigation computer and/or to a personal computer.

WSDI-2 features

- ▶ 12/24 V DC supply voltage
- ► RS-485 (NMEA0183) sensor input
- ▶ 4 digit speed indication
- Illuminated analogue pointer to indicate wind direction
- ▶ IP66 (front) and IP20 (terminals) protection
- ► Fully compatible with the WSS and WSS 700 series



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