

24513

COMBINED NAVAL WIND SENSOR

















Modern electronics...

paired with robust mechanics. Mechanical abrasion is reduced to a minimum. The measured wind values are serially sup-plied at every second as a NMEA protocol. Under extreme weather conditions at sea, as well as on land, this top sensor is the first choice!

- · seawater resistant housing
- · IP 65
- · low starting values
- $\boldsymbol{\cdot}$ high measuring accuracy and linearity across the whole measuring range
- · NMEA 0183
- · high quality and durable construction

APPLICATIONS

- · professional marine meteorology
- · coastal surveillance
- · off shore wind power plants
- · drilling platforms
- · buoys
- · aggressive environmental conditions

Professional Line	24513 Combined naval wind sensor
ld-No.	00.24513.205010
Meas. range wind direction	0360°
Meas. range wind speed	0.460 m/s
Accuracy wind direction	± 2.5°
Accuracy wind speed	± 2 % FS
Resolution wind direction	< 10
Resolution wind speed	0.1 m/s

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Professional Line	24513 Combined naval wind sensor
Starting value	wind direction: < 0.8 m/s related to a deflection of the wind vane of 90° • wind speed: ≤ 0.4 m/s
Protocols	NMEA 0183 • WIMWV
Interface	serial RS 485/ Talker baud rate 4800 • 1 Hz (at measuring cycle 4 Hz) • 8 N 1
Range of application	temperatures -35+70 °C heated • wind speed 060 m/s
Supply voltage	24 VDC/ 50 mA • heating 24 VDC/ 1.5 A/ max. 35 VA • electr. controlled
Measuring elements	wind direction: wedge-shaped wind vane • wind speed: 3-armed cup rotor
Dimensions	cup rotor Ø 280 mm • H 520 mm • for mounting pipe Ø 50 mm
Housing	seawater resistant aluminium
Weight	2.7 kg
Options (order separately)	Data logger met[LOG] • Visualisation and evaluation software MeteoWare-CS3 • Display unit METEO-LCD/NAV
Accessories (order separately)	32.16420.066100 Sensorkabel, 10 m • 12-pole bayonet plug

As of: 11.06.2019