

COMBINED NAVAL WIND SENSOR

Wind direction and wind speed



Loyal at sea...

the robust, shock- and vibration resistant sensor delivers wind data without compromise. This top quality sensor is first class in extreme weather conditions at sea as well as ashore!

- ► seawater-resistant with three coats of paint
- ▶ glass fiber wedge-shaped wind vane warrants minimal radar signature
- ▶ low starting values
- ▶ high measuring accuracy and linearity across the whole measuring range
- ▶ plug-in connector acc. to MIL standard
- ▶ meets VG- and IMO-standards and the requirements of the German Lloyd
- ► NATO-Supply number

professional marine meteorology • coastal surveillance • offshore wind power plants • drilling platforms • buoys • aggressive environmental conditions









Professional Naval-Line (14513 HG4N18) Combined Naval Wind Sensor

ld-No. 00.14513.263 400

		Wind direction	Wind speed	
Measuring elements:		wedge-shaped wind vane with	3-armed cup rotor with	
		precision ring potentiometer	DC measuring generator	
Measuring range:		o360°	1120 kn (60 m/s)	
Accuracy:		± 1 %	± 2 % FS	
Resolution:		0.3°	o.1 m/s	
Starting value:		o.8 m/s	o.8 m/s	
Range of application:		temperatures -35+70 °C heated • wind speed o60 m/s		
Output:		4 mA at 120 kn • R_a = 6656 $\Omega/$ 5.2 mA at 120 kn • R_a = 5024 Ω		
Supply voltage:		heating 24 V _{DC} / 1.25 A/ 30 VA • electr. controlled		
Housing:		aluminium · RAL 7000 (grey) · other colors on request		
Dimensions/ Weight:		cup rotor Ø 280 mm ⋅ H 520 mm ⋅ for mounting pipe Ø 50 mm ⋅ 2.7 kg		
Included in delivery:		1 plug \cdot 10-pole \cdot MIL-standard	when a cable is ordered, the plug is	
		mounted to that		
Accessories:		Indicator units e. g. (1476 Q144SBN18) · (1477 Q144SB) ·		
		(14763 Q144SBN18) • Power supply units		
32.14513.066 040 (145:	ı3 U66d)	Cable · 4 m · with 10-pole plug · MIL-standard · ready-made		

