## **INDICATORS**



## Wind indicator units for naval application



Illustration 1



Illustration 2



Illustration 3

Example illustration - others on request.

In white and black...

moves the pointer on the ergonomically well readable scale. With reference to the ship's momentary values for wind direction are clearly and unambiguously interpretable (illustration 1).

Green-red segments for port and starboard support this function. The indicator (illustration 3) is a complete solution.

As indicator station for wind parameters two indicators each (e.g. illustration 1+2) can be combined into one panel.

- very reliable and long-term stable indicators
- ▶ white, dimmable scale illumination
- clearly interpretable and very well readable analogous scales
- standard housing for installation
- robust meters and scales
- ▶ high linearity

civil ships • container ships • marine

Professional Naval-Line  Code Id-No.	Wind Indicators for ships		
	Wind direction WD (1476 Q1445BN18) 00.14763.300 023	Wind speed WS (1477 Q144SB) 00.14773.300 004	WD and WS (14763 Q144SBN18) 00.14763.311 442
Measuring element:	three-coil system • "electric shaft"	moving-coil meas. system	WD: "electric shaft" • WS: digital voltmeter
Measuring range:	o360° • analogue	o120 kn • o25 kn • analogue	WD: o360° • analog WS: o120 kn • digital
Accuracy:	± 5°	± 2% FS	WD: ± 5° WS: ± 2% FS
Resolution/ Div. of scale:	≤ 10°/ 10°	≤ 1 kn/ 1 kn • ≤ 5 kn/ 5 kn	WD: ≤ 10°/ 10° • analog WS: 0.1 kn • dig. 3 1/2-digits
Input signal:	N18-potentiometer • 3 x 10 V	o5.2 mA • $R_i$ = 110 $\Omega$	WD: N18-potentiometer 3 x 10 V • WS: 04 mA
Dimensions/ Weight:	144 x 144 x 130 mm • 2 kg	144 x 144 x 90 mm • 1.4 kg	144 x 144 x 130 mm • 3 kg
Housing: Supply voltage:	standard housing for control panels • black scale • white inscription • lighted for lighting 24 V <sub>ac</sub> • 4 W		
Connectable to: Included in delivery:	WD/WS sensors e. g. (1455 HGN18) • (14513 HG4N18)* • SYNMET-DAC-module 2 brackets		



\* adaptation necessary