

Professional Line	Ship wind indicators
ID No.:	00.14763.300023: Wind direction WR (1476) 00.14773.300004: Wind speed WG (1477) 00.14763.311442: WR and WG (14763)
Measuring ranges:	WR (1476): 0 ... 360 ° · analog WG (1477): 0 ... 120 kn · 0 ... 25 kn · analog WR and WG (14762): WR: 0 ... 360 ° · analog / Flat share: 0 ... 120 kn · digital
Accuracy:	WR (1476): ± 5 ° · WG (1477): ± 2% FS · WR and WG (14762): WR: ± 5 ° · WG: ± 2% FS
Resolution:	WR (1476): ≤ 10 ° / 10 ° WG (1477): ≤ 1 kn / 1 kn · ≤ 5 kn / 5 kn WR and WG (14763): WR: ≤ 10 ° / 10 ° · analog / WG: 0, 1 kn · digital 3 1/2 digits
Signal input:	WR (1476): N18 potentiometer · 3 x 10 V WG (1477): 0 ... 5.2 mA · Ri - 110 Ω WR and WG (14763): WR: N18 potentiometer · 3 x 10 V / WG : 0 ... 4 mA
Supply voltage:	for lighting 24 VAC · 4 W
Measuring elements:	WR (1476): three-coil measuring mechanism; " electrical shaft " WG (1477): moving coil measuring mechanism WR and WG (14762): WR: " electrical shaft " · WG: digital voltmeter
Dimensions:	WR (1476): 144 x 144 x 130 mm · WG (1477): 144 x 144 x 90 mm · WR and WG (14763): 144 x 144 x 130 mm
Casing:	Standard housing for panel mounting · Black scale · White lettering · Illuminated
Weight:	Wind direction WR (1476 Q144SBN18): 2 kg · Wind speed WG (1477 Q144SB): 1.4 kg · WR and WG (14762 Q144SBN18): 3 kg
Included:	2 mounting brackets