

Professional Line		Analog wind indicators
ID No.:	00.14763.000000 Wind direction: N-Potentiometer; 3 x 10 V 00.14773.035090 Wind speed: 0 ... 20 mA; linear 00.14773.035210 wind speed: 0 ... 1 mA; Ri = 2000 Ω 00.14773.035610 Wind speed: 0 ... 4 mA; Ri = 220 Ω	
Measuring ranges:	analog · Wind direction (1476): 0 ... 360 ° analog · Wind speed (1477): 0 ... 35 m / s	
Accuracy:	Wind direction (1476): ± 5 ° · Wind speed (1477): ± 2% FS	
Signal input:	00.14763.000000: N potentiometer · 3 x 10 V 00.14773.035090: 0 ... 20 mA · linear 00.14773.035210: 0 ... 1 mA · Ri - 2000 Ω 00.14773.035610: 0 ... 4 mA · Ri - 220 Ω	
Measuring elements:	Wind direction (1476): three-coil measuring mechanism; " electric shaft " wind speed (1477): moving coil measuring mechanism	
Dimensions:	Wind direction (1476): 144 x 144 x 130 mm Wind speed (1477): 144 x 144 x 90 mm	
Casing:	Standard housing for panel mounting · White scale · Black lettering	
Weight:	Wind direction (1476): 2 kg · Wind speed (1477): 1.4 kg	
Included:	2 mounting brackets	
Can be connected to:	Wind direction: sensors with N potentiometer · as well as with 3 x 10 V output signal Wind speed: sensors with analog output signal	