

PROFESSIONAL-IX 3.0 WIND SPEED SENSOR





Safe operation in ice and snow ...

of the sensors PROFESSIONAL-IX 3.0 with 125-watt heating unit! Consequently, these high-quality wind sensors are particularly ap-propriate for use in extremely low temperatures. The double bearings as well as special alloys enable the large measuring and temperature operating ranges. The contactless measuring principle ensures wear-free, precise and thus certain data acquisition. The simple mounting methods provide a high degree of flexibility.

- · large measuring and temperature operating range, all-season
- · very good starting values due to its contactless measuring principle
- · optimum heating concept
- · extremely high robustness and longevity

APPLICATIONS

- · cold-climate standard
- · polar stations
- · wind power plants
- $\cdot \ \text{cable railways} \\$
- $\boldsymbol{\cdot}$ environmental measurements in all climatic zones
- · wind warning devices on cranes

Professional Line	PROFESSIONAL-IX 3.0 Wind speed sensor
ld-No.	00.14602.300000: 020 mA
	00.14602.300004: 420 mA
	00.14602.300007: frequency • 0500 Hz = 050 m/s
Measuring range	0.450 m/s
Accuracy	± 2 % FS at 0.450 m/s
Resolution	< 0.1 m/s
Starting value	0.4 m/s
Output	0(4)20 mA
Range of application	temperatures -40+70 °C heated • wind speed 060 m/s • humidity 0100 % r. h.
Supply voltage	sensor 24 (2028) VDC • heating 24 VDC • 125 W
Measuring elements	special coated • 3 armed cup rotor - aluminium
Measuring principle	contact-free • Hall Sensor Array
Dimensions	wind speed: cup rotor Ø 218 mm - H 241 mm
Housing	seawater resistant aluminium • specially coated • IP 65 in upright position
Weight	approx. 0.8 kg
Accessories (order separately)	ld-No. 32.14601.060000 15 m cable, onesided with connector
	Id-No. 32.14567.006000 Mast adapter Ø 50 mm
	Id-No. 32.14567.010000 Traverse
	(Please note that an external heating control is required to operate the sensor.)

As of: 12.06.2019