

WIND SENSOR "REED"

Wind speed

Particularly energy-saving...

and economical is the wind speed sensor REED.

The slim, flow-optimised outer geometry ensures reliable and precise measurements.

For highest stability under load and safe long-term use we rely on robust materials such as seawater-resistant aluminium for the housing. The compact sensor with its simple mounting principles additionally provide a high degree of flexibility.

- wearfree data acquisition
- robust housing
- · fail-safe cup rotor
- · double precision bearing

building services • environmental measurements • stadiums • industrial meteorology • controlling of jalousies











Standard Line	Wind Speed Sensor REED
<u>Versions:</u>	Id-No. 00.14595.211070 · Wind speed sensor, unheated
	Id-No. 00.14595.201070 · Wind speed sensor, heated
Measuring element:	3-armed cup rotor ● breakproof plastic
Measuring principle:	reed switch · non-contact
Measuring range:	0.750 m/s
Accuracy:	2 % FS
Resolution:	0.26 m/s
Starting value:	0.7 m/s
Output:	frequency $\cdot 0192 \text{ Hz} = 050 \text{ m/s}$
Ranges of application:	temperatures -40+70 °C heated *) • wind speed up to 60 m/s •
	rel. humidity 0100 % r. h. (non-condensing)
Strongest wind impact velocity:	60 m/s
Current consumption:	6 W heating∙ nominal 24 VDC *)
Housing:	seawater resistant aluminium \bullet anodized \bullet IP 65 \bullet for bores with Ø 30 mm at max. 10 mm material thickness
Dimensions:	see dimensional drawing
Weight:	approx. 0.35 kg
Standards:	VDI 3786, sheet 2 • WMO No. 8
Connectable to:	Ser[LOG] · met[LOG]
Accessories: (please order separately)	Id-No. 32.05005.001500 \cdot 15 m sensor connection cable with plug connector M12, 5-wire
	Id-No. 32.14627.010000 · Traverse for wind sensors
	Id-No. 32.14567.006000 · Adapter for mast mounting

*) The heating in the sensor head also allows operation in winter, but cannot prevent the sensor from freezing under all climatic conditions.

