

AN **aem** BRAND

INDUSTRY

WIND SPEED SENSOR











Proven technology - economical and efficient

This high-precision wind speed sensor impresses with its economical acquisition and robust construction. It is made from seawater-resistant materials and allows for easy mast installation. Thanks to the thermal decoupling of the housing shaft, the sensor head is optimally heated, minimizing energy consumption. With a wide measurement and temperature range, the sensor can be used year-round.

- · Precision, tradition and future reliability
- · Large operative measuring and temperature range
- · Simplest mast mounting
- · Very good starting values through magnetic, contactless measuring principle
- · Optimal heating concept

APPLICATIONS

- · Industry
- · Wind turbines
- · Building services
- · Wind warning systems

Professional Line	INDUSTRY
ld-No.	00.14577.110040 Wind speed 420 mA output
Measuring range	0.750 m/s
Accuracy	< ± 2 % FS
Resolution	< 0.02 m/s
Starting value	< 0.7 m/s
Output	420 mA = 050 m/s 020 mA and $0-10$ V on request Max. load $600~\Omega$
Range of application	Temperature -30+70 °C heated; wind speed 060 m/s
Supply voltage	24 (2028) VDC; max. 800 mA, electronically controlled heating; 18 W
Measuring elements	Plastic; 3 armed cup rotor; fail safe
Measuring principle	Hall Sensor Array
Dimensions	Cup rotor Ø 95 mm; H 230 mm
Housing	Anodized aluminum; IP 55; Ø 32 mm; bore Ø 30 mm for mounting at traverse
Weight	Approx. 0.25 kg
Accessories (order separately)	32.14567.060000 Sensor cable 12 m

As of: 21.07.2025