

AN **aem** BRAND

PROFESSIONAL WIND DIRECTION SENSOR



Precision and reliability

The titan of the wind sensors meets the challenge of highest reliability over a very large measuring range. Two versions are available with regard to power supply and signal output. The design is not only aerodynamically optimised, but also effectuates extremely good deepseaworthiness and seawater resistance, through the special surface treatment and a water trap in the sensor head.

- · Meets the requirements for meteorological measurements according to WMO
- · Large measuring range up to 75 m/s
- · Very low start-up value of < 0.3 m/s due to non-contact measuring principle
- · Extremely high salt water resistance due to high-quality coating
- · Optimal heating concept for use in all climate zones

APPLICATIONS

- · Wind turbines
- · Wind warning systems
- · Airports
- · Maritime

| Professional Line | PROFESSIONAL |
|-------------------|-----------------|
| ld-No. | 00.14521.110040 |
| Measuring range | 0360° |
| Accuracy | ± 1° |
| Resolution | 1° |
| Starting value | 0.3 m/s |

Continued on page 2



AN **aem** BRAND

| Professional Line | PROFESSIONAL |
|--------------------------------|---|
| Output | 420 mA = 0360° |
| Update rate | 4 Hz |
| Range of application | temperatures -40+70 °C (heated); max. gusts of 100 m/s |
| Supply voltage | with electr. controlled shaft heating, 18W; 24 VDC (2028 VDC); max. 800 mA |
| Measuring elements | blade wind vane, dimensionally stable; Aluminium specially coated |
| Measuring principle | Magnetical Positioning Encoder System (MPES) |
| Dimensions | wind vane L 174 mm - H 310 mm |
| Housing | aluminium special surface, black, seawater resistant; IP 65 in upright position Ø 32 mm; bore Ø 30 mm for mounting at a mast or traverse |
| Weight | 0.4 kg |
| Accessories (order separately) | ID 32.14567.060000 Sensor cable with plug connection, length: 12 m ID 32.14627.010000 Traverse; sensor distance: 75 cm ID 32.14567.006000 Mast adapter; diameter: 50 mm ID 32.14565.019000 Lightning rod |

As of: 01.02.2024