

AN **aem** BRAND

BASIC WIND DIRECTION SENSOR



Small and rugged

Small but impressive and a particularly economical purchase are the sensors of the BASIC series. The slender, flow-optimised external geometry ensures certain and precise measurement. For optimum resilience and safe long-term use we rely on robust materials, such as the anodised aluminium housing. Additionally the compact sensors, with their simple mounting principles, provide a high degree of flexibility.

- · wearfree data acquisition
- robust housing
- · dimensionally stable blade wind vane
- · fail-safe cup rotor
- · double precision bearing

APPLICATIONS

- building services
- environmental measurements
- wind power plants
- stadiums
- industrial meteorology
- solar plants
- · controlling of jalousies

Professional Line	BASIC
ld-No.	00.14564.000000
Measuring range	0360°
Accuracy	± 5°
Resolution	3°
Starting value	0.7 m/s
Output	05 V
Range of application	-30+70 °C • under non-icing environmental conditions
Strongest wind impact velocity	60 m/s
Supply voltage	24 VDC (628 VDC)
Current consumption	15 mA at 12 V • 18 mA at 28 V
Measuring elements	plastic • wind vane - dimensionally stable
Measuring principle	magnetic
Dimensions	wind vane L 232 mm - H 260 mm
Housing	seawater resistant aluminium • anodised • IP53 • for bores with Ø 30 mm at max. 10 mm material thickness • incl. 5 m fixed cable
Woight	

LAMBRECHT meteo GmbH Tel +49 (0) 551-4958-0 · info@lambrecht.net · www.lambrecht.net

ely)



AN **aem** BRAND