AN ®OM BRAND

## INDUSTRY WIND DIRECTION SENSOR



## A very economical purchase

Of a special nature and a very economical purchase is this wind direction sensor. Furthermore, the sensor impresses with high accuracy, the simplest mounting methods and ultimately robust, seawater resistant materials. The optimal heating of the sensor head and the minimum power demand of the system are made possible by thermal decoupling of the housing shaft.

- 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

Industrial applications
Wind turbines
Building services
Wind warning systems
Environmental measurement technology

| Professional Line | INDUSTRY |
| :---: | :---: |
| Id-No. | 00.14567.110040 Wind direction $4 . .20 \mathrm{~mA}$ output |
| Measuring range | 0... $360^{\circ}$ |
| Accuracy | $\pm 2^{\circ}$ |
| Resolution | $2^{\circ}$ |
| Starting value | $0.7 \mathrm{~m} / \mathrm{s}$ |
| Output | $4 \ldots 20 \mathrm{~mA}$ <br> $0 . . .20 \mathrm{~mA}$ and $0 . . .10 \mathrm{~V}$ on request max. load $600 \Omega$ |
| Range of application | temperatures $-30 \ldots+70^{\circ} \mathrm{C}$ heated; wind speed $0 . . .60 \mathrm{~m} / \mathrm{s}$ |
| Supply voltage | 24 (20...28) VDC; max. 800 mA ; electr. controlled heating; 18 W |
| Measuring elements | plastic • wind vane - dimensionally stable |
| Measuring principle | Hall Sensor Array |
| Dimensions | wind vane L 232 mm - H 327 mm |
| Housing | aluminium anodised; IP 55; $\emptyset 22 \mathrm{~mm}$; bore $\emptyset 30 \mathrm{~mm}$ for mounting at traverse |
| Weight | approx. 0.35 kg |
| Accessories (order separately) | 32.14567.060000 Sensor cable 12 m |

