acquisition is this wind pair... Furthermore, the sensors impress with high accuracy, simplest mounting methods and ultimately robust, seawaterproof 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

$$
\text { industrial applications } \bullet \text { wind }
$$ power plants - building services - wind warning devices on cranes • in all climatic zones ${ }^{\circ}$ environmental measurements



Standard Line

## Wind Sensors INDUSTRY

|  | (14567) Wind direction | (14577) Wind speed |
| :---: | :---: | :---: |
| blade $0(4) \ldots 2$ win | wind vane $\cdot$ dimensionally stable $\begin{aligned} & 0 \ldots 360^{\circ} \cdot \pm 2^{\circ} \\ & 2^{\circ} \cdot<0.7 \mathrm{~m} / \mathrm{s} \end{aligned}$ <br> 20 mA or $0 . . .2 \mathrm{~V} \cdot \max$. load $600 \Omega$ nd vane L $232 \mathrm{~mm} \cdot \mathrm{H} 327 \mathrm{~mm}$ approx. 0.35 kg | $\begin{gathered} \text { 3-armed cup rotor } \cdot \text { fail-safe } \\ 0.7 \ldots 50 \mathrm{~m} / \mathrm{s} \bullet< \pm 2 \% \mathrm{FS} \\ <0.02 \mathrm{~m} / \mathrm{s} \bullet<0.7 \mathrm{~m} / \mathrm{s} \\ \text { o(4)...20 } \mathrm{mA}=0 \ldots 50 \mathrm{~m} / \mathrm{s} \cdot \mathrm{max} . \text { load } 600 \Omega \\ \text { cup rotor } \emptyset 95 \mathrm{~mm} \cdot \mathrm{H} 230 \mathrm{~mm} \\ \text { approx. } 0.25 \mathrm{~kg} \end{gathered}$ |
| alu | Hall Se <br> temperatures -30...+70 ${ }^{\circ} \mathrm{C}$ $24(20 . . .28) V_{D C} \cdot \max .800 \mathrm{~mA}$ <br> minium $\cdot$ anodized $\cdot$ IP $55 \cdot \emptyset 32 \mathrm{~mm}$ cable with plug $\cdot 12$ (Sensors with fixed cable or witho | or Array <br> ted $\cdot$ wind speed $0 . . .60 \mathrm{~m} / \mathrm{s}$ <br> electr. controlled heating $\cdot 18 \mathrm{~W}$ <br> bore $\emptyset 30 \mathrm{~mm}$ for mounting at traverse <br> m ready-made <br> heating on request.) |
| (14567) | Wind direction sensor with 0... 20 | A output |
| (14577) | Wind speed sensor with 0... 20 | A output |
| (14567) | Wind direction sensor with 4... 20 | output |
| (14577) | Wind speed sensor with $4 \ldots 20$ | A output |
| (14567) | Wind direction sensor $0 . . .10 \mathrm{~V}_{\text {DC }}-0$ | ut $=0 . .360{ }^{\circ} \mathrm{C}$ |
| (14577) | Wind speed sensor $0 . . .10 \mathrm{~V}_{\text {DC }}{ }^{-0}$ | ut $=0 . .50 \mathrm{~m} / \mathrm{s}$ |

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