AIR FLOW


Innovation and tradition... characterise this ideal hand-held measuring device.
The advantages of intelligent digital technology are combined with precision mechanics and electronic accurateness.
Intelligent loading system, automatic sensor recognition, null balance, averaging and high measuring accuracy describe this universal and flexible instrument.

- economical compact solution
- sensors for flow velocity, wind velocity, rel. humidity and temperature
- averaging, for each sensor individual adjustable and storable
- fail-safe, easy handling
building services engineering • air conditioning and ventilation technology • storage - scientific laboratories - technical inspection agencies $\cdot$ test bed measurements


## Professional Line

Measuring elements:

Measuring ranges:

## Accuracy:

Output (analog):

Display/ Resolution:

Suitable conditions:
Supply voltage:
Dimensions/ Weight:

## Accessories: <br> 50.09164 .002000

32.09164 .012000
(9164) METEODIGIT IV

Id-No. 00.09164 .000000

| Air flow | Wind speed | Humidity | Temperature |
| :---: | :---: | :---: | :---: |
| measuring generator <br> or Reed contact | measuring generator | capacitive | Pt100 |
| $0.2 \ldots . .40 \mathrm{~m} / \mathrm{s}$ | $1.1 \ldots . .90 \mathrm{~m} / \mathrm{s}$ | $0 \ldots 100 \% \mathrm{r} . \mathrm{h}$. | $-40 . . .+85^{\circ} \mathrm{C}$ |
| depending on sensors <br> $\pm 1.5 \%$ of meas. value | $\pm 1.5 \%$ of meas. value | $\langle \pm 1.5 \% \mathrm{r} . \mathrm{h}$. | $\left\langle \pm 0.3^{\circ} \mathrm{C}\right.$ |
| $0 . . .1 \mathrm{~V}_{\mathrm{DC}}=0 \ldots 100 \mathrm{~m} / \mathrm{s}$ | $0 \ldots 1 \mathrm{~V}_{\mathrm{DC}}=0 . . .100 \mathrm{~m} / \mathrm{s}$ | $0 . . .1 \mathrm{~V}_{\mathrm{DC}}=0 \ldots 100 \%$ r. h. $0.5 \ldots 2 \mathrm{~V}_{\mathrm{DC}}=50 . . .200{ }^{\circ} \mathrm{C}$ |  |

Measured value: $5 \times 7$-segm. $15 \mathrm{~mm}, 2 \times 16$-segm. 9 mm
Function: $41 / 2 \times 7$-segm. $9 \mathrm{~mm}, 9$ symbols
Operating temperature $-10 \ldots+50^{\circ} \mathrm{C}$ • sensors in part $-20 \ldots+80^{\circ} \mathrm{C} /+150^{\circ} \mathrm{C}$
3 AA alkaline batteries - or adapter for mains supply
$127 \times 83 \times 42 \mathrm{~mm} \cdot 0.26 \mathrm{~kg}+$ sensor and accessories

Sensors and further accessories see next page and leaflet.
(9164 K2) Carrying case for basic unit (9164) and sensors (8163) + (14164) or (14423) or for $(9163)$ and $(14423)+(14433)+(14143) \cdot 400 \times 90 \times 320 \mathrm{~mm} \cdot 1.5 \mathrm{~kg}$
(9164 U12) Adapter for mains supply

