## METEO-LCD-IND DIGITAL INDICATOR



The multi talent
This indicator is extremely versatile and flexible. The high contrast display can be adjusted by a dimmer to the prevailing lighting conditions. The compact design proves to be very advantageous and cost efficient when mounted into control panels. The instruments are reliable and cross-linkable. They can, when series connected, display all 6 measured main parameters at the same time.

Big, graphic, high-resolution display with background illumination
Contrast and brightness adjustable

- Variety with waterproof front plate design
- Low mounting depth
- Galvanically separated supply and signal channels

Momentary, mean and extreme values

## APPLICATIONS

Surveillance monitoring stations
Airfields
Industrial and chemical plants
Vehicles for civil defense and disaster control
Mobile towers
Ships

| Professional Line | METEO-LCD-IND |
| :---: | :---: |
| Id-No. | 00.14742 .401002 (14742) Meteo-LCD-IND <br> 00.14742.111002 ( 14742 W) Meteo-LCD-IND/ W with water resistant design for front plate in the style of IP66 |
| Parameter | Wind direction and wind speed • air temperature • air humidity • air pressure • dew point temperature |
| Measuring range | Depending on the digital input signals of the attached sensors |
| Accuracy | Depending on the digital input signals of the attached sensors |
| Protocols | WIMWV • WIMTA • WIMHU • WIMMB • NMEA 0183 |
| Interface | RS 422/ 485 |
| Measuring cycle | 1 Hz • Baud rate: 4800... 38400 |
| Range of application | Temperatures $0 \ldots . .50^{\circ} \mathrm{C} \cdot$ humidity $0 . . .95 \%$ |
| Supply voltage | $9 . . .36 \mathrm{~V}$ DC ( 2.5 ... 5 W ) • isolation voltage 500 V DC |
| Display | Digital - partially analogue display in the compass rose |
| Dimensions | (14742): $144 \times 144 \times 72 \mathrm{~mm} \cdot(14742 \mathrm{~W}$ ) : $160 \times 160 \times 78 \mathrm{~mm}$ |
| Housing | Standard housing for installation in to control panels •IP 23 (indoor) |
| Weight | (14742): 0.8 kg • (14742 W): 1 kg |
| Connectable to | All sensors with NMEA 0183-protocol and RS 422 |

