

COMBINED WEATHER SENSOR "WENTO-IND"

Wind parameters \cdot air temperature \cdot relative humidity \cdot barometric pressure \cdot dew point / 6 parameters and optional precipitation!

Unique all-rounder...

the new generation of a professional, particularly compact weather station for universal application! Measurement of 6 meteorological parameters and the precipitation quantity (optional), and that at an optimum price-performance ratio. The wind sensors and the integrated weather module have a very robust design. High-quality special alloys make this weather station environmentally resistant and extremely stress resistant. Reliable measurement of meteorological parameters is ensured even under extreme weather conditions.

- extremely robust and compact
- reliable year-round operation in all climate zones
- ▶ simple and rapid mounting
- serial interface for direct connection to PC technology

industrial applications • building services • environmental measurements under extreme environmental conditions

Professional Line

Air temperature:

Range of application:

Precipitation:



Parameters:	Measuring range:	Accuracy:	Resolution:
Wind direction:	o360°	± 1°	⟨ 1°
Wind speed:	o.375 m/s	± 2 % FS at 0.350 m/s	< 0.1 m/s
Relative humidity:	o100 % r. h	± 3% (1090%) • ± 4% (0100%)	o.5 % r. h.
Barometric pressure:	6001100 hPa	± 2 hPa (-30+70 °C)	o.1 hPa

see precipitation sensors (*precipitation protocol activating WIXDR: Id. 97.14516.000 000)

 \pm 0.8 °C (influence of the shelter see manual)

temperature -30...+70 °C heated • wind speed o...80 m/s • o...100 % r. h.

Protocols: NMEA 0183 • WIMWV · WIMHU · WIMMB · WIMTA • WIXDR *

(14516) Combined Weather Sensor WENTO-IND

Interface: serial RS 422/ Talker Baud rate 4800 • 1 Hz (at measuring cycle 10 Hz) • 8 N 1

Supply voltage: Sensor 11...28 V_{DC} / 50 mA at 24 V_{DC} , max. 120 mA • heater electr. controlled 24 V_{DC} / 2x9 W

Housing: saltwater-proof aluminium especially-anodized, protective paint (RAL 9006) · IP 65 in upright position

Dimensions/ Weight: H 440 mm · B max. 475 mm · mast mounting: Ø 51 mm pipe · 2.3 kg

Accessories: Indicator e. g. (14742) METEO-LCD • Data logger e. g. SYNMET •

-30...+70 °C

Meteo LAN Communicator (95666) • Traverses/ masts/ software/ power supply units s. "Periphery"

(1642 U66) Cable 10 m · with 12-pole bayonet plug · ready-made



32.16420.066 100

Id-No. 00.14516.210 001

0.1 °C