

COMPACT WEATHER STATION WS600-UMB

Item-No.: 423.306



DESCRIPTION OF FUNCTIONS

The WS600-UMB compact weather station is used to measure air temperature, intensity of precipitation, type of precipitation, quantity of precipitation, air pressure, wind direction and wind speed. Furthermore, it has an RS485 Modbus interface, which guarantees an easy connection to every meteocontrol data logger.

TECHNICAL DATA

Supply voltage for the sensors: 4 ... 32 V DC, limitations apply in case of supply voltages lower than 12 V DC, recommended is

24 V DC

Power consumption sensors: 3,84 W (without heating)

Supply voltage heating: 12 ... 24 V DC, functional restrictions in winter operation on voltages lower than 24 V DC

Power consumption heating: 40,8 W

Interface: RS485, 2 wire, half-duplex

Operating temperature: $-50 \dots 60 \, ^{\circ}\mathrm{C}$ Rel. humidity: $0 \dots 100 \, ^{\circ}\mathrm{r. h.}$

Protection class: IP 66
Cable length: 10 m
Gewicht: approx. 1,5 kg

Dimensions: Ø approx. 150 mm, height approx. 343 mm

TEMPERATURE

Principle: NTC

Measuring range: -50 ... 60 °C

Accuracy: ± 0.2 °C (-20 ... 50 °C), otherwise ± 0.5 °C (> -30 °C)

REL. HUMIDITY

Principle: capacitive Measuring range: $0 \dots 100 \% \text{ r. h.}$ Accuracy: $\pm 2 \% \text{ r. h.}$

AIR PRESSURE

Principle: MEMS capacitive Measuring range: $300 \dots 1200 \text{ hPa}$ Accuracy: $\pm 0.5 \text{ hPa}$



WIND DIRECTION

Principle: Ultrasound Measuring range: 0 ... 359.9 °

Accuracy: < 3 ° RMSE, > 1.0 m/s

WIND SPEED

Principle: Ultrasound Measuring range: 0 ... 75 m/s

Accuracy: ± 0.3 m/s or 3 % (0 ... 35 m/s) RMS (whichever figure is the higher) ± 5 % (> 35 m/s) RMS

QUANTITY OF PRECIPITATION

Resolution: 0.01 mm

Reproducibility: typically > 90%Measurement range drop size: 0.3 ... 5 mm

Type of precipitation: Rain / Snow

CONFIGURATION

Interface: RS485
Protocol: Modbus RTU
Baud rate: 19200

Address range: 71 to 80, see identification label

Data format: 8N

MEASUREMENT VALUES RECORDED

E_AH_REL Humidity relative
E_AP_REL Air pressure relative
E_W_D Wind direction
E_AT Air temperature
E_W_S Wind speed
E_RF_ABS Precipitation absolut

E_RF_ABSPrecipitation absoluteE_RF_IPrecipitation / hourE_AH_ABSHumidity absoluteE_AP_ABSAir pressure absolute

meteocontrol GmbH | Spicherer Straße 48 | 86157 Augsburg | Germany | phone +49 (0)821 34666 - 0 | fax +49 (0)821 34666 - 11 email info@meteocontrol.com | web www.meteocontrol.com

meteocontrol North America | 1110 W. Lake Cook Road Ste 370 | Buffalo Grove | Illinois | phone +1 (224) 310-5700 email info-na@meteocontrol.com | web www.meteocontrol.com