

WEATHER STATION COMPACT WSC 11

The weather station compact WSC 11 was designed for the varied requirements of the building control technology. The instrument combines precision of the measuring value acquisition with a very compact construction. A smooth integration into new as well as in existing installations is guaranteed.

The acquisition of a total of 11 meteorological parameters on a minimum space characterizes this device. The wind measurement occurs without moving parts. The thermal anemometer measures wind velocity and wind direction without mechanical wear. A costly maintenance is not necessary.

A ceramic sensor detects even small amounts of precipitation. The integrated heating liquefies snow and soft hail, and provides for a quick surface drying. The integrated GPS and/or RDS/DAB+ module receives automatically date, time, station height, and the geographic position. A manual setting of time is not necessary. The WSC 11 determines the azimuth and the elevation of the sun position from the parameters. The reduced air pressure is calculated by means of the altitude above sea level, and the measured air pressure. All parameters are output with the data telegram.

The data output occurs serially via MODBUS RTU, or in THIES compatible data format. The WSC 11 is mounted on a mast or, by means of a wall holder, directly at the building. At a glance

- integrable into existing control systems
- with digital interfaceprecise and reliable
- wear-free
- easy installation

Global Radiation

Silicium PIN photo diode. The horizontal sensor acquires the diurnal course of the sun radiation.

North marking

Digital interface – RS485 connection (half duplex mode)

Receiving port for _____ mast tube or wall holder

Air pressure

Piezo-resistive MEMS sensor inside. Calculation acc. to the international height formula, based on the sea level (QNH).

Air humidity A capacitive sensor measures the relative air humidity.



LED control light visible through the housing

Air temperature A Pt1000 element acquires the air temperature outside the housing.







Brightness

Silicium photo sensors in the medium elevation angle for all four cardinal directions.

Twilight Mean value from the four direction-dependent brightness sensors.

Precipitation

Sensor in the housing cover with integrated heating, indicates the precipitation status.

Time/date and geostationary data GPS and or RDS/DAB+ receiver with integrated RTC. The backup condenser saves its data w/o power supply up to 3 days.

Sun position elevation and azimuth The sun position is calculated automatically from the received data.

LED control light visible through the housing



Wind velocity, wind direction Thermal anemometer, measuring resistances inside acquire the inflowing wind.

Please request detailed information for your projects.

Technical Data

Wind velocity

Type Measuring range Resolution Accuracy at Laminar airflow

Wind direction Type Measuring range Resolution Accuracy at Laminar airflow

Brightness Type

Measuring range Resolution Accuracy Spectral range

Twilight

Type Measuring range Resolution Accuracy

Global radiation

Type Measuring range Resolution Accuracy Spectral range

Precipitation Type

Measuring range Heating capacity Sensor dry Sensor wet Drying phase

Temperature

Type Measuring range Resolution Accuracy Thermal anemometer 0 ... 40 m/s 0.1 m/s Up to 10 m/s: ±1 m/s From 10 m/s: ±5 % RMS mean over 360 °

Thermal anemometer 1 ... 360 ° 1 ° ±10 °

Silicium sensor (North, East, South, West) 0 ... 150 kLux 0.1 kLux ±3 % (±4.5 kLux) 475 ... 650 nm

Silicium sensor 0 ... 999 Lux 1 Lux ±10 Lux

Silicium sensor 0 ... 1300 W/m² 1 W/m² ±10 % (±130 W/m²) 350 ... 1100 nm

Ceramic, capacitance measurement 0/1 (precipitation no/yes)

0.1 W (anti-condensation) 1.1 W (active drying) 3.5 minutes

PT1000 -30 ... +60 °C 0.1 °C ±1 °C @ WV > 2 m/s and temperature -5 ... +25 °C

Rel. air humidity Measuring range

Resolution Accuracy

Air pressure Type Measuring range Resolution Accuracy Long-term stability

GPS receiver Received data

Positional accuracy

Digital interface Type Operating mode Data format Baud rate

Protocol 4.9056.10.000 4.9056.10.001

General Operating voltage Power consumption Temperature range Time

Housing

Material Reception opening for mast Dimensions Weight Protection

Connection

Order-No. WSC 11 with GPS and/or RDS/DAB+ receiver

Accessories (optional):

Wall holder 250 mm long Universal data converter PC visualization software MeteoOnline 5 m Connection cable 10 m Connection cable 0 ... 100 % 0.1 % ±10 % @ 10 ... 90 %

Piezo-resistive 300 ... 1100 hPa 0.01 hPa ±0.5 hPa @ 20 °C ±0.1 hPa/year

Latitude, longitude date/time, station height 3 m (50 % CEP)

RS485 Half duplex mode 8N1 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200

ASCII (Thies-Format) Binary (MODBUS RTU)

18 ... 30 V DC; 18 ... 28 V AC < 300 mA @ 24 V DC -30 ... +60 °C GPS and/or RDS/DAB+ receiver with battery buffered real time clock for approx. 3 days

PC 25 mm tube diameter ø 130 mm x 67.5 mm 0.22 kg IP65 only with correct operating position 7pole plug

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