

MEETINSTRUMENTATIE

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Weather Station Compact WSC11

Instruction for Use

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THE WORLD OF WEATHER DATA

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Instructions for use

These instructions for use describe all application and adjustment options for the device.

These detailed instructions allow users to modify the factory settings to their needs via the serial interface of the Weather Station Compact WSC11.

1 Device Versions

Designation	Order No.	Output terminal	Data format	Operating voltage
WETTERSTATION COMPACT WSC11	4.9056.10.501	1 x RS485	Data in binary format (command interpreter: MODBUS RTU)	1830V DC 1828V AC

2 Application

The WEATHER STATION COMPACT WSC11 is designed for use in building services automation systems (e.g. shade protection control). The WSC11 features the following measured variables:

- · Wind speed.
- · Wind direction.
- 4 x brightness (north / east / south / west).
- Twilight.
- Global irradiance.
- · Precipitation.
- Air temperature.
- Absolute air pressure.
- Relative air pressure.
- Time / date.
- Geostationary data (local altitude, longitude and latitude).
- Position of the sun (elevation / azimuth).
- Relative air humidity.
- Absolute humidity.
- Dew-point temperature.
- Inside temperature of housing.

The interface to the device is digital and consists of an RS485 interface in half-duplex mode. Together with ID-based communications the interface allows the Weather Station to be operated in a bus. Two data protocols are available:

- ASCII (ASCII-FORMAT).
- Binary (MODBUS RTU).

3 Setup and Mode of Operation

Wind speed / wind direction

Wind measurement is based on the hot wire principle. The underside of the housing is equipped with a heated cylindrical sensor. A PID controller adjusts the temperature of the cylinder to a temperature that is constantly increased in relation to the environment. The supplied heat energy is a measure of wind speed.

The metal cylinder contains four temperature-measuring resistors. These resistors are thermally coupled with the cylinder and positioned according to the 4 points of the compass. When an incident flow affects the cylinder as a function of the wind direction, this is accompanied by a temperature gradient which is registered by the measuring resistors. The relationships between the 4 temperature values are used to calculate the wind direction.

In case the wind direction cannot be determined because the wind velocity is 0m/s, the value is set to 0. Wind from the north is displayed with 360°.

Brightness

The brightness measurement is carried out via 4 Silicium photo sensors, which are aligned to the 4 cardinal directions in the mean elevation angle. Please see figure 1. The evaluation characteristic depending on the position of the sun is defined by figure 2 (diagram).

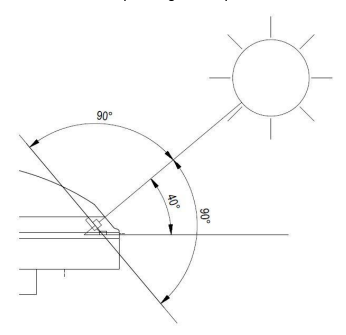


Figure 1: elevation angle

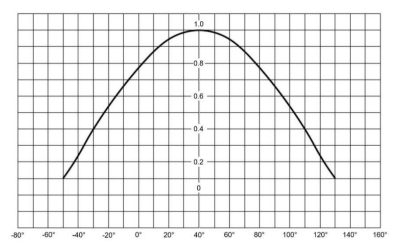


Figure 2: Diagram, evaluation characteristic vs. position of the sun

Please see additional Figure 4 Spectrum of brightness sensors.

Twilight

Twilight means the light diffusion in the atmosphere, which arises with the smooth transition between day and night before the beginning or after the end of day.

i.e., the solar disc is not visible.

The twilight is direction-independent.

It is calculated from the sum of the 4 measuring values of the direction-independent brightness sensors.

A change to the mean value from the 4 brightness values is possible by command.

Global irradiance

A silicon PIN photodiode is used to measure global irradiance. The sensor is positioned horizontally and registers the diurnal values of the solar irradiation intensity.

Precipitation

The detection of precipitation is based on capacitance measurement, i.e. the capacity of the sensor surface varies when wet. The sensor is installed in the housing cover. An integrated heating system adjusts the sensor area to an overtemperature in relation to the ambient temperature. This overtemperature (approx. 2K) prevents bedewing of the sensor surface. The thermal output is increased with precipitation. This accelerates drying of the sensor, allowing the time at which precipitation ended to be identified more accurately.

Air temperature

A PT1000 measuring resistor is used to measure the air temperature. The sensor is mounted on a flexible printed board and positioned in the lower section of the housing.

Air pressure

Absolute air pressure is measured with a piezoresistive MEMS sensor.

To make a meaningful comparison between air pressure values simultaneously measured at different locations, they need to be converted to a common datum (height above sea level). The calculation is referred to the height above sea level (QNH) according to the international altitude formula (DIN ISO2533).

$$p(h) = p_b (1 + \frac{\beta}{T_b} \cdot h)^{-\frac{g_n}{\beta \cdot R}}$$

 P_h = air pressure at local altitude

 P_b = air pressure at height above sea level

 $\beta = -0065 \text{K/m}$

 $g_n = 9.80665 \text{m/s}^2$

 $R = 287.05287 \text{m}^2/\text{K/s}^2$

 $T_b = 288.15$ K

The station height, required for the calculation, can be entered manually by the **Command SH**, or can be determined automatically by GPS.

If you want to achieve an accuracy of 0.1hPa, referred to sea level, the local altitude (altitude of the baro transmitter) must be given up to an accuracy of 0.8m. **Time / date and geostationary data:**

The Weather Station has a GPS receiver with a built-in RTC. This allows it to receive the position of the Weather Station (degree of longitude/latitude, local altitude) time (UTC) and date. The GPS receiver does not need alignment.

The built-in RTC (Real Time Clock) is buffered with a backup capacitor and retains its data without a voltage supply for a period of minimum 3 days.

Position of the sun (elevation / azimuth)

On the basis of the GPS data the current sun position is calculated every second.

Humidity measurement

A built-in hygro-thermosensor is used to measure humidity levels. The sensor has a small air exchange volume thanks to its compact design and responds to changes in humidity in seconds.

A software module uses the relative humidity and air temperature to calculate absolute humidity and the dew-point temperature.

Inside temperature of housing

A silicon temperature sensor measures the temperature inside the housing.

GPS-Receiver

The weather station has a GPS receiver with integrated RTC (Real Time Clock) for receiving the position of the weather station, and time + date (UTC).

An alignment of the GPS receiver is not necessary.

The integrated RTC is buffered for a period of 3 days.

General information:

After activation of the WSC11 the first satellite data are available after approx. 2.5min. When receiving the signals from one satellite: time with an accuracy of $< 1\mu s$. When receiving the signals from three satellites: position with an accuracy of $< 1\mu s$.

20m

When receiving the signals from four satellites: altitude, referred to the WGS84-ellipsoid, with an accuracy < 30m

4 Installation and Selection of Installation Site

Please note:

The working position of the COMPACT WSC11 Weather Station is horizontal (plug connection underneath).

During installation, de-installation, transport or maintenance of the COMPACT WSC11 Weather Station make sure that no water gets into the device and connector.

4.1 Selection of Installation Site

An exposed position should be selected for this site. Measurement properties should not be influenced by light reflections, cast shadows or the device being positioned in the lee of the wind. Protection against lightning and overvoltages should also be provided by the customer.

4.2 Mechanical Mounting

The intended installation of the Weather Station WSC11 requires the use of a pipe socket / pipe with an **outside diameter of ≤25mm**. The **inside diameter must be ≥19mm** to admit the connector and cable.

Tool:

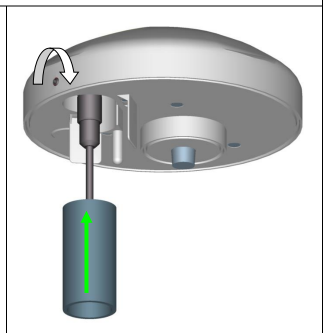
Hexagon socket wrench SW2mm (socket wrench).

Procedure:

- Push cable/plug connection through the bore hole of the mast, tube, bracket etc.
- 2. Put WSC11 on mast, tube.
- 3. Align WSC11 to "north". (**Procedure see chapter 4.2.1**).
- 4. Secure WSC11 by the M4- hexagon socket screw.



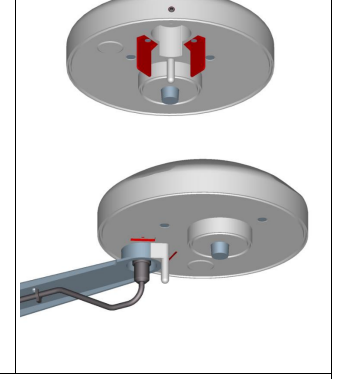
The hexagon socket screw is to be tightened by max. 0.6Nm.



When using the

mounting angel article no. 509564 (see chapter accessories) the guide angles must be removed, see fig.

The mounting angle is not included in delivery.



Remark: Tube and mounting angle are not included in delivery.

4.2.1 North Alignment

For the exact determination of wind- and brightness direction the WEATHER STATION COMPACT WSC11 must be mounted in **north alignment** (geographic north).

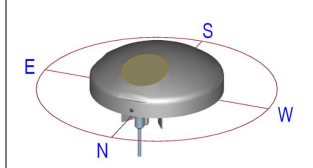
The hexagon socket screw serves as north marking (N)

Tool:

Hexagon socket wrench SW2mm (socket wrench).

Procedure:

- Detect a prominent object in the surrounding area (tree, building etc.) in north direction by means of a compass.
- 2. Via the north marking (N) and an imaginary north-south axis the weather station is to be located on the prominent object.
- 3. Align weather station.
 The north marking must indicate to the geographic north.
- 4. In case of match the weather station is to be secured by an M4-hexagon socket screw.



Attention:

The hexagon socket screw is to be tightened by max. 0.6Nm.

Remark:

With the north alignment by means of a compass, the local variation (deviation in direction of a compass needle from the true north direction) by interfering magnetic fields, and magnetic field influences by hardware and electric cable are to be considered.

4.3 Electrical Mounting

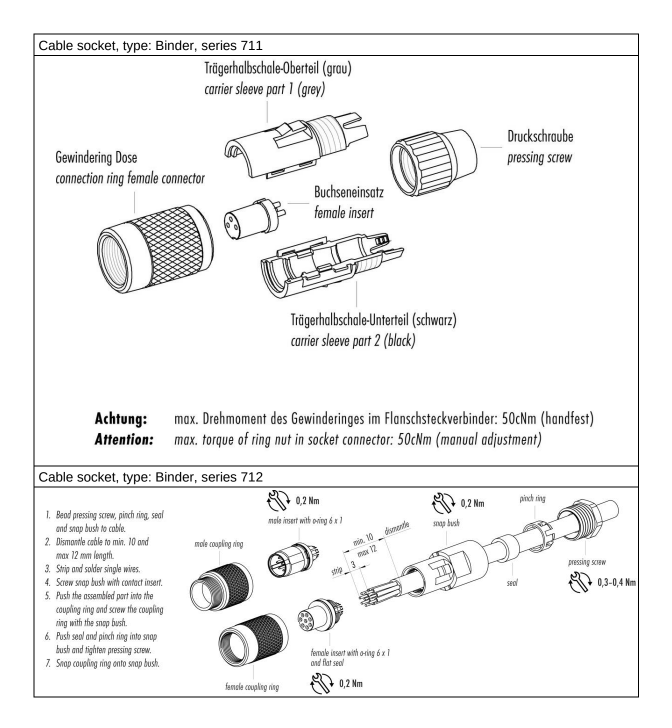
The COMPACT WSC11 Weather Station is equipped with a 7-pin plug for electrical connection. A cable socket (mating connector) is included in the scope of supply.

4.3.1 Cable, Cable Preparation, Connector Installation

The cable to be used for connection should have the following properties: 5 cores, core cross-section max. 0.14mm², cable diameter max. 5.0mm, resistant to ultraviolet rays, overall shielding.

Note:

A prepared connecting cable is available for the COMPACT WSC11 Weather Station as an optional accessory.



Attention:

The voltage drop on the cable must be taken into consideration with long cable connections, so that the supply voltage for the WEATHER STATION COMPACT WSC11 is guaranteed.

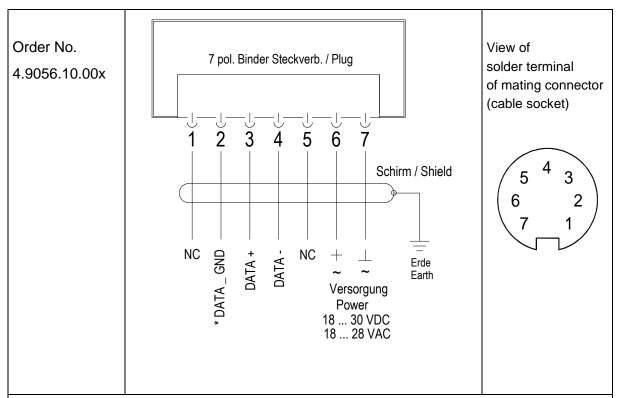
Calculation of the voltage drop on the cable. $U_{Ltg} = R_L * I$; $R = 2 * l * \rho/A$; ρ (rho) = 0,018

Example: I = 0.3A, A = 0.14mm², L = 100m

$$R = 2 * l * \rho/A$$
, $R = 25,7\Omega$

$$U_{Ltg} = R_L * I,$$
 $U_{Ltg} = 7,7V$

4.4 Connecting Diagram



^{*} With long transmission paths connection to the GND of data acquisition may reduce their susceptibility to interference.

Important:

* Do not connect DATA_GND to the supply voltage-GND.

4.4.1 Connection using 5-core cable 510023 / 510024 / 510197 optional accessory

PIN	Core colour	Function
1		NC
2	WHITE	* DATA _ GND
3	BROWN	DATA +
4	GREEN	DATA -
5 NC		NC
6	YELLOW	+ power 1830V DC / 1828V AC
7	GRAY	- power 1830V DC / 1828V AC

Difference to part no. 509584/509585, 5 cores.

* With long transmission paths connection to the GND of data acquisition may reduce their susceptibility to interference.

Important:

* Do not connect DATA_GND to the supply voltage-GND.

4.4.2 Connection using 7-core cable 509584 / 509585 optional accessory

PIN	Core colour	Function
1	WHITE	NC
2	BROWN	* DATA _ GND
3	GREEN	DATA +
4	YELLOW	DATA -
5	GREY	NC
6	PINK	+ power 1830V DC / 1828V AC
7	BLUE	- power 1830V DC / 1828V AC
-	RED	NC

Difference to part no. 510023/510024, 8 cores, three not connected (NC).

Important:

Note:

The RS485 converter or RS485/USB converter should have the following characteristics:

- RS485 converters should be used that do NOT have automatic marking between half and full duplex operation.
- Switching should be done manually via jumper.
- Furthermore, it must be possible to set PullUp and PullDown resistors (BIAS resistors) on the interface converter.
- The meaning of the bus terminating resistor is subordinated to the BIAS resistors.
- Data GND should be included.

5 Maintenance

As the device does not have any moving parts, i.e. is not subject to wear during operation, only minimal servicing is required.

Depending on the location the instrument might pollute. The cleaning should be carried out by means of water and a soft cloth. Aggressive cleaning agents must not be used.

Please note:

During storage, installation, de-installation, transport or maintenance of the COMPACT WSC11 Weather Station make sure that no water gets into the device or connector.

^{*} With long transmission paths connection to the GND of data acquisition may reduce their susceptibility to interference.

^{*} Do not connect DATA_GND to the supply voltage-GND.

We recommend the following procedure for humidity calibration:

- 1. Storage of the device for several hours at rather low humidity levels
- 2. Carrying out the calibration in accordance with DKD guideline 5-8 "Calibration of hygrometers for direct measurement of relative humidity"; Procedure A1, A2, B1 or B2
- 3. Consideration of the adjustment time also according to the DKD guideline 5-8 "Calibration of hygrometers for the direct recording of the relative humidity"

6 Interface

The interface to the Weather Station consists of a RS485 link (half-duplex mode), with the following data format:

- 9600baud (the baud rate can be selected with the **Command BR**).
- 8data bits.
- No parity.
- 1stop bit.
- Data in ASCII format (command interpreter: ASCII-FORMAT).
- Data in binary format (command interpreter: MODBUS RTU).

The behavior (configuration) of the Weather Station can be changed using the available commands (see **Commands and Description**). For the command interpreter ASCII-format -type the query of the measuring values is carried out by the **Command TR** or resp. by the **Command TT**.

When the Weather Station starts up, the character string "Weather Station", software version, hardware version and serial number is output:

Weather Station v03.04 508990 v11-11 12030123

6.1 Command Interpreter ASCII-FORMAT

The Weather Station is equipped with a command interpreter of ASCII-FORMAT-type, which can be used to change the behaviour of the device. This allows you for example to adjust the averaging periods for wind speed and wind direction. Commands basically have the following structure:

<id><command><CR>
 (No parameter: used to interrogate the selected)

parameter).

• <id><command><parameter><CR> (With parameter: used to set a new parameter).

id: identification number ("00" to "99")

command: command encompassing 2 characters (see list of commands)

parameter: parameter value with between 1 to 10 positions (decimal value in ASCII for-

mat)

<CR>: carriage return (13_{dec}; 0x0D)

The 'id' identification number allows several devices to be operated together in a bus system. Every device is assigned its own 'id' (see **Command ID**), and automatic telegram output is switched off (see **Command TT**).

A transmitted command is acknowledged with an echo telegram. The echo telegram starts with a "!" followed by the id, command and value selected. It ends with the characters "carriage return" and "new line".

Commands can be transmitted with or without a parameter. If no parameter is specified, the set value will be output.

Example: 00BR<CR>

!00BR00005<CR>

If a command is transmitted with a parameter, the parameter is verified. If it is valid, it will be saved and specified in the echo telegram. If the parameter is invalid, it will be disregarded and the set value output in the echo telegram.

Examples:

00BR00005<CR> transmission command

!00BR00005<CR> echo telegram (parameter valid and password OK)

00BR00004<CR> transmission command

!00BR00005<CR> echo telegram (parameter valid but key incorrect)

Note:

The values measured by the sensor can be queried with the command TR. In this case the Weather Station does not respond with the echo telegram, but with the requested data telegram!

To avoid any unintentional change in parameters, some commands (see list of commands) are protected with a password. This password must be transmitted before the actual command.

Example: Change baud rate

00KY234<CR> Release commands of user level

00BR4<CR> Set baud rate to 4800 !00BR00004<CR> Baud rate set to 4800

The Weather Station supports 3 different password levels.

- User level (password: "234").
- Calibration data level.
- Administrator level.

Please note:

Password-protected commands are released as long as one of the following conditions is satisfied:

- the supply voltage is switched
- command 00KY0<CR> is transmitted
- no new command is transmitted for min. 120s.

6.1.1 Data Telegrams

Data output takes place in response to a request with the command TR. You can choose between the following telegrams:

- Measured value telegram (parameter=1).
- Sensor data telegram (parameter=2).

Calculation of the checksum, the composition of the status word and the control characters/separators used in the telegrams are described below.

Control characters:

CR – Carriage return (13_{dec}; 0x0D) LF – Line feed (10_{dec}; 0x0A) STX – Start of text (2_{dec}; 0x02) ETX – End of text (3_{dec}; 0x03)

Separators:

The semicolon ';' is used as the separator between the individual measured values in the string.

The checksum separator is the multiplication sign '*'.

Checksum:

The checksum is the XOR link of all characters between <STX> and the byte <*>.

The asterisk acts as the separator from the checksum and is no longer included in the checksum.

Status:

The Weather Station includes a status word (32-bit) which supplies information about the status of the Weather Station. The measured values undergo a plausibility check and are shown in the status word.

Bit number	Function	Description
Bit 0	Precipitation sensor	=1, bedewing protection active.
Bit 1	Precipitation sensor	=1, drying phase of sensor surface.
Bit 2	GPS data	=1, no valid RMC telegram received.
Bit 3	RTC data from GPS receiver	=1, time from GPS receiver invalid.
Bit 4	ADC values	=1, values from analog-digital-converter invalid.
Bit 5	Air pressure	=1, measured value from air pressure sensor invalid.
Bit 6	Brightness north	=1, measured value from brightness sensor north invalid.
Bit 7	Brightness east	=1, measured value from brightness sensor east invalid.
Bit 8	Brightness south	=1, measured value from brightness sensor south invalid.
Bit 9	Brightness west	=1, measured value from brightness sensor west invalid.
Bit 10	Twilight	=1, measured value for twilight invalid.
Bit 11	Global irradiance	=1, measured value from global irradiance sensor invalid.
Bit 12	Air temperature	=1, measured value from air temperature sensor invalid.
Bit 13	Precipitation	=1, measured value from precipitation sensor invalid.
Bit 14	Wind speed	=1, measured value from wind speed sensor invalid.
Bit 15	Wind direction	=1, measured value from wind direction sensor is invalid.
Bit 16	Humidity sensor	=1, Readings from the humidity sensor invalid (relative humidity, absolute humidity, dew point temperature).
Bit 17	Watchdog Reset	=1, letzter Neustart durch Watchdog-Reset.
Bit 18	EEPROM Parameters	=1, internal EEPROM parameters invalid.
Bit 19	EEPROM Parameters	=1, internal EEPROM parameters contain the Standard-values.
Bit 20	New FW	=1, last restart was carried out with new firmware.

Table 1: Status word

6.1.1.1 Measured value telegram

The Weather Station responds to the command "00TR1\r" with the measured value telegram. The telegram structure is given in the following table:

Posi- tion	Length	Example	Description		
1	1	<stx></stx>	Start of text characters (0x02).		
2	3	WSC	Designates theWSC11 weather station.		
5	1	· ,	Semicolon.		
6	2	##	Identification number of weather station.		
8	1	;	Semicolon.		
9	19	dd.mm.yyyy hh:mm:ss	Date and time separated with a blank character dd: day, mm: month, yyyy: year, hh: hour, mm: minute, ss: second.		
28	1	;	Semicolon.		
29	6	######	Specifies time format: UTC CEST CET UTC+xh		
35	1	;	Semicolon.		
36	5	###.#	Brightness north (kLux).		
41	1	;	Semicolon.		
42	5	###.#	Brightness east (kLux).		
47	1	;	Semicolon.		
48	5	###.#	Brightness south (kLux).		
53	1	;	Semicolon.		
54	5	###.#	Brightness west (kLux).		
59	1	;	Semicolon.		
60	3	###	Twilight (Lux).		
63	1	;	Semicolon.		
64	4	####	Global irradiance (W/m2).		
68	1	;	Semicolon.		
69	5	###.#	Air temperature (°C).		
74	1	;	Semicolon.		
75	1	#	Precipitation status (0: no precipitation, 1: precipitation).		
76	1	;	Semicolon.		
77	4	##.#	Average ¹ wind speed (m/s).		
81	1	;	Semicolon.		
82	3	###	Average ¹ wind direction (°).		
85	1	;	Semicolon.		
86	6	####.#	Absolute air pressure (hPa).		
92	1	;	Semicolon.		
93	6	####.#	Relative air pressure (hPa), referred to height above sea level.		
99	1	;	Semicolon.		
100	5	###.#	Inside temperature of housing (°C).		
105	1	;	Semicolon.		
106	5	###.#	Relative humidity (% r.h.).		
111	1	,	Semicolon.		

Posi- tion	Length	Example	Description	
112	6	###.##	Absolute humidity (g/m³).	
118	1	•	Semicolon.	
119	5	###.#	Dew-point temperature (°C).	
124	1	•	Semicolon.	
125	11	####.#####	Degree of longitude (°) (GPS position)	
			Positive sign for longitude in eastern direction. Negative sign for longitude in western direction.	
136	1	•	Semicolon.	
137	10	###.#####	Latitude (°) (GPS position). Positive sign for latitude in northern direction. Negative sign for latitude in southern direction.	
147	1	;	Semicolon.	
148	5	###.#	Position of the sun, elevation or resp. elevation angle (°). On sunrise and sunset elevation equals 0°. Between these distinctive points (i.e. intraday) the elevation takes positive values.	
153	1	;	Semicolon.	
154	5	###.#	Position of the sun, azimuth or resp. geographic direction (°). The azimuth is counted positively from the north to the south. 0° = north; 180° = south.	
159	1	•	Semicolon.	
160	8	#######	32-bit sensor status in hexadecimal format (00000000 FFFFFFF).	
168	1	*	Asterisk as separator for checksum.	
169	2	##	8-bit checksum in hexadecimal format (00 – FF). The checksum is calculated from the exclusive OR link of all characters after STX to the character before "*".	
171	1	<etx></etx>	End of text characters (0x03).	
172	1	<cr></cr>	Carriage return (0x0D).	
173	1	<lf></lf>	Line feed (0x0A).	

Table 2: Measured value telegram

Measured values

The measured values are 1-second average values, with the exception of wind speed and wind direction.

If the specified measuring range is exceeded (see **Specifications**), the measured value is limited to the maximum (terminal value of measuring range) and the relevant bit set in the status (see **table 1: Status world**).

^{1:} The averaging interval is selected with the **Command AI**.

6.1.1.2 Sensor data telegram

The Weather Station responds to the command "00TR2\r" with the sensor data telegram. The telegram structure is given in the following table:

Position	Length	Example	Description		
1	1	<stx> 0x02</stx>	Start of text characters.		
2	10	##########	Serial number.		
12	1	•	Semicolon.		
13	5	##-##	HW version (e.g. 06-11).		
18	1	•	Semicolon.		
19	5	##.##	SW version (e.g. 01.00).		
24	1	•	Semicolon.		
25	6	####.#	Height of Weather Station referred to height above sea level		
			in metres, derived from the GPS data (Geoid Model).		
31	1	*	Asterisk as separator for the checksum.		
32	2	##	8-bit checksum in hexadecimal format (00 – FF). The check-		
			sum is calculated from the exclusive OR link of all characters		
			after STX to the character before "*".		
34	1	<etx> 0x03</etx>	End of text characters.		
35	1	<cr> 0x0D</cr>	Carriage return.		
36	1	<lf> 0x0A</lf>	Line feed.		

Table 3 : Sensor data telegram

6.2 Command Interpreter MODBUS RTU

Once the command interpreter is selected the transmitted bytes are interpreted according to the MODBUS specification (http://www.modbus.org/). Here, the weather station WSC11 is representing a MODBUS Slave.

The data transmission is carried out in packages, so-called frames, of maximum 256 bytes. Each package contains a 16bit CRC checksum (initial value: 0xffff).

Slave-Address	Function code	Data	С	RC
1byte	1byte	0252byte(s)	2bytes	
			CRC low-byte	CRC high-byte

Table 4: MODBUS Frame

The following MODBUS functions are supported:

- 0x04 (Read Input Register).
- 0x03 (Read Holding Registers).
- 0x06 (Write Single Register).
- 0x10 (Write Multiple Registers).

The weather station WSC11 supports a write access for the slave-address 0 ("Broadcast").

All received MODBUS request are checked for validity before carrying out. In error case the weather station responds with one of the following exceptions (→MODBUS Exception Responses).

Code	Name	Signification
0x01	ILLEGAL FUNCTION	The function code in the request is not allowed for the register address.
0x02	ILLEGAL DATA ADDRESS	The register address in the request is not valid.
0x03	ILLEGAL DATA VALUE	The stated data in the request are not allowed.

Table 5: MODBUS Exceptions

6.2.1 Measuring Values (Input Register)

All measuring values of the weather station WSC11 consume 32Bit, i.e. 2 MODBUS register addresses. The following table shows the allocation of measuring value to register address, while the measuring values are sorted as follows:

- By measuring value type (30001 to 34999).
- In unbroken sequence (35001 to 39999).

Register address	Parameter Name	Unit	Multiplicator	Explanation	Data type
30001	Wind speed	m/s	10	value / 10 (1 decimal place, e.g. 101=10.1m/s)	U32
30003	Mean value Wind speed	m/s	10	value / 10 (1 decimal place, e.g 101=10.1m/s)	U32
30201	Wind direction	0	10	value/ 10 (1 decimal place, e.g. 1010=101.0°)	U32
30203	Mean value Wind direction	o	10	value / 10 (1 decimal place, e.g. 1010=101.0°)	U32
				•	
30401	Air temperature	°C	10	value / 10 (1 decimal place, e.g. 255=25.5°C)	S32
30403	Interior tempera- ture of housing	°C	10	value / 10 (1 decimal place, e.g. 355=35.5°C)	S32

Register address	Parameter Name	Unit	Multiplicator	Explanation	Data type
30601	relative humidity	%r.h.	10	value/ 10 (1 decimal place, e.g. 355=35.5°r.F.)	U32
30603	absolute humidity	g/m³	100	value / 100 (2 decimal places, e.g. 923=9.23g/m^3)	U32
30605	Dew point temperature	°C	10	value / 10 (1 decimal place, e.g. 115=11.5°C)	S32
30801	Absolute air pressure	hPa	100	value / 100 (2 decimal places, e.g. 105000=1050.00hPa)	U32
30803	Relative air pressure relating to NHN	hPa	100	value / 100 (2 decimal places, e.g. 105000=1050.00hPa)	U32
31001	Global radiation	W/m²	10	value / 10 (1 decimal place, e.g 10000=1000.0W/m^2)	S32
31201	Brightness north	kLux	10	value / 10 (1 decimal place, e.g. 1200=120.0kLux)	U32
31203	Brightness east	kLux	10	value / 10 (1 decimal place, e.g. 1200=120.0kLux)	U32
31205	Brightness south	kLux	10	value / 10 (1 decimal place, e.g, 1200=120.0kLux)	U32
31207	Brightness west	kLux	10	value / 10 (1 decimal place, e.g. 1200=120.0kLux)	U32
31209	Twilight	Lux	1	value (no decimal place, e.g. 500=500Lux)	U32
31401	Precipitation status		1	value (no decimal place, (0=no pre- cipitation, 1=precipitation)	U32
34601	Date		1	value (no decimal place, JJJJMMTT, e.g. 20121210=10.12.2012)	U32
34603	Time		1	value (no decimal place, HHMMSS, e.g. 121035=12:10:35)	U32
34605	Time format	h	1	value (no decimal place, offset to UTC in hours, e.g. 60=UTC+1h)	S32

Register address	Parameter Name	Unit	Multiplicator	Explanation	Data type
			·		
34801	Longitude	0	1000000	value / 1000000 (6 decimal places, e.g.)	S32
34803	Latitude	0	1000000	value/ 1000000 (6 decimal places, e.g.)	S32
34805	Sun position Elevation	0	10	value / 10 (1 decimal place, e.g. 900=90.0°)	S32
34807	Sun position Azimuth	o	10	value / 10 (1 decimal place, e.g. 1800=180.0° / 0°=north, 180°=south, clockwise 0360°)	S32
34809	Height above sea level	m	1	value (no decimal place, e.g. 240=240m above sea level)	U32
34811	Sensor status		1	value (no decimal place, bit coded, dep. of sensor)	U32
34813	Main loop cycles per 1s	1/s	1	Value (no decimal place, for ex. 2550=2550 1/s)	U32
34815	Operating time	s	1	Value (no decimal place, for ex. 255=255s)	U32
34817	Mean value of the height over MSL, received via GPS.	m	10	Value (1 decimal place, e.g. 240=24.0m above MSL)	U32
05004	IMP - I I		140	1.740	1100
35001	Wind speed (30001) ¹	m/s	10	value / 10 (1 decimal place, e.g. 101=10.1m/s)	U32
35003	Mean value Wind speed (30003) 1	m/s	10	value / 10 (1 decimal place, e.g. 101=10.1m/s)	U32
35005	Wind direction (30201) 1	0	10	value/ 10 (1 decimal place, e.g. 1010=101.0°)	U32
35007	Mean value wind direction (30203) 1	0	10	value / 10 (1 decimal place, e.g. 1010=101.0°)	U32
35009	Air temperature (30401) ¹	°C	10	value / 10 (1 decimal place, e.g. 255=25.5°C)	S32
35011	Interior temperature of housing (30403) ¹	°C	10	Value / 10 (1 decimal place, e.g. 355=35.5°C)	S32
35013	Dew point temperature (30605) ¹	°C	10	value/ 10 (1 decimal place, e.g. 115=11.5°C)	S32
35015	Rel. humidity (30601) ¹	%r.h.	10	value / 10 (1 decimal place, e.g. 355=35.5°r.h.)	U32

Register address	Parameter Name	Unit	Multiplicator	Explanation	Data type
35017	Abs. humidity (30603) ¹	g/m^3	100	value / 100 (2 decimal places, e.g. 923=9.23g/m^3)	U32
35019	Absolute air pressure (30801) 1	hPa	100	value / 100 (2 decimal places, e.g. 105000=1050.00hPa)	U32
35021	Rel. air pressure relating to sea level (30803) 1	hPa	100	value / 100 (2 decimal places, e.g. 105000=1050.00hPa)	U32
35023	Global radiation (31001) 1	W/m^2	10	value / 10 (1 decimal place, e.g. 10000=1000.0W/m^2)	S32
35025	Brightness north (31201) 1	kLux	10	value / 10 (1 decimal place, e.g. 1200=120.0kLux)	U32
35027	Brightness east (31203) ¹	kLux	10	value / 10 (1 decimal place, e.g. 1200=120.0kLux)	U32
35029	Brightness south (31205) 1	kLux	10	value / 10 (1 decimal place, e.g. 1200=120.0kLux)	U32
35031	Brightness west (31207) 1	kLux	10	value / 10 (1 decimal place, e.g. 1200=120.0kLux)	U32
35033	Twilight (31209) ¹	Lux	1	value (no decimal place, e.g. 500=500Lux)	U32
35035	Precipitation status (31401) ¹		1	value (no decimal place, (0=no precipitation, 1=precipitation)	U32
35037	Date (34601) ¹		1	value (no decimal place, JJJJMMTT, e.g. 20121210=10.12.2012)	U32
35039	Time (34603) ¹		1	value (no decimal place, HHMMSS, e.g. 121035=12:10:35)	U32
35041	Time format (34605) ¹	h	1	value (no decimal place, Offset to UTC in hours, e.g. 60=UTC+1h)	S32
35043	Longitude (34801) 1	0	1000000	value / 1000000 (6 decimal places, e.g.)	S32
35045	Latitude (34803) ¹	0	1000000	value / 1000000 (6 decimal place, e.g.)	S32
35047	Sun position Elevation (34805) ¹	o	10	value / 10 S32 (1 decimal place, e.g. 900=90.0°)	
35049	Sun position Azimuth (34807) 1	0	10	value / 10 (1 decimal place, e.g.	S32

Register address	Parameter Name	Unit	Multiplicator	Explanation	Data type
				1800=180.0° / 0°=north, 180°=south, clockwise 0360°)	
35051	Height above sea level (34809) ¹	m	1	Wert (no decimal place, e.g. 240=240m above sea level)	U32
35053	Sensor status (34811) ¹		1	value (no decimal place, bit coded, dep. of sensor)	U32
35055	Main loop cycles	1/s	1	value (no decimal place, number cycles per 1s)	U32
35057	SHT2x tempera- ture	°C	10	value / 10 (1 decimal place, e.g. 255=25.5°C)	S32
35059	NTC temperature	°C	10	value / 10 (1 decimal place, e.g. 255=25.5°C)	S32
35061	Operating time	S	1	Value (no decimal place, for ex. 24000=24000s since last re- set)	U32
35063	Mean value of the height over MSL (34817) ¹ , received via GPS.	m	10	Value (1 decimal place, e.g. 240=24.0m above MSL)	U32

Table 6: MODBUS Input Register

Remark:

Due to the unbroken sequence of the measuring values, starting from address 35001, the MODBUS master can read-out all measuring values by one request!

¹: The numbers in parentheses describe the register addresses, which mean the same measuring value. Thus, the wind speed for ex. is situated at address 30001 and at address 35001.

6.2.2 Commands (Holding Register)

All commands of the weather station WSC11 consume 32Bit, i.e. 2 MODBUS register addresses, and are representing unsigned integral numbers. The following example shows the changing of the baud rate to 19200baud.

1. Set password for the user level (KY=234)

Slave address	Function code	Starting address	Number Registers	Number byte(s)	Data	CRC	
0x01	0x10	0x9C 49	0x00 02	0x04	0x00 00 00	0x4F 7C	
					EA	CRC low- Byte	CRC high- Byte

2. Set command baud rate to 19200 baud (BR=6)

Slave address	Function code	_	Number Registers	Number byte(s)	Data	CRC	
0x01	0x10	0x9C 45	0x00 02	0x04	0x00 00 00 06	0x4E A4	
						CRC low-Byte	CRC high-Byte

6.3 Commands and Description

The following table lists the available commands and the associated passwords for read / write:

Command	Initial value factory set- ting	MODBUS register- address	Description	Passy Read Wri	d¹ /
Command AI	10	40069	Averaging interval for wind speed and wind direction.	None	User
Command BR	96	40005	Select baud rate.	None	User
Command CI	0	40013	Command interpreter.	None	User
Command DC	0	40081	Mode of calculation for twilight.	None	User
Command DO	0	40037	North correction of wind direction.	None	User
Command FB	1	40001	Quick-start mode.	None	User
Command FW	1500	40091	Sensitivity precipitation sensor	None	User
Command HP	5	40035	Heating capacity anti-condensa- tion	None	User
Command ID	0 (ASCII- FORMAT) 1 (MODBUS)	40003	Identification number resp. slave address.	None	User
Command KY	0	40009	Set key / password.	None	None
Command LC	0	40045	LED control.	None	None
Command RS	-	40029	Reset.	None	User
Command SF	0	40075	Frame format	None	User
Command SH	0	40071	Station height.	None	User
Command SV	-	45005	SW-Version.	None	-
Command TR	-	-	Telegram output.	None	None
Command TT	0	-	Automatic telegram output.	None	None
Command TZ	0	40073	Time zone.	None	User

Table 7: List of commands

Note:

All values of commands at Table 7 (exception KY and TR) are stored in the EEPROM. The number of memory cycles is limited, memory cycles >100000 can lead to a device defect.

^{1:} Command without parameter (used to read selected parameter).

²: Command with parameter (used to write a new parameter).

6.3.1 Command Al

<id>Al<parameter><CR> Averaging interval for wind speed and wind direction

Access: Read / write.

Description: The command AI is used to specify the averaging interval for

the wind speed and wind direction in minutes.

The averaging of the wind velocity is scalar, and the averaging

of the wind direction vectorial.

If the parameter is 0, the averaging is deactivated, and the mean values correspond to the instantaneous values. Here, the

wind direction is reset (to 0°) during calm (< 0.6m/s).

Wind from the North is displayed with 360°.

Parameter description: $AI = 0 \Rightarrow$ averaging disabled

AI = 1 → averaging interval = 1 minute

Value range: 0...10

Initial value: 10

6.3.2 Command BR

<id>BR<parameter><CR> Select baud rate

Access: Read / write.

Description: The command BR is used to select the required baud rate.

See command SF.

Parameter description:

Parameter	Parameter	Beschreibung
12	2	1200baud
24	3	2400baud
48	4	4800baud
96	5	9600baud
192	6	19200baud
384	7	38400baud
576	8	57600baud
1152	9	115200baud

Value range: 12 / 24 / 48 / 96 / 192 / 384 / 576 / 1152

6.3.3 Command CI

<id>CI<parameter><CR> Selection of command interpreter

Access: Read / write.

Description: The requested command interpreter is set by command CL.

Remark:

If the identification number (ID) is > 98, it is set to 0 automatically with the change-over to the ASCII-FORMAT interpreter!

Remark:

If the identification number (ID) equals 0, a change-over to the MODBUS-RTU-interpreter is not possible!

Parameter description:

Parameter	Description
0	ASCII-FORMAT
1	MODBUS RTU

Value range: 0 to 1

Initial value: 0

6.3.4 Command DC

<id>DC<parameter><CR> Mode of calculation for twilight

Access: Read/ write.

Description: The mode of calculation for twilight is stated by command DC.

The twilight is calculated from the 4 brightness values, depending on direction. Here, one can select between sum and mean

value.

Parameter description: 0: Twilight corresponds to the sum of the 4 brightness values

1: Twilight corresponds to the mean value of the 4 brightness

values

value rang: 0...1

6.3.5 Command DO

<id>DO<parameter><CR> North correction of wind direction

Access: Read / write.

Description: The command DO is used to specify an offset for the wind di-

rection

in °. This brings about correction to the north for the Weather

Station.

Value range: 0...360

Initial value: 0

6.3.6 Command FB

<id>FB<parameter><CR> Quick-start mode

Access: Read / write.

Description: The command FB is used to select quick-start mode.

Parameter description: 0: quick-start mode disabled

1: quick-start mode enabled

Value range: 0...1

6.3.7 Command FW

<id>FF<parameter><CR> Sensitivity precipitation sensor

Access Read / write.

Description: Precipitation detection is capacitive, which means that the ca-

pacity depends on the surface of the sensor that is wetted with water. In the weather station, the capacity is measured indirectly via a frequency measurement. In the dry state, the frequency is approx. 38 kHz and decreases with increasing wetting. If the sensor surface is completely wetted, the frequency is

approx. 17 kHz.

The "FW" command is used to set the sensitivity of the precipitation sensor. The specification is in ppm and designates the threshold (frequency deviation between the instantaneous value and the moving average over 5s) for the detection of precipita-

tion.

Parameter description: 100: high sensitivity, i.e. even a small wetted area is rec-

ognized as precipitation

2000: low sensitivity, i.e. only a large wetted area is recog-

nized as precipitation

A drop with a diameter of approx. 2mm corresponds to a value

change of approx 380 increments.

Value Range: 100...20000

Initial value: 1500

6.3.8 Command HP

<id>HP<parameter><CR> Heating power Condensation protection

Access: Read / write.

Description: The heating capacity for the condensation protection of the pre-

cipitation monitor is set by command "HP". The indication is

stated in percent.

Parameter description: 5...8: Maximum responsivity of the precipitation monitor for de-

tection of the lowest precipitation intensities.

9...17: High responsivity, and at the same time reduction of the

responsivity for fog, mist and condensation.

18...22: Maximum insensibility against fog, mist and condensa-

tion

Value range: 0...100
Initial value: 18

6.3.9 Command ID

<id>ID<parameter><CR> Identification number

Access: Read / write.

Description: This command is used to specify the identification number

(ASCII-FORMAT) resp. the slave address (MODBUS RTU Interpreter). A response telegram will only be transmitted if the 'id' in the command matches the one set in the Weather Station. An exception here is the generic 'id' that causes all weather stations to respond. Once the 'id' has been changed, the device

will immediately respond with the new 'id'.

Parameter description: 99 generic 'id' (ASCII-FORMAT interpreter)

0 Broadcast slave address (MODBUS RTU Interpreter)

Value range: 0 to 99 (ASCII-FORMAT interpreter)

1 to 247 (MODBUS RTU interpreter)

Initial value: 0 (ASCII-FORMAT Interpreter)

1 (MODBUS RTU Interpreter)

6.3.10 Command KY

<id>KY<parameter><CR> Key/password

Access: Read / write.

Description: Through of the command "KY" the value for the key (password)

is set. For the change of parameters the required password

must be used.

Parameter description: 0 no password

234 password for user level

Value range: 0 / 234

6.3.11 Command LC

<id>LED control

Access:

Read / write.

Description: The command LC is used to specify the mode for control of the

blue LED.

Parameter description:

Parameter Description	
0	LED (blue) indicates wind speed
1	LED (blue) is dark

Examples:

LED dark blue: "00LC1\r" LED blue indicates wind speed: "00LC0\r"

Value range: 0 / 1
Initial value: 0

6.3.12 Command RS

<id>RS<parameter><CR> Reset

Access: Read / write.

Description: Through the command RS a reset of the microcontroller is car-

ried out. The cause for the last reset is output without stating a parameter. Here, the output occurs in the form of strings (see the following table), which are lined up in a row, separated by

spaces.

String	Description		
PORF	Power On Reset Flag.		
EXTRF	External Reset Flag.		
BORF	Brownout Reset Flag.		
WDRF	Watchdog Reset Flag.		
PDIRF	Programming/Debug Interface Reset Flag.		
SRF	Software Reset Flag.		
SDRF	Spike Detector Reset Flag.		

Parameter description: 1 Watchdog reset

2 Software reset

Value range: 1 / 2

6.3.13 Command SF

<id>SF<parameter><CR> Frame format

Access: Read / write.

Description: This command is used to set the frame format oft he weather

station.

Parameter description: 0: 8N1 (8 data bits, no parity, 1 stop bit)

8N2 (8 data bits, no parity, 2 stop bits)
 8E1 (8 data bits, even parity, 1 stop bit)
 8E2 (8 data bits, even parity, 2 stop bits)
 8O1 (8 data bits, uneven parity, 1 stop bit)
 8O2 (8 data bits, uneven parity, 2 stop bits)

Value range: 0...5
Initial value: 0

6.3.14 Command SH

<id>SH<parameter><CR> Station height

Access: Read / write.

Description: The command is used to select the altitude at the location

where the Weather Station is installed.

This value is used to calculate the relative air pressure.

Height is specified in metres.

If the set parameter is 3001, the relative air pressure with eleva-

tion is calculated from the GPS data.

Parameter description: Height above MSL in metres

0...3000: Station height in metres (the basis for calculation

of the relative air pressure)

3001: The parameter SH is disregarded (calculation of

the relative air pressure is based on the height

from the GPS data)

Value range: 0...3001

Initial value: 0

Remark: GPS determines ellipsoidal heights above the reference ellipsoid (==> World Geodetic System WGS84). From 36m (in Western Pomerania) up to 50m (in the Black Forest and in the Alps) the ellipsoidal heights in Germany are higher

than the heavy-related heights (NN, HN, NHN).

That means, there are regional elevation errors which can be

avoided by manual entry.

Moreover, it must be considered that the GPS altitude values can be subject to a change of up to 30m (referred to the WGS8

ellipsoid).

6.3.15 Command SV

<id>SV<CR> SW-Version

Access: Read.

Description: The software version can be read by means of command SV.

Parameter description: -

Response telegram: -

Value range: -

Initial value: -

6.3.16 Command TR

<id>TR<parameter><CR> Telegram output

Access: Read / write.

Description: This command initiates one-off transmission of a telegram. The

parameter specifies the type of telegram.

Parameter description: 1 Measured value telegram.

2 Sensor data telegram.

Response telegram: See section 0

Value range: 1...2

6.3.17 Command TT

<id>TT<parameter><CR> Automatic telegram output

Access: Read / write.

Description: The command TT is used to select the automatic output of tele-

grams (interval = 1 second).

Automatic telegram output remains switched off for the first 10 seconds after start-up of the Weather Station. During this time the user has the opportunity of changing the pa-

rameter TT.

Parameter description: 0 Automatic telegram output switched off.

1 Measured value telegram.

2 Sensor data telegram.

Response telegram: See section 0

Value range: 0...2
Initial value: 0

6.3.18 Command TZ

<id>TZ<parameter><CR> Time zone

Access: Read / write.

Description: The command TZ is used to change the output of date/time.

Parameter description:: 0 UTC

23: UTC-Zeit – 1 hours

24: UTC-Zeit

25: UTC-Zeit + 1 hours

48: CEST or CET

The change between summer- and winter time occurs

independently.

TZ	Signification
0	UTC
1	UTC – 23 hours
24	UTC
	-1
47	UTC + 23 hours
48	CEST or CET

Response telegram: -

Value range: 0...48

7 LED Signals

On the underside of the COMPACT WSC11 Weather Station there are 2 LEDs which are externally visible through the housing.

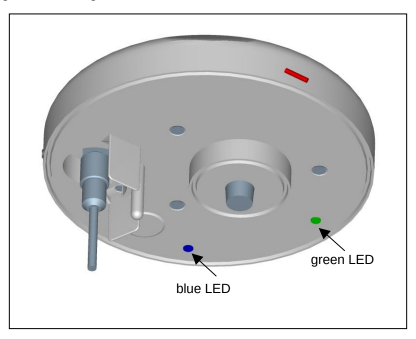
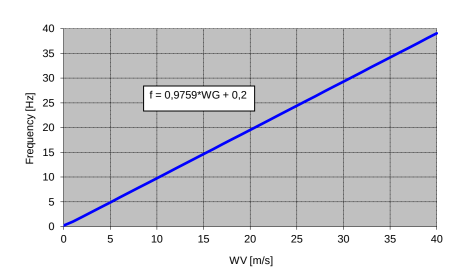


Figure 3. LED signals

If the Weather Station does not receive a command to query measured values for 3 seconds or longer, the green LED flashes at a frequency of 1Hz and signals its readiness for operation. If automatic telegram output is enabled (see **Command TT**), the green LED remains dark.

The flash frequency of the blue LED indicates the current wind speed (see **Command LC**). The correlation between the flash frequency and wind speed is shown in the following figure:



Flash frequency of blue LED as a function of wind velocity

8 Specifications

Wind speed		
	Туре	Thermal anemometer.
	Measuring range	0 40m/s
	Resolution	0.1m/s
	Accuracy	To 10m/s: ±1m/s (rms - mean over 360°). From 10m/s: ±5 % (rms - mean over 360°).
Wind direction		
	Туре	Thermal anemometer.
	Measuring range	1 360°
	Resolution	1°
	Accuracy with laminar incident flow	±10°
Brightness		
	Туре	Silicon sensor.
(north, east, south, west)	Measuring range	0 150kLux
	Resolution	0.1kLux
	Accuracy	±3% (± 4.5 kLux)
	Spectral range	475 650nm
Twilight	•	
	Туре	Silicon sensor.
	Measuring range	0 999Lux
	Resolution	1Lux
	Accuracy	±10Lux

Global irradiance		
	Туре	Silicon sensor.
	Measuring range	0 1300W/m²
	Resolution	1W/m²
	Accuracy	±10% (± 130W/m²)
	Spectral range	350 1100nm
Precipitation		
	Туре	Ceramics, capacitive value measurement, sensor area heated.
	Measuring range	1 / 0 (precipitation yes/no)
	Thermal output, sensor dry, bedewing protection	0.1W
	Thermal output, sensor wet drying phase	1.1W

Temperature		
	Туре	PT1000
	Measuring range	-30 +60°C
	Resolution	0.1°C
	Accuracy with wind speed >2m/s	±1°C (-5 +25°C)
Air pressure sensor		
	Type	Piezoresistive
	Measuring range	300 1100hPa
	Resolution	0.01hPa
	Accuracy	±0.5hPa at 20°C
	Long-term stability	±0.1hPa / year
Humidity sensor		
	Type	CMOS capacitive.
Relative humidity		
	Measuring range	0 100% rel. humidity
	Resolution	0.1% rel. humidity
	Accuracy with wind speed >2m/s	±10% rel. humidity at 20 °C
Absolute humidity		
	measuring range	0 400g/m³
	Resolution	0.01g/m ³
Dew-point temperature		
	Measuring range	-30 +60°C
	Resolution	0.1°C

Inside temperature of	housing	
· ·	Type	Silicon sensor
	Measuring range	-30 +60°C
	Resolution	0.1°C
	Accuracy	±2°C
Digital interface		
Digital interface	Type	RS485
	Type	
	Mode	Half-duplex mode
	Baud rate	1200, 2400, 4800, 9600 , 19200, 38400, 57600, 115200
	Data format	- ASCII (command interpreter: ASCII-FORMAT)
		- Binary (command interpreter: MODBUS RTU)
General	<u>, </u>	
Operating voltage		18 30 VDC, 18 28 VAC
	Power consumption	120mA @ 24 V (max. 1,5A AC, max 0,5A DC)
Ambient conditions	Temperature range	-30 +60 °C
	Humidity range	Non-condensing
	Precipitation outputs, the setting HP 5% @ air temperature>35°C).	=20 is recommended when used in humid
GPS reception	GPS receiver with low power consumption, built-in RTC and antenna	
	Holding time of RTC (without voltage supply)	Approx. 3 days
Housing	Material	Polycarbonate
	Dimensions	See Dimension drawing
	Weight	0.22kg
	Type of protection	IP65 in working position
	Type of connection	7-pin plug connector

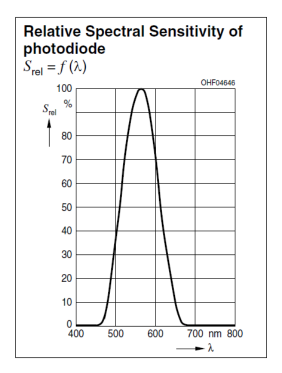


Figure 4: Spectrum of brightness sensors

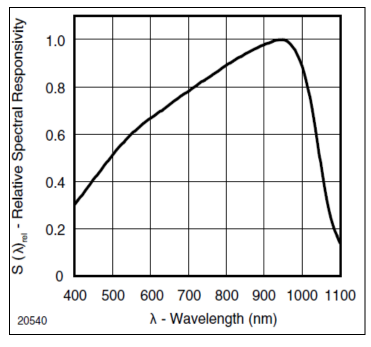


Figure 5: Spectrum for global irradiance sensor

Dimensional Drawing

