

# P03/3-RS485 basic Weather Station with RS485 Interface

# Technical specifications and installation instructions

Item number 30140





# 1. Description

The **P03/3-RS485 basic Weather Station** measures temperature, wind speed, brightness (eastern, southern and western sun) and it recognizes precipitation.

The weather station sends the currently recorded weather data once every second. This data flow can be received and analyzed by an end device such as SPS, PC or MC.

The **P03/3-RS485 basic** has four connections. Data output is at terminals A and B. Terminals 1 and 2 are for the power supply (24 V DC). **The connections are not resistant to pole reversal.** Connecting them incorrectly will destroy the interface components.

#### **Functions:**

- Brightness measurement with three separate sensors for east, south and west. Recognition of twilight/dawn with special filters
- Wind speed measurement: by means of a nonwearing electronic sensor. No damage from storm or hail as with mechanical anemometers
- Temperature measurement
- Heated precipitation sensor (1.2 watts): No false reports as a result of fog or dew. Dries quickly after precipitation has stopped
- · Sending cycle for data 1 second

## 1.1. Technical specifications

Housing	Plastic material
Colour	White / translucent
Mounting	On-wall
Protection category	IP 44
Dimensions	approx. 96 × 77 × 118 (W × H × D, mm)
Weight	approx. 160 g
Ambient temperature	Operation -30+50°C, Storage -30+70°C
Operating voltage	24 V DC
Current	max. 120 mA, residual ripple 10%
Data output	RS485
Heating rain sensor	approx. 1.2 W
Measurement range	-40+80°C
temperature	
Resolution (temperature)	0.1°C
Accuracy (temperature)	±1.5°C at -25+80°C
Measurement range wind	070 m/s
Resolution (wind)	<10% of the measured value
Accuracy (wind)	± 25% at 015 m/s,
	at an angle of attack of 45°, pole mounting
Measurement range brightness	099.000 lux

Resolution (brightness)	1 lux at 0120 lux 2 lux at 1211.046 lux 63 lux at 1.04752.363 lux 423 lux at 52.36499.000 lux
Accuracy (brightness)	±35%

The product conforms with the provisions of EC guidelines

- EMC Directive 2004/108/EC
- Low Voltage Directive 2006/95/EC

The following standards and/or technical specifications have been applied:

EN 50491-5-2: 2011

# 2. Installation and commissioning

#### 2.1. Installation notes



Installation, testing, operational start-up and troubleshooting should only be performed by an electrician.



#### **CAUTION!**

#### Live voltage!

There are unprotected live components inside the device.

- National legal regulations are to be followed.
- Ensure that all lines to be assembled are free of voltage and take precautions against accidental switching on.
- Do not use the device if it is damaged.
- Take the device or system out of service and secure it against unintentional use, if it can be assumed, that risk-free operation is no longer guaranteed.

The device is only to be used for its intended purpose. Any improper modification or failure to follow the operating instructions voids any and all warranty and guarantee claims.

After unpacking the device, check it immediately for possible mechanical damage. If it has been damaged in transport, inform the supplier immediately.

The device may only be used as a fixed-site installation; that means only when assembled and after conclusion of all installation and operational start-up tasks and only in the surroundings designated for it.

Elsner Elektronik is not liable for any changes in norms and standards which may occur after publication of these operating instructions.

## 2.2. Installation position

Choose an installation position in the building where wind, rain and sun can be measured unhindered by the sensors. The weather station must not be installed underneath any structural parts from which water can still drip onto the rain sensor after it has stopped raining or snowing. The weather station must not be shaded by anything, such as building structures or trees.

At least 60 cm of clearance must be left all round the weather station. This facilitates correct wind speed measurement without eddies. The distance concurrently prevents spray (raindrops hitting the device) or snow (snow penetration) from impairing the measurement. It also does not allow birds to bite it.

Please take note that an extended awning does not shade the device from sun and wind.

Temperature measurements can also be affected by external influences such as by warming or cooling of the building structure on which the sensor is mounted, (sunlight, heating or cold water pipes).

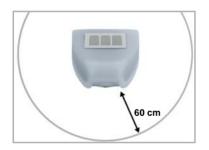


Fig. 1
There must be at least 60 cm of space below, to the sides and in front of the weather station left from other elements (structures, construction parts, etc.).

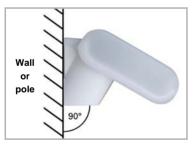


Fig. 2
The weather station must be mounted on a vertical wall (or a pole).



Fig. 3
The weather station must be mounted in the horizontal transverse direction (horizontally).

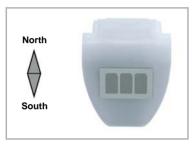


Fig. 4
For installation in the northern hemisphere, the weather station must be aligned to face south.

For installation in the southern hemisphere, the weather station must be aligned to face north.

## 2.3. Mounting the sensor

## 2.3.1. Attaching the mount

The sensor comes with a combination wall/pole mount. The mount comes adhered by adhesive strips to the rear side of the housing. Fasten the mount vertically onto the wall or pole.

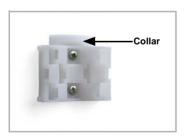


Fig. 5 When wall mounting: flat side on wall, crescentshaped collar upward.

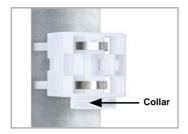


Fig. 6
When pole mounting: curved side on pole, collar downward.



Fig. 7
Different mounting arms are available from Elsner Elektronik as additional, optional accessories for flexible installation of the weather station on a wall, pole or beam (pictures of sensors exemplary).

Example of the use of a mounting arm: Due to flexible ball joints, the sensor can be brought into ideal position.



Fig. 8
Example use of the hinge arm mounting:
With the hinge arm mounting, the weather station projects from beneath the roof overhang.
Sun, wind and precipitation can act upon the sensors without hindrance.

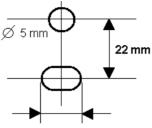


Fig. 9
Example use of the hinge arm mounting:
Fitting to a pole with worm drive hose clips

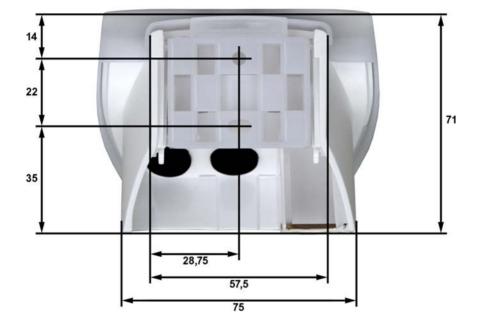
## 2.3.2. View of rear side and drill hole plan

Fig. 10 a+b Drill hole plan

Dimensions of rear side of housing with bracket. Subject to change for technical enhancement.



Langloch 7,5 x 5 mm



#### 2.3.3. Preparing the sensor

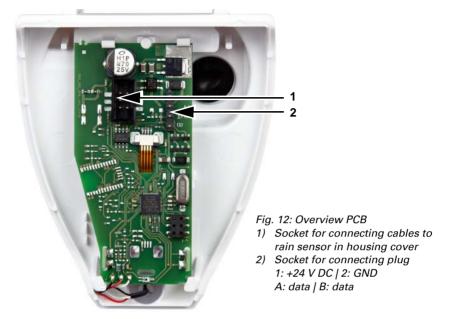


The weather station cover with the rain sensor snaps in on the left and right along the bottom edge (see figure). Remove the weather station cover. Proceed carefully, so as **not to pull off the wire** connecting the PCB in the bottom part with the rain sensor in the cover (wire with push-connector).

Push the connecting cable through the rubber seal on the bottom of the weather station and connect the power and bus cables to the terminals provided for this purpose. The connection is by typical telephone cable  $(J-Y(ST)Y \times 2 \times 2 \times 0.8)$ .

The connection cable must be plugged in between the cover and circuit board.

## 2.3.4. PCB Layout



## 2.3.5. Mounting the sensor

Close the housing by putting the cover back over the bottom part. The cover must snap in on the left and right with a definite "click".

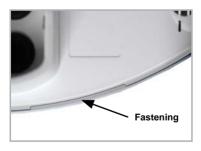


Fig. 13
Make sure the cover and bottom part are properly snapped together! This picture is looking at the closed sensor from underneath.



Fig. 14
Push the housing from above into the fastened mount. The bumps on the mount must snap into the rails in the housing.

To remove it, the sensor can be simply pulled upwards out of the mount, against the resistance of the fastening.

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## 2.4. Notes on mounting and commissioning

Do not open weather station if water (rain) might ingress: even some drops might damage the electronic system.

Observe the correct connections. Incorrect connections may destroy the weather station or connected electronic devices.

Please take care not to damage the temperature sensor (small blank at the bottom part of the housing.) when mounting the weather station. Please also take care not to break away or bend the cable connection between the blank and the rain sensor when connecting the weather station.

Remove all existing protection labels after installation.

The correct wind value may only be supplied about 30 seconds after the supply voltage has been connected.

## 2.5. Maintenance of the weather station



#### **WARNING!**

#### Risk of injury caused by components moved automatically!

The automatic control can start system components and place people in danger (e.g. moving windows/awnings if a rain/wind alarm has been triggered while cleaning).

• Always isolate the device from the mains for servicing and cleaning.

The device must regularly be checked for dirt twice a year and cleaned if necessary. In case of severe dirt, the sensor may not work properly anymore.



#### **ATTENTION**

The device can be damaged if water penetrates the housing.

• Do not clean with high pressure cleaners or steam jets.

# 3. Transfer protocol

All characters and/or digits are based on the ASCII standard, i.e. every reading processed internally as an integer or float value will always be broken down into and transferred in its individual ASCII format characters. They must then be reassembled in the reverse process by the receiver.

Transfer rate: 19200 Baud

Data bits: 8 Stop bit: 1 Parity: none

The checksum is calculated along by the receiver by adding all received bytes up until byte 35 and then compared with the checksum transferred from the P03.

#### Units:

Temperatures in degrees Celsius Sun intensity in kilolux Daylight in Lux Wind in metres per second

Byte No	char	Description	
1	W	Start of Weather Data	
2	AT: sign	Outdoor temperature sign - / +	
3	AT: 1st digit	Outdoor temperature 1st digit (tens)	in °C
4	AT: 2nd digit	Outdoor temperature 2nd digit (units)	
5	AT: decimal point	Outdoor temperature decimal point	
6	AT: 3rd digit	Outdoor temperature 3rd digit (tenths)	
7	SoS: 1st digit	Sun South 1st digit (tens)	1-99 klx
8	SoS: 2nd digit	Sun South 2nd digit (units)	
9	SoW: 1st digit	Sun West 1st digit (tens)	
10	SoW: 2nd digit	Sun West 2nd digit (units)	
11	SoO: 1st digit	Sun East1st digit (tens)	
12	SoO: 2nd digit	Sun East 2nd digit (units)	
13	Twilight	Twilight: J = Yes; N = No	< 10 lx
14	Daylight 0-999Lx	Daylight 1st digit (hundreds)	0-99 lx
15	Daylight 0-999Lx	Daylight 2nd digit (tens)	
16	Daylight 0-999Lx	Daylight 3rd digit (units)	
17	Wind: 1st digit	Wind 1st digit (tens)	in m/s
18	Wind: 2nd digit	Wind 2nd digit (units)	1
19	Wind: decimal point	Wind decimal point	
20	Wind: 3rd digit	Wind 3rd digit (tenths)	

Byte No	char	Description
21	Rain	Rain: J = Yes; N = No
22	Week day: ?	This function is not implemented
23	Date: ?	This function is not implemented
24	Date: ?	This function is not implemented
25	Date: ?	This function is not implemented
26	Date: ?	This function is not implemented
27	Date: ?	This function is not implemented
28	Date: ?	This function is not implemented
29	Time: ?	This function is not implemented
30	Time: ?	This function is not implemented
31	Time: ?	This function is not implemented
32	Time: ?	This function is not implemented
33	Time: ?	This function is not implemented
34	Time: ?	This function is not implemented
35	Summer time: ?	This function is not implemented
36	Checksum: 1st digit	Checksum 1st digit (thousands)
37	Checksum: 2nd digit	Checksum 2nd digit (hundreds)
38	Checksum: 3rd digit	Checksum 3rd digit (tens)
39	Checksum: 4th digit	Checksum 4th digit (units)
40	End identifier	end identifier 0x03