INSTALLATION MANUAL WGA-500si

Large display





EXAMPLE

ATTENTION



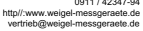
- WHILE MOUNTING THE DISPLAY DO NOT PULL AT THE FRONT GLASS!
- DO <u>NOT</u> MOUNT THE DISPLAY OVER PASSAGES OR PERSONS!

Date of issue 11/2010

- specifications subject to change without notice -

Weigel Meßgeräte GmbH

Internet: e-mail:





Please read before use!

This unit contents sensitive electronic parts and is therefore to protect from shock influence and sudden climate variations.

Be careful with the large display and don't push at the housing.

We have tried to make this manual complete and correct. If you find any mistakes please inform us.

All trademarks, into this document cover is taken, is property of the corresponding owner.

Use only original-parts, especially for the power supply unit. Separate the power supply unit from the grid if you have finished work with the large display. Power supply is for indoor use only!

Protect from high humidity (condensation) and high temperature.

This manual belongs to the product. It contains important information how to install and handle the device.

Proper use of the WGA-500si:

The large display is intended for show the measured values of different types of data sources which are listed in the manual.

We don't take any responsibility, guarantee or warranty if you don't use the large display in the intended manner.

Introduction

Congratulation for your decision in purchased this large display.

Please read this manual before use. We wish you good success with your new display.

Please contact us if you have any questions or you don't know exactly how to use the display.

Content

		Page
1	Mounting the large display	4
2	General connection description	6
2.1	Connecting the display to an energy meter with impulse output	7
2.2	Connecting the display to a Sunny Boy Control via RS-232	8
2.3	Connecting the display to a Sunny Boy Control via RS-485	9
2.4	Connecting the display to a Fronius Display Card/Box via RS-232	10
2.5	Connecting the display to a Sputnik MaxWeb via RS-485	11
2.6	Connecting the display to a Schüco Sunalyzer Web via RS-485	12
2.7	Connecting the display to a SolarLog data logger via RS-485	13
3	Configure the display with the push button	14
4	Technical data	16

1. Mounting the large display

Warning: Improper use and mounting of the large display can cause serious injuries to

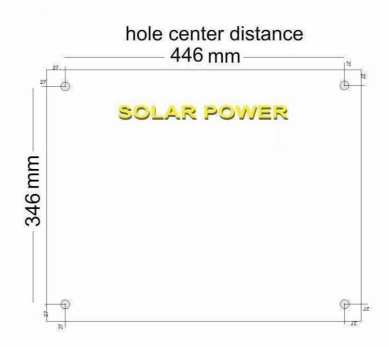
personnel and damage to the display.

Warning: Do **not** mount the display over passages or persons!

The large display is designed to mounting on a wall or similar.

The large display is waterproof after correct mounting and therefore for outdoor use!

Installation details WGA-310 and WGA-500



ATTENTION: DON'T SCREW IT TOO FIRM!

No warranty if glass is broken!



Remove the housing cover by unscrew the 6 housing screws.

View into the display with removed housing cover:



Now connect the wires for power supply and data lines as described in **section 2** corresponding to the used data source.

Also the **configuration** with the push button must be done now as described in **section 3**.

After that remount the housing cover with the 6 screws and close the nut from the cable fitting.

Please take care that the screws of the housing and the cable fitting nut are well tight to ensure waterproof state.

Finally mount the large display with the four delivered mounting screws and distance parts at the wall.

2. General connection description

<u>Warning:</u> Incorrect connection of the large display can cause serious injuries to personnel and damage to the display.

Especially never connect the display directly to the 230 VAC grid!

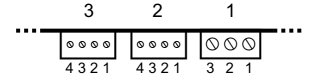
The display must be connected to the power supply unit and the device who gives the data to the display (data source).

The large display provides different inputs:

- Impulse input for potential free close contacts of energy meters.
- RS-232 interface
- RS-485 interface

Below all connections are described but please use the description for the data source you want to use only!

Connectors and pin definition



At the upper side of the electronic board (see picture page 5) are 3 clamp connectors with the following assignment:

Connector	Function	Definition
1	Power supply	Pin 1: 0 V (–) Pin 2: not used Pin 3: + 7.5 VDC; 0.3 A
2	RS-232 interface	Pin 1: RxD Pin 2: GND Pin 3: TxD Pin 4: DTR
3	RS-485 interface Impulse input (potential free close contact)	Pin 1: Data+ Pin 2: Data- Pin 3: Impulse+ Pin 4: Impulse-

Connecting the power supply unit

At **connector 1** the DC output (open wires) of the delivered power supply unit is connected. If you have to lengthen the cable please use cable with about 0.75 mm² cross section. Please take care of the polarity.

After connecting the power supply unit and the data source (see below) to the large display the power supply unit must plugged into a 230 VAC plug.

Please note that the **power supply unit** is **for indoor use only**.

2.1 Connecting the display to an energy meter with impulse output

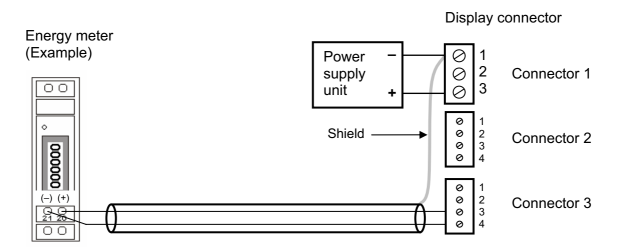
At **connector 3** the impulse output (potential free close contact) of the energy meter is connected by using a shielded cable.

Pin 3 (Impulse +) of the display is connected to Impulse + of the energy meter.

Pin 4 (Impulse –) of the display is connected to Impulse – of the energy meter.

The shield of the cable must be connected to 0 V (connector 1 pin 1) of the large display only. At the side of the energy meter the shield must be unconnected.

The maximum possible cable length is about 100 meters.



2.2 Connecting the display to a Sunny Boy Control via RS-232

At connector 2 the Sunny Boy Control is connected via a shielded data cable.

Pin 1 (RxD) of the display is connected to **Pin 3 (TxD)** of COM 2/3 of the Sunny Boy Control. **Pin 2 (GND)** of the display is connected to **Pin 5 (GND)** of COM 2/3 of the Sunny Boy Control.

The shield of the cable must be connected to 0 V (socket 1 pin 1) of the display only.

The maximum possible cable length is 15 meters.

Important note:

The Sunny Boy Control must be configured for using with the large display:

→ [Setup]

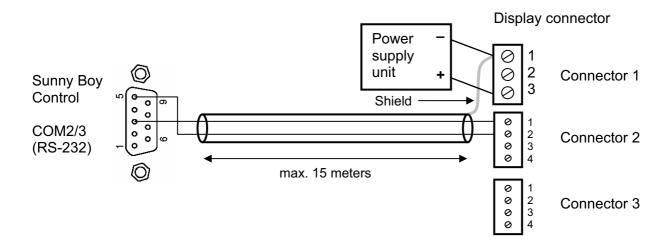
→ [Interfaces]

→ [ext. Display]

→Interface: COM2 or COM3

→ Type: HvG

(Details see user manual Sunny Boy Control; if there are any questions how to configure the Sunny Boy Control please call the SMA hotline)



2.3 Connecting the display to a Sunny Boy Control via RS-485

At connector 2 the Sunny Boy Control is connected via a shielded data cable.

Pin 1 (Data+) of the display is connected to Pin 3 (Data+) of COM 2/3 of the Sunny Boy Control. Pin 2 (Data-) of the display is connected to Pin 8 (Data-) of COM 2/3 of the Sunny Boy Control.

The shield of the cable must be connected to 0 V (socket 1 pin 1) of the display only.

Important note:

The Sunny Boy Control must be configured for using with the large display:

→ [Setup]

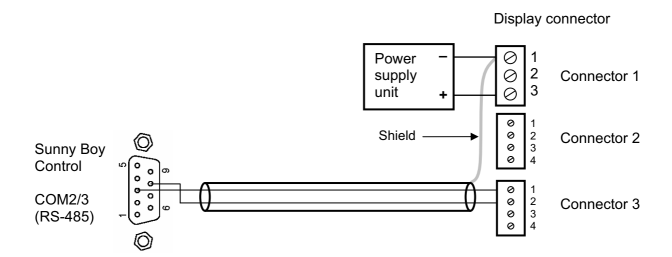
→ [Interfaces]

→[ext. Display]

→Interface: COM2 or COM3

→Type: HvG

(Details see user manual Sunny Boy Control; if there are any questions how to configure the Sunny Boy Control please call the SMA hotline)



2.4 Connecting the display to a Fronius Display Card/Box

At connector 2 the Fronius Display Card/Box is connected by using a shielded cable.

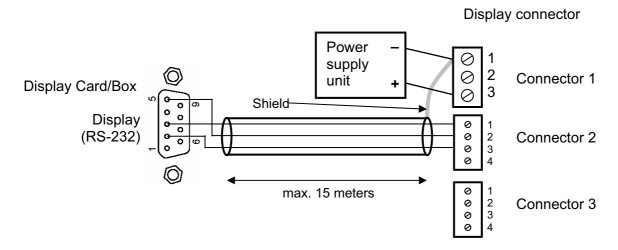
Pin 1 (RxD) of the display is connected to Pin 3 (TxD) of the Fronius Display Card/Box.

Pin 2 (GND) of the display is connected to Pin 5 (GND) of the Fronius Display Card/Box.

Pin 3 (TxD) of the display is connected to Pin 2 (RxD) of the Fronius Display Card/Box.

The shield of the cable must be connected to 0 V (connector 1 pin 1) of the large display only. At the side of the Display Card/Box the shield must be unconnected.

The maximum possible cable length is 15 meters.



2.5 Connecting the display to a Sputnik MaxWeb via RS-485

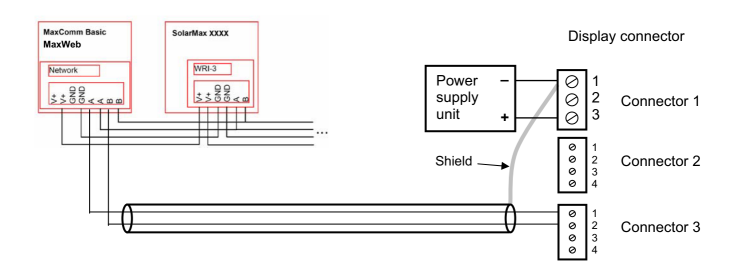
At **connector 3** the display is connected to the RS-485 network with MaxWeb and inverter(s) via a shielded cable.

Pin 1 (Data+) of the display must be connected to **Bus A** of the RS-485 network. **Pin 2 (Data-)** of the display must be connected to **Bus B** of the RS-485 network.

The shield of the cable must be connected to 0 V (connector 1 pin 1) of the display only. At the side of the network the shield must be unconnected.

Hint: MaxWeb must be configured to MaxDisplay 1.0 option!

Connection scheme



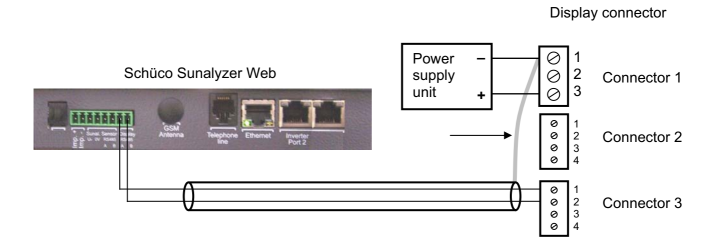
Hint: If the display is bus termination it may be necessary to use a termination resistor (120 Ω) between Data+ and Data- lines at pin 1 and 2 of connector 3. See also manual of the MaxWeb.

2.6 Connecting the display to a Schüco Sunalyzer Web via RS-485

At **connector 3** the display is connected to the Display output of the Schüco Sunalyzer Web via a shielded cable.

Pin 1 (Data+) of the display must be connected to Display A of the Sunalyzer Web. Pin 2 (Data-) of the display must be connected to Display B of the Sunalyzer Web.

The shield of the cable must be connected to 0 V (connector 1 pin 1) of the display only.



2.7 Connecting the display to a SolarLog data logger via RS-485

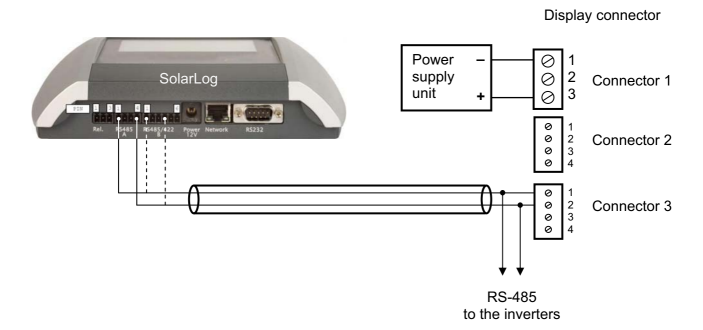
Important hint:

The baud rate configured in the large display must be the same as the baud rate of the inverters. This can be selected at the configuration of the display with the button, see chapter 3 of the installation manual.

At connector 3 the SolarLog is connected via a shielded data cable in series with the inverters.

Data+ (Pin 1) of the display is connected to **RS485** Pin 1 of the SolarLog. **Data-** (Pin 2) of the display is connected to **RS485** Pin 4 of the SolarLog.

At SolarLog 800/1000 RS485 A or B can be used.



3. Configure the display with the push button

Before finally closing the display housing the display have to be configured.

The display is preconfigured but it may be necessary to do some adjustments to fit to the local situation.

The following settings can be done:

- data source (from where the display get the data to show)

If the data source is an energy meter with impulse output there are two additional settings:

- Starting value of the total energy (kWh)
- Impulse rate of the energy meter (Impulse per kWh)

The configuration is done with the push button on the connection circuit board shown at the picture at page 5.

The duration of pressing the button decide the reaction of the display:

	Duration	Reaction	Remark
Short button	< 1 second	Value of the changeable position is incremented by 1	The increment appears <u>after</u> releasing the button
press		,	
Long button press	> 1,5 second	The changeable position jumps to the next left position	Press button until the decimal point jumps to the next left position or
picoo		or save settings	display jumps to the next value

Configuration

- a) While powering up the display press the button for configuration (see picture at page 5): 'ConFiG' appears in the upper display line.
- b) After releasing the button 'SourcE' appears in the upper display line.
- c) In the second display line the number of the current configured data source appears.
 Now the needed data source can be configured:

 (Assignment of number to data source see table below)
 - **Short button press** → the displayed number increases by 1

<u>Important:</u> The value of the number changes **after releasing** the button!

Hint: The value jumps after 14 back to 0.

- Long button press → the selected data source will be saved

<u>Important:</u> press button until the display makes a display test in all display lines **or** 'StArt' appears in the upper display line!

The **numbers** in the second display line are assigned to the following data sources:

0: Energy meter with impulse output5: RiCo RS-2321: Sunny Boy Control RS-2326: RiCo RS-4852: Sunny Boy Control RS-4857: CV 485

3: MaxComm Basic/MaxWeb RS-485 4: Fronius DisplayCard/Box RS-232 9: Solutronic inverter RS-232 10: SolarLog RS-485 11: steca Tarcom RS-232

d) If energy meter with impulse output is selected as data source the starting value of the total

energy (kWh) can be configured.

At all other data sources (except SolarLog) the configuration is finished.

At **SolarLog** as data source additionally the **baud rate** must be configured. After configuring the data source 'bAud' appears in the upper display line. In the middle display line the actual baud rate appears.

With short button presses the baud rate can be changed in fixed values.

If the necessary baud rate appears in the middle display line **press the button long** until the display makes a segment test in all display lines.

- e) At energy meter with impulse output as data source now 'StArt' appears in the upper display line. Now the starting value of the total energy can be adjusted:
 - **Short button press** → the value of the changeable position increases by 1 (starting in the right position)

Important: The value of the number changes **after releasing** the button!

Hint: The value jumps after 9 back to 0.

- Long button press → the decimal point jumps to the next left position and this digit can be adjusted.

Exception: At the first right position no decimal point appears.

Important: Press button until decimal point jumps to the next left position!

There must be all 6 positions of the value adjusted otherwise the value will not be saved.

f) After adjusting all positions of the starting value press the button long again until 'PULSE' appears in the upper display line. Now the adjustment of the impulses per kWh can be done.

The adjustment of the impulses per kWh is similar to the starting value of the total energy.

There must be all **5** positions of the value adjusted otherwise the value will not be saved.

g) After another long button press the adjustments will be saved and the display starts the normal measuring mode recognizable by a segment test in all display lines.

4. Technical data

number of values	3	
display type	7-segment LCD display with 25 mm digits reflective	
shown values	Depends on your order Standard: Watt 6 digits kWh 6 digits kg 6 digits	
dimension	ca. 500 x 400 x 45 mm ³	
material	Glass, ABS	
business temp	-10 + 50 °C	
storage and transport. temp.	- 20 + 60 °C	
data sources	 energy meters with impulse output	
power supply	external power supply unit: Input: 230 VAC Output to large display: 7.5 VDC Never connect more than 12 VDC direct to the large display!	
warranty	2 years	
Norm	CE, EN 61326-1	

Changes in every kind possible, printed mistakes possible.