

Display navigation SOLPLUS 25 -55

Start up picture for 5 sec.

Solutronic GmbH
Solplus 50
FW-Version x. xx. xx
Date Time

Basic Screen

Solplus xx
UDC: xxxV PAC:xxx W
State
Menu▶

Basic Menu

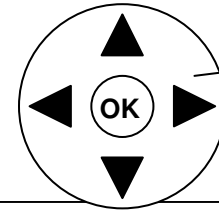
Power AC: xxxW
DC voltage: xxxV
DC:current x.xxA
Mains voltage: xxxV
Mains current: xxxA
Energ. day:xx.xxxkW
En.Total: xxxkW
Euro today: xxx.xxx€
Euro total: xxx€
Max.power: xxxW
Op. hour today: x.xh
Op. hr total: x.xh
Efficiency: x.x %
Temp.module: x °C
Irrad.: x W/m2
Serial number: xxx
Slave data
Installation date
Energy-year-loggerr
Sensor—energy-logger

Password

1. In the Basic screen and in the basic menu you will get to the password request.by pushing the „▶ -button“
2. Confirm „Password request“ with „OK-button“
Following screenappears

◀ enter password
Press key confirmation
and confirm with OK_

Password request:
Customer password Level 1:
▲▶▼▲▶▼ (up/right/down/up/right/down)
Enter „OK“ button
If the password is correct there will be at the display a „OK 1 or 2“ (depends on password level)
If there is an incorrect entering the display switches back to the basic menu.
From Slave –Data to Sensor-energy logger you had to press an the **OK** button to get to dates of the according menu.



Tastatur

Slave data

Power AC: xxxW
DC voltage: xxxV
DC:current x.xxA
Mains voltage: xxxV
Mains current: xxxA
Energ. day:xx.xxxkW
En.Total: xxxkW
Euro today: xxx.xxx€
Euro total: xxx€
Max.power: xxxW
Op. hour today: x.xh
Op. hr total: x.xh
Efficiency: x.x %
Temp.module: x °C
Irrad.: x W/m2
Serial number: xxx

Status

By pressing ◀ and ▶ the slave will be chosen.
With **OK** you will get back to the basic menu.

Main Menu

- Menu in/output
 - Menu converter
 - Menu security
 - Menu ENS
 - Menu environment
 - Menu options
 - Menu data logger
 - Menu RS485-address
 - Menu maintenance
- Choosing the Menus by Pressing the “OK” button.

OK

Energy-year logger

Date 1.1.
Energy x.x kWh

Date x.x.
Energy: x.x kWh

Day: ▼ and ▲ Month:▶
Basic menu: ◀

Sensor-energy-logger

Date 1.1.
Energy: x.x kWh

Date x.x.
Energy: x.x kWh

Day: ▼ and ▲ Month:▶
Basic menu: ◀

OK

Installation date

Power inst.	xxW
En Day in:	xxWh
Entot in:	xxkWh
CO2-red	xxkg
Sens.en.day	xxkWh
S.en.tot	xxkWh
Power sens	xx0W
power SO	xxW
SO coun	xxkWh