# INSTALLATION AND SERVICE MANUAL

microprocessor-controlled system controller for solar-thermal systems:

## **SOLAREG II**

## **BASIC/ENERGY**

#### **IMPORTANT!**

PLEASE, READ CAREFULLY THIS MANUAL BEFORE INSTALLATION AND USE OF THE APPLIANCE!

NON-COMPLIANCE CAN RESULT IN GUARANTEE EXCLUSION!
KEEP THE MANUAL SAFE!

The described appliance has been made and tested in compliance with CE-guidelines.

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## 1 SYMBOLS AND SHORT DESCRIPTIONS

#### **Explanation of graphic symbols used in the service manual:**

| $\wedge$ | Attention!   |
|----------|--|
| <u> </u> | Symbol points out possible dangers and mistakes                  |
|          | Attention 230V-voltage!  |
| 1 230V ! | Symbol points out the dangers through highly dangerous voltages. |
| •        | Enumeration  |
|          | Please, pay attention!   |
| i        | Information for operation / characteristic features              |
| <b>•</b> | Realisation / procedure  |
| ?        | Testing / checking   |

#### Often used abbreviations

In the following descriptions and in the controller display abbreviations or short symbols are partly used for simplification reasons. Their meaning is presented in the following table.

| Abbr. | Meaning                           | Abbr. | Meaning   |
|-------|-----------------------------------|-------|---|
| Tcoll | Temperature collector [°C]        | min   | Minimal value   |
| Tst   | Temperature storage tank [°C]     | max   | Maximal value   |
| Tret  | Collector return temperature [°C] | >     | bigger than   |
| Tth   | Temperature for thermostat [°C]   | K     | Kelvin Grade, corresponds to 1 grade temperature difference |
| XXX   | Any display value                 | °C    | Celsius Grade   |
| h     | Operating hours                   | dT    | Temperature difference                                      |
|       |                                   | kWh   | Energy productivity in kWh                                  |

**Tip:** Put the enclosed with the appliance "**Quick-Info**" into the pocket provided on the back of the appliance to have always at hand an overview of all most important functions.

# 2 RANGE OF APPLICATION / CHARACTERISTIC FEATURES

#### 2.1 Range of application

The solar thermal controllers SOLAREG II BASIC/ENERGY are powerful microprocessor-controlled control appliances for function-control of solar thermal systems.

The controllers are suitable for most saleable types of solar thermal systems.

SOLAREG II – BASIC for systems with one collector and one storage tank.

SOLAREG II – ENERGY for systems with one collector and one storage tank with energy productivity measurement.

Controllers are planned for use in dry spaces, in residential, business and industrial areas.

Wrong use has to be checked before starting by means of valid regulations.

#### 2.2 Appliance characteristic features

The series SOLAREG II is provided with the following outfit features:

- Intuitive, menu-conducted operation with graphic symbols and four operating keys.
- Temperature differential regulation digitally adjustable regulation values
- Rotational speed control or switch control of solar circulation pump.
- Special function for systems with tube collectors
- Integrated operating hour meter for storage tank charging
- Extensive functions for system monitoring with error and failure display through symbols

- Integrated energy productivity measurement which by means of the productivity measuring set (accessories) measures the energy obtained by a solar system. (SOLAREG II ENERGY)
- Storing of all adjusted values even in the case of any longer mains voltage breakdown.
- Large wiring space

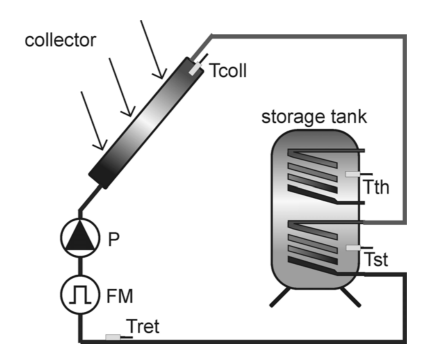
#### **Available accessories:**

- Temperature sensor PT1000
- Flow transmitter for productivity measurement

## 2.3 System scheme for SOLAREG II BASIC / ENERGY

Employment in similar systems of equal function is possible.

Tip: The following system plan is not a complete hydraulic wiring diagram.



| Tcoll | Temperature collector       | measuring | point |
|-------|-----------------------------|-----------|-------|
| Tth   | Temperature thermostat      | measuring | point |
| Tret  | Temperature collector retur |           | point |
| Tst   | Temperature storage tank    | measuring | point |
| Р     | Pump                        |           |       |
| FM    | Flowmeter                   |           |       |

Tth, FM and Tret are only used only for SOLAREG II - ENERGY

## 3 SAFETY INSTRUCTIONS



All installation and wiring work at the controller must be carried out only in an idle condition.

The connection and starting of SOLAREG II must be carried out only by a competent staff. While doing this you have to keep to valid safety regulations, above all VDE 0100.

- Disconnect the appliance from operating voltage completely before any installation or wiring work at the electrical operating material.
  - Never mix-up the connections of protective low voltage area (sensor, flow transmitter) with 230V-connections. Destruction and extremely dangerous voltage on the appliance and on the connected sensors and other appliances is possible.
- Solar systems can absorb high temperatures. There is a danger of burning! Be careful during installation of the temperature sensor!
- Mount SOLAREG II so that not to cause inadmissible operating temperatures (>50°C) for the appliance e.g. through sources of heat.

- SOLAREG II is neither splash-proof nor drip-proof. And so mount it in a dry place.
- For safety's sake the system can remain in a hand mode only for test purposes. In this operating mode neither maximal temperatures nor sensor functions are monitored.
- If any damage on the controller, the cable or connected pumps and valves have been detected, the system must not be started.
- Check if the materials used for tubing, insulation as well as the pumps and valves are suitable for existing temperatures in the system.

## 4 APPLIANCE INSTALLATION



The controller must be installed only in dry, no explosion-dangered places. Installation on the combustible ground is not permissible.

## 4.1 Opening of the appliance

You do not need any tools to open the appliance. Upper part of the appliance housing is bolted by means of two rasters with a lower part. In can be unlocked and opened

upwards through light pulling at the side parts (straps) of the upper part of the appliance housing (see picture).



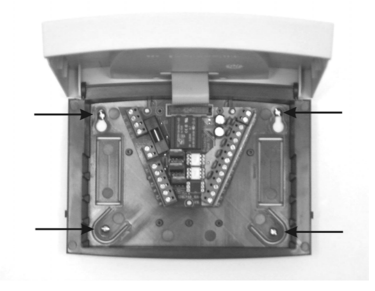
Keep opening the housing upper part so far upwards until it is latched. Now you can

freely install and wire the controller.



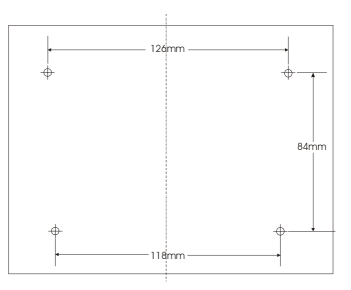
Before starting shut the cover, please, until it is latched!

## 4.2 Wall installation



In the case of the wall installation proceed in the following way:

- Drill installation holes accordingly to the enclosed drilling jig
- Screw in two upper screws up to 6 mm distance
- Open the appliance as it is described and hang it onto two screws. Now two lower screws can be mounted.
- Tighten all screws so firmly only as it is really necessary in order to avoid damages in the housing lower part!



## 5 ELECTRICAL CONNECTION - OVERVIEW

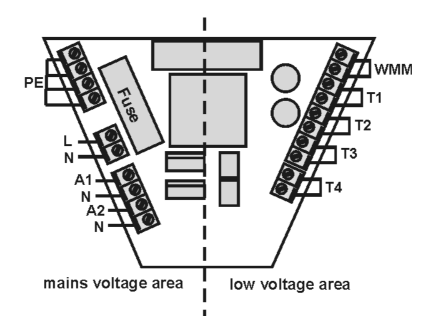


## Please, absolutely follow safety instructions in chapter 2

The appliance may be opened only when mains voltage has been safely cut off and it is protected against restarting

The connection of all electrical wires takes place on the componentry in the housing lower part. On the right componentry side there are (low voltage) connections for sen-

sors and flow transmitters. On the left side there are 230V-connections. The following picture shows the connection field of SOLAREG II BASIC/ENERGY.



| PE | Earthed wire              | WMM | Flow transmitter                         |
|----|---------------------------|-----|--|
| L  | Phase of mains            | T1  | Temp sensor collector 1                  |
| N  | Zero wire of mains        | T2  | Temp sensor storage tank 1               |
| A1 | Phase switch output 1     | Т3  | Temp sensor collector 2 / storage tank 2 |
| N  | Zero wire switch output 1 | T4  | Temp sensor collector- return            |
| A2 | Phase switch output 2     |     |  |
| N  | Zero wire switch output 2 |     |  |

#### General connection rules:

- In the case of all connecting wires skin a cable covering ca. 6 8 cm long and the ends of veins ca. 10 mm long.
- In the case of flexible wires you must have outside or inside the appliance a pull-relief. The vein ends must be equipped with wire end ferrules. In the bushing nipples on the 230V-side you
- can mount PG9 screwed connections if necessary.
- Cables are inserted in the appliance through provided holes...
- All earthed wires must be fixed in binders marked with "PE" (potential earth).

#### 5.1 230V-connections

For 230V-connections you must follow the following points:

- In the case of solid electric mains the mains voltage for the controller outside the controller must be able to be switched off by a switch.

  In the case of electric mains with the
  - In the case of electric mains with the help of cables and shock-proof plug this switch may be left out.
- Controllers are intended for the operation in 230V /50Hz mains. The pumps to be connected and valves must be laid for this voltage!
- All earthed wires must be connected to binders marked with PE.
- **1** Zero wire binders (N) are electrically connected and are not switched!

- i All switch outputs (A1/A2) are 230V~ closers. If potential-free contacts are needed, appropriate accessories are available
- Output A1 is operated, according to an adjustment, as a closer (rotational speed = 100%) or in the case of the function "Rotational speed regulation"(rotational speed < 100%) with block-modulated output signal.
- Output A2 (ENERGY only) is planned for thermostat function or cooling function. This output is required only if the corresponding, additional functions are activated.

#### 5.1.1 Overview: 230V-connections for SOLAREG II

In the following table an assignment of switch outputs for various controller types is presented. Grey fields are absolutely necessary for basic function of the system. White fields are intended for optional additional functions.

|                  | Controller                       | Switch outputs |                    |  |
|------------------|----------------------------------|----------------|--------------------|--|
| Type Description |                                  | A1             | A2                 |  |
| BASIC            | 1 collector – 1 storage tank (P) | Р              | -                  |  |
| ENERGY           | 1 collector – 1 storage tank (P) | Р              | Cooling/thermostat |  |

## 5.2 <u>Connection temperature sensor</u>

The appliances SOLAREG II work with precise platinum-temperature sensors type PT1000. According to the controller type and function range you need from 2 to 4 sensors.

## Installation / cabling of temperature sensors:

- Mount the sensors in the provided places in the collector and storage tank. Pay attention to a good temperature crossing and use, if necessary, heat conducting paste.
- The wires of the temperature sensor can be lengthened. Up to 15 m long you need a 2 x 0,5mm² cross-section, up to 50 m 2 x 0,75 mm². In the case of long connec-
- tions (collector) shielded extension lead must be used. On the sensor side do not pinch the shield but cut off and isolate it!
- → Temperature sensors are connected according to the layout plan. Polarity of both veins may be ignored in the case of temperature sensors.
- Sensor wires must be laid separately from 230V-wires.

#### 5.2.1 Overview: sensor connections for SOLAREG II

In the following table the assignment of sensor inputs is presented. Grey fields are absolutely necessary for basic function of the system. White fields are intended for optional additional functions.

| Contoller                               |  | Inscription on controller |     |     |      |
|---|--|---------------------------|-----|-----|------|
| Type Description                        |  | T1                        | T2  | Т3  | T4   |
| BASIC                                   | BASIC 1 collector - 1 storage tank (P) |                           | Tst | -   | -    |
| ENERGY 1 collector - 1 storage tank (P) |  | Tcoll                     | Tst | Tth | Tret |



#### Before starting shut the cover until it is latched!

#### 5.2.2 Overvoltage protector module



SOLAREG II is equipped with an overvoltage fine protector on all sensor inputs. Additional protection measures are not necessary as a rule for internal sensors. For collector sensor an additional protection (PROZEDA sensor connecting box with overvoltage protection) is recommended. External protection elements must not contain any additional capacitors because they may distort measurement result.

## 6 OPERATION / DISPLAY

## 6.1 Overview of display and operating elements

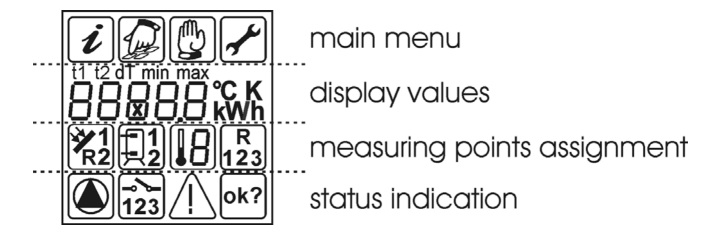


| Number | Description                          |
|--------|--------------------------------------|
| 1      | Display with graphic symbols         |
| 2      | Control button scroll upwards / +    |
| 3      | Control button exit / break-off      |
| 4      | Control button scroll downwards / -  |
| 5      | Control button choice / confirmation |

## 6.2 <u>Display – maximal display</u>

In the following graphics there are all symbols which may appear during work on display, simultaneously presented. During a

real work, according to menu position, only some of these symbols appear.



## 6.3 Explanation of graphic symbols

In the following table the meaning of each symbol is described.

| <b>Graphic symbol</b> | Description             | Indication in operation                  |
|-----------------------|-------------------------|--|
|                       | nu                      |  |
| i                     | Menu "Info"             |  |
|                       | Menu "Programming"      | Symbol flashos if possible to be chosen  |
|                       | Menu "Manual operation" | Symbol flashes, if possible to be chosen |
| *                     | Menu "Basic adjustment" |  |

During selection the active symbol flashes. If the menu is chosen by means of the ton, a corresponding symbol is statically presented. All others fade out.



| <b>Graphic symbol</b> | Description  | Indication in operation                             |
|-----------------------|--|---|
|                       | Indication val   | ues   |
| dT                    | Temperature difference   |   |
| min                   | Min value  | appears when minimal values are indicated           |
| max                   | Max value  | appears when maximal values are indicated           |
| QQQQQ                 | 5 x 7 segment display  | Issue of all figure values,                         |
|                       | Presentation of figures 00000 to 99999   | display flashes when a value is changed             |
| °C                    | Temperature in Celsius   |   |
| K                     | Temperature difference in Kelvin   |   |
| h                     | Operating hours  |   |
| kWh                   | Productivity indication in kWh   |   |
|                       | Measuring points as  | ssignment   |
| *                     | Temperature measuring point collector  |   |
|                       | Temperature measuring point storage tank below   |   |
| R                     | Temperature measuring point collector-return   |   |
|                       | Temperature measuring point storage tank above (thermostat function)                     |   |
|                       | Antifreezing sensor or universal temperature measuring point (T3) (no sensor monitoring) |   |
|                       | Status indica  | tion  |
|                       | Solar circulation pump   | symbol goes round when solar circulation pump is on |
| 1                     | Switch output 1 is active  | appears when switch output 1 active (on)            |
| 2                     | Switch output 2 is active  | appears when switch output 2 active (on)            |
| $\triangle$           | Reference to system fault  | display flashes when a fault occurs in the system   |
| ok?                   | Safety query for value changes which are stored  | Input value can be rejected or accepted             |

## 6.4 Button function

Operation of the controller SOLAREG II takes place comfortably and simply by means of 4 operating buttons. By means of operating buttons you can:

- recall display values
- carry out appliance adjustment

Graphic symbols of the display lead you in a simple way through the operating structure and show clearly the current menu points, display values or parameters.

Operating buttons have the following functions:

| Button | Function       | Description   |
|--------|----------------|---|
|        | "Up"           | Menu points upwards                                   |
|        | <b>"+</b> "    | Value change: increase of the indicated value by 1    |
|        |                | at longer pressing the values raise constantly        |
|        | "Call"         | Call up of main menu, menu points downwards           |
|        | "Down"         | Value change: decrease of the indicated value by 1 at |
|        | ,_"            | longer pressing the values decrease constantly        |
|        | "Scroll left"  | In main menu scroll to the left                       |
|        | "Exit"         | Exit menu   |
|        |                | Exit menu point                                       |
|        | "Break-off"    | Break-off value change without storing                |
|        | "Scroll right" | In main menu scroll to the right                      |
| ( _ )  | "Choice"       | Choosing one menu point                               |
|        | "Confirmation" | Confirmation of value change with storing             |

## 6.5 Exemplary appliance operation

When you have read the descriptions of the menu in chapter "Operating menu", you can practise operating steps. Below an operation example is presented. The current collector temperature is the starting position in menu "Info". Target: change of the parameter "Storage tank dToff" from 3K to 4K in menu "Programming"

Symbol static

Symbol flashes

| Button | Function          | Graphic indication after operation step |               | after     | Description |  |
|--------|-------------------|---|---------------|-----------|-------------|--|
|        | "Exit"            | i                                       |               |           | *           | Exit menu's "Info"                                       |
|        | "Scroll<br>right" | i                                       |               |           | *           | Choosing menu "Programming"                              |
|        | "Call"            |   | max<br>65°C   | <b>1</b>  |             | Call up menu "Programming", the first menu point appears |
|        | "Down"            |   | dT min<br>3 K | <b>1</b>  |             | Repeated pressing up to menu point "S1 dTmin, appears.   |
|        | "Choice"          |   | dT min<br>3 K | 1         |             | Choosing presented parameter                             |
|        | "Up"              |   | dT min<br>4 K | <b>T</b>  |             | Increase of the parameter value from 3K to 4K            |
|        | "Con-<br>firm"    |   | dT min<br>4 K | <b>1</b>  | ok?         | Confirmation of the parameter                            |
|        | "Con-<br>firm"    |   | dT min<br>4 K | <b>1</b>  |             | Storing of the parameter                                 |
|        | "Exit"            | i                                       |               |           | *           | Exit menu "Programming"                                  |
|        | "Scroll<br>left"  | i                                       |               |           | *           | Choosing menu "Info"                                     |
|        | "Call"            | i                                       | 60°C          | <b>*1</b> |             | Call up menu "Info"                                      |

## 7 OPERATING MENU

To make the operation of the appliance clear, the appliance, operating and display functions are divided into 4 groups (= main menus).

#### Four menus

- Info
- Programming

- Manual operation
- Basic adjustment

give you the information about your solar system.

Each active menu is presented in the upper line of the display through corresponding graphic symbol.

| Menu             | Overview of contained functions  |
|------------------|--|
| Info             | Main menu for automatic regulation of solar system.                                      |
| i                | Indication of current measuring values   |
|                  | Indication of system condition   |
|                  | Indication of error messages   |
|                  | <ul> <li>Indication of operating hours and energy productivity (if available)</li> </ul> |
| Programming      | Change and adjustment of programmable desired values (parameters)                        |
|                  |  |
|                  | Hint: changes can affect system functions  |
| Manual operation | Switching on and off connected pumps / valves by hand                                    |
|                  |  |
| Basic adjustment | Information about basic adjustment for system function.                                  |
|                  |  |
| <u>•</u>         | Please, pay attention: adjustments and changes must be carried out only                  |
|                  | by a specialist!   |

## 7.1 Overview: Construction of menu structure

The overview shows the whole menu structure. According to basic adjustment and system type some menu points may be left.

| i   |                                     |                             | <b>/</b>                                     |
|---|-------------------------------------|-----------------------------|--|
| Info  | Programming                         | Manual operation            | Basic adjustment                             |
| Ι   | I                                   | l                           | I  |
| Current collector temperature   | Maximal temperature<br>storage tank | pump1 on / off              | Collector protect. func-<br>tion<br>on / off |
| Minimal collector temperature   | storage tank<br>dTmax (dTon)        | Heating/cooling<br>on / off | Collector protection temperature             |
| Maximal collector temperature   | storage tank<br>dTmin (dToff)       |                             | Recooling function                           |
| Current temperature   | Thermostat function                 |                             | Recooling                                    |
| Storage tank below  | Ton                                 |                             | temperature                                  |
| Minimal temperature<br>Storage tank below                                   | Thermostat function<br>dT           |                             | Tube collector function                      |
| Maximal temperature Storage tank below                                      |                                     |                             | Energy productivity measure on/off           |
| Universal measuring point T3 alternately current storage tank tempera- ture |                                     |                             | Additional functions:<br>on /off             |
| Current collector return tempera-<br>ture                                   |                                     |                             |  |
| Operating hours   |                                     |                             |  |
| Energy productivity   |                                     |                             |  |

Grey fields: reading for SOLAREG II ENERGY only

## 7.2 Menu "Info" i

In this operational mode all measuring values and operating states are shown.

Only controller-specific values, as well as those needed for activated additional functions are shown!

If the values are marked as "resetable", they may be reseted in the following way:

Resetting of the value by means of the button

⇒ Message "OK?" confirm with = no or = yes

| Indication e.g. | i        | Meaning   | Reset possible |
|-----------------|----------|---|----------------|
| 75 °C           | *        | Indication of current collector temperature                                     | no             |
| min<br>12 °C    | <b>*</b> | Indication of minimal collector temperature Resetable to current temperature    | yes            |
| max<br>105 °C   | <b>Y</b> | Indication of maximal collector temperature Resetable to current temperature    | yes            |
| 52 °C           |          | Indication of current temperature storage tank                                  | no             |
| min<br>40 °C    |          | Indication of minimal temperature storage tank Resetable to current temperature | yes            |
| max<br>67 °C    |          | Indication of maximal temperature storage tank Resetable to current temperature | yes            |
| 25 °C           | [15]     | Indication of universal temperature measuring points (T3)                       | no             |
| 55 °C           |          | Indication of current temperature storage tank thermostat                       | no             |
| 60 °C           | R        | Indication of current temperature collector return                              | no             |
| 1234 h          |          | Operating hours for charging storage tank Resetable to 0 h                      | yes            |
| 927 kWh         |          | Energy productivity for storage tank Resetable to 0 kWh                         | yes            |

## 7.3 Menu "Programming" 🕏

All changable parameters can be checked in this menu and, if necessary, changed. In the factory-set-up usual values, which as a rule guarantee problem-free function of the system, are placed. The number of indicated values depends on the controller type and the adjusted additional functions. Only the needed values are shown at a time:

| Indication e.g. |                  | Meaning                                      | Value<br>range | Typical ad-<br>justment |
|-----------------|------------------|--|----------------|-------------------------|
| max             |                  | Storage tank:                                | 1595°C         | 65°C                    |
| 65 °C           | <u> </u>         | Permissible maximal temperature              |                |                         |
| dT max          |                  | Storage tank: switch-on difference (dTon)    | 340K           | 7K                      |
| 7 K             | <u> </u>         |  |                |                         |
| dT min          |                  | Storage tank: switch-off difference (dToff)  | 235K           | 3K                      |
| 3 K             | <u> </u>         |  |                |                         |
| min             |                  | Adjustment of minimal pump power at rota-    | 30%100         | 100%                    |
| 100             | 12               | tional speed regulation                      | %              |                         |
|                 |                  | 100% = rotational speed regulation off       |                |                         |
|                 | f -              | Switch-on temperature of thermostat function | 2090°C         | 40°C                    |
| 40 °C           | ( <del>L</del> ) |  |                |                         |
| dT              | f                | Hysteresis of thermostat function            | 130K           | 10K                     |
| 10 K            | (H)              |  |                |                         |

Grey fields: reading for SOLAREG II ENERGY only

## 7.4 Menu "Manual operation" 🚇

For service and test purposes the solar system can be operated by hand. For this purpose 230V switch outputs may be disconnected or connected. During manual operation there is no automatic regulation of the

system. To avoid inadmissible operating states this mode of operation changes into "Indication" after ca. 8 hours and the automatic regulation is activated again.

| Indication | Meaning  | Value<br>range |
|------------|--|----------------|
|            | Switching on / off switch output A1 (solar circulation pump) by hand | 0 = off        |
|            |  | 1 = on         |
|            | Switching on / off switch output A2 (Cooling and thermostat func-    | 0 = off        |
| 2          | tion) by hand.   | 1 = on         |

## 7.5 Menu "Basic adjustment" 🗹



Adjustments and changes in this menu must be carried out only by an installator or competent staff. False adjustments may affect the function of controller and solar system.

To avoid accidental changes in menu "Basic adjustment", it is not editable in normal functioning but has only display function. To be able to carry out any changes, you must choose this menu within the first minute after switching on the appliance. Then

the possibility of time-unlimited editing is given. The basic adjustment menu "is blocked" automatically within one minute after leaving or one minute after switching on the appliance.

| Indication Line / value | Meaning  | Value range  | Factory<br>set-up |
|-------------------------|--|--|-------------------|
| 0 0                     | Switching on or off function collector protection  | 0 = off<br>1 = on  | 0 = off           |
| 1 120 °C                | Temperature at which the collector protection function is active                             | 110150°C   | 120°C             |
| 2 0                     | Switching on or off function recooling (only when the collector protection is on)            | 0 = off<br>1 = on  | 0 = off           |
| 3 40 °C                 | Temperature to which the storage tank is recooled after active collector protection function | 3090°C   | 40°C              |
| 4 0                     | Special function for time-controlled circulation in operation with tube collectors           | 0 = off<br>1 = on  | 0 = off           |
| 5 0                     | Switching on or off function energy productivity measurement                                 | 0 = off<br>1 = on  | 0 = off           |
| 6 0                     | Alternative choice of cooling function or thermostat function                                | 0 = off<br>1 = cooling function<br>2 = thermostat function | 0 = off           |

Grey fields: reading for SOLAREG II ENERGY only

## 8 CONTROLLER FUNCTIONS

The controllers SOLAREG II contain many functions to regulate and monitor solar system. Basically you can distinguish

- controller functions for charging a storage tank
- functions for system protection and system monitoring
- additional functions.

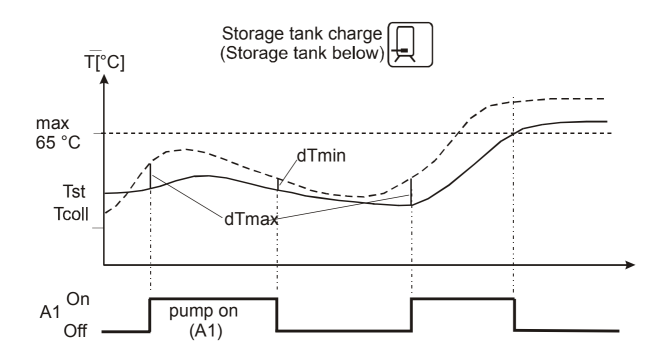
## 8.1 General controller functions

The controller collects the temperatures of various measuring points and determines the right time to charge the storage tank on account of programmed (additional) functions and controller parameters.

#### 8.1.1 Storage tank charge

|                | Corresponding values in menu |                                   |
|----------------|------------------------------|-----------------------------------|
| Controller     | "Basic adjustment":          | "Programming":                    |
| BASIC / ENERGY |                              | Maximal temperature               |
| BASIC / ENERGY |                              | dT max (dTon)                     |
|                |                              | Switch-on temperature difference  |
| BASIC / ENERGY |                              | dT min (dToff)                    |
|                |                              | Switch-off temperature difference |

The storage tank is being charged through the pump on output A1 up to adjusted maximal temperature so long as the collector temperature becomes higher by a certain amount than the storage tank temperature. Switching action can be adjusted through dTmax (dTon) and dTmin (dToff), but dTon cannot get lower than dToff + 1K



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#### 8.1.2 Rotational speed regulation

|                | Corresponding values in menu |                            |  |
|----------------|------------------------------|----------------------------|--|
| Controller     | "Basic adjustment":          | "Programming":             |  |
| BASIC / ENERGY |                              | Rotational speed min <100% |  |

The solar circulation pump on 230V-outputs A1 can be operated either in switch-mode (two-point controller) or in a rotational speed regulated way.

If the rotational speed regulation is activated the pump power is adjusted by a controller so that switch-on temperature difference "Storage tank dTmax" is kept constant as much as possible. At lower deviation of "Storage tank dTmax" the pump is operated with the lowest power till the switch-off wave is reached.

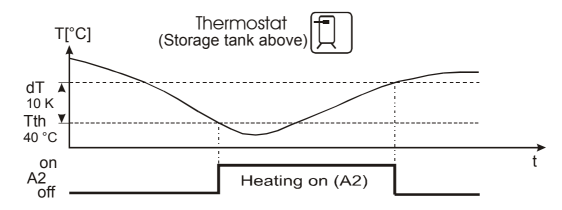
#### 8.1.3 Thermostat function (reheating)

|            | Co                  | rresponding values in menu |
|------------|---------------------|----------------------------|
| Controller | "Basic adjustment": | "Programming":             |
| ENERGY     | 6 2                 | Thermostat Ton (Tth)       |
|            |                     | Thermostat dT              |

The thermostat function is a control circuit dependant of storage charge. In this way e.g. the reheating of the upper stand-by part of the storage tank independent of solar circulation function is enabled.

Switch output A2 is

- switched on when the adjusted temperature "Thermostat Ton" (Tth) remains under
- switched off when the adjusted temperature "Tth + dT" remains over.



#### 8.1.4 Cooling function

|            | Co                  | rresponding values in menu |
|------------|---------------------|----------------------------|
| Controller | "Basic adjustment": | "Programming":             |
| ENERGY     | 6 1                 |                            |

To increase the energy productivity of solar system it may be useful to "by-pass" the solar energy at reaching a certain storage tank temperature or to take it from the storage tank. If the temperature of the storage tank

(Tst) goes over the temperature barrier Tstmax – 5K (adjusted maximal storage tank temperature – 5K), the switch output A2 is switched on. Switching off takes place at lower deviation of this temperature.

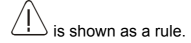
#### 8.1.5 Tube collector function

|            | Co                  | rresponding values in menu |
|------------|---------------------|----------------------------|
| Controller | "Basic adjustment": | "Programming":             |
| ENERGY     | 4 1                 |                            |

The function "Tube collector" is switched on or off in menu Basic adjustments. If the function is activated a circulation of heat carrying medium through the collector takes place for 30 seconds every 30 minutes. It is necessary to be able to measure a temperature change in the collector when no regulation-conditioned circulation has taken place for a longer time.

## 8.2 System monitoring

In the case of an error the flashing symbol



#### 8.2.1 Sensor monitoring

The sensors necessary for control functions and their connecting cables are monitored regarding break and short circuit. If a faulty sensor is recognised by Software, the symbol is shown. By scrolling up and down you can find an error source.

| Indication    | Meaning   |
|---------------|---|
| $\overline{}$ | Short circuit on temperature sensor of the current measuring point  |
|               | Break on temperature sensor of the current measuring point,<br>Circulation error at activated energy productivity measurement |

#### 8.2.2 Flow monitoring

| Indication | Meaning                              |
|------------|--------------------------------------|
|            | Missing circulation in solar circuit |

The controller SOLAREG II –BASIC checks the temperature difference between collector and storage tank.

If it exceeds the amount of (60K + dTmax), it is then interpreted as an error because in the case of normal system dimensioning and a pump switched on such big differences cannot take place.

The controller SOLAREG II –ENENRGY checks the flow amount at the pump switched on. If for 15 minutes no flow is recognised it is evaluated as an error.

Error message is automatically reseted after eliminating the failure.

## 8.2.3 Collector protection function / recooling

|                | Corresponding values in menu                     |                |             |
|----------------|--|----------------|-------------|
| Controller     | "Basic adjustment":                              | "Programming": | "Info":     |
| BASIC / ENERGY | 0 1<br>1 120 °C<br>2 1<br>3 40 °C<br>(siehe 7.5) |                | <del></del> |

The function is in menu basic adjustments switched on or off.

Glycol mixtures can decompose in certain conditions at high temperatures. Therefore the maximal temperature should be limited if possible in the collector circuit.

If all storage tanks are charged up to Tmax., the solar circulation pump is cut off. If the collector temperature exceeds the adjusted value "T Kollektor max.", the solar circulation pump is being switched on until the collector temperature is reduced by 10K. A part of energy is given away through pipelines as a waste, the rest is charged in the storage tank which leads to the increase of the stor-

age tank temperature over the adjusted maximal temperature. For safety reasons the function is finished when the storage tank has achieved 95°C.

If the collector temperature falls by 2K under Tst, the recooling function becomes active. The excess storage tank energy is given away again through the collector so that at the next charging cycle new reserves are available again. The recooling is finished when Tst falls under the adjusted value Tst max.

The recooling function can be switched on only when the collector protection function is on.

## 8.2.4 System protection function

The system protection function switches off the system at the temperature exceed "T collector max." (see 8.2.3) + 10 K. This function comes into effect no matter if the

collector protection is activated or not. As soon as the temperature falls below this value the system is started again.

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## 8.3 Additional functions

#### 8.3.1 Energy productivity measurement

|            | Corresponding values in menu |                |          |  |
|------------|------------------------------|----------------|----------|--|
| Controller | "Basic adjustment":          | "Programming": | "Info":  |  |
| ENERGY     | 5 1                          |                | xxxx kWh |  |

For energy productivity measurement you need additionally a flowmeter and a PT1000-sensor to measure the collector return temperature Tret.

Energy productivity of the solar system is calculated on the basis of the temperature

difference between collector and collector return temperature and the measured flow quantity.

The function is switched on or off in menu "Basic adjustments".

## 9 FAILURE REPAIR

In the case of system failures you must basically distinguish two categories:

- failures which can be recognised by the controller itself and therefore can be indicated
- · failures which cannot be indicated by the controller

#### 9.1 Failures with error message

| Error representation on display                   | possible reasons  | Measures   |
|---|---|--|
| flashing  | <ul><li>sensor wire broken</li><li>sensor defect</li></ul>  | <ul> <li>check wire</li> <li>check sensor resistance, if necessary exchange sensor</li> </ul>  |
| $\frac{-}{x} = \frac{x}{x}$                       | <ul><li>short circuit in sensor<br/>wire</li><li>sensor defect</li></ul>  | <ul> <li>check wire</li> <li>check sensor resistance, if necessary exchange sensor</li> </ul>  |
| Circulation error: no flow flashing               | <ul> <li>error in pump connection</li> <li>pump defect</li> <li>air in the system</li> <li>flow meter defect</li> </ul> | <ul> <li>check cabling</li> <li>exchange pump</li> <li>deaerate the system</li> <li>check if an impeller of the meter moves when the system runs (if visible)</li> </ul> |
| Additionally at energy productivity measure-ment: | <ul> <li>connection with flow<br/>meter defect</li> <li>sensor wire broken</li> <li>sensor defect</li> </ul>            | <ul> <li>check wire</li> <li>check wire</li> <li>check sensor resistance, if necessary exchange sensor</li> </ul>  |

## 9.2 Failures without error message

You can check failures and malfunctioning, which are not indicated, and find their error sources according to the following table.

If failure repair is not possible on the basis of the description you must ask the deliverers or installer.

| Error presentation                            | Possible reasons   | Measures   |  |
|---|--|--|--|
| No display function                           | 230V-mains voltage not existing  | <ul><li>switch on or connect the collector</li><li>check house safety fuse for the connection</li></ul>                                  |  |
|   | appliance-internal safety fuse defect                                      | <ul> <li>check safety fuse, replace it by a new one, type 2A/T, if necessary.</li> <li>check 230V components on short circuit</li> </ul> |  |
|   | <ul> <li>appliance defect</li> </ul>                                       | consult with the deliverers  |  |
| Controller does not work                      | <ul> <li>controller is in manual operation</li> </ul>                      | exit menu "Hand".  |  |
|   | <ul> <li>switch-on condition not fulfilled.</li> </ul>                     | wait until the switch-on condition is fulfilled  |  |
| Symbol "Pump" rotates, but pump does not work | • pump connection broken.  | check cable to pump  |  |
|   | <ul><li>pump is fixed.</li></ul>   | make the pump run well   |  |
|   | <ul> <li>no voltage on switch<br/>output.</li> </ul>                       | consult with the deliverers.   |  |
| Temperature display var-                      | <ul> <li>sensor wires laid near</li> </ul>                                 | ⇒ lay sensor wires differently   |  |
| ies strong in short time                      | 230V-wires   | shield sensor wires  |  |
| intervals                                     | <ul> <li>long sensor wires<br/>lengthened without<br/>shielding</li> </ul> | ⇒ shield sensor wires  |  |
|   | appliance defect   | consult with the deliverers  |  |

## 10 TECHNICAL DATA SOLAREG II

| Housing  |   |
|--|---|
| Material   | 100% recyclable ABS-housing for wall installation                       |
| Measures L x W x D in mm, weight   | 175 x 134 x 56; ca. 360 g   |
| System of protection   | IP40 according to VDE 0470  |
| Electrical values  |   |
| Operating voltage  | AC 230 Volt, 50 Hz, -10+15%   |
| Interference grade   | N according to VDE 0875   |
| Max. conductor cross-section 230V-connections                                      | 2,5 mm² fine-strand/single-wire   |
| Temperature sensor / tempera-<br>ture range  | PTF6 - 25°C - 200°C<br>PT1000, 1,000 kΩ at 0°C                          |
| Testing voltage  | 4 kV 1 min according to VDE 0631  |
| Switching voltage Capability per one switch output Total capability of all outputs | 230V~ /<br>1A / ca. 230VA for cos φ = 0,7-1,0<br>2A / ca. 460VA maximal |
| Fuse protection  | fine-wire fuse 5 x 20mm, 2A/T (2 amperes, slow)                         |
| Others   |   |
| Recommended flow transmitter   | PVM 1,5/90 1500l/h, Tmax >=90°C, 10l/impuls                             |
| Operating temperature  | 0 + 50°C  |
| Storing temperature  | -10 + 65°C  |

Changes for technical purposes reserved!

## 11 RESISTANCE TABLE PT1000

The correct function of temperature sensors can be checked on the basis of the following temperature resistance table with a resistance measuring instrument:

| Temperature | Resistance | Temperature | Resistance |
|-------------|------------|-------------|------------|
| in °C       | in Ohm     | in °C       | in Ohm     |
| -30         | 882        | 60          | 1232       |
| -20         | 921        | 70          | 1271       |
| -10         | 960        | 80          | 1309       |
| 0           | 1000       | 90          | 1347       |
| 10          | 1039       | 100         | 1385       |
| 20          | 1077       | 120         | 1461       |
| 30          | 1116       | 140         | 1535       |
| 40          | 1155       | 200         | 1758       |
| 50          | 1194       |             |            |

## 12 TABLE TYPICAL - CURRENT ADJUSTMENTS

| Adjustments in menu "Programming"                 | Typical adjust- | Current adjust- |
|---|-----------------|-----------------|
| Adjustinents in menu "i rogramming                | ment            | ment            |
| Storage tank: permissible maximal temperature     | 65 °C           |                 |
| Storage tank: switch-on difference (dTon)         | 7 K             |                 |
| Storage tank: switch-off difference (dToff)       | 3 K             |                 |
| Minimal pump power at rotational speed regulation | 100 %           |                 |
| Switch-on temperature of thermostat function      | 40 °C           |                 |
| Hysteresis of thermostat function                 | 10 K            |                 |

| Adjustments in menu "Basic adjustment"   | Typical adjust-<br>ment | Current adjust-<br>ment |
|--|-------------------------|-------------------------|
| Switching on or off the function collector protection  | 0 = off                 |                         |
| Temperature at which the collector protection function is active                                 | 120 °C                  |                         |
| Switching on or off the function recooling (only when the collector protection is on)            | 0 = off                 |                         |
| Temperature to which the storage tank is recooled after the active collector protection function | 40 °C                   |                         |
| Special function for time-controlled circulation in operation with tube collectors               | 0 = off                 |                         |
| Switching on or off the function energy productivity measurement                                 | 0 = off                 |                         |
| Alternative choice of the cooling function or the thermostat function                            | 0 = off                 |                         |

## 13 TERMS OF GUARANTEE

The controlling appliances SOLAREG II are carefully produced and checked at an automatic test place. Should any failures occur, check first if there are any operation / adjustment or system error. Furthermore the pump and temperature sensor connections are to be checked.

PROZEDA GmbH provides a guarantee according to the following terms for 24 months beginning from the purchase date.

- a) The guarantee takes place in the case of existing material defect of the purchased good. If this defect is due to an operating error, exceeding the permissible technical data, false wiring, not permissible technical changes in the appliance made by the customer or other company than ROZEDA GmbH, no guarantee is provided.
- b) The guarantee requires a notification in writing which describes the defect in detail and a copy of a customer's invoice.

The guarantee takes place according to the free choice of PROZEDA GmbH through

- repair (improvement) or
- delivery of functioning spare part

The maximum repair period is 1 month with effect from receipt of the appliance by PROZEDA GmbH.

If two repair attempts go wrong, the customer has the right to the claim to the delivery of functioning spare part.

In the case of delivery of a spare part a new guarantee meeting these terms comes into effect.

c) Any further warranty (exchange, price reduction) is excluded.

Guarantee claims are entitled only to the customer and are not transferable.

In the case of defects within the guarantee time communicate first with the deliverers / installators. In the case of returns you always have to enclose error description, if possible the appliance plan and wiring plan.

## 14 DECLARATION OF CONFORMITY

The described appliance has bee

n made and tested in compliance with CE-guidelines.