# **Operating manual**

# **Sunny Scout VISION**

# Explanation of the graphic symbols



Attention! Symbol indicates possible dangers and errors



Attention 230V~ voltage! Symbol indicates risks posed by lethally high voltages.



List



Please note!



Information for handling / special features



Implementation / procedure



Test / check

#### Content

1	Application area / device features	3
	1.1 Application area	3
	1.2 Device features	3
2	Safety instructions	3
3	Mounting the device	4
	3.1 Opening the device	4
	3.2 Wall mounting	4
	3.3 Connections	5
	3.4 Temperature sensor connection	5
4	Short descriptions and device operation	5
	4.1 Display layout	5
	4.2 Operating the device	6
5	Menu structure	6
	5.1 "Info" menu 🗾	6
	5.2 "Programming" menu 🖾	7
	5.3 "Manual operation" menu 🖺	8
	5.4 "Basic Setup" menu	8
6	System diagrams	10
7	Controller functions	15
	7.1 General controller functions	15
	7.1.1 Dual storage tank systems (diagram 1 and 2)	15
	7.1.2 RPM control	15
	7.1.3 Independent controller	16
	7.1.4 Tube collector or start function	18
	7.2 Protective functions	18
	7.2.1 Collector protection	18
	7.2.2 Recooling (Holiday function)	18
	7.2.3 System protection	19
	7.2.4 Anti-freeze protection 7.3 Additional function	19
	7.3.1 Energy yield measurement	19 19
8	System monitoring	20
_	8.1 Sensor monitoring	20
	8.2 Flow monitoring	20
9	Troubleshooting	21
_		21
	9.1 Faults with error messages 9.2 Faults without error messages	22
10	Specifications	22
11	Resistance table PT1000	23
12		24
_	Warranty conditions	
13	Declaration of conformity	24

## 1 Application area / device features

#### 1.1 Application area

VISION controllers are high-performance microprocessor-controlled units for controlling the functions of solar thermal systems. The VISION perfectly controls solar power systems equipped with up to two collectors or two storage tanks and can be used for numerous system types. The controllers are designed for use in dry rooms as well as residential, business and commercial applications. Prior to commissioning the device, make sure to verify that the intended use complies with the applicable regulations.

#### 1.2 Device features

The controller is equipped with the following features:

- Intuitive operating menu with graphic symbols and four operating buttons
- Illuminated display
- Adjustable control values
- Solar circuit pump RPM control or switching control
- Start function for systems equipped with tube collectors
- Integrated operating hours counter for storage tank charging
- Extensive functions for system monitoring that display symbols to indicate errors and faults
- Integrated energy yield measurement (optional, only in conjunction with the yield measurement set)
- Storage of all values even during a prolonged mains power supply outage
- Various protective functions, such as system protection, collector protection, recooling and anti-freeze protection
- Individually operated independent controller
- Generous wiring space

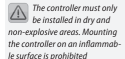
#### **Available accessories:**

- Temperature sensor PT1000
- Yield measurement set (incl. tube sensor)
- Sensor connection box
- Immersion sleeves

## 2 Safety instructions

- Always completely disconnect the device from the operating voltage before performing installation or wiring work on the electrical equipment. Never mix up the connections of the protective low voltage areas (sensor, flow sensor) with the 230V connections. Otherwise, the device will be destroyed. The device and the connected sensors may carry deadly voltages.
- Solar power systems can reach high temperatures. Such temperatures pose a risk of burns! Exercise caution when installing the temperature sensors!
- Mount the controller in a position where it will not be subjected to excessive operating temperatures (> 50°C) by any external heat sources. For safety reasons, the system may only remain in manual operation for testing purposes. In this operating mode, the system does not monitor for maximum temperatures and sensor functions. If there is any recognisable damage to the controller, cables or the connected pumps and valves, the system must not be started.

All installation and wiring work must only be carried out on the controller when the device is disconnected from the power supply. The controller must only be connected and commissioned by qualified personnel. In doing so, the applicable safety regulations must be observed.



Prior to switching on or commissioning the device: make sure to close the cover until both sides securely lock into place!

## 3 Mounting the device

#### 3.1 Opening the device

Prior to opening the device, make sure to disconnect the mains voltage and ensure that it cannot be switched back on again! The upper part of the housing is locked to the lower part using two latches. Pull the side pieces (cover plates) of the upper part of the housing outwards (see picture) to unlatch it and upwards until the cover plate is opened.



## 3.2 Wall mounting

The device is mounted on the marked points. A drilling template is provided with the device. Insert the "Quick Info" card provided with the device into the pocket provided on the back of the device. The "Quick Info" card provides the user with an overview of the functions to facilitate rapid device operation.



#### 3.3 Connections

The following points must be followed for the 230V connections:

In case of a fixed mains connection, there must be a switch installed outside the controller that can disconnect the device from the mains power supply. This switch is not required if the mains supply is connected using a cable and an earthed mains plug.



- The controllers are designed to operate using a 230V/50Hz mains supply. The pumps and valves to be connected must be designed for this voltage!
- All protective conductors must be connected to terminals marked with PE.
- The neutral conductor terminals (N) are electrically connected and are not switched!
- All switching outputs (A1/A2/A3) are electronic 230V~ N/O contacts. If potential-free contacts are required, the appropriate corresponding accessories are available



#### 3.4 Temperature sensor connection

The VISION devices use PT1000 precision platinum temperature sensors. Depending on the system type and functional scope, 2 to 6 sensors are required.

#### Mounting / wiring the temperature sensors:

- Mount the sensors on the collector and the storage tank. Ensure proper heat transfer and use heat-conducting paste if necessary.
- Cross-sections for cable extensions (shielded):
  - up to 15m 2 x 0.5 mm<sup>2</sup>,
  - up to 50m 2 x 0.75 mm<sup>2</sup>.

The shield is connected to the earth (PE).

- Connect the temperature sensors according to the system diagram. The polarity of both conductors for the temperature sensors is irrelevant.
- Sensor cables must be laid separately from 230V wires.
- Sensor connection boxes equipped with surge protection should be used for collector sensors and cable extensions.



## 4 Short descriptions and device operation

#### 4.1 Display layout

During actual operation, these symbols are **only displayed for selection once** depending on the menu position.



- **◆** Active menu in the menu levels
- ◀ Allocation of the current display
- Current measured values, times or controller states: here 59.6C°.
- ◀ Measuring point
- **◆ Controller state/messages**

#### Display symbols

All possible display symbols are shown below.



## 4.2 Operating the device

The VISION controller is convenient and easy to operate using four operating buttons. Using the operating buttons, you can:

- Access display values
- Perform device settings

The graphic display symbols allow you to easily navigate through the operating structure.

The operating buttons have the following functions:

The display illuminates when any button is pressed.

Operating buttons	Function	Description
	"Up" "+"	<ul> <li>Increase menu items</li> <li>Value change: increases the displayed</li> <li>value by 1; when the button is held</li> <li>longer, the value increases continuously</li> </ul>
	"Scroll left" "Exit" "Cancel"	<ul> <li>Scroll left in the main menu</li> <li>Exit a menu</li> <li>Exit a menu item</li> <li>Cancel a value change without storing it</li> </ul>
	"Access" "Down" "_"	<ul> <li>Access a main menu,         Decrease menu items</li> <li>Change a value: decreases the displayed         value by 1; when the button is held         longer, the value decreases continuously</li> </ul>
	"Scroll right" "Select" "Confirm"	<ul><li>Scroll right in the main menu</li><li>Select a menu item</li><li>Confirm a value change and store it</li></ul>

# 5 Menu structure

#### 5.1 "Info" menu 🗹

The following measured and yield values are displayed in the Info menu:

Display e.g.	i	Meaning	Can be reset
75°C	*	Displays current collector temperature (1/2)	No
min 12°C	y	Displays minimum collector temperature (1/2) can be reset to the current temperature	Yes
max 105°C	*	Displays maximum collector temperature (1/2) can be reset to the current temperature	Yes
52°C		Displays current storage tank temperature (1/2)	No
min 40°C		Displays minimum storage tank temperature (1/2) can be reset to the current temperature	Yes
max 67°C		Displays maximum storage tank temperature (1/2) can be reset to the current temperature	Yes
60°C	<b>₹</b> R	Displays current collector return temperature	No
60°C	[5] R 2	Heating, cooling, temperature difference controller heat source sensor (T5)	No

The number of displayed values depends on the activated additional functions.

Display e.g.	i	Meaning	Can be reset
35°C	[6 R 2 2	Temperature difference controller for heat consumer (T6)	No
25°C	18	Anti-freeze protection sensor. General temperature measuring point (T6) (hidden, if not connected)	No
1234 h		Operating hours for charging storage tank Can be reset to 0 h	Yes
927 kWh		Energy yield for storage tank Can be reset to 0 kWh	Yes

## 5.2 "Programming" menu 🗷

The operating parameters are displayed and can be changed, if necessary, in the Programming menu. The preset values generally ensure fault-free system operation.

o a	The number of displayed
V	values depends on the
acti	vated additional functions.

3	3		,	,	•
Display e.g.		Meaning	Value range	Typical setting	Current setting
max 65°C		Storage tank 1/2: Maximum permissible temperature	15 – 95°C	65°C	
dT max 7K		Storage tank 1/2: Switch-on difference	3-40K	7K	
dT min 3K		Storage tank 1/2: Switch-off differ- ence	2-35K	3K	
min 100	12.	Set the minimum pump capacity using the RPM control 100% = RPM control off	30% – 100%	100%	
min 40°C	R 2	Switch-on tem- perature for the heating function	20 – 90°C	40°C	
dT 10K	R 2	Hysteresis for the heating function	1 – 30K	10K	
max 65°C	R <sub>2</sub>	Difference con- troller: maximum temperature of the heat consum- ers Tmax	15−95°C	65°C	
dT max 7K	R 2	Temperature dif- ference controller: Hysteresis dTmax	3 – 40K	7K	

Settings and changes in this menu must only be carried out by a specialised technician. Incorrect settings can damage or adversely affect the function of the solar power system.

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damage or adversely affect the function of the solar power system.

carried out by a specialised

## 5.3 "Manual operation" menu 🗈

Automatic operation is switched off during manual operation. The outputs can be manually switched on and off for servicing and testing purposes.

Once the menu has been exited or after 8 hours, automatic operation is reactivated.

Display 🚇	Meaning	Value range
	Manually switching on / off the switching	0 = Off
<u> </u>	output A1 (pump 1)	1 = On
	Manually switching on / off the switching	0 = Off
2	output A2 (pump 2 / valve 1)	1 = On
<u></u>	Manually switching on / off the switching	0 = Off
3	output A3 (cooling, thermostat or temperature difference controller function)	1 = On

## 5.4 "Basic Setup" menu 🗷

The hydraulic diagrams and additional functions are displayed in the Basic Setup menu. Settings must only be changed by a specialised technician. Settings may only be adjusted in the menu within one minute after the device has been switched on.

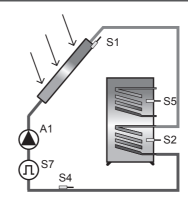
	_				
Displ		Meaning	Value range	Factory	Current
Line	Value			setting	setting
0	0	Collector protection function	0 = Off 1 = On	0 = Off	
1	120°C	Collector protection function	110 – 150°C	120°C	
2	0	Recooling function (only if the collector protection is on)	0 = Off 1 = On	0 = Off	
3	40°C	Recooling storage tank temperature	30 – 90°C	40°C	
4	0	Tube collector function, time-controlled	0 = Off 1 = On	0 = Off	
5	0	Function Energy yield measure- ment	0 = Off 1 = On	0 = Off	
6	0	Energy yield measure- ment Sets glycol type	0-10	0	
7	50	Energy yield measure- ment Glycol mixture	0 – 100% 5% incre- ments	50	
8	1.0	Energy yield measure- ment Litre/pulse, flow sensor	0.5 – 25 l/l 0.5l incre- ments	1.0	
9	0	Anti-freeze function	0 = Off 1 = On	0	
10	3	Anti-freeze function Start temperature	-20°C - +7°C	3	

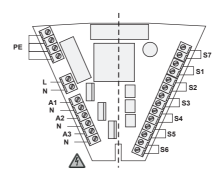
Disp Line	lay Value	Meaning	Value range	Factory setting	Current setting
11	0	Independent controller function	0 = Off 1 = Cooling 2 = Heating 3 = Temp. difference control- ler	0	
12	0	System diagram	0-4	0	

Energy	yield measurement (glycol type s	election)	
0	Anro	5	Ilexan P
1	llexan E, Glythermin	6	Tyfocor L5.5
2	Antifrogen L	7	Dowcal 10
3	Antifrogen N	8	Dowcal 20
4	llexan E	9	Dowcal N

# 6 System diagrams

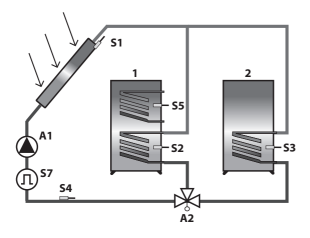
## 6.1 Diagram 0: 1 collector, 1 storage tank

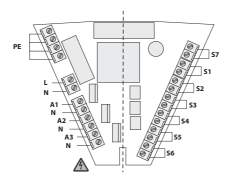




230V	connections
L	Mains phase
N	Neutral conductor - mains and outputs
A1	Solar circuit pump (switching output 1)
A2	No function
А3	Independent controller (switching output 3)
Senso	or connections
S1	Collector sensor
S2	Lower storage tank
S3	No function
S4	Collector return
S5	Optional: heating or temp. difference controller
S6	Option: independent controller; other temperature display
S7	Option: flow meter

#### 6.2 Diagram 1: 1 collector, 2 storage tanks, pump valve







Type 1: one collector, two storage tanks with a three-way valve:

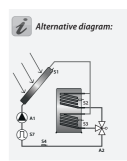
■ A2 = Off:

The valve must establish the connection between the collector and storage tank 1.



Installation notes for type 1 and type 3 with a

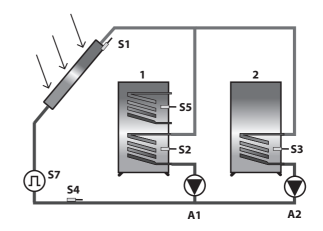
three-way valve: The specified hydraulic diagrams are recommendations. The following applies, regardless of the valve type displayed.

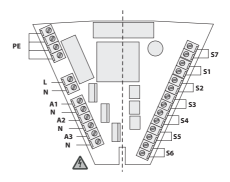


23UV connections		
L	Mains phase	
N	Neutral conductor - mains and outputs	
A1	Solar circuit pump (switching output 1)	
A2	Valve (switching output 2)	
А3	Independent controller (switching output 3)	
Senso	r connections	
S1	Collector sensor	
S2	Lower storage tank 1	
S3	Lower storage tank 2	
S4	Collector return	
S5	Optional: heating or temp. difference controller	
S6	Option: independent controller; other temperature display	
S7	Option: flow meter	



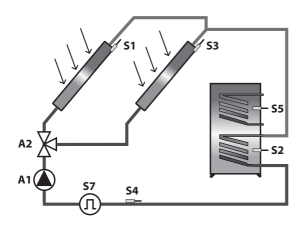


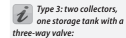




230V connections				
L	Mains phase			
N	Neutral conductor - mains and outputs			
A1	Solar circuit pump (switching output 1)			
A2	Pump (switching output 2)			
А3	Independent controller (switching output 3)			
Sens	or connections			
S1	Collector sensor			
S2	Lower storage tank 1			
S3	Lower storage tank 2			
S4	Collector return			
S5	Optional: heating or temp. difference controller			
S6	Option: independent controller; other temperature display			
S7	Option: flow meter			

## 6.2 Diagram 3: 2 collectors, 1 storage tank, pump valve

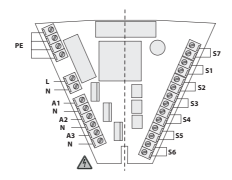




■ The valve must establish the connection between collector 1 and the storage tank.

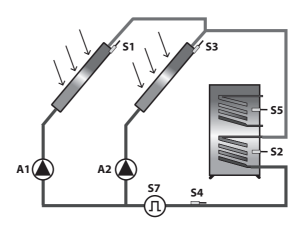
Installation notes for type 1 and type 3 with a three-way valve:
The specified hydraulic diagrams are recommendations.
The following applies, regard-

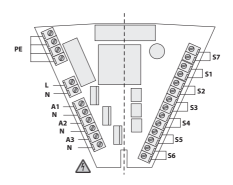
less of the valve type display-



230V connections				
L	Mains phase			
N	Neutral conductor - mains and outputs			
A1	Solar circuit pump (switching output 1)			
A2	Valve (switching output 2)			
А3	Independent controller (switching output 3)			
Sens	or connections			
S1	Collector array 1			
S2	Lower storage tank			
S3	Collector array 2			
S4	Collector return			
S5	Optional: heating or temp. difference controller			
S6	Option: independent controller; other temperature display			
S7	Option: flow meter			

## 6.5 Diagram 4: 2 collectors, 1 storage tank with 2 pumps





230V connections  L Mains phase  N Neutral conductor - mains and outputs  A1 Solar circuit pump 1 (switching output 1)  A2 Solar circuit pump 2 (switching output 2)  A3 Independent controller (switching output 3)  Sensor connections  S1 Collector array 1  S2 Lower storage tank  S3 Collector array 2  S4 Collector return  S5 Optional: heating or temp. difference controller					
N Neutral conductor - mains and outputs A1 Solar circuit pump 1 (switching output 1) A2 Solar circuit pump 2 (switching output 2) A3 Independent controller (switching output 3)  Sensor connections S1 Collector array 1 S2 Lower storage tank S3 Collector array 2 S4 Collector return S5 Optional: heating or temp. difference controller	230V connections				
A1 Solar circuit pump 1 (switching output 1) A2 Solar circuit pump 2 (switching output 2) A3 Independent controller (switching output 3)  Sensor connections S1 Collector array 1 S2 Lower storage tank S3 Collector array 2 S4 Collector return S5 Optional: heating or temp. difference controller	L	Mains phase			
A2 Solar circuit pump 2 (switching output 2) A3 Independent controller (switching output 3)  Sensor connections  S1 Collector array 1 S2 Lower storage tank S3 Collector array 2 S4 Collector return S5 Optional: heating or temp. difference controller	N	Neutral conductor - mains and outputs			
A3 Independent controller (switching output 3)  Sensor connections  S1 Collector array 1  S2 Lower storage tank  S3 Collector array 2  S4 Collector return  S5 Optional: heating or temp. difference controller	A1	Solar circuit pump 1 (switching output 1)			
Sensor connections  S1 Collector array 1  S2 Lower storage tank  S3 Collector array 2  S4 Collector return  S5 Optional: heating or temp. difference controller	A2	Solar circuit pump 2 (switching output 2)			
<ul> <li>S1 Collector array 1</li> <li>S2 Lower storage tank</li> <li>S3 Collector array 2</li> <li>S4 Collector return</li> <li>S5 Optional: heating or temp. difference controller</li> </ul>	А3	Independent controller (switching output 3)			
52 Lower storage tank 53 Collector array 2 54 Collector return 55 Optional: heating or temp. difference controller	Senso	r connections			
<ul> <li>Collector array 2</li> <li>Collector return</li> <li>Optional: heating or temp. difference controller</li> </ul>	S1	Collector array 1			
S4 Collector return S5 Optional: heating or temp. difference controller	S2	Lower storage tank			
S5 Optional: heating or temp. difference controller	S3	Collector array 2			
	S4	Collector return			
S6 Ontion: independent controller: other temperature display	S5	Optional: heating or temp. difference controller			
option. independent controller, other temperature display	S6	Option: independent controller; other temperature display			
S7 Option: flow meter	S7	Option: flow meter			

#### 7 Controller functions

#### 7.1 General controller functions

The controller compares the temperatures of the various measuring points and optimally charges the storage tank. If the collector temperature exceeds the storage tank temperature, the solar circuit pump is switched on. Monitoring and protection functions ensure safe operation.

#### 7.1.1 Dual storage tank systems (diagram 1 and 2)

Examples of dual storage tank systems:

- two separate storage tanks
- one stratified storage tank
- one storage tank and a swimming pool, etc.

The storage tank is being charged through the pump on output A1 (A2) 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.

#### 7.1.2 RPM control

The A1 and A2 outputs can be operated using an RPM control.

"Prog	"Programming" menu 🔁					
Displ	ay	Meaning	Value range	Typical set- ting		
min 100	12.	Set the minimum pump capacity using the RPM control 100% = RPM control off	30% – 100%	100%		

Settings and changes in this menu must only be carried out by a specialised technician. Incorrect settings can damage or adversely affect the function of the solar power system.

#### 7.1.3 Independent controller

This function is reserved for output 3 and can be allocated the following functions:

- Cooling
- Heating
- Difference controller

#### Cooling

To increase the energy productivity of solar system it may be useful to "bypass"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 (S2) goes over the temperature barrier Tstmax – 5K (adjusted maximal storage tank temperature – 5K), the switch output A3 is switched on. Switching off takes place at lower deviation of this temperature.

Settings and changes in this menu must only be carried out by a specialised technician. Incorrect settings can damage or adversely affect the function of the solar power system.

"Basic Setup" menu 🗹							
Displa Line	ay Value	Meaning	Value range	Factory set- ting			
11	1	The cooling function, thermostat function or the temperature difference controller function can also be selected.	0 = Off 1 = Cooling 2 = Heating 3 = Tem- perature difference controller	0			

#### Heating

If the measured temperature (S5) is below the target value, output A3 is switched on until the measured temperature reaches the target value hysteresis.

Settings and changes in this menu must only be carried out by a specialised technician. Incorrect settings can damage or adversely affect the function of the solar power system.	"Bas Disp Line	
	11	:

	"Basic Setup" menu 🔏							
Display		ıy	Meaning	Value range				
Line Value		Value			ting			
	11	2	The cooling function, thermostat function or the temperature difference controller function can also be selected.	0 = Off 1 = Cool- ing 2 = Heat- ing 3 = Tem- perature difference controller	0			

"Programn	ning" m	enu 🖻		
Display		Meaning	Value range	Typical set- ting
min 40°C	R 2	Switch-on temperature of the heating function	20 – 90°C	40°C
dT 10K	R 2	Heating function hysteresis	1 – 30K	10K

#### **Temperature difference**

The temperature difference regulation enables you, independently of all other control functions, to control an output according to an adjustable temperature difference criterion. A maximum temperature limit can be set for the independent temperature difference controller.

"Ва	"Basic Setup" menu 🗹							
Dis Lin		y Value	Meaning	Value range	Factory set- ting			
11		3	The cooling function, thermostat function or the temperature difference controller function can also be selected.	0 = Off 1= Cooling 2 = Heat- ing 3 = Tem- perature difference controller	0			

Settings and changes in
this menu must only be
carried out by a specialised
technician. Incorrect settings can
damage or adversely affect the
function of the solar power
system.

"Programming" menu 🖻						
Display	Meaning	Value range	Typical set- ting			
max 65°C	Maximum temperature of the heat sink	15−95°C	65℃			
dT max 7K	max in °C Hysteresis dT max in K	3-40K	7K			

#### 7.1.4 Tube collector or start function

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.

Settings and changes in this menu must only be carried out by a specialised technician. Incorrect settings can damage or adversely affect the function of the solar power system.

"Basic Setup" menu 🔏						
Displa	ay	Meaning	Value range	Factory set-		
Line	Value			ting		
4	1	Special function for the time-con- trolled circulation when operating tube collectors	0 = Off 1 = On	0 = Off		

#### 7.2 Protective functions

The controller is equipped with the following protective functions.

#### 7.2.1 Collector protection

If the storage tank has reached the set maximum temperature and the collector temperature exceeds the set collector protection temperature (line 1), the solar circuit pump is switched on. The solar circuit pump is switched off once the collector temperature is 10K below the maximum value.

In this case, the storage tank is charged up to 95°C regardless of the set maximum temperature.

#### 7.2.2 Recooling (Holiday function)

The collector protection function is only effective if the storage tank temperature is below the temperature limit (95°). Therefore, during the holiday period, for example, the storage tank is discharged at night to the set recooling temperature. Make sure not to activate this function together with the backup heating!

Settings and changes in this menu must only be carried out by a specialised technician. Incorrect settings can damage or adversely affect the function of the solar power system.

"Basic Setup" menu 📶				
Displa Line	ay Value	Meaning	Value range	Factory setting
Line	value			J. C.
0	0	Switches on or off the collector protection function	0 = Off 1 = On	0 = Off
1	120°C	Temperature at which the collector protection function is activated	110 – 150°C	120°C
2	0	Switches on or off the recooling function (only if the collector protection is on)	0 = Off 1 = On	0 = Off
3	40°C	Temperature to which the storage tank is recooled once the collector protection function is activated	30 – 90°C	40°C

## 7.2.3 System protection

If the collector temperature exceeds the collector protection temperature (see 7.2.2) by 10K, the solar circuit pump is switched off to protect the system components.

If the collector temperature drops below the collector protection temperature, the solar circuit pump is switched on.

The function is always activated.

#### 7.2.4 Anti-freeze protection

This function must be activated if the water or glycol mixture can freeze.

If the temperature at the anti-freeze sensor (T6) drops below the set value, the solar circuit pump is activated and heats the solar circuit using the heat exchanger in the storage tank.

"Basic Setup" menu 🔏				
Displ Line	ay Value	Meaning	Value range	Factory set- ting
9	0	Switches on or off the anti-freeze function	0 = Off 1 = On	0
10	3	Temperature at which the anti-freeze function is activated	-20°C - +7°C	3

Settings and changes in this menu must only be carried out by a specialised technician. Incorrect settings can damage or adversely affect the function of the solar power system.

# 7.3 Additional function 7.3.1 Energy yield measurement

The energy yield of the solar power system is calculated and displayed using the temperature difference between the collector and the collector return temperature and the measured flow rate.

Required accessories, energy yield set consists of:

Flow sensor

Tube sensor

"Basic Setup" menu 🔏				
Displ Line	ay Value	Meaning	Value range	Factory set- ting
5	0	Switches on or off the energy yield measurement function	0 = Off 1 = On	0 = Off

Settings and changes in this menu must only be carried out by a specialised technician. Incorrect settings can damage or adversely affect the function of the solar power system.

# 8 System monitoring

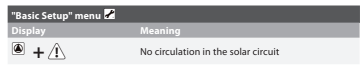
If an error occurs, the flashing  $\triangle$  symbol is generally displayed.

#### 8.1 Sensor monitoring

The connected sensors and sensor cables are monitored for interruptions and short-circuits. Errors are indicated by the  $\triangle$  symbol. You can find the error source by scrolling up or down the Info menu.

#### 8.2 Flow monitoring

The controller is programmed to display a message if the flow is interrupted, e.g. pump fault or if vapour is in the system. This message, however, does not switch off the pump.



# 9 Troubleshooting

System faults are distinguished into two general categories:

- Faults that are automatically detected by the controller and therefore can be displayed using error messages
- Faults that the controller cannot detect

## 9.1 Faults with error messages

Error indication in the display	Possible causes	Measures
	<ul><li>Sensor cable is inter- rupted</li></ul>	Check cable
! Flashing	■ Defective sensor	Check sensor resistance and replace sensor if necessary
$\overline{\underline{}}$	Short-circuit in the sensor cable	Check cable
!\ Flashing	■ Defective sensor	Check sensor resistance and replace sensor if necessary
Circulation error: No flowSFlb	■ Error in the pump connection	Check wiring
<b>A</b> + <b>!</b>	■ Defective pump	Replace pump
	■ Air in the system	Deaerate the system
Flashing  Additional display for energy yield	■ Defective flow meter	Check whether the flow meter impeller moves freely when the system is running (if visible)
measurement:	■ Defective connection to the flow meter	Check cable
	Sensor cable is inter- rupted	Check cable
	■ Defective sensor	Check sensor resistance and replace sensor if necessary

Faults that affect the 230V/A mains power supply must only be remedied by a specialist!

## 9.2 Faults without error messages

Faults and malfunctions that cannot be displayed as well as possible causes and their error source can be identified using the following table. If you cannot remedy the fault using the description below, contact the supplier or installer.

Problem	Possible causes	Measures
Display does not function	230V mains voltage not available	Switch on or connect controller
<u> </u>		Check the connection's main fuse
	■ Defective fuse inside the device	Check the fuse*, replace with a new type 2A/T, if necessary.
		Check the 230V components for short-circuits
	■ Defect device	Contact the supplier
Outputs are not switched on	<ul><li>Controller is in manual operation</li></ul>	Exit "Manual" operation.
	Switch-on condition is not satisfied.	Wait until switch-on condition is satisfied.
"Pump" symbol rotates, but the	Connection to the pump interrupted.	Check the cable leading to the pump
pump is not on	■ Pump is blocked.	Free the pump
	■ No voltage present at the switching output.	Contact the supplier.
Temperature display strongly	Sensor cables are installed near the 230V cables	Relocate sensor cables, shield sensor cables
fluctuates at short intervals	<ul><li>Long sensor cables extended without shielding</li></ul>	Shield sensor cables
	■ Defect device	Contact the supplier

# 10 Specifications

Housing		
Material	100% recyclable ABS housing for wall mounting	
Dimensions L x W x D in mm, weight	175 x 134 x 56; approx. 360 g	
Protection class	IP20 according to DIN 40050, IEC 529, VDE 0470, EN 60529	
Electrical specifications		
Operating voltage	AC 230 Volts, 50 Hz, -10 – +15%	
Radio interference level	N according to VDE 0875	
Max. cable cross-section 230V connections	2.5 mm <sup>2</sup> fine-wire/single wire	
Temperature sensor /	PT1000	
temperature range	1 kΩ at 0°C, - 25°C - 200°C	
Testing voltage	4 kV 1 min according to EN 60730/DIN, VDE 0631, IEC 60664/IEC	
Wiring diagram	230V~/	
Power of each switching output Total power of all outputs	1A / approx. 230VA for cos φ = 0.7-1.0 2A / approx. 460VA maximum	
Fuse protection	Fine-wire fuse 5 x 20mm, 2A/T (2 amperes, delayed-action fuse)	
Miscellaneous		
Recommended flow sensor	PVM 1.5/90 1500l/h, Tmax >=90°C, 10l/pulse	
Operating temperature	0 – 50°C	
Storage temperature	-10 – +65°C	
Humidity	max. 60 %	

Subject to change in accordance with technical advances!

# 11 Resistance table PT1000

The temperature sensors can be checked for proper function using the following temperature resistance table and an ohmmeter:

Resistance	Temperature	Resistance
in Ohm	in °C	in Ohm
882	60	1232
921	70	1271
960	80	1309
1000	90	1347
1039	100	1385
1077	120	1461
1116	140	1535
1155	200	1758
1194		
	in Ohm 882 921 960 1000 1039 1077 1116 1155	in Ohm         in °C           882         60           921         70           960         80           1000         90           1039         100           1077         120           1116         140           1155         200

## 12 Warranty conditions

The VISION are carefully produced and tested on an automatic testing station. If any failures occur, first check if there are any operation / setting or system errors. Furthermore, check the pump and temperature sensor connections.

PROZEDA GmbH provides a 2-year warranty starting at the date of purchase and according to the following conditions.

- a) The warranty comes into effect if the purchased good exhibits a material or quality defect. If the defect is caused by improper handling, by exceeding the permitted values stated in the specifications, improper wiring, invalid technical modifications to the device performed by the buyer or by an another company other than PROZEDA GmbH, the warranty shall be void.
- b) The warranty requires a written notice that describes the defect in detail as well as a copy of the customer invoice.

PROZEDA GmbH can choose to fulfil the guarantee, at its own discretion, by one of the following measures

- Repair (reconditioning) or
- Delivery of a fully functional replacement product

The device shall be repaired within 1 month after PROZEDA GmbH has received it

If the device is not repaired within the two repairs attempts, the buyer is entitled to delivery of a fully functional replacement product.

If a replacement product is delivered, a new warranty that corresponds to these conditions shall come into effect.

c) Any further warranty (redhibitory action, reduction of price) is excluded. Warranty claims may only be submitted by the customer and are non-transferable.

If a defect occurs during the warranty period, please contact the supplier / installer. When returning the device for warranty service, please make sure to send a description of the error and, if possible, the system diagram along with the wiring diagram.

## 13 Declaration of conformity

We, PROZEDA GmbH, declare under our sole responsibility that the Sunny Scout II VISION type 1316 product complies with the following standards:

EMC Directive 89/336/EEC, amended by RL 92/31/EEC and RL 93/68/EEC

EN 50081-1:1992 / EN55022:1998 (Radiated Emission)

EN 50082-1: 1997 / EN 61000-4-2:1995/A1:1998 (ESD)

/ EN 61000-4-3:1996+A1:1998 (Radiated Immunity)

/ EN 61000-4-4:1995 (Burst)

/ EN 61000-4-5:1995 (Surge)

/ EN 61000-4-6:1996 (Conducted Immunity)

/ EN 61000-4-11:1994 (Voltage Drops)