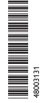
# DeltaSol<sup>®</sup> Pool



Manual for the specialised craftsman Installation Operation Functions and options Troubleshooting





Thank you for buying this RESOL product.

Please read this manual carefully to get the best performance from this unit. Please keep this manual safe.



# Safety advice

Please pay attention to the following safety advice in order to avoid danger and damage to people and property.

#### Instructions

Attention must be paid to the valid local standards, regulations and directives!

# Information about the product

#### **Proper usage**

The solar controller is designed for heating a swimming pool in compliance with the technical data specified in this manual.

Improper use excludes all liability claims.

#### **CE** Declaration of conformity

The product complies with the relevant directives and is therefore labelled with the CE mark. The Declaration of Conformity is available upon request, please contact the manufacturer.



#### Note:

Strong electromagnetic fields can impair the function of the controller.

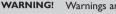
→ Make sure the controller as well as the system are not exposed to strong electromagnetic fields.

Subject to technical change. Errors excepted.

# Target group

These instructions are exclusively addressed to authorised skilled personnel. Only qualified electricians are allowed to carry out electrical works. Initial installation must be effected by the system installer or qualified personnel named by the system installer.

# **Description of symbols**



Warnings are indicated with a warning triangle!



> They contain information on how to avoid the danger described.

Signal words describe the danger that may occur, when it is not avoided.

- WARNING means that injury, possibly life-threatening injury, can occur.
- ATTENTION means that damage to the appliance can occur.



Notes are indicated with an information symbol.

→ Arrows indicate instruction steps that should be carried out.

# Disposal

- · Dispose of the packaging in an environmentally sound manner.
- At the end of its working life, the product must not be disposed of as urban waste. Old appliances must be disposed of by an authorised body in an environmentally sound manner. Upon request we will take back your old appliances bought from us and guarantee an environmentally sound disposal of the devices.



solar collectors and optimised operation of the filter system. Afterheating of the filter runtime, maximum limitation of flow temperature and a flushing function. swimming pool is varied according to solar power and pool demand, thus saving expensive energy.

The DeltaSol® Pool is a controller for heating a swimming pool by means of Furthermore, the controller has many additional pool functions such as: additional

# Contents

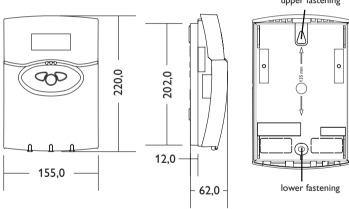
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#### Overview

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- · Solar operating hours counter and heat quantity measurement
- 10 sensor inputs and 7 relay outputs
- Filter runtime monitoring
- Maximum flow temperature limitation
- Cooling function
- · Collector emergency shutdown
- Pump monitoring







#### **Technical data**

**Inputs:** 10 sensor inputs for Pt1000,  $1 \times CS10$ ,  $1 \times impulse$  and 1 digital input **Outputs:** 6 semiconductor relays, 1 potential-free relay

#### Switching capacity:

1 (1) A 240 V~ (semiconductor relay) 2 (1) A 24 V==/240 V~ (potential-free relay) Total switching capacity: 4 A 240 V~ Power supply: 100 ... 240 V~ (50 ... 60 Hz) Supply connection: type Y attachment Standby: 1.83 W Mode of operation: type 1.B.C.Y action

Rated impulse voltage: 2.5 kV

Data interface: RESOL VBus®

VBus® current supply: 30 mA

**Functions:** solar operating hours counter and heat quantity measurement, function control, filter runtime monitoring, maximum flow temperature limitation, cooling function, collector emergency shutdown, pump monitoring. Add-on afterheating of the swimming pool depending on the need and on the power of the solar collectors

Housing: plastic, PC-ABS and PMMA Mounting: wall mounting, mounting into patch panels is possible Indication/Display: 4-line LC text display Operation: 3 push buttons at the front Ingress protection: IP 20/EN 60529 Protection class: II Ambient temperature: 0 ... 40 °C Pollution degree: 2 Dimensions: 156 x 227 x 62 mm

# 2 Installation

#### 2.1 Mounting

#### WARNING! Electric shock!

Upon opening the housing, live parts are exposed!

Always disconnect the controller from power supply before opening the housing!

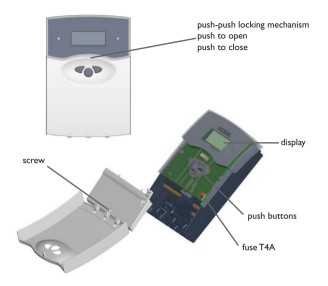
# Note: Strong

Strong electromagnetic fields can impair the function of the controller.

 Make sure the controller as well as the system are not exposed to strong electromagnetic fields.

The unit must only be located in dry interior locations. It is not suitable for installation in hazardous locations and should not be placed close to any electromagnetic fields. The controller must additionally be supplied from a double-pole switch with contact gap of at least 3 mm. Please pay attention to separate routing of sensor cables and mains cables.

- ➔ Open the front cover by pushing it. Unscrew the crosshead screw from the cover and remove it along with the front cover from the housing.
- Mark the upper fastening point on the wall and drill and fasten the enclosed wall plug and screw leaving the head protruding.
- ➔ Hang the housing from the upper fastening point and mark the lower fastening point through the hole in the terminal box (centres 135 mm). Drill and insert the lower wall plug.
- ➔ Hang the housing from the upper fastening point and attach with the lower screw.
- → Carry out connection in accordance with the terminal allocation.
- Insert cover and attach with the cross-head screw. Close the front cover properly.



# 2.2 Electrical connection

# ATTENTION! ESD damage!



Electrostatic discharge can lead to damage to electronic components!

Take care to discharge properly before touching the inside of the device! To do so, touch a grounded surface such as a radiator or tap!

#### WARNING!

# G! Electric shock!

Upon opening the housing, live parts are exposed!

➔ Always disconnect the controller from power supply before opening the housing!

# Note:

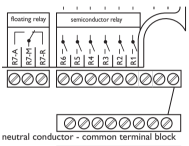
Connecting the device to the power supply must always be the last step of the installation!

The controller is equipped with 7 relays to which **loads** (actuators) such as pumps, valves and auxiliary relays can be connected:

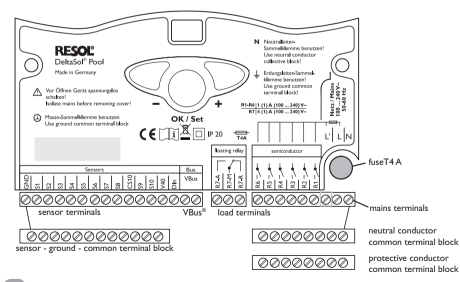
- Relays R1 ... R6 are semiconductor relays:
  - R1...6 = normally open R1...R6

2.2.1 Actuators (pumps, valves, etc.)

- N = neutral conductor N (common terminal bloc)
- PE = protective conductor PE (common terminal bloc)
- Relay R7 is a potential-free (floating) relay with changeover contact:
  - R7-M = center contact R7
  - R7-A = normally open R7
  - R7-R = normally closed R7







#### 2.2.2 Data communication/bus

The controller is equipped with the RESOLVBus<sup>®</sup> for data transfer with and energy supply to external modules. The connection is carried out at the two terminals marked "VBus®" (either polarity). One or more RESOL VBus® modules can be connected via this data bus:

CS10

3 8

510 đ

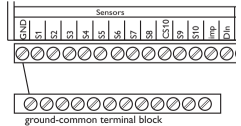
ØØØØØØØØ

- RFSOL WMZ calorimeter
- RESOL large display
- RESOL Datalogger
- RESOL Interface adapter

#### 2.2.3 Sensors

The controller is equipped with 13 sensor inputs in total. The ground connection for the sensors has to be carried out via the ground terminal block (GND).

- Temperature sensors have to be connected to the terminals \$1...\$10 and GND (either polarity).
- The irradiation sensor (CS10) is to be connected to the terminals CS10 and GND with correct polarity. Connect the terminal GND of the sensor to the terminal GND of the controller (ground terminal block), and the terminal CS of the sensor to the terminal CS10 of the controller.
- A flowmeter can be connected to the terminals Imp and GND (either polarity).
- An external message signal can be connected to the digital input Din. When the signal contact closes the input Din, the message "!message ext." is generated. This signal is treated like an error, which means that the control lamp flashes red and the message relay is possibly energised.



#### 2.2.4 Mains supply

Bus

VBus

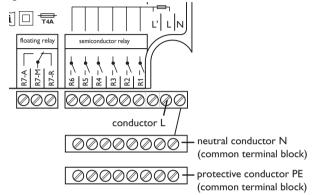
VBus<sup>®</sup>-

terminals

R7-A R7-M

ØØ

The power supply to the controller must be carried out via an external power switch (last step!) and the supply voltage must be 100...240 V~ (50...60 Hz). Flexible cables must be attached to the housing with the enclosed strain relief and the corresponding screws or be run into the controller housing in a cable conduit or trunking.



# **Basic system**

#### Sensor allocation



# Abbreviations sensors

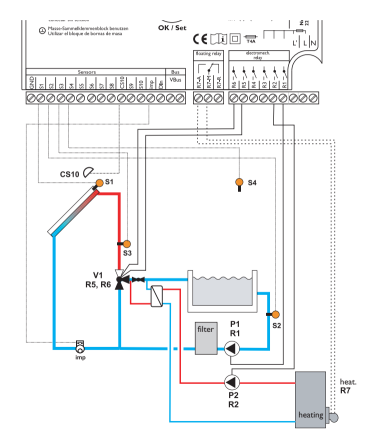
sensor	description
T-absorber	absorber temperature
T-pool	swimming pool temperature
T-flow	flow temperature
T-outd.	outdoor temperature
T-return	return temperature
irradiation	solar irradiation
flow rate	flow rate

# **Relay allocation**

R1	R2	R3	R4	R5	R6	R7
filter pump	pump (P2) afterheating	signal relay	operating relay	valve (V1) open (solar pump)	valve (V1) closed	demand afterheating potential-free

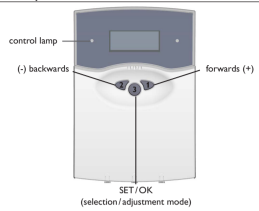
#### **Abbreviations - relays**

relay	description
R1	filter pump
R2	pump (P2) afterheating
R3	signal relay
R4	operation
R5	valve (V1) open (solar pump)
R6	valve (V1) closed
R7	afterheating demand potential-free



# 4 Operation and function

#### 4.1 Buttons for adjustment



The controller is operated via the 3 push buttons below the display. The forward-button (1) is used for scrolling forward through the menu or to increase the adjustment values. The backward-button (2) is similarly used for scrolling backwards and reducing values. Button 3 is used for selection of the menu lines and for confirmation.

- → Briefly press button 3 in order to get to the main menu
- $\rightarrow$  Select the requested menu using buttons 1 and 2.
- ➔ Briefly press button 3, the selected submenu is then shown on the display. By selecting the menu line "back", the display returns to the former menu level.
- → Press buttons 1, 2 and 3 to scroll until the choosen menu line is reached.
- Briefly press button 3 in the respective menu line to modify adjustment values, adjust the requested value by pressing the buttons 1 and 2 (for large intervals, keep the button pressed).
- → Briefly press button 3 in order to finish the adjustment.
- To save the change, answer the security inquiry "Save?" by choosing "yes" or "no" (buttons 1 and 2) and confirm with button 3.

When button 3 is pressed for 2s, the display changes back to the main menu.

#### 4.2 Control lamp

The controller is equipped with a red-/green control lamp. The following control and system status are signalled:

- green: automatic operation
- red flashing: malfunction of the system
- · green flashing: manual mode

#### 4.3 Menu structure

	Mainmenu
1.	Status
2.	WMZ
3.	Balances
4.	Manualoperation
5.	Adj.values
6.	Usercode

7. Expert

The clear-text display shows a 4-line part of the selected menu.

Adjustment and control of the controller are carried out via the menu. When the controller is commissioned, the display level is in the status menu. In the first line of each submenu you will find the option "back", by means of which it is possible to get to the former menu level. In the following diagrams you will find the complete menu contents; since some of the menu points depend on the system, option or message, in some cases not all of the shown text lines are indicated.

*STRTUS* is shown on the display in the initial state. A selection can be made between 7 submenus.



The choice of adjustment values and options depends on different functions and the user code. Some only appear in the display if they are available for the adjusted system parameters.

#### 4.4 User code

# 1. Expert Code 0077

Note:

All menus and adjustment values are shown and all values can be altered.



After the menu point "user code" has been chosen, enter the user code!

If you do not enter the expert user code, the expert menu will not be displayed.

#### 4.5 Menu overview

Main menu		
Status		
WMZ -	WMZ	
Balance values	back	
Manual operation	WMZ1	
Adjust. values	WMZ module	]
User code	Options	
Expert	Adjust. values	]
	back	Options
	Poolmax.	back
	$\Delta T$ on	Flow max.
	ΔT off	CS on
	Min.on	After heat.
	Min.off	AH sol. opt.
	Filtre min.	Col. Sec.
	Expert	Col. Min.
	back	Signal relay
	Adj. values	Operat. relay
	Options	Circulation
	Sensors	Pool cool.
	Language	Extra circ.
		Ext. on/off
		Pump monitor
		Reset

	~			•
>	Com	miss	ion	ing

Ľ



Adjust date and time in the Statusmenu.

# 6 Functions and options

#### Maximum pool temperature

Adj.values/Poolmax. adjustment range: 10,0...40,0 °C factory setting: 30,0 °C Adjust the maximum pool temperature, in °C. When the adjusted swimming pool temperature is reached, the solar system switches off. The circulation function will not be suppressed.

#### Switch-on difference

 $\label{eq:adjustment} \begin{array}{l} \mbox{AdjustMent} \ \mbox{range: 3,5} \dots \mbox{20,0} \ \mbox{K} \\ \mbox{factory setting: 5,0} \ \mbox{K} \\ \mbox{Adjust} \ \mbox{the switch-on difference for the solar circuit, in Kelvin.} \end{array}$ 

#### Switch-off difference

 $\label{eq:constraints} \begin{array}{l} \mbox{Adj.values}/\Delta T \mbox{Toff} \\ \mbox{adjustment range: 0,5 ... 19,5 K} \\ \mbox{factory setting: 3,0 K} \\ \mbox{Adjust the switch-off difference, in Kelvin. The switch-off difference must be by at} \\ \mbox{least 0,5 K smaller than the switch-on difference $\Delta$Ton.} \end{array}$ 

#### **Minimum runtime**

Adj.values/Min.on adjustment range: 1 ... 10 min factory setting: 2 min Adjust the minimum runtime, in minutes.

Period of time during which the system has to run at least after the switch-on condition has been fulfilled. The minimum switch-on will not be interrupted by the swimming pool maximum temperature limitation.

#### Minimum break time

Adj.values/Min.off adjustment range: 1 . . . 10 min factory setting: 2 min

Adjust the minimum break time, in minutes.

Period of time during which the system has to stand still at least after the switch-off condition has been fulfilled.

#### **Minimum filter runtime**

Adj.values/Circ.min. adjustment range: 0...16 h factory setting: 5 h Adjust the minimum runtime of the filter pump, in hours. The pump will be switched on every day for this period of time. This adjustment value is variable and has to be passed through until the reference point (07:00 p.m.). Example: When the filter runtime is adjusted to 5 hours, the filter pump has to start at 02:00 p.m. and continuously run until 07:00. p.m.

The minimum filter runtime will also be maintained in the case of a sensor fault.

#### Switch-on delay

Expert/Adj.values/t- $\Delta$ Ton adjustment range: 0... 300 s factory setting: 20 s. Adjust the  $\Delta$ Ton time.

The switch-on condition has to be fulfilled for this period of time for solar loading to start.

#### Flow maximum limitation

Expert/Options/Flowmax. and adjust:

#### Expert/Adj.values/T-FLmax.

adjustment range: 30 ... 90 °C factory setting: 40 °C

Expert/Adj.values/ $\Delta$ T-FLsec.

adjustment range: 0,2 ... 10,0 K

factory setting: 2,0 K

Adjust the maximum limitation of the flow.

If this function is activated, solar loading is stopped when the maximum flow temperature has been exceeded.The pool will be loaded again, if the flow temperature falls by  $\Delta T$  flowmax. below the maximum flow temperature.

The adjustable minimum difference between switch-on temperature and switch-off temperture (hysteresis) avoids that the controller switches on and off again at too low temperature differences.

#### Manual operation

Manualoperation/Allrelays

#### or:

en

Manualoperation/Relay1**etc** 

Each relay can be set into on-/off-/or automatic mode. During normal operation the relay is in automatic mode.

# CS

Expert/Options/CSon and adjust: Expert/Adj.values/CSon adjustment range: 100...700W/qm factory setting: 300W/qm

The pool will be loaded if the adjusted irradiation threshold (CS-Bypass) at the irradiation sensor is exceeded or if there is a temperature difference caused by high absorber temperatures. ,,CS on" can be activated; the irradiation threshold is adjustable ( $100-700 \text{ W/m}^2$ ).

#### Heat quantity measurement

WMZ/Options/WMZ selection:

#### WMZ "Yes" or "No"

Heat quantity measurement is possible with the difference between flow and return temperature, and with the flow rate indicated by the flowmeter.

If ,,WMZ" is selected, flow temperature, return temperature, flow rate and heat quantity will be displayed.

It is possible to use an additional WMZ module. Flow temperature, return temperature, flow rate and heat quantity will also be displayed.

WMZ/WMZ module,,Yes" or ,,No"

WMZ/WMZ1/Expert

WMZ/WMZ1/Expert/Sen.flow

#### adjust to "3"

WMZ/WMZ1/Expert/Sen.return

#### adjuste.g. to "5"

If you select the "Expert" submenu, you can further choose between:

- Sensor flow/return: here you can re-allocate the sensors, if you do not use the sensors which have already been pre-allocated.

#### Heat quantity measurement with and without flowmeter

WMZ/WMZ1/Expert/Flowmeter selection "Yes" If a flowmeter is used ("Yes"), a pulser is used for measuring the flow rate.

WMZ/WMZ1/Expert/Vol/puls. adjustment range: 0,5 ... 100,0 | factory setting: 1,0 | - Adjust volume/pulse (in l)

#### WMZ/WMZ1/Expert/Flowmeter. selection "Yes" or "No"

WMZ/WMZ1/Expert/Flowrate adjustment range: 0...100 l/min factory setting: 3 l/min

WMZ/WMZ1/Expert/Relay

adjustment range: 1...7 factory setting: 1

When no flowmeter has been selected (,,No"), a flow rate value has to be entered as well as the relay which is to be used for the heat quantity measurement.

#### Antifreeze type

WMZ/WMZ1/Expert/Antifreezetype adjust e.g. to "1" - Antifreeze type: 0 for water; 1 for propylene glycol; 2 for ethylene glycol; 3 for Tyfocor LS®

#### Adjusting the antifreeze concentration

WMZ/WMZ1/Expert/Antifreeze adjustment range: 20...70 Vol % factory setting: 40 % Adjust the ratio of the water/glycol mixture.

#### Afterheating

Expert/Options/Afterheat. and adjust to:

Expert/Adj.values/AHon adjustment range: 10...39,7 °C factory setting: 24 °C

Expert/Adj.values/AHoff adjustment range: 24,3 ... 40,0 °C factory setting: 24,5 °C When the temperature falls below the minimum temperature (AH on), afterheating is switched on and heats the pool until it reaches the desired temperature (AH off). The value "AH on" has to be by 0,3 K smaller then the value "AH off".

#### Afterheating optimisation

Expert/Options/AHsol.opt. and adjust:

Expert/Adj.values/AHSol.on adjustment range: 2,0...20,0 K factory setting: 2,0 K

Expert/Adj.values/AHSol.off adjustment range:1,0,...19,7 K factory setting: 1,5 K

Expert/Adj.values/ATAH.Solar adjustment range: 0,3 ... 20,0 K factory setting: 1,0 K

The function starts when the pool is being loaded. Solar loading means that pool loading is only carried out for energy supply and not for cooling purposes etc.

Afterheating is suppressed when the temperature difference between flow and pool (AH solar on) is reached. If the temperature difference falls below the value ",AH solar off", the optimisation function switches off.

The adjustable minimum difference between switch-on temperature and switch-off and adjust: temperture (hysteresis) avoids that the controller switches on and off again at too low temperature differences.  $\begin{array}{c} \text{and adjust:} \\ \text{Expert./Ac} \\ \text{adjustment} \end{array}$ 

# **Circulation function**

Expert/Options/Circulation and adjust:

Expert/Adj.values/Circ.time adjustment range: 1...10 min factory setting: 1 min

When the solar thermal system has been off for 1 hour, it is switched on for  $1 \dots 10$  min (the water of the swimming pool circulates through the pipes; this allows the pool temperature to be detected during system standstill). If the flow emergency shutdown is active, the circulation function is suppressed. Adjust the circulation runtime, in minutes.

Expert/Adj.values/Circ.start factory setting: 07:00 Expert/Adj.values/Circ.stop factory setting: 19:00 Beginning and end of circulation (clock time).

#### Absorber emergency shutdown

Expert/Options/Abs.max. and adjust to:

Absorber emergency shutdown temperature, adjustable between 60 and  $160^{\circ}$ C. If the adjusted temperature threshold (Tcol. sec.) is exceeded, the pool will no longer be loaded by the absorber.

Tcol.sec.

adjustment range: 60 ... 160 °C factory setting: 130 °C

 $\Delta T \, \mbox{col.sec.}$  adjustment range: 2 . . . 50 K factory setting: 10 K

The adjustable minimum difference between switch-on temperature and switch-off temperture (hysteresis) avoids that the controller switches on and off again at too low temperature differences.

#### Absorber minimum limitation

Expert/Options/Abs.min. and adjust:

Expert/Adj.values/TColmin adjustment range: -25 ... 90 °C factory setting: 10 °C

This function makes sure that solar loading will start only if the absorber temperature reaches the adjusted value.

 $\label{eq:constraint} \begin{array}{l} \mbox{Expert/Adj.values/} \Delta T \mbox{Colmin} \\ \mbox{adjustment range: } 0,3 \dots 10 \ K \\ \mbox{factory setting: } 5,0 \ K \end{array}$ 

The adjustable minimum difference between switch-on temperature and switch-off temperture (hysteresis) avoids that the controller switches on and off again at too low temperature differences.

#### Pool cooling function

Expert/Options/Poolcool. and adjust:

Expert/Adj.values/ $\Delta$ T-Cool. adjustment range: 0,5 ... 10,0 K factory setting: 2,0 K If the maximum pool temperature is exceeded by the adjusted value ( $\Delta$ T-Cool), heat is diverted, provided that the absorber is by at least  $\Delta$ TCool on colder than the pool. Cooling is switched off when the value  $\Delta$ TCool Off is reached.

Expert/Adj.values/ATCoolon adjustment range: 1,8...10,0 K factory setting: 3,0 K

$$\label{eq:linear} \begin{split} & \mbox{Expert/Adj.values/} \Delta T \mbox{Cool off} \\ & \mbox{adjustment range: } 0,3 \dots 9,7 \ K \\ & \mbox{factory setting: } 1,5 \ K \end{split}$$

The adjustable minimum difference between switch-on temperature and switch-off temperture (hysteresis) avoids that the controller switches on and off again at too low temperature differences.

# Filter pump monitoring

Expert/Options/Pumpmonitor selection "Yes" or "No"

When flowmeter is used and when the the filter pump is switched on, this option monitors whether there is a flow rate in the solar circuit. If the controller does not receive any pulse after 2 min the filter pump will be switched-off and an error message will be generated.

# Extra filter runtime

Expert/Options/Extracirc. and adjust:

Expert/Adj.values/Extracirc.

adjustment range: 1 . . . 20 h

factory setting: 2 h

This option is used for switching on an extra runtime of the filter pump (in h) if necessary (e.g. in the case of polluted pool water).

As soon as a contact is detected at the Din input, the filter pump starts and remains switched-on for the adjusted period of time (extra runtime). The filter minimum runtime will not be influenced by this function.

### External release

#### Expert/Options/Ext.on/off

The external release function is used for releasing the pump for solar loading (e.g. for preventing the controller from switching on the pump during pump maintenance.) The Din input must be closed to deblock the controller (solar loading, afterheating).

#### Sensors:

Expert/Sensors

Adjust the sensor type for the solar irradiation sensor (A to E).

Expert/Sensors/CS-type Expert/Sensors/CSadjust Expert/Sensors/CSoffset

Expert/Sensors/Sensor1**etc**.

Adjust the sensor offset.

An offset (-5K  $\dots$  +5K, in 0,1 K steps) can be allocated to each sensor in order to match the sensors with each other.

# **Operating relay:**

Expert/Options/Operat.relay selection: "Yes" or "No". The operating relay option can be selected. If the operating relay is selected ("Yes"), it is energised when the pool is being loaded.

# Reset:

Expert/Options/Reset selection: "Yes" or "No". The reset option can be selected. When the reset option is selected ("Yes"), the controller settings are set back to the factory settings.

# Language:

Expert/Language/English

Language choice: German, English, French, Castellano, Italiano.

# 7 Messages

#### Sensor fault

!Sensorfaulty

>Absorber

In the case of a sensor fault, an error message is generated:

Sensor defective.

Furthermore, the defective sensor will be recognised (absorber sensor, pool sensor or flow temperature sensor).

#### Signal relay (error message)

#### Expert/Options/Signalrelay

This function is switched on (option WMZ), when the controller detects a fault. In this case, the signal relay is energised (e.g. for signal lights).

These errors are:

- sensor defective
- pump defective
- real-time-clock (RTC) defective
- storage module (EEPROM) defective

Please note that a message caused by one of the plausibility controls does not activate the relay.

The following states can be displayed:

!Sensorfaulty

!Pump

IRTC

**IEEPROM** 

#### Messages

	······································
display	description
Everything0K	normal operation of the system, no malfunction
Controlleroff	controller is switched off
>Contr.ext.off	controller has been switched off by the operator
!Pumpfaulty!	pump is defective
Sensorfaulty	sensor is defective
>Absorber	identification of the defective sensor
>Pool	see above.
>Flow	see above
WMZoff	WMZ (heat quantity measurement) is deactivated
Sensorfaulty	sensor is defective
>Flow	identification of the defective sensor
>Return	see above
!EEPROM	EEPROM defective
!RTC	RTC defective

display	description
Solaron	solar loading is active
Solaroff	solar loading is switched off
Min.on	minimum runtime is active
Min.off	minimum break time is active
SolarCSon	CS irradiation sensor option is active
SolarPoolmax.	maximum swimming pool temperature has been reached
SolarFlowmax.	flow emergency shutdown is active
SolarCooling	cooling is active
Circ.on	filter pump is switched on
Circ.off	filter pump is switched off
Circ.min.on	filter pump minimum runtime is activated
Circulation	circulation option is activated
Circ.time	indication of the filter pump runtime
AHon	afterheating option is activated
AHoff	afterheating option is deactivated
Afterheat.on	afterheating is active
Afterheat.off	afterheating is not active
Afterheat.Solar	afterheating is active during solar loading
TAbsor.	display of absorber temperature
Tpool	display of pool temperature
T∎ow	display of flow temperature
Toutd.	display of outdoor temperature
Intens.	display of irradiation intensity
Relays	display of the individual relay status
Sensors	display of the temperatures at each sensor
Time	
Date	

Version1.00

# 8 Balance values

#### **Balance values**

The values shown on the left can be balanced.

Balance/Poolmax	Balance/B-rel4
Balance/Colmax	Balance/B-rel5
Balance/Flowmax	Balance/B-rel6
Balance/B-rel1	Balance/B-rel7
Balance/B-rel2	Balance/Oper.days
Balance/B-rel3	

Operating hours of the individual relays.

# Troubleshooting

The defective sensor (swimming pool sensor, flow temperature sensor, absorber sensor) is indicated on the display. The solar thermal system will be switched off or not put into operation.

#### WARNING! Electric shock!

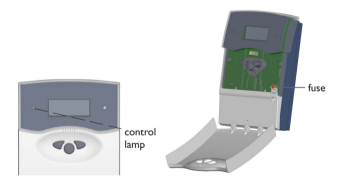


# Upon opening the housing, live parts are exposed!

➔ Always disconnect the controller from power supply before opening the housing!

The controller is protected by a fuse. The fuse holder (which also holds the spare fuse) becomes accessible when the cover is removed. To replace the fuse, pull the fuse holder from the base.

In the case of a malfunction, a message is shown on the display of the controller.



Operating control lamp off
Check the power supply
o.k.
The fuse of the controller could be blown. It can be replaced after the front
cover has been removed (spare fuse is enclosed in the accessory bag).
Operating control lamp flashes red. The symbol 
and the 
are shown.
Sensor fault. An error code instead of a temperature is shown on the sensor

display channel.

- 88.8

Cable is broken. Check the cable.

Short-circuit. Check the cable.

Disconnected Pt1000 temperature sensors can be checked with an ohmmeter. In the following table, the resistance values corresponding to different temperatures are listed.

	•		•
°C	Ω	°C	Ω
-10	961	55	1213
-5	980	60	1232
0	1000	65	1252
5	1019	70	1271
10	1039	75	1290
15	1058	80	1309
20	1078	85	1328
25	1097	90	1347
30	1117	95	1366
35	1136	100	1385
40	1155	105	1404
45	1175	110	1423
50	1194	115	1442
Res	sistance v	values of	f the
	Pt1000	sensors	

en

# **10** Accessories

#### 10.1 Sensors and measuring instruments



#### Sensors

Our product range includes high-precision platinum temperature sensors, flatscrew sensors, outdoor temperature sensors, indoor temperature sensors, cylindrical clipon sensors, also as complete sensors with immersion sleeve.



#### **Overvoltage protection device**

In order to avoid overvoltage damage at collector sensors (e.g. caused by local lightning storms), we recommend the overvoltage protection RESOL SP10.

# 10.2 VBus® accessories



# Smart Display SD3/Large Display GA3

The RESOL Smart Display is designed for simple connection to RESOL controllers with RESOL VBus<sup>®</sup>. It is used for visualising data issued by the controller: collector temperature, store temperature and energy yield of the solar thermal system. The use of high-efficiency LEDs and filter glass assures a high optical brilliance and good readability even in poor visibility conditions and from a larger distance. An additional power supply is not required. One module is required per controller.

The RESOL GA3 is a completely mounted large display module for visualisation of collector- and store temperatures as well as the heat quantity yield of the solar system via one 6-digit and two 4-digit 7-segment-displays. An easy connection to all controllers with RESOL VBus® is possible. The front plate is made of antireflective filterglass and is printed with a light-resistant UV-lacquering. The universal RESOL VBus® allows the parallel connection of 8 large displays as well as additional VBus® modules.

#### 10.3 Interface adapters



#### AM1 Alarm module

The AM1 alarm module is designed to signal system failures. It is to be connected to the VBus<sup>®</sup> of the controller and issues an optical signal via a red LED if a failure has occurred. The AM1 also has a potential-free relay output, which can e.g. be connected to a building management system (BMS). Thus, a collective error message can be issued in the case of a system failure.



#### **DL2 Datalogger**

This additional module enables the acquisition and storage of large amounts of data (such as measuring and balance values of the solar system) over a long period of time. The DL2 can be configured and read-out with a standard internet browser via its integrated web interface. For transmission of the data stored in the internal memory of the DL2 to a PC, an SD card can be used.

The DL2 is appropriate for all controllers with RESOL VBus<sup>®</sup>. It can be connected directly to a PC or router for remote access and thus enables comfortable system monitoring for yield monitoring or for diagnostics of faults.



#### VBus®/USB interface adapter

The new VBus<sup>®</sup>/USB interface adapter is the interface between the controller and a personal computer. With its standard mini-USB port it enables a fast transmission of system data via the VBus<sup>®</sup> for processing, visualizing and archiving. A full version of the RESOL ServiceCenter software is included.

#### Distributed by:

#### Important note

The texts and drawings in this manual are correct to the best of our knowledge.As faults can never be excluded, please note:

Your own calculations and plans, under consideration of the current standards and directions should only be basis for your projects. We do not offer a guarantee for the completeness of the drawings and texts of this manual - they only represent some examples. They can only be used at your own risk. No liability is assumed for incorrect, incomplete or false information and / or the resulting damages.

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#### Note

The design and the specifications can be changed without notice. The illustrations may differ from the original product.

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