



Solar controller

Manual for the specialised craftsman Installation Operation Functions and options Troubleshooting





VBus.net



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. en Manual

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 electronically controlling standard solar thermal and heating systems 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 RESOL.



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 should carry out electrical works.

Initial installation must be effected by the system owner or qualified personnel named by the system owner.

Description of symbols



→ 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.

Warnings are indicated with a warning triangle!

• 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.
- Dispose of old appliances 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 controller DeltaSol® SL

With its versatile software, the DeltaSol® SL can control even complex systems easily and reliably. 27 pre-configured system layouts with up to 3 hydraulic variants each facilitate the commissioning and enable the adaptation to the individual system requirements. The operation via 2 main buttons and 1 adjustment dial, the Light-wheel®, still follows the well-known operating concept.

The multicoloured LED, integrated in the Lightwheel[®], offers many possibilities to signal different system states. The microSD card slot and the 2 microbuttons for quick access to the manual mode and the holiday function are located underneath the slidable housing cover, the **SL**ider.

Contents

1	Overview	4
2	Installation	5
2.1	Mounting	
2.2	Electrical connection	
2.3	Data communication/Bus	6
2.4	MicroSD card slot	6
2.5	System overview	7
2.6	Systems	9
3	Operation and function	36
3.1	Buttons and adjustment dial	
3.2	Microbutton for manual mode and holiday mode	36
3.3	Control lamp	37
3.4	Menu structure	37
3.5	Selecting menu points and adjusting values	37
3.6	Resetting balance values	38
4	System-Monitoring-Display	38
4.1	System screen	
4.2		

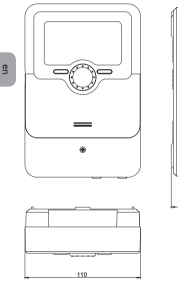
5	Status level/Measurement values	40
6	Balance values	41
7	Commissioning	41
8	Indications, functions and options	44
8.1	Status level	44
8.2	Menu overview	47
9	User code and short menu - Adjustment values	73
10	Messages	73
	•	
11	Messages	74
11 12	Messages Troubleshooting	74 77
11 12 12.1 12.2	Messages Troubleshooting Accessories Sensors and measuring instruments	74 77 78 78
11 12 12.1 12.2	Messages Troubleshooting Accessories Sensors and measuring instruments	74 77 78 78

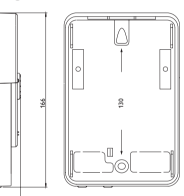
Overview

- 4 relay outputs (incl. 1 extra-low voltage relay)
- 4 inputs for Pt1000, Pt500 or KTY temperature sensors
- Inputs for 1 analogue Grundfos Direct SensorTM and 1 Flowrotor

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- 1V40 impulse input (also usable as a Pt1000, Pt500 or KTY temperature sensor input)
- 2 PWM outputs for speed control of high-efficiency pumps
- 27 basic system layouts with up to 3 hydraulic variants each to choose from
- Automatic function control according to VDI 2169





Technical data:

Inputs: 4 inputs for Pt1000, Pt500 or KTY temperature sensors, 1 analogue Grundfos Direct Sensor TM , 1 Flowrotor, 1 V40 impulse input (also usable as a Pt1000, Pt500 or KTY temperature sensor input)

Outputs: 3 semiconductor relays, 1 potential-free extra-low voltage relay, 2 PWM outputs (switchable to 0-10 V)

PWM frequency: 512 Hz

PWM voltage: 10,8∨

Switching capacity:

1 (1) A 240 V~ (semiconductor relay) 1 (1) A 30 V= (potential-free relay) Total switching capacity: 3 A 240 V~ Power supply: 100... 240 V~ (50... 60 Hz) Supply connection: type Y attachment Standby: 0.69 W Temperature controls class: I Energy efficiency contribution: 1 % Mode of operation: Type 1.B.C.Y Rated impulse voltage: 2,5 kV Data interface: RESOL VBus®, MicroSD card slot

VBus® current supply: 60 mA

Functions: external heat exchanger, operating hours counter, tube collector function, thermostat function, pump speed control, heat quantity measurement, adjustable system parameters and optional functions (menu-driven), balance and diagnostics function, function control according to VDI 2169

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, also suitable for mounting into patch panels **Indication/Display:** System-Monitoring-Display, for visualisation of the systems, 16-segment-display, 8 symbols for indication of the system status, Lightwheel[®] (adjustment dial) and background illumination

Operation: 4 push buttons at the front and 1 Lightwheel[®]

Protection type: IP 20/DIN EN 60529

Protection class: |

Ambient temperature: 0 ... 40 °C

Degree of pollution: 2

Dimensions: 110 x 166 x 47 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 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 rooms.

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.

In order to mount the device to the wall, carry out the following steps:

- ➔ Unscrew the crosshead screw from the cover and remove it along with the cover from the housing.
- ➔ Mark the upper fastening point on the wall. 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 points (centres 130 mm).
- ➔ Insert lower wall plugs.
- → Fasten the housing to the wall with the lower fastening screw and tighten.
- Carry out the electrical wiring in accordance with the terminal allocation, (see chap. 2.2).
- ➔ Put the cover on the housing.
- ➔ Attach with the fastening screw.

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! 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!



Note:

The pump speed must be set to 100% when auxiliary relays or valves are connected.

The controller is supplied with power via a mains cable. The power supply of the device must be 100...240 V~ (50...60 Hz).

The controller is equipped with 4 relays in total to which loads such as pumps, valves, etc. can be connected:

 Relays 1...3 are semiconductor relays, designed for pump speed control: Conductor R1...R3 Neutral conductor N

Protective conductor 🕀

• Relay 4 is a potential-free low voltage relay

Depending on the product version, mains cables and sensor cables are already connected to the device. If that is not the case, please proceed as follows:

Connect the **temperature sensors** (S1 to S5) to the corresponding terminals with either polarity:

- S1 = Sensor 1 (collector sensor)
- S2 = Sensor 2 (store sensor base)
- S3 = Sensor 3 (e.g. store sensor store 2)
- S4 = Sensor 4 (e.g. store sensor store 2)
- S5 = Sensor 5 (e.g. sensor collector 2)

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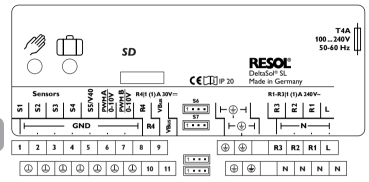
2.3 Data communication/Bus

Connect the **Grundfos Direct Sensor™** to the S6 input.

Connect the Flowrotor to the S7 input.

A 57/V40 flowmeter can be connected to the terminals V40 and GND (either polarity).

The terminals marked **PWM** are control outputs for high-efficiency pumps (convertible to $0-10 \vee$ signal outputs, see page 36).



The mains connection is at the terminals:

Neutral conductor N

Conductor L

Protective conductor 😑

i

Note:

For further information about heat quantity measurement with Grundfos Direct Sensor $^{\text{TM}}$ see page 64.

Note:



The connection depends on the system layout selected (see page 7).

Note:

For more details about the initial commissioning procedure see page 41.

The controller is equipped with the **RESOL VBus**[®] for data transfer and energy supply to external modules. The connection is to be carried out at the two terminals marked **VBus** (any polarity).

One or more **RESOL VBus®** modules can be connected via this data bus, such as:

- RESOL DL2 Datalogger
- RESOL DL3 Datalogger

Furthermore, the controller can be connected to a PC or integrated into a network via the RESOL VBus[®]/USB or VBus[®] /LAN interface adapter (not included). Different solutions for visualisation and remote parameterisation are availabe on the RESOL website www.resol.com.On the website, firmware updates are also availabe.



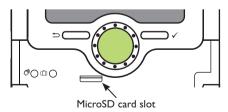
More accessories on page 79.

2.4 MicroSD card slot

The controller is equipped with a MicroSD card slot.

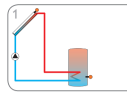
With a MicroSD card, the following functions can be carried out:

- Store measurement and balance values onto the MicroSD card. After the transfer to a computer, the values can be opened and visualised, e.g. in a spreadsheet.
- Prepare adjustments and parameterisations on a computer and transfer them via the MicroSD card.
- Store adjustments and parameterisations on the MicroSD card and, if necessary, retrieve them from there.
- Download firmware updates from the Internet and install them on the controller via MicroSD card.

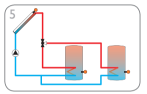


A MicroSD card is not included, but can also be purchased at RESOL. For more information about using a MicroSD card, see page 69.

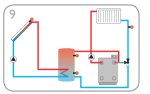
2.5 System overview



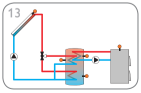
Solar system with 1 store (page 9)



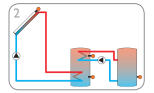
Solar system with 2 stores and valve control (page 13)



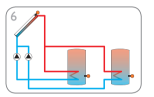
Solar system with 1 store and return preheating (page 17)



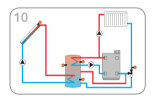
Solar system with store loading in layers and solid fuel boiler (page 21)



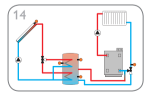
Solar system with 2 stores and heat exchange (page 10)



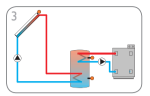
Solar system with 2 stores and pump control (page 14)



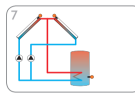
Solar system with 1 store, return preheating and afterheating (page 18)



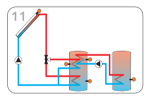
Solar system with store loading in layers and return preheating (page 22)



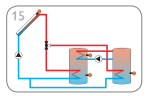
Solar system with 1 store and afterheating (page 11)



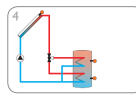
Solar system with east-/west collectors (page 15)



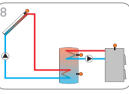
Solar system with store loading in layers and heat exchange (page 19)



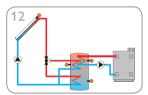
Solar system with store loading in layers and heat exchange (page 23)



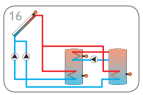
Solar system with 1 store and 3-port valve for store loading in layers (page 12)



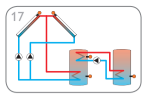
Solar system with 1 store and solid fuel boiler (page 16)



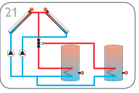
Solar system with store loading in layers and afterheating (page 20)



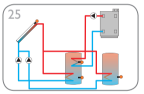
Solar system with 2 stores and heat exchange (page 24)



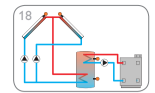
Solar system with 2 stores and heat exchange (page 25)



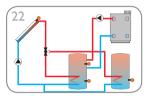
Solar system with with east-/west collectors, 2 stores and valve control (page 29)



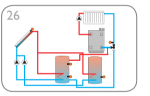
Solar system with 2 stores, pump control and afterheating (page 33)



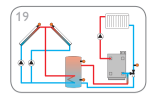
Solar system with east-/west collectors and thermostatic afterheating (page 26)



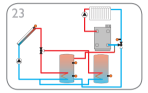
Solar system with 2 stores, valve control and afterheating (page 30)



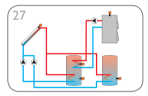
Solar system with 2 stores, pump control and return preheating (page 34)



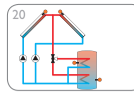
Solar system with east-/west collectors and return preheating (page 27)



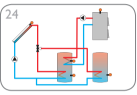
Solar system with 2 stores, valve control and return preheating (page 31)



Solar system with 2 stores, pump control and solid fuel boiler (page 35)

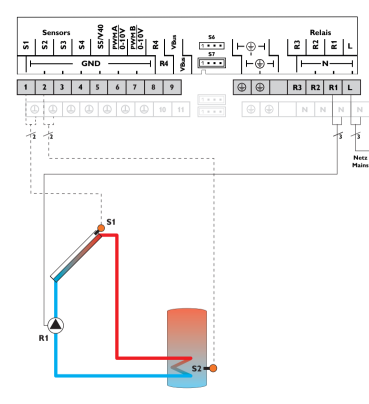


Solar system with east-/west collectors and store loading in layers (page 28)



Solar system with 2 stores, valve control and solid fuel boiler (page 32)

System 1: Standard solar system with 1 store



	Sensors				Re	9
S1	Temperature collector	1/GND		R1	Solar pump	
S2	Temperature store	2/GND		R2	Free	
	base			R3	Free	
S3	Free	3/GND	-	R4	Free	-
S4	Free	4/GND			Thee	
S5	Free	5/GND				
S6	Free	S6				

elay R1/N/PE R2/N/PE R3/N/PE R4/R4

The controller calculates the temperature difference between collector sensor S1 and store sensor S2. If the difference is larger than or identical to the adjusted switch-on temperature difference, the pump (R1) will be switched on and the store will be loaded until the switch-off temperature difference or the maximum store temperature is reached.

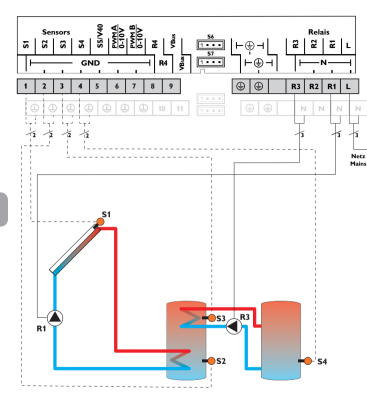








System 2: Solar system with 2 stores and heat exchange



S1	Temperature collector	1/GND	R1
S2	Temperature store base	2/GND	R2
	base		R3
S3	Temperature heat exchange source	3/GND	R4
S4	Temperature heat exchange sink	4/GND	
S5	Free	5/GND	
S6	Free	S6	

Relay				
R1	Solar pump	R1/N/PE		
R2	R2/N/PE			
R3	Store loading pump	R3/N/PE		
R4	Free	R4/R4		

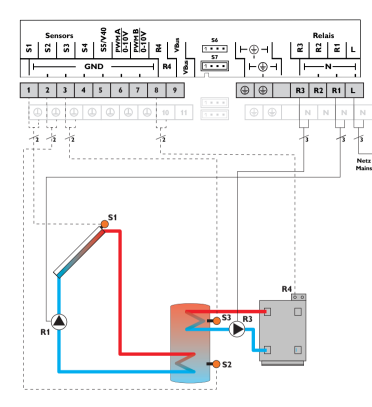
The controller calculates the temperature difference between collector sensor S1 and store sensor S2. If the difference is larger than or identical to the adjusted switch-on temperature difference, the pump (R1) will be switched on and the store will be loaded until the switch-off temperature difference or the maximum store temperature is reached.

Heat exchange control to an existent store via an additional pump (R3) can be carried out with another temperature differential function (S3 heat source/S4 heat sink).

Hydraulic variant 1







Sensors			Relay				
S1	Temperature collector	1/GND	R1	Solar pump	R1/N/PE		
S2	Temperature store	2/GND	R2	Free	R2/N/PE		
	base		R3	Store loading pump	R3/N/PE		
S3	Temperature after- heating	3/GND	R4	Afterheating	R4/R4		
S4	Free	4/GND					
S5	Free	5/GND					
S6	Free	S6					

The controller calculates the temperature difference between collector sensor S1 and store sensor S2. If the difference is larger than or identical to the adjusted switch-on temperature difference, the pump (R1) will be switched on and the store will be loaded until the switch-off temperature difference or the maximum store temperature is reached.

Afterheating (R3 and R4) can be carried out with a thermostat function (S3). If the value at S3 reaches the switch-on temperature for the afterheating, the relay is switched on. If the value exceeds the switch-off temperature for the afterheating, the relay is switched off again.

Hydraulic variant 1

Hydraulic variant 2

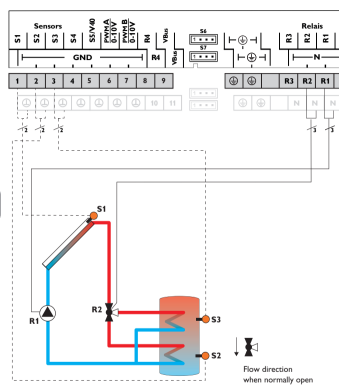
Hydraulic variant 3



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System 4: Solar system with 1 store and 3-port valve for store loading in layers



Sensors			Relay			
S1	Temperature collector	1/GND	R1	Solar pump	R1/N/PE	
S2	Temperature store	2/GND	R2	Valve solar circuit	R2/N/PE	
	base		R3	Free	R3/N/PE	
S3	Temperature store top	3/GND	R4	Free		
S4	Free	4/GND				
S5	Free	5/GND				
S6	Free	S6				

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S3. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1) will be activated and the corresponding store zone will be loaded up to the adjusted store maximum or set temperature respectively via the valve (R2). The priority logic effects prior loading of the upper zone of the store.

Hydraulic variant 1

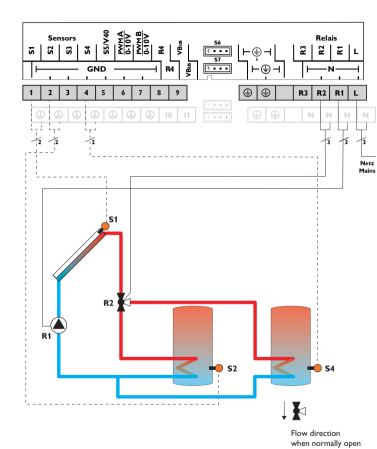
12 Netz Mains







System 5: 2-store system with valve logic, 1 pump, 3 sensors and 3-port valve



Sensors				Relay			
S1	Temperature collector	1/GND	R1	Solar pump	R1/N/PE		
S2	Temperature store	2/GND	R2	Valve solar circuit	R2/N/PE		
	base		R3	Free	R3/N/PE		
S3	Free	3/GND	R4	Free	R4/R4		
S4	Temperature store 2 base	4/GND					
S5	Free	5/GND					
S6	Free	S6					

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S4. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1) will be activated and the corresponding store will be loaded up to the adjusted store maximum or set temperature respectively via the valve (R2). The priority logic effects prior loading of store 1.

Hydraulic variant 1



Hydraulic variant 2

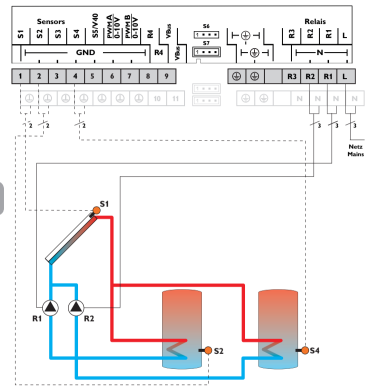












	Sensors			Relay
S1	Temperature collector	1/GND	R1	Solar pump store
S2	Temperature store	2/GND	R2	Solar pump store 2
	base		R3	Free
S3	Free	3/GND	R4	Free
S4	Temperature store 2 base	4/GND		
S5	Free	5/GND		
S6	Free	S6		

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S4. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1 and/or R2) will be activated and the corresponding store will be loaded up to the adjusted store maximum or set temperature respectively at most. The priority logic effects prior loading of store 1.

Hydraulic variant 1





Hydraulic variant 2

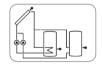
Hydraulic variant 3

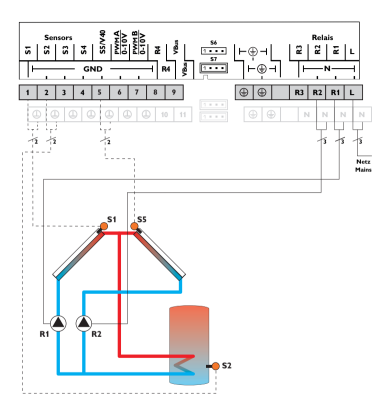
R1/N/PE

R2/N/PE

R3/N/PE

R4/R4





S1	Temperature collector	1/GND	R1
S2	Temperature store base	2/GND	R2
	Dase		R3
S3	Free	3/GND	
S4	Free	4/GND	
S5	Temperature collector 2	5/GND	
S6	Free	S6	

Relay					
R1	Solar pump collector	R1/N/PE			
R2	Solar pump collector 2	R2/N/PE			
R3	Free	R3/N/PE			
R4	Free	R4/R4			

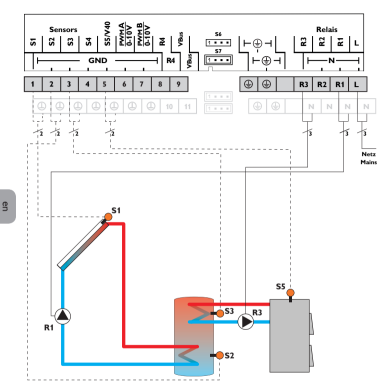
The controller compares the temperatures at the collector sensors S1 and S5 to the store temperature at sensor S2. If one of the measured temperature difference is higher than the adusted switch-on temperature difference, the corresponding pump (R1 and/or R2) will be switched on, thus loading the store until either the switch-off temperature difference or the store maximum temperature is reached.







System 8: Solar system with 1 store and afterheating with solid fuel boiler



Sensors						
S1	Temperature collector	1/GND		R1	Solar pump	R1/N/PE
S2	Temperature store	2/GND		R2	Free	R2/N/PE
	base			R3	Loading pump solid	R3/N/PE
S3	Temperature store top	3/GND		-	fuel boiler	
S4	Free	4/GND		R4	Free	R4/R4
S5	Temperature solid fuel boiler	5/GND				
S6	Free	S6	-			

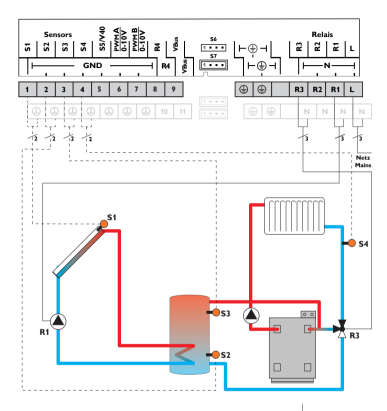
The controller calculates the temperature difference between collector sensor S1 and store sensor S2. If the difference is larger than or identical to the adjusted switch-on temperature difference, the pump (R1) will be switched on and the store will be loaded until the switch-off temperature difference or the maximum store temperature is reached.

With another temperature differential function (S5 heat source/S3 heat sink), afterheating of the store with a solid fuel boiler can be carried out via another pump (R3).

Hydraulic variant 1







	Sensors	
S1	Temperature collector	1/GND
S2	Temperature store base	2/GND
\$3	Temperature store return preheating	3/GND
S4	Temperature heating return	4/GND
S5	Free	5/GND
S6	Free	S6

Relay						
R1	Solar pump	R1/N/PE				
R2	Free	R2/N/PE				
R3	Valve return preheating	R3/N/PE				
R4	Free	R4/ R4				

The controller calculates the temperature difference between collector sensor S1 and store sensor S2. If the difference is larger than or identical to the adjusted switch-on temperature difference, the pump (R1) will be switched on and the store will be loaded until the switch-off temperature difference or the maximum store temperature is reached.

With another temperature differential function (S3 heat source/S4 heat sink) return preheating (heating circuit backup) is possible via another valve (R3).

Hydraulic variant 1

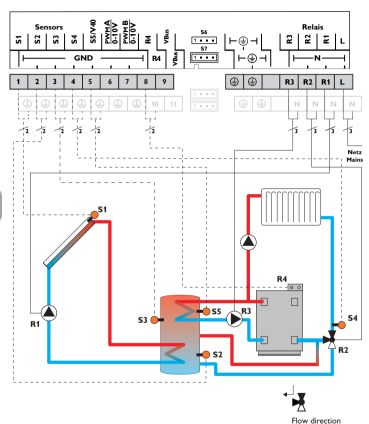
Flow direction when normally open

0





System 10: Solar system with 1 store, return preheating and thermostatic afterheating



	Sensors	
S1	Temperature collector	1/GND
S2	Temperature store base	2/GND
S3	Temperature store return preheating	3/GND
S4	Temperature heating return	4/GND
S5	Temperature afterheating	5/GND
S6	Free	S6

	Relay						
R1	Solar pump	R1/N/PE					
R2 Valve return preheating		R2/N/PE					
R3	Store loading pump	R3/N/PE					
R4	Afterheating	R4/R4					

The controller calculates the temperature difference between collector sensor S1 and store sensor S2. If the difference is larger than or identical to the adjusted switch-on temperature difference, the pump (R1) will be switched on and the store will be loaded until the switch-off temperature difference or the maximum store temperature is reached.

Afterheating (R3 and R4) can be carried out with a thermostat function (S5). If the value at S5 reaches the switch-on temperature for the afterheating, the relay is switched on. If the value exceeds the switch-off temperature for the afterheating, the relay is switched off again.

With another temperature differential function (S3 heat source/S4 heat sink) return preheating (heating circuit backup) is possible via another valve (R2).

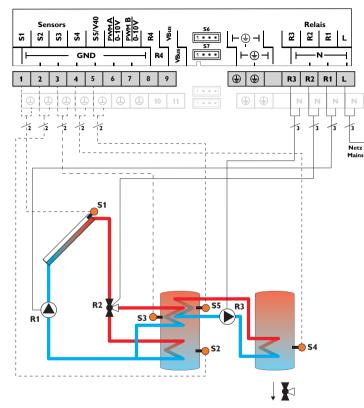
Hydraulic variant 1

when normally open

Hydraulic variant 2



System 11: Solar system with store loading in layers and heat exchange control



Sensors					Relay		
S1	Temperature collector	1/GND		R1	Solar pump	R1/N/PE	
S2	Temperature store	2/GND		R2	Valve solar circuit	R2/N/PE	
	base			R3	Store loading pump	R3/N/PE	
S3	Temperature store top	3/GND		R4	R4	Free	R4/R4
S4	Temperature heat exchange sink	4/GND				,	
S5	Temperature heat exchange source	5/GND					
S6	Free	S6					

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S3. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1) will be activated and the corresponding store zone will be loaded up to the adjusted store maximum or set temperature respectively via the valve (R2). The priority logic effects prior loading of the upper zone of the store.

Heat exchange control to an existent store via an additional pump (R3) can be carried out with another temperature differential function (S5 heat source/S4 heat sink).

Hydraulic variant 1

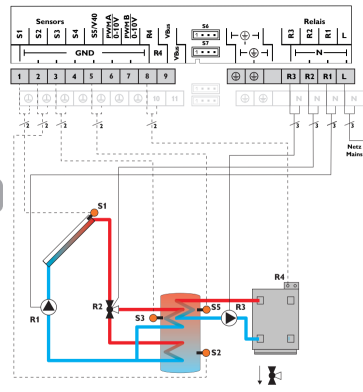
Hydraulic variant 2

Hydraulic variant 3



Flow direction when normally open

System 12: Solar system with store loading in layers and thermostatic afterheating



	Sensors		
S1	Temperature collector	1/GND	
S2	Temperature store base	2/GND	
S3	Temperature store top	3/GND	_
S4	Free	4/GND	
S5	Temperature afterheating	5/GND	
S6	Free	S6	

	Relay						
R1	Solar pump	R1/N/PE					
R2	Valve solar circuit	R2/N/PE					
R3	Store loading pump	R3/N/PE					
R4	Afterheating	R4/R4					

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S3. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1) will be activated and the corresponding store zone will be loaded up to the adjusted store maximum or set temperature respectively via the valve (R2). The priority logic effects prior loading of the upper zone of the store.

Afterheating (R3 and R4) can be carried out with a thermostat function (S5). If the value at S5 reaches the switch-on temperature for the afterheating, the relay is switched on. If the value exceeds the switch-off temperature for the afterheating, the relay is switched off again.



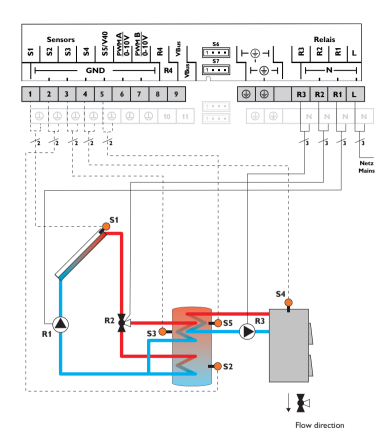
Hydraulic variant 2



Flow direction when normally open



System 13: Solar system with store loading in layers and afterheating with solid fuel boiler



Sensors				Relay	
S1	Temperature collector	1/GND	R1	Solar pump	R1/N/PE
S2	Temperature store	2/GND	R2	Valve solar circuit	R2/N/PE
	base		R3	Loading pump solid fuel boiler	R3/N/PE
S3	Temperature store top	3/GND			
S4	Temperature solid fuel boiler	4/GND	R4	Free	R4/ R4
S5	Temperature store – solid fuel boiler	5/GND			
S6	Free	S6			

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S3. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1) will be activated and the corresponding store zone will be loaded up to the adjusted store maximum or set temperature respectively via the valve (R2). The priority logic effects prior loading of the upper zone of the store.

With another temperature differential function (S4 heat source/S5 heat sink), afterheating of the store with a solid fuel boiler can be carried out via another pump (R3).

Hydraulic variant 1

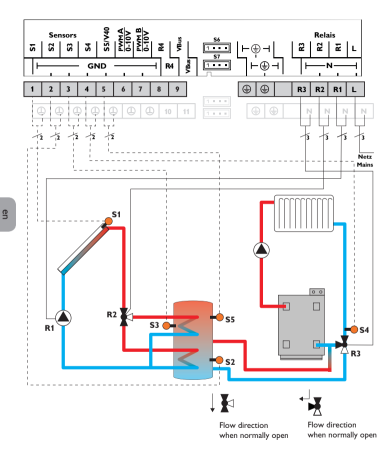


when normally open

Hydraulic variant 2



System 14: Solar system with store loading in layers and return preheating



	Sensors			
S1	Temperature collector	1/GND	R1	S
S2	Temperature store base	2/GND	R2	٧
	Dabo		R3	V
S3	Temperature store top	3/GND	 R4	F
S4	Temperature heating return	4/GND		
S5	Temperature store return preheating	5/GND		
S6	Free	S6		

	Relay							
R1	Solar pump	R1/N/PE						
R2	Valve solar circuit	R2/N/PE						
R3	Valve return preheating	R3/N/PE						
R4	Free	R4/R4						

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S3. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1) will be activated and the corresponding store zone will be loaded up to the adjusted store maximum or set temperature respectively via the valve (R2). The priority logic effects prior loading of the upper zone of the store.

With another temperature differential function (S5 heat source/S4 heat sink) return preheating (heating circuit backup) is possible via another valve (R3).



Hydraulic variant 2

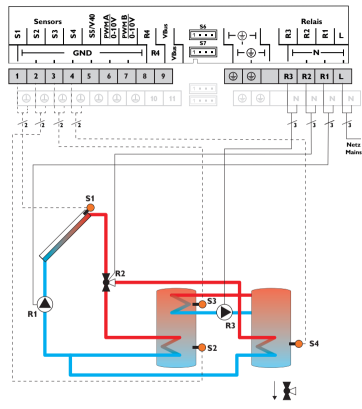






22

System 15: 2-store solar system with valve logic and heat exchange control



	Sensors				Relay
S1	Temperature collector	1/GND		R1	Solar pump
S2	Temperature store	2/GND		R2	Valve solar circuit
	base			R3	Store loading pump
S3	Temperature heat exchange source	3/GND	-	R4	Free
S4	Temperature store 2 base and heat exchange sink	4/GND			
S5	Free	5/GND			
S6	Free	S6			

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S4. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1) will be activated and the corresponding store will be loaded up to the adjusted store maximum or set temperature respectively via the valve (R2). The priority logic effects prior loading of store 1.

Heat exchange control to an existent store via an additional pump (R3) can be carried out with another temperature differential function (S3 heat source/S4 heat sink) .

Hydraulic variant 1

Hydraulic variant 2







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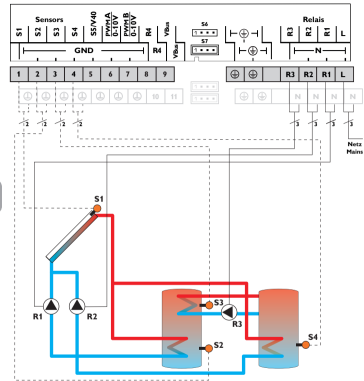
Flow direction when normally open R1/N/PE

R2/N/PE

R3/N/PE

R4/R4

System 16: 2-store solar system with pump logic and heat exchange control



	Sensors				Relay			
S1	Temperature collector	1/GND		R1	Solar pump store 1	R1/N/PE		
S2	Temperature store	2/GND		2/GND		R2	Solar pump store 2	R2/N/PE
	base			R3	Store loading pump	R3/N/PE		
S3	Temperature heat exchange source	3/GND		R4	Free	R4/R4		
S4	Temperature store 2 base and heat exchange sink	4/GND						
S5	Free	5/GND						
S6	Free	S6						

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S4. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1 and/or R2) will be activated and the corresponding store will be loaded up to the adjusted store maximum or set temperature respectively at most. The priority logic effects prior loading of store 1.

Heat exchange control to an existent store via an additional pump (R3) can be carried out with another temperature differential function (S3 heat source/S4 heat sink).

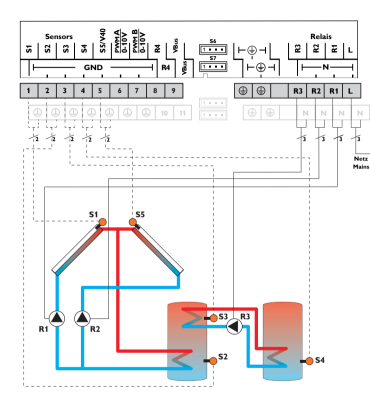
Hydraulic variant 1

Hydraulic variant 2

Hydraulic variant 3



System 17: Solar system with east-/west collectors and heat exchange control



Sensors			Relay			
S1	Temperature collector	1/GND	R1	Solar pump collector	R1/N/PE	
S2	Temperature store base	2/GND	R2	Solar pump collector 2	R2/N/PE	
			R3	Store loading pump	R3/N/PE	
S3	Temperature heat exchange source	3/GND	R4	Free	R4/R4	
S4	Temperature heat exchange sink	4/GND				
S5	Temperature collec- tor 2	5/GND				
S6	Free	S6				

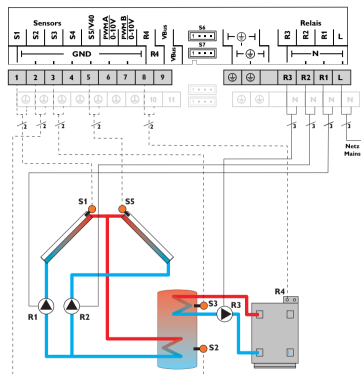
The controller compares the temperatures at the collector sensors S1 and S5 to the store temperature at sensor S2. If one of the measured temperature difference is higher than the adusted switch-on temperature difference, the corresponding pump (R1 and/or R2) will be switched on, thus loading the store until either the switch-off temperature difference or the store maximum temperature is reached. Heat exchange control to an existent store via an additional pump (R3) can be carried out with another temperature differential function (S3 heat source/S4 heat sink).







System 18: Solar system with east-/west collectors and thermostatic afterheating



	Sensors			
S1	Temperature collector	1/GND	R1	Solar
S2	Temperature store	2/GND	R2	Solar
	base		R3	Store
S3	Temperature afterheating	3/GND	R4	After
S4	Free	4/GND		
S5	Temperature collec- tor 2	5/GND		
S6	Free	S6		

Relay						
R1	Solar pump collector	R1/N/PE				
R2	Solar pump collector 2	R2/N/PE				
R3	Store loading pump	R3/N/PE				
R4	Afterheating	R4/R4				

The controller compares the temperatures at the collector sensors S1 and S5 to the store temperature at sensor S2. If one of the measured temperature difference is higher than the adusted switch-on temperature difference, the corresponding pump (R1 and/or R2) will be switched on, thus loading the store until either the switch-off temperature difference or the store maximum temperature is reached. Afterheating (R3 and R4) can be carried out with a thermostat function (S3). If the value at S3 reaches the switch-on temperature for the afterheating, the relay is switched on. If the value exceeds the switch-off temperature for the afterheating, the relay is switched off again.

Hydraulic variant 1

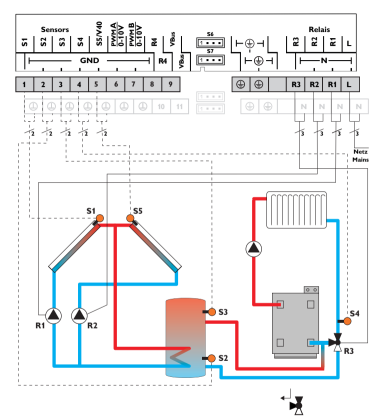


Hydraulic variant 2

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System 19: Solar system with east-/west collectors and return preheating



	Sensors			
S1	Temperature collector	1/GND	R1	Sola
S2	Temperature store base	2/GND	R2	Sola
	base		R3	Valv
S3	Temperature store	3/GND		
	return preheating		R4	Free
S4	Temperature	4/GND		
	heating return			
S5	Temperature collec-	5/GND		
	tor 2			
S6	Free	S6		

Relay					
R1	Solar pump collector	R1/N/PE			
R2	Solar pump collector 2	R2/N/PE			
R3	Valve solar circuit	R3/N/PE			
R4	Free	R4/R4			

The controller compares the temperatures at the collector sensors S1 and S5 to the store temperature at sensor S2. If one of the measured temperature difference is higher than the adusted switch-on temperature difference, the corresponding pump (R1 and/or R2) will be switched on, thus loading the store until either the switch-off temperature difference or the store maximum temperature is reached. With another temperature differential function (S3 heat source/S4 heat sink) return preheating (heating circuit backup) is possible via another valve (R3).

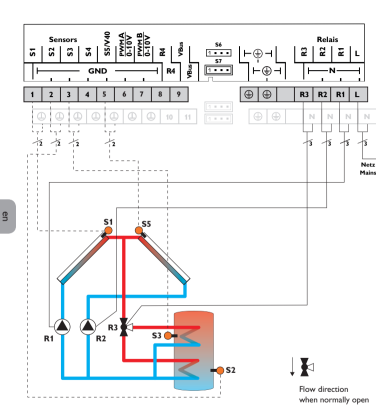
Hydraulic variant 1



Flow direction when normally open



System 20: Solar system with store loading in layers and east-/west collectors



	Sensors			
S1	Temperature collector	1/GND	R1	Solar pu
S2	Temperature store	2/GND	R2	Solar pu
	base		R3	Valve so
S3	Temperature store top	3/GND		- Free
S4	Free	4/GND	N T	rree
S5	Temperature collec- tor 2	5/GND		
S6	Free	S6		

Relay					
R1	Solar pump collector	R1/N/PE			
R2	Solar pump collector 2	R2/N/PE			
R3	Valve solar circuit	R3/N/PE			
R4	Free	R4/R4			

The controller compares the temperatures at the collector sensors S1 and S5 to the store temperature at sensor S2 and S3. If one of the measured temperature differences is higher than the adjusted switch-on temperature difference, the corresponding pump (R1 and/or R2) will be activated and the corresponding store zone will be loaded up to the adjusted store maximum or set temperature respectively via the valve (R3). The priority logic effects prior loading of the upper zone of the store.

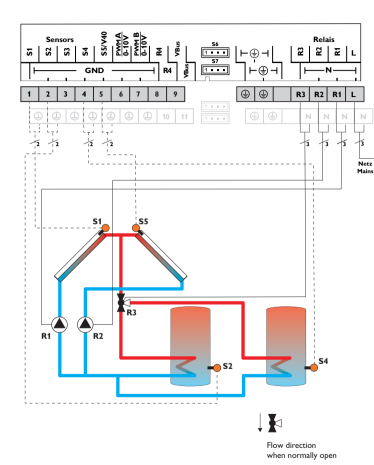
Hydraulic variant 1



Hydraulic variant 2

28

System 21: Solar system with east-/west collectors and 2 stores (valve logic)



	Sensors				Relay
S1	Temperature collector	1/GND		R1	Solar pump collector
S2	Temperature store base	2/GND		R2	Solar pump collector 2
	base			R3	Valve solar circuit
S3	Free	3/GND		R4	Free
S4	Temperature store 2 base	4/GND		K4	Free
S5	Temperature collec- tor 2	5/GND			
S6	Free	S6			

The controller compares the temperatures at the collector sensors S1 and S5 to the store temperature at sensor S2 and S3. If one of the measured temperature differences is higher than the adjusted switch-on temperature differences, the corresponding pump (R1, R2) or both pumps will be activated and the corresponding store will be loaded up to the adjusted maximum temperature via the valve (R3). The priority logic effects prior loading of store 1.



Hydraulic variant 2











R1/N/PE

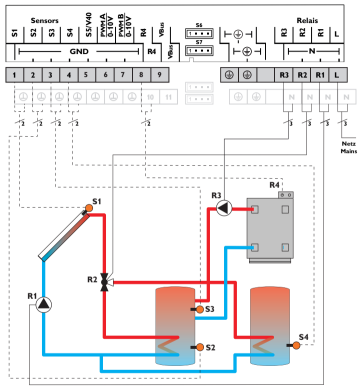
R2/N/PE

R3/N/PE

en

R4/R4

System 22: 2-store system with valve logic, 1 pump, 3 sensors and 3-port valve





Flow direction when normally open

Sensors						
S1	Temperature collector	1/GND				
S2	Temperature store base	2/GND				
S3	Temperature afterheating	3/GND				
S4	Temperature store 2 base	4/GND				
S5	Free	5/GND				
S6	Free	S6				

	Relay	
R1	Solar pump	R1/N/PE
R2	Valve solar circuit	R2/N/PE
R3	Store loading pump	R3/N/PE
R4	Loading pump solid fuel boiler	R4/R4

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S4. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1) will be activated and the corresponding store will be loaded up to the adjusted store maximum or set temperature respectively via the valve (R2). The priority logic effects prior loading of store 1.

Afterheating (R3 and R4) can be carried out with a thermostat function (S3). If the value at S3 reaches the switch-on temperature for the afterheating, the relay is switched on. If the value exceeds the switch-off temperature for the afterheating, the relay is switched off again.

Hydraulic variant 1

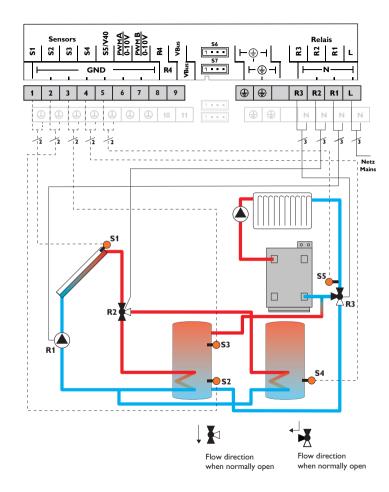
Hydraulic variant 3





30

System 23: 2-store system with valve logic, 1 pump, 3 sensors and 3-port valve



Sensors			Relay			
S1	Temperature collector	1/GND	_	R1	Solar pump	R1/N/PE
S2	Temperature store 2/GND		R2	Valve solar circuit	R2/N/PE	
	base			R3	Valve return preheating	R3/N/PE
S3	Temperature store return preheating	3/GND	DR		Free	R4/R4
S4	Temperature store 2 base	4/GND				
S5	Temperature heating return	5/GND				
S6	Free	S6				

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S4. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1) will be activated and the corresponding store will be loaded up to the adjusted store maximum or set temperature respectively via the valve (R2). The priority logic effects prior loading of store 1.

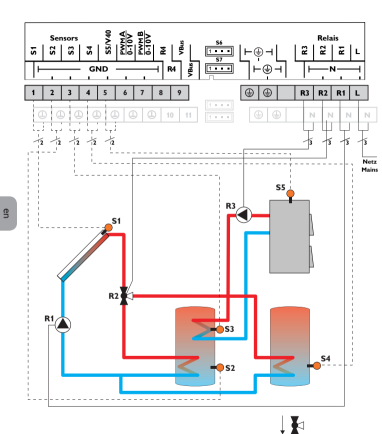
With another temperature differential function (S3 heat source/S5 heat sink) return preheating (heating circuit backup) is possible via another valve (R3).

Hydraulic variant 1





System 24: 2-store system with valve logic, 1 pump, 3 sensors and 3-port valve



	Sensors		
S1	Temperature collector	1/GND	R1
S2	Temperature store	2/GND	R2
	base		R3
S3	Temperature store – solid fuel boiler	3/GND	R4
S4	Temperature store base	4/GND	
S5	Temperature solid fuel boiler	5/GND	
S6	Free	S6	

Relay			
R1	Solar pump	R1/N/PE	
R2	Valve solar circuit	R2/N/PE	
R3	Store loading pump	R3/N/PE	
R4	Free	R4/R4	

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S4. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1) will be activated and the corresponding store will be loaded up to the adjusted store maximum or set temperature respectively via the valve (R2). The priority logic effects prior loading of store 1.

With another temperature differential function (S5 heat source/S3 heat sink), afterheating of the store with a solid fuel boiler can be carried out via another pump (R3).

Hydraulic variant 1

Hydraulic variant 2 Hydr

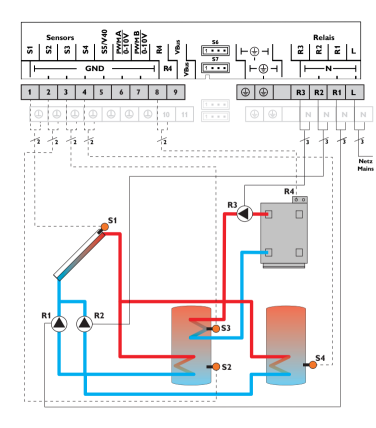




Hydraulic variant 3



Flow direction when normally open



	Sensors		
S1	Temperature collector	1/GND	R1
S2	Temperature store base	2/GND	R2
	Temperature afterheating		R3
S3		3/GND	R4
S4	Temperature store 2 base	4/GND	
S5	Free	5/GND	
S6	Free	S6	

Relay			
R1	Solar pump store 1	R1/N/PE	
R2	Solar pump store 2	R2/N/PE	
R3	Pump	R3/N/PE	
R4	Afterheating	R4/R4	

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S4. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1 and/or R2) will be activated and the corresponding store will be loaded up to the adjusted store maximum or set temperature respectively at most. The priority logic effects prior loading of store 1.

Afterheating (R3 and R4) can be carried out with a thermostat function (S3). If the value at S3 reaches the switch-on temperature for the afterheating, the relay is switched on. If the value exceeds the switch-off temperature for the afterheating, the relay is switched off again.

Hydraulic variant 1









S5/V40 Relais Sensors <u>0-100</u> 22 | S S 22 S S2 1 . . . 2 2 R1 ⊢⊕ \$7 VBus 1 . . . GND R4 ++ 3 5 7 8 9 R3 R2 R1 2 4 6 L **+ +** 10 Ν N N 2 12 1/2 1/2 1/2 3 13 Netz Mains **S1** 0 0 \$5 **•** S3 R1 R2 **S4 S**2

> > Flow direction when normally open

Sensors			
S1	Temperature collector	1/GND	
S2	Temperature store base	2/GND	
S3	Temperature store return preheating	3/GND	
S4	Temperature store 2 base	4/GND	
S5	Temperature heating return	5/GND	
S6	Free	S6	

Relay			
R1	Solar pump store 1	R1/N/PE	
R2	Solar pump store 2	R2/N/PE	
R3	Valve return preheating	R3/N/PE	
R4	Free	R4/R4	

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S4. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1 and/or R2) will be activated and the corresponding store will be loaded up to the adjusted store maximum or set temperature respectively at most. The priority logic effects prior loading of store 1.

With another temperature differential function (S3 heat source/S5 heat sink) return preheating (heating circuit backup) is possible via another valve (R3).

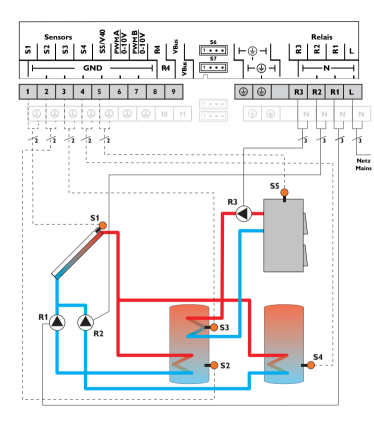
Hydraulic variant 1

Hydraulic variant 2



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34



	Sensors			
S1	Temperature collector	1/GND	R1	Solar pump
S2	Temperature store	2/GND	R2	Solar pump
	base		R3	Londing au
S3	Temperature store –	3/GND	K3	Loading pur solid fuel bo
	solid fuel boiler		R4	Free
S4	Temperature store 2 base	4/GND	i i i	Thee
S5	Temperature solid fuel boiler	5/GND		
S6	Free	S6		

 Relay

 R1
 Solar pump store 1
 R1/N/PE

 R2
 Solar pump store 2
 R2/N/PE

 R3
 Loading pump solid fuel boiler
 R3/N/PE

 R4
 Free
 R4/R4

The controller compares the temperature at sensor S1 to the temperatures at sensors S2 and S4. If the measured temperature differences are higher than the adjusted switch-on temperature differences, the pump (R1 and/or R2) will be activated and the corresponding store will be loaded up to the adjusted store maximum or set temperature respectively at most. The priority logic effects prior loading of store 1.

With another temperature differential function (S5 heat source/S3 heat sink), afterheating of the store with a solid fuel boiler can be carried out via another pump (R3).

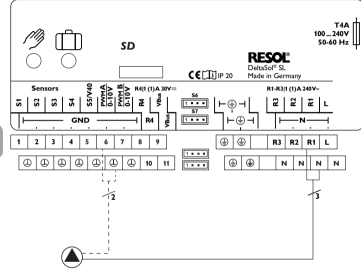
Hydraulic variant 1





Electrical connection of a high-efficiency pump (HE pump)

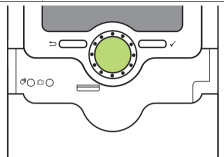
Speed control of a HE pump is possible via a PWM signal/0-10V control. The pump has to be connected to the relay (power supply) as well as to one of the PWM A/B outputs of the controller. In the REL adjustment channel one of the PWM control types as well as a relay have to be selected (see page 60).



Note: For more information about relay control, see page 60.

Operation and function

3.1 Buttons and adjustment dial



The controller is operated via 2 buttons and 1 adjustment dial (Lightwheel®) below the display:

- Left button (\frown) escape button for changing into the previous menu
- Right button (\checkmark) confirming/selecting
- Lightwheel® - scrolling upwards/scrolling downwards, increasing adjustment values / reducing adjustment values

3.2 Microbutton for manual mode and holiday mode

The controller is equipped with two microbuttons for quick access to the manual mode and the holiday function. The microbuttons are located underneath the slidable housing cover, the SLider.

Microbutton $\{\mathcal{Y}\}$: If the microbutton $\{\mathcal{Y}\}$ is briefly pressed, the controller changes to the manual mode menu (see page 62)

Microbutton III: The microbutton III is used for activating the holiday function (see page 61). If the microbutton is pressed and held down for approx. 3 s, the adjustment channel **DAYS** appears, allowing to enter the number of days for an absence. If the parameter is set to a value higher than 0, the function becomes active using the adjustments that have previously been made in the H-DAYmenu. The days will be counted backwards at 00:00. If the value is set to 0, the function is deactivated.

Control lamp 3.3

The controller is equipped with a multicolour LED in the centre of the Lightwheel[®], indicating the following states:

Colour	Permanently shown	Flashing
• Green •	Everything OK	Manual mode: at least one relay HAND ON/min- imum speed/maximum speed
Red		Sensor line break, sensor short circuit, flow rate monitoring, overpressure, low pressure
Yellow • Yellow	Holiday function active	ΔT too high, night circulation, FL/RE interchanged, store maximum temperature exceeded
Red/ Green		Manual mode: at least one relay HAND OFF

3.4 Menu structure

Status level		
TCOL	Menu level	
TCOL2	BALAN	Balance values
TSTB	_ Adjustment level	h R1
TSTT	SYS	h R2
	LOAD	MAXS1
	COL	MINS1
		Adjustment values
		L DT O
		DT F
		DT S
		S SET
		S MAX
		SMAXS
		0.000

The status level consists of different display channels which indicate display values and messages.

The menu level consists of several menu items each of which consist of sub-menus and adjustment channels. In order to activate or deactivate a function, it must be selected in the menu level. The display changes to the adjustment menu in which all adjustments required can be carried out.



Note:

Some of the menu items depend on the selected system and the adjusted options. Therefore, they are only displayed if they are available.

Note:

The abstract from the menu structure is for information on the structure of the controller menu and is therefore not complete.

3.5 Selecting menu points and adjusting values

During normal operation of the controller, the display shows the status level with the display channels. If no button is pressed for 1 min, the display illumination goes out. If no button is pressed for further 3 min, the display indicates the status level. Press any key to reactivate the display illumination.

In order to scroll through the display channels, turn the Lightwheel[®].

Accessing the adjustment level:

 \rightarrow Press the right button (\checkmark) for approx. 3 s.

The display changes to the adjustment level.All menus contain adjustment channels and are marked with PUSH below the menu item.

 \rightarrow In order to access the desired menu, press the right button (\checkmark).



Note:

Only if the installer code is entered (see page 74), will the adjustment level be accessible.

The menu structure of the controller consists of 2 levels: the status level and the menu level.

Selecting and adjusting options/functions

An option or function containing adjustment values are marked with **PUSH**.

- → In order to access the sub-menu of the option, select the option by turning the Lightwheel[®] and press the right button (\checkmark).
- → In order to activate an option, select ON. In order to deactivate it, select OFF.

The adjustment channels are characterised by the indication SET

- → Select the desired adjustment channel by turning the Lightwheel®.
- → Confirm your selection with the right button (√). Starts flashing (adjustment mode).
- ➔ Adjust the value by turning the Lightwheel[®].
- → Confirm your selection with the right button (√). S= permanently appears, the adjustment has been saved.

The last indicated item is **BACK PUSH**.

- \rightarrow In order to get back to the menu selection, press the right button (\checkmark).
- If no button has been pressed within a couple of minutes, the adjustment is cancelled and the previous value is retained.

3.6 Resetting balance values

Heat quantity, operating hours of the relays as well as minimum and maximum temperatures can be set back to zero. In order to reset a value, proceed as follows:

- \rightarrow Select the desired value and press the right button (\checkmark). Set starts flashing.
- → Turn the Lightwheel[®] anticlockwise.

The value is set back to 0.

 \rightarrow Press the right button (\checkmark).

The message DEL will be displayed.

➔ Turn the Lightwheel[®] clockwise.

YES instead of NO will be displayed.

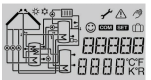
→ Confirm your selection with the right button (\checkmark).

The value will be set back to zero and the symbol will be permanently displayed.

In order to interrupt this process, press the left button ($\stackrel{\clubsuit}{\Box}$).

System-Monitoring Display

System-Monitoring-Display



The System-Monitoring-Display consists of 3 blocks: channel display, tool bar and system screen. \\

Channel display



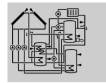
The channel display consists of 2 lines. The upper display line is an alphanumeric 16-segment display. In this line, mainly channel names and menu items are displayed. In the lower 16-segment display, values are displayed.

Tool bar

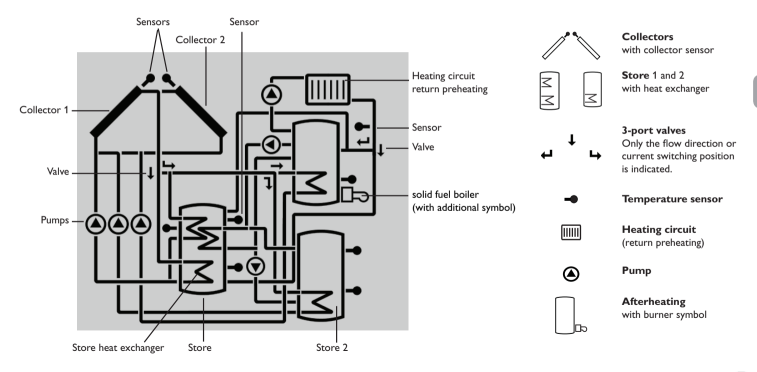


The additional symbols in the tool bar indicate the current system state.

4.1 System screen



The system selected is indicated in the System-Monitoring-Display. It consists of several system component symbols which are – depending on the current status of the system – either flashing, permanently shown or hidden.



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4.2 Further indications

Smiley

If the controller operates faultlessly (normal operation), a smiley 🙄 is displayed.

Fault indication

If the controller detects a malfunction, the control LED flashes red and the symbols of the warning triangle \bigwedge and the wrench \checkmark are additionally displayed.

Short text and ticker

Functions, options, measurement and balance values as well as messages are indicated as both short text and ticker. After the short text has been displayed, the corresponding long text will be indicated as a ticker from right to left.

Symbol	Permanently shown	Flashing		
Status indications:				
*	Store maximum limitation active (store maximum temperature has been exceeded)	Collector cooling function active, system cooling or store cooling active		
₩	Antifreeze option activated	Collector temp. below minimum temp., antifreeze function active		
\triangle		Collector emergency shutdown active		
		Manual mode active		
∆+☆		Store emergency shutdown active		
SET		Adjustment mode		
COM	MicroSD card being used	MicroSD card full		
ப்	Holiday function active			
\odot	Normal operation			
Fault indi	cation:			
≁		Sensor fault		

5 Status level/Measurement values

During normal operation of the controller, the display is in the status level, indicating the measurement values (depending on the system) shown in the table.

In addition to the display values, possible error messages are indicated in the status menu (see page 75).

Display	Description (long text)	
TCOL	Temperature collector	
TCOL2	Temperature collector 2	
TSTB	Temperature store base	
TSTT	Temperature store top	
TST2B	Temperature store 2 base	
TSTTS	Temperature heat exchange source	
TST2S	Temperature heat exchange sink	
TAH	Temperature afterheating	
TSFL	Temperature solar flow	
TSRE	Temperature solar return	
TSFB	Temperature solid fuel boiler	
TSTSF	Temperature store - solid fuel boiler	
TSTRP	Temperature store return preheating	
TRET	Temperature heating circuit return	
S3	Temperature sensor 3	
S4	Temperature sensor 4	
S5	Temperature sensor 5	
TVFS	Temperature at the VFS sensor	
TRPS	Temperature at the RPS sensor	
n1	Speed relay 1	
n2	Speed relay 2	
n3	Speed relay 3	
n4	Speed relay 4	
L/h	Flow rate V40/VFS/Flowrotor	
BAR	Pressure sensor	
TFHQM	Heat quantity measurement flow temperature	
TRHQM	Heat quantity measurement return temperature	
kWh	Heat quantity kWh	

Display	Description (long text)
MWh	Heat quantity MWh
BLPR	Blocking protection relay 1
BLPR2	Blocking protection relay 2
BLPR3	Blocking protection relay 3
INIT	Initialisation drainback
FLLT	Filling time drainback
STAB	Stabilisation drainback
TDIS	Disinfection temperature
CDIS	Countdown thermal disinfection
DDIS	Disinfection period
SDIS	Starting delay
TIME	
DATE	

6 Balance values

The balance value menu indicates the balance values.

Display	Description
h R1	Operating hours relay 1
h R2	Operating hours relay 2
h R3	Operating hours relay 3
h R4	Operating hours relay 4
DAYS	Operating days of the controller (cannot be set back to zero)
MAXS1	Maximum temperature sensor 1
MINS1	Minimum temperature sensor 1
MAXS2	Maximum temperature sensor 2
MINS2	Minimum temperature sensor 2
MAXS3	Maximum temperature sensor 3
MINS3	Minimum temperature sensor 3
MAXS4	Maximum temperature sensor 4
MINS4	Minimum temperature sensor 4
MAXS5	Maximum temperature sensor 5
MINS5	Minimum temperature sensor 5
MAXS6	Maximum temperature sensor 6
MINS6	Minimum temperature sensor 6

7 Commissioning

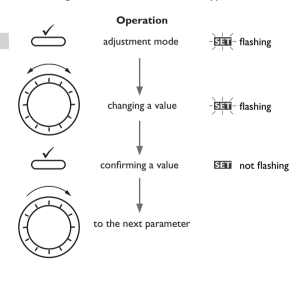
When the hydraulic system is filled and ready for operation, connect the controller to the mains.

The controller runs an initialisation phase in which all symbols are indicated in the display. The Lightwheel^ $\ensuremath{^{\textcircled{}}}$ flashes red.

When the controller is commissioned or when it is reset, it will run a commissioning menu after the initialisation phase. The commissioning menu leads the user through the most important adjustment channels needed for operating the system.

Commissioning menu

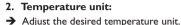
The commissioning menu consists of the channels described in the following. In order to make an adjustment, press the right button (\checkmark). Set starts flashing and the adjustment can be made. Confirm your selection with the right button (\checkmark). Turn the Lightwheel[®], the next channel will appear on the screen.



Commissioning

1. Language:

→ Adjust the desired menu language.



3. Flow rate unit:

➔ Adjust the desired flow rate unit.

4. Unit of pressure:

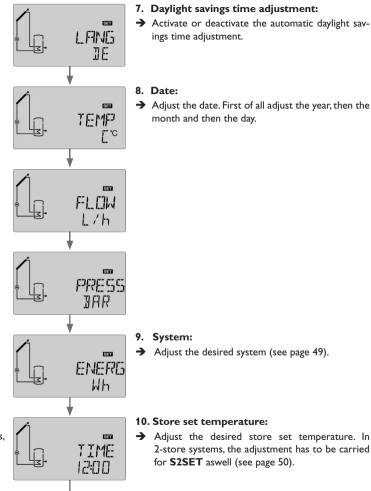
➔ Adjust the desired pressure unit.

5. Energy unit:

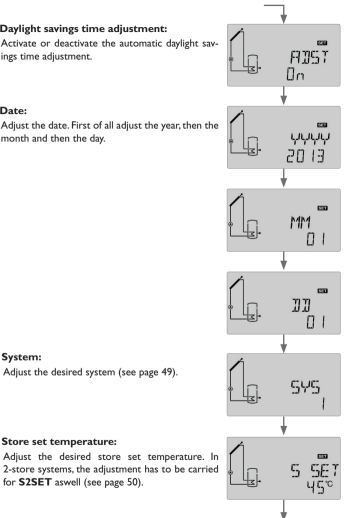
➔ Adjust the desired energy unit.

6. Time:

→ Adjust the clock time. First of all adjust the hours, then the minutes.



- 7. Daylight savings time adjustment:
- → Activate or deactivate the automatic daylight savings time adjustment.
- 8. Date:
- → Adjust the date. First of all adjust the year, then the month and then the day.



Commissioning

- 11. Maximum store temperature:
- Adjust the maximum store temperature. In 2-store systems, the adjustment has to be carried out for S2MAX aswell (see page 51).

12. Loading store 1:

 Switch on or off the "loading store 1" option (see page 51).



Note:

"Loading store 1" is only available if a 2-store system or store loading in layers has been previously selected in the sub-channel **SYS**.

13. Loading store 2:

 Switch on or off the "loading store 2" option (see page 51).

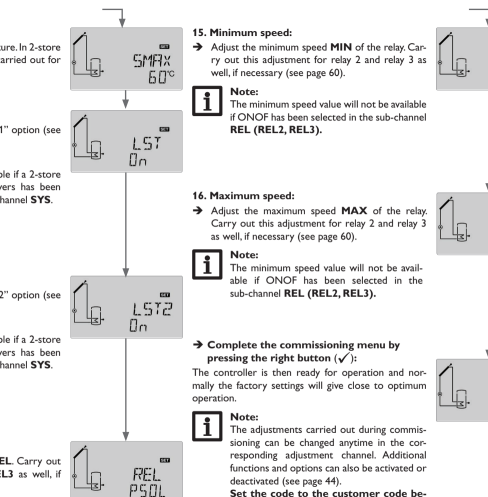


Note:

"Loading store 2" is only available if a 2-store system or store loading in layers has been previously selected in the sub-channel **SYS**.

14. Relay control type:

→ Select the relay control type for REL. Carry out this adjustment for REL2 and REL3 as well, if necessary (see page 60).



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MIN

MFTX

100

SET

PHGH

30

8 Indications, functions and options

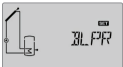
Note:

The values and adjustment channels as well as the adjustment ranges depend on the system selected, the functions and options as well as the user code entered and the system components connected to the controller. An additional document including a list with all options and parameters can be downloaded at www.resol.com.

8.1 Status level

BLSC(2, 3)

Display of blocking protection time



Blocking protection active Display of drainback time periods



INIT

Initialisation active Indicates the time adjusted in tDTO, running backwards.



FLLT

Filling time active Indicates the time adjusted in tFLL, running backwards.



STRB

Stabilisation

Indicates the time adjusted in tSTB, running backwards.

Display of collector temperatures



TCOL(2)

Collector temperature Display range: -40 ... +260 °C Displays the current collector temperature.

- TCOL : Collector temperature
- TCOL2: Collector temperature 2 (2-collector system)

Display of store temperatures



7578, etc.

Store temperatures Display range: -40 ... +260 °C Displays the current store temperature.

- TSTB: Store temperature base
- TSTT : Store temperature top

in 2-store systems (only if available):

- TST2T : Temperature store 2 top
- TST2B : Temperature store 2 base
- TSTTS : Temperature heat exchange source
- TST2S : Temperature heat exchange sink
- TSTSF : Temperature store solid fuel boiler

Display of temperatures at S3, S4 and S5



53, 54, 55 Sensor temperatures

Display range: -40 ... +260 °C

Indicates the current temperature at the corresponding additional sensor (without control function).

- S3 : Temperature sensor 3
- S4 : Temperature sensor 4
- S5 : Temperature sensor 5

Note: In syste

In systems with return preheating, S3/S5 is used as the heat source sensor TSTR.

Display of further temperatures



TSFB, etc.

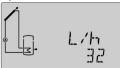
Further measured temperatures

Indication range: -40 ... +260 °C

Indicates the current temperature at the corresponding sensor. The display of these temperatures depends on the system selected.

- TSFB : Temperature solid fuel boiler
- TRET : Temperature heating return
- TSTR : Temperature store return preheating
- TFHQM : Temperature flow (HQM)
- TRHQM : Temperature return (HQM)
- TAH : Temperature afterheating
- TSFL : Temperature solar flow
- TSRE : Temperature solar return
- TVFS : Temperature flow rate sensor
- TRPS : Temperature pressure sensor

Display of flow rate



L/h, G/h Flow rate Indication range: 0 ... 9999 l/h

Indicates the measured current flow rate. The flow rate value is used for calculating the heat quantity supplied (V40/VFS/Flow rotor).

Display of pressure



BRR

Pressure Display range: 0... 10 bar Indicates the current system pressure.



The pressure will only be indicated if an RPS sensor is used.

Display of speed



Note:

n1%, n2%, n3%

Current pump speed

Indication range: $20 \dots 100\%$ (standard pump/HE pump) Indicates the current speed of the corresponding pump.

Display of heat quantity



КШҺ/МШҺ

Heat quantity in kWh/MWh

Indicates the heat quantity produced in the system. For this purpose, the heat quantity measurement option has to be enabled. The flow rate as well as the values of the reference sensors flow and return are used for calculating the heat quantity supplied. It is shown in kWh in the **kWh** channel and in MWh in the **MWh channel.** The overall heat quantity results from the sum of both values.

The accumulated heat quantity can be set back to zero (see page 38).

Indication of thermal disinfection

TDIS

Disinfection temperature

Display range: -40 ... +260 °C

If the thermal disinfection option (**OTDIS**) is activated and the disinfection period is in progress, the disinfection temperature measured at the reference sensor is displayed in this channel.

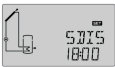


CDIS

Countdown monitoring period

Display range: 0 ... 30:0 ... 24 (dd:hh)

If the thermal disinfection option (**OTDIS**) is activated and the monitoring period is in progress, the remaining time of the monitoring period is displayed as **CDIS** (in hours and minutes), counting backwards.



SDIS

Starting time Display range: 0:00 ... 24:00 (time)

If the thermal disinfection option (**OTDIS**) is activated and a starting delay time has been adjusted, the delay time is displayed (flashing) in this channel.



DDIS

Disinfection period

Display range: 0:00 ... 23:59 (hh:mm)

If the thermal disinfection option (**OTDIS**) is activated and the disinfection period is in progress, the remaining time of the heating period is displayed (in hours and minutes) in this channel, counting backwards.

Display of time



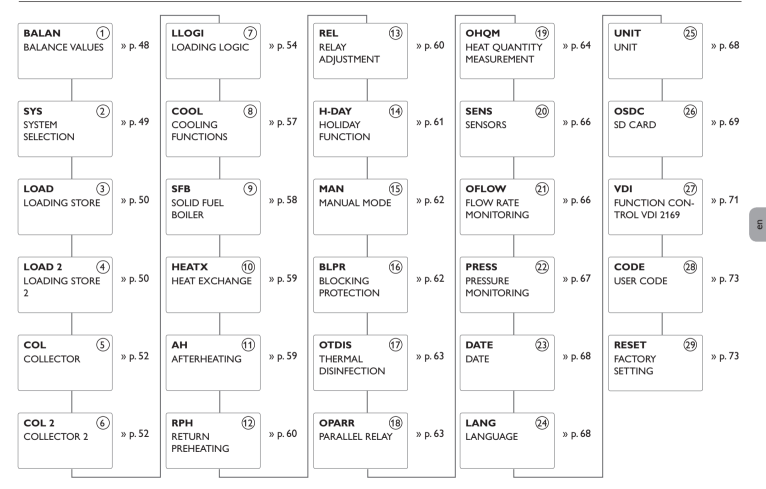
TIME

Time Indicates the current clock time.

Display of date

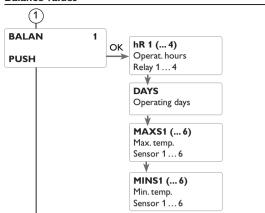


DATE Date Indicates the current clock time.



Parameters shown in the following with a dashed line depend on options and are only indicated if they are available in the system selected.

Balance values



1) Operating hours counter



h R (1, 2, 3, 4) Operating hours counter

The operating hours counter accumulates the solar operating hours of the relay $(h\,R1/h\,R2/h\,R3/h\,R4).$ Full hours are displayed.

The accumulated operating hours can be set back to zero (see page 38).

Operating days DAYS

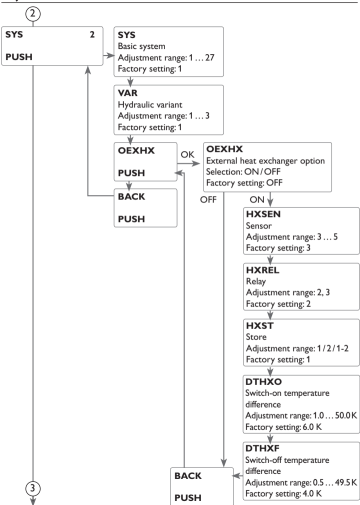
Display of operating days since commissioning or last reset. The operating days cannot be set back to zero.

Minimum and maximum temperatures



MAX51(2, 3, 4, 5, 6)
Maximum temperatures at S1...S6
MIN51(2, 3, 4, 5, 6)
Minimum temperatures at S1...S6
Indication of the minimum and maximum temperatures at S1...S6.
The temperature indication can be set back to zero (see page 38).

Adjustment level



2 System

Selecting the system

Each system has pre-programmed options and adjustments which can be activated or changed respectively if necessary. Select the system first (see chap. 3 on page 36).

Selecting the hydraulic variant

A selection can be made between representations with or without integrated heat exchangers (see chap. 2.6 on page 9).

External heat exchanger

This function is used to link loading circuits that are separated by an external heat exchanger.

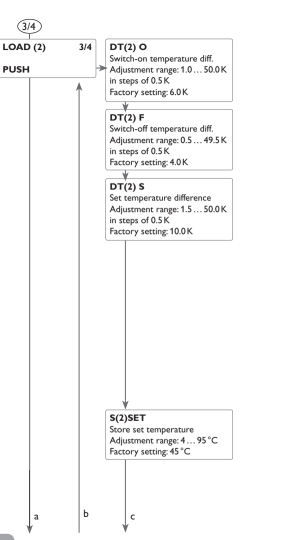
The reference sensor as well as the reference relay can be selected.

The relay is energised if one of the selected stores is being loaded and there is a temperature difference between the sensor of the corresponding store and the sensor of the external heat exchanger.

The relay is switched off if this temperature difference falls below the adjusted switch-off difference.

In systems in which stores are equipped with their own loading pumps, the relay "external heat exchanger" controls the primary circuit pump.

The heat exchanger is protected by a non-adjustable antifreeze function.



3/4 ∆T control

The controller works as a standard differential controller. If the temperature reaches or exceeds the switch-on temperature difference, the pump switches on. When the temperature difference reaches or falls below the adjusted switch-off temperature difference, the respective relay switches off.



The switch-on temperature difference must be 0.5 K higher than the switch-off temperature difference. The set temperature difference must be at least 0.5 K higher than the switch-on temperature difference.



Note:

In systems with 2 stores or store loading in layers, 2 separate menus (LOAD and LOAD 2) will be displayed.

Speed control

If the temperature reaches or exceeds the switch-on temperature difference, the pump switches on at 100% speed for 10 s. Then, the speed is reduced to the minimum pump speed value.

If the temperature difference reaches the adjusted set temperature difference, the pump speed increases by one step (10 %). The response of the controller can be adapted via the parameter Rise. If the difference increases by the adjustable rise value RIS, the pump speed increases by 10 % until the maximum pump speed of 100% is reached. If the temperature difference decreases by the adjustable rise value, pump speed will be decreased by one step.



Note:

To enable speed control, the corresponding relay has to be set to AUTO, MIN, MAX, or ADAP (MAN channel) and relay control to PULS, PSOL, PHEA or 0-10V (adjustment channel REL).

Store set temperature

The store set temperature can be adjusted in the S(2)SET channel.



Note:

For more information about relay control, see page 60.

c S(2)MAX

h

Store maximum temperature Adjustment range: 4 ... 95 ° in steps of 1 °C Factory setting: 60 °C

S(2)MAXS

Sensor store maximum temp. Adjustment range: 1-store system S2, S3 2-store system: S4, S5 Factory setting: 1-store system S2 2-store system: S4

PRIO(2) Priority logic Selection: 1, 2 Factory setting: 1

RIS(2)

Rise Adjustment range: 1... 20 K in steps of 1 K-Factory setting: 2 K

¥

LST(2) Loading store 1, 2 Selection: ON/OFF Factory setting: ON

BACK

PUSH

3/4 Priority logic

Priority logic can be used in 2-store systems or systems with store loading in layers only and determines how the heat is divided between the stores.

PRIO : Store 1/store base

PRIO 2 : Store 2/store top

The store which has been adjusted to 1 is considered as the priority store.

If both stores have been adjusted to an identical value, they will be loaded in parallel.

Store maximum temperature and Sensor store maximum temperature

If the store temperature reaches the adjusted maximum temperature, the store will no longer be loaded in order to avoid damage caused by overheating. If the maximum store temperature is exceeded, $\overleftrightarrow{}$ is displayed.

The sensor for store maximum limitation can be selected. The maximum limitation always refers to the sensor selected.

The switch-on hysteresis is selectable.



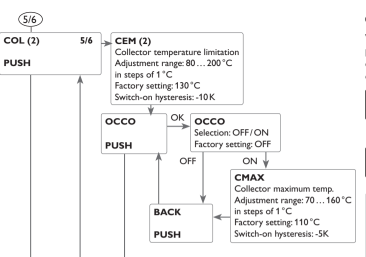
Note:

In systems with 2 stores or store loading in layers, 2 separate menus (LOAD and LOAD 2) will be displayed.

Loading store

In systems with 2 stores or store loading in layers, one of the two stores or the store zone respectively can be switched off with the parameter **BLSP(2)**.

If LST or LST2 is adjusted to OFF, the system runs like a 1-store system. The representation in the display remains the same.



(5/6) Collector emergency shutdown

When the collector temperature exceeds the adjusted collector emergency temperature, the solar pump (R1/R2) switches off in order to protect the system components against overheating (collector emergency shutdown). If the maximum collector temperature is exceeded, \bigwedge is displayed (flashing).



If the drainback option is activated, the adjustment range of the collector emergency temperature is changed to $80\dots95$ °C. Factory setting will be 95 °C.



Note:

In systems with east-/west collectors 2 separate menus (COL and COL 2) will be displayed.

WARNING! Risk of injury! Risk of system damage by pressure surge!



If water is used as the heat transfer fluid in pressureless systems, water will boil at 100 $^\circ\text{C}.$

→ In pressureless systems with water as the heat transfer fluid, do not set the collector limit temperature higher than 95 °C.

Collector cooling

The collector cooling function keeps the collector rise temperature within the operating range by heating the store. If the store temperature reaches 95 $^\circ C$ the function will switch off for safety reasons.

When the store temperature exceeds the adjusted maximum store temperature, the solar system switches off. If the collector temperature increases to the adjusted maximum collector temperature, the solar pump is switched on until the collector temperature falls below the maximum collector temperature. The store temperature may then exceed the maximum temperature, but only up to 95 $^{\circ}C$ (emergency shutdown of the store).

If the collector cooling is active, - the displayed (flashing).



Note:

This function is only available if the system cooling function and the heat dump function are not activated.

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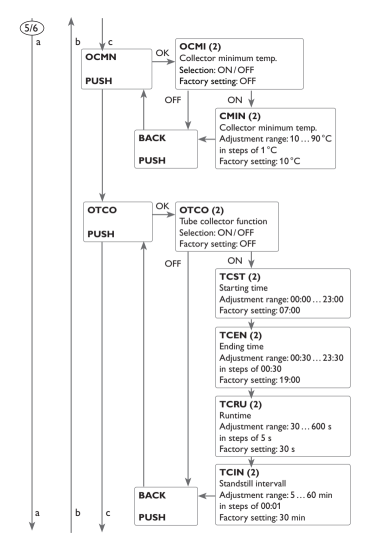
Note:

In systems with east-/west collectors two separate menus (COL and COL 2) will be displayed.

а

b

с



5/6 Collector minimum temperature

The minimum collector temperature is the minimum switch-on temperature which must be exceeded for the solar pump (R1/R2) to switch on. If the collector temperature falls below the adjusted minimum temperature, $\frac{1}{36}$ is displayed (flashing).



In systems with east-/west collectors 2 separate menus (COL and COL 2) will be displayed.

Tube collector function

This function is used for improving the switch-on behaviour in systems with non-ideal sensor positions (e.g. with some tube collectors).

This function operates within an adjusted time frame. It activates the collector circuit pump for an adjustable runtime between adjustable pauses in order to compensate for the delayed temperature measurement.

If the runtime is set to more than 10 s, the pump will be run at 100 % for the first 10 s of the runtime. For the remaining runtime, the pump will be run at the adjusted minimum speed.

If the collector sensor is defective or the collector is blocked, this function is suppressed or switched off.

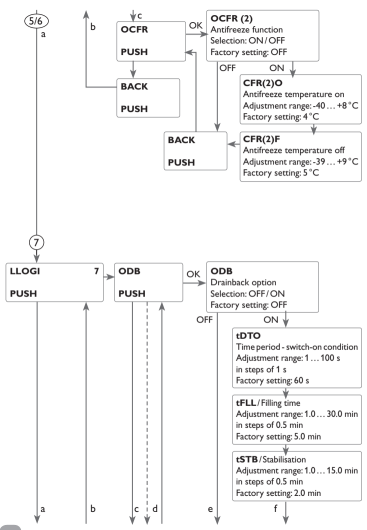
2-collector systems

In 2-collector systems, the tube collector function is available for each individual collector field.

In 2-collector systems, the tube collector function will affect the inactive collector field only. The solar pump of the active collector field will remain switched on until the switch-off conditions are fulfilled.



If the drainback option is activated, the tube collector function will not be available.



5/6 Antifreeze function

The antifreeze function activates the loading circuit between the collector and the store when the temperature falls below the adjusted temperature **CFR O**. This will protect the fluid against freezing or coagulating. If **CFR F** is exceeded, the solar pump will be switched off again.

The antifreeze function will be suppressed if the store temperature of the selected store falls below 5 °C. In 2-store systems, the function then switches to the second store or, in the case of store loading in layers, to the upper store zone. If the temperature of the second store (or of the upper store zone respectively) also falls below 5 °C, the system will be switched off.

Note:

In systems with east-/west collectors 2 separate menus (COL and COL 2) will be displayed.

Note:

Since this function uses the limited heat quantity of the store, the antifreeze function should be used in regions with few days of temperatures around the freezing point.

7 Drainback option

In a drainback system the heat transfer fluid will flow into a holding tank if solar loading does not take place. The drainback option initiates the filling process if solar loading is about to start. If the drainback option is activated, the following adjustment can be made:



Note:

A drainback system requires additional components such as a holding tank. The drainback option should only be activated if all components required are properly installed.

Time period - switch-on condition

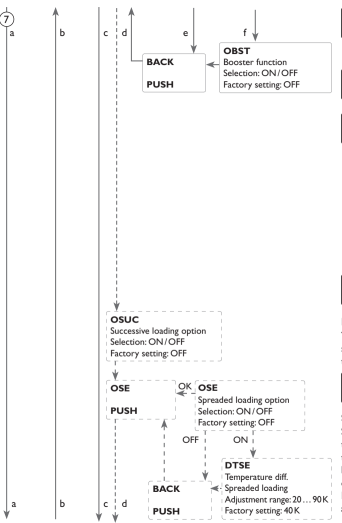
The parameter ${\bf tDTO}$ is used for adjusting the time period during which the switch-on condition must be permanently fulfilled.

Filling time

The filling time can be adjusted using the parameter $\mbox{tFLL}.$ During this period, the pump runs at 100% speed.

Stabilisation

The parameter **tSTB** is used for adjusting the time period during which the switchoff condition will be ignored after the filling time has ended.



Note:

If the drainback option is activated, the cooling functions and the antifreeze function will not be available. The H-DAY menu (holiday function) will also not be available and cannot be selected by means of the micro button \prod .

Note:

The drainback option is only available in systems with 1 store and 1 collector field and if no cooling function is activated.

Note:

If the drainback function **ODB** is activated, the factory settings of the parameters **DT O**, **DT F** and **DT S** will be adapted to values suiting drainback systems:

DT O = 10 K

DTF = 4K

DT S = 15 K

Additionally, the adjustment range and the factory setting of the collector emergency shutdown **CEM** will change:

Adjustment range: 80 ... 120 °C; Factory setting: 95 °C

Adjustments previously made in these channels will be overridden and have to be entered again if the drainback option is deactivated later on.

Note:

If the holiday function is activated, the drainback option will not be available.

Booster function

This function is used for additionally switching on a second pump when filling the system. When solar loading starts, R2 is energised in parallel to R1. After the filling time has elapsed, R2 switches off.



Note:

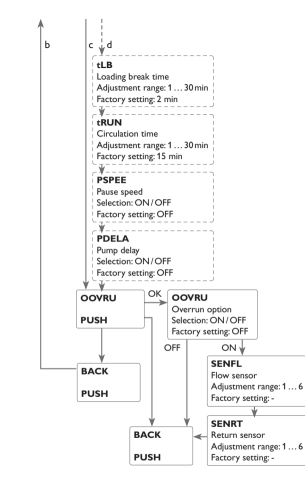
The booster function is available in systems 1, 2, 3, 8, and 9 only.

Successive loading option

Successive loading means that the priority store will be loaded up to its maximum temperature. If it is reached, the second store will be loaded. If the temperature of the first store falls below the store set temperature, the second store will no longer be loaded, regardless of whether the switch-on conditions of the priority store or of the subordinate store are fulfilled or not.

If both store have been loaded to their set temperature, the same process described above will take place until the stores heave reached their maximum temperature.

55



Spreaded loading option

In 2-store systems with 2 pumps, a spreaded loading function can be activated: As soon as the adjustable spread difference **DTSE** between the collector and the priority store is reached, the second store will be loaded in parallel unless it is blocked. If the temperature difference falls by 2K below **DTSE**, the pump is switched off.

The collector temperature has to be higher than the store temperature.

Loading logic

In systems with 2 stores or store loading in layers, store sequence control can be adjusted.

In 1-store systems, only the menu item **Pump delay** will be available.

Store sequence control

If the priority store cannot be loaded, the subordinate store will be checked. If useful heat can be added, it will be loaded for the circulation time.

After this, the loading process stops and the controller monitors the increase in collector temperature during the loading break time. If it increases by 2 K, the break time timer starts again to allow the collector to gain more heat. If the collector temperature does not increase sufficiently, the subordinate store will be loaded again for the circulation time.

As soon as the switch-on condition of the priority store is fulfilled, it will be loaded. If the switch-on condition of the priority store is not fulfilled, loading of the second store will be continued. If the priority store reaches its set temperature, store sequence control will not be carried out.

The minimum runtime of each loading process is 3 min.

In systems with 2 stores or store loading in layers, all stores/store zones will be loaded to their set temperature (according to their priority and store sequence control). Only when all stores/store zones have exceeded their set temperature will they be loaded up to their maximum temperatures, again according to their priority and store sequence control.

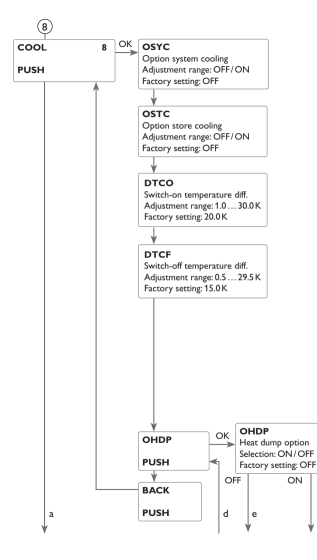
If store sequence control is active and the system switches to load the priority store, the parameter Loading break also acts as a stabilisation time, during which the switchoff temperature difference will be ignored while the system operation stabilises.

Overrun

By means of this function, store loading continues after the temperature difference between the collector and the store has fallen below the switch-off difference. It switches off if the temperature difference between the allocated flow and return sensors exceeds switch-off difference **DT(2)F.**

а

8



8 Cooling functions

Different cooling functions can be activated: system cooling, store cooling and heat dump.



Note:

If the temperature at the store sensor reaches 95 $^{\circ}$ C, all cooling functions will be blocked.The switch-on hysteresis is -5K.



Note:

If one of the cooling functions or the antifreeze function is activated, the drainback option will not be available.

System cooling

The system cooling function aims to keep the solar system operational for a longer time. The function overrides the maximum store temperature to provide thermal relief of the collector field and the heat transfer fluid on hot days.

If the store temperature is higher than the adjusted maximum store temperature and the switch-on temperature difference **DTO** is reached, the solar pump remains switched on or will be switched on. Solar loading is continued until either the temperature difference falls below the adjusted value **DTF** or the collector emergency shutdown temperature is reached.

In 2-store systems the sequence of the stores can be adjusted.

If the system cooling function is active, - the system on the display (flashing).



Note:

This function will only be available if the collector cooling function, the heat dump function, and the drainback option are not activated.

Store cooling

When the store cooling function is activated, the controller aims to cool down the store during the night in order to prepare it for solar loading on the following day. If the adjusted maximum store temperature is exceeded and the collector temperature falls below the store temperature, the system will be reactivated in order to cool down the store.

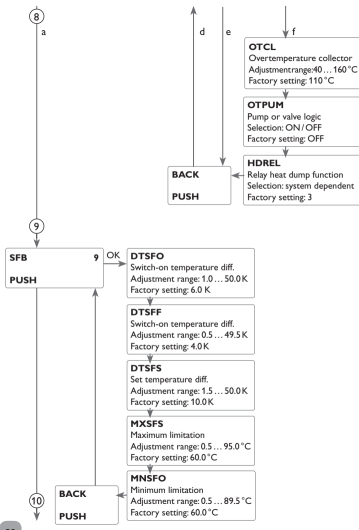
DTCO and DTCF are used as the reference temperature differences.

Heat dump

f

The heat dump function can be used to direct excess heat generated by strong solar irradiation to an external heat exchanger (e.g. fan coil) in order to keep the collector temperature within the operating range.

The heat dump function can either use an additional pump or valve (**OTPUM ON** = pump logic, **OTPUM OFF** = valve logic).



Variant pump:

The allocated relay is energised with 100 %, if the collector temperature reaches the adjusted switch-on temperature.

If the collector temperature falls by 5 K below the adjusted collector overtemperature, the relay will be switched off. In the variant pump, the heat dump function works independent from solarloading.

Variant valve:

The allocated relay will be energised in parallel to the solar pump, if the collector temperature reaches the adjusted collector overtemperature. If the collector temperature falls by 5 K below the adjusted collector overtemperature, the relay will be switched off.

If one of the store temperatures exceeds its respective maximum temperature by more than 5 K while the heat dump function is being active, the function will be deactivated. If the temperature falls below this value by the hysteresis maximum store temperature (**HYST(2)** in **LOAD(2)**), the heat dump function is will be available again.

i

Note: The adjustable value OTCL is blocked against the collector emergency temperature CEM by 10K. This function will only be available if the collector cooling function, the heat dump function, and the drainback option are deactivated.

9 Solid fuel boiler

The solid fuel boiler function can be used for transferring heat from a solid fuel boiler to a store.

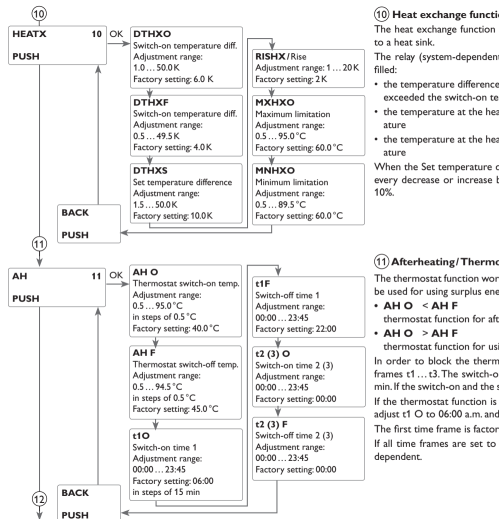
The relay (system-dependent) is energised when all switch-on conditions are ful-filled:

- the temperature difference between the sensors heat source and heat sink has exceeded the switch-on temperature difference.
- the temperature at the solid fuel boiler sensor has exceeded the minimum temperature

• the temperature at the store sensor has fallen below the maximum temperature When the Set temperature difference is exceeded, pump speed control starts. For every increase or decrease by the rise value, the pump speed will be adjusted by 10%.

The switch-on hysteresis is -5 K.

en



(10) Heat exchange function

The heat exchange function can be used for transferring heat from a heat source

The relay (system-dependent) is energised when all switch-on conditions are ful-

- the temperature difference between the sensors heat source and heat sink has exceeded the switch-on temperature difference.
- the temperature at the heat source sensor has exceeded the minimum temper-
- the temperature at the heat sink sensor has fallen below the maximum temper-

When the Set temperature difference is exceeded, pump speed control starts. For every decrease or increase by the rise value, the pump speed will be adjusted by

(11) Afterheating/Thermostat function

The thermostat function works independently from the solar operation and can e.g. be used for using surplus energy or for afterheating.

thermostat function for afterheating

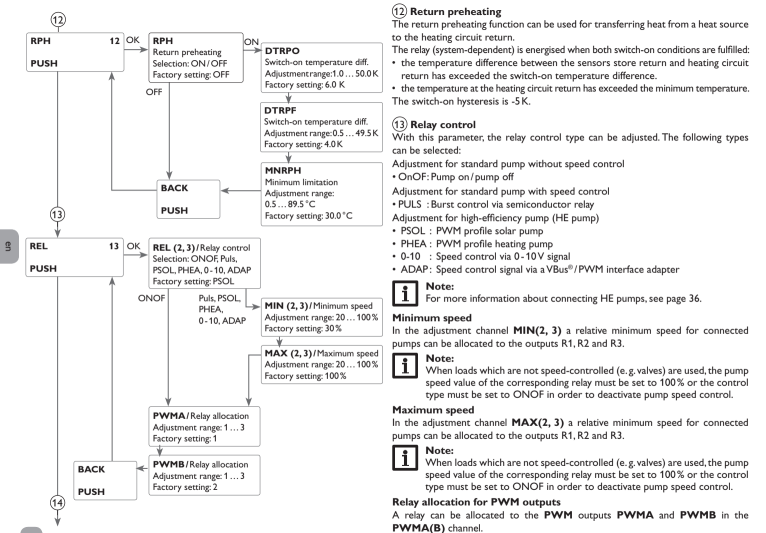
thermostat function for using surplus energy

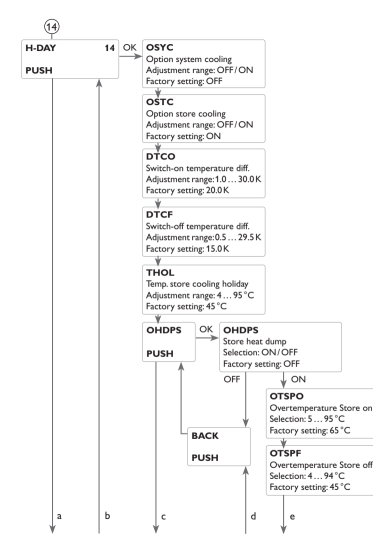
In order to block the thermostat function for a certain period, there are 3 time frames t1...t3. The switch-on and switch-off times can be adjusted in steps of 15 min. If the switch-on and the switch-off times are identical, the time frame is inactive.

If the thermostat function is supposed to run from 06:00 a.m. and 09:00 a.m. only, adjust t1 O to 06:00 a.m. and t1 F to 09:00 a.m.

The first time frame is factory set from 06:00 to 22:00.

If all time frames are set to 00:00, the thermostat function is solely temperature





(14) Holiday function

The holiday function is used for operating the system when no water consumption is expected, e. g. during a holiday absence. This function cools down the system in order to reduce the thermal load.

Only if the holiday function has been activated with the parameter **DAYS** will the adjustments described in the following become active.

3 cooling functions are available: system cooling, store cooling and store heat dump.

The system cooling function aims to keep the solar system operational for a longer time. The function overrides the maximum store temperature to provide thermal relief of the collector field and the heat transfer fluid on hot days.

The system cooling option can be adjusted with the parameter **OSYC**. The function uses the adjustable switch-on and switch-off temperature differences **DTO** and **DTF** from the **BEL(2)** menu.

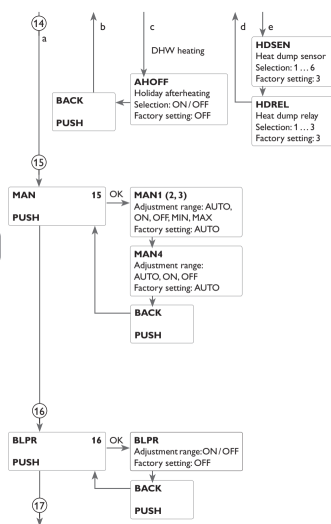
The store cooling option is activated by default and can be deactivated with the parameter **OSTC**. Store cooling starts when the store temperature exceeds the collector temperature by the adjustable value **DTCO**. It switches off if the store temperature reaches **THOL** or if the temperature difference falls below **DTCF**. The parameter **THOL** is used for adjusting the temperature for store cooling.

The store heat dump function can be used to direct excess heat generated by strong solar irradiation from the store to an external heat exchanger (e. g. fan coil) or radiator in order to prevent the collectors from overheating. The store heat dump function is independent of the solar system and can be activated with the parameter **OHDPS**. The function uses the adjustable switch-on and switch-off temperature differences **OTSPO** and **OTSPF**. If temperature measured at the sensor selected in **HDREL** reaches the switch-on temperature, the relay selected in **HDREL** will be energised until the temperature difference falls below the switch-off value. In systems with afterheating, the parameter **AHOFF** can be used for switching off the afterheating during a holiday absence.

The parameter **DAYS** can be used for entering the number of days for a holiday absence. If the parameter is set to a value higher than 0, the function becomes active using the adjustments that have previously been made in the H-DAY menu. The days will be counted backwards at 00:00. If the value is set to 0, the function is deactivated.

Note:

The parameter **DAYS** can be accessed via the microbutton in only (see page 48).



Note:

The adjustments described in this chapter are independent of those in the **COOL** menu, which are inactive during a holiday.

Note:

If the drainback option is activated, the holiday function will also not be available and cannot be selected by means of the micro button [___].

Note:

If the holiday function is activated, the drainback option will not be available.

15 Manual mode

For control and service work, the operating mode of the relays can be manually adjusted. For this purpose, select the adjustment channel MAN1(2, 3, 4) (for R1, 2, 3, 4) in which the following adjustments can be made:

Operating mode

AUTO : relay in automatic mode

- OFF : relay is switched off
- MIN : relay is switched with adjusted minimum speed (not if REL = ONOF)
- MAX : relay is switched with adjusted maximum speed



Note:

After service and maintenance work, set the relay mode back to AUTO. Normal operation is not possible in manual mode.



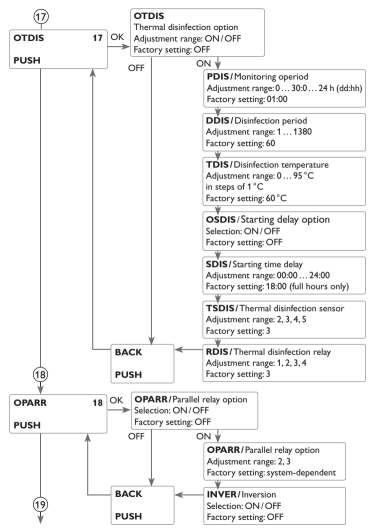
Note:

For information about the control LED in the Lightwheel® see page 37.

(16) Blocking protection

In order to protect the pumps against blocking after standstill, the controller is equipped with a blocking protection function. This function switches on the relays one after another every day at 12:00 a.m. for 10 s at 100%.

en



17 Thermal disinfection

This function helps to contain the spread of Legionella in DHW stores by systematically activating the afterheating.

One sensor and one relay can be selected for this function.

For thermal disinfection, the temperature at the allocated sensor has to be monitored. This protection is ensured when, during the monitoring period, the disinfection temperature is continuously exceeded for the entire disinfection period.

The monitoring period starts as soon as the temperature at the allocated sensor falls below the disinfection temperature. When the monitoring period ends, the allocated reference relay activates the afterheating. The disinfection period starts, if the temperature at the allocated sensor exceeds the disinfection temperature.

Thermal disinfection can only be completed when the disinfection temperature is exceeded for the duration of the disinfection period without any interruption.

Starting time delay

If the starting delay option is activated, a starting time for the thermal disinfection with starting delay can be adjusted. The activation of the afterheating is then delayed until that starting time after the monitoring period has ended.

If the monitoring period ends, for example, at 12:00 o'clock, and the starting time has been set to 18:00, the reference relay will be energised with a delay of 6 hours at 18:00 instead of 12:00 o'clock.



Note:

If the thermal disinfection option is activated, the display channels **TDIS**, **CDIS**, **SDIS**, and **DDIS** will be displayed.

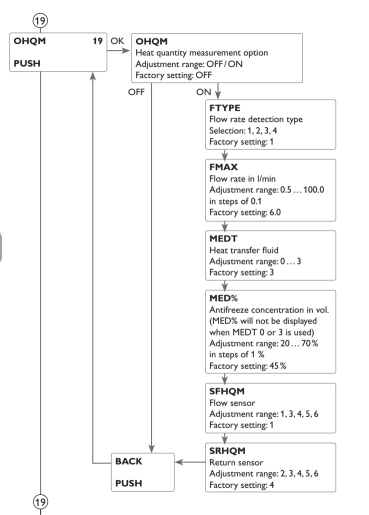
(18) Parallel relay

With this function, e.g. a valve can be controlled in parallel to the pump via a separate relay.

If solar loading takes place (R1 and/or R2) or if a solar function is active, the relay selected will be energised. The parallel relay can also be energised inversely.



If R1 and/or R2 are in the manual mode, the selected parallel relay will not be energised.



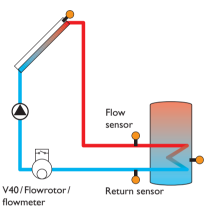
(19) Heat quantity measurement

The heat quantity measurement can be carried out in 4 different ways: without V40 flowmeter, with V40 flowmeter, with Grundfos Direct Sensor^ ${\mathbb M}$ or with Flowrotor.

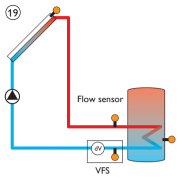
Note:

The most precise heat quantity measurement is achieved by using sensors in the flow and return pipes as well as a flowmeter.

In 2-collector systems, heat quantity measurement can only be carried out with sensors installed in the common flow and return pipes.



Example of flow and return sensor positions for heat quantity measurement with a fixed flow rate value (flowmeter). Flowrotor or a V40 flowmeter.



VFS sensor position for heat quantity measurement with Grundfos Direct Sensor™ (for adjustments see right-hand side)

- → Enable the heat quantity measurement option in the channel **OHQM**.
- → Select the type of flow rate detection in the channel **FTYPE**.

Flow rate detection type:

- 1 : Fixed flow rate value (flowmeter)
- 2 : V40
- 3 : Grundfos Direct Sensor[™]VFS
- 4 : Flowrotor



Note:

If the flow rate detection type V40, Grundfos Direct Sensor[™] or Flowrotor has been adjusted, the measuring range or the impulse rate respectively of the sensor must be adjusted in the **SENS** menu (see page 66).

Note:

If a V40, a Grundfos Direct Sensor[™], or a Flowrotor is used as the flow rate sensor (flow rate detection type 2, 3, or 4) and is then deactivated in the **SENS** menu, the flow rate detection type will be set to 1 (flowmeter) and heat quantity measurement will be deactivated.

Heat guantity measurement with fixed flow rate value

The heat quantity measurement calculation (estimation) uses the difference between the flow and return temperatures and the entered flow rate (at 100% pump speed).

- → Adjust 1 in the channel FTYPE.
- → Read the flow rate (I/min) and adjust it in the FMAX channel.
- → Adjust the antifreeze type and concentration of the heat transfer fluid in the channels **MEDT** and **MED%**.

Note:

Heat quantity measurement is not possible in systems with 2 solar pumps.

Antifreeze type:

- 0 : Water
- Propylene glycol
- Ethylene glycol 2 :
- 3 : Tyfocor[®] LS/G-LS

Heat quantity measurement with V40 flowmeter:

The heat quantity measurement uses the difference between the flow and return temperatures and the flow rate transmitted by the flowmeter.

- → Adjust 2 in the channel FTYPE.
- → Adjust the antifreeze type and concentration of the heat transfer fluid in the channels **MEDT** and **MED%**.

Heat quantity measurement with Grundfos Direct Sensor[™]:

The heat quantity measurement uses the difference between flow and return temperature and the flow rate transmitted by the VFS sensor.

- → Adjust 3 in the channel FTYPE.
- → Adjust the antifreeze type and concentration of the heat transfer fluid in the channels **MEDT** and **MED%**.

Heat quantity measurement with Flowrotor:

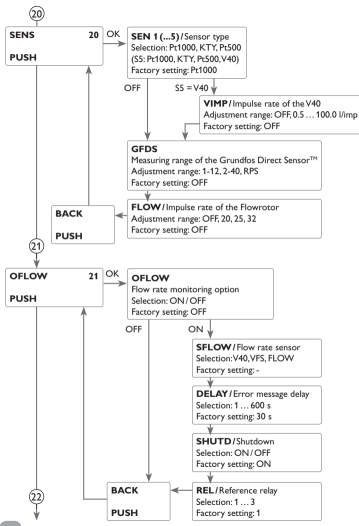
The heat quantity measurement uses the difference between the flow and return temperatures and the flow rate transmitted by the Flowrotor.

- → Adjust 4 in the channel FTYPE.
- → Adjust the antifreeze type and concentration of the heat transfer fluid in the channels **MEDT** and **MED%**.

HQM sensors

The flow sensor as well as the return sensor can be selected for heat quatity measurement.

- → In the channel **SFHQM** select the flow sensor.
- → In the channel **SRHQM** select the return sensor.



(20) Sensors

The sensor type can be selected for the sensor inputs S1 to S5.

The measuring range or the impulse rate respectively can be adjusted for the sensor inputs Grundfos Direct SensorTM, Flowrotor and V40.

Note:



To deactivate the Grundfos Direct Sensor ${}^{\rm TM}\!$, the functions using this sensor have to be deactivated first.

21) Flow rate monitoring

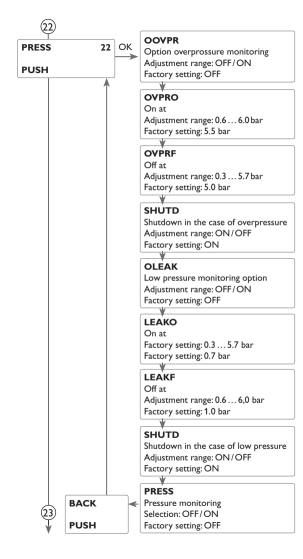
The flow rate monitoring function can be used for detecting malfunctions that impede the flow rate and for switching off the corresponding store. This will prevent system damage, e.g. through a dry run of the pump.

If the allocated relay is energised, the flow rate will be monitored at the allocated sensor. An error message will appear when no flow rate is detected at the allocated sensor after the delay time has passed.

If the shutdown option has been activated for the flow rate monitoring function, the store being loaded will be blocked for any further loading until the error message has been acknowledged. The next store free for loading will be loaded instead, if possible. When the error message has been acknowledged, the monitoring function will be active again.



If the flow rate sensor used is removed, flow rate monitoring will be deactivated.



22 Pressure monitoring

Note: The pro

The pressure monitoring function will only be available when an RPD type Grundfos Direct Sensor ${}^{\rm TM}$ is connected.

The pressure monitoring function can be used for detecting overpressure or low pressure conditions inside the system, and if necessary to shut down the affected system components in order to avoid system damage.

Overpressure

If the system pressure exceeds the adjustable switch-on value, an error message will appear.

If the shutdown option has been activated for the overpressure monitoring function, the solar system will be shut down as well in the case of a fault condition.

When the pressure reaches or falls below the adjustable switch-off value, the system is switched on again.



Note:

For the overpressure monitoring function, the switch-on value must be at least 0.1 bar higher than the switch-off value. The adjustment ranges will automatically adapt to that.

Low pressure (leakage)

If the system pressure falls below the adjustable switch-on value, an error message will appear.

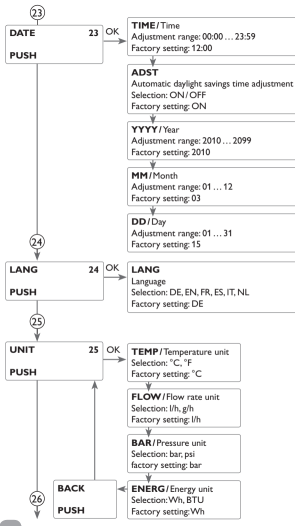
If the shutdown option has been activated for the low pressure monitoring function, the solar system will be shut down as well in the case of a fault condition.

When the pressure reaches or exceeds the adjustable switch-off value, the system is switched on again.



Note:

For the low pressure monitoring function, the switch-off value must be at least 0.1 bar higher than the switch-on value. The adjustment ranges will automatically adapt to that.



23 Time and date

The controller is equipped with a real time clock required e.g. for the thermostat function.

In the display, the lower line indicates the day followed by the month.

24 Language

In this adjustment channel the menu language can be chosen.

- DE : German
- EN : English
- FR : French
- ES : Spanish
- IT : Italian
- NL : Dutch

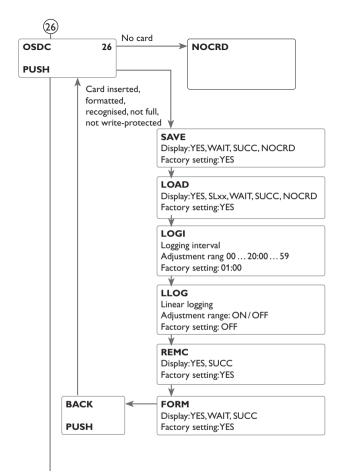
25 Units

Adjustment channel for the following units:

- Temperature
- Flow rate
- Pressure
- Energy

The units can be switched during operation.

en



(26) MicroSD card

The controller is equipped with a MicroSD card slot for MicroSD memory cards. With a MicroSD card, the following functions can be carried out:

- · Logging measurement and balance values. After the transfer to a computer, the values can be opened and visualised, e.g. in a spreadsheet.
- Store adjustments and parameterisations on the MicroSD card and, if necessary, retrieve them from there.
- Running firmware updates on the controller.

While a MicroSD card is being used, the symbol COM will be displayed. If the MicroSD card is full. **COM** will start flashing.

Running firmware updates

The current software can be downloaded from www.resol.de/firmware.

After a MicroSD card with a firmware update has been inserted, the enquiry **UPDA** will be indicated on the display.

→ In order to run an update, select **YES** and confirm with the right button.

The update is run automatically. The indication UPDA and the progress in % will appear on the display. When the update has been completed, the controller will automatically reboot and run a short initialisation phase.

→ To skip the update, select NO.

The controller commences normal operation.



Note:

The controller will only find a firmware update on a MicroSD memory card when it is stored in a folder named "RESOL/SL".

→ Create a folder named "RESOL" on the SD card, create a sub-folder "SL", and extract the downloaded ZIP file into this folder.

70

- Select the menu item **FORM** ->
- During the formatting process, --FORM will be displayed.
- The content of the card will be deleted and the card will be formatted with the FAT file system.

Storing controller adjustments

→ To store the controller adjustments on the MicroSD card, select the menu item SAVE.

While the adjustments are being stored, first WAIT, then SUCC will be indicated on the display. The controller adjustments are stored as a .SET file on the MicroSD card.

Loading controller adjustments

→ To load controller adjustments from an SD card, select the menu item LOAD. The File selection window is indicated.

→ Select the desired SET file.

While the adjustments are being loaded, first WAIT, then SUCC will be indicated on the display.

(26) Starting the logging

➔ Insert the MicroSD card into the slot.

Logging will start immediately.

→ Adjust the desired logging interval LOGI.

When **LLOG** is activated, data logging will stop if the capacity limit is reached. The message CFULL will be displayed.

With non-linear logging (when LLOG is deactivated), the oldest data logged onto the SD card will be overwritten as soon as the capacity limit is reached.

Completing the logging process

- → Select the menu item **REMC**.
- After **-REM** is displayed remove the card from the slot.

Formatting the MicroSD card

- →



WRIT Error during writing NOCRD No card in slot LOGG Logging is possible WRITP Card is write-protected CFULL Card full RTIME Remaining logging time in days REMC Safely remove card command --REM Card is being removed FORM Formatting SD card command --FORM Formatting in progress LOGI Logging interval in min LLOG Linear logging WAIT Wait SUCC Successful

Description

File system error

Card type is not supported



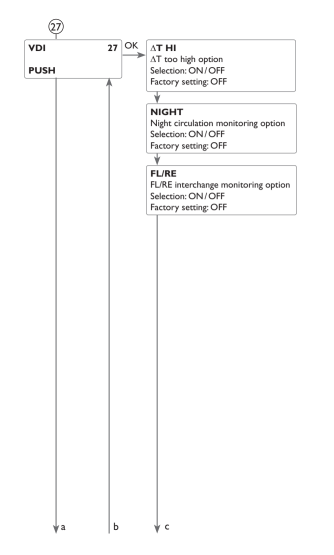
Messages possible

FSYS

CTYP

Note:

Because of the increasing size of the data packets, the remaining logging time does not decrease linearly. The data packet size can increase, e.g. with the increasing operating hours value.



27 Function control

$\Delta \mathbf{T}$ control

This function is used for monitoring the temperature difference between the collector and the store. The message ΔT too high is shown, if solar loading has been carried out for a period of 20 minutes with a differential higher than 50 K. Normal operation is not aborted or inhibited, but the system should be checked for the cause of the warning.

Possible causes are:

- pump power too weak
- · blocked system components
- · circulation problems in the collector
- air inside the pipework
- · defective valve/ defective pump

Night circulation

This function can be used for detecting thermal circulation inside the solar circuit that leads to an unwanted cooling of the store. A warning message will appear when the following condition has been detected for at least 1 min during the period between 11 p.m. and 5 a.m.:

- collector temperature exceeds 40 $^\circ\text{C}$

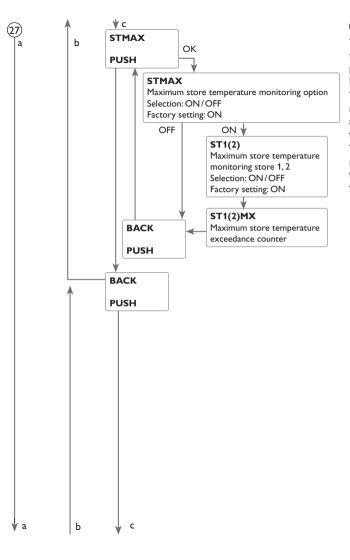
The delay time of 1 min ensures that the message is not triggered by short-term fault conditions.

Possible causes are:

- · defective non-return valves
- defective valve
- wrongly adjusted time

Flow and return pipe interchanged

This function is used for detecting an interchange of the flow and return pipe or a badly placed collector sensor. For this purpose, the collector temperature is monitored for plausibility during the switch-on phases of the solar pump. An error message will appear, if the plausibility criteria have not been met 5 times in a row.



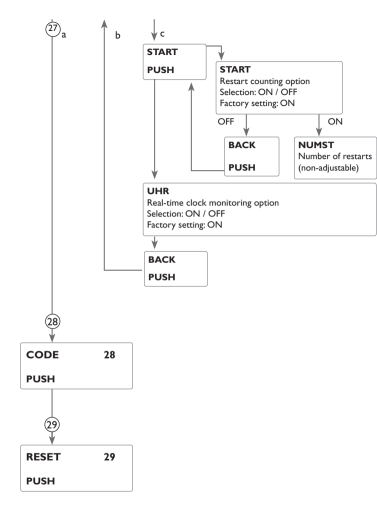
27 Maximum store temperature

This function is used for detecting and indicating if the adjusted maximum store temperature has been exceeded. The controller compares the current store temperature to the adjusted maximum store temperature, thus monitoring the store loading circuits.

The maximum store temperature is considered exceeded when the temperature measured at the store sensor exceeds the adjusted maximum store temperature by at least 5 K.The monitoring becomes active again as soon as the store temperature falls below the adjusted maximum store temperature.

The channels **ST1**, **ST2** can be used for selecting the stores to be monitored. The number of exceedances is displayed in the **ST1(2)MX** channels. A possible cause for an unwanted exceedance of the maximum store temperature is a defective valve.

72



Controller restarts

With the Restart counting option, controller restarts since commissioning can be counted. The number of controller restarts is indicated in the NUMST channel.

Real-time clock monitoring

The real-time clock monitoring option can be used to generate an error message if the real-time clock module of the controller is defective. Time-controlled functions are not possible when the RTC module is defective.



Note:

Only if the installer code is entered (see page 74), will the option be availabe.



The user code can be entered in the Code menu (see page 74).

29 Reset

By means of the reset function, all adjustments can be set back to the factory settings. To do so, the installer code must be entered (see page 74).

9 User code and short menu - Adjustment values

CODE

The access to some adjustment values can be restricted via a user code (customer).

1. Installer 0262 (Factory setting)

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

2. Customer 0000

The installer level is not shown, adjustment values can be changed partly.

For safety reasons, the user code should generally be set to the customer code before the controller is handed to the customer!

→ In order to restrict the access, enter 0000 in the menu item CODE.

The display changes to the status level. The short menu shown will then be available in the adjustment level. The short menu suits the selected system.

➔ In order to authorise access to the installer level, enter 0262 in the menu item CODE.

Short menu

Channel	Factory setting	Adjustment range	Designation
TIME	12:00	00:00 23:59	Time
DT O	6.0 K	1.0 50.0 K	Switch-on temperature difference store
DT F	4.0 K	0.5 49.5 K	Switch-off temperature difference store
S SET	45 °C	5.0 95 °C	Store set temperature
S MAX	60 °C	495°C	Store maximum limitation
LST	ON	ON/OFF	Loading store on
DT2O	6.0 K	1.0 50.0 K	Switch-on temperature difference store 2
DT2F	4.0 K	0.5 49,5 K	Switch-off temperature difference store 2
S2SET	45 °C	5.0 95 °C	Set store temperature store 2
S2MAX	60 °C	495K	Store maximum limitation store 2
LST2	ON	ON/OFF	Loading store 2 on
CODE	0000	0000/0262	User code

10 Messages

In the case of an error, the control LED starts flashing red and a message is indicated in the status display. A warning triangle is additionally indicated. If more than one error or fault condition has occurred, only the one with the highest priority will be displayed as a message in the status display.

In the case of a sensor error, the system switches off, and a message appears on the display. Additionally, a corresponding value for the error type assumed is indicated.

Error code display	Plain text display	Monitoring function	Cause
0001	!LINE BREAK SENSOR X!	Sensor line break	Sensor line broken
0002	!SHORT CIRCUIT SENSOR X!	Sensor short circuit	Sensor line short-circuited
0011	!DT TOO HIGH!	DT too high	Collector 50 K > than store to be loaded
0021	INIGHT CIRCULATION!	Night circulation	Betw. 11 p.m. and 5 a.m. col. temp > 40 °C
0031	!FL/RE INTERCHANGED!	FL/RL interchanged	Col. temp. does not rise after switching on
0041	!FLOW RATE MONITORING!	Flow rate monitoring	No flow rate at sensor
0051	!OVERPRESSURE!	Overpressure monitoring	Max. system pressure exceeded
0052	!LOW PRESSURE!	Low pressure monitoring	Min. system pressure reached
0061	!DATA MEMORY DEFEC- TIVE!	Storing and changing adjust- ments not possible	
0071	IRTC MODULE DEFECTIVE!	Time-controlled functions not possible	Real-time clock module defective
0081	STORE MAX EXCEEDED	Maximum store temperature	St. max has been exceeded
0091	CONTROLLER RESTARTS!	Controller restarts	Restart counting option



Note:

The function control "flow and return interchanged" according to the VDI guidelines 2169 can only correctly detect and indicate the error "0031 !FL/RE INTERCHANGED!" if the collector sensor measures the temperature directly in the fluid at the collector outlet. If the collector sensor is not correctly placed, a false message may occur.

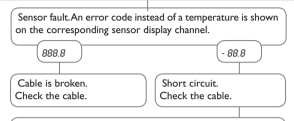
 Place the collector sensor directly in the fluid at the collector outlet or deactivate the "flow and return interchanged" function control.

After the error has been removed and acknowledged, the error message disappears.

 \rightarrow In order to acknowledge an error message, select the message and press the left button (\bigcirc) for 2 s.

11 Troubleshooting

Control LED in the Lightwheel[®] flashes red. The symbol \checkmark is indicated on the display and the symbol \triangle flashes.

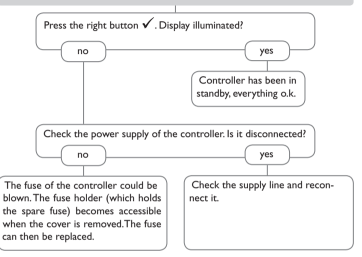


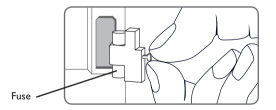
Disconnected temperature sensors can be checked with an ohmmeter. Please check if the resistance values correspond with the table.

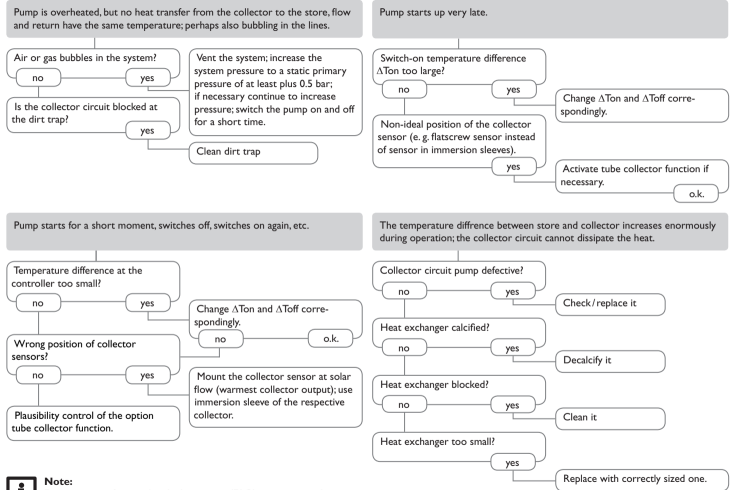
°C	°F	Ω Pt500	Ω Pt1000	Ω κτγ	°C	°F	Ω Pt500	Ω Pt1000	<u>Ω</u> κτγ
-10	14	481	961	1499	55	131	607	1213	2502
-5	23	490	980	1565	60	140	616	1232	2592
0	32	500	1000	1633	65	149	626	1252	2684
5	41	510	1019	1702	70	158	636	1271	2778
10	50	520	1039	1774	75	167	645	1290	2874
15	59	529	1058	1847	80	176	655	1309	2971
20	68	539	1078	1922	85	185	664	1328	3071
25	77	549	1097	2000	90	194	634	1347	3172
30	86	559	1117	2079	95	203	683	1366	3275
35	95	568	1136	2159	100	212	693	1385	3380
40	104	578	1155	2242	105	221	702	1404	3484
45	113	588	1175	2327	110	230	712	1423	3590
50	122	597	1194	2413	115	239	721	1442	3695

If a malfunction occurs, a message will appear on the display of the controller.

Lightwheel® or display are permanently off.



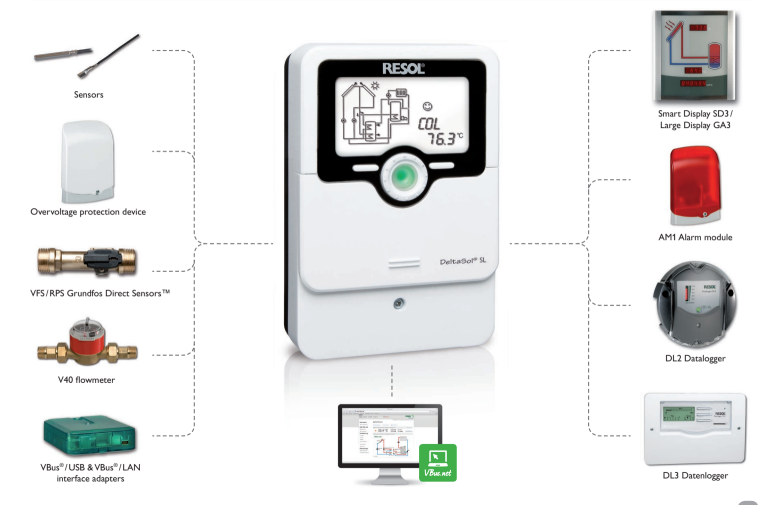




For answers to frequently asked questions (FAQ) see www.resol.com.

The solar circuit pump does not work, although the collector is considerably warmer than the store. Insulation close enough to the store? LED in Lightwheel® illuminated? If no ves Replace insulation or increase it. not, press the right button. Display illuminated again? Are the store connections insulated? There is no current: check fuses/reyes no yes no place them and check power supply. Insulate the connections. Does the pump start up in manual Warm water outflow upwards? operation? Change connection and let the water The adjusted temperature differno yes flow sidewards or through a siphon no yes ence for starting the pump is too (downwards); less store losses now? high: choose a value which makes Is the pump current enabled by the no more sense. yes controller? o.k. no yes Does the DHW circulation run for a Is the pump stuck? very long time? yes Controller might be defective -Use the circulation pump with timer no yes and switch-off thermostat energy-efreplace it. Turn the pump shaft using a screwficient circulation). driver: now passable? Circulation pump and blocking valve no Pump is defective - replace it. should be switched off for 1 night; less store losses? Check whether the pumps of the after-heating circuit run at night; check ves Stores cool down at night. no whether the non-return valve is defective; problem solved? Collector circuit pump runs during no the night? Further pumps which are connected Check the non-return valve in no yes to the solar store must also be Check controller warm water circulation - o.k. checked. Collector temperature at night is yes no higher than the outdoor temperature. Clean or replace it. Check the non-return valves in the no yes The gravitation circulation in the flow and the return pipe for functioncirculation line is too strong; insert valve is open when the pump is actial efficiency. a stronger valve in the non-return Sufficient store insulation? vated, otherwise it is closed; connect valve or an electrical 2-port valve bepump and 2-port valve electrically in yes no hind the circulation pump; the 2-port parallel; activate the circulation again. Increase insulation. Deactivate pump speed control! à

12 Accessories



12.1 Sensors and measuring instruments

Sensors

The 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 installing the overvoltage protection RESOL SP10.

VFS and RPS Grundfos Direct Sensors™

The RPS Grundfos Direct Sensor $^{\text{TM}}$ is an analogue sensor that measures both temperature and pressure.

The VFS Grundfos Direct Sensor ${}^{\rm TM}$ is an analogue sensor that measures both temperature and flow rate.

V40 flowmeter

en

The RESOLV40 is a measuring instrument for detecting the flow of water or water/ glycol mixtures. After a specific volume has passed, the V40 reed switch sends an impulse to the calorimeter. The heat quantity used is calculated by the calorimeter using these impulses and the measured temperature difference with the help of pre-defined parameters (glycol type, concentration, heat capacity, etc.).

12.2 VBus® accessories

Smart Display SD3/Large Display GA3

The RESOL Smart Display is designed for simple connection to RESOL controllers with RESOL VBus[®]. 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.

AM1 Alarm module

The AM1 Alarm Module is designed to signal system failures. It is to be connected to the VBus[®] of the controller and issues an optical signal via the red LED if a failure has occurred. The AM1 also has a 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.

DL3 Datalogger

Be it solar thermal, heating or DHW heat exchange controllers – with the DL3 you can easily and conveniently log system data of up to 6 RESOL controllers. Get a comprehensive overview of all controllers connected with the large full graphic display. Transfer data with an SD memory card, or use the LAN interface to view and process data on your PC.

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[®]. 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.net

The Internet portal for easy and secure access to your system data. VBus.net is all about the data of your RESOL controller. Live data of your system, customized filter settings and much more await you.

12.3 Interface adapters

VBus®/USB & VBus®/LAN interface adapters

The VBus[®]/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 for processing, visualising and archiving data via the VBus[®]. A full version of the RESOL ServiceCenter software is included.

The VBus®/LAN interface adapter is designed for the direct connection of the controller to a PC or router. It enables easy access to the controller via the local network of the owner. Thus, controller access and data charting can be effected from every workstation of the network. The VBus®/LAN interface adapter is suitable for all controllers equipped with a RESOL VBus®. A full version of the RESOL ServiceCenter software is included.

13 Index

A			
Accessories		Menu structure	
Afterheating		Messages	
Antifreeze function		Microbutton	
В		MicroSD	
Balance values		Minimum and maximum temperatures	
Blocking protection		MonitoringDisplay	
Booster function		Mounting	
с		Ν	
Code	74	Night circulation	
Collector cooling		0	
Collector emergency shutdown		Operating days	48
Collector minimum temperature		P	
Commissioning		P Benellel velev	(3
Control lamp		Parallel relay	
Cooling functions		Pressure monitoring	
D		Priority logic Protection against Legionella (Thermal Disinfection)	
-	50	PWM Pump	
ΔT control			
Data communication/Bus		R	
Displays		Relay control	
Drainback option		Resetting balance values	
E		Return preheating	
Electrical connection		S	
Error messages		Selecting the system	
F		Sensor type	
Fault indication		Solid fuel boiler	
Firmware updates		Speed control	
Flow rate monitoring		Spreaded loading option	
Function control		Store cooling	
u		Store sequence control	
Heat dump	57	Successive loading option	
Heat exchange function		System overview	
Heat quantity measurement		System screen	
HE pump		т	
Holiday		Technical data	
Holiday function		Temperature differential control (∆T control)	
	•	Thermal disinfection	
	(0	Thermostat function	
Language Lightwheel®		Time and date	
Lightwheel		Troubleshooting	
M	24.42	U	
Manual mode		Units	68
Measurement values		User code	
Menu overview			

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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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