

–weishaupt–

# manual

Installation and operating instructions

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# Conformity Certification to ISO/IEC Guide 22

4800000001

Manufacturer: **Max Weishaupt GmbH**

Address: **Max-Weishaupt-Straße  
D-88475 Schwendi**

Product: Solar controller

**WRSol 1.0  
WRSol 2.0**

The product described above conforms to:

Document No. **DIN EN 60730-1, -2-9  
DIN EN 61000-6-1, -6-3**

In accordance with the directives

**LVD 2006 / 95 / EC  
EMC 2004 / 108 / EC**

this product is labelled as follows

**CE**

Schwendi, 09.07.2008

ppa.   
Dr. Lück

ppa.   
Denking

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## Your information pack

- You are holding the **operating instructions** of the solar controller.  
Please read these operating instructions carefully. They will help you to fully utilise all functions of the solar controller and to operate your solar installation to its optimum.
- These instructions should be kept with the solar controller.

## Explanation of notes and symbols



This symbol is used to mark instructions, which, if not followed, could result in death or serious injury.



This symbol is used to mark instructions, which, if not followed, could result in damage to, or the destruction of the equipment and environmental damage.

## Permissible application

The controller is an electronic unit intended for use with hydraulic switching in accordance with manufacturer specifications.  
Any other application is not permitted.

## Dangers when using the equipment

Weishaupt products are manufactured in accordance with the relevant existing standards and guidelines and the recognised safety laws. However, improper use of the equipment could endanger life of the user or a third party, or result in damage to the plant.

To avoid unnecessary danger, the Weishaupt solar controller (WRSol) should only be used

- for its intended purpose
- in a technically safe, fault free condition
- in compliance with all the information in the installation and operating instructions

Faults, which could affect the safe operation, should be rectified immediately.

## Personnel training

Only competent personnel may work on the appliance. Competent personnel according to this operating manual are persons who are familiar with the installation, mounting, setting and commissioning of the product and have the necessary qualifications such as:-

- Training, instruction or authorisation to switch electrical circuits and electrical devices on and off, to earth them and to mark them in accordance with the safety standards.

## Informal safety measures

- Observe all information given in the operating instructions.
- Also observe the instructions given in the installation and operating instructions of the collectors.
- In addition to the installation and operating instructions, local codes of practice should also be adhered to. Special attention should be paid to the relevant installation and safety guidelines given.
- All safety and danger notices should be kept in a legible condition.
- Ask the installer to instruct you in the use of the solar controller.

## Electrical safety

- Before starting work - isolate plant and protect against reactivation, check voltage is isolated, the unit is earthed, and protected from adjacent equipment that might still be under voltage!
- Work on the electrical supply should be carried out by a qualified electrician.
- Electrical components should be checked during servicing. Loose connections and heat damaged cables should be dealt with immediately.
- Should it be necessary to carry out work on live parts, country specific safety regulations must be observed. A second person should be present to switch off the mains supply in an emergency.

## Alterations to the construction of the equipment

- No alterations to the equipment are to be made without the approval of the manufacturer.  
All conversions require written confirmation from Max Weishaupt GmbH.
- Any parts not in perfect working order should be replaced immediately.
- No additional components may be fitted, which have not been tested for use with the equipment.
- Use only -weishaupt- replacement and connection parts.

## Settings

- Only settings as stipulated in these operating instructions are permissible. Incorrect settings can damage the solar system.

## Guarantee and liability

Weishaupt will not accept liability or meet any guarantee claims for personal injury or damage to property arising as a result of one or more of the causes below:

- Failure to use the equipment as intended.
- Improper assembly, commissioning, operating or servicing of the equipment.
- Failure to follow the information in the installation and operating instructions.
- Alterations made to the construction of the equipment.
- Fitting additional components not tested or approved for use with the equipment.
- Alterations made to the equipment.
- Improperly executed repairs.
- Acts of God.
- Damage caused by continued use despite the occurrence of a fault.
- Use of non-original -weishaupt- spare parts.

## 2 About the Weishaupt solar controller WRSol 2.0

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The Weishaupt solar controller (WRSol) allows easy control of your solar system.

Some characteristics of the WRSol:

- Easy interrogation of **information** about the solar system.
- **Temperature setpoint defaults** for DHW, frost protection, calorifier, valve activation, legionella and circulation.
- Easy **reset** to previously set values or to factory settings.
- Recording possible with WRSol recording software.
- Speed controlled solar and/or solid fuel boiler pump.

The WRSol can be used as differential controller for:

- Solar DHW storage tank
- Solar calorifier storage tank
- Return temperature maintenance
- Swimming pool
- Solid fuel
- Storage tank cascade
- Collector cascade
- Charge reversal of two storage tanks
- Single layer function WES 900-C

### 2.1 What does the solar controller do

---

If programmed correctly, the controller, in conjunction with the relevant hydraulic switching, will ensure that the solar energy available is used correctly and that the need for additional heat exchangers is largely avoided.

#### Easy operation

**Three levels** are available to you:

- The **standard display**, in which up to three selected values can be displayed.
- The **selection menu level**, for the selection of one of seven menus from where the sub-menu level can be accessed.
- The **sub-menu level**, where settings for additional solar, return temperature increase, swimming pool and solid fuel functions can be set.

General operation of the system is possible once the available hydraulic variation (system type) has been entered. The parameters, control and safety function relevant for the system type selected are preset automatically. This allows immediate operation.

With the potential free contact (MFA output terminals 5 and 6) a fault can be reset, and a burner interlock (exchanger interlock) or a request (exchanger release) can be initiated.

**Note:** On system variation 20 the potential free contact (MFA output) acts only as fault output.  
Setting on Multi funct. output :  
9 or 10.

### 2.2 What you have to observe

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#### Do not switch off the controller

Switching off the controller can damage the solar system, if the system is filled with water. (Frost protection no longer guaranteed).  
The controller should only be shut down for the duration of service and repair work.

**Note:** These operating instructions are valid **only** for solar controller type WRSol 2.0 (see name plate).

## 3.1 Scope of delivery

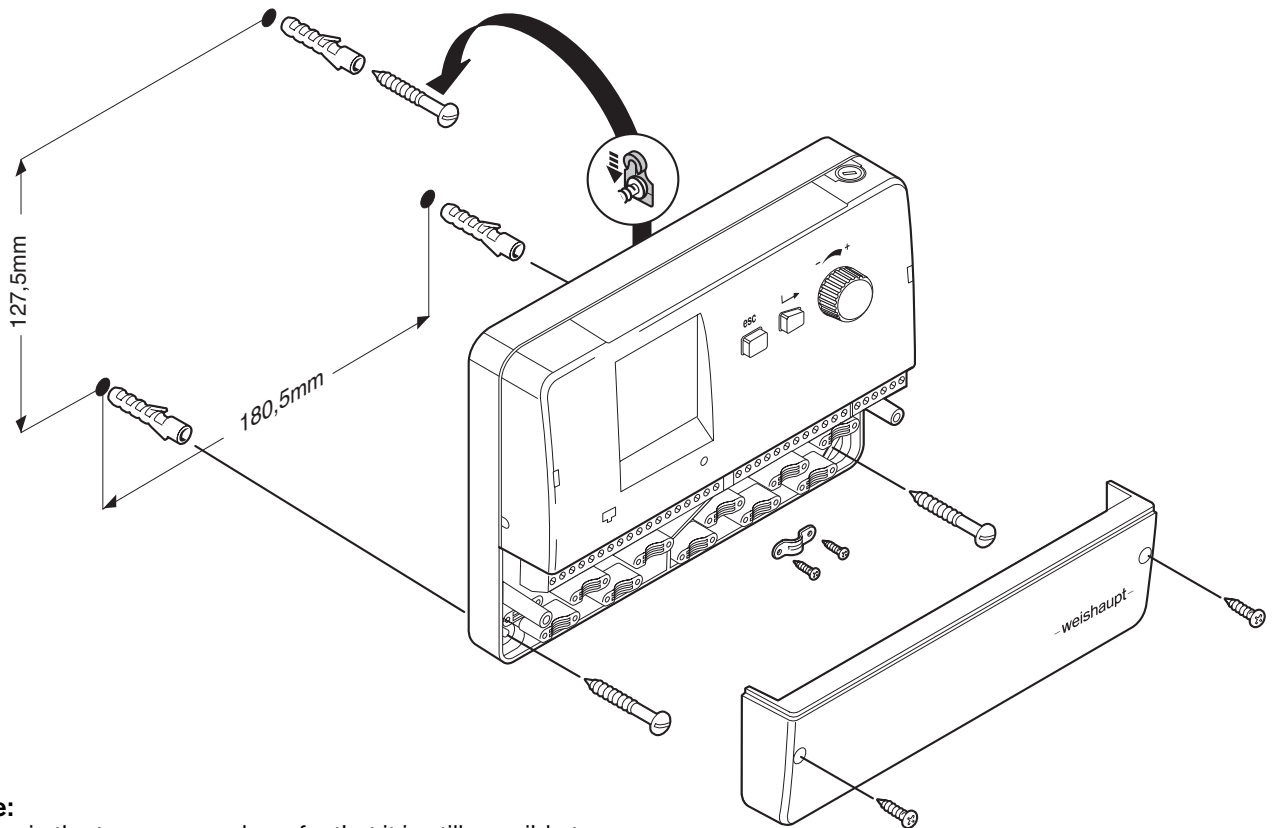
Included in delivery are:

- Controller WRSol 2.0
- Mounting parts for wall mounting
- Traction relief clamps incl. screws
- Collector sensors STF 225 (4 m, blue cable, -w- No. 660 229)
- 3 immersion sensors STF 222.2 (2.5 m, grey cable, -w- No. 660 228)
- Operating instructions WRSol 2.0

**Note:**

The sensors supplied are designed as immersion sensors. If site conditions require contact sensors, these can be ordered under order No. 660 302. Contact sensors cannot be used as a collector sensor.

## 3.2 Wall mounted installation



**Note:**

Screw in the top screw only so far that it is still possible to hook in the controller.

### 3.3 Commissioning

The WRSol 2.0 is constructed in such a way, that the function of the controller and the type of setting parameters can be set by selecting the relevant hydraulic variation.

Only the selection menus and setting parameters required for the hydraulic variation selected will then be displayed.

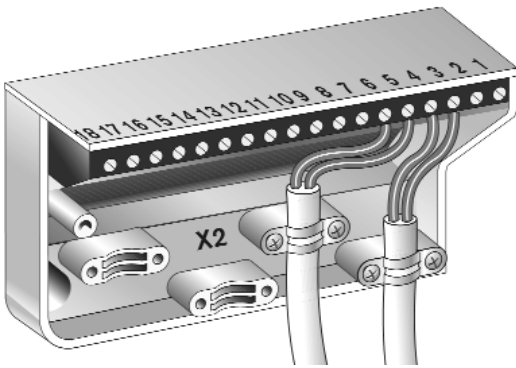
All other parameters are blanked out.

#### Procedure:

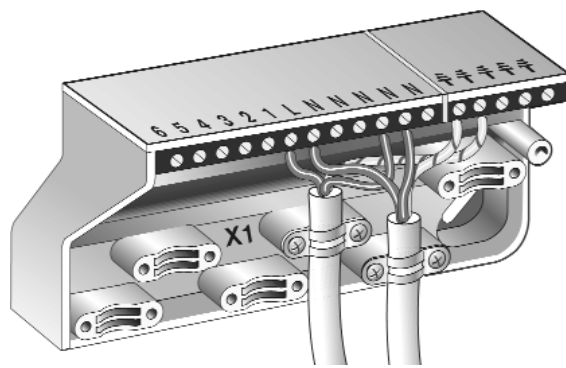
1. Select hydraulic variation required.  
⇨ Ch. 4
2. Carry out electrical connection in accordance with the hydraulic variation selected.  
⇨ Ch. 3.4; Ch. 4
3. Program the controller, if necessary, start with language selection.  
⇨ Ch. 6.10
4. Set the hydraulic variation selected under item one in the controller.  
⇨ Ch. 6.3
5. Activate overheat protection (recommendation).  
⇨ Ch. 6.8
6. Activate other options as required where possible.  
⇨ Ch. 6.8
7. Set time and timer programs  
⇨ Ch. 6.3 ... Ch. 6.6
8. Select all temperatures and values and check their plausibility.  
⇨ Ch. 6.2
9. Test and check all outputs in type of operation **Manual** (the pump start of the solar pumps is not possible above collector temperatures of 130°C, not even in manual operation).  
⇨ Ch. 6.7
10. Reset controller to type of operation **Auto**.  
⇨ Ch. 6.1
11. Complete commissioning log in appendix.
12. Show customer the operation and functions of the controller.

### 3.4 Electrical connection

#### Terminal rail left (sensor)



#### Terminal rail right (outputs / voltage supply)



#### Connection

- ⇨ Remove terminal rail cover.
- ⇨ Connect
  - sensor lines,
  - MFA output,
  - pump or change-over valve,
  - voltage supply
 according to the hydraulic variation installed (Ch. 4).
- ⇨ Secure all connected cables with the traction reliefs supplied.
- ⇨ Apply voltage, if fault message appears check sensor connection, if necessary adjust hydraulic variation.
- ⇨ Refit terminal rail cover once the relevant cable cut-outs have been opened, use screws (traction relief) supplied.



Improper installation or repair attempts can cause life-threatening conditions through electric shock. The installation must only be carried out by an electrician with the relevant qualifications.

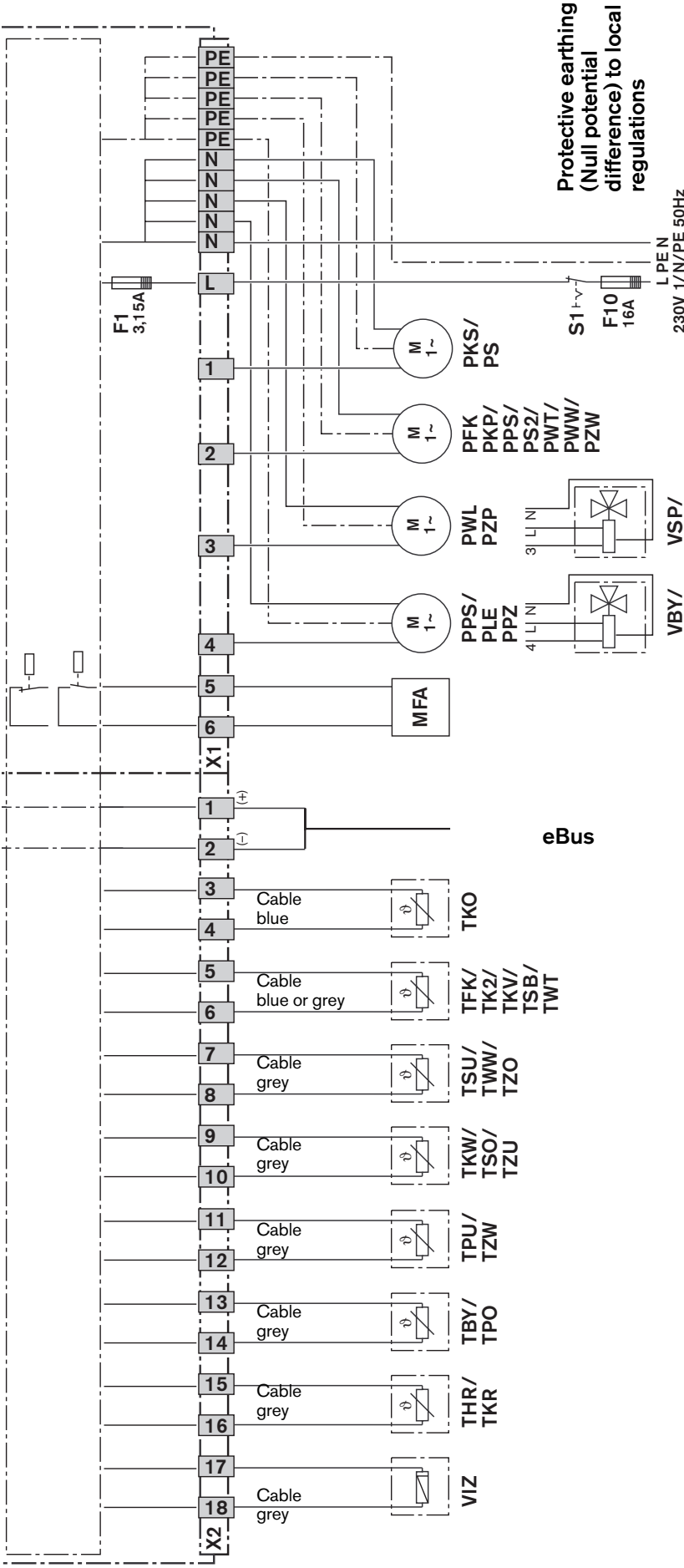
The unit and accessories must not be opened. Repairs must only be carried out by the manufacturer.

#### Voltage surge protection

The sensors connected do not require voltage surge protection.

The flow and return of the solar system must be earthed.





eBus

Protective earthing (Null potential difference) to local regulations

Legend

- TBY Temperature sensor bypass (STF 222.2 -w- 660 228)
- TKF Temperature sensor solid fuel boiler (STF 225 -w- 660 262)
- THR Temperature sensor heat circuit return (STF 222.2 -w- 660 228)
- TK2 Temperature sensor collector 2 (STF 225 -w- 660 262)
- TKO Temperature sensor collector (STF 225 -w- 660 262)
- TKR Temperature sensor collector return (STF 222.2 -w- 660 228)
- TKV Temperature sensor collector supply (STF 222.2 -w- 660 228)
- TKW Temperature sensor DHW cold (STF 222.2 -w- 660 228)
- TPO Temperature sensor calorifier top (STF 222.2 -w- 660 228)
- TPU Temperature sensor calorifier bottom (STF 222.2 -w- 660 228)
- TSB Temperature sensor swimming pool (STF 222.2 -w- 660 228)
- TSO Temperature sensor tank top (STF 222.2 -w- 660 228)
- TSU Temperature sensor tank bottom (STF 222.2 -w- 660 228)
- TWT Temperature sensor heat exchanger (STF 222.2 -w- 660 228)
- TWW Temperature sensor DHW warm (STF 222.2 -w- 660 228)
- TZO Temperature sensor add. calorifier top (STF 222.2 -w- 660 228)
- TZU Temperature sensor add. calorif. bottom (STF 222.2 -w- 660 228)
- TZW Temperature sensor circulation (STF 222.2 -w- 660 228)
- VIZ Volume impulse meter

- 1 Internal unit fuse 3.15A medium time lag
- F10 Pre-fusing max. 16A
- S1 Emergency switch
- MFA Multi-function output (potential free)
- PKP Pump solid fuel boiler
- PKS Pump collector - calorifier
- PPS Pump collector - storage tank
- PPZ Pump Legionella
- PWT Pump Calorifier
- PWW Pump Solar 2
- PZW Pump DHW circulation
- PWL Pump DHW loading
- PWS Pump DHW
- PWT Pump Heat exchanger
- PWW Pump calorifier - additional calorifier
- PZP Pump additional calorifier - calorifier
- VBY Bypass- valve
- VPO Calorifier valve top
- VRA Return temperature increase valve
- VSB Swimming pool valve
- VSP Storage tank - calorifier valve
- VUP Change-over calorifier valve

**Note:**

- Maximum loading for outputs 1 and 2 is 1 amp. Circuits with a higher current consumption must be driven by an auxiliary relay.
- If an auxiliary relay or valve for return temperature increase is fitted to outputs 1 and 2, parameter **F5 SPEED Minimum** must be set to 100%. Additionally, an RFI suppressor (-w- 701 890) must be connected parallel to terminal 1/N and/or 2/N.
- The internal unit fuse (F1) protects only the outputs. The controller cannot be de-energised via F1.

## Inputs and outputs of the individual hydraulic variations

Hydraulic variation	Sensor terminal										Outputs				
	1/2	3/4	5/6	7/8	9/10	11/12	13/14	15/16	17/18		1/N	2/N	3/N	4/N	5/6
1	eBus	TKO	TKV	TSU	-	TZW	-	TKR	VIZ		PS	PZW	PWL	PLE	MFA
2	eBus	TKO	TKV	TSU	-	TZW	TBY	TKR	VIZ		PS	PZW	PWL	VBY	MFA
3	eBus	TKO	TWT	TSU	-	-	-	TKR	VIZ		PS	PWT	PWL	-	MFA
4	eBus	TKO	TKV	TSU	-	TPU	-	TKR	VIZ		PS	PZW	VSP	PLE	MFA
5	eBus	TKO	TKV	TSU	TSO	TPU	TPO	TKR	VIZ		PS	PZW	VSP	PPS	MFA
6	eBus	TKO	TKV	TSU	-	TPU	TBY	TKR	VIZ		PS	PZW	VSP	VBY	MFA
7	eBus	TKO	TKV	-	TSO	TPU	TPO	TKR	VIZ		PS	PZW	-	PPS	MFA
8	eBus	TKO	TWT	TSU	-	TPU	-	TKR	VIZ		PS	PWT	VSP	-	MFA
9	eBus	TKO	TKV	TSU	-	TPU	TPO	THR	-		PS	PZW	VSP	VRA	MFA
10	eBus	TKO	TKV	TSU	TSO	TPU	TPO	THR	-		PS	PPS	VSP	VRA	MFA
11	eBus	TKO	TWT	TSU		TPU	TPO	THR	-		PS	PWT	VSP	VRA	MFA
12	eBus	TKO	TKV	-	-	TPU	-	TKR	VIZ		PS	-	-	-	MFA
13	eBus	TKO	TKV	-	-	TPU	TBY	TKR	VIZ		PS	-	-	VBY	MFA
14	eBus	TKO	TKV	TWW	TKW	TPU	TPO	TKR	VIZ		PS	PWW	-	-	MFA
15	eBus	TKO	TKV	-	-	TPU	TPO	THR	-		PS	-	-	VRA	MFA
16	eBus	TKO	TKV	TWW	TKW	TPU	TPO	THR	-		PS	PWW	-	VRA	MFA
17	eBus	TKO	TKV	TSU	-	TPU	-	TKR	VIZ		PS	PZW	PWL	-	MFA
18	eBus	TKO	TKV	TSU	-	TPU	TBY	TKR	VIZ		PS	PZW	PWL	VBY	MFA
19	eBus	TKO	TKV	TSU	-	TPU	TPO	THR	-		PS	PZW	PWL	VRA	MFA
20	eBus	TKO	TSB	-	-	-	-	TKR	VIZ		PS	-	-	-	MFA
21	eBus	TKO	TSB	TSU	-	TZW	-	TKR	VIZ		PS	PZW	PWL	VSF	MFA
22	eBus	TKO	TK2	TSU	-	-	-	-	-		PS	PS2	PWL	PLE	MFA
23	eBus	TKO	TK2	TSU	-	-	TBY	-	-		PS	PS2	PWL	VBY	MFA
24	eBus	TKO	TK2	TSU	-	TPU	-	-	-		PS	PS2	VSP	PLE	MFA
25	eBus	TKO	TK2	TSU	TSO	TPU	TPO	-	-		PS	PS2	VSP	PPS	MFA
26	eBus	TKO	TK2	TSU	-	TPU	TBY	-	-		PS	PS2	VSP	VBY	MFA
27	eBus	TKO	TK2	TSU	-	TPU	TPO	THR	-		PS	PS2	VSP	VRA	MFA
29	eBus	TKO	TK2	-	-	TPU	-	-	-		PS	PS2	-	-	MFA
30	eBus	TKO	TK2	-	-	TPU	TBY	-	-		PS	PS2	-	VBY	MFA
31	eBus	TKO	TK2	-	-	TPU	TPO	THR	-		PS	PS2	-	VRA	MFA
32	eBus	TKO	TK2	TSU	-	TPU	-	-	-		PS	PS2	PWL	-	MFA
33	eBus	TKO	TK2	TSU	-	TPU	TBY	-	-		PS	PS2	PWL	VBY	MFA
34	eBus	TKO	TK2	TSU	-	TPU	TPO	THR	-		PS	PS2	PWL	VRA	MFA
35	eBus	TKO	TFK	TSU	-	TPU	-	TKR	VIZ		PS	PFK	VSP	PLE	MFA
36	eBus	TKO	TFK	TSU	TSO	TPU	TPO	TKR	VIZ		PS	PFK	VSP	PPS	MFA
37	eBus	TKO	TFK	TSU	-	TPU	TBY	TKR	VIZ		PS	PFK	VSP	VBY	MFA
38	eBus	TKO	TFK	TSU	-	TPU	TPO	THR	-		PS	PFK	VSP	VRA	MFA
40	eBus	TKO	TFK	-	-	TPU	TPO	TKR	VIZ		PS	PFK	VUP	-	MFA
41	eBus	TKO	TFK	-	-	TPU	TBY	TKR	VIZ		PS	PFK	-	VBY	MFA
42	eBus	TKO	TFK	-	-	TPU	TPO	THR	-		PS	PFK	-	VRA	MFA
43	eBus	TKO	TFK	TSU	-	TPU	-	TKR	VIZ		PS	PFK	PWL	-	MFA
44	eBus	TKO	TFK	TSU	-	TPU	TBY	TKR	VIZ		PS	PFK	PWL	VBY	MFA
45	eBus	TKO	TFK	TSU	-	TPU	TPO	THR	-		PS	PFK	PWL	VRA	MFA
48	eBus	-	TFK	-	-	TPU	TPO	-	-		-	PFK	VUP	-	MFA
49	eBus	-	TFK	-	-	TPU	TPO	THR	-		-	PFK	-	VRA	MFA
50	eBus	TKO	TK2	TSU	TSO	TPU	TPO	-	-		PS	PS2	PWL	PPS	MFA
51	eBus	TKO	-	TSU	TSO	TPU	TPO	-	-		PKS	PKP	PWL	PPS	MFA
52	eBus	TKO	TSB	TSU	-	TPU	-	TKR	VIZ		PS	PZW	VSP	VSF	MFA
53	eBus	TKO	TKV	TSU	TSO	TZW	TPO	TKR	VIZ		PS	PZW	PWL	PPS/PLE	MFA
54	eBus	TKO	TKV	TSU	TSO	TZW	-	TKR	VIZ		PS	PZW	PWL	-	MFA
55	eBus	TKO	TKV	TSU	TSO	TZW	TBY	TKR	VIZ		PS	PZW	PWL	VBY	MFA
56	eBus	TKO	TKV	TSU	TSO	TZW	TPO	THR	-		PS	PZW	PWL	VRA	MFA
57	eBus	TKO	TFK	TSU	TSO	TPU	-	TKR	VIZ		PS	PFK	PWL	-	MFA
58	eBus	TKO	TFK	TSU	TSO	TPU	TBY	TKR	VIZ		PS	PFK	PWL	VBY	MFA
59	eBus	TKO	TFK	TSU	TSO	TPU	TPO	THR	-		PS	PFK	PWL	VRA	MFA

Hydraulic variation	Sensor terminal										Outputs				
	1/2	3/4	5/6	7/8	9/10	11/12	13/14	15/16	17/18		1/N	2/N	3/N	4/N	5/6
60	eBus	TKO	TKV	-	TSO	TPU	TPO	TKR	VIZ		PS	PZW	VPO	PPS	MFA
61	eBus	TKO	TKV	-	TSO	TPU	TPO	TKR	VIZ		PS	PZW	PWL	PPS	MFA
62	eBus	TKO	TKV	-	TSO	TPU	TPO	THR	-		PS	PPS	PWL	VRA	MFA
63	eBus	TKO	TWT	-	TSO	TPU	TPO	TKR	VIZ		PS	PWT	VPO	PPS	MFA
64	eBus	TKO	TWT	-	TSO	TPU	TPO	TKR	VIZ		PS	PWT	PWL	PPS	MFA
65	eBus	TKO	TWT	-	-	TPU	TPO	THR	-		PS	PWT	-	VRA	MFA
72	eBus	TKO	TKV	TZO	TZU	TPU	TPO	TKR	VIZ		PS	-	PZP	PPZ	MFA
74	eBus	TKO	TK2	TZO	TZU	TPU	TPO	-	-		PS	PS2	PZP	PPZ	MFA
76	eBus	TKO	TFK	TZO	TZU	TPU	TPO	TKR	VIZ		PS	PFK	PZP	PPZ	MFA
80	eBus	TKO	TWT	TZO	TZU	TPU	TPO	TKR	VIZ		PS	PWT	PZP	PPZ	MFA
84	eBus	TKO	TWT	TSU	TSO	TPU	TPO	TKR	VIZ		PS	PWT	VSP	PPS	MFA

## 4 Hydraulic variations

	Collector with bypass				Collector cascade with bypass		
				Solid fuel boiler			
DHW tank	1 <sup>①②③</sup> 19 <sup>③⑦</sup>	2 <sup>①③</sup>				22 <sup>②</sup>	23
Calorifier	3 <sup>①④</sup> 12 <sup>①</sup> 14 <sup>①⑤</sup> 15 <sup>⑦</sup> 16 <sup>⑥⑦</sup> 65 <sup>④⑦</sup>	13 <sup>①</sup>	41 <sup>①</sup>	40 <sup>①⑦</sup> 42 <sup>⑦</sup>	48 <sup>⑦</sup> 49 <sup>⑦</sup>	29 31 <sup>⑦</sup>	30
Energy storage tank WES-C	54 <sup>①③</sup> 56 <sup>③⑦</sup>	55 <sup>①③</sup>	58 <sup>①</sup>	57 <sup>①</sup> 59 <sup>⑦</sup>			
DHW tank and calorifier	5 <sup>①③⑥</sup> 9 <sup>③⑦</sup> 10 <sup>⑥⑦</sup> 11 <sup>④⑦</sup> 51 <sup>⑥</sup> 60 <sup>①③⑥</sup> 61 <sup>①③⑥</sup> 62 <sup>⑥⑦</sup> 63 <sup>①④⑥</sup> 64 <sup>①④⑥</sup>		37 <sup>①</sup>	35 <sup>①②</sup> 36 <sup>①⑥</sup> 38 <sup>⑦</sup>		25 <sup>⑥</sup> 27 <sup>⑦</sup> 50 <sup>⑥</sup>	
DHW tank cascade	4 <sup>①②③</sup> 7 <sup>①③⑥</sup> 8 <sup>①④</sup> 53 <sup>①②③⑥</sup>	6 <sup>①③</sup>				24 <sup>②</sup>	26
Calorifier cascade	80 <sup>①④⑧</sup> 84 <sup>①④⑥</sup>					74 <sup>⑧</sup>	
Calorifier with hot water tank	17 <sup>①③</sup>	18 <sup>①③</sup>	44 <sup>①</sup>	43 <sup>①</sup> , 45 <sup>⑦</sup>		32, 34 <sup>⑦</sup>	33
Energy storage tank WES-C and calorifier	72 <sup>①③</sup>			76 <sup>①⑥</sup>			
Swimming pool	20 <sup>①</sup>						
Swimming pool and hot water tank	21 <sup>①③</sup>						
Swimming pool, hot water tank and calorifier	52 <sup>①③</sup>						

- ① Energy yield calculation via volume impulse meter (VIZ)
- ② Legionella function
- ③ Circulation
- ④ Plate heat exchanger for loading circuit
- ⑤ Plate heat exchanger DHW circuit
- ⑥ Retrieval function
- ⑦ Heating support
- ⑧ By-directional loading

The following hydraulic variations are simplified schematic drawings, therefore not all components (gravity break, flow meter etc.) are included in the drawing.  
If non -weishaupt- components are used, the flow direction must be determined to meet site specific requirements.

### Variation 1: Dual stratification tank for DHW

- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Legionella function (optional; ⇨ Ch. 7.13)
- Circulation function with or without sensor (optional; ⇨ Ch. 7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU). If a collector flow sensor (TKV) is fitted this can be included in the control.

As soon as the temperature differential is greater than the value set ( **Storage Diff. On** ), the solar pump is switched on and the tank is topped up until the switch off condition ( **Storage Diff. Off** ) or the maximum temperature of the storage tank has been reached.

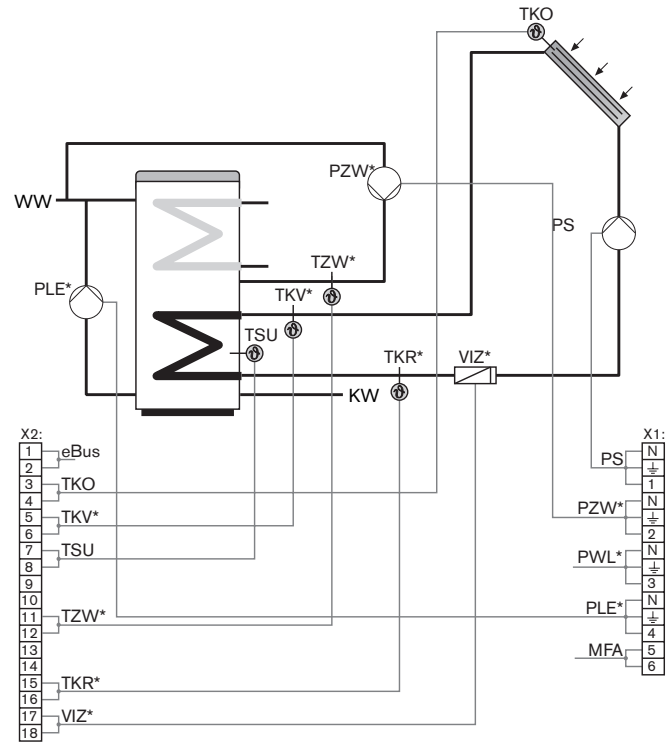
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (⇨ Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

0, 1, 2, 3, 4, 7, 8, 9, 10, 11, 12



\* optional

### Variation 2: Dual stratification tank for DHW with collector bypass

- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Circulation function with or without sensor (optional; ⇨ Ch. 7.15)
- Collector bypass function

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU). If a collector flow sensor (TKV) is fitted this can be included in the control.

As soon as the temperature differential is greater than the value set ( **Storage Diff. On** ), the solar pump is switched on and the tank is topped up until the switch off condition ( **Storage Diff. Off** ) or the maximum temperature of the storage tank has been reached.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

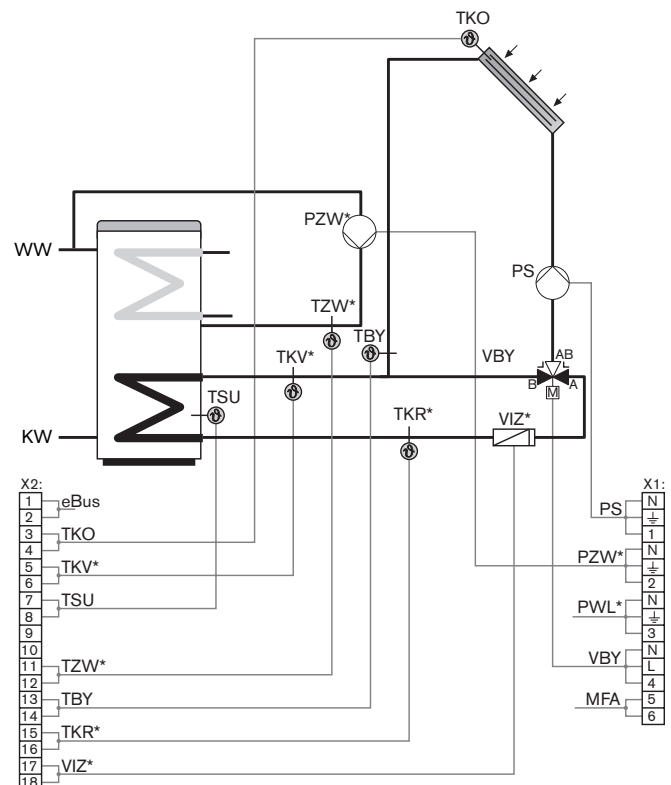
In addition an 18 hour block can be activated.

The DHW function (⇨ Ch. 7.14) can also influence the MFA output.

The three way valve (VBY) is switched over depending on the collector temperature (TKO) and the reference sensor (TBY).

Possible settings MFA output:

0, 1, 2, 7, 8, 9, 10, 11, 12



\* optional

**Variation 3: DHW tank for DHW with plate heat exchanger**

- Energy yield calculation (optional; ⇨ Ch. 7.10)

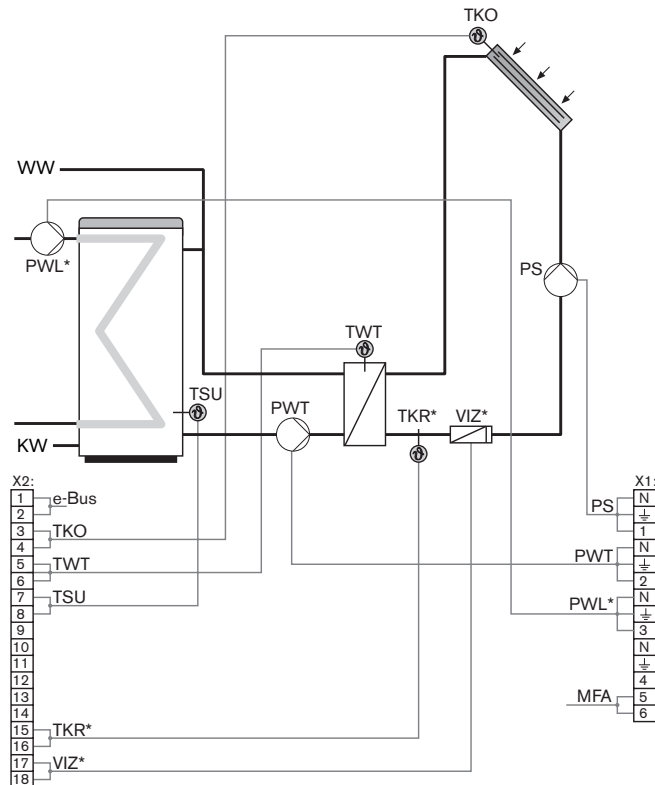
The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU).

If the collector temperature (TKO) increases by the Storage Diff. On above the Storage Temp. Setpoint solar loading is started. The pump (PWT) runs at minimum speed [30%], until the tank setpoint temperature has been reached at the sensor (TWT). If the temperature differential (TKO to TSU) is less than Storage Diff. Off the pump switches off.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 7, 8, 9, 10, 11, 12



\* optional

**Variation 4: Storage tank cascade for domestic hot water**

- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Legionella function (optional; ⇨ Ch. 7.12)
- Circulation function with sensor (optional; ⇨ Ch. 7.14)
- Three way valve

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU). If a collector return sensor (TKR) is fitted this can be included in the control.

As soon as the temperature differential is greater than the value set (... Diff. On), the solar pump is switched on and the tank is loaded.

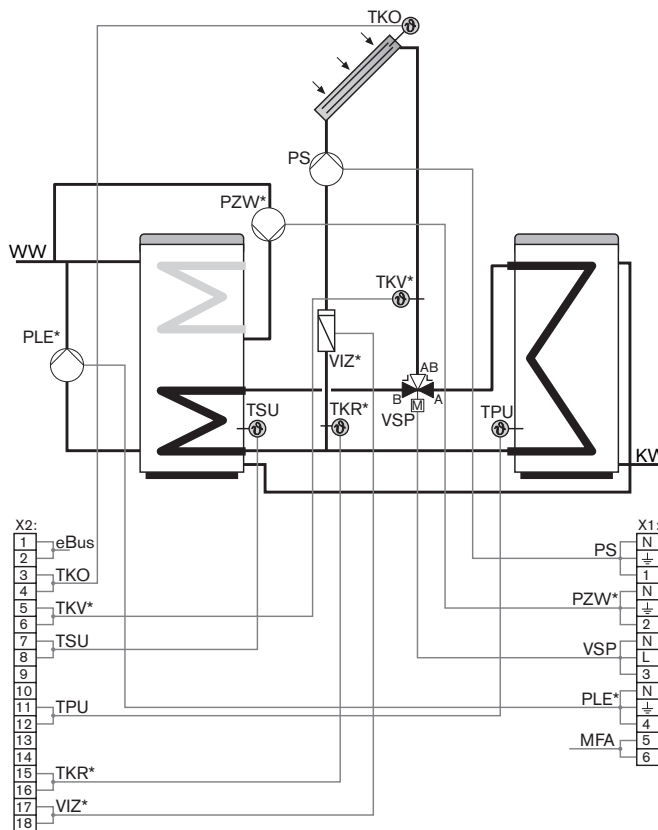
Once the (... Temp. Setpoint) is reached, the three way valve changes over and loads the DHW storage tank (calorifier) provided, in accordance with the priority setting (⇨ Ch. 7.11).

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (Ch. 7.14) can also influence the MFA output.

By adding cold water the warm water from the DHW tank is transferred into the dual stratification tank.

Possible settings MFA output:  
0 – 12



\* optional

### Variation 5: Storage tank cascade for DHW and retrieval function

- Energy yield calculation (optional; ↗ Ch. 7.10)
- Circulation function (optional; ↗ Ch. 7.14)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU). If a collector flow sensor (TKV) is fitted this can be included in the control.

As soon as the temperature differential is greater than the value set ( ... Diff. On ), the solar pump is switched on and the tank is loaded.

Once the (... TEMP. Setpoint ) is reached, the three way valve changes over and loads the calorifier (DHW storage tank) provided, in accordance with the priority setting (↗ Ch. 7.12).

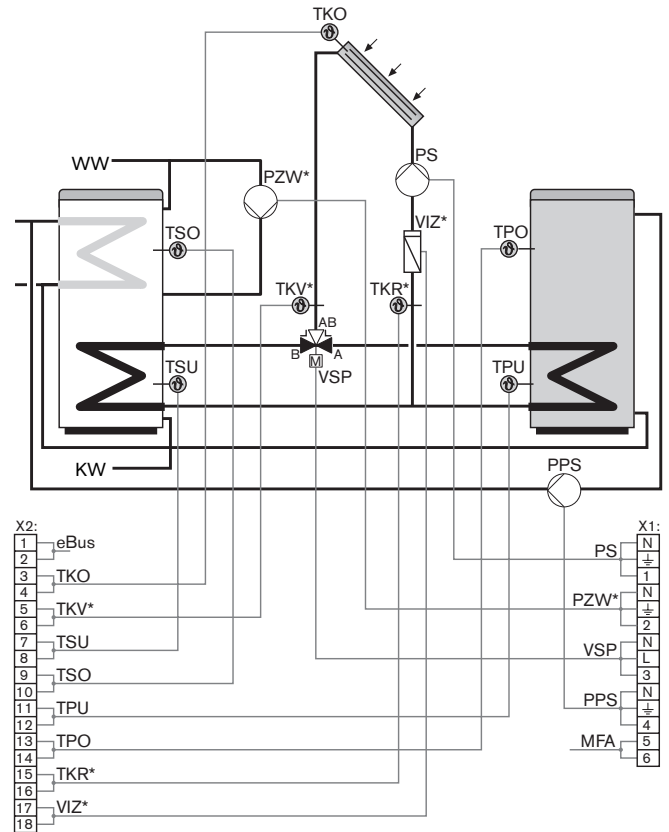
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

Using the charge reversal pump calorifier - storage tank (PPS) the energy stored in the calorifier is utilised depending on the Storage Actual value top (TSO) and the Calorifier Actual value top (TPO) (↗ Ch. 7.19).

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

### Variation 6: Storage tank cascade for DHW with collector bypass

- Energy yield calculation (optional; ↗ Ch. 7.10)
- Circulation function with sensor (optional; ↗ Ch. 7.15)
- Three way valve (collector bypass)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU). If a collector flow sensor (TKV) is fitted this can be included into the control.

As soon as the temperature differential is greater than the value set ( ... Diff. On ), the solar pump is switched on and the tank is loaded.

The three way valve (VBY) is switched over depending on the collector temperature (TKO) and the reference sensor (TBY). Once the ... TEMP. Setpoint is reached, the three way valve switches over and loads the DHW storage tank provided, in accordance with the priority setting (↗ Ch. 7.12).

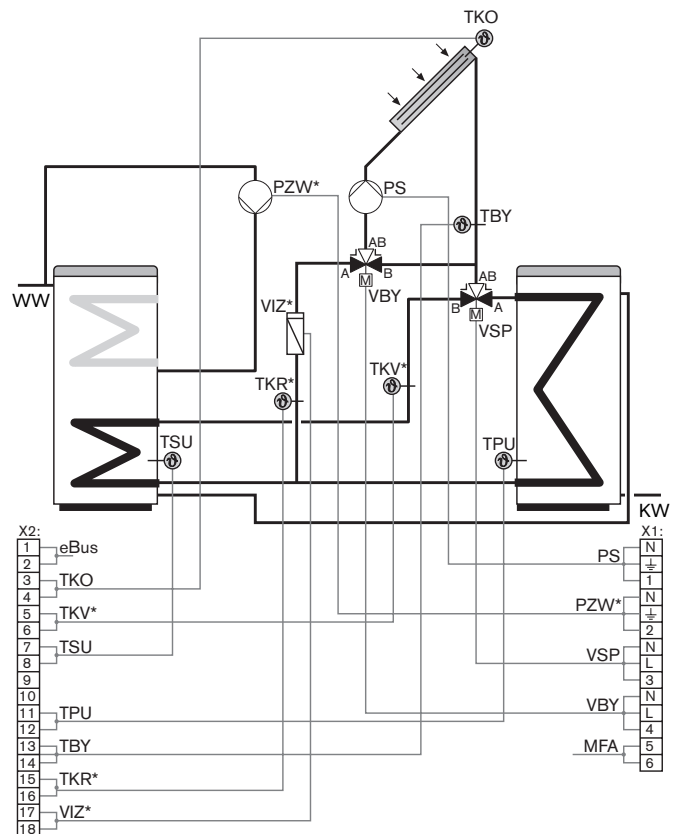
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

By adding cold water the warm water from the DHW tank is transferred into the dual stratification tank.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 7: Storage tank sequence switching for DHW and retrieval function**

- Energy yield calculation (optional; ↷ Ch. 7.10)
- Circulation function (optional; ↷ Ch. 7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU). If a collector flow sensor (TKV) is fitted this can be included into the control.

As soon as the temperature differential is greater than the value set ( **Calorifier Diff. On** ), the solar pump is switched on and the tank is topped up, until the switch off condition ( **Calorifier Temp. Off** ) or the maximum temperature of the storage tank has been reached.

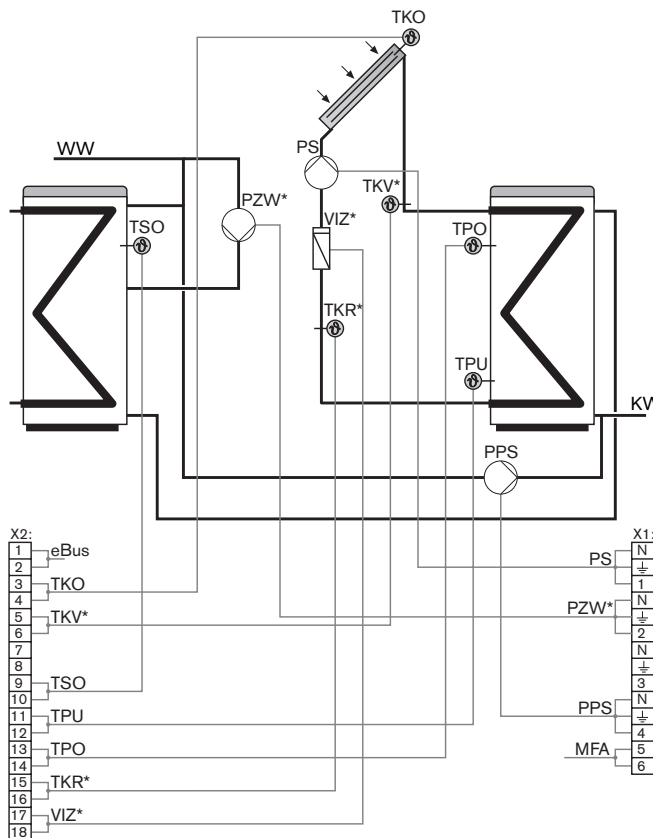
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (Ch. 7.14) can also influence the MFA output.

By adding cold water the warm water from the DHW tank is transferred into the dual stratification tank.

Using the charge reversal pump calorifier-tank (PPS) the energy stored is transferred depending on the calorifier temperature (TPO) and the storage tank temperature (TSO) (↷ Ch. 7.19).

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 8: Storage tank cascade for DHW via plate heat exchanger and calorifier**

- Energy yield calculation (optional; ↷ Ch. 7.10)
- Three way valve

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU).

As soon as the temperature differential is greater than the value set ( **... Diff. On** ), the solar pump is switched on and the tank is loaded.

Once the ( **... Temp. Setpoint** ) is reached, the three way valve changes over and loads the DHW storage tank provided, in accordance with the priority setting (↷ Ch. 7.12).

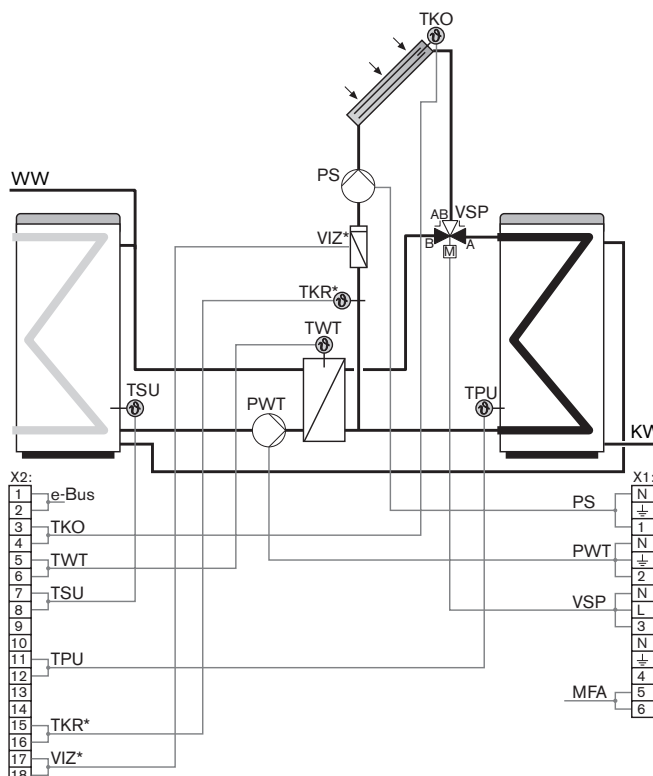
If loading is on sensor TSU, pump PWT runs at lowest speed (30%), until the storage tank setpoint temperature has been reached at sensor TWT.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (Ch. 7.14) can also influence the MFA output.

By adding cold water the warm water from the DHW tank is transferred into the dual stratification tank.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional



### Variation 9: Storage tank cascade for DHW and heating support via three way valve

- Heating return temperature increase
- Three way valve
- Circulation function without sensor (optional; ⇨ Ch.7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU). If a collector flow sensor (TKV) is fitted this can be included into the control.

As soon as the temperature differential is greater than the value set ( ... Diff. On ), the solar pump is switched on and the tank is loaded. Once the ( ... Temp. Setpoint ) is reached, the three way valve changes over and loads the calorifier provided, in accordance with the priority setting (⇨ Ch. 7.12).

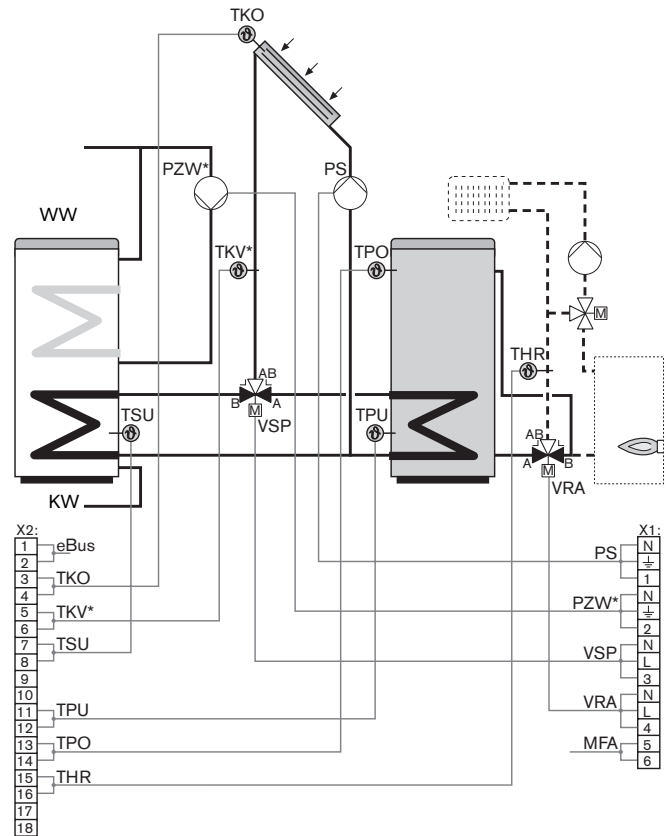
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

With the three way valve used for return temperature increase (VRA) the energy available from the calorifier can be used depending on the calorifier temperature (TPO) and the heating return sensor (THR).

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

### Variation 10: Storage tank cascade for DHW, heating support via three way valve and retrieval function

- Heating return temperature increase
- Three way valve

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU). If a collector supply sensor (TKV) is fitted this can be included into the control.

As soon as the temperature differential is greater than the value set ( ... Diff. On ), the solar pump is switched on and the tank is loaded. Once the ( ... Temp. Setpoint ) is reached, the three way valve changes over and loads the calorifier provided, in accordance with the priority setting (⇨ Ch. 7.12).

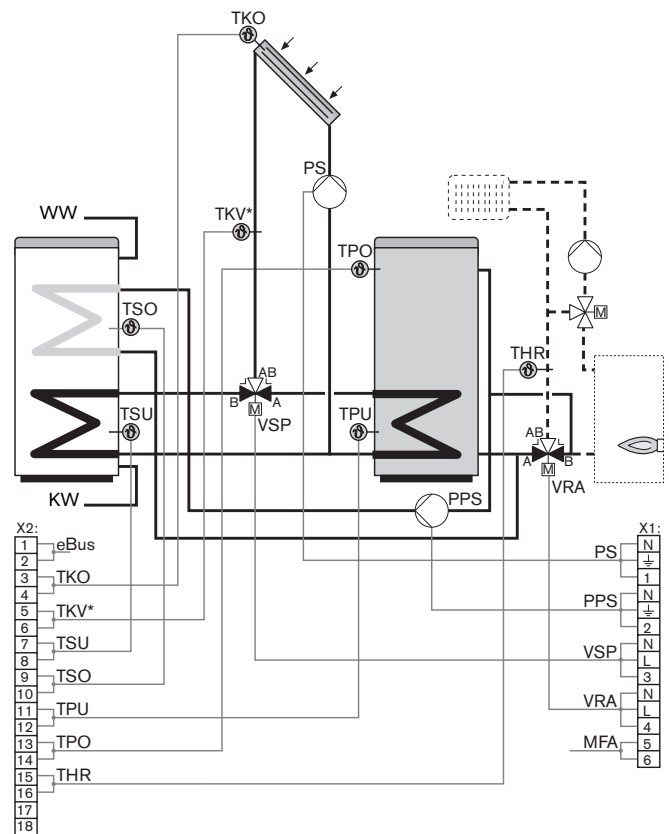
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

With the three way valve used for return temperature increase (VRA) the energy available from the calorifier can be used depending on the calorifier temperature (TPO) and the heating return sensor (THR). Using the charge reversal pump calorifier-tank (PPS) the energy stored is transferred depending on the calorifier temperature (TPO) and the storage tank temperature (TSO) (⇨ Ch. 7.19).

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 11: Storage tank cascade for DHW via plate heat exchanger and heating support**

- Three way valve
- Heating return temperature increase

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU).

As soon as the temperature differential is greater than the value set (... Diff. On), the solar pump is switched on and the tank is loaded. Once the (... Temp. Setpoint) is reached, the three way valve changes over and loads the calorifier provided, in accordance with the priority setting (⇨ Ch. 7.12).

If loading is to sensor TSU the pump PWT runs at minimum speed (30%), until the tank setpoint temperature has been reached at the sensor (TWT).

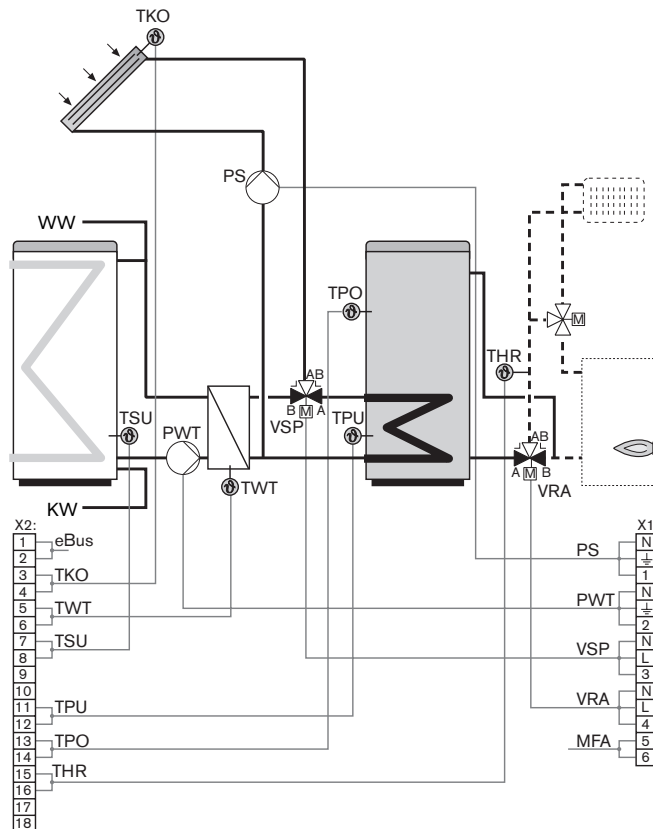
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

With the three way valve used for return temperature increase (VRA) the energy available from the calorifier can be used depending on the calorifier temperature (TPO) and the heating return sensor (THR).

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 12: DHW calorifier**

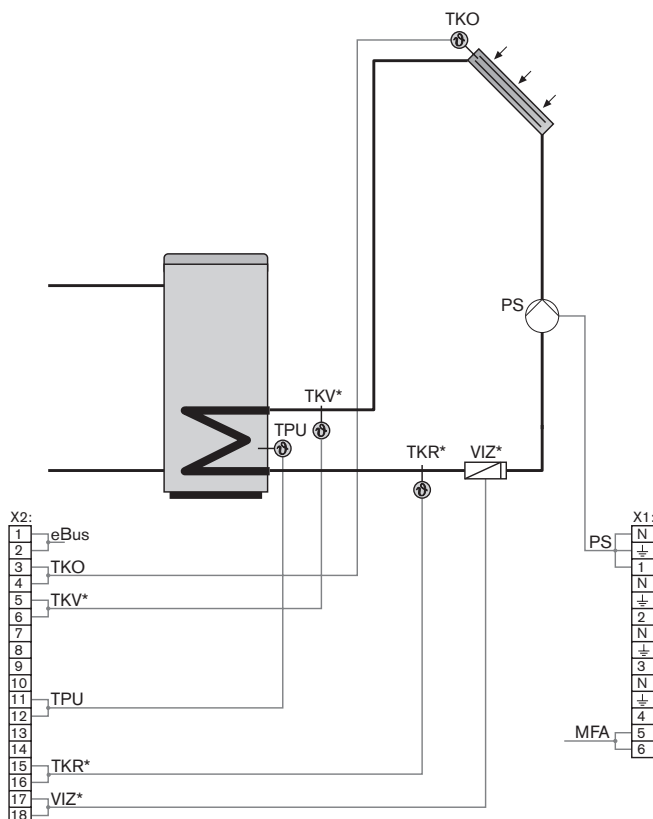
- Energy yield calculation (optional; ⇨ Ch. 7.10)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU). If a collector return sensor is fitted this can be included in the control.

As soon as the temperature differential is greater than the value set (Calorifier Diff. On), the solar pump is switched on and the tank is topped up until the switch off condition (Calorifier Diff. Off) or the maximum temperature of the calorifier has been reached.

The external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

### Variation 13: DHW calorifier with collector bypass

- Energy yield calculation (optional; ↗ Ch. 7.10)

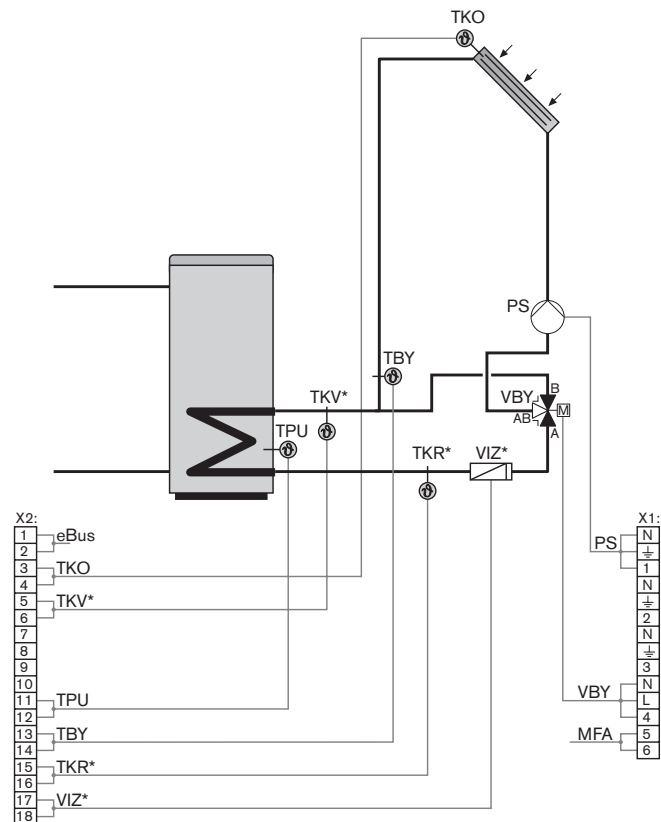
The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU). If a collector return sensor (TKV) is fitted this can be included in the control.

As soon as the temperature differential is greater than the value set (Calorifier Diff. On), the solar pump is switched on and the tank is topped up until the switch off condition (Calorifier Diff. Off) or the maximum temperature of the calorifier has been reached.

The three way valve (VBY) is changed over depending on the collector temperature (TKO) and the reference sensor (TBY).

The external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

### Variation 14: Calorifier for DHW via plate heat exchanger

- Energy yield calculation (optional; ↗ Ch. 7.10)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU). If a collector flow sensor (TKV) is fitted this can be included in the control.

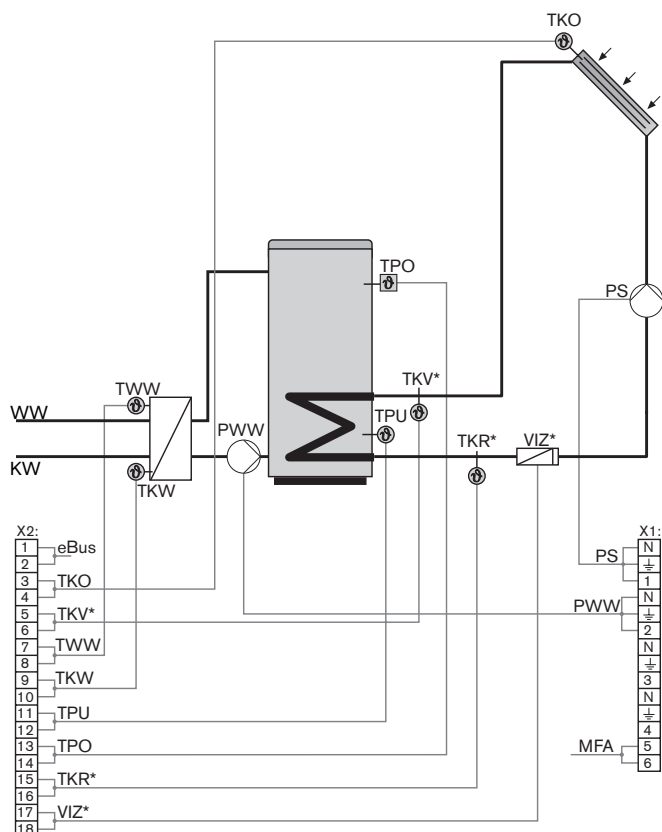
As soon as the temperature differential is greater than the value set (Calorifier Diff. On), the solar pump is switched on and the tank is topped up until the switch off condition (Calorifier Diff. Off) or the maximum temperature of the calorifier has been reached.

The plate heat exchanger pump (PWW) is switched on when the cold water temperature (TKW) falls below 30°C or the sensor short circuits.

The pump is switched over when the DHW temperature at the (TWW) is greater than the tank setpoint temperature, TKW exceeds 30°C or the short circuit at the sensor input has been rectified.

The external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 15: Calorifier for heating circuit support**

- Heating return temperature increase

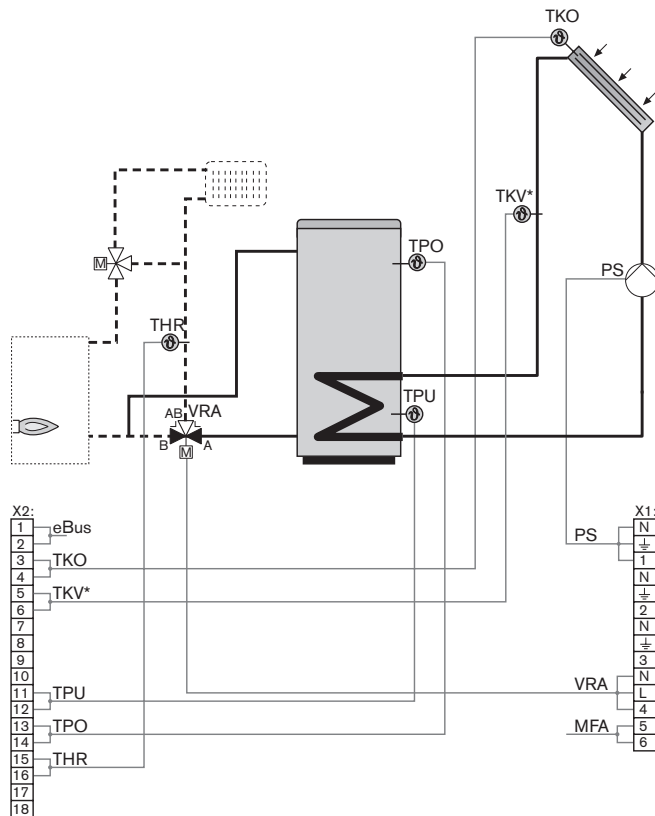
The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU). If a collector return sensor (TKV) is fitted this can be included in the control.

As soon as the temperature differential is greater than the value set (Calorifier Diff. On), the solar pump is switched on and the tank is topped up until the switch off condition (Calorifier Diff. Off) or the maximum temperature of the calorifier has been reached.

Using the three way valve for the return temperature increase (VRA) the existing energy from the calorifier can be used depending on the calorifier temperature (TPO) and the heating return sensor (THR).

The external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 16: Calorifier for DHW via plate heat exchanger and heating circuit support**

- Heating return temperature increase
- DHW withdrawal via plate heat exchanger

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU). If a collector return sensor (TKV) is fitted this can be included in the control.

As soon as the temperature differential is greater than the value set (Calorifier Diff. On), the solar pump is switched on and the tank is topped up until the switch off condition (Calorifier Diff. Off) or the maximum temperature of the calorifier has been reached.

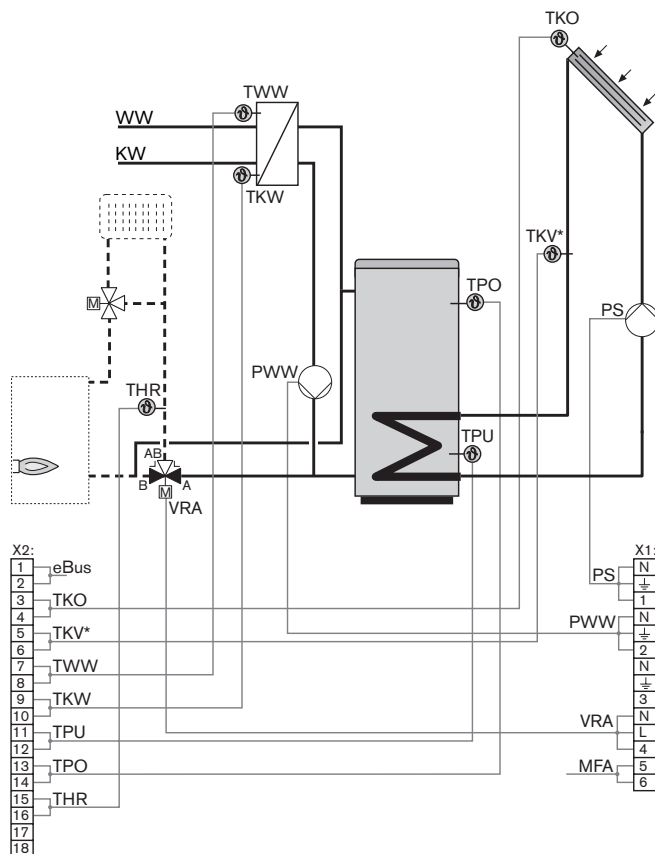
Using the three way valve for the return temperature increase (VRA) the existing energy from the calorifier can be used depending on the calorifier temperature (TPO) and the heating return sensor (THR).

The plate heat exchanger pump (PWW) is switched on when the cold water temperature (TKW) falls below 30°C or the sensor short circuits.

The pump is switched off when the DHW temperature at the (TWW) is greater than the tank setpoint temperature, TKW exceeds 30°C or the short circuit at the sensor input has been rectified.

The external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

### Variation 17: Calorifer with internal tank for DHW

- Energy yield calculation (optional; ↗ Ch. 7.10)
- Circulation function with sensor (optional; ↗ Ch. 7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU or TSU). If a collector flow sensor (TKV) is fitted this can be included in the control.

As soon as the temperature differential at the reference sensor is greater than the value set ( ... Diff. On ), the solar pump is switched on and the tank is topped up until the switch off condition ( ... Diff. Off ) or the maximum calorifer temperature has been reached. TSU or TPU are selected as reference sensor.

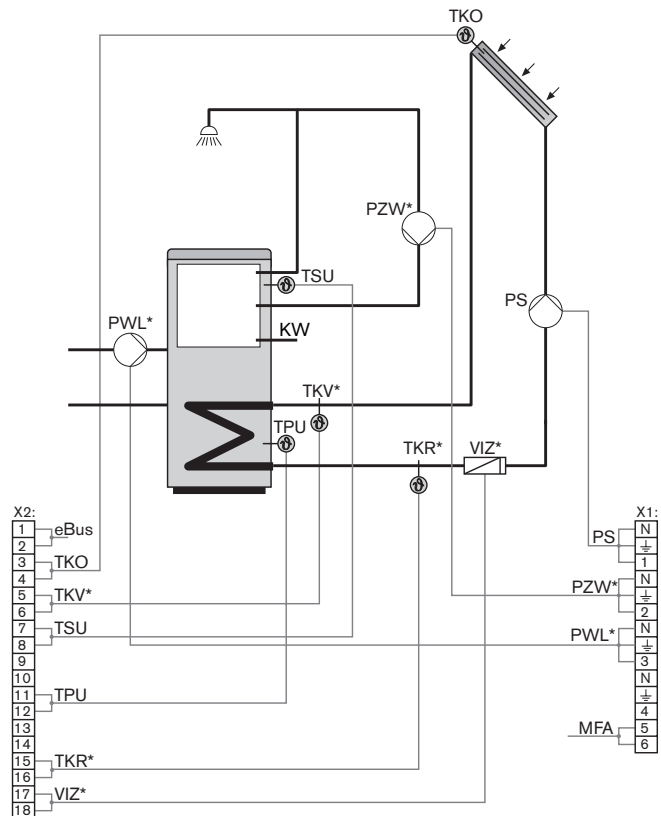
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

### Variation 18: Calorifier with internal tank for DHW with collector bypass

- Energy yield calculation (optional; ↗ Ch. 7.10)
- Circulation function with sensor (optional; ↗ Ch. 7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU or TSU). If a collector flow sensor (TKV) is fitted this can be included in the control.

As soon as the temperature differential at the reference sensor is greater than the value set ( ... Diff. On ), the solar pump is switched on and the tank is topped up until the switch off condition ( ... Diff. Off ) or the maximum calorifer temperature has been reached. TSU or TPU are selected as reference sensor.

The three way valve (VBY) is switched over depending on the collector temperature (TKO) and the reference sensor (TBY).

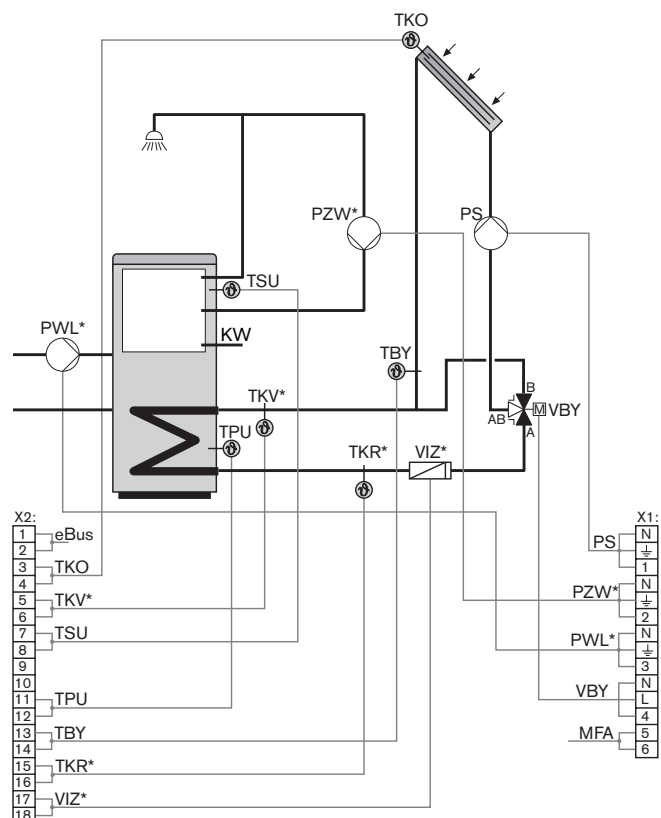
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 19: Dual stratification storage tank for DHW and heating circuit support**

- Heating return temperature increase

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU or TSU). If a collector flow sensor (TKV) is fitted this can be included into the control.

As soon as the temperature differential at the reference sensor is greater than the value set ( ... Diff. On ), the solar pump is switched on and the tank is topped up until the switch off condition ( ... Diff. Off ) or the maximum calorifier temperature has been reached. TSU or TPU are selected as reference sensor.

Using the VRA output for return temperature increase the energy available from the calorifier can be used depending on the calorifier temperature (TPO), the storage tank setpoint temperature (TSU) and the heating return sensor (THR). The return temperature increase is only released if the storage tank setpoint value (TSU) is exceeded. If the temperature at the sensor TSU falls by 5K below the storage tank setpoint value, return temperature increase is blocked.

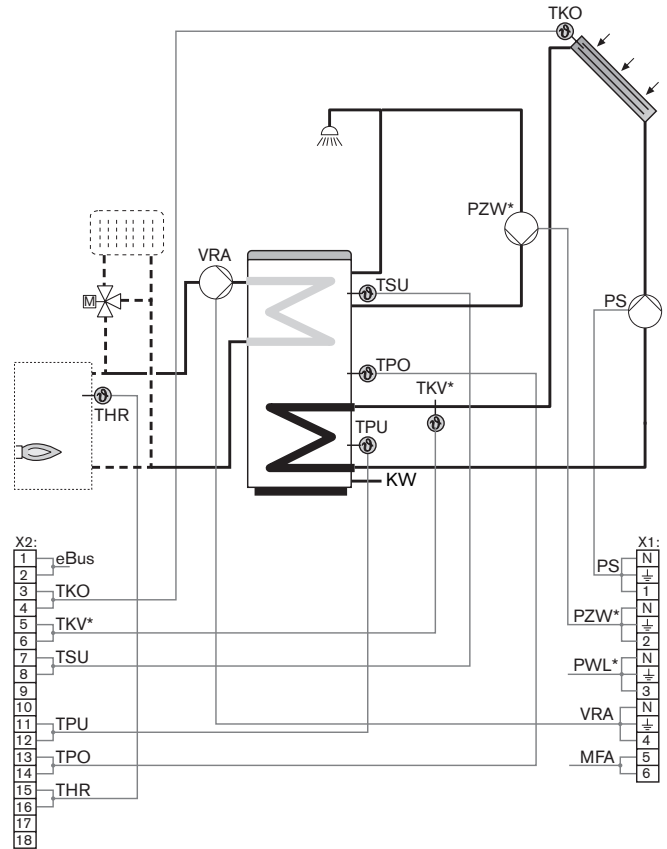
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

- 0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 20: Swimming pool**

- Energy yield calculation (optional; ↷ Ch. 7.10)
- Fault transmission

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSB).

As soon as the temperature differential is greater than the value set (Swim Pool Diff. On), the solar pump is switched on the swimming pool is topped up via the heat exchanger until the switch off condition (Swim Pool Temp. Off) or the setpoint temperature has been reached.

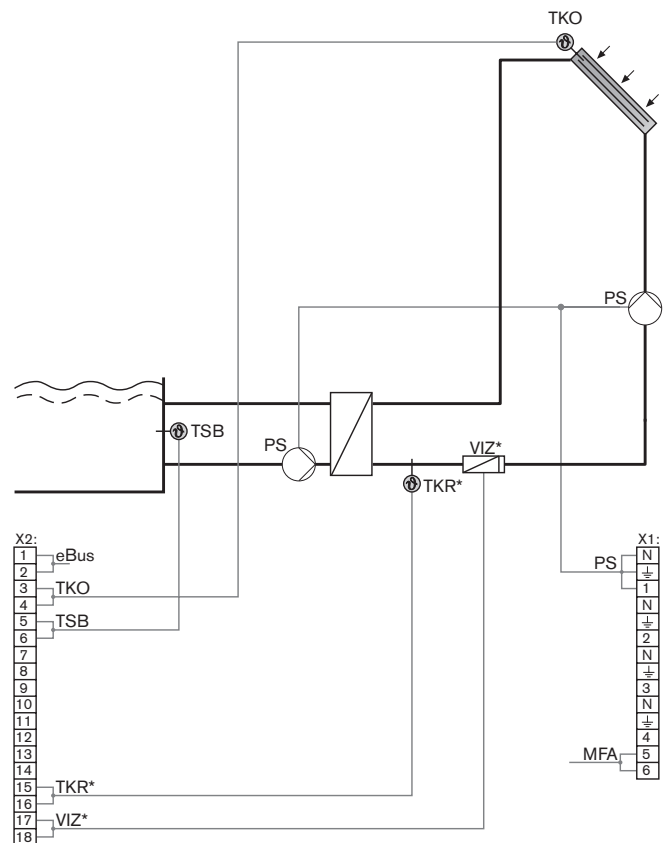
If a fault occurs this can be passed on via the potential free Multi-funct. Output (MFA).



When connecting both pumps to connection (P5) please ensure that both pumps together do not consume more than 1 A current, otherwise an auxiliary relay should be installed and the minimum rating of the solar pump should be set to 100% (P5 Speed Minimum).

Possible settings MFA output:

- 0, 9, 10



\* optional

**Variation 21: Swimming pool and dual stratification storage tank for DHW**

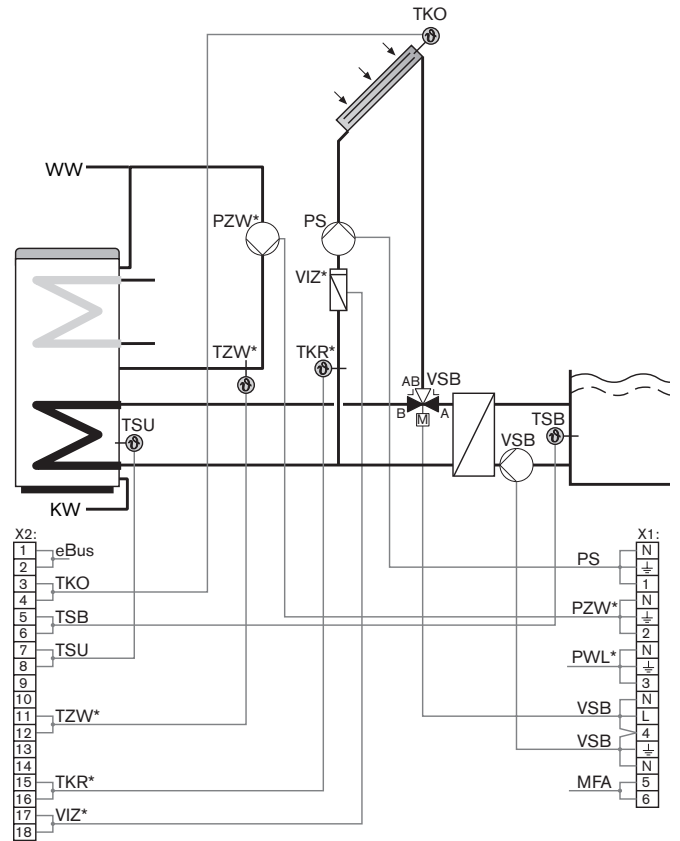
- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Circulation function with sensor (optional; ⇨ ch. 7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TSB).

As soon as the temperature differential at the reference sensor is greater than the value set (... Diff. On ), the solar pump is switched on and the demand with the lowest temperature level is loaded. Once the (... Temp. Setpoint value ) has been achieved the three way valve switches over and loads according to the priority setting.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA). In addition an 18 hour block can be activated. The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 7, 8, 9, 10, 11, 12



\* optional

**Variation 22: Dual stratification storage tank for DHW with collector cascade**

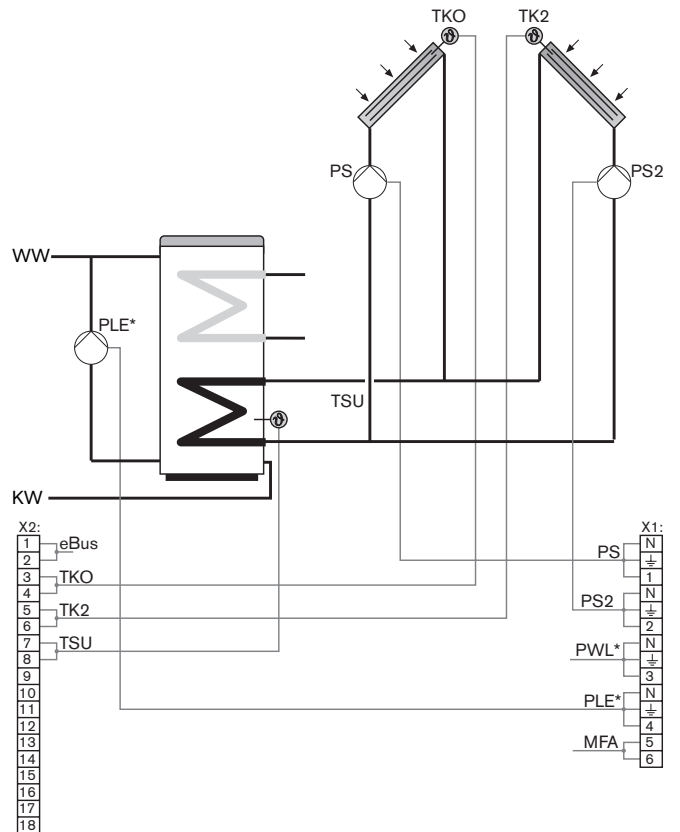
- Legionella function (optional; ⇨ Ch. 7.13)

The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TSU).

As soon as the temperature differential is greater than the increase set ( Tank Diff. On ), the relevant solar pump (PS or PS2) is activated. Once the increase ( Tank Diff. Off ) or the maximum storage tank temperature has been reached the solar pump is switched off.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA). In addition an 18 hour block can be activated. The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 3, 4, 7, 8, 9, 10, 11, 12



\* optional

## Variation 23: Dual stratification storage tank with collector cascade/bypass

The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TSU).

As soon as the temperature differential is greater than the increase (Tank Diff. On), the relevant solar pump (PS or PS2) is activated.

The three way valve (VBY) is switched over depending on the collector temperature (TKO or TK2) and the reference sensor (TBY).

Once the increase (Tank Diff. Off) or the maximum storage tank temperature has been reached the solar pump is switched off.

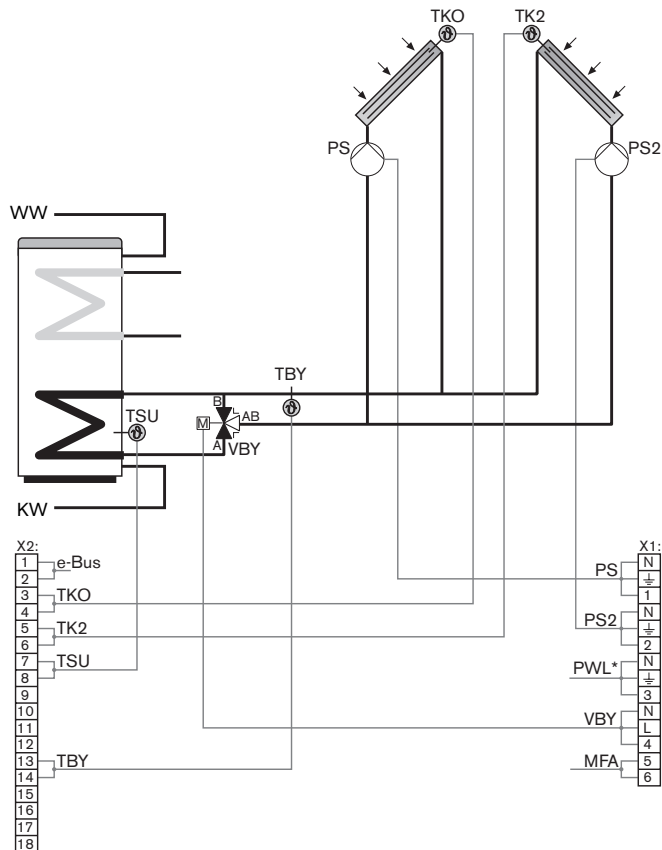
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

0, 1, 2, 7, 8, 9, 10, 11, 12



## Variation 24: Storage tank cascade for DHW with collector cascade

- Legionella function (optional; ⇨ Ch. 7.13)
- Exchanger interlock
- Three way valve

The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TPU, TSU).

As soon as the temperature differential is greater than the increase (... Diff. On), the relevant solar pump (PS or PS2) is activated. Once the (... TEMP. Setpoint) has been reached the three way valve switches over and loads the DHW storage tank (calorifier) provided, according to the priority setting (⇨ Ch. 7.122).

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

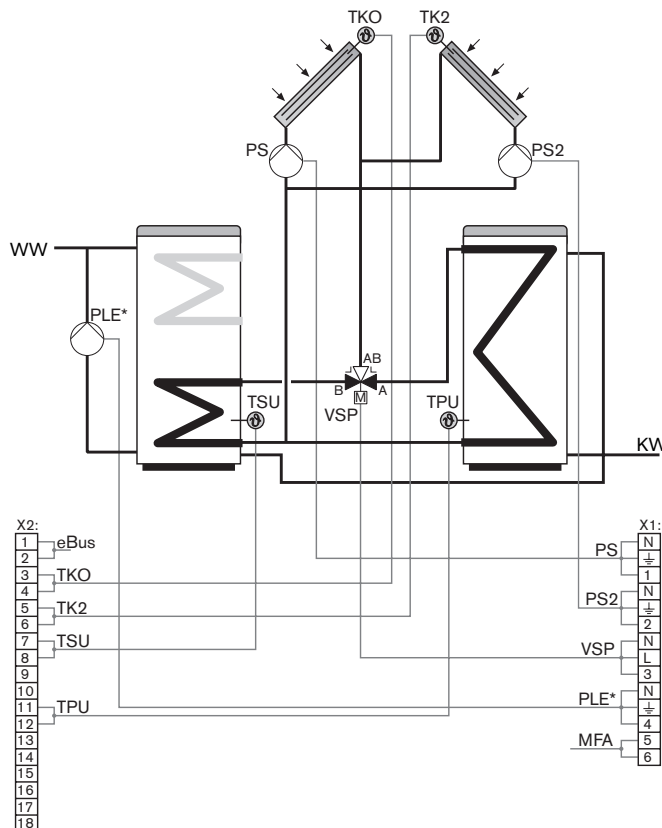
In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

By adding cold water, the warm water from the DHW tank is transported to the dual stratification storage tank.

Possible settings MFA output:

0 ... 12



\* optional



### Variation 25: Storage tank cascade for DHW with collector cascade and retrieval function

- Retrieval function
- Three way valve

The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TPU or TSU).

As soon as the temperature differential is greater than the increase (... Diff. On ), the relevant solar pump (PS or PS2) is activated.

Once the (... TEMP. Setpoint) has been reached the three way valve switches over and loads the calorifier provided, according to the priority setting (⇒ Ch. 7.12).

With the charge reversal pump calorifier-tank (PPS) the energy stored in the calorifier is utilised depending on the Tank Actual value Top (TSO) and the Calorifier Actual value Top (TPO).

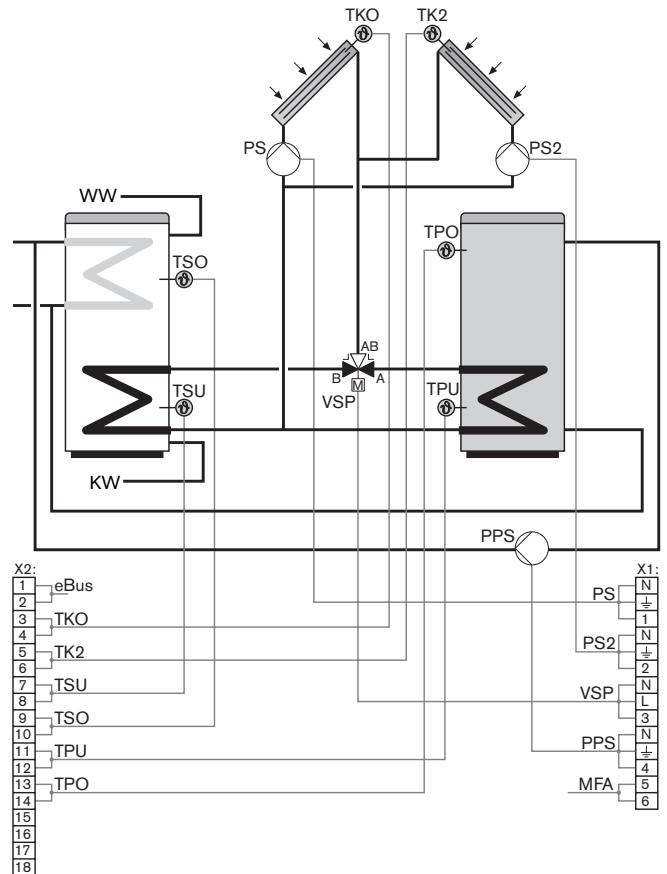
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



### Variation 26: Storage tank cascade for DHW with collector cascade/bypass

- Three way valve

The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TPU or TSU).

As soon as the temperature differential is greater than the increase (... Diff. On ), the relevant solar pump (PS or PS2) is activated.

The three way valve (VBY) is switched over depending on the collector temperature (TKO or TK2) and the reference sensor (TBY).

Once the (... TEMP. Setpoint value) has been reached the three way valve switches over and loads the DHW storage tank (calorifier) according to the priority setting (Ch. 7.12).

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

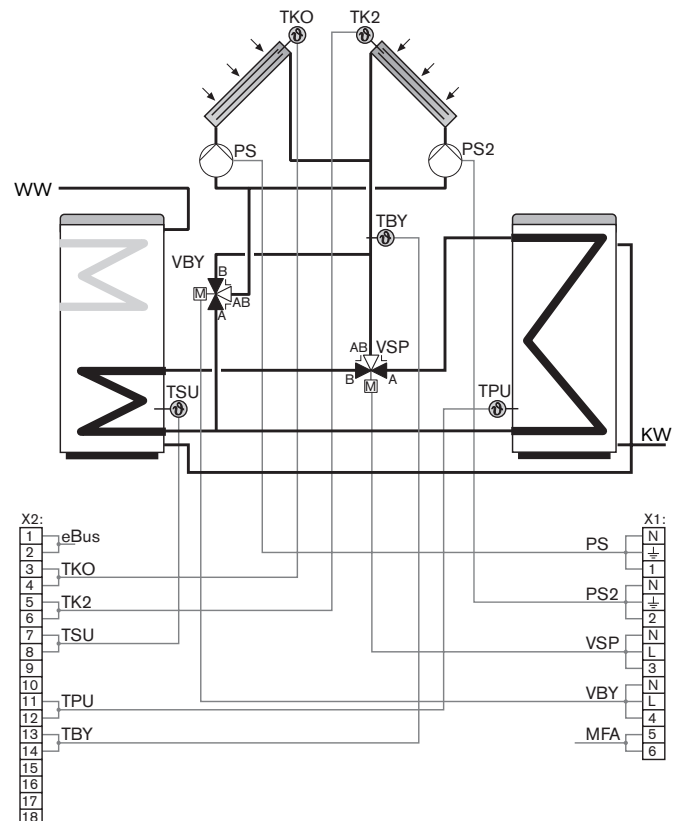
In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

By adding cold water, the warm water from the DHW tank is transported to the dual stratification storage tank.

Possible settings MFA output:

0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 27: Storage tank cascade for DHW and heating circuit support**

- Three way valve
- Heating return temperature increase

The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TPU or TSU).

As soon as the temperature differential is greater than the increase (... Diff. On) set, the relevant solar pump (PS or PS2) is activated.

Once the ... TEMP. Setpoint has been reached the three way valve switches over and loads the calorifier provided according to the priority setting (→ Ch. 7.12).

The three way valve (VBY) is switched over depending on the collector temperature (TKO or TK2) and the reference sensor (TBY).

Using the three way valve for return temperature increase (VRA) the available energy from the calorifier can be utilised depending on the calorifier temperature (TPO) and the heating return sensor (THR).

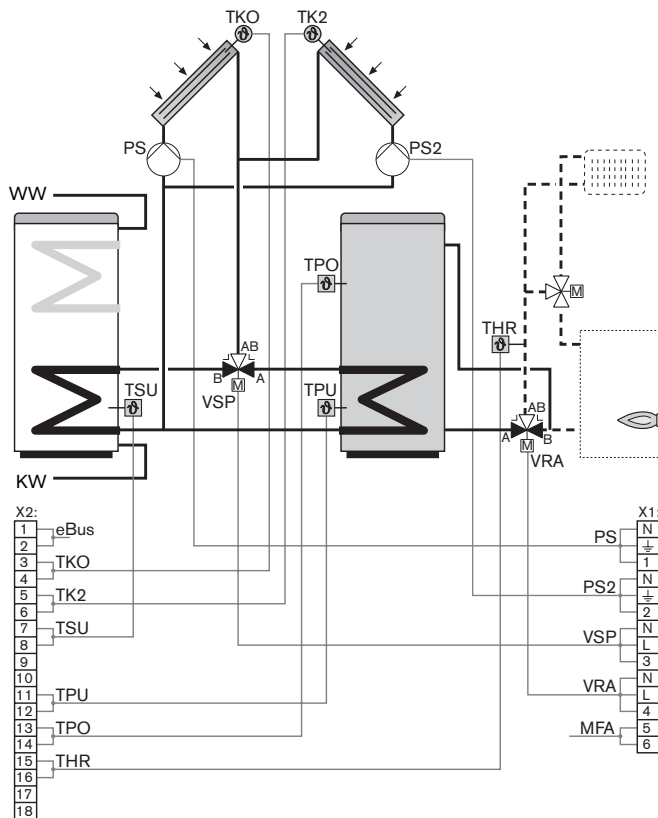
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

- 0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 29: Calorifier with collector cascade**

The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TPU).

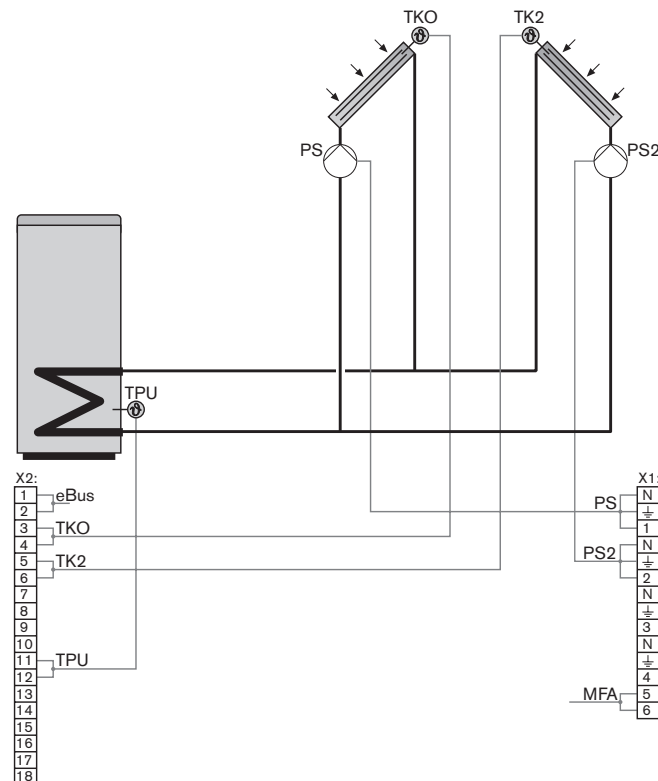
As soon as the temperature differential is greater than the increase (Calorifier Diff. On) set, the relevant solar pump (PS or PS2) is activated.

Once the increase (Calorifier Diff. Off) or the maximum calorifier temperature has been reached, the pump is switched off.

The external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

Possible settings MFA output:

- 0, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 30: Calorifier with collector cascade/bypass**

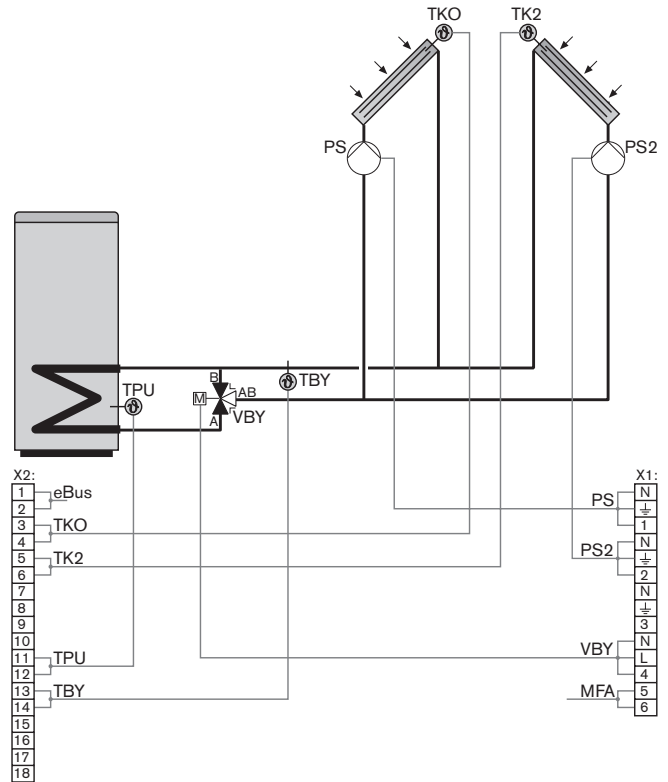
The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TPU).

As soon as the temperature differential is greater than the increase (Calorifier Diff. On ) set, the relevant solar pump (PS or PS2) is activated.  
Once the increase (Calorifier Diff. Off ) or the maximum calorifier temperature has been reached, the pump is switched off.

The three way valve (VBY) is switched over depending on the collector temperature (TKO or TK2) and the reference sensor (TBY).

The external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 31: Calorifier for heating circuit support with collector cascade**

- Heating return temperature increase

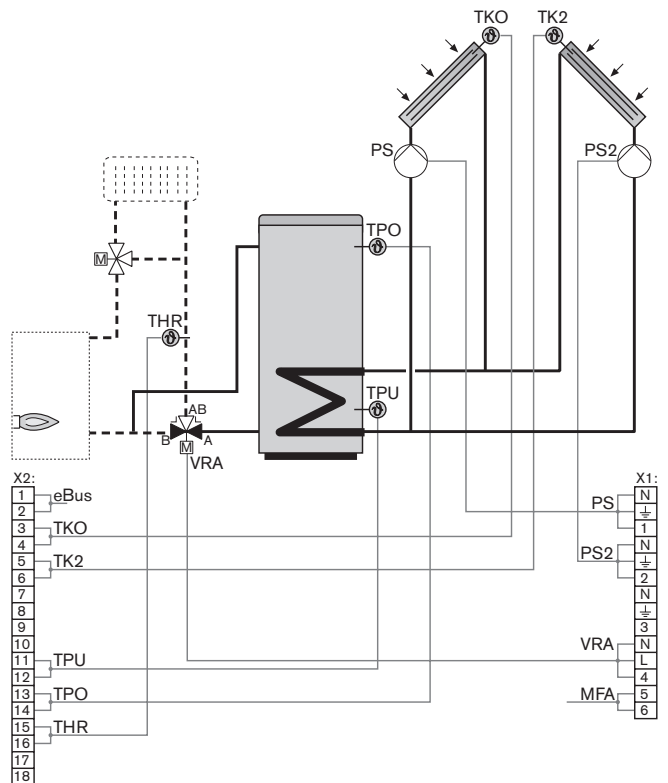
The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TPU).

As soon as the temperature differential is greater than the increase (Calorifier Diff. On ) set, the relevant solar pump (PS or PS2) is activated.  
Once the increase (Calorifier Diff. Off ) or the maximum calorifier temperature has been reached, the pump is switched off.

Using the three way valve for return temperature increase (VRA) the available energy from the calorifier can be utilised depending on the calorifier temperature (TPO) and the heating return sensor (THR).

The external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 32: Calorifier with internal tank for DHW and collector cascade**

The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TPU or TSU).

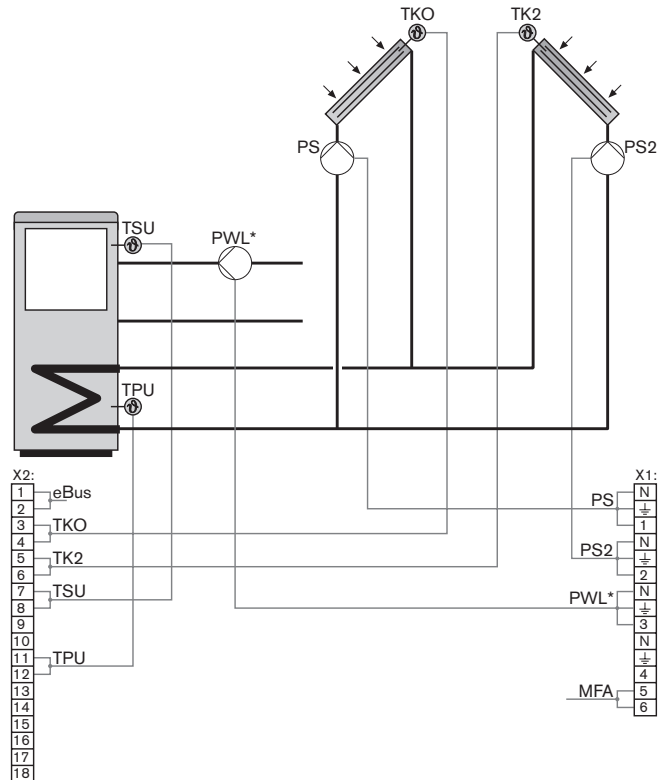
As soon as the temperature differential is greater than the increase (... Diff. On) set, the relevant solar pump (PS or PS2) is activated.

Once the increase (... Diff. Off) or the maximum calorifier temperature has been reached the solar pump is switched off. TSU or TPU is selected as reference sensor.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 33: Calorifier with internal tank for DHW and collector cascade/bypass**

The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TPU or TSU).

As soon as the temperature differential is greater than the increase (... Diff. On) set, the relevant solar pump (PS or PS2) is activated.

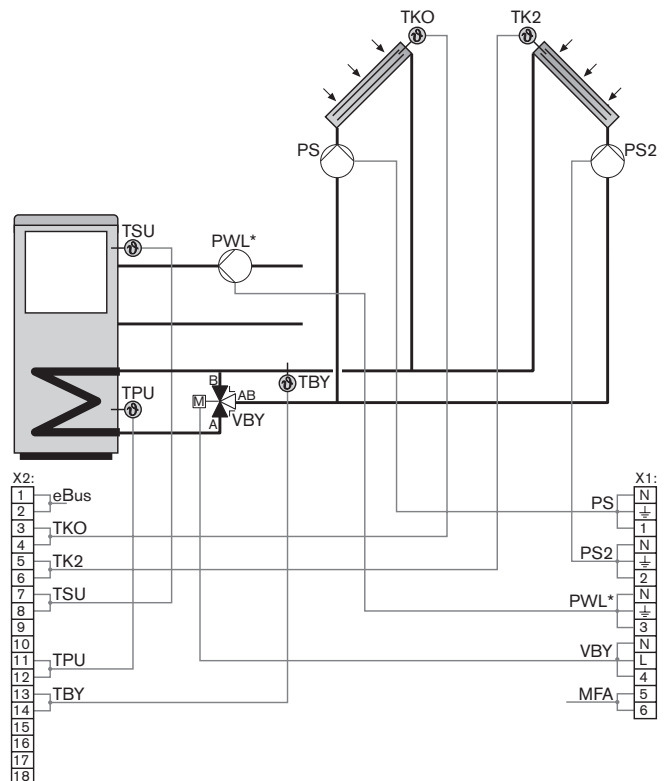
Once the increase (... Diff. Off) or the maximum calorifier temperature has been reached the solar pump is switched off. TSU or TPU is selected as reference sensor.

The three way valve (VBY) is switched over depending on the collector temperature (TKO or TK2) and the reference sensor (TBY).

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 34: Calorifier with internal tank for DHW with collector cascade and heating circuit support**

The WRSol 2.0 determines the temperature differential between the collector sensors (TKO or TK2) and the reference sensor (TPU or TSU).

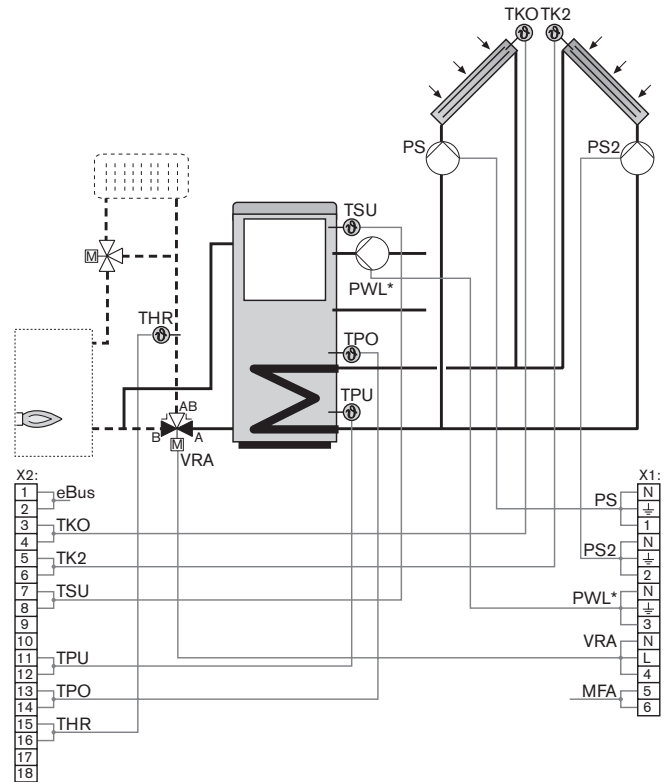
As soon as the temperature differential is greater than the increase (... Diff. On ) set, the relevant solar pump (PS or PS2) is activated. Once the increase (... Diff. Off ) or the maximum calorifier temperature has been reached the solar pump is switched off. TSU or TPU is selected as reference sensor.

Using the three way valve for return temperature increase (VRA) the available energy from the calorifier can be utilised depending on the calorifier temperature (TPO) and the heating return sensor (THR).

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 35: Storage tank cascade for DHW and heating with collector and solid fuel boiler**

- Three way valve
- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Legionella function (optional; ⇨ Ch. 7.13)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU).

As soon as the temperature differential is greater than the value (... Diff. On ) set, the solar pump is switched on and the storage tank is loaded. Once the (... Temp. Setpoint value) has been reached the three way valve switches over and loads the calorifier provided according to the priority setting (⇨ Ch. 7.12).

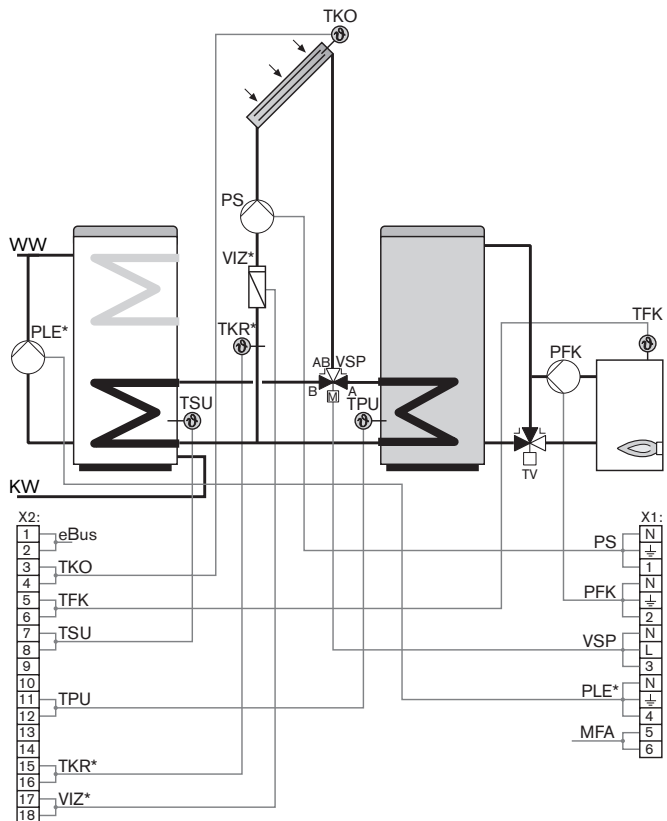
Release of solid fuel boiler pump (PFK) see Ch. 7.7.

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0 ... 12



\* optional

**Variation 36: Storage tank cascade for DHW with collector and solid fuel boiler via retrieval function**

- Three way valve
- Energy yield calculation (optional; ↪ Ch. 7.10)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU). As soon as the temperature differential is greater than the value (... Diff. On) set, the solar pump is switched on and the storage tank is loaded. Once the ... TEMP. Setpoint value has been reached the three way valve switches over and loads the calorifier provided according to the priority setting (↪ Ch. 7.12).

With the calorifier - tank pump (PPS) the energy stored in the calorifier is transferred, depending on the storage tank temperature top (TSO) and the calorifier temperature top (TPO) (↪ Ch. 7.17).

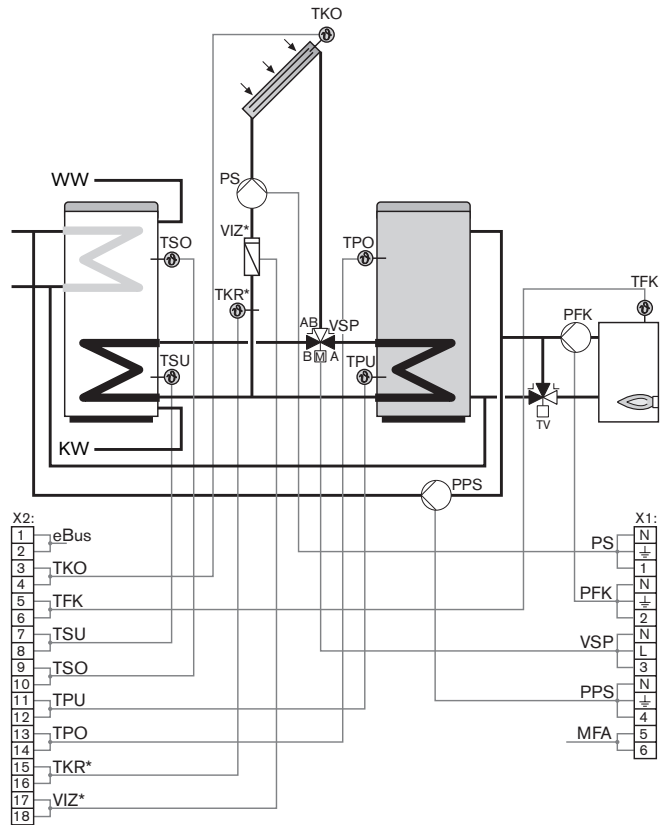
Release of solid fuel boiler pump (PFK) (↪ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (↪Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 37: Storage tank cascade for DHW and heating with collector/bypass and solid fuel boiler**

- Three way valve
- Energy yield calculation (optional; ↪ Ch. 7.10)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU).

As soon as the temperature differential is greater than the value (... Diff. On) set, the solar pump is switched on and the storage tank is loaded. The three way valve (VBY) is switched over depending on the collector temperature (TKO) and the reference sensor (TBY).

Once the (... TEMP. Setpoint value) has been reached the three way valve switches over and loads the calorifier provided according to the priority setting (↪ Ch. 7.12).

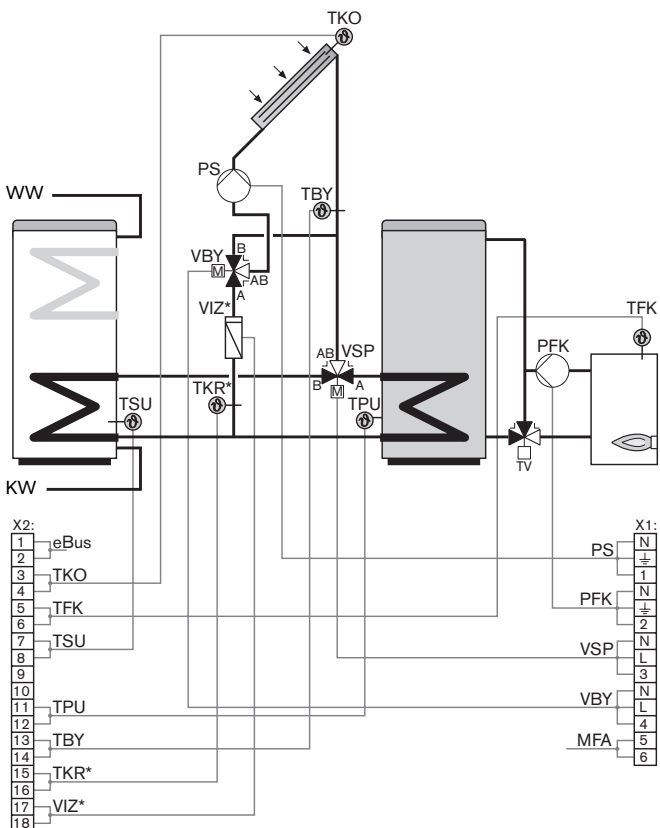
Release of solid fuel boiler pump (PFK) (↪ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (↪Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 38: Storage tank cascade for DHW and heating support with collector and solid fuel boiler**

- Three way valve
- Heating return temperature increase

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU). As soon as the temperature differential is greater than the value ( ... Diff. On ) set, the solar pump is switched on and the storage tank is loaded. Once the ( ... Temp. Setpoint value ) has been reached the three way valve switches over and loads the calorifier provided, according to the priority setting (⇒ Ch. 7.12).

Using the three way valve for return temperature increase (VRA) the available energy from the calorifier can be utilised depending on the calorifier temperature (TPO) and the heating return sensor (THR).

Release of solid fuel boiler pump (PFK) (⇒ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

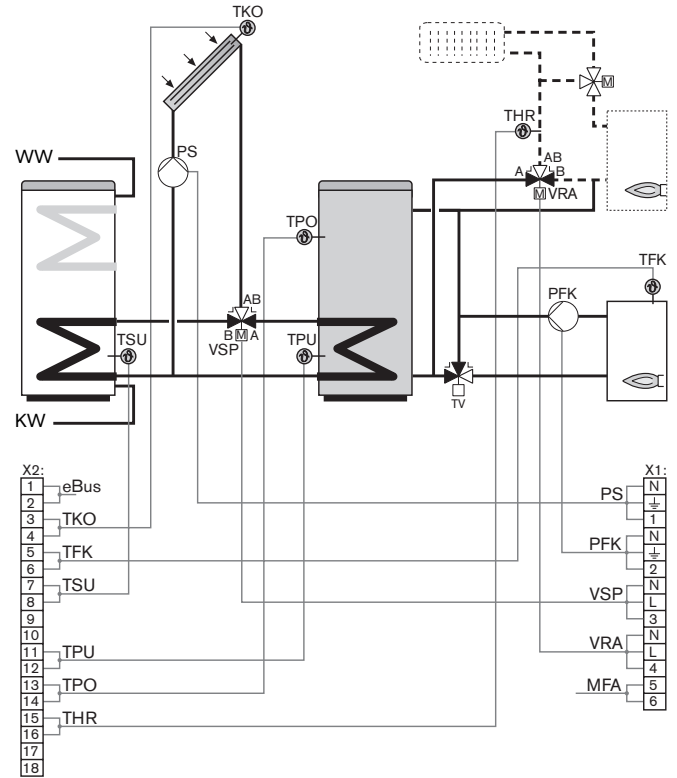
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 40: Calorifier for heating with collector and solid fuel boiler**

- Energy yield calculation (optional; ⇒ Ch. 7.10)

The WRSol 2.0 determines the temperature differential between the calorifier sensor (TKO) and the reference sensor (TPU).

As soon as the temperature differential is greater than the value set (Calorifier Diff. On ), the solar pump is switched on and the storage tank is topped up until the switch off condition (Calorifier Temp. Off ) or the maximum calorifier temperature has been reached.

Release of solid fuel boiler pump (PFK) (⇒ Ch. 7.7).

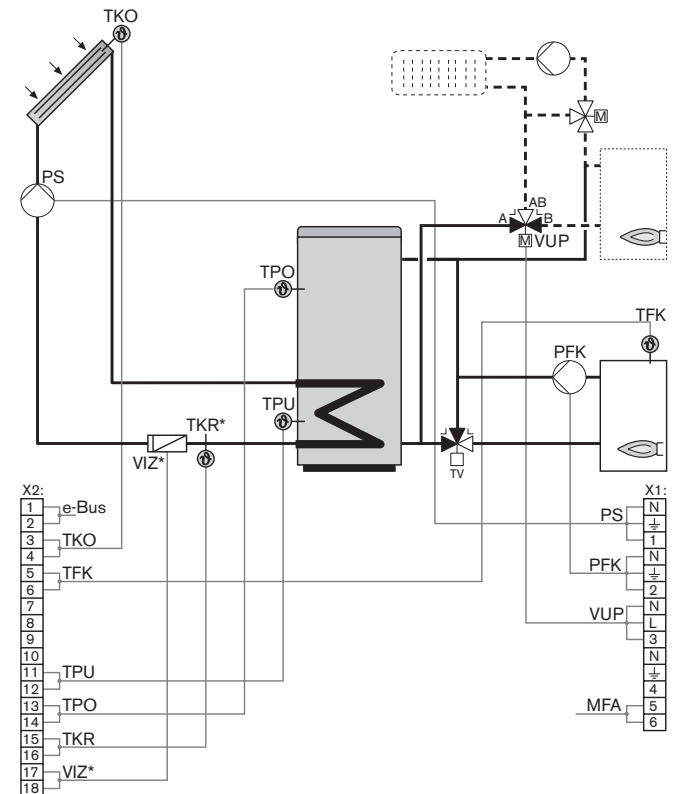
Switch over three way valve (VUP) (⇒ Ch. 7.22)

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

The external heat exchanger can be blocked via the potential free Multi-funct. output (MFA).

Possible settings MFA output:

0, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 41: Calorifier for heating with collector/bypass and solid fuel boiler**

- Energy yield calculation (optional; ↪ Ch. 7.10)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU).

As soon as the temperature differential is greater than the value set (Calorifier Diff. On ), the solar pump is switched on.

The three way valve (VBY) is switched over depending on the collector temperature (TKO) and the reference sensor (TBY).

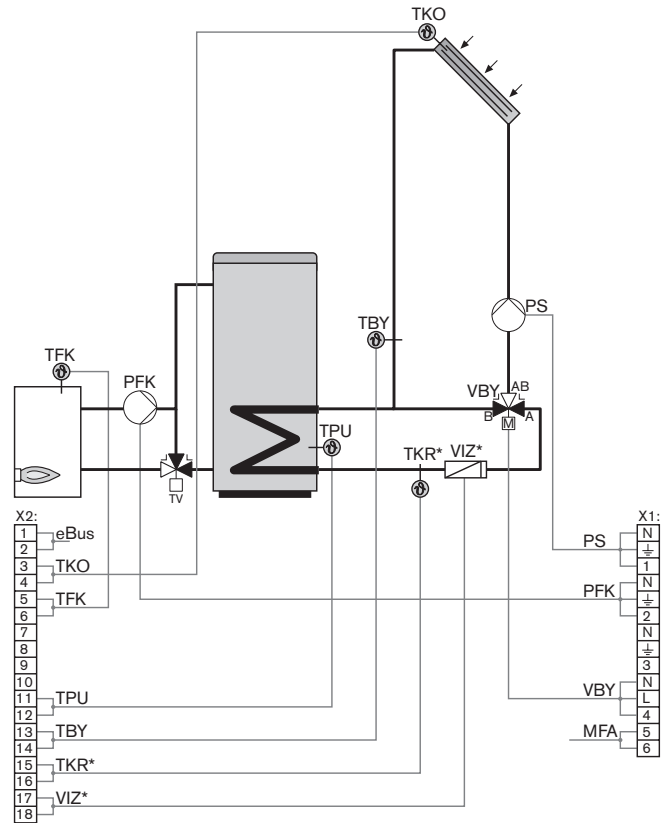
The storage tank is topped up until the switch off condition (Calorifier Temp. Off ) or the maximum calorifier temperature has been reached.

Release of solid fuel boiler pump (PFK) (↪ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

The external heat exchanger can be blocked via the potential free Multi-funct. output (MFA).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 42: Calorifier for heating support with collector and solid fuel boiler**

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU).

As soon as the temperature differential is greater than the value set (Calorifier Diff. On ), the solar pump is switched on and the storage tank is topped up until the switch off condition (Calorifier Temp. Off ) or the maximum calorifier temperature has been reached.

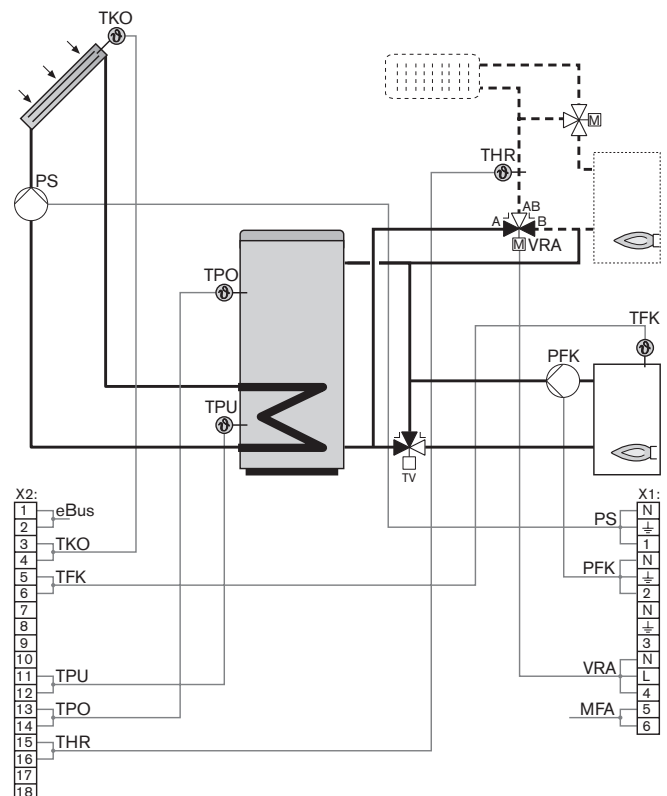
Using the three way valve for return temperature increase (VRA) the available energy from the calorifier can be utilised depending on the calorifier temperature (TPO) and the heating return sensor (THR).

Release of solid fuel boiler pump (PFK) (↪ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

The external heat exchanger can be blocked via the potential free Multi-funct. output (MFA).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12





### Variation 43: Calorifier with internal tank for DHW with collector and solid fuel boiler

- Energy yield calculation (optional; ↗ Ch. 7.10)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU).

As soon as the temperature differential on the reference sensor is greater than the value set ( ... Diff. On ), the solar pump is switched on and the storage tank is topped up until the switch off condition ( ... Diff. Off ) or the maximum calorifier temperature has been reached. TSU or TPU is selected as reference sensor.

Release of solid fuel boiler pump (PFK) (↗ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

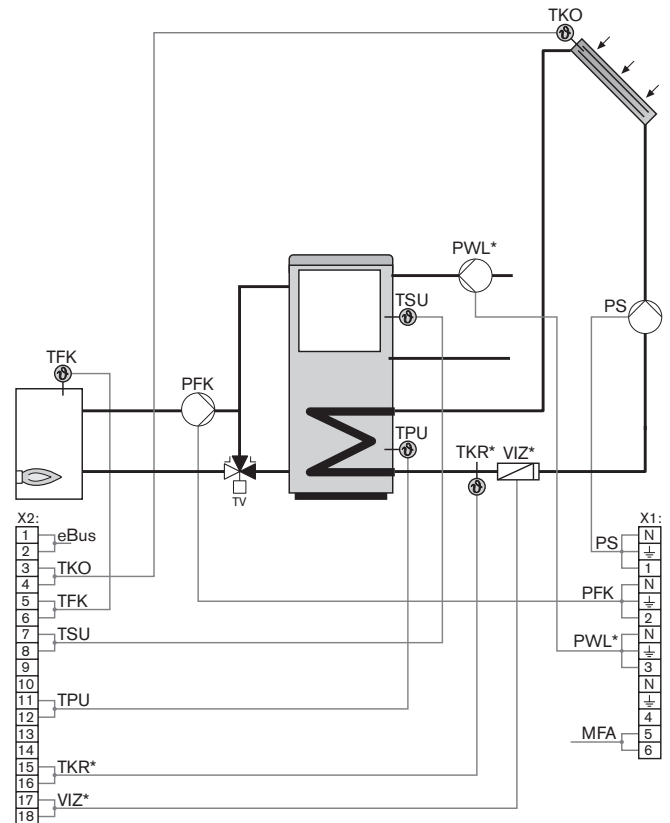
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (↗ Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

### Variation 44: Calorifier with internal tank for DHW with collector/bypass and solid fuel boiler

- Energy yield calculation (optional; ↗ Ch. 7.10)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU).

As soon as the temperature differential on the reference sensor is greater than the value set ( ... Diff. On ), the solar pump is switched on. TSU or TPU is selected as reference sensor.

The three way valve (VBY) is switched over depending on the collector temperature (TKO) and the reference sensor (TBY).

The storage tank is topped up until the switch off condition ( ... Diff. Off ) or the maximum calorifier temperature has been reached.

Release of solid fuel boiler pump (PFK) (↗ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

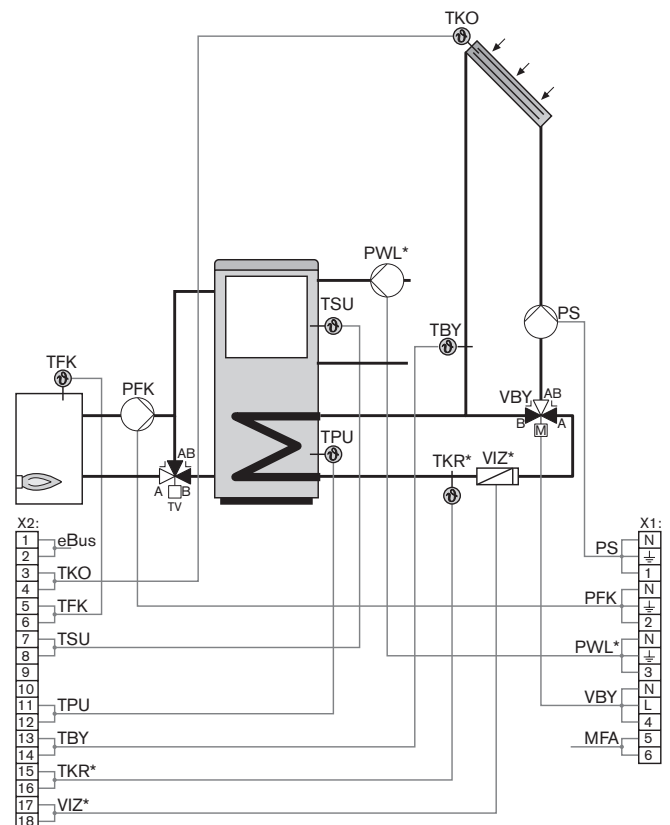
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (↗ Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 45: Calorifier with internal tank DHW and heating circuit support with collector and solid fuel boiler**

- Heating return temperature increase

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU or TSU).

As soon as the temperature differential on the reference sensor is greater than the value set (... Diff. On ), the solar pump is switched on and the storage tank is topped up until the switch off condition (... Diff. Off ) or the maximum calorifier temperature has been reached. TSU or TPU is selected as reference sensor.

Using the three way valve for return temperature increase (VRA) the available energy from the calorifier can be utilised depending on the calorifier temperature (TPO) and the heating return sensor (THR).

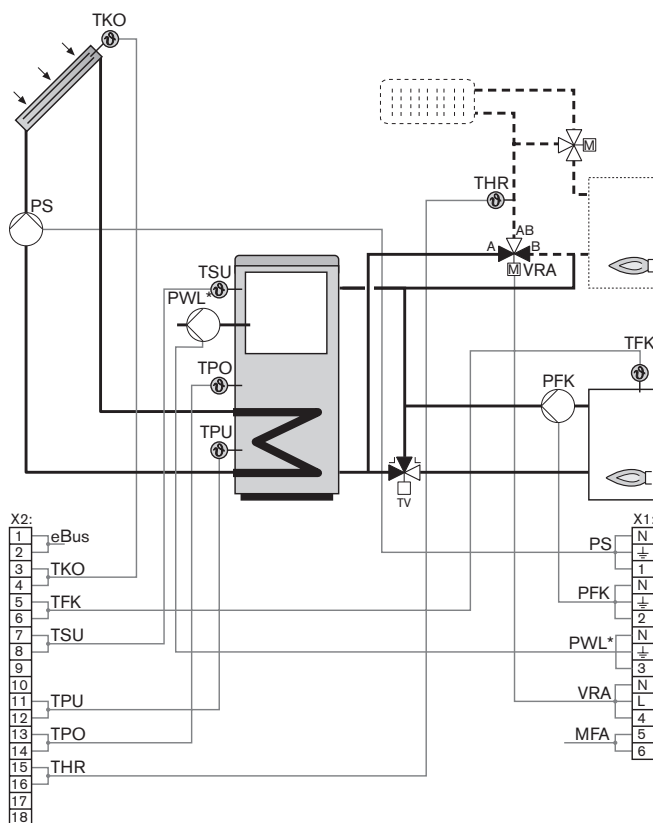
Release of solid fuel boiler pump (PFK) (⇒ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (⇒Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 48: Calorifier for heating with solid fuel boiler**

The WRSol 2.0 compares the solid fuel boiler temperature (TFK) with the calorifier temperature (TPU).

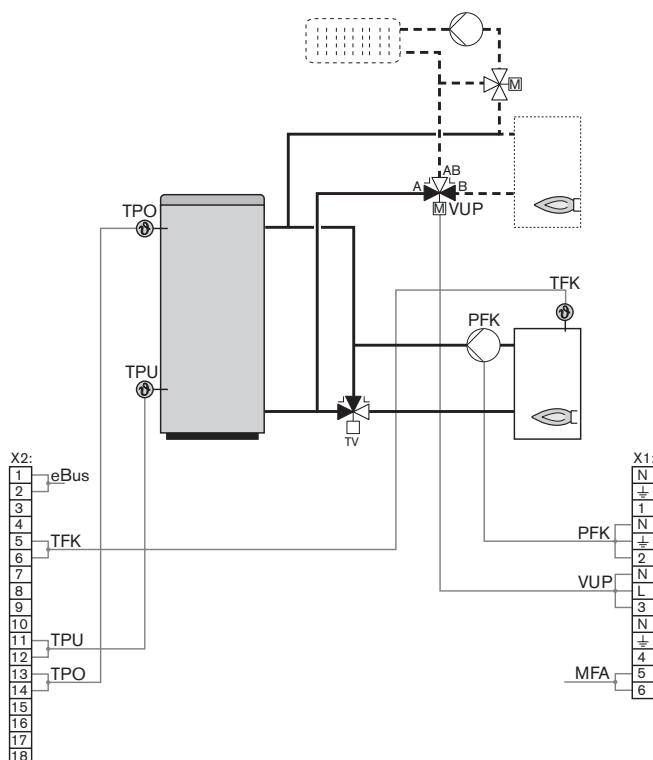
If the average temperature differential is greater than the value set (Solid fuel Diff. On ) the pump is switched on, if the predetermined minimum temperature (Solid fuel Temp. Minimum ) is reached at the same time. The speed of the temperature increase can also lead to the pump starting (⇒ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

Switch over function three way valve (VUP) (⇒ Ch. 7.22).

Depending on the average speed of the solid fuel boiler pump and the reduced calorifier temperature (see parameter Diff. Calorifier Min), an external heat exchanger can be blocked via the potential free multi-function output (MFA). Blocking also occurs, if the Calorifier Temp. Setpoint is exceeded and is unblocked if the temperature falls by 5K.

Possible settings MFA output:  
0, 9, 10, 11, 12



### Variation 49: Calorifier for heating support with solid fuel boiler

- Heating return temperature increase

The WRSol 2.0 compares the solid fuel boiler temperature (TFK) with the calorifier temperature (TPU).

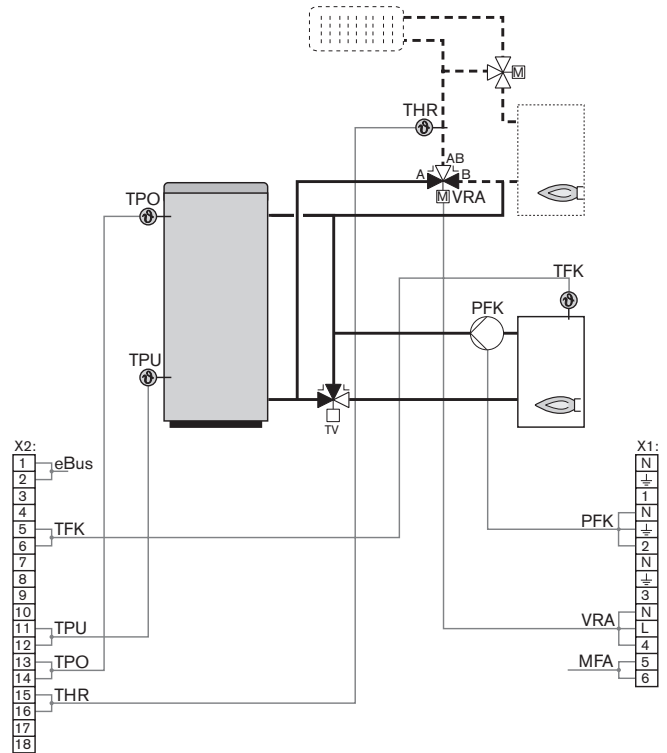
If the average temperature differential is greater than the value set (Solid fuel Diff. On) the pump is switched on, if the predetermined minimum temperature (Solid fuel TEMP. Minimum) is reached at the same time. The speed of the temperature increase can also lead to the pump starting (→ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

Using the three way valve for return temperature increase (VRA) the available energy from the calorifier can be utilised depending on the calorifier temperature (TPO) and the heating return sensor (THR).

Depending on the average speed of the solid fuel boiler pump and the reduced calorifier temperature (see parameter Diff. Calorifier Min), an external heat exchanger can be blocked via the potential free multi-function output (MFA). Blocking also occurs, if the Calorifier TEMP. Setpoint is exceeded and is unblocked if the temperature falls by 5K.

Possible settings MFA output:  
0, 9, 10, 11, 12



### Variation 50: Dual storage tank switching for DHW with separate collectors and retrieval function

- Retrieval function

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU) for the dual stratification storage tank. The temperature differential between the second collector sensor (TK2) and the reference sensor (TPU) is also determined for the calorifier.

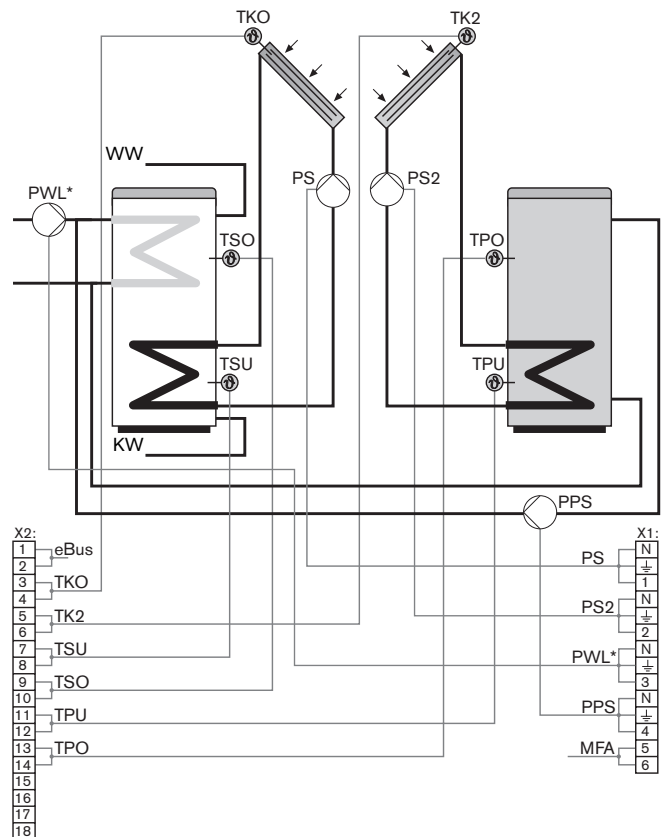
Depending on the temperature differential determined the pumps (PS / PS2) are started.

With pump reloading calorifier-tank (PPS) the energy stored in the calorifier is transferred depending on the storage tank temperature top (TSO) and the calorifier temperature top (TPO (→ Ch. 7.18)).

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (→ Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 51: Storage tank cascade for DHW with two collector load pumps and retrieval function**

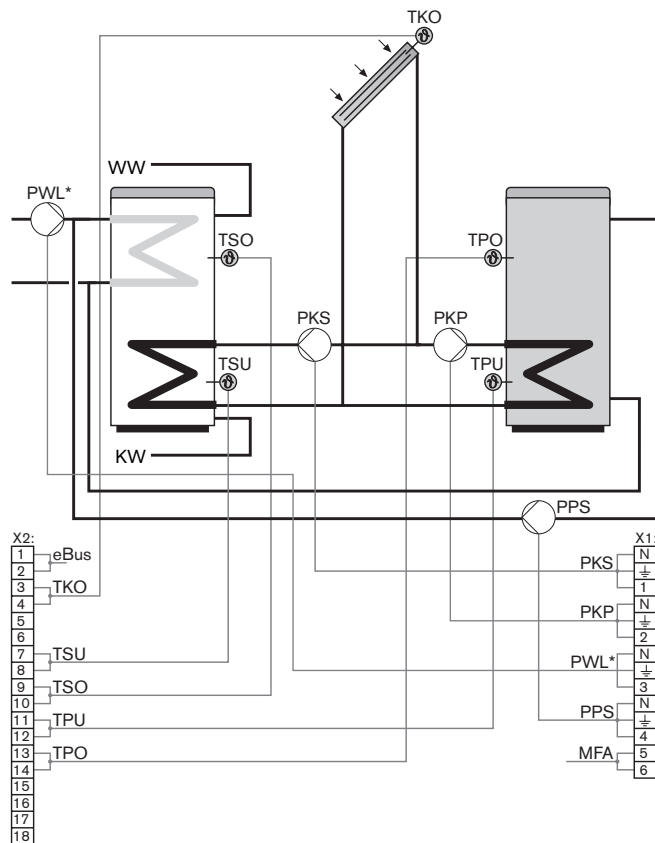
The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU and TPU). If the temperature differential exceeds the value set (... Diff. On) the relevant solar pump is activated and the storage tank is loaded. Once the dual stratification storage tank reaches its (... TEMP. Setpoint value) the pump is deactivated and the calorifier pump is activated in accordance with the switching differential or the priority setting (⇨ Ch. 7.12).

With the charge reversal pump calorifier-tank (PPS) the energy stored in the calorifier is used depending on the Tank actual value top (TSO) and the Calorifier actual value top (TPO) (⇨ Ch. 7.18).

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (⇨ Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 52: Storage tank cascade for DHW / heating and/or swimming pool**

- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Circulation function with sensor (optional; ⇨ Ch. 7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU, TSB).

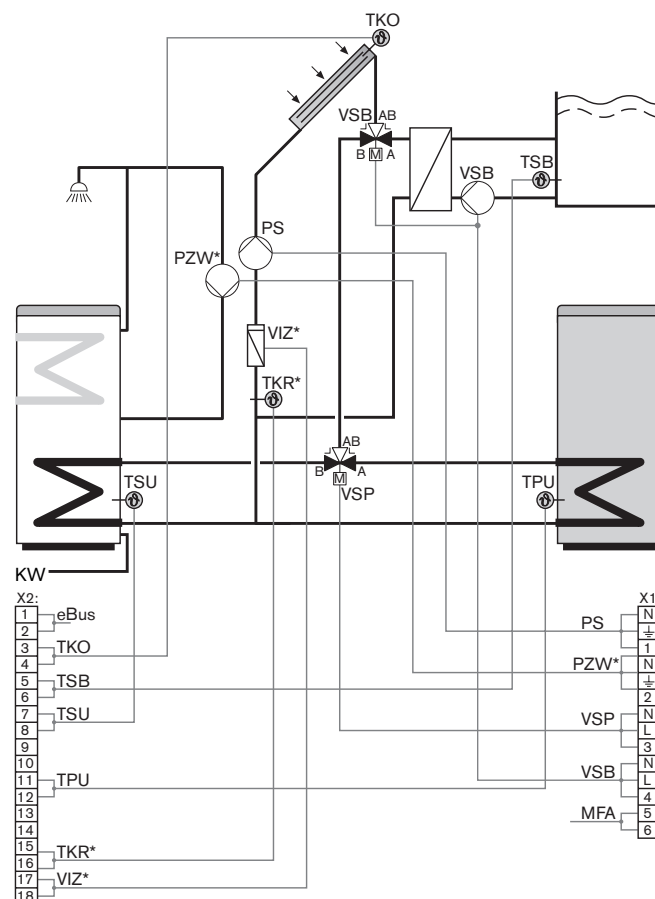
As soon as the temperature differential on the reference sensor is greater than the value set (... Diff. On), the solar pump is switched on and the storage tank is loaded. Once the (... TEMP. Setpoint value) has been reached the three way valve (VBP) switches over and loads the calorifier provided according to the priority setting (⇨ Ch. 7.12).

Once the calorifier has been loaded the swimming pool is loaded via the three way valve (VSB) and the heat exchanger.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (⇨ Ch. 7.13) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 53: Storage tank sequence connection for DHW, retrieval function and legionella function**

- Legionella function (optional; ⇨ Ch. 7.13)
- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Circulation function (optional; ⇨ Ch. 7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU). If a collector flow sensor (TKV) is fitted this is included in the control.

As soon as the temperature differential is greater than the value set (Tank Diff. On), the solar pump is switched on and the storage tank is topped up until the switch off condition (Tank Diff. Off) or the maximum storage tank temperature has been reached.

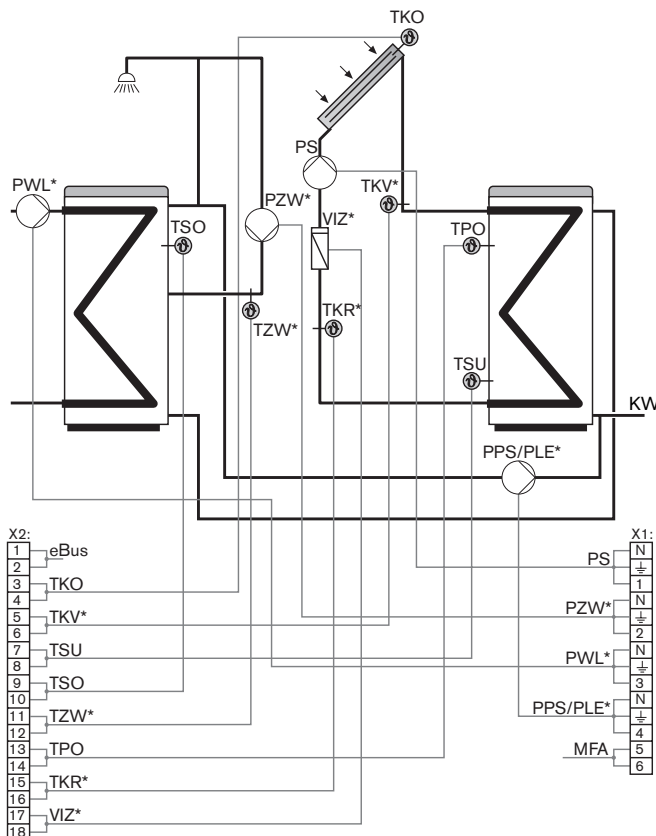
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (⇨ Ch. 7.14) can also influence the MFA output.

By adding cold water the warm water from the DHW tank is transported into the dual stratification tank.

Using the charge reversal pump-calorifier-tank (PPS) the energy stored in the calorifier is transferred depending on the calorifier temperature (TPO) and the storage tank temperature (TSO).

Possible settings MFA output:  
0 . . . 12



\* optional

**Variation 54: Energy storage tank WES**

- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Circulation function (optional; ⇨ Ch. 7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSO or TSU). If a collector flow sensor (TKV) is fitted this is included in the control.

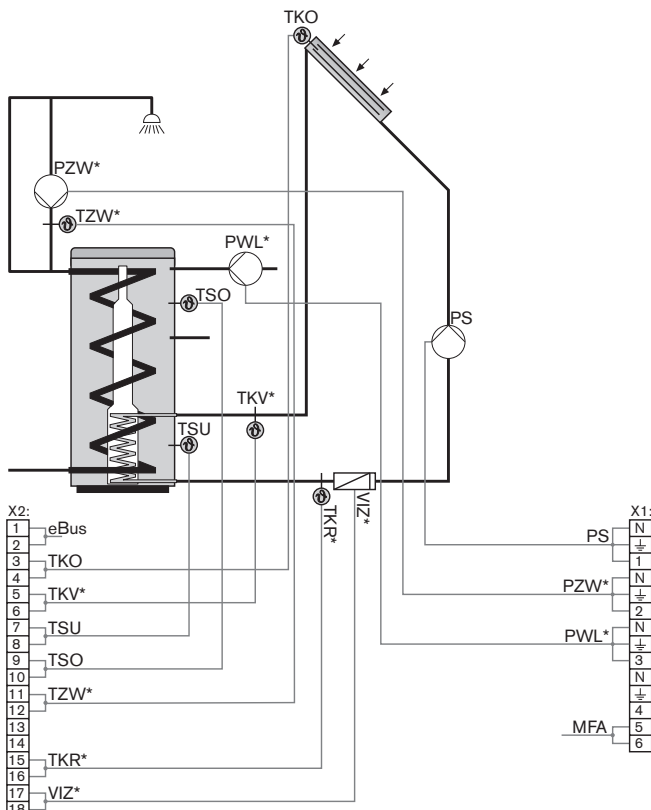
As soon as the temperature differential is greater than the value set (Tank Diff. On), the solar pump is switched on and the storage tank is topped up until the switch off condition (Tank Diff. Off) or the maximum storage tank temperature has been reached.

WES function (⇨ Ch. 7.23)

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (Ch. 7.13) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 7, 8, 9, 10, 11, 12



\* optional

**Variation 55: Energy storage tank WES with collector bypass**

- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Circulation function (optional; ⇨ Ch. 7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSO or TSU). If a collector flow sensor (TKV) is fitted this is included in the control.

As soon as the temperature differential is greater than the value set (Tank Diff. On), the solar pump is switched on and the storage tank is topped up until the switch off condition (Tank Diff. Off) or the maximum storage tank temperature has been reached.

WES function (⇨ Ch. 7.23)

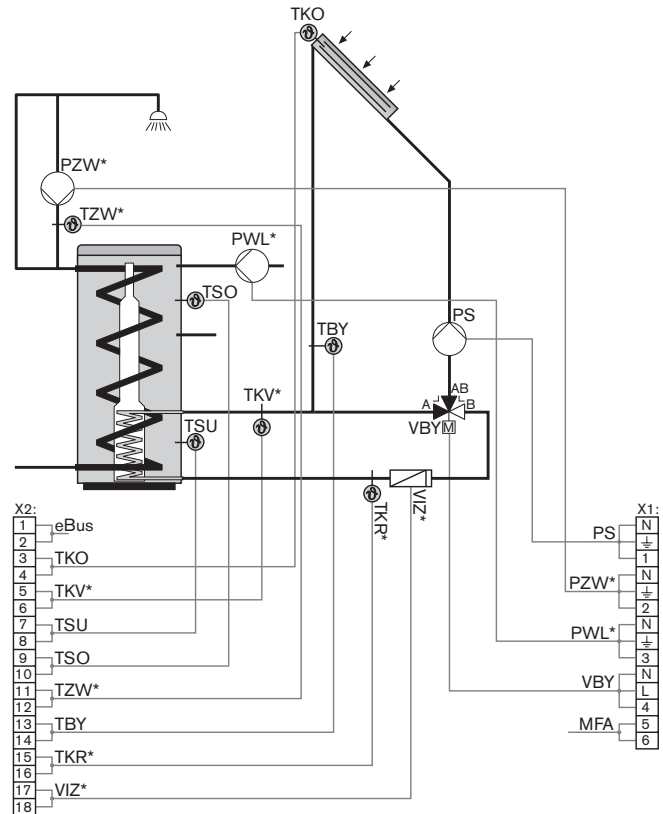
The three way valve (VBY) is switched over depending on the collector temperature (TKO) and the reference sensor (TBY).

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (⇨ Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

- 0, 1, 2, 7, 8, 9, 10, 11, 12



\* optional

**Variation 56: Energy storage tank WES and heating support**

- Heating return temperature increase
- Circulation function with or without sensor (optional; ⇨ Ch. 7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSO or TSU). If a collector flow sensor (TKV) is fitted this is included in the control.

As soon as the temperature differential is greater than the value set (Tank Diff. On), the solar pump is switched on and the storage tank is topped up until the switch off condition (Tank Diff. Off) or the maximum storage tank temperature has been reached.

WES function (⇨ Ch. 7.23)

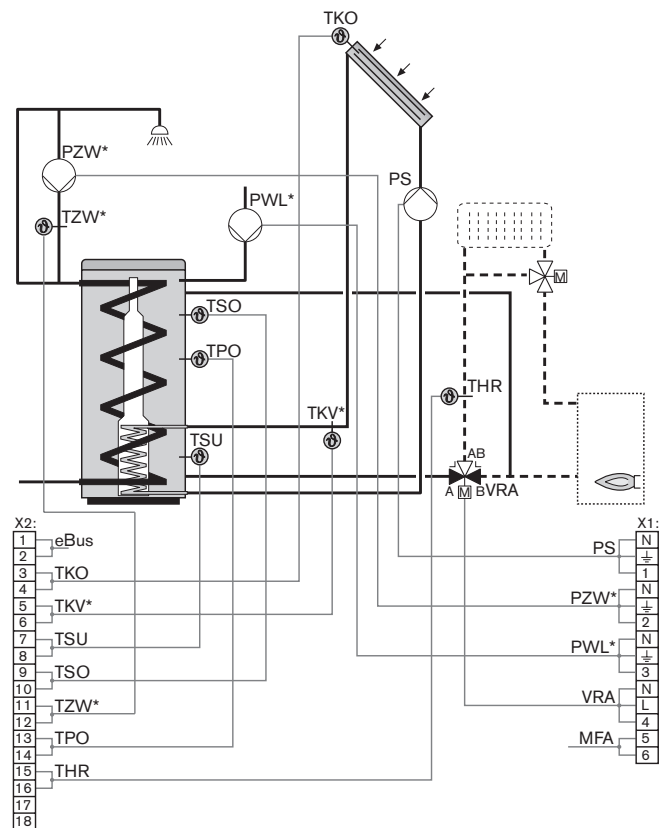
Using the three way valve for return temperature increase (VRA) the available energy from the calorifier can be utilised depending on the calorifier temperature (TPO) and the heating return sensor (THR).

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (⇨ Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

- 0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 57: Energy storage tank WES with collector and solid fuel boiler**

- Energy yield calculation (optional; ⇨ Ch. 7.10)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSO or TSU).

As soon as the temperature differential is greater than the value set (Tank Diff. On), the solar pump is switched on and the storage tank is topped up until the switch off condition (Tank Diff. Off) or the maximum storage tank temperature has been reached.

WES function (⇨ Ch. 7.23)

Release of solid fuel boiler pump (PFK) (⇨ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

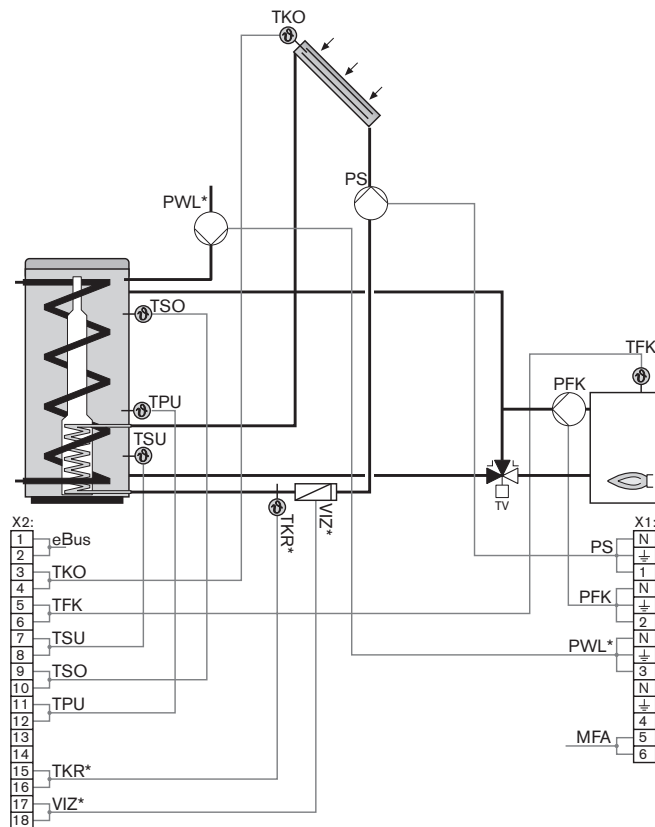
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (⇨ Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

- 0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 58: Energy storage tank WES with collector/bypass and solid fuel boiler**

- Energy yield calculation (optional; ⇨ Ch. 7.10)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSO or TSU).

As soon as the temperature differential is greater than the value set (Tank Diff. On), the solar pump is switched on.

The three way valve (VBY) is switched over depending on the collector temperature (TKO) and the reference sensor (TBY). The storage tank is topped up until the switch off condition (Calorifier Temp. Off) or the maximum calorifier temperature has been reached.

WES function (⇨ Ch. 7.23)

Release of solid fuel boiler pump (PFK) (⇨ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

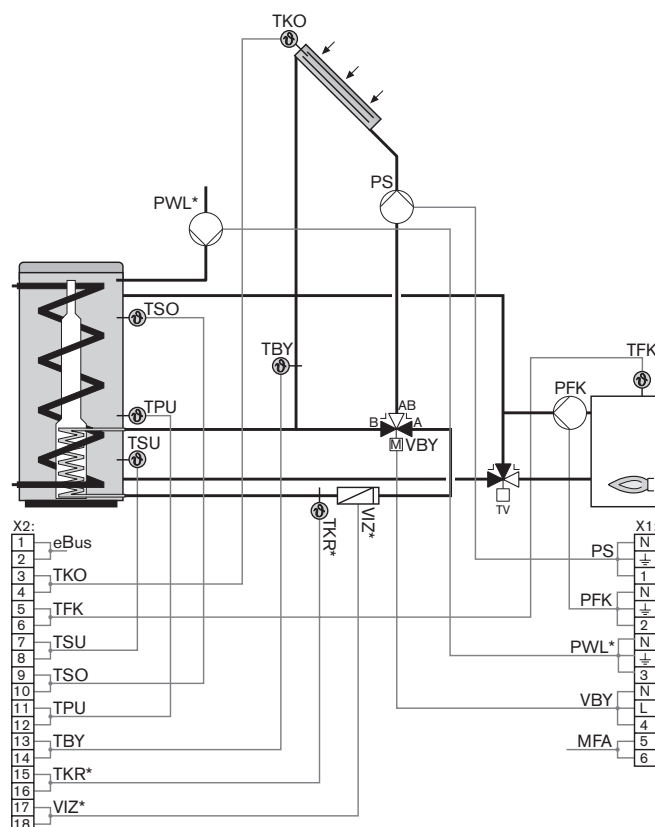
Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated.

The DHW function (⇨ Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:

- 0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 59: Energy storage tank WES with heating support, collector and solid fuel boiler**

- Heating return temperature increase

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSO or TSU).

As soon as the temperature differential is greater than the value set (Tank Diff. On), the solar pump is switched on and the storage tank is topped up until the switch off condition (Tank Diff. Off) or the maximum storage tank temperature has been reached.

WES function (⇒ Ch. 7.23)

Using the three way valve for return temperature increase (VRA) the available energy from the calorifier can be utilised depending on the calorifier temperature (TPO) and the heating return sensor (THR).

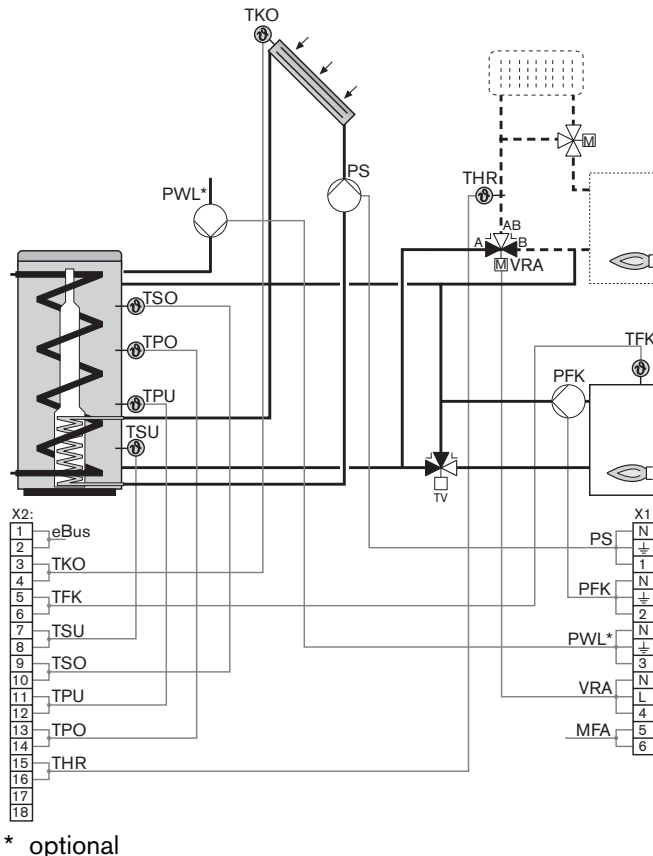
Release of solid fuel boiler pump (PFK) (⇒ Ch. 7.7).

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

In addition an 18 hour block can be activated. The DHW function (⇒ Ch. 7.14) can also influence the MFA output.

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 60: Tank cascade for DHW and heating with retrieval function and load change-over**

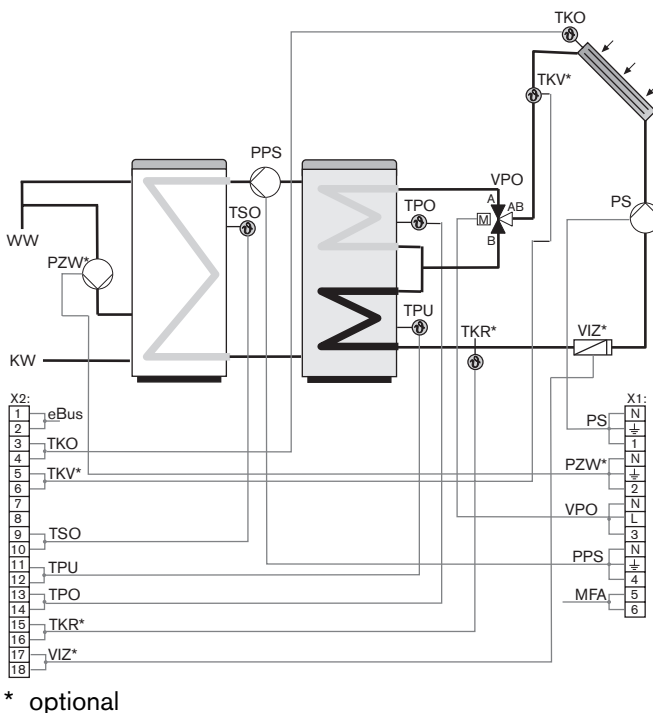
- Energy yield calculation (optional; ⇒ Ch. 7.10)
- Circulation function without sensor (optional; ⇒ Ch.7.15)
- Three way valve

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU). If a collector flow sensor (TKV) is fitted this is included in the control.

As soon as the temperature differential between TKO and TPU is greater than the value set (Calorifier Diff. On), the solar pump is switched on and the calorifier is topped up until the switch off condition (Calorifier Diff. Off) or the maximum calorifier temperature has been reached. If the average pump speed increases to over 80% or if the temperature at sensor TKO (TKV) is higher than at TPO by "Calorifier Diff. On", an attempt is made to load to TPO by reducing speed PS if required and if possible activating the switch over valve VPO. Loading to TPO is topped, if the switch off condition "Calorifier Diff. Off" relating to TPO is no longer maintained or the "Tank Temp. Setpoint" at TPO has been reached.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA). In addition an 18 hour block can be activated. The DHW function (⇒ Ch. 7.14) can also influence the MFA output. With the charge reversal pump calorifier-tank (PPS) the energy stored is transferred from the calorifier depending on the calorifier temperature (TPO) and the tank temperature (TSO) (⇒ Ch. 7.18).

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12





### Variation 61: Tank cascade for DHW and heating (energy storage tank WES) with retrieval function

- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Circulation function without sensor (optional; ⇨ Ch.7.15)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor. If a collector flow sensor (TKV) is fitted this is included in the control.

As soon as the temperature differential between TKO and TPU is greater than the value set (Calorifier Diff. On), the solar pump is switched on and the storage tank is topped up until the switch off condition (Calorifier Diff. Off) or the maximum calorifier temperature has been reached.

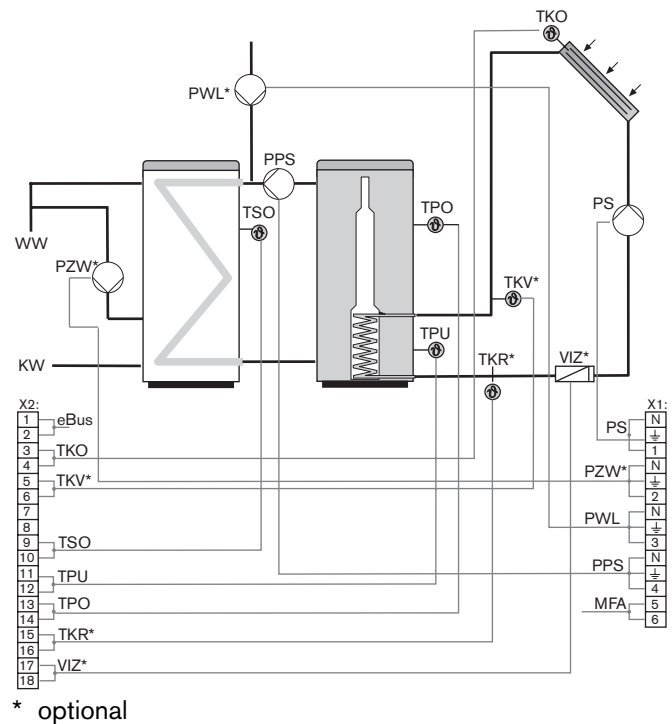
WES function (⇨ Ch. 7.23).

Depending on the average pump speed and the minimum calorifier temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

The DHW function (⇨ Ch. 7.14) can also influence the MFA output.

With the charge reversal pump calorifier-tank (PPS) the energy stored is transferred from the calorifier depending on the calorifier temperature (TPO) and the tank temperature (TSO) (⇨ Ch. 7.18).

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

### Variation 62: Tank cascade for DHW and heating (energy storage tank WES) with retrieval function, heating support via 3 way valve

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor. If a collector flow sensor (TKV) is fitted this is included in the control.

As soon as the temperature differential between TKO and TPU is greater than the value set (Calorifier Diff. On), the solar pump is switched on and the storage tank is topped up until the switch off condition (Calorifier Diff. Off) or the maximum calorifier temperature has been reached.

WES function (⇨ Ch. 7.23).

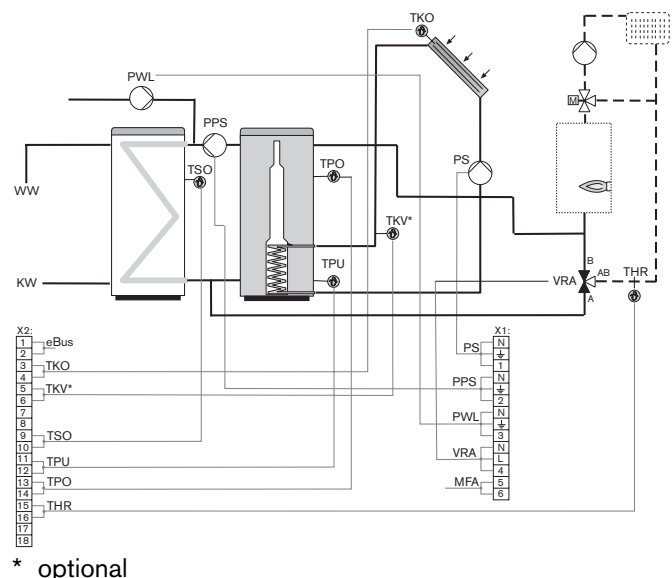
Depending on the average pump speed and the minimum calorifier temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

The DHW function (⇨ Ch. 7.14) can also influence the MFA output.

With the charge reversal pump calorifier-tank (PPS) the energy stored is transferred from the calorifier depending on the calorifier temperature (TPO) and the tank temperature (TSO) (⇨ Ch. 7.18).

With the three way valve for return temperature increase (VRA) the available energy from the calorifier can be utilised depending on the calorifier temperature (TPO) and the heating return sensor (THR).

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 63: Tank cascade for DHW and heating via plate heat exchanger with retrieval function and load change-over**

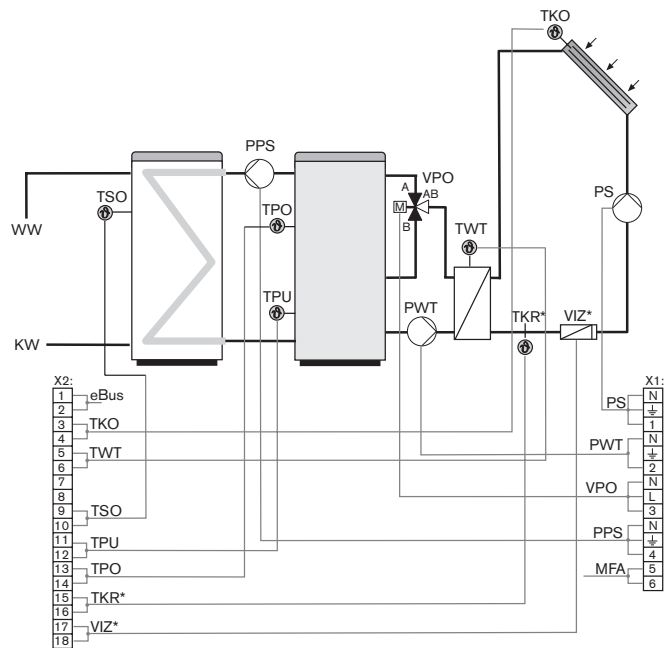
- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Three way valve

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor.

As soon as the temperature differential between TKO and TPU is greater than the value set (Calorifier Diff. On), the solar system is switched on. Using the speed control of the PWT pump an attempt is made to achieve a temperature higher than at sensor TPU by "Calorifier Control On" at sensor TWT. If the temperature differential between TKO and TPU is less than Calorifier Diff. Off or if the maximum calorifier temperature has been reached, the pump switches off.

If the average pump speed increases to over 80% or if the temperature at sensor TKO (TKV) is higher than at TPO by "Calorifier Diff. On", an attempt is made to load to TPO by reducing speed PS if required and if possible activating the switch over valve VPO. Loading to TPO is stopped, if the switch off condition "Calorifier Diff. Off" relating to TPO is no longer maintained or the "Tank Temp. Setpoint" at TPO has been reached. Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA). The DHW function (⇨Ch. 7.14) can also influence the MFA output.

With the charge reversal pump calorifier-tank (PPS) the energy stored is transferred from the calorifier depending on the calorifier temperature (TPO) and the tank temperature (TSO) (⇨ Ch. 7.18).



\* optional

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12

**Variation 64: Tank cascade for DHW and heating via plate heat exchanger with retrieval function**

- Energy yield calculation (optional; ⇨ Ch.7.10)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor.

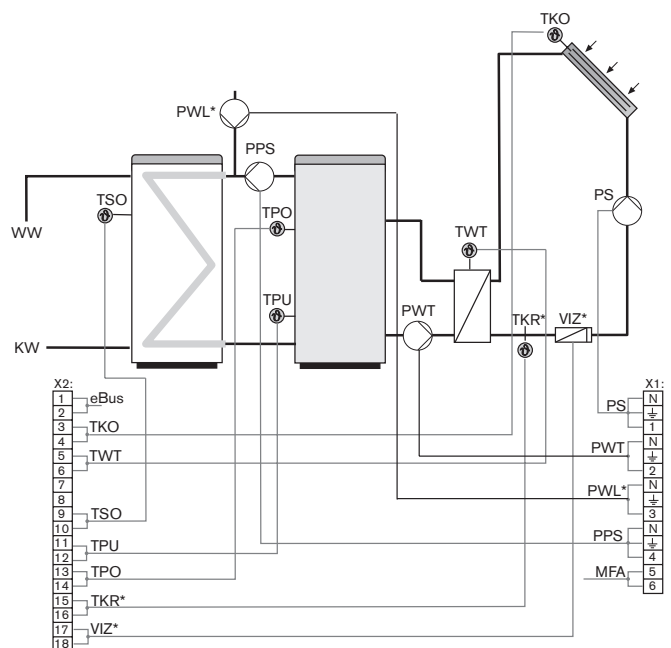
As soon as the temperature differential between TKO and TPU is greater than the value set (Calorifier Diff. On), the solar pump is switched on. Using the speed control of the PWT pump an attempt is made to achieve a temperature higher than at sensor TPU by "Calorifier Control On" at sensor TWT. If the temperature differential between TKO and TPU is less than Calorifier Diff. Off or if the maximum calorifier temperature has been reached, the pump switches off.

WES function (⇨ Ch. 7.23)

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

The DHW function (⇨Ch. 7.14) can also influence the MFA output.

With the charge reversal pump calorifier-tank (PPS) the energy stored is transferred from the calorifier depending on the calorifier temperature (TPO) and the tank temperature (TSO) (⇨ Ch. 7.18).



\* optional

Possible settings MFA output:  
0, 1, 2, 5, 6, 7, 8, 9, 10, 11, 12

### Variation 65: Calorifier for heating support via 3 way valve with plate heat exchanger

- Heating return temperature increase

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor.

As soon as the temperature differential between TKO and TPU is greater than the value set (Calorifier Diff. On), the solar pump is switched on. Using the speed control of the PWT pump an attempt is made to achieve a temperature higher than at sensor TPU by "Calorifier Control On" at sensor TWT. If the temperature differential between TKO and TPU is less than Calorifier Diff. Off or if the maximum calorifier temperature has been reached, the pump switches off.

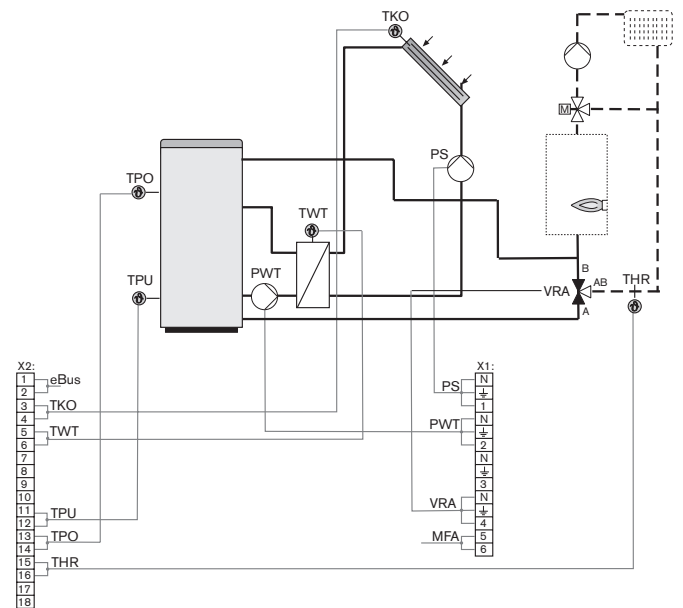
WES function (⇒ Ch. 7.23)

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA).

The DHW function (⇒ Ch. 7.14) can also influence the MFA output.

With the three way valve for return temperature increase (VRA) the available energy from the calorifier can be utilised depending on the calorifier temperature (TPO) and the heating return sensor (THR).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



### Variation 72: Energy storage tank WES and additional calorifier with bi-directional loading

- Energy yield calculation (optional; ⇒ Ch. 7.10)
- Bi-directional loading (⇒ Ch. 7.19)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU). If a collector flow sensor is fitted this is included in the control.

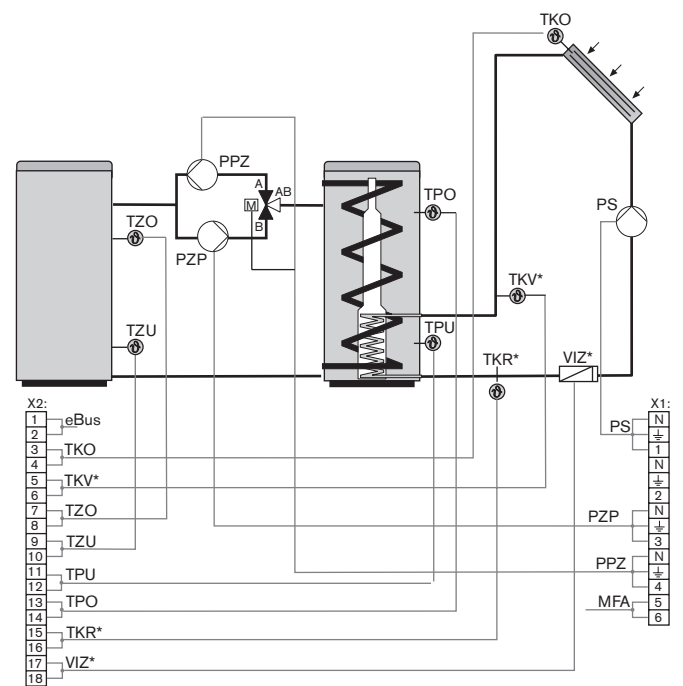
As soon as the temperature differential between TKO and TPU is greater than the value set (Calorifier Diff. On), the solar pump is switched on and the calorifier is topped up until the switch off condition (Calorifier Diff. Off) or the maximum calorifier temperature has been reached.

WES function (⇒ Ch. 7.23)

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA). In addition an 18 hour block can be activated.

Using pump calorifier-additional calorifier (PPZ) the energy stored is transferred to the additional calorifier depending on the calorifier temperature top (TPO) and the additional calorifier temperature bottom (TZU). The return loading is carried out using pump additional calorifier-calorifier (PZP) depending on TPO and the additional calorifier temperature top (TZO) (⇒ Ch. 7.20).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 74: Calorifier and additional calorifier with bi-directional loading and collector cascade**

- Bi-directional loading (⇒ Ch. 7.20)

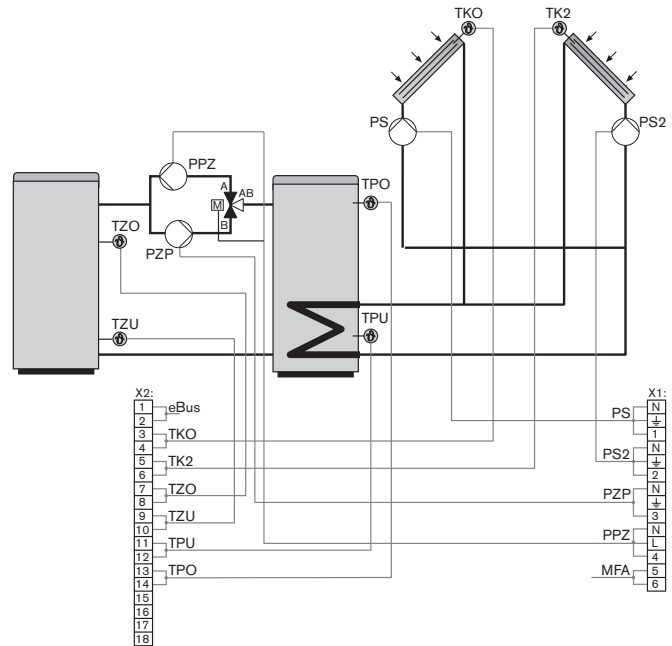
The WRSol 2.0 determines the temperature differential between the collector sensor (TKO or TK2) and the reference sensor (TPU).

As soon as the temperature differential is greater than the value set (Calorifier Diff. On), the relevant solar pump is switched on and the calorifier is topped up until the switch off condition (Calorifier Diff. Off) or the maximum calorifer temperature has been reached.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA). In addition an 18 hour block can be activated.

Using pump calorifier-additional calorifier (PPZ) the energy stored is transferred to the additional calorifier depending on the calorifier temperature top (TPO) and the additional calorifier temperature bottom (TZU). The return loading is carried out using pump additional calorifier-calorifier (PZP) depending on TPO and the additional calorifier temperature top (TZO) (⇒ Ch. 7.20).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



**Variation 76: Energy storage tank WES and additional calorifier with bi-directional loading and solid fuel boiler**

- Energy yield calculation (optional; ⇒ Ch. 7.10)
- Bi-directional loading (⇒ Ch. 7.20)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU).

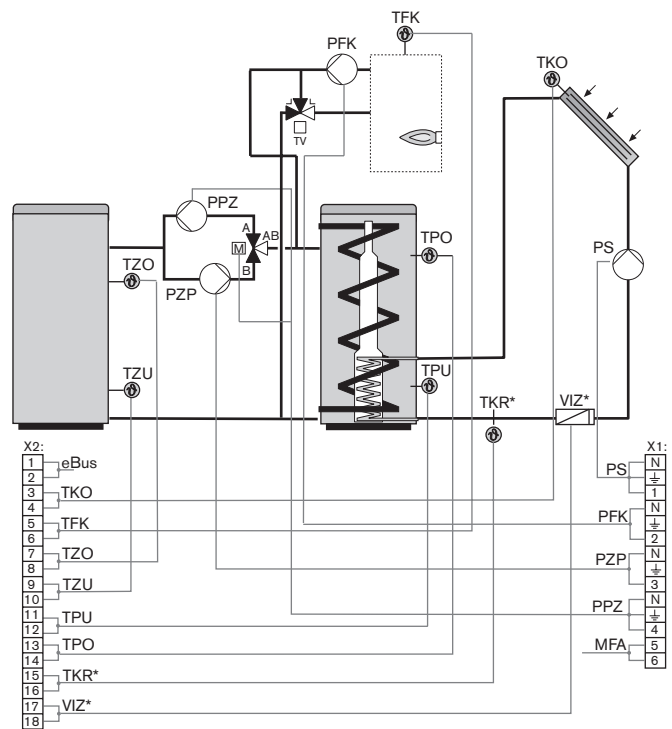
As soon as the temperature differential is greater than the value set (Calorifier Diff. On), the solar pump is switched on and the storage tank is topped up until the switch off condition (Calorifier Diff. Off) or the maximum calorifer temperature has been reached.

WES function (⇒ Ch. 7.23)  
Release of solid fuel boiler pump (⇒ Ch. 7.7)

The thermal mixer valve (TV) enables fast heat up of the solid fuel boiler.

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA). In addition an 18 hour block can be activated.  
Using pump calorifier-additional calorifier (PPZ) the energy stored is transferred to the additional calorifier depending on the calorifier temperature top (TPO) and the additional calorifier temperature bottom (TZU). The return loading is carried out using pump additional calorifier-calorifier (PZP) depending on TPO and the additional calorifier temperature top (TZO) (⇒ Ch. 7.20).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 80: Calorifier and additional calorifier with plate heat exchanger and bi-directional loading**

- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Bi-directional loading (⇨ Ch. 7.20)

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TPU).

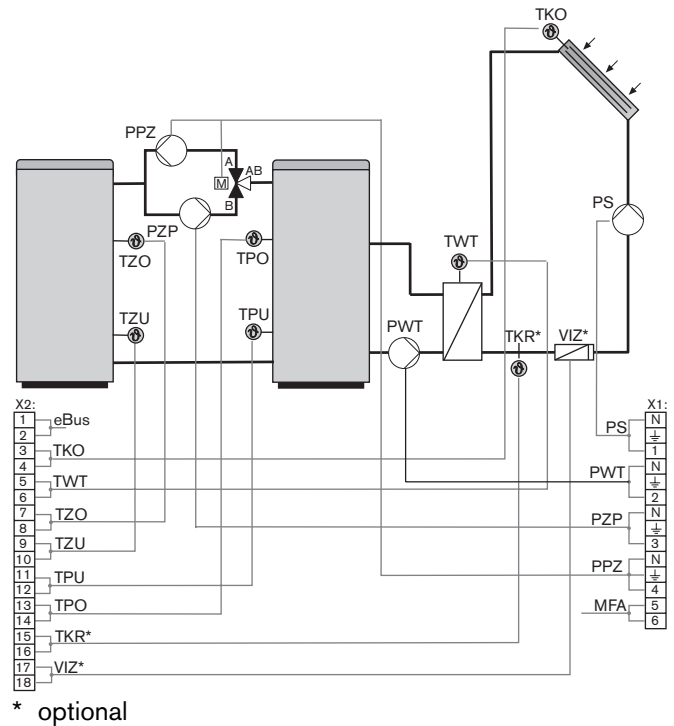
As soon as the temperature differential between TKO and TPU is greater than the value set (Calorifier Diff. On), the solar system is switched on. Using the speed control of the PWT pump an attempt is made to achieve a temperature higher than at sensor TPU by Calorifier Control On at sensor TWT. If the temperature differential between TKO and TPU is less than Calorifier Diff. Off or if the maximum calorifier temperature has been reached, the pump switches off.

WES function (⇨ Ch. 7.23)

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA). In addition an 18 hour block can be activated.

Using pump calorifier-additional calorifier (PPZ) the energy stored is transferred to the additional calorifier depending on the calorifier temperature top (TPO) and the additional calorifier temperature bottom (TZU). The return loading is carried out using pump additional calorifier-calorifier (PZP) depending on TPO and the additional calorifier temperature top (TZO) (⇨ Ch. 7.20).

Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12



\* optional

**Variation 84: Calorifier cascade via 3 way valve with plate heat exchanger and retrieval function**

- Energy yield calculation (optional; ⇨ Ch. 7.10)
- Three way valve

The WRSol 2.0 determines the temperature differential between the collector sensor (TKO) and the reference sensor (TSU, TPU).

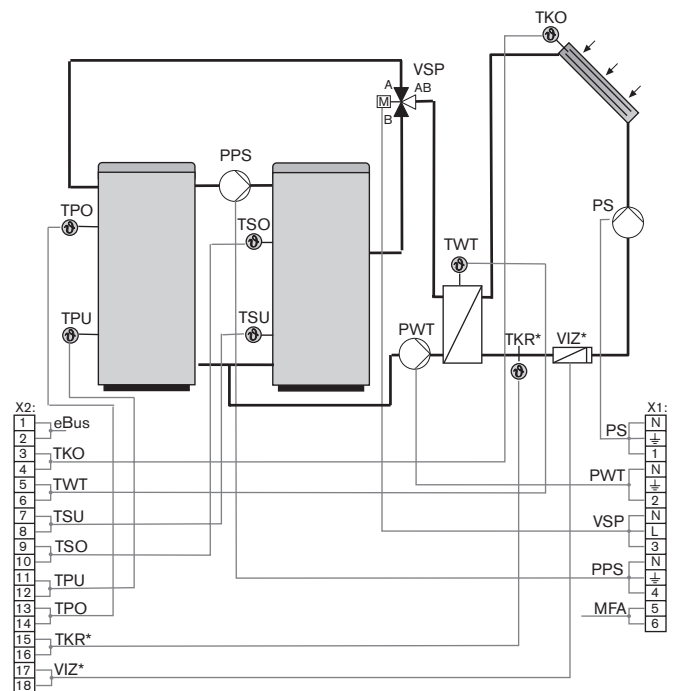
As soon as the temperature differential is greater than the value set (... Diff.On), the solar pump is started and the tank/calorifier is topped up. Using the speed control of the PWT pump an attempt is made to achieve a temperature higher than at sensor TPU or than the "Tank temp. setPoint" by "Calorifier Control On" at sensor TWT.

If the Tank temp. setpoint is reached, the three way valve changes over and tops up the second calorifier in accordance with the priority setting (⇨ Ch. 7.12). If the temperature differential between TKO and TSU or TPU is less than (...Diff.Off) or if the (...Maximum temperature) is reached, the pump switches off.

WES function (⇨ Ch.7.23)

Depending on the average pump speed and the minimum storage tank temperature, the external heat exchanger can be blocked via the potential free Multi-funct. Output (MFA). In addition an 18 hour block can be activated.

With the charge reversal pump calorifier-tank (PPS) the energy stored is transferred from the calorifier depending on the calorifier temperature (TPO) and the tank temperature (TSO) (⇨ Ch. 7.18).

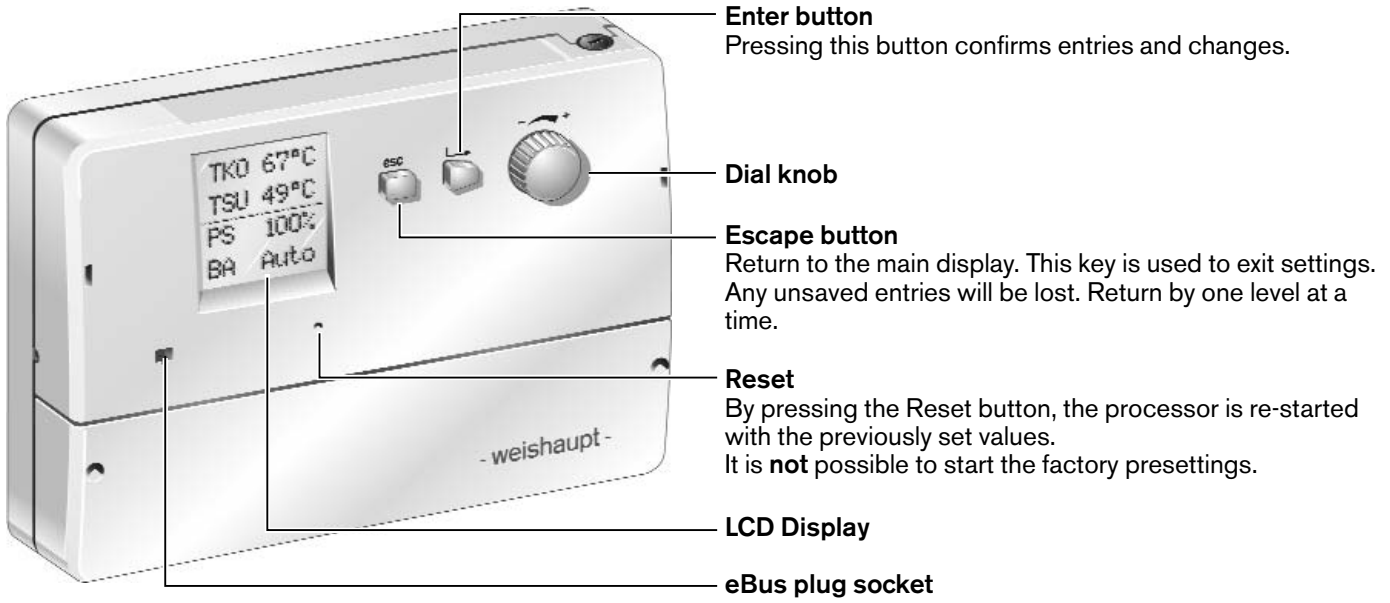


Possible settings MFA output:  
0, 5, 6, 7, 8, 9, 10, 11, 12

\* optional

# 5 Operation

## 5.1 Display and operating elements

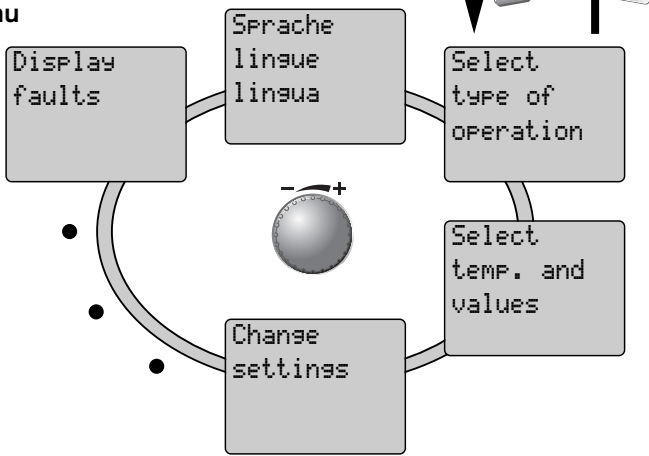


## 5.2 Navigation / Menu structure (change hydraulic variation)

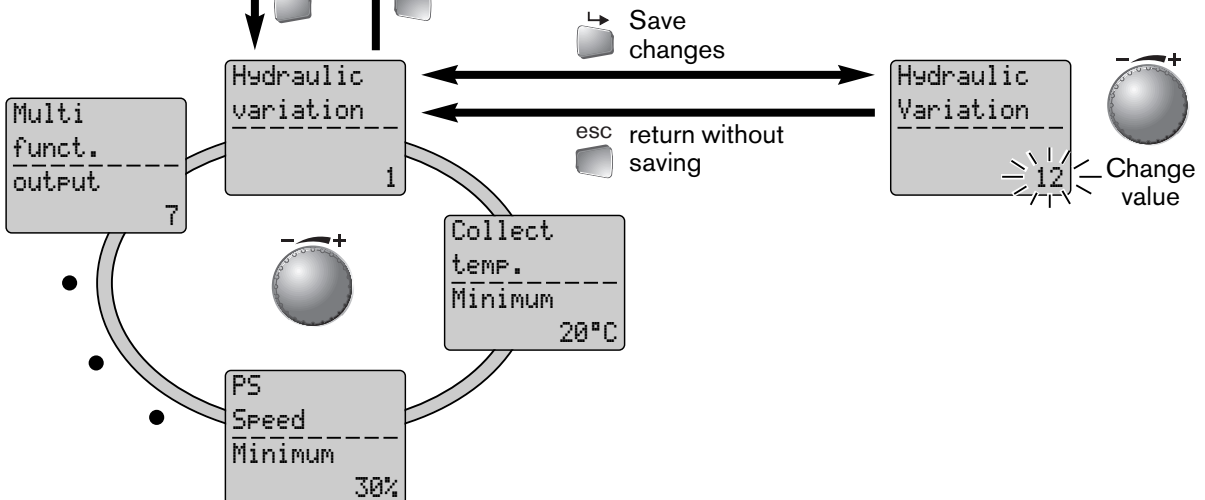
### Standard display

```
TKO 67°C
TSU 49°C
PS 100%
BA Auto
```

### Selection menu




### Sub menu




5.3 Where do I find what...

Standard display

```
TKO 67°C
TSU 49°C
PS 100%
BA Auto
```

By pressing the  key in the standard menu the following selection menus can be accessed.

By pressing the  key you can return to the base menu.

Selection menu

```
Select
type of
operation
```

Sub menu

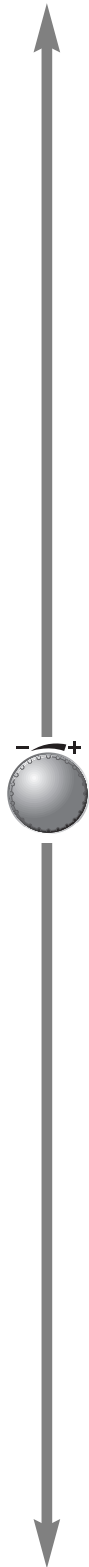
```
Auto
Manual
Off
```

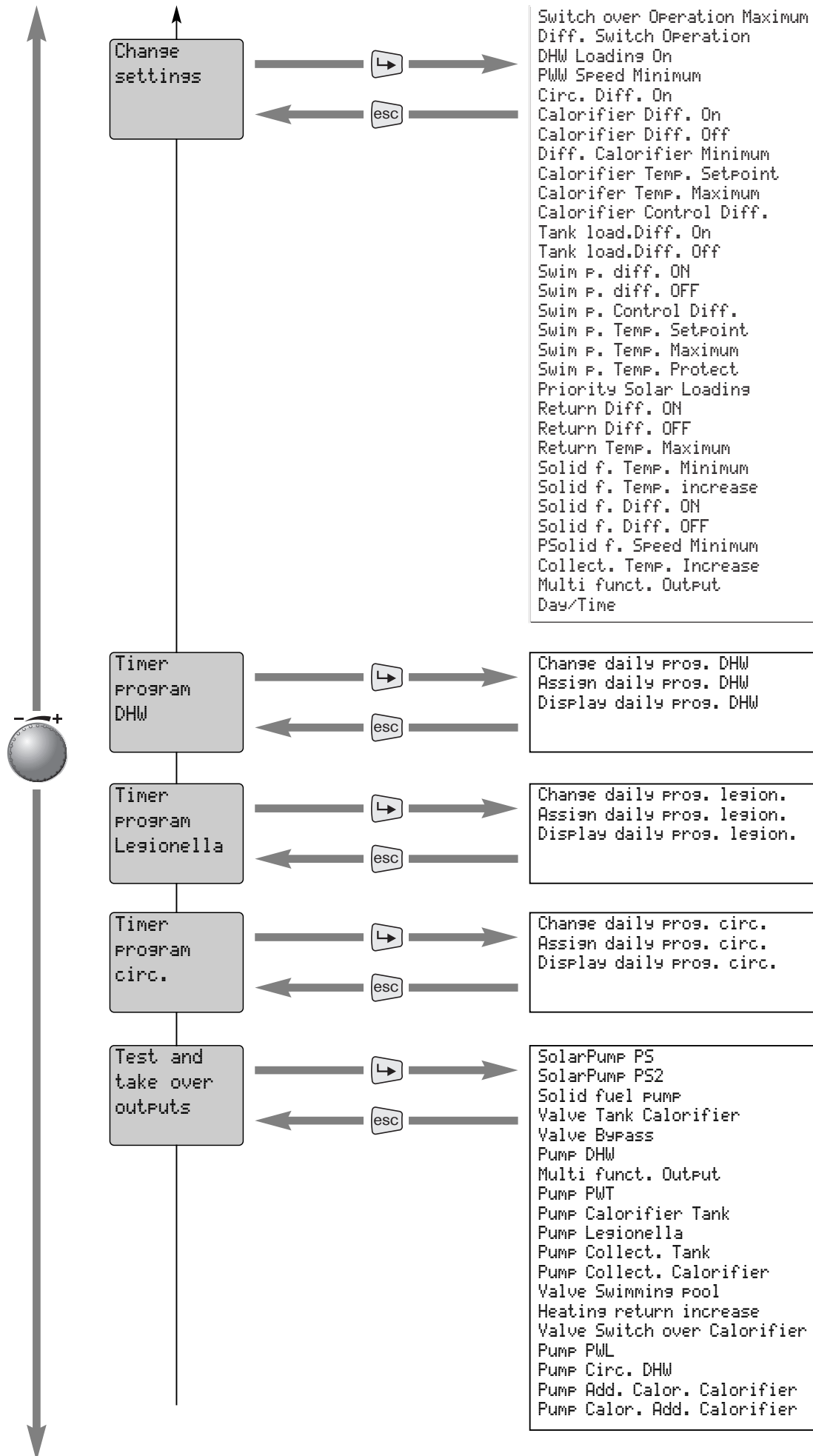
```
Select
temp. and
values
```

```
Collect. temp. act. value
Collect2 temp. act. value
Collect. supply. act. value
Collect. return act. value
Collect. bypass act. value
Tank top act. value
Tank bottom act. value
TWT act. value
Calorifier top act. value
Calorifier bottom act. value
Circ. temp. act. value
CW temp. act. value
WW temp. act. value
Solid f. temp. act. value
Heat. circ. return act. value
Additional calorifier top
Additional calorifier bottom
Swim p. temp. act. value
Collect. temp. maximum
Current ratings collector
Part yield collector
Delete part yield
Total yield collector
Average ratings PS
Operating hours PS
Ratings current collect2
Part yield2 collect
Part yield2 delete
Total yield collect2
Average load PS2
Operating hours PS2
Volume flow
Version
```

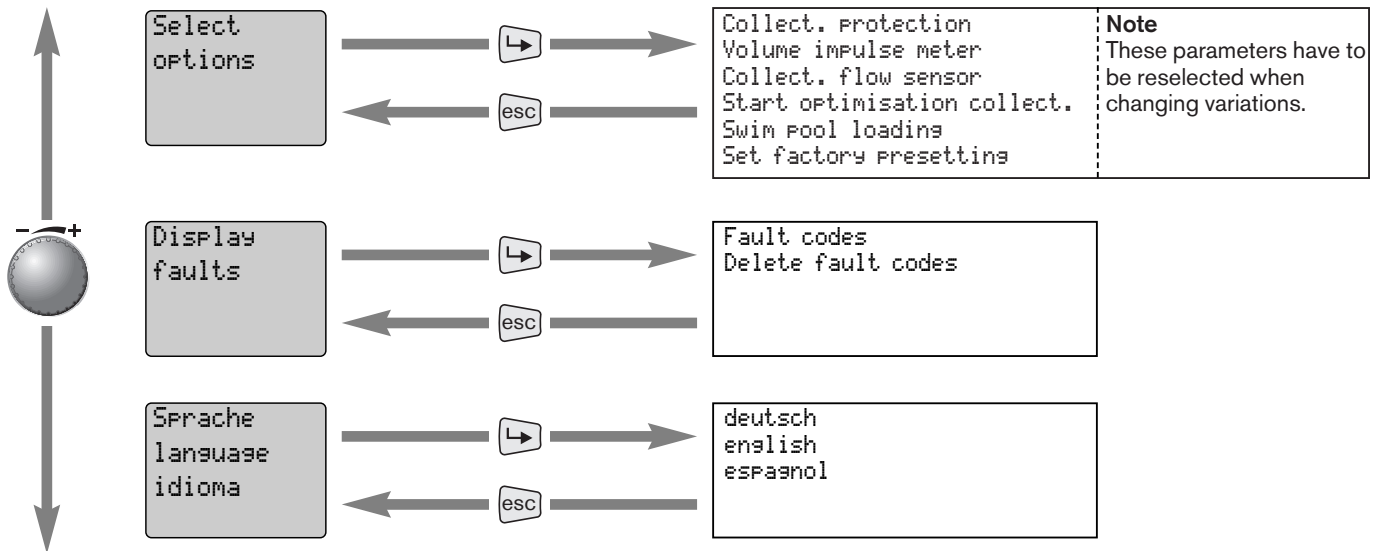
```
Change
settings
```

```
Hydraulic variation
Collect. temp. minimum
PS Speed minimum
PWL Loadings Diff.
Collect2 temp. minimum
PS2 Speed minimum
Throughput
Volume flow
Volume flow2
Heat capacity
Frost protection
PWT Speed Minimum
Tank diff. ON
Tank diff. OFF
Tank temp. minimum
Tank temp. setpoint
Tank temp. maximum
Tank Control Diff.
Legionella Temp. setpoint
Circ. Temp. setpoint
Setpoint Temp. transfer
```









## 5.4 Display

### Standard display

The standard display is recognised by its 4 lines with a dotted line in the centre of the display.

In the first three lines of the display, three temperatures, values or switch conditions of the outputs are displayed. The fourth line contains the operation selection switch. If the operation selection switch is set to manual, an arrow flashes to the right and left of **BA Manual**, to indicate an incorrect operating condition.

If another display has been set, the controller automatically returns to the standard display after a *time out* of eight minutes.

### Operator defined standard display

The standard display can be set with certain values from the selection groups **Select temp. + values** and **Test or take over outputs**.

New values are entered on line three of the display and the display is pushed up by one line. The value in the first line is therefore lost.

### Standard display

TKO	67°C
TSU	49°C
-----	
PS	100%
BA	Auto

Line 1-3 Display for temperatures, values or switch conditions

Display of type of operation

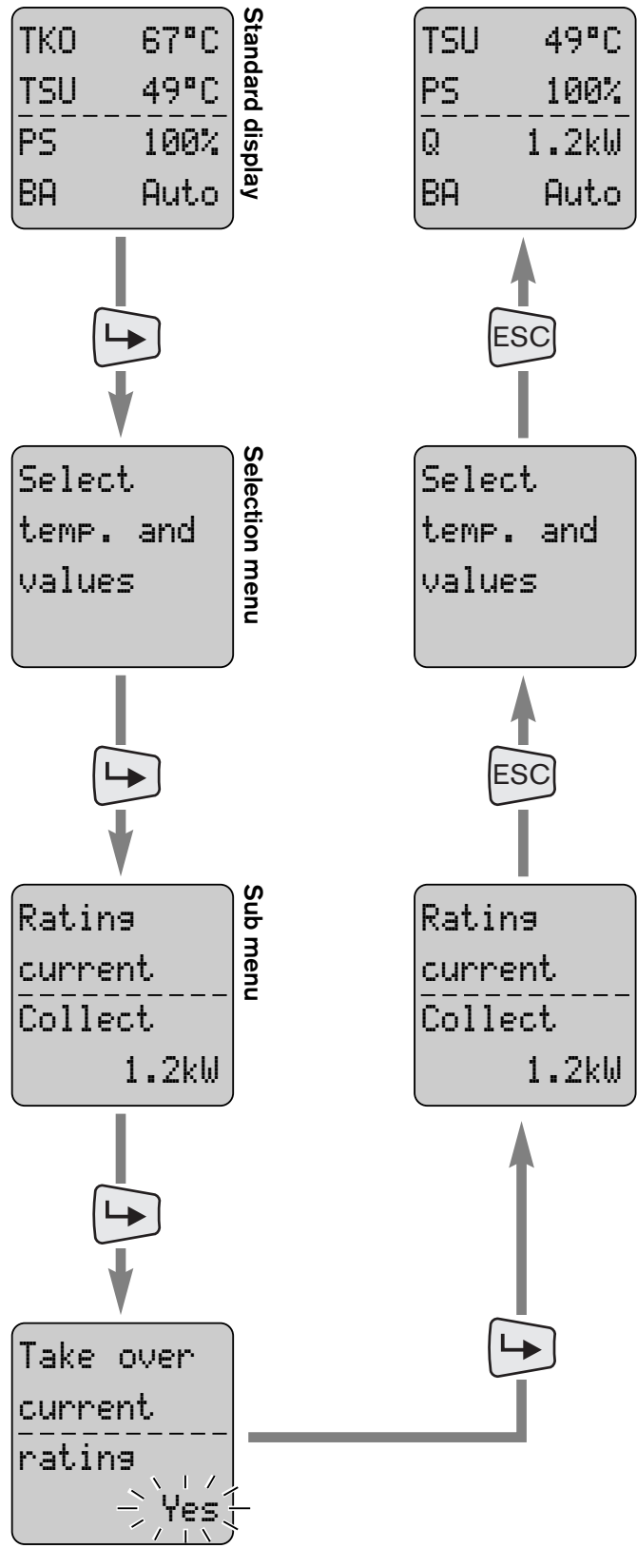
If an error message is present, line **BA Auto** flashes alternating with **Err**.

### Error message

TKO	---°C
TSU	49°C
-----	
PS	100%
Err	Auto



Display of type of operation

### Changing the standard display

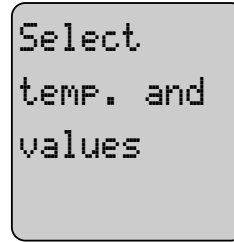


**Note:** The error codes can be viewed in Ch. 6.9.

**Selection menu**




A selection menu only has text and no dotted line. The sub menu is reached by pressing the , pressing  means exit, any changes not saved are lost.

*Selection menu*

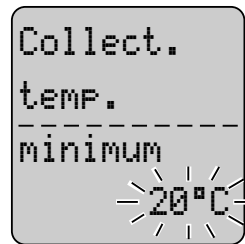
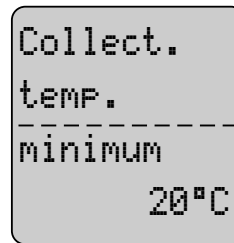


**Sub menu**

A sub menu has a dotted line in the centre of the display.

By pressing the  the selected parameter for taking over into the standard display can be selected, or made adjustable. The adjustable value flashes. The change has to be confirmed by pressing the  key to save the new value. If the  key is pressed the previous value is re-entered.

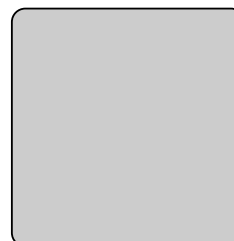
*Sub menu*



**Display does not show standard display**

If the display shows the display to the right when voltage is applied, the display is not started correctly. Pressing the reset key re-initialises the display and the standard display is shown.

*Display not initialised*

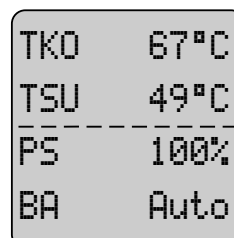


If the standard display does not appear after repeated initialisation the controller should be replaced.

**Resetting the display**

The display and all parameter are reset to the factory settings by activating the factory presettings in menu `Select options`.

*Standard display*



## 5.5 Change, assign and interrogate timer programs

Using the timer programs, the system can be matched to daily requirements. Standard daily programs have already been factory preset and assigned to the week days. The system can be reset to these factory presettings at any time (see Ch. 6.8).

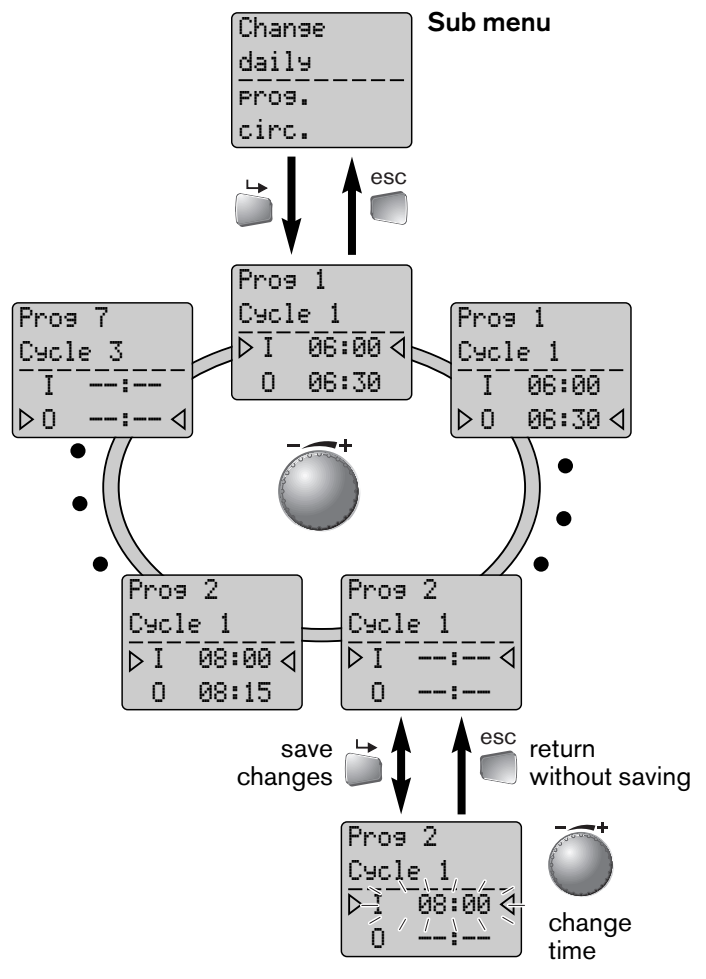
Daily programs can be interrogated, changed or extended and assigned using the sub menu (see Ch. 5.2).

A maximum of 7 daily programs, each with up to 3 cycles can be programmed. A separate daily program can therefore be assigned to each weekday.

### Programming switch cycles

Call up timer program to be interrogated in selection menu and select function `Change daily prog.` in the sub menu.

### Alter or add cycles



### Deleting cycle

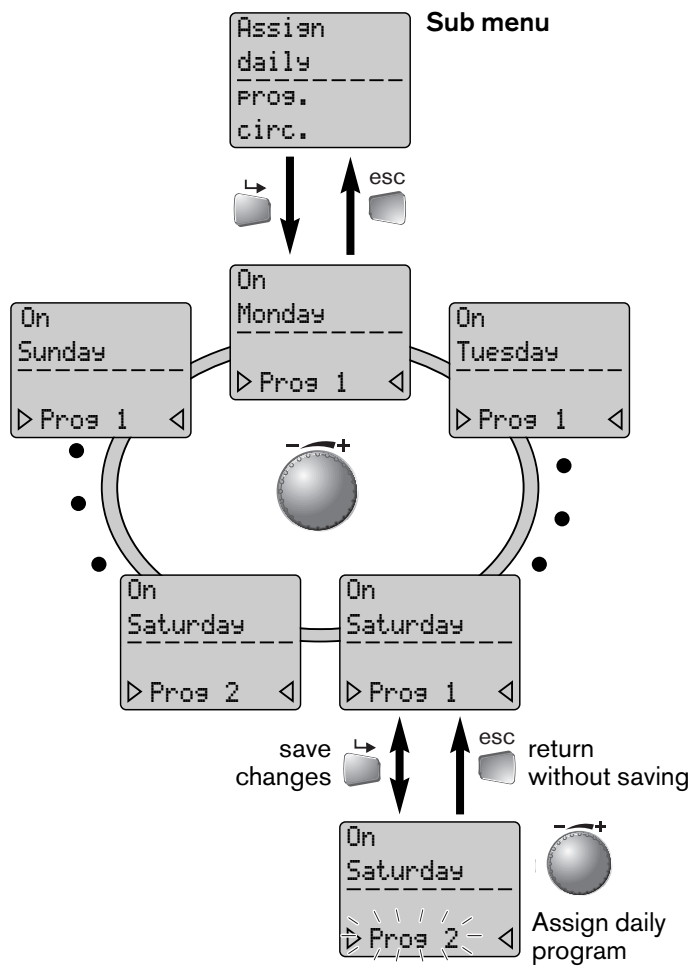
Select switch on time, turn dial knob until the display shows `--:--` and confirm with Enter. The switch off time is automatically reset, the cycle is deleted.

**Assigning daily programs**

Call up timer program to be interrogated in the selection menu and select function **Assign daily prog.** in the sub menu. The relevant week days have to be assigned so that the daily program can be carried out .

**Note** Only one daily program can be assigned to a weekday.

*Assign daily program*

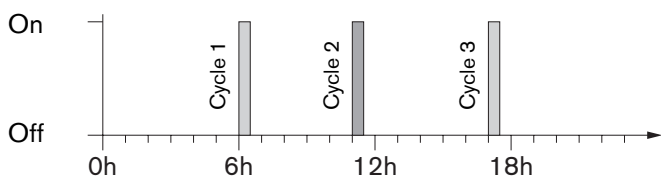
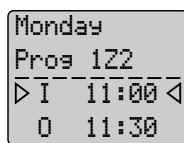


**Interrogating switch times**

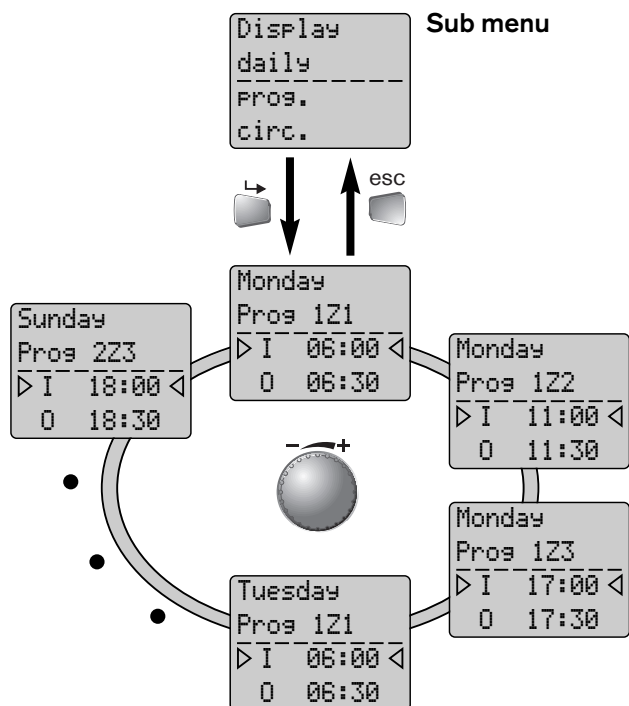
Call up the timer program to be interrogated in the selection menu and select function **Display daily prog.** in the sub menu.

Example:

- Monday = week day
- Prog 1 = daily program assigned
- Z2 = cycle 2
- I = cycle switch on time 11:00 o'clock
- O = cycle switch off time 11:30 o'clock

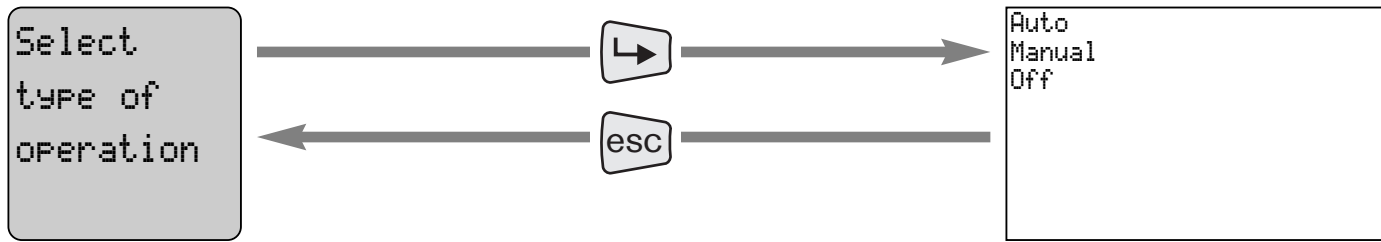


*Interrogate cycles of daily programs assign*



## 6 Parameter

### 6.1 Select type of operation



#### Use:

The function of the solar controller can be stipulated using selection menu point **Select type of operation**.

#### Auto

Automatic operation to the criteria set. From an energy point of view the best type of operation.

#### Manual

Use for hydraulic commissioning and adjustment of the solar system.

Output 1 is driven with 100%.

In manual operation, all outputs can be switched on and off, or the speed control can be matched in 10 % steps using **Test or take over outputs**.

#### Off

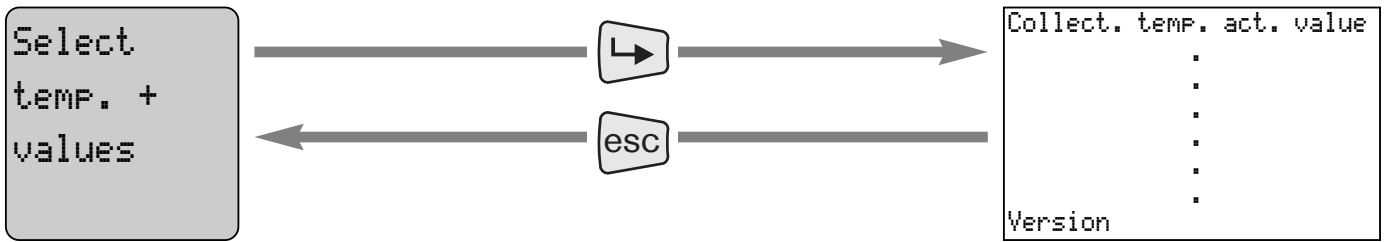
The system is now switched off in accordance with the software. The controller continues to carry voltage. Interrupt the voltage supply to the controller prior to carrying out service or repair work.



#### No frost protection

In types of operation **Manual** and **Off** the frost protection function is not longer active.

## 6.2 Select temperatures and values



**Use:**  
In this selection menu, temperatures and values can be selected and taken over for the standard display (→ Ch. 5.4).

**Note:** The values, which will be displayed or hidden in the menu, depend on the **Hydraulic variation** currently set under **Change settings**.



<pre>Collect. temp. ----- act value   77.4°C</pre>	<p>Current temperature at collector Variation: 1...45, 50...84</p>	<p>Sensor : TKO</p>
<pre>Collect2 temp. ----- act value   77.4°C</pre>	<p>Current temperature on the second collector field Variation: 22...34, 50, 74</p>	<p>Sensor : TK2</p>
<pre>Collect. supply ----- act value   66.6°C</pre>	<p>Current flow temperature. The flow sensor must be activated in options with YES. Variation: 1, 2, 4...7, 9, 10,12...19, 53...56, 60...62, 72</p>	<p>Sensor : TKV</p>
<pre>Collect. return ----- act value   40.0°C</pre>	<p>Current return temperature. The volume impulse meter must be activated in options with YES.</p>	<p>Variation: 1...8, 12...14, 17, 18, 20, 21, 35...37, 40, 41, 43, 44, 52...55, 57, 58, 60, 61, 63, 64, 72, 76...84 Sensor : TKR</p>
<pre>Collect. bypass ----- act value   35.4°C</pre>	<p>Current bypass temperature. Variation: 2, 6, 13, 18, 23, 26, 30, 33, 37, 41, 44, 55, 58</p>	<p>Sensor : TBY</p>
<pre>Tank top ----- act. value   60.0°C</pre>	<p>Current temperature in solar tank top. Variation: 5, 7, 10, 25, 36, 50, 51, 53...64, 84</p>	<p>Sensor : TSO</p>
<pre>Tank bottom ----- act. value   52.2°C</pre>	<p>Current temperature in solar tank bottom. Variation: 1...6, 8...11, 17...19, 21...27, 32...38, 43...45, 50...59, 84</p>	<p>Sensor : TSU</p>

Select temperatures and values continued



<p>Tank TWT</p> <hr/> <p>act. value 50.0°C</p>	<p>Current temperature in plate heat exchanger in conjunction with calorifer/tank loading.</p> <p>Variation: 3, 8, 11, 63...65, 80, 84</p>	<p>Sensor : TWT</p>
<p>Calorifier top</p> <hr/> <p>act. value 60.0°C</p>	<p>Current temperature in calorifier top.</p> <p>Variation: 5, 7, 9...11, 14...16, 19, 25, 27, 31, 34, 36, 38, 40, 42, 45, 48...51, 53, 56, 59...84</p>	<p>Sensor : TPO</p>
<p>Calorifier bottom</p> <hr/> <p>act. value 49.9°C</p>	<p>Current temperature in calorifier bottom.</p> <p>Variation: 4...19, 24...45, 48...52, 57...84</p>	<p>Sensor : TPU</p>
<p>Circ. temp.</p> <hr/> <p>act value 30.0°C</p>	<p>Current DHW temperature in the circulation line.</p> <p>Variation: 1, 2, 21, 53...56</p>	<p>Sensor : TZW</p>
<p>CW temp.</p> <hr/> <p>act value 8.0°C</p>	<p>Current cold water temperature in conjunction with a plate heat exchanger for hot water.</p> <p>Variation: 14, 16</p>	<p>Sensor : TKW</p>
<p>DHW temp.</p> <hr/> <p>act value 60.0°C</p>	<p>Current DHW temperature in conjunction with a plate heat exchanger for DHW.</p> <p>Variation: 14, 16</p>	<p>Sensor : TWW</p>
<p>Solid f. temp.</p> <hr/> <p>act value 59.0°C</p>	<p>Current solid fuel boiler temperature.</p> <p>Variation: 35...49, 57...59, 76</p>	<p>Sensor : TFK</p>
<p>Heat circ. return</p> <hr/> <p>act value 40.0°C</p>	<p>Current return temperature of the heating circuit for return temperature increase.</p> <p>Variation: 9...11, 15, 16, 19, 27, 31, 34, 38, 42, 45, 49, 56, 59, 62, 65</p>	<p>Sensor : THR</p>



Select temperatures and values continued

<p>Additional calorifier top 50°C</p>	<p>Current temperature in additional calorifier top. Variation: 72...80</p>	<p>Sensor : TZO</p>
<p>Additional calorifier bottom 40°C</p>	<p>Current temperature in additional calorifier bottom Variation: 72...80</p>	<p>Sensor TZU</p>
<p>Swim. Pool temp. act. value 23.7°C</p>	<p>Current water temperature in swimming pool. Variation: 20, 21, 52</p>	<p>Sensor : TSB</p>
<p>Collect. temp. maximum 120.8°C</p>	<p>Value indicator which shows the highest daily collector temperature. Variation: 1...45, 50...84</p>	<p>Rest : • Automatic at 0:00 hrs. (Time must be set on timer) • Reset • Mains supply Off/On</p>
<p>Rating current collect. 1.2kW</p>	<p>Current rating of collector in kW. Variation: 1...45, 50...84</p>	
<p>Part yield collect. 742kWh</p>	<p>Summation of collector yield in kWh since last reset. Variation: 1...45, 50...84</p>	<p>Reset : by <b>Part yield delete</b></p>
<p>Part yield delete No</p>	<p>Reset summarised part yield. Variation: 1...45, 50...84</p>	<p>Press  key to delete and select Yes with dial knob, then re-confirm with  key.</p>
<p>Total yield collect MWh</p>	<p>Summation of collector yield in MWh since controller commissioning. Variation: 1...45, 50...84</p>	<p><b>Note:</b> This value cannot be reset.</p>

Select temperatures and values continued

<p>Average rating ----- PS 53%</p>	<p>Average pump speed during the operating phase, is used as one of the guide sizes for the control of the MFA outputs.  Variation: 1...45, 50...84</p>	
<p>Operating hours ----- PS 411h</p>	<p>Operating hours of solar pump since initial commissioning.  Variation: 1...45, 50...84</p>	<p><b>Note:</b> This value cannot be reset</p>
<p>Rating current ----- collect2 1.2kW</p>	<p>Current rating of second collector field in kW.  Variation: 22...34, 50, 74</p>	
<p>Part yield2 ----- collect. 252kWh</p>	<p>Summation of collector yield in kWh of collector field 2, starting from last reset.  Variation: 22...34, 50, 74</p>	<p>Reset : by <b>Part yield2 delete</b></p>
<p>Part yield2 ----- delete No</p>	<p>Reset summarised part yield of second collector field.  Variation: 22...34, 50, 74</p>	<p>Press  key to delete and select Yes with dial knob, than re-confirm with  key.</p>
<p>Total yield ----- collect2 MWh</p>	<p>Summation of collector yield in MWh from collector field 2, since controller commissioning.  Variation: 22...34, 50, 74</p>	<p><b>Note:</b> This value cannot be reset.</p>
<p>Average rating ----- PS2 50%</p>	<p>Average pump speed of second pump during operating phase, is used as one of the guide sizes for the control of the MFA output.  Variation: 22...34, 50, 74</p>	
<p>Operating hours ----- PS2 252h</p>	<p>Operating hours of second solar pump since initial commissioning.  Variation: 22...34, 50, 74</p>	<p><b>Note:</b> This value cannot be reset</p>

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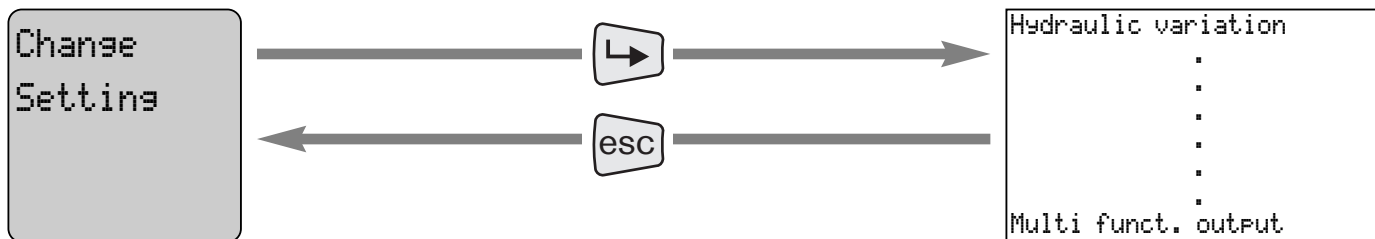
*Select temperatures and values continued*

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<p>Volume flow</p> <hr/> <p>1201/h</p>	<p>Current display of volume flow, which is transmitted by the impulse meter (VIZ). The volume impulse meter must be activated in options with <b>Yes</b>.</p>	<p>Variation: 1...8, 12...14, 17, 18, 20, 21, 35...37, 40, 41, 43, 44, 52...55, 57, 58, 60, 61, 63, 64, 72, 76...84</p>	<p><b>Note:</b> A return sensor must be installed when using a volume impulse meter, otherwise error code 9 will be given.</p>
<p>Version</p> <hr/> <p>V 2.51 30.09.08</p>	<p>Display of Software Version.</p> <p>Variation: 1...84</p>		

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## 6.3 Change setting

**Use:**

This selection menu is used to carry out site specific settings (preferably by a heating engineer).

**Note:**

Only the settings stored for the hydraulic variation selected are displayed in the menu. Settings without function in the selected variation are not shown.

<b>Hydraulic variation</b> <hr/> 1	Selection of the system procedure required. Depending on variation the relevant displays are generated.  Hydraulic variations (⇒ Ch. 4)  Variation: 1...84	Presetting: 1  <b>Note:</b> If the variation is changed, all setting parameters must be checked and adjusted if necessary. The parameters in selection menu Options must be adjusted to site specific requirements.
<b>Collect. temp. minimum</b> <hr/> 20.0°C	Minimum collector temperature which must be achieved before the solar pump is switched on.  Variation: 1...45, 50...84	Setting range 0°C...70°C  Presetting: 20°C
<b>PS speed minimum</b> <hr/> 40%	Lowest limit value of modulation range of solar pump.  Variation: 1...45, 50...84	Setting range 10%...100%  Presetting: 40%  (A minimum of 30% should be maintained, otherwise the gravity breaks of the hydraulic assembly will close)
<b>PWL loading diff.</b> <hr/> 5.0K	Switch differential for the load pump PWL. If the tank temp. setpoint is less than this value, the PWL pump is started (⇒ Ch. 7.14). This switch differential is also used for the energy management with the MFA output (⇒ Ch. 7.2).	Variation: 1, 2, 3, 17...19, 21...23, 32...34, 43...45, 50, 51, 53...59, 61, 62, 64  Setting range: 0...40K  Presetting: 5K
<b>Collect2 temp. minimum</b> <hr/> 20.0°C	Minimum collector temperature of the second collector field which must be achieved before the solar pump (PS2) is switched on.  Variation: 22...34, 50, 74	Setting range: 0°C...70°C  Presetting: 20°C
<b>PS2 speed minimum</b> <hr/> 40%	Lowest limit value of modulation range of second solar pump.  Variation: 22...34, 50, 74	Setting range: 10%...100%  Presetting: 40%  (A minimum of 30% should be maintained, otherwise the gravity breaks of the hydraulic assembly will close).

## Change setting continued

<p>Through put</p> <hr/> <p>0.25l/l</p>	<p>Setting for amount of fluid throughput per impulse of the volume impulse meter. The volume impulse meter must be activated in options with Yes</p>	<p>Variation: 1...8, 12...14, 17, 18, 20, 21, 35...37, 40, 41, 43, 44, 52...55, 57, 58, 60, 61, 63, 64, 72, 76...84</p> <p>Setting range: 0.01...10.0 l/Impulse</p> <p>Presetting: 0.25 l/Impulse</p>
<p>Volume flow</p> <hr/> <p>1.5l/m</p>	<p>Value set or read at throughput limiter, at 100% pump rating.</p> <p>Variation: 22...45, 50...84</p>	<p>Setting range: 0.1...500.0 l/m (litres/minute)</p> <p>Presetting: 1.5 l/m</p>
<p>Volume flow2</p> <hr/> <p>1.5l/m</p>	<p>Value set or read at throughput limiter, at 100% pump rating of second solar pump.</p> <p>Variation: 22...34, 50, 74</p>	<p>Setting range: 0.1...500.0 l/m (litres/minute)</p> <p>Presetting: 1.5 l/m</p>
<p>Heat capacity</p> <hr/> <p>kJ/lK 3.73</p>	<p>The factor depends on the type and the mixing ratio of heat exchanger fluid. This factor is used for the energy yield calculation.</p> <p>Variation: 1...45, 50...84</p>	<p>Setting range: 0.01...10.0 kJ/lK</p> <p>Presetting: 3.73 kJ/lK (at 60°C)</p>
<p>Frost Protection</p> <hr/> <p>-50.0°C</p>	<p>The solar pump switches on, when the collector sensor value reaches the set value. The pump switches off, when the value set is exceeded by 3K (hysteresis).</p> <p>Hysteresis: 3K (fixed cannot be altered)</p> <p>Variation: 1...45, 50...84</p>	<p>Setting range: -50°C...-41°C ; frost prot. deactivated -40°C...+20°C ; frost prot. activated</p> <p>Presetting: -50°C</p> <p><b>Attention:</b> With variation 20, frost protection should not be set below 5°C or frost protection should be deactivated if using a suitable collector fluid to protect the heat exchanger.</p> <p><b>Note:</b> With sensor short circuit, the pump is driven at PS Speed Minimum, if the frost protection temperature &gt; -40°C has been set.</p>
<p>PWT Speed Minimum</p> <hr/> <p>30%</p>	<p>Lowest limit value of modulation range of PWT pump to plate heat exchanger.</p> <p>Variation: 3, 8, 11, 63...65, 84</p>	<p>Setting range: 10...100%</p> <p>Presetting: 30%</p>
<p>Tank diff. On</p> <hr/> <p>7.0K</p>	<p>Temperature differential between collector sensor (TKO) and tank sensor (TSU) as switch on criteria of solar pump.</p> <p>Variation: 1...6, 8...11, 17...19, 21...27, 32...38, 43...45, 50...59, 84</p>	<p>Setting range: 0 K...40 K</p> <p>Presetting: 7.0 K</p>

## Change setting continued

<p>Tank diff. ----- Off 4.0K</p>	<p>Temperature differential between collector sensor (TKO) and tank sensor (TSU) as switch off criteria of solar pump. Variation: 1...6, 8...11, 17...19, 21...27, 32...38, 43...45, 50...59, 84</p>	<p>Setting range: 0 K...40 K Presetting: 7.0 K</p>
<p>Tank temp. ----- minimum 40.0°C</p>	<p>Switch level for external heat exchanger via the potential free MFA contact. Variation: 1...6, 8...11, 17...19, 21...27, 32...38, 43...45, 50...59, 84</p>	<p>Setting range: 0°C...70°C Presetting: 40°C</p>
<p>Tank temp. ----- setpoint 55.0°C</p>	<p>Switch level for external heat exchanger (18 hrs.), only possible with one DHW storage tank. In conjunction with sensors TSU, TSB and TPU this setpoint value is the criteria for the continued switching of the loading.</p>	<p>Variation: 1...6, 8...11, 17...19, 21...27, 32...38, 43...45, 50...59, 84 Setting range: 0°C...90°C Presetting: 55°C</p>
<p>Tank temp. ----- maximum 90.0°C</p>	<p>Achievable max. tank temperature. Once this temperature is reached, the solar pump is switched off, if the overheat protection has been set to "NO". Variation: 1...6, 8...11, 17...19, 21...27, 32...38, 43...45, 50...59, 84</p>	<p>Setting range: 20°C...95°C Presetting: 95°C Depending on the lime scale content of the domestic hot water it might be necessary to reduce the temperature to avoid excessive scaling of the water heater.</p>
<p>Tank control ----- diff. 15.0K</p>	<p>The pump speed control tries to maintain the collector temperature higher than the temperature at the sensor TSU by the control differential set. (→ Ch. 7.5).</p>	<p>Variation: 1...6, 8...11, 17...19, 21...27, 32...38, 43...45, 50...59, 84 Setting range: 0 K...40 K Presetting: 15 K</p>
<p>Legionella temp. ----- setpoint 0.0°C</p>	<p>Temperature default which must be achieved within 2 hours to circulate the tank. Variation: 1, 4, 22, 24, 35, 53</p>	<p>Setting range: 0...70°C Presetting: 0°C Setpoint = 0°C: function deactivated. Setpoint &gt; 0°C: function carried out to legionella time program</p>
<p>Circ.. temp. ----- setpoint 30°C</p>	<p>DHW circulation is released depending on the time switch program. If a circulation sensor is fitted, the circulation return temperature Circ. temp. actual value is additionally used as release criteria. If no circulation sensor is fitted, setting 0°C should be selected.</p>	<p>Variation: 1, 2, 21, 53...56 Sensor: TZW Setting range: 0...70°C Presetting: 0°C</p>

**Note:** **Diff. OFF** is a size that can be used to include the ratings losses.

## Change setting continued

<b>Setpoint temp. transfer</b> 75°C	<p>If the "Setpoint temperature transfer" is exceeded in the calorifier, the pump for transfer to the additional calorifier can be activated. This setting must always be set higher than "Calorifier Temp. Setpoint".</p>	<p>Variation: 72...80 Setting range: 0...90°C Presetting: 75°C</p>
<b>Switch over oper. maximum</b> 50%	<p>If the average speed of the solar pump reaches the value set, the system switches from load strategy "Loading to yield" to "Loading to temperature". With a setting greater than 90% loading is always to yield. With a setting of 0% loading is always to temperature.</p>	<p>Variation: 4...6, 8...11, 24...27, 35...38, 51, 52, 84 Setting range: 0...100% Presetting: 50%</p>
<b>Diff. switch ov. operation</b> 5.0K	<p>With loading strategy "Loading to yield", the tank currently in use is increased by the value set compared to the other tank, before the other tank is then topped up (swing operation).</p>	<p>Variation: 4...6, 8...11, 24...27, 35...38, 51, 52, 84 Setting range: 0...40 K Presetting: 5.0 K</p>
<b>DHW loading On</b> 30K	<p>Switch on temperature for PWW pump for DHW heat exchanger. Variation: 14, 16</p>	<p>Setting range: 0...90°C Presetting: 30°C</p>
<b>PWW speed minimum</b> 40%	<p>Lowest limit value of modulation range of PWW pump for DHW plate heat exchanger. Variation: 14, 16</p>	<p>Setting range: 10...100% Presetting: 30%</p>
<b>Circ. diff. On</b> 5.0K	<p>DHW circulation is release depending on the time switch program or the circulation return temperature (Circ. temp. setpoint) and the switch differential (Circ. diff. On) Variation: 1, 2, 21, 53...56</p>	<p>Setting range: 0...40 K Presetting: 5.0 K</p>
<b>Calorifier diff. On</b> 7.0K	<p>Temperature differential between collector sensor (TKO) and calorifier sensor (TPU) as switch on criteria of the solar pump. Variation: 4...19, 24...45, 50...52, 60...84</p>	<p>Setting range: 0 K...40 K Presetting: 7.0 K</p>

## Change setting continued

<b>Calorifier diff.</b> <hr/> <b>Off</b>  <b>4.0K</b>	Temperature differential between collector sensor (TKO) and calorifier sensor (TPU) as switch off criteria of the solar pump.  Variation: 4...19, 24...45, 50...52, 60...84	Setting range: 0 K...40 K  Presetting: 4.0 K
<b>Diff. calorifier minimum</b> <hr/> <b>15.0K</b>	If the average pump speed reaches 50%, the Calorifier temp. Set-Point is reduced by this amount. Example: 60°C – 15K = 45°C Once the actual calorifier temperature reaches this reduced value (45°C), the MFA contact is activated.	Variation: 4...19, 24...52, 57...84  Setting range: 0 K...40 K  Presetting: 15 K
<b>Calorifier temp. Setpoint</b> <hr/> <b>70.0°C</b>	If the average pump speed reaches 50%, the setpoint value is reduced by the Diff. Calorifier Minimum and the MFA contact is activated. In conjunction with sensors TSU, TSB and TPU this setpoint value is the criteria for continued switched of the loading .	Variation: 4...19, 24...52, 56...84  Setting range: 0°C...90°C  Presetting: 70°C
<b>Calorifier temp. maximum</b> <hr/> <b>90.0°C</b>	Achievable max. calorifer temperature. Once this temperature is reached, the solar pump is switched off, if the passive collector protection is switch off (Setting collector protection: 0, 2 or 4).	Variation: 4...19, 24...45, 50...52, 60...84  Setting range: 20°C...95°C  Presetting: 90°C
<b>Calorifier control diff.</b> <hr/> <b>15.0K</b>	The pump speed control attempts to hold the collector temperature higher than the temperature at sensor TPU by the control differential set.	Variation: 4...19, 24...45, 50...52, 60...84  Setting range: 0...40 K  Presetting: 15 K
<b>Tank load.diff On</b> <hr/> <b>5.0K</b>	Temperature differential between calorifier sensor TPO and tank sensor TSO, at which the PPS pump is switched on. (Switch on criteria for charge reversal function, ↻ Ch. 7.18).	Variation: 5, 7, 10, 25, 36, 50, 51, 53, 60...64, 84  Setting range: 0...40 K  Presetting: 5 K
<b>Tank load.diff. Off</b> <hr/> <b>2.0K</b>	Temperature differential between calorifier sensor TPO and tank sensor TSO, at which the PPS pump is switched off. (Switch off criteria for charge reversal function, ↻ Ch. 7.18).	Variation: 5, 7, 10, 25, 36, 50, 51, 53, 60...64, 84  Setting range: 0...40 K  Presetting: 5 K
<b>Swim. Pool diff. On</b> <hr/> <b>7.0K</b>	Temperature differential between collector sensor (TKO) and swim. pool sensor(TSU) as switch on criteria of the solar pump.  Variation: 20, 21, 52	Setting range: 0 K...40 K  Presetting: 7.0 K

**Note:** **Diff. OFF** is a size that can be used to include the ratings losses.



## Change setting continued

Swim. Pool diff. ----- Off 2.0K	Temperature differential between collector sensor (TKO) and swim. pool sensor (TPU) as switch off criteria of the solar pump.  Variation: 20, 21, 52	Setting range: 0K...40K  Presetting: 4.0K
Swim. Pool control diff. ----- 15.0K	The pump speed control attempts to hold the collector temperature higher than the temperature at sensor TSB by the control differential set. (⇒ Ch. 7.5).	Variation: 20, 21, 52  Setting range: 0...40 K  Presetting: 15K
Swim Pool temp. ----- Setpoint 30°C	Swim. pool temperature setpoint leads to the shutdown of swim. pool loading. In conjunction with the sensors TSU, TSB and TPU this setpoint is the criteria for the continued switching of the loading.	Variation: 20, 21, 52  Setting range: 0°C...90°C  Presetting: 30°C
Swim. Pool temp. ----- maximum 35°C	Achievable max. swimming pool temperature. Once this temperature is solar pump is switched off, if the passive collector protection is switch off (Setting collector protection: 0, 2 or 4).	Variation: 20, 21, 52  Setting range: 20°C...95°C  Presetting: 35°C
Swim. Pool temp. ----- Protection 40°C	Achievable max. swimming pool temperature. Once this temperature is solar pump is switched off, even if the passive collector protection is switch on. (Setting collector protection: 1, 3 or 5).	Variation: 20, 21, 52  Setting range: 20°C...95°C  Presetting: 40°C
Priority solar ----- loadings 0	Selection, which criteria is used to load the storage tank cascade.  Variation: 4...6, 8...11, 19, 21, 24...27, 35...38, 51, 52, 84	Setting range: 0...3  Presetting: 0
Return diff. ----- On 5.0K	Temperature differential between return sensor (THR) and calorifier sensor "top" (TPO), at which the three way valve (VRA) is activated.  Variation: 9...11, 15, 16, 19, 27, 31, 34, 38, 42, 45,49, 56, 59, 62, 65	Setting range: 0 K...40 K  Presetting: 5.0 K
Return diff. ----- Off 2.0K	Temperature differential between return sensor (THR) and calorifier sensor "top" (TPO), at which the three way valve (VRA) is deactivated.  Variation: 9...11, 15, 16, 19, 27, 31, 34, 38, 42, 45,49, 56, 59, 62, 65	Setting range: 0 K...40 K  Presetting: 2.0 K

**Note:** **Diff. OFF** is a size that can be used to include the ratings losses.

## Change setting continued

Return temp. maximum 95°C	Maximum temperature at return temperature sensor THR. When this temperature is reached, the 3 way valve VRA is de-energised.  Variation: 9...11, 15, 16, 19, 27, 31, 34, 38, 42, 45,49, 56, 59, 62, 65	Setting range: 20...105°C  Presetting: 95°C
Solid f. temp. minimum 50.0°C	Minimum solid fuel temperature, at which the solid fuel pump is released with the min. speed set.  Variation: 35...49, 57...59, 76	Setting range: 20°C...90°C  Presetting: 50°C
Solid f. temp. increase 0.0K/m	If the solid fuel temperature increases by the value set within 3 minutes prior to reaching the Solid f. temp. minimum, the solid fuel pump starts with the minimum speed.  Variation: 35...49, 57...59, 76	Setting range: 0...40K/min  Presetting: 0 K/min  Note: Without thermal return temperature increase this value should be kept at 0 K/min, otherwise there is a danger of condensate formation.
Solid f. diff. On 15.0K	Temperature differential between solid fuel boiler sensor (TFK) and calorifier sensor (TPU) as switch on criteria or speed increase of the load pump.  Variation: 35...45, 48, 49, 57...59, 76	Setting range: 0 K...40 K  Presetting: 15 K
Solid f. diff. Off 5.0K	Temperature differential between solid fuel boiler sensor (TFK) and calorifier sensor (TPU) as switch off criteria of the load pump.  Variation: 35...49, 57...59, 76	Setting range: 0 K...40 K  Presetting: 5 K
PSolid f. speed minimum 30%	Lower limit value of modulation range of load pump.  Variation: 35...49, 57...59, 76	Setting range: 10%...100%  Presetting: 30%
Collect. temp. increase 1.5K/m	If the temperature at the collector sensor (TKO) increases by this value or faster and if option "Start optimisation collect." is activated, the solar pump starts even if there is no temperature increase between TKO and the reference sensor (↪ Ch. 7.24).	Variation: 1...21, 35...45, 51...72, 76...84  Setting range: 0.0...10 K/Min.  Presetting: 1.5 K/Min.

**Note:** **Diff. OFF** is a size that can be used to include the ratings losses.

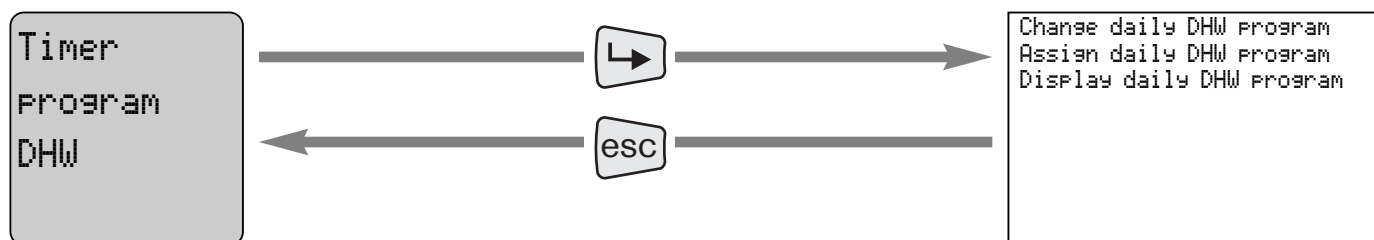
## Change setting continued

<b>Multi funct. output</b> 8	The function of the potential free multi- function relay output on terminal 5/6 can be defined as follows. The table describes the required function, when the output is activated, that means when the relay contact is	<b>Setting range</b>	1...8 Heat exchanger release/interlock (↪ Ch. 7.2, 7.13, 7.14) 9...10 Lockout signalling (↪ Ch. 7.3) 11...12 Excess temperature relief (↪ Ch. 7.1)
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Setting value	Heat exchanger interlock / release tank loading	Special temperature level heat exchanger for legionella function	Heat exchanger interlock / release calorifier loading	Additional functions
0				
1	interlock			
2	release			
3		interlock		
4		release		
5			interlock	
6			release	
7	interlock		interlock	
8	release		release	
9				lockout
10				no lockout
11				Excess temperature relief
12				Excess temperature relief inverse

<b>Day/ Time</b> Tues 15:00	Setting of weekday and time. The DHW, legionella and circulation program is activated by the time. The time also activates the pump standby protection and the reset of the maximum collector temperature.	<b>Variation: 1...84</b>
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## 6.4 DHW timer program Warmwasser



### Use:

Release of DHW top up depending on the time program set (see Ch. 5.5)

Change  
daily  
DHW  
Program

Changing, adding or deleting switch times.  
A maximum 7 daily programs with up to 3 cycles each can be programmed.

Variation: 1...11, 17...19, 21...27,  
32...38, 43...45, 50...64, 84

Assign  
daily  
DHW  
Program

Assign daily programs to the weekdays on which they are to be carried out.

Variation: 1...11, 17...19, 21...27,  
32...38, 43...45, 50...64, 84

**Note:** Only one daily program with a maximum of 3 cycles can be assigned to each weekday.

Display  
daily  
DHW  
Program

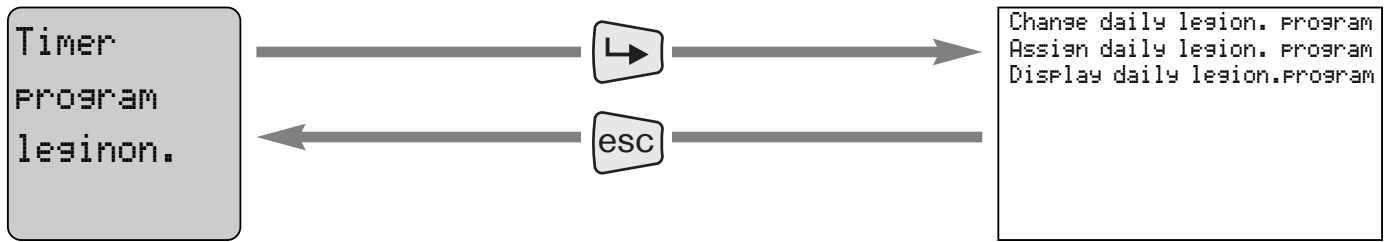
Interrogation of daily programs assigned to the weekdays including the relevant switch cycles.

Variation: 1...11, 17...19, 21...27,  
32...38, 43...45, 50...64, 84

### Factory presetting timer program DHW

Weekday							Daily program	Cycle		
Mon	Tues	Wed	Thurs	Fri	Sat	Sun		Z1	Z2	Z3
X	X	X	X	X	X	X	1	I = On 00:00	:	:
								0 = Off 23:45	:	:

### 6.5 Timer program for legionella function



**Use:**

Release of legionella pump depending on the time program set (→ Ch. 5.5)

Change  
daily  
legionella  
PROGRAM

Changing, adding or deleting switch times.  
A maximum 7 daily programs with up to 3 cycles each can be programmed.

Variation: 1, 4, 22, 24, 35, 53

Assign  
daily  
legionella  
PROGRAM

Assign daily programs to the weekdays on which they are to be carried out.

Variation: 1, 4, 22, 24, 35, 53

**Note:** Only one daily program with a maximum of 3 cycles can be assigned to each weekday.

Display  
daily  
legionella  
PROGRAM

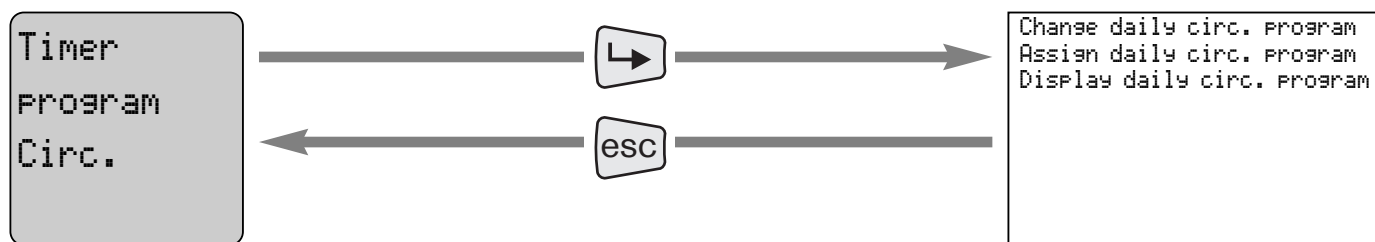
Interrogation of daily programs assigned to the weekdays including the relevant switch cycles.

Variation: 1, 4, 22, 24, 35, 53

**Factory presetting timer program legionella function**

Weekday							Daily program	Cycle			
Mon	Tues	Wed	Thurs	Fri	Sat	Sun		I = On	Z1	Z2	Z3
				X			1	17:00	:	:	
								22:00	:	:	

## 6.6 Timer program for circulation pump activation



### Use:

Release of circulation pump depending on the time program set (⇒ Ch. 5.5)

Change daily circ. Program	Changing, adding or deleting switch times. A maximum 7 daily programs with up to 3 cycles each can be programmed.	Variation: 1, 2, 4...7, 9, 17...19, 21, 52...56, 60, 61
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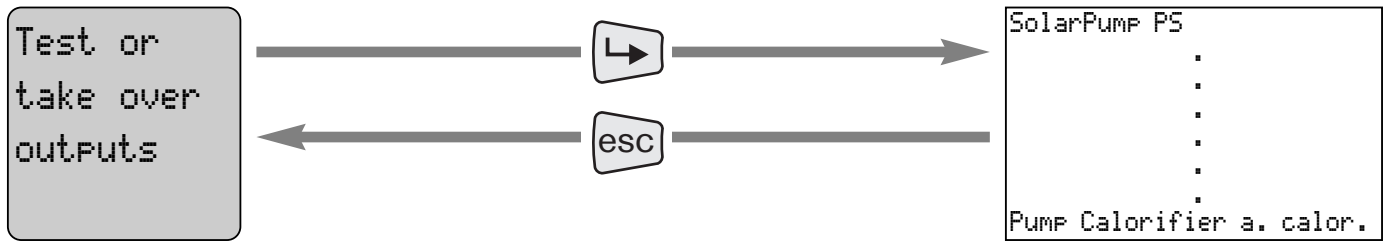
Assign daily circ. Program	Assign daily programs to the weekdays on which they are to be carried out.	Variation: 1, 2, 4...7, 9, 17...19, 21, 52...56, 60, 61	<b>Note:</b> Only one daily program with a maximum of 3 cycles can be assigned to each weekday.
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Display daily circ. Program	Interrogation of daily programs assigned to the weekdays including the relevant switch cycles.	Variation: 1, 2, 4...7, 9, 17...19, 21, 52...56, 60, 61
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### Factory presetting timer program circulation pump

Weekday							Daily program	Cycle			
Mon	Tues	Wed	Thurs	Fri	Sat	Sun		I = On	Z1	Z2	Z3
X	X	X	X	X	X	X	1	I = On	06:00	11:00	17:00
								0 = Off	06:30	11:30	17:30

## 6.7 Test outputs



### Use

Here, you can check the current switch condition of the outputs.

Switch the outputs on and off to check their function. If necessary, the degree of modulation can be altered in steps of 10%. To do this the controller must be set to **Manual** operation (⇒ CH. 6.1).

### Note:

As long as the display is flashing, the value has not been taken over and will revert to the previous setting when exiting by pressing the **esc** key. Press **→** key to save, take over and execute the value.

The outputs remain in the selected switch conditions even once the sub menu has been exited and alter only when changed again or if a different type of operation is selected (⇒ Ch. 6.1).

<p>Solar PUMP ----- PS 100%</p>	<p>Current speed of solar pump depending on collector temperature. Output: 1/N (PS)  In <b>Manual</b> operation the pump is driven at 100% speed.</p>	<p>Variation: 1...45, 50, 52...84</p>
<p>Solar PUMP ----- PS2 100%</p>	<p>Current speed of solar pump 2 depending on collector temperature. Output: 2/N (PS2)  In <b>Manual</b> operation the pump is driven at 100% speed.</p>	<p>Variation: 22...34, 50, 56, 74</p>
<p>Solid f. PUMP ----- 100%</p>	<p>Current speed of solid fuel circuit pump depending on the solid fuel or calorifier temperature. Output: 2/N (PFK)  In <b>Manual</b> operation the pump is driven at 100% speed.</p>	<p>Variation: 35...49, 57...59, 76</p>
<p>Valve tank ----- calorifier Off</p>	<p>Switch condition of output 3/N (VSP). Off: 0 Volt On: 230 Volt  In <b>Manual</b> operation the the valve is not activated.</p>	<p>Variation: 4...6, 8...11, 24...27, 35...38, 52, 84</p>
<p>Valve Bypass ----- On</p>	<p>Switch condition of output 4/N (VBY). Off: 0 Volt On: 230 Volt  In <b>Manual</b> operation the the valve is activated.</p>	<p>Variation: 2, 6, 13, 18, 23, 26, 30, 33, 37, 41, 44, 55, 58</p>

## Test outputs continued

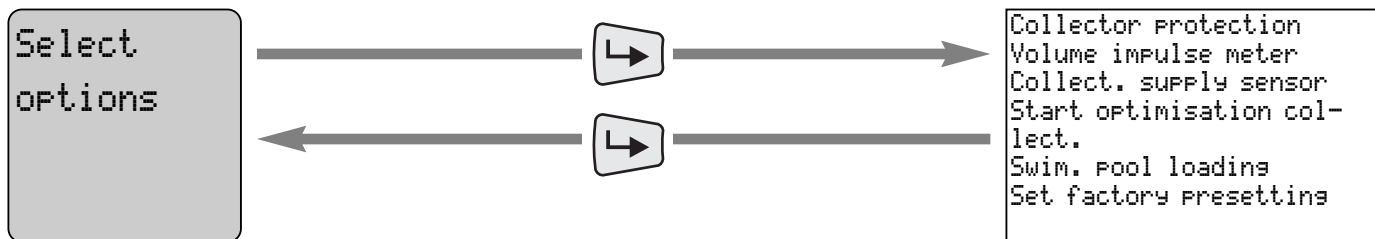
<p>PUMP DHW</p> <hr/> <p>100%</p>	<p>Current speed of feeder pump to plate heat exchanger. Output: 2/N (PWW)</p> <p>In <b>Manual</b> operation the pump is driven at 100% speed.</p>	<p>Variation: 14, 16</p>
<p>Multi funct. output</p> <hr/> <p>0</p>	<p>Current condition of MFA</p> <p>0: • Heat exchanger release • no lockout • Excess temperature relief not active</p>	<p>1: • Heat exchanger interlock • Lockout • Excess temperature relief active</p> <p>In <b>Manual</b> operation, the output is set to '0'.</p> <p>Variation: 1...84</p>
<p>Valve calorifier top</p> <hr/> <p>On</p>	<p>Switch condition of output 3/N (VPO). Off: 0 Volt On: 230 Volt</p> <p>In <b>Manual</b> operation, the valve is not activated.</p>	<p>Variation: 60, 63</p>
<p>PUMP PWT</p> <hr/> <p>100%</p>	<p>Current speed of pump between plate heat exchanger and tank/calorifier. Output: 2/N (PWT)</p> <p>In <b>Manual</b> operation the pump is driven at 100% speed.</p>	<p>Variation: 3, 8, 11, 63...65, 80, 84</p>
<p>PUMP calorifier tank</p> <hr/> <p>Off</p>	<p>Switch condition of output 4/N (PPS). Off: 0 Volt On: 230 Volt</p> <p>In <b>Manual</b> operation, the pump is not activated.</p>	<p>Variation: 5, 7, 10, 25, 36, 50, 51, 53, 60...64, 84</p>
<p>PUMP Lesionella</p> <hr/> <p>On</p>	<p>Switch condition of output 4/N (PLE). Off: 0 Volt On: 230 Volt</p> <p>In <b>Manual</b> operation the pump is activated with 230 Volt.</p>	<p>Variation: 1, 4, 22, 24, 35, 53</p>
<p>PUMP collect. tank</p> <hr/> <p>Off</p>	<p>Switch condition of output 1/N (PKS). Off: 0 Volt On: 230 Volt</p> <p>In <b>Manual</b> operation, the pump is not activated.</p>	<p>Variation: 51</p>
<p>PUMP collect. calorifier</p> <hr/> <p>Off</p>	<p>Switch condition of output 2/N (PKP). Off: 0 Volt On: 230 Volt</p> <p>In <b>Manual</b> operation, the pump is not activated.</p>	<p>Variation: 51</p>



## Test outputs continued

<p>Valve swim. pool</p> <hr/> <p>Off</p>	<p>Switch condition of output 4/N (VSB). Off: 0 Volt On: 230 Volt</p> <p>In <b>Manual</b> operation, the valve is not activated.</p>	<p>Variation: 21, 52</p>
<p>Heating return</p> <hr/> <p>increase</p> <p>Off</p>	<p>Switch condition of output 4/N (VRA). Off: 0 Volt On: 230 Volt</p> <p>In <b>Manual</b> operation the output is set to "0".</p>	<p>Variation: 9...11, 15, 16, 19, 27, 31, 34, 38, 42, 45, 49, 56, 59, 62, 65</p>
<p>Valve change-o. calorifier</p> <hr/> <p>Off</p>	<p>Switch condition of output 3/N (VUP). Off: 0 Volt On: 230 Volt</p> <p>In <b>Manual</b> operation, the valve is not activated.</p>	<p>Variation: 40, 48</p>
<p>PUMP PWL</p> <hr/> <p>Off</p>	<p>Switch condition of output 3/N (PWL). Off: 0 V On: 230 V</p> <p>In <b>Manual</b> operation, the pump is not activated.</p>	<p>Variation: 1...3, 17...19, 21...23, 32...34, 43...45, 50, 51, 53...59, 61, 62, 64</p>
<p>PUMP circ.</p> <hr/> <p>DHW</p> <p>On</p>	<p>Switch condition of output 2/N (PZW). Off: 0 Volt On: 230 Volt</p> <p>In <b>Manual</b> operation, the pump is not activated.</p>	<p>Variation: 1, 2, 4...7, 9, 17...19, 21, 52...56, 60, 61</p>
<p>PUMP a.calorif. calorifier</p> <hr/> <p>Off</p>	<p>Switch condition of output 3/N (PZP). Off: 0 V On: 230 V</p> <p>In <b>Manual</b> operation, the pump is not activated.</p>	<p>Variation: 72...80</p>
<p>PUMP calorifier a.calorif.</p> <hr/> <p>Off</p>	<p>Switch condition of output 4/N (PPZ). Off: 0 V On: 230 V</p> <p>In <b>Manual</b> operation, the pump is not activated.</p>	<p>Variation: 72...80</p>

## 6.8 Select options

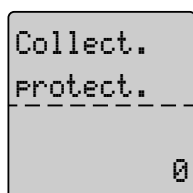
**Use:**

Independent of the hydraulic variation used, additional function can be activated or blocked (only by heating engineer).

If functions have been activated, the values can be checked in the selection menu **Select temp. a. values** and if additional settings are required these can be adjusted in **Change settings**.

**Note:**

If the hydraulic variation is changed, the parameters have to be re-selected.



Protection function of the thermal fluid medium.  
(⇒ Ch. 7.1).

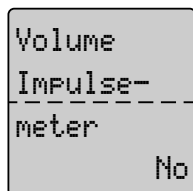
Variation: 1...45, 50...84

Setting range: 0...5

Presetting: 0



Setting 1, 3 or 5 must not be made in conjunction with a tank or calorifier, whose maximum permissible temperature lies below 95°C. The setting is also not permitted, if the DHW pipework has not been equipped with scald protection.

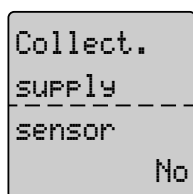


Activation of input to recognise the **collector return sensor** and the volume impulse meter (⇒ Ch. 7.9).

Variation: 1...8, 12...14, 17, 18,  
20, 21, 35...37, 40, 41,  
43, 44, 52...55, 57, 58, 60,  
61, 63, 64, 72, 76...84

Presetting: No

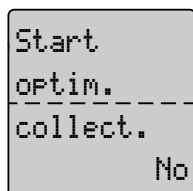
**Note:** A return sensor must be fitted when activating the volume impulse meter, otherwise fault code 9 will be signalled.



The activation of input for recognition if a collector flow sensor is connected and if it is used as control (⇒ Ch. 7.5 / 7.10).

Variation: 1, 2, 4...7, 9, 10, 12...19,  
53...56, 60...62, 72

Presetting: No



Activation of start optimisation function, it is possible that the solar pump starts as soon as a temperature increase occurs, even if the actual start temperature has not yet been achieved (⇒ Ch. 7.24).

Variation: 1...21, 35...45, 51...72, 76...84

Presetting: No

---

Swim. Pool loading
Yes

Activation or deactivation of the swimming pool function. For example, this can be used to deactivate the swimming pool function during Winter.

Presetting: Yes

Variation: 20, 21, 52

---

Set factory Presetting
No

Resets the controller to the factory presettings.

Presetting: No

Yes: Reset to factory presettings (after pressing the Enter key the display returns to **No** after approx. 5 to 10 seconds and the function has been executed)

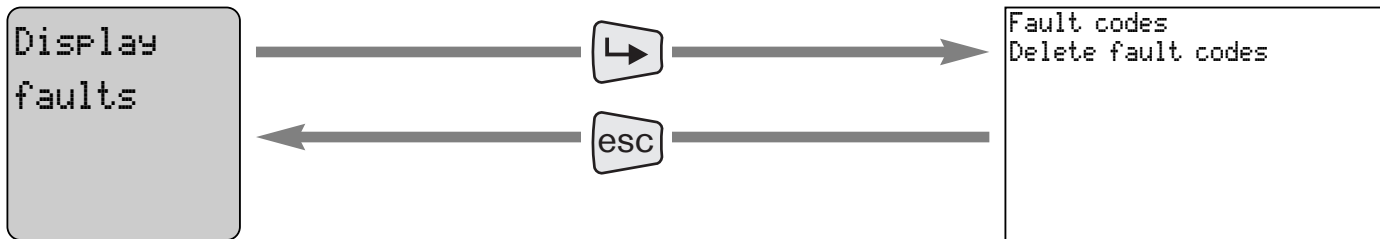
**Note:** All parameters are set to the values of variation 1 and the display is returned to its factory settings.

No: No reset to factory presettings

Variation: 1...84

---

## 6.9 Display faults



### Use:

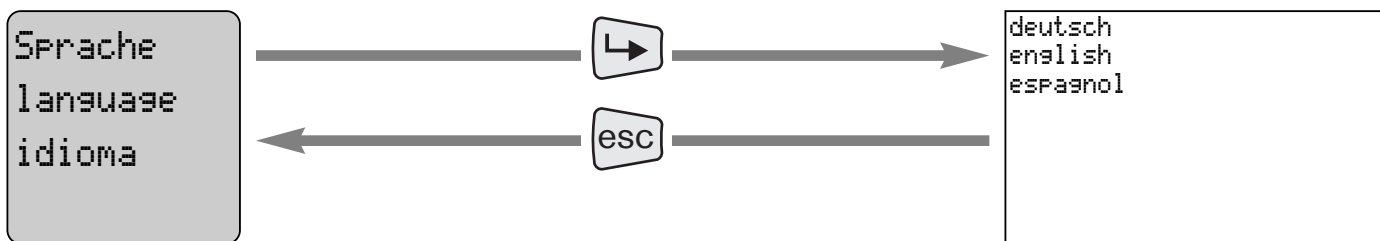
Here, a fault which has occurred can be called up as a number code.

The faults listed in Chapter 8 reset automatically once the cause has been rectified.

One exception is fault 1, this remains saved within the controller and can only be reset using **Delete fault codes**.

Variation: 1...84

## 6.10 Language selection



### Use:

Here, one of three languages can be selected.

Variation: 1...84

7.1 Collector protection

In addition to the basic function of the controller it is possible to further protect the system against overheating via a passive and or active protection function. In the basic function (setting 0) the solar pump is switched off if the "Tank Temp. Maximum" or "Calorifier Temp. Maximum" is exceeded. The pump is also switched off if the collector temperature exceeds 120°C. The pump switches on again once the collector has cooled to 80°C.

1. Passive protection:

If the collector temperature increases to above 80°C and if the tank or calorifier temperature is above "...Temp. Maximum" the solar pump is operated at 100%. The tank or calorifier is now loaded up to a max. of 95°C, independent of the setting "...Temp. Maximum". Switch off again occurs if the collector temperature exceeds 120°C or the switch off condition "...Diff. Off" has been achieved. Switch on occurs at 80°C collector temperature, or when the tank/calorifier temperature drops to 92°C, without the collector temperature exceeding 120°C.

2. Active protection:

The following two active protection functions are possible:

- 2.1 Release cooling function as soon as the collector protection temperature and the "Tank Temp. Maximum" or "Calorifier Temp. Maximum" has been reached.
- 2.2 Release cooling function as soon as the "Tank Temp. Maximum" or "Calorifier Temp. Maximum" has been reached.

Once the cooling function has been released, and if the collector temperature falls 8K below the lower tank or calorifier temperature, the solar pump is started and the tank/calorifier is discharged. Discharge is stopped as soon as the collector temperature drops to 4K above the tank/calorifier temperature or if it drops 15 K below the max. tank/calorifier temperature.



The setting 1, 3 or 5 must not be made in conjunction with a tank or calorifier, who's permissible maximum temperature lies below 95°C. The setting is also not permitted, if the DHW pipework has not been equipped with scald protection.

Setting	Passive protection to 1.	Active protection (cooling function)	
		to 2.1	to 2.2
0			
1	X		
2		X	
3	X	X	
4			X
5	X		X

If the cooling function is not required, setting 0 or 1 should be selected.

- Note:**
- On hydraulic variations with plate heat exchanger both pumps are activated.
  - On hydraulic variations with tank cascade only the tank with the lowest priority emptied.

Variation: 1...45, 50...84

### 3. High temperature relief: cooling via MFA

This function allows cooling of the tank or calorifier during the day via an additional cooling circuit. To do this, a pump for example would need to be fitted to the MFA output which would discharge the excess energy.

If the temperature at sensor TSO exceeds the "Tank Temp. Maximum" or at sensor TPU exceeds the "Calorifier Temp. Maximum" the MFA output is activated.

#### Setting:

Multi funct. output 11: Relay contact of MFA output on terminal 5/6 is closed, when the cooling function is activated.

Multi funct. output 12: Inverse activation

To stop the solar pump from switching off when the Tank or Calorifier Temp. Maximum is reached, the overheat protection must be set to setting 1, 3 or 5 under options for this function.

## 7.2 Energy management with MFA output

The multi-function output (potential free contact, terminal 5/6) must be selected site specific.

### With storage tank operation (DHW), reference sensor TSU

- With good solar yield (**average ratings PS** above 50%) and storage tank temperature greater than **Tank temp. minimum** burner interlock is activated. If the requirements are no longer met, the interlock is deactivated.
- With very good solar yield (**average ratings PS** above 80%) the burner interlock is activated for 18 hours once the **Tank temp. setpoint** has been achieved.

If the storage tank temperature fall below its minimum temperature (**Tank temp. minimum**) by 3K the interlock is deactivated and the 18 hours are reset.

### With calorifier operation, reference sensor TPU

- With good solar yield (**average ratings PS** above 50%) the **Calorifier temp. setpoint** is reduced by **Diff. calorifier minimum**. If the actual temperature of the calorifier reaches this reduced value the interlock is activated. If the actual calorifier temperature falls below the reduced value or if the **Average ratings PS** falls to below 50% the interlock is deactivated.

Setting value	Heat exchanger Interlock / Release Tank loading	Special temp. level Heat exchanger for Legionella function	Heat exchanger Interlock / Release Calorifier loading	Additional functions
0				
1	Interlock			
2	Release			
3		Interlock		
4		Release		
5			Interlock	
6			Release	
7	Interlock		Interlock	
8	Release		Release	
9				Lockout
10				No lockout
11				High temperature relief
12				High temperature relief inverse

The table describes the required functions with the relay contact closed.

In conjunction with **WTC-WCM** control and connection to H1 or H2 with parameter setting "Heating circuit release" or "DHW release" the even setting values are required.

In conjunction with **WTU-WRS** control and connection to H1 with parameter setting "Boiler interlock" the odd setting values are required.

### 7.3 Lockout signalling

By connecting an optical or audible signalling device to the MFA output it is possible to clearly and recognisably indicate a lockout of the system. The MFA output is a potential free contact which can be integrated into systems supplied by others (such as BMS systems).

For this function, the setting "Multi funct. output" must be set to 9. With this setting the internal relay contact closes if lockout occurs. With setting 10 the inverse function is carried out, that means the relay contact opens if a lockout occurs.

Variation: 1...84

### 7.4 Pump standby protection

To avoid seizing of the actuators fitted, outputs X1:1 and X1:2 are activated every day at 12 o'clock for approx. 35 seconds. The change-over valves are activated for 15 secs. "Open" and 20 secs. "Closed".

Variation: 1...84

### 7.5 Reference value of pump speed control in conjunction with collectors

The controller is equipped with speed control which is used to drive the pump via direct drive shaft.

This operation depends on the following factors:

- A prefixed increase is added to the temperature at the reference sensor (TSU, TPU or TSB).

If a collector supply sensor (TKV) is fitted this is used instead of the collector sensor (TKO).

The speed control now aims to control the collector temperature (TKO) or the supply temperature (TKV) to this value.

Reference value for speed control:

- Sensor TSO 15K Increase
- Sensor TSU 10K Increase
- Sensor TPU 10K Increase
- Sensor TSB 10K Increase
- Offset TKV - 4K (no effect with swimming pool TSB)

#### Example: (with tank)

The target collector temperature is calculated from:

	Increase set:	15K	
+	Actual tank temperature:	40°C	(TSU)
<hr/>			
=	Collector setpoint temperature:	55°C	(TKO)

- If the actual collector temperature (TKO) falls towards the target collector temperature the speed control is modulated within the given limits.

The switch on and switch off conditions for the pump can be adjusted (see Ch. 6.3).

If the collector temperature exceeds the storage tank temperature by + 7K (Tank diff. On) the pump is switched on, if the collector temperature does not achieve the value of the "Storage tank temperature + 4K" (Tank diff. Off) the pump is switched off.

**Note:** Due to the direct drive shaft a pulsating volume flow is created in the modulation range, which can be noticeable through noise and/or vibration of flexible lines.

#### Example: (with tank and collector supply sensor)

The target collector flow temperature (TKV) is calculated from:

	Increase set:	15K	
-	Offset:	4K	fixed
+	Actual tank temperature:	40°C	(TSU)
<hr/>			
=	Collector supply setpoint temp:	51°C	(TKV)

- If the actual collector flow temperature (TKV) falls towards the target collector flow temperature the speed control is modulated within the given limits.

**Note:** By using a collector flow sensor the ratings losses are taken into consideration as much as possible.

Variation: 1...45, 50...84

## 7.6 Pump control in conjunction with a solid fuel boiler

The controller is equipped with speed control, which drives the pump by direct drive shaft.

### Switch on conditions

- 1.) The solid fuel boiler must have reached its minimum temperature.

$$\text{SolidF temp. actual value} \geq \text{SolidF temp. minimum}$$

- 2.) If the boiler temperature reaches the calorifier temperature (TPU) plus the **SolidF diff. On**, the pump runs at the lowest speed.  
Prerequisite: Condition 1 has been met

#### Note:

If function **SolidF temp. Increase** is activated (value > 0), the pump already runs at a temperature increase of 3K/min. at the smallest rating, even if the boiler minimum temperature has not yet been achieved and the **SolidF diff. Off** has not been maintained. The function **SolidF temp. Increase** should only be activated in conjunction with a thermal return flow increase.

$$\text{SolidF temp. actual value} = \text{Tank bottom actual value} + \text{SolidF diff. On}$$

⇒ Pump runs at lowest speed

- 3.) When the boiler temperature reaches the calorifier temperature plus half the value of the **SolidF diff. On** plus **SolidF diff. Off**, speed control is released.  
Prerequisite: Condition 1 has been met

#### Note:

If the actual boiler temperature falls towards the target boiler temperature the speed control is modulated within the given limit. Below this limit the pump runs at the lowest rating. Due to the direct drive shaft a pulsating volume flow is created in the modulation range, which can be noticeable through noise and/or vibration of flexible lines.

$$\text{SolidF temp. act. value} \geq \text{Tank bottom act. value} + \frac{\text{SolidF diff. ON} + \text{SolidF diff. Off}}{2}$$

⇒ Pump is driven speed controlled

### Switch off conditions

- 1.) The **Solid temp. minimum** falls by the switch differential of 3K.

$$\text{SolidF temp. act. value} \leq \text{SolidF temp. minimum} - \text{Switch differential (3 K)}$$

or

- 2.) If the actual boiler temperature falls below the actual calorifier temperature (TPU) plus the **SolidF diff. Off** the pump switches off.

$$\text{SolidF temp. act. value} < \text{Tank bottom act. value} + \text{SolidF diff. Off}$$

⇒ Pump off



## 7.7 Solid fuel boiler functions

The solar controller has three different solid fuel boiler functions.

### 1. Solid fuel boiler minimum temperature

To release solid fuel boiler operation, this temperature must be exceeded. The limit value `SolidF.temp.minimum` is allocated with a switch hysteresis of -5K.

Example:

`SolidF.temp.minimum = 30°C`  
Released at 30°C; disabled at 25°C

### 2. Solid fuel boiler function without thermal return flow increase via controller

The release of the boiler circuit pump PFK occurs when the temperature differential between the solid fuel boiler sensor (TFK) and the calorifier sensor (TPU) is greater than the `SolidF.diff.On` set. The boiler circuit pump PFK is switched off, when the temperature differential between the solid fuel boiler sensor (TFK) and the calorifier sensor (TPU) is less than the `SolidF.diff.Off` set. The speed control attempts to maintain a minimum load temperature. The setpoint is made up to the formula on the right.

Formula:

Minimum load temperature =  
 $TPU + \frac{1}{2} \times (\text{Diff. On} + \text{Diff. Off})$

### 3. Solid fuel boiler function with thermal return flow increase via controller

The boiler circuit pump PFK be released due to the temperature increase rate at the solid fuel boiler sensor (TFK).

If the temperature increase is greater than the `SolidF.temp.increase` set, the boiler circuit pump (PFK) is switched on for a minimum of 10 minutes, irrespective of the `SolidF.temp.minimum` and the temperature differential between TPU and TFK.

The pump switches off, if the temperature differential between TFK and TPU is less than the `SolidF.diff.Off`.

The speed control attempts to maintain a minimum load temperature.

The setpoint is made up to the following formula.

Formula:

Minimum load temperature =  
 $\text{Calorifier temp. setpoint} + \frac{1}{2} \times (\text{Diff. On} + \text{Diff. Off})$

## 7.8 Manual operation

- In selection menu, **Select type of operation** set the selection to **Manual**. Variation: 1...84
- All outputs are activated to the factory presetting (⇒ Ch. 6.7).
- In sub-menu **Test or take over outputs** the outputs can be switched on or off and the speed control can be altered in 10% steps.

**Note:** In manual operation the volume flow of the system at 100% pump rating can be set. The volume flow to be set can be found in the installation and operating instructions of the collector.

## 7.9 Calculation of energy yield

This solar controller contains a function for calculating the energy yield on the basis of the temperature differential between the collector temperature (TKO) and the reference sensor (TSU, TPU, TSB) via the throughput quantity (volume flow).

After setting the volume flow, at a pump rating of 100%, via the throughput limiter the scale value should be read off and entered into parameter **volume flow** in selection group **Change settings**.

If a different heat transfer fluid is used the heat capacity at 20°C (**Heat capacity**.) should be adjusted.

### Heat capacity at 60°C:

-weishaupt- Solar thermal fluid Tyfocor L (45% Propylene Glycol)	3.73 kJ/IK
Water	4.19 kJ/IK

Variation: 1...45, 50...84

## 7.10 Determination of energy yield

To carry out this function, a volume meter with impulse output (VIZ) and a collector return sensor (TKR) must be connected to the controller and the **Volume Impulse meter** has to be activated in **Select option**.

If a collector flow sensor (TKV) has also been fitted and activated under **Select options**, this replaces the collector sensor (TKO) when determining the energy yield and thus leads to an even higher accuracy in determining the energy yield.

The collector flow sensor (TKV) takes the pipeline losses from collector to transfer station into account.

The energy yield determination of the solar rating is carried out on the basis of the volume flow (VIZ) and the temperature differential between the collector temperature (TKO) or collector flow temperature (TKV) and the collector return temperature (TKR).

The yield is calculated from these values measured and the **Heat capacity** of the thermal fluid entered.

**Note:** Deviation energy yield determination: < 10%

### Heat capacity at 60°C:

-weishaupt- Solar thermal fluid Tyfocor L (45% Propylene Glycol)	3.73 kJ/IK
Water	4.19 kJ/IK

Variation: 1...8, 12...14, 17, 18, 20, 35...37, 40, 41, 43, 44, 52...55, 57, 58, 60, 61, 63, 64, 72, 76...84

### 7.11 Collector bypass function with 3 way valve (VBY)

A bypass valve (VBY) switches between the collector circuit and the user circuit to stop the solar pump pulsating if long pipelines or large diameter pipe lead to the collector and the solar pump can no longer be modulated by the controller (consumption >1 A).

The activation of the bypass valve depends on the temperature at the bypass sensor and the storage tank and/or calorifier temperature.

Variation: 2, 6, 13, 18, 26, 30, 33, 37, 41, 44, 55, 58

**User circuit ON:**

The 3 way valve releases the user circuit if, with the solar pump activated, the bypass temperature (TBY) exceeds the measured storage tank and/or calorifier temperature plus the Tank/Calorifier Diff. Off by 2K.

**Collector circuit ON:**

The valve switches back to the collector circuit, if the bypass temperature (TBY) is lower than the measured storage tank/calorifier temperature plus the Tank/Calorifier Diff. Off or the solar pump is disabled.

### 7.12 Priority solar loading

**Loading to yield**

This load strategy is used if only limited solar yield is available, that means when the average pump speed is below the setting "Switch over operation maximum". The advantage is the optimised energy usage with low collector yield.

**Function:**

Firstly the tank/calorifier with the lowest temperature level is loaded, until there is no temperature difference between the users. Then the DHW tank temperature is increased by the setting "Diff switch overoperation". If one user is loaded to its setpoint temperature, the other is loaded to its setpoint. Then the swimming pool is loaded to its setpoint. Now all users are loaded to the respective . . . TEMP. Maximum set.

Once the average pump speed has reached the value of "Switch over operation maximum", the load stratigty is changed from "Loading to yield" to Loading to temperature".

The sequence of loading depends on the setting "Priority solar loading".

**Loading to temperature**

This load strategy is used if a larger solar yield is available, that means when the average pump speed is higher than the setting "Switch over operation maximum". Here, the users are loaded to their respective setpoint temperature in the sequence set in 'Priority solar loading'.

**Function:**

Firstly the user with the highest priority is loaded to its setpoint value, only then are all other users loaded to their setpoint value in the sequence set. Once all users have reached the setpoint value set and if sufficient collector rating remains the users are loaded in sequence to the respective . . . TEMP. Maximum set.

Setting value "Priority solar loading"		0	1	2	3
Sequence	Setpoint	Tank	Tank	Calorifier	Swimming pool
		Calorifier	Calorifier	Tank	Tank
		Swimming pool	Swimming pool	Swimming pool	Calorifier
	Max value	Tank	Calorifier	Calorifier	Swimming pool
		Calorifier	Tank	Tank	Tank
		Swimming pool	Swimming pool	Swimming pool	Calorifier

If one user is not available the next user automatically receives this value.

Variation: 4...6, 8...11, 21, 24...27, 35...38, 51, 52, 84

## 7.13 Legionella function

If the disinfection has been released in accordance with the **Timer Program Legionel** and the legionella setpoint value at sensor TSU on this day has not been reached, the legionella pump PLE is switched on and the burner interlock is switched off. The **Multi-funct. output** must be set to 3 or 4. To achieve the legionella setpoint value, the heat exchanger must make the temperature required available. Once the legionella setpoint value has been reached at sensor TSU and TSO or if the disinfection in accordance with the timer program is no longer released, the legionella pump is switched off and the burner interlock is switched on. This function can be matched to the DHW demand with the timer program.

The legionella setpoint is factory preset to 0°C, that means the function is deactivated.

The legionella pump **PUMP Legionel (PLE)** is released via output 4/N. If setting 3 or 4 is selected at the MFA output, the heat exchanger can be driven to a special level using this output thus achieving the legionella function.

Variation: 1, 2, 4...7, 9, 17...19, 21, 52...56

## 7.14 DHW function

If DHW loading has been released in accordance with the **Timer Program DHW** and the tank setpoint value at sensor TSO or TSU falls by 5K, the burner interlock is switched off.

Once the tank setpoint value at sensor TSO or TSU has been reached or the DHW loading in accordance with the timer program is no longer released, the burner interlock is switched on.

Burner interlock is activated via the MFA contact. The **Multi-funct. output** must be set to either 1, 2, 7 or 8.

If a load pump (PWL) is connected to output 3/N, independent DHW top-up can be realised depending on the timer program and the **Tank Temp. Setpoint**. The switch differential is fixed at 5K.

Prerequisite for DHW top-up:

The heat transfer fluid temperature for DHW top-up must be a minimum of 10K above the **Tank Temp. Setpoint**.

Variation: 1...11, 17...19, 21...27, 32...38, 43...45, 50...64, 84

**Note:** If good solar yield is achieved, the tank setpoint is reduced to "Tank temp. minimum" (⇒ Ch. 7.2)

Variation: 1, 2, 3, 17...19, 21...23, 32...34, 43...45, 50, 51, 53...59, 61, 62, 64

## 7.15 DHW circulation

### Function with sensor

If the function has been released in accordance with the **Timer Program Circ.** and the **Circ. Temp. Setpoint** value at sensor TZW falls by the switch differential **Circ. Diff. On**, the circulation pump PZW is switched on.

Once the circulation setpoint value is reached at sensor TZW or if the function in accordance with the timer program is no longer released, the pump is switched off.

Example:

**Circ. Temp. Setpoint** : 30°C  
**Circ. Diff. On** : 5 K

**Pump On:**

**Circ. Temp. act. value (TZW)** ≤ 25°C (30°C – 5 K)

**Pump Off:**

**Circ. Temp. act. value (TZW)** ≥ 30°C

Variation: 1, 2, 21, 53...56

**Note:** The pump run time should be as short as possible.

### Function without sensor

If it is not possible to connect a sensor TZW, circulation is only carried out to the timer program.

If the hydraulic variations with possible circulation sensor are operated without a sensor fitted, circulation is carried out to the timer program only. Setting "Circ. temp. setpoint" must be set to 0°C.

Variation: 4...7, 9, 17...19, 21, 52, 60, 61

Variation: 1, 2, 21, 53...56

## 7.16 Load function DHW tank via plate heat exchanger

If the collector temperature (TKO) increases by the ...Diff. On via the tank setpoint temperature, solar loading is initiated. The PWT pump runs at the lowest speed (30%), until the tank setpoint temperature is reached at the sensor TWT. The controller now tries to maintain the tank setpoint temperature at TWT. During calorifier loading the speed control attempts to achieve a temperature higher than sensor TPU by "Calorifier control diff" at sensor TWT.

Once the tank setpoint temperature (TSU) has been reached, loading continues until ...Temp. Maximum has been achieved.

If the temperature differential between TKO and TSU is less than ...Diff. On the pump switches off.

Variation: 3, 8, 11, 63...65, 80, 84

## 7.17 DHW via plate heat exchanger

The primary pump PWW is switched on if the cold water temperature at the plate heat exchanger TKW falls below 30°C or the sensor input has short circuited and the DHW temperature at the plate heat exchanger TWW is lower than the tank setpoint temperature set. The pump is switched off if the DHW temperature at the plate heat exchanger TWW is higher than the tank setpoint temperature set or the cold water temperature at the plate heat exchanger TKW increases to above 30°C, or the short circuit at the sensor input is rectified.

The speed control of the PWW pump is used to try to control the DHW setpoint value (Tank setpoint temperature) at sensor TWW.

If the calorifier temperature at sensor top (TPO) is lower than the DHW setpoint temperature +10K, the setpoint for the speed control is formed based on the temperature TPO. The setpoint value then is TPO -10K.

Variation: 14, 16

## 7.18 Retrieval function

This function is used to retrieve energy from the calorifier and load it in the DHW tank.

If the temperature at tank sensor top (TSO) is lower by 3K than the tank setpoint value and the calorifier temperature top (TPO) is higher than TSO, the PPS pump is switched on.

The retrieval is stopped, if the Tank Temp. Setpoint at sensor TSO is exceeded, or if the temperature at sensor TPO is less than "Tank load. diff Off" above TSO.

Variation: 5, 7, 10, 25, 36, 50, 51, 53, 60...64, 84

## 7.19 Bi-directional loading between several tanks

This function is used to transfer energy from the calorifier to the additional calorifier and visa-versa.

If the calorifier temperature top (TPO) is higher than the "Setpoint Temp. Load transfer" and by at least 5K higher than the additional calorifier temperature bottom (TZU), the PPZ pump is switched on. Loading of the additional calorifier is stopped, when "Setpoint Temp. Load transfer" at TPO drops by 2K or when the temperature on TPO is less than 3K above TZU. For retrieval loading from the additional calorifier to the calorifier pump PZP is switched

on, when the temperature on TPO is less than "Calorifier Temp. Setpoint" by 2K and the temperature on the additional calorifier top (TZO) is at least 5K above the temperature on TPO.

Retrieval loading is stopped when the "Calorifier Temp. Setpoint" at sensor TPO is exceeded or when the temperature at sensor TZO is less than 3K above TPO.

Variation: 72...80

## 7.20 Heating return temperature increase

If the calorifier temperature top (TPO) is higher than the heating return temperature increase (THR) by Return Diff. On, the output heating return temperature increase switches on.

If the temperature differential between TPO and THR is lower than Return Diff. Off, the output heating return temperature increase switches off.

Variation: 9...11, 15, 16, 19, 27, 31, 34, 38, 42, 45, 49, 56, 59, 62, 65

## 7.21 Collector cascade

The collector cascade is treated the same way as two independent differential controls. Basically, collector cascade should always be treated like two individual differential controls on the same user (tank, calorifier, swimming pool).

Variation: 22...34, 50, 74

## 7.22 Switch-over function calorifier, oil and gas boiler

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If the Calorifier top act. value at sensor TPO is higher than the Calorifier Temp. Setpoint, the switch over value (Valve switch over calorifier) VUP at output 3/N is activated.  
If the TPO temperature falls below the calorifier setpoint value by 5K, the output is switched off.

Variation: 40, 48

## 7.23 WES function

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Depending on the average pump speed during loading to the sensor TSU (TPU), the solar controller calculates if a reduction of the pump speed leads to a sufficient increase at sensor TKO or TKV, to enable loading to sensor TSO (TPO). If the required increase is not achieved during loading to sensor TSO (TPO), the controller switches over to loading to TSU again.

Loading to TSO (TPO) is also carried out if the temperature at sensor TKO or TKV exceeds the temperature at sensor TSO (TPO) by one increase.

Settings "Swim. pool Diff. On", "Swim. pool Diff. Off" and Swim. pool Control Diff." are used For loading to TSO (TPO).

For activation of the WES function on hydraulic variations with plate heat exchanger, the setpoint temperature at the plat heat exchanger sensor TWT must also be exceeded.

Variation: 54...59, 61, 62, 64, 65, 72, 76, 80, 84

## 7.24 Start optimisation function

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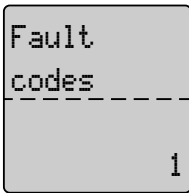
This function can be activated if the collector sensor insufficiently recognises the collector temperature. A delayed recognition of the temperature increase can thus be partly compensated. If the switch on condition for the solar pump has not yet been achieved, but the temperature at the collector sensor increases by more than the value Collect. Temp. Increase" set, the solar pump runs at minimum speed for 2 minutes. If the switch on condition is achieved during this time, the pump continues to run,

otherwise it switches off again. If the pump has switched off a renewed start attempt will be made after a minimum of 10 minutes, if the temperature continues to increase.

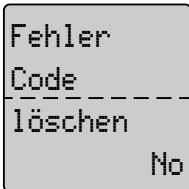
If the "Collector Temp. Minimum" is not maintained, the solar pump cannot start.

Variation: 1...21, 35...45, 51...72, 76...84

8.1 Fault messages (fault display)



The faults recognised by the controller are displayed with a fault code and can be assigned or rectified here.



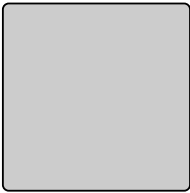
The fault code display is reset by confirming with Yes.

Code	Description	Cause	Rectification
1	$\Delta T$ between TKO and TSU or TPU longer than 15min. >80K	Pump defective	Repair, or if necessary replace pump
		Micro-fuse defective	Replace fuse, rectify fault
		Air in system	Vent system
		Sensor defective	Replace sensor
<b>Note:</b>	After 15 minutes the solar pump is switched off. If the temperature differential is not maintained, the solar pump switches on again. The fault message remains saved and can be reset via <code>Delete fault codes</code> .		
2	$\Delta T$ between TK2 and TSU or TPU longer than 15min. >80K	Pump defective	Repair, or if necessary replace pump
		Micro-fuse defective	Replace fuse, rectify fault
		Air in system	Vent system
		Sensor defective	Replace sensor
<b>Note:</b>	After 15 minutes the solar pump is switched off. If the temperature differential is not maintained, the solar pump switches on again. The fault message remains saved and can be reset via <code>Delete fault codes</code> .		
4	Collector sensor TKO has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	The solar pump switches off, if the frost protection function is not active. Otherwise the pump runs at minimum speed. Once the cause of the fault has been rectified, the fault message is automatically reset.		
5	Collector sensor TK2 has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	The solar pump 2 switches off, if the frost protection function is not active. Otherwise the pump runs at minimum speed. Once the cause of the fault has been rectified, the fault message is automatically reset.		
6	Tank sensor bottom TSU has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	The solar pump switches off. Once the cause of the fault has been rectified, the fault message is automatically reset.		
7	Calorifier sensor bottom TPU has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	The solar pump switches off. Once the cause of the fault has been rectified, the fault message is automatically reset.		

Code	Description	Cause	Rectification
8	Collector flow sensor TKV has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	Pump control switches to collector sensor TKO. Once the cause of the fault has been rectified, the fault message is automatically reset.		
9	Collector return sensor TKR has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	The yield determination no longer functions correctly. Once the cause of the fault has been rectified, the fault message is automatically reset.		
10	Swim pool sensor bottom TSB hat short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	The solar pump switches off. Once the cause of the fault has been rectified, the fault message is automatically reset.		
11	Solid fuel boiler sensor bottom TFK has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	The solid fuel pump is driven at maximum speed (100%). Once the cause of the fault has been rectified, the fault message is automatically reset.		
13	The calorifier sensor top TPO has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	The three way valve is de-energised and returns to its start position. Once the cause of the fault has been rectified, the fault message is automatically reset.		
14	The tank sensor top TSO has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	Output 4 (PPS) is de-energised or the WES function only loads to TSU sensor. Once the cause of the fault has been rectified, the fault message is automatically reset.		
15	The heating circuit return sensor THR has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	The three way valve is de-energised and returns to its start position. Once the cause of the fault has been rectified, the fault message is automatically reset.		
16	The additional calorifier bottom has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	Once the cause of the fault has been rectified, the fault message is automatically reset.		
17	The additional calorifier top has short or open circuit	Sensor or cable short or open circuit	Check installation, if necessary replace sensor
<b>Note:</b>	Once the cause of the fault has been rectified, the fault message is automatically reset.		



## 8.2 Displays



### Undefined condition

Once reset the controller restarts.  
If the controller does not restart after a reset it should be replaced.

(⇒ see Ch. 5.4)

## 8.3 Cause and rectification of lockouts

Observation	Cause	Rectification
Solar pump does not switch off	The current consumption of the load is insufficient	Select different relay (higher current consumption)  Use RFI suppressor.
	Frost protection temperature set too high	Check and if necessary adjust parameter

## 9 Technical data

### 9.1 Electrical data

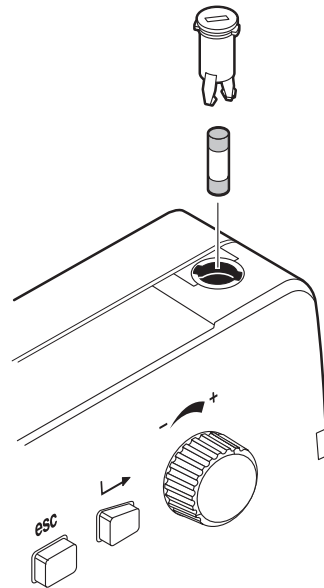
Mains voltage \_\_\_\_\_ 230 V  $\pm$  10%  
Mains frequency \_\_\_\_\_ 50-60 Hz  
Consumption \_\_\_\_\_ 7 VA  
Voltage meas. circuit \_\_\_\_\_ 12 V, insulated 4 KV  
Breaking capacity outputs:  
  Electronic outputs \_\_\_\_\_ ~230 V, 1 A, 50 Hz  
  Mechanical outputs \_\_\_\_\_ ~230 V, 6 (2) A, 50 Hz  
External unit fuse \_\_\_\_\_ 16 A  
Internal unit fuse \_\_\_\_\_ 3.15 A slow  
Type of protection \_\_\_\_\_ IP40 to EN 60529  
Protection Class \_\_\_\_\_ II to EN 607300 if installed correctly

#### Cables

Sensor cable length, cross section max. 100m, 0.75 mm<sup>2</sup>

eBus \_\_\_\_\_ 2 core Bus  
Bus cable length, cross section \_\_\_\_max. 100m, 0.75 mm<sup>2</sup>

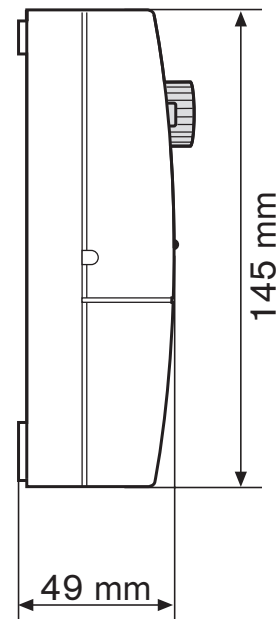
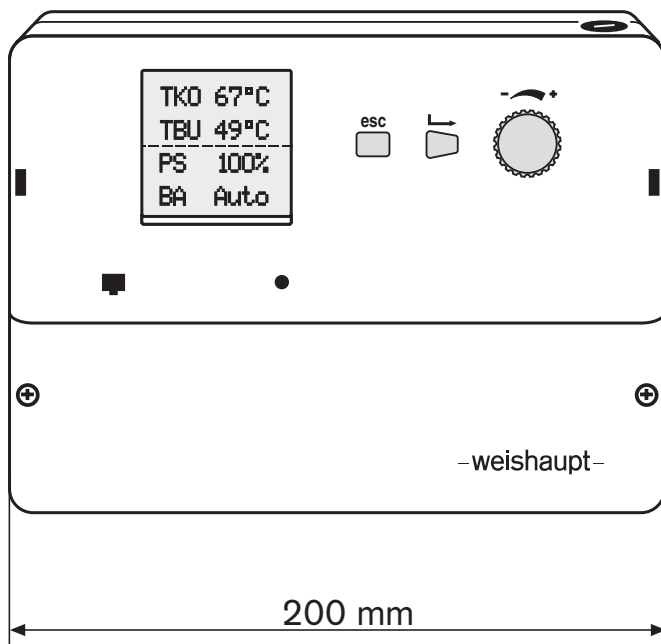
*Micro-fuse 3.15 A slow*



### 9.2 Permissible ambient conditions

Temperature	Humidity	Requirements to EMC	Low voltage
During operation 0°C...50°C	max. 85% rel. humidity at 25°C	Guideline 89/336/EEC EN 50081-1	Guideline 73/23/EEC EN 60335
Transport/storage -20°C...+60°C	no dew point	EN 50082-1	

### 9.3 Dimensions



## 9.4 Temperature sensor data

Sensor element NTC 5000  $\Omega$  at 25°C

Sensor	Measuring range	Measurement accuracy	Ambient temperature	Cable material	Cable length	Order number
Immersion sensor STF 225	-10...240°C	0...70°C $\pm$ 0.5K	-50...250°C	Silicone (blue)	4m	660 229
Immersion sensor STF 222.2	-10...130°C	0...50°C $\pm$ 0.5K 0...70°C $\pm$ 0.8K	-50...90°C	PVC (grey)	2.5m	660 228
Surface contact sensor ZVF 210 (Accessory)	-10...130°C	0...50°C $\pm$ 0.5K 0...70°C $\pm$ 0.8K	-50...90°C	PVC (grey)	2.5m	660 302

### 9.4.1 Sensor characteristics

#### Sensor characteristic curve

(Resistance values without self-heating)

The Weishaupt controller system offers the possibility of displaying the correct connection of all sensors and the respectively measured temperature. To check the sensors and simulation of relevant sensor temperatures, value pairs for all units used (sensor temperature/resistance value) are listed in the following table.

NTC sensor (blue cable)	$\vartheta$	R		$\vartheta$	R		$\vartheta$	R
	°C	Ω		°C	Ω		°C	Ω
Collector sensor: TKO, TK2	-40	112k		60	1.45k		160	115
	-35	84.1k		65	1.24k		165	105
Solid fuel sensor: TFK	-30	63.6k		70	1.06k		170	95
	-25	48.6k		75	914		175	86
	-20	37.4k		80	789		180	79
as immersion sensor	-15	29.1k		85	684		185	72
order No.: 660 229	-10	22.8k		90	595		190	66
	-5	18.0k		95	520		195	60
	0	14.3k		100	455		200	55
	5	11.4k		105	400		205	51
	10	9.21k		110	353		210	47
	15	7.47k		115	312		215	43
	20	6.10k		120	276		220	40
	25	5.00k		125	246		225	37
	30	4.13k		130	219		230	34
	35	3.42k		135	196		235	31
	40	2.86k		140	175		240	29
	45	2.40k		145	157		245	27
	50	2.02k		150	142			
	55	1.71k		155	128			

NTC sensor (grey cable)	$\vartheta$	R		$\vartheta$	R		$\vartheta$	R
	°C	Ω		°C	Ω		°C	Ω
Reference sensor:	-20	48.5k		10	9.95k		60	1.24k
TBY, THR, TKR, TKV, TKW,	-18	43.5k		12	9.05k		65	1.04k
TPO, TPU, TSB, TSO, TSU,	-16	38.6k		14	8.23k		70	880
TWT, TWW, TZW, TZO, TZU	-14	34.5k		16	7.50k		75	740
	-12	30.9k		18	6.84k		80	630
	-10	27.7k		20	6.25k		85	540
	-8	24.8k		22	5.71k		90	390
	-6	22.3k		24	5.23k		100	340
as immersion sensor	-4	20.1k		26	4.79k		105	290
Order No.: 660 228	-2	18.1k		30	4.03k		110	260
	0	16.3k		35	3.27k		120	200
	2	14.5k		40	2.66k		130	150
as contact sensor	4	13.3k		45	2.18k		140	120
Order No.: 660 302	6	12.1k		50	1.80k			
	8	11.0k		55	1.49k			

## Content

- Checklist
- Commissioning log
- Timer program table

## Checklist

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- Carry out wiring of controller to the variation selected.
- Supply connection made to wiring schematic (only with Emergency/Off switch and pre-fusing).
- Are the sensors connected displayed.
- Check plausibility of temperatures and values.
- Is the pump driven (pos. in manual operation).

**Commissioning log of adjustable parameters 'Change settings' (please complete)**

Parameter	Setting range	Presetting	Set to
Hydraulic variation	1...59	1	<input type="text"/>
Collect. temp. minimum	0°C...70°C	20°C	<input type="text"/>
PS Speed minimum	10%...100%	40%	<input type="text"/>
Collect2 temp. minimum	0°C...70°C	20°C	<input type="text"/>
PS2 Speed minimum	10%...100%	40%	<input type="text"/>
Throughput meter	0.01...10.0 l/Impulse	0.25 l/Impulse	<input type="text"/>
Volume flow	0.1 l/m...500.0 l/m	1.5 l/m	<input type="text"/>
Volume flow 2	0.1 l/m...500.0 l/m	1.5 l/m	<input type="text"/>
Heat capacity	0.01 kJ/IK...10.0 kJ/IK	3.73 kJ/IK	<input type="text"/>
Frost protection	-50°C...+20°C	-20°C	<input type="text"/>
PWT Speed Minimum	10...100%	30%	<input type="text"/>
Tank Diff. ON	0 K...40 K	7K	<input type="text"/>
Tank Diff. OFF	0 K...40 K	4 K	<input type="text"/>
Tank Temp. Minimum	0°C...70°C	40°C	<input type="text"/>
Tank Temp. Setpoint	0°C...70°C	55°C	<input type="text"/>
Tank Temp. Maximum	20°C...95°C	95°C	<input type="text"/>
Tank Control Diff.	0...40K	15K	<input type="text"/>
Legionella Temp. Setpoint	0°C...70°C	0°C	<input type="text"/>
Circ. Temp. Setpoint	0°C...70°C	0°C	<input type="text"/>
Setpoint Temp. Load transfer	0°C...90°C	75°C	<input type="text"/>
Switch over range Maximum	0...100%	50%	<input type="text"/>
Difference switch over operation	0...40K	5K	<input type="text"/>
DHW Loading ON	0°C...90°C	30°C	<input type="text"/>
PWW Speed Minimum	10...100%	30%	<input type="text"/>
Circ. Diff. ON	0 K...40 K	5 K	<input type="text"/>
Calorifier Diff. ON	0 K...40 K	7 K	<input type="text"/>
Calorifier Diff. OFF	0 K...40 K	4 K	<input type="text"/>
Diff. Calorifier Minimum	0K...40K	15K	<input type="text"/>
Calorifier Temp. Setpoint	0°C...70°C	70°C	<input type="text"/>
Calorifer Temp. Maximum	20°C...90°C	90°C	<input type="text"/>
Calorifier Control Diff.	0K...40K	15K	<input type="text"/>
Tank load.Diff ON	0K...40K	5K	<input type="text"/>
Tank load.Diff OFF	0K...40K	2K	<input type="text"/>
Swim. pool Diff. ON	0 K... 40 K	7 K	<input type="text"/>
Swim. pool Diff. OFF	0 K...40 K	4 K	<input type="text"/>
Swim. pool Control Diff.	0K...40K	15K	<input type="text"/>
Swim. pool Temp. Setpoint	0°C...40°C	30°C	<input type="text"/>
Swim. pool Temp. Maximum	20°C...95°C	35°C	<input type="text"/>
Swim. pool Temp. Protect	20°C...95°C	40°C	<input type="text"/>
Priority Solar Loading	0...3	0	<input type="text"/>
Return Diff. ON	0 K...40 K	5 K	<input type="text"/>
Return Diff. OFF	0 K...40 K	2 K	<input type="text"/>
Return Temp. Maximum	20°C...105°C	95°C	<input type="text"/>

Parameter	Setting range	Presetting	Set to
Solid f. Temp. Minimum	20°C...90°C	50°C	<input type="text"/>
Solid f. Temp. Increase	0 K/min...40 K/min	0 K/min	<input type="text"/>
Solid f. Diff. ON	0 K...40 K	15 K	<input type="text"/>
Solid f. Diff. OFF	0 K...40 K	5 K	<input type="text"/>
PFestst. Drehzahl Minimum	10%...100%	30%	<input type="text"/>
Collect. Temp. Increase	0.0...10 K/Min	1.5 K/Min	<input type="text"/>
Multi-funct. output	0...12	8	<input type="text"/>
Day/Time	Mon. 00:00...Sun. 23:59		<input type="text"/>

### Commissioning log of adjustable parameters 'Options' (please complete)

Parameter	Setting range	Presetting	Set to
Collector protection	0 ... 95	0	<input type="text"/>
Volume impulse meter	Yes / No	No	<input type="text"/>
Collector Supply Sensor	Yes/ No	No	<input type="text"/>
Start optimisation collect.	Yes/ No	No	<input type="text"/>
Swim. pool loading	Yes / No	Yes	<input type="text"/>
Set factory presetting	Yes / No	No	<input type="text"/>

## Table timer program

### DHW

Weekday							Daily program	Cycle			
Mon	Tues	Wed	Thurs	Fri	Sat	Sun			Z1	Z2	Z3
							1	I = On	:	:	:
								∅ = Off	:	:	:
							2	I = On	:	:	:
								∅ = Off	:	:	:
							3	I = On	:	:	:
								∅ = Off	:	:	:
							4	I = On	:	:	:
								∅ = Off	:	:	:
							5	I = On	:	:	:
								∅ = Off	:	:	:
							6	I = On	:	:	:
								∅ = Off	:	:	:
							7	I = On	:	:	:
								∅ = Off	:	:	:











### Circulation

Weekday							Daily program	Cycle			
Mon	Tues	Wed	Thurs	Fri	Sat	Sun			Z1	Z2	Z3
							1	I = On	:	:	:
								∅ = Off	:	:	:
							2	I = On	:	:	:
								∅ = Off	:	:	:
							3	I = On	:	:	:
								∅ = Off	:	:	:
							4	I = On	:	:	:
								∅ = Off	:	:	:
							5	I = On	:	:	:
								∅ = Off	:	:	:
							6	I = On	:	:	:
								∅ = Off	:	:	:
							7	I = On	:	:	:
								∅ = Off	:	:	:



Legionella function

Weekday							Daily program	Cycle			
Mon	Tues	Wed	Thurs	Fri	Sat	Sun			Z1	Z2	Z3
							1	I = On	:	:	:
								Ø = Off	:	:	:
							2	I = On	:	:	:
								Ø = Off	:	:	:
							3	I = On	:	:	:
								Ø = Off	:	:	:
							4	I = On	:	:	:
								Ø = Off	:	:	:
							5	I = On	:	:	:
								Ø = Off	:	:	:
							6	I = On	:	:	:
								Ø = Off	:	:	:
							7	I = On	:	:	:
								Ø = Off	:	:	:

Product		Description	Performance
	<b>W-Burners</b>	The compact series, proven millions of times over: Economical, reliable, fully automatic. Gas, oil and dual fuel burners for domestic and commercial applications. The purflam burner gives almost soot-free combustion of oil with greatly reduced NO <sub>x</sub> emissions.	Up to 570 kW
	<b>Monarch and industrial burners</b>	The legendary industrial burner: Tried and tested, long lived, clear construction. Gas, oil and dual fuel burners for district heat provision.	Up to 10,900 kW
	<b>multiflam® burners</b>	Innovative Weishaupt technology for large burners: Minimal emission values particularly at ratings over one megawatt. Oil, gas and dual fuel burners with patented fuel distribution system.	Up to 12,000 kW
	<b>WK industrial burners</b>	Modular powerhouses: Adaptable, robust, powerful. Oil, gas and dual fuel burners for industrial plant.	Up to 18,000 kW
	<b>Thermo Unit</b>	The Thermo Unit heating systems from cast iron or steel: Modern, economic, reliable. For environmentally friendly heating. Fuel: Gas or oil as desired.	Up to 55 kW
	<b>Thermo Condens</b>	The innovative condensing boilers with the SCOT system: Efficient, low in emissions, versatile. Ideal for domestic heating. Floor standing gas condensing boiler with ratings of up to 1200 kW(cascade), for higher heat demands.	Up to 1,200 kW
	<b>Heat pumps</b>	The heat pump programme offers solutions for utilisation of heat from air, soil and ground water. The systems are suitable for refurbishment or new builds.	Up to 130 kW
	<b>Solar systems</b>	Free energy from the sun: Perfectly coordinated components, innovative, proven. Pleasantly shaped flat roof collectors to support heating and of domestic water	
	<b>Water heater / energy reservoir</b>	The attractive domestic water heating range includes classic water heaters which are supplied through a heating system and energy reservoirs which can be fed through solar systems.	
	<b>Control technology / building management</b>	From control panels to complete building management systems – at Weishaupt you can find the entire spectrum of modern control technology. Future oriented, economical and flexible.	