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## **TECHNICAL INSTRUCTIONS**

For installation, setup and control of

the solar control unit Cm-SOL



CE





Thank you for purchasing the product of Centrometal d.o.o.

Please read these technical manuals carefully so that you can use and adjust this control unit as easily as possible. Once you have read the manuals, place them in an appropriate place where you can easily find them if you need further information on the operation and use of control unit.

Please make sure that the contol unit is discontinued after the end of use to reduce the pollution of the environment.

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## INTRODUCTION

Solar control unit is intended for heating the DHW tank, accumulation tank (with or without built-in DHW tank) or swimming pool through solar collectors and / or boilers and / or el. heaters.

The control unit can control heating up to 4 different tanks / swimming pool that can be heated up to 2 separate hot water solar collector fields and up to 2 types of conventional source (boilers) or el. heater.

Pumps to collector can be operated with PWM or analog signal.

In addition to the temperature sensors, also on the control unit it is possible to connect the flow meter and the pressure switch in the solar system.

With standard tank heating control over temperature difference, control unit has protective functions such as collector cooling (over tank), collector freezing options, tank cooling (over collector or recirculation), legionella protection (disinfection function) and protection of outlets (pumps and valves) of blocking due to long-term non using time.

Also, it is possible to include the functions of examination of the priority tank filling, pumps pulse start, as well as annual holiday option (all protective functions are switched on at once), one-time heating of the tank, one-time extension of tank heating or tank disinfection (legionella protection).

For the functions like heating of the tank with conventional source (boiler) or el. heater, recirculation, impulse start of the solar collector and disinfection of the tank it is possible to set schedual (timers) (two tables, for each day of the week, up to 3 times).

All functions are controlled through a touch screen color screen that simplifies the use of control.

As an additional equipment, a Cm WiFi-box can be connected via which it is possible to connect control unit to the local WiFi network for remote control and monitoring of the system.

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<b>TECHNICAL CHAR</b>	FECHNICAL CHARACTERISTICS			
Technical characteristics CM-S	DL	]		
Input	10x multifunctional inputs (each of which can be PT1000 or NTC5K or flow meter or pressure switch)	-		
	1x power supply +5V	-		
Output	8x semi-conductor (triac) 1x potential-free relay with NO and NC			
Output power	Triacs (8x) 1A/240V Relay (1x) 5A/30VDC/250VAC			
Power supply Max. Power	195-265V/50Hz 6,3A/240VAC			
Electricity consumption Cross section conductor IP protection	3W 1-2,5 mm2 IP20 po EN			
Environment temperature Display Control unit mass	-10 do 40°C touchscreen display 715 g	4		
Housing material Control unit dimensions	Flame resistant ABS (UL94V-0) (WxHxD) 200x40x200			
Sensor technical characteristics	<u> </u>	<u>_</u>		
Sensor type	Pt1000, NTc5k	4		
Min. conductor cross section Max. conductor length	0,5-2,5 mm2 50 m	4		

### **CE** Declaration of conformity

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



## **BASIC PARTS**

#### <u>INPUT:</u>

- 10x multifunctional inputs for sensors (PT1000 or NTC5k sensor of the tank, boilers, solar collectors and outdoor sensor, flow meter or pressure switch)
- 1x +5V power supply

#### OUTPUT:

- 8x standard (230V)
- 2x PWM (for modulation pump)
- 2x 0-10V analog (for modulation pump)
- 1x relay output (with quiet or operational contact)
- 2x CAL (for alarm moduler)
- 1x USB connector for software loading
- 1x UTP connector for connection of the additional equipment (WiFi box...)
- 1x Main switch

#### DELIVERY in the cardboard box:

- 1x solar control unit
- 1x Pt1000 (silicone cable for solar collector) 4x Pt1000 (2x tank, 1x boiler, 1x return)
- 3x dowel+screw
- 1x technical manual



(for power supply sensors, pumps....) valves...)

## **BASIC PARTS**

#### STATUS BAR - LED diodes



#### Control unit INPUT / OUTPUT



## **CONTROL UNIT INSTALLATION**

Solar controler is installed on a wall or flat hard surface in a closed dry area.

First, 3 holes in diameter 6mm x 35 - 40mm should be drilled at the mounting site according to the bottom sketch. Three dowels are inserted into the holes and in the upper dowel need to be screwed the screw with a distance of approx. 4mm from the wall.



From the control unit remove the lower lid, hang the control unit on the upper screw, insert the screws at the mounting positions of the control unit and tighten the screws in the wall dowels.



## **BATTERY REPLACEMENT**

If it is necessary to replace the battery in the solar control unit, remove the upper control unit lid (on which the display is located).

After releasing the two side screws for the upper lid (each side of the control for one), slowly pull the upper lid of the control towards you and completely remove it.



On the back of the display, in the corner of the PCB board, there is placed a battery CR 1220.

After replacing the battery, the upper lid with the display must be carefully restored to the control unit (pay attention to the connector of the PCB board and motherboard) and tighten the side screws.



Battery CR1220

## CONTROL UNIT DESCRIPTION

CmSOL control unit can control solar heating up to 4 separate tanks with 1 or 2 solar collector fields and heating the first tank using conventional sources - an el. heater and up to two boilers.

Control unit has 10 inputs and 8 outputs.

Types of solar collectors can be chosen between flat plate and vaccum tube solar collectors.

Types of tanks can be selected between DHW tank, accumulation tank, accumulation tank with built-in DHW tank and swimming pool.

Hydraulic connection of the multiple tanks can be selected via pumps, 3-way zone valve and 2-way zone valve. It is possible to control the pump for heating the first tank with the next one(heating the DHW tank with the accumulation tank).

The first tank can be heated by an el. heater (via contactor) and with up to 2 conventional heat sources (it is possible to choose between wood boilers, pellets, oil / gas, el. boiler or heat pumps).

The control unit can control the recirculation pump with impulse operation at the set schedule time.

By entering the correct flow through the solar collectors and by installing the solar collector backflow sensor, sollar controller calculate total gain energy from solar collectors. If the flow meter is installed, the calculation of the energy will be more accurate.



In addition to the upper mentioned, the control unit also has protective functions: solar collector cooling function (via tank), tank cooling function (over solar collector or recirculation), disinfection function (legionela protection) and function pump/valve protection function for blocking protection.

On the control unit you can determine the priority of solar heating of a single tank, switch on a tank heating priority test, switch on and off certain tank from the heating, switch on one-time heating with conventional sources, switch on party option for one-time heating extension and switch on the holiday option with which are automatically switch on all protective control unit functions to allow the overheating / freezing of the collector to be minimized.

To monitor the operation of the solar system, it is possible to install a WiFi box and through the web portal monitor the individual temperatures and operation of individual pumps and valves. Through the web portal it is also possible to change the set temperatures of the tank and solar collector.

## CONTROL UNIT ACTIVATION

After the main switch is switched on, the menu for selecting the desired language and the software version will appear. Different languages can be selected. To select the language you need to press on the display the flag of the preferred language.



If in the main menu under MENU (DISPLAY), option LANGUAGE SELECTION is set under OFF an initial message will appear (see the image below) and it will be displayed as long as it is set in the menu INITIAL MESSAGE TIME or until the button "OK" is pressed.





When switching on the main switch the display must not be pressed (finger ...). If the display switches on when the main switch is pressed (Firmware update is displayed on the screen), the control unit enters the software loading mode, which can only be used by authorized service persons. If this occurs, switch off the main switch and turn it back on again without any pressure on the display to make the control unit ready for operation.

## MAIN DISPLAY / SYMBOLS



#### Main display symbols

1 coll. field / vacuum tube coll. / 1 tank DHW / 1 ACCU tank / 3 –way zone valve / el. heater / boiler1 / mixing/reheating / flow meter / backflow sensor / outdoor temperature sensor / recirculation / internet control

- 1 Display of the selected configuration
- 2 Display of the system functions (switch off/on/active)
- 3 WiFi Connection Status Display (additional equipment)
- 4 Display of the current time and date

- 5 Button 'main menu'
- 6 Button "shortcuts"
- 7 Display the total gain of solar energy
- 8 Display of outdoor temp (additional equipment)

#### A few examples of the main display with selected configurations of the solar



1coll.field / flat plate coll. / 1 tank. DHW / backflow sensor / outdoor temperature sensor



2 coll. fields / vaccum tube coll. / 1 tank. DHW / 1 accu tank / pump hydr.connection / reheating boiler oil/gas / recirculation DHW / flow meter / backflow sensor

88°C 36°C 47°C 55°C 63°C 77°C 36°C 47°C 55°C 63°C 77°C 50°C 50°C 50°C 50°C

1coll.field / flat plate coll. / 4 tank. DHW / hydr. connection 2 -way zone / reheating boiler oil/gas / recirculation DHW / flow meter / backflow sensor



1 coll. fields / flat plate coll. / 1 accu with DHW / swimming pool / hydr.connection 3 –way zone / reheating wood boiler / recir. DHW / flow meter / backflow sensor / outdoor temp. sensor

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#### Main display symbols

- 1 Mark of the collector field according to the configuration (1(1/2)) 14 Lower temp of the DHW tank
- 2 Collector field 1 (vaccum tube coll. (vaccum tube/flat plate))
- 3 Tank hydraulic connection (zone 3-way (pump/ zone 2way/zone 3-way))
- 4 Mark of the tank according to the configuration (2 (1/2/3/4))
- 5 Mark of the tank priority (2 (1/2/3/4))
- 6 Collector pump (collector field 1)
- 7 Flow meter (additional equipment)
- 8 Collector backflow sensor
- 9 Accu tank (second)
- 10 Lower heat exchanger of the accumulation tank
- 11 Lower temperature of the accumulation tank
- 12 DHW tank (first)
- 13 Lower heat exchanger of the DHW tank
  - Solar collectors



1 collector field flat plate solar collector





- 15 El. heater (additional equipment)
- 16 Upper heat exchanger of the DHW tank
- 17 Boiler pump
- 18 Boiler (Pellets (Pellets/wood/gas-oil/El. boiler/HP))
- 19 Boiler temperature
- 20 Recirculation
- 21 Upper temperature of the DHW tank
- 22 Mixing pump /reheating of the DHW tank
- 23 System function inactive (darkgreen)
- 24 System function switch on, at this moment inactive (lightgreen)
- 25 System function at this moment active (yellow)
- 26 Upper temperature of the accu, tank
- 27 Collectors field 1 temperature



Tanks Tank DHW Tank DHW Accumulation Accumulation Heat exchanger 2 heat exchange tank with tank temperatures 2 temperatures 1 heat DHW tank 1 heat exchanger exchanger 2 temperature Swimming 2 temperatures pool

#### Hydraulic connection of the tank



Hydraulic connection of the tank: Pumps



Hydraulic connection of the tank: 3-way zone valve



Hydraulic connection of the tank: 2-way zone valve



3-way zone valve:





2-way zone valve:



2-way zone valve: Closed

#### Mixing / reheating



Mixing / reheating Reheating – Pump between the accumulation tank and DHW tank for reheating of the DHW tank

### Mixing / reheating

REMARK: El. Heater and boiler/boilers can be configured only to 1. tank in the configuration!



El. heater (in 1. tank) installed - switch off schedule - off



El. heater (in 1. tank) installed - switch on - not working schedule - table 1/2



El. heater (in 1. tank) installed - switch on - working schedule - in table 1/2



°C 78



Boiler: gas/oil



Boiler: El . boiler C





Tank reheating:

example 1 wood boiler and 1 oil/gas boiler

control unit controls only the boiler pumps, do not switch off/on the boilers!

#### Recirculation

**REMARK:** Recirculation can be configured only to 1. tank in the configuration!



DHW recirculation

## Energy meter / backflow sensor **REMARK:** energy meter is the additional equipment



Energy meter (upper symbol) Backflow meter (lower symbol)



**REMARK:** additional equipment



Cm Wifi-box Is not connector to a router/server

Cm Wifi-box Is connector to a router/server

## SYMBOLS OF THE SYSTEM FUNCTION

## EMFLHZORGPIT

#### Symbols of the system function on the main display

- C Cooling of the collector (2.2.Collector cooling)
- T Cooling of the tank (1.7.Tank cooling)
- I Pulse start of the collector/swimming pool pump (2.1.2.Pump pulse start)
- P Priority test (1.6.priority test)
- G Protection of the pumps/valves (3.8. Protection of the pumps/valves)
- R Recirculation (3.6.Recirculation)
- O One-time heating of the DHW (3.2.DHW one-time)
- Z Party function (3.4.Party function)
- H Holiday option (3.5.GO options)
- L Tank desinfection (3.7.Legionella protection)
- F Collector frost protection (2.3.frost protection)
- M Manual test (3.9.Manual test)
- E Reheating delay (3.3.Reheating delay)



- **1** When none of the functions are included, the letter boxes on the main display are dark green.
- **2** When a single function of the system is on, but not active, the letter box of that function on the main display is light green.
- **3** When a single function of the system is on, and active, the letter box of that function on the main display is yellow.



There are several parameter menus for setting parameters:

A- the menu is used to set parameters that have numeric values (°C, time...) **example**: setting of the DHW tank temperature

B - the menu is used to set the parameters which need to be selected (marked) to be switched on, multiple elements can be tagged simultaneously

REMARK: some of the included elements exclude others (may not be included at the same time) **example**:switch on the tank...

C - the menu is used to set the parameters which need to be selected (marked) but only one parameter can be selected (marked) example: test priority switched off...

D - the menu is used for settings the parameters which have more then one setting parameters (adjusting with the arrows) example: setting of the time and date

E - the menu is used when entering file names, usernames and passwords (letters and characters) example: entering the name of the user file during the recording...

F - the menu is used when setting the schedule (timers) example: setting the schedule of the pulse pump start

## TYPES OF PARAMETERS SETTING (EXAMPLES)



- 1 setting parameters
- 2 -the window of the value you set
- 3-setvalue
- 4 value unit
- 5 the confirmation button
- 6 resets the current value to the factory set value 7- button info (shows the factory, min. and max. value)
- 1 setting parameters
- 2 the window of the value you set
- 3 set value (only one can be set)
- 4 confirmation button
- 5 information on the factory value
- 6 BACK button to return to the previous screen



Schedule - Table 1

THU

06:00

22.00

FRI

06:00

22:00

SAT

06:00

22:00

SUN

06:00

22:00

WED

06:00

22:00

MON

09:00

22:00

TUE

06:00

22:00

- 1 setting parameters
- 2 elements that can be switched on / off
- 3 marked (switched on) element
- 4 confirmation button
- 5 unmarked (switch off) element



- 2 the day of the week for which the schedule is valid
- 3 start time of switching time (green)
- 4 end of switching time (red)
- 5 if it is marked all day by pressing the name at the day, it is possible to copy all the switching times of that day.
- 6 marking the name of the day can be pasted before copied day

**IMPORTANT:** After changing parameter values press the "CONFIRMATION" button to save a new value. If you do not want to save a new value, press the button "BACK".

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## MAIN MENU

The main menu is used to select the desired menus. To select a particular menu, press the appropriate icon on the display. To switch between "Main Menu" and "Home screen", use the "MAIN MENU" button.



## **BUTTONS**

7	Button " <b>MAIN MENU</b> " options: main menu / home display	OK	Key " <b>OK</b> "
	Button " <b>SHORTCUTS</b> " options: home screen / set shortcuts	START /	STOP Key "START"/"STOP"
	Button "CONFIRMATION"		Navigation Keys: "LIJEVO", "DESNO", "DOLJE", "GORE"
<b>\$</b>	Key " <b>BACK''</b>	C	Key " <b>BRISANJE</b> "
$\langle$	Key " <b>BACK SCREEN</b> "		Key " <b>TVORNIČKE POSTAVKE</b> "
>	Key "NEXT SCREEN"	i	Key "INFORMACIJE"
	Key "COPIE"		Key " <b>ZALIJEPI</b> "

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THE NUMBERS OF MENU AND MENUS ARE CHANGING ACCORDING TO THE SELECTED CONFIGURATION (here are shown only fix numbers (which are always the same), and other changeable numbers are marked with x, menu depth where the parameter is located).

## USER MENU (MAIN MENU)

## 1. TANK



Setting of



example: configuration 2 tanks, function mixing-heating

# The menu 1. Tank contains menus associated with configured tanks. Depending on the configuration, here are displayed menus for 1 to max 4 tanks.

#### 1.x DHW temperature

Setting of desired DHW (domestic hot water) temperature. Conventional energy sources (el. heater, boiler1 and boiler2) heat the DHW tank to the desired DHW temperature.

**NOTE:** DHW temperature applies only to the conventional sources. Solar collectors heat tank up to tank temperature TMAX tank.

Factory settings		min./max.	unit.
DHW temperature	55	10 / 85	°C

#### <u>1.x. T MAX tank 1</u>

Setting maximum tank temperature 1.

Solar collectors heat tank 1 to temp. [T MAX tank 1]

after which the heating of the tank 1 stops and the heat is transferred to the next tank by priority (if available).

If the collector cooling function is activated, the temperature in the tank can increase to max.  $90^{\circ}$  C (or  $95^{\circ}$ C if the TMAX Tank 1 is set at  $90^{\circ}$ C).

#### 1.x. T MAX tank 2

#### Set maximum tank temperature 2.

Solar Collectors Heat Tank 2 to Temp. [T MAX Tank 2] after which the the heating of the tank 2 stops and the heat transfer to the next container by priority (if available). If the active cooling function of the collector is also activated, the temperature in the tank can increase to max. 90°C (or 95°C if the TMAX tank is set to 90°C.

Factory settings		min./max.	unit.
T MAX tank 1	70	30 / 90	°C
T MAX tank 2	70	30 / 90	°C
T MAX tank3	70	30 / 90	°C
T MAX tank 4	70	30 / 90	°C

If the last tank in configuration is swimming pool, the max. swimming pool temperature can be adjusted in the following range:

Factory settings	Factory settings		unit.	
T MAX tank X	28	15 / 40	°C	



Example:configuration 2 tanks

#### 1.x. Enabled tanks

In this menu, you can switch on/off the individual tank in operation of the system.

**SWITCH ON** - the tank is included in the system.

**SWITCH OFF** - the tank is switched off from the system (no pump or valve is used, nor does it heat up).

**NOTE:** If all tanks are switched off on the control unit, a warning will appear! (solar collectors do not fill any of the tank fast boiling in the collector).

Factory settings		selection
Tank 1	Switch on	ON/OFF
Tank 2	Switch on	ON/OFF
Tank 3	Switch on	ON/OFF
Tank 4	Switch on	ON/OFF



#### 1.x. Tank priority

Selection of the priority for solar tank filling. Tank 1 must always be the first priority, the other tanks can rotate at the priority of the charge. The priority of each tank is indicated in the upper left corner of the tank (green number), below the row number of the tank (black number).

Factory settings		selection
2 tank	12	12
3 tank	123	123 / 132
4 tank	1234	1234/1243/1324/1342/1423/1432



#### 1.x. Priority test

If there are more than one tank in the configuration, the tank priority test may be switch on to periodically examine whether the collector temperature is high enough to refill the priority tank.

After the priority tank is filled (or [T MAX tank1] or [Tcoll <Ttank1 + TDcoll-ready] solar heating is switched to the next tank by priority. By switching to the Priority Option, the next priority tank by priority will be filled for a certain time (set under Priority filling) and then tank filling will be stopped for a specified time (set under Priority tank or continue filling the same tank. If the increase in temp. of the collector in the set idle time is greater than or equal to  $[3^{\circ}C / min.]$  the idle time is less than  $[3^{\circ}C / min]$ , continues filling the same tank. By using the Test Priority option in the 1. Tank, appears the menus Filling priority and Stand by priority.

Factory settings		selection
Test priority	OFF	OFF/ON

#### <u>1.7. Filling priority</u>

Priority test -> Switch on Continuous filling time of the next tank in order (non-priority tank).

Factory settings		min./max.	unit.
Filling priority	15	0 / 720	min

#### **1.x. STAND BY PRIORITY**

#### Test priority -> Switch on

The collector pump stand by time during which the temperature rise of the collector is tested in order to return collector heating to the priority tank. If the temperature increase in the set stand by time is greater than or equal to [3°C / x min], the stand by time is extended for the next interval, which again looks at the increase in the temperature of the collector and the possibility of filling the priority tank. If the temperature rise in the set stand by time is less than [3°C / x min], filling the current tank continues

Factory settings		min./max.	unit.
Stand by priority	3	0 / 60	min



#### 1.x. Tank cooling

Cooling the tank, ie lowering the water temperature in tanks to prepare the tank for accepting the new solar energy the next day, can be done over the collector or through recirculation (if it is installed in the system and connected to the controller).

NOTE: Cooling of the tank always start from the lowest priority to the tank with the highest priority. Tanks must have upper tank sensor.

Collectors - Cooling the tank via the collector (and pipes to the collector).

NOTE: It is recommended to cool the tank with flat plate collectors (not vaccum tube) because of less insulation on flat plate collectors.

TIP: If you want to cool the tanks to leave

Cooling takes place when the temperature in the collectors is lower than the temperature in the tank down [Tcoll. + dTcoll. / tank. <T MAX tank.X]. The tank cools only when all the tanks are filled to the [T MAX tank] and starts from the minimum priority tank.

Cooling of the tank stops when the temperature of the upper sensor drops below the diference collector / tank [Ttank\_upper <TMAX tank dTcoll/tank].

**<u>Recirculation -</u>** cooling the first tank through recirculation (only the first priority tank is cooled, only if the recirculation is connected). Cooling of the tank starts only when all the tanks are filled to [T MAX] and when [Ttank.1 upper> T MAX is tank.1] (only runs on the first tank). Cooling of the tank stops when the temperature of the upper sensor drops below the diference collector / tank [Ttank upper <TMAX tank dTcoll/tank].

Call-Rec - Simultaneously cooling of tanks through collectors and recirculations.

Factory setting	s	
Tank cooling.	OFF	Off/Collectors/Recirculation/Call-Rec

#### 1.X. Mixing-reheating

If in the mixing-heating of the tank is switch on the mixing-reheating pump can be switched on or off. If the function is switched on, when the temperature of the first tank (upper sensor) is lower for the differential setting than the second tank (upper sensor), the mixing / reheating pump is switched on to heat the first tank (this function is usually used when the first tank is DHW tank and the second ACCU, when the excess energy is stored in the ACCU during the day, and in the evening, after the consumption, the DHW tank may additionally be heated).

**NOTE:** need to be switch on in the Installation menu.

Zones 3-Way, Mixing / Reheating			
	Factory setting	gs	selection
	Mixing-reheating.	OFF	ON/OFF
0 Te	chnical inst	tructions	Cm-SOL

more space for solar energy for the next day, it is recommended to enable the Tank Cooling function together with Collector Cooling function and lower the [TMAX tank] down (ca. 50°C). When the tanks are filled up to [TMAX tank] the collectors wil reach the cooling point faster (adjust according to the number of collectors, not to pass TMAX coll), the temperature in the tanks will start to rise up to 90°C, but after that will start tank cooling which will try to cool tanks down to [TMAX tank-dTcoll/tank] (ca. 50-4= 46°C).

88°C

38°C

example: configuration 2 tanks,

hyd. connection:

50°C

## 2. COLLECTOR





In menu 2.Collectors, there are menus associated with configured collector fields. Depending on the configuration, menus for 1 to max. 2 collector fields are displayed here

example: configurated 2 collector fields



### 2.1. Collector 1

Menu 2.1, Collector 1 contains menus for setting the parameters for the 1st Collector field.

### 2.1.1. T MAX COLLECTOR1

Settin of maximum collector temperature 1. The solar collector field 1 pump runs to the temperature in the collectors [T MAX collector 1] after which it goes off (to protect the armature from excessive temperature due to steam in the collectors and the inability to operate the pump until the temperature in the collectors drops below the set max. collector). When the temperature in the collectors drops below [T MAX Collector1 - 4°C], the Collector Field 1 pump again starts working if other conditions are met.

**NOTE:** [T MAX collector] it is necessary to adjust to the point of solar fluid boiling in the solar system and always be lower than the boiling point.

Factory settings	min./max.	unit	
T MAX collector 1	140	30 / 150	°C



#### 2.1.2.Pulse collector start

In the menu 2.1.2. Pulse collector start contains the menus for adjusting the parameters for the pulse start pump (kick) of the collector field 1.

If the collector sensor is not mounted in the collector (but it is set somewhere on the flow pipe) or has more than one collector in the same field, it is recommended to switch on the impulse collector start which, if the pump collector pauses, occasionally starts collector pump at a specified time to obtain a more accurate current temperature solar fluid on the collector sensor.

**<u>NOTE</u>**: excessive and long-lasting pump operation can be tank unnecessarily cooled down the tank. Pump working time and stop depends on the size and location of the collector field and the collector sensor.

#### 2.1.2.1. Pulse collector start

In this menu, the pulse start function can be on or off. All pre-set times as well as switching times remains.

Factory settings	selection	
Pulse coll. start	OFF	ON/OFF.

#### 2.1.2.2. Pump work time

Setting of the working time of the pump at pulse start.

**NOTE:** Time has to be adapted to the size and location of the collector field and collector sensor to obtain the correct collector temperature.

Factory settings		min./max.	unit.
Operation pump time	10	0 / 3600	sec

#### 2.1.2.3. Pump pause time

Setting of the pause time of the pump in the pulse start. **NOTE:** Time has to be adapted to the size and location of the collector field and collector sensor to obtain the correct collector temperature.

Factory settings	min./max.	unit.	
Pump pause time	15	0 / 1440	min



#### 2.1.2.4.Schedule

In this menu there are menus related to adjusting the schedule for the pulse start of the pump (kick) of the collector field 1.

The schedule can be switched off or one of two tables can be set with the set intervals of the active and inactive function

#### 2.1.2.4.1.Schedule

In this menu, you can switch on / off the schedule and select one of the two tables that will operate on the pulse start pumps.

**NOTE:** If the pulse collector start is switched on, and the switch-off time is off, the pulse start will run non-stop (24/7) at start / stop times. In such a case, the pulse start **will also work overnight** and there is a possibility of cooling the tank over the collector.

Factory settings		selection
Switching time	Table1	OFF/Table1/Table2

Schedule - Table 1						
MON	TUE	WED	THU	FRI	SAT	SUN
08:00	08:00	08:00	08:00	08:00	08:00	08:00
17:00	17:00	17.00	17:00	17:00	17:00	17:00
			-	-		
		-	-	-		-
		-	-	-	-	-

#### 2.1.2.4.2.Table 1

In this menu, you can set 3 time intervals (3 start and 3 stop) for each day of the week in which the pump will operate according to the set pulse start. Factory setting: Pulse start pump is active from 08:00 to 17:00 every day of the week. From 17:00 h the first day until 08:00 h the next day the pulse start does not operate.

Factory settings		selection
Table 1	08:00-17:00	mon/tue/wed/thu/fri/sat/sun

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Schedule - Table 2						
MON	TUE	WED	THU	FRI	SAT	SUN
08:00	08:00	08:00	08:00	08:00	08:00	08:00
17:00	17:00	17:00	17:00	17:00	17:00	17:00
		1				
-			-	-	-	-
-	-			-	-	
	-		-	_		

#### 2.1.2.4.3.Table 2

In this menu, you can set 3 time intervals (3 start and 3 stop) for each day of the week in which the pump will operate according to the set pulse start. Factory setting: Pulse start pump is active from 08:00 to 17:00 every day of the week. From 17.00 h the first day until 08.00 h next day pulse start is not operational.

Factory settings		selection
Table 2	08:00-17:00	mon/tue/wed/thu/fri/sat/sun

#### 2.x. Collector 2

In Menu 2.2, Collector 2 contains menus for setting parameters for the 2nd Collector field. The menus are identical to that of Collector 1 (for details, see descriptions for 2.1.Collector 1).



#### 2.x.Collector cooling

In this menu, the collector cooling function (over the tank) can be switched on or off (tanks must have upper sensor). With this function we want to delay boiling of the solar fluid in collectors, by raising the temperature in the tanks to the maximum temperature [T MAX tank= 90°C].

The collector cooling function starts if the temperature in the collectors reaches [T MAX collector - d TCooling\_collector] and if all tanks are full, to [T MAX tank(set)].

[Tcoll. > T MAX coll. - dTCooling\_collector.] Collector cooling stops if the coil collector crosses [T MAX collector] or when the temperature drops in the collectors below [Tcoll <T MAX ch. - dTCooling\_collector. -  $2^{\circ}$ C]

or when all tanks are filled up to the maximum of  $[T MAX Tank = 90^{\circ}C]$ . If  $[T MAX Tank = 90^{\circ}C]$  is selected, then the maximum temperature in the tank automatically rises to 95°C. The cooling differential [dTh.Cooling-collector.] can be adjusted under PIN code.

**NOTE:** [T MAX collector] must be adjusted to the point of boiling of solar fluid in the solar system and must always be lower than the boiling point.

Factory settings	selection	
Collector cooling	OFF	ON/OFF



#### 2.x. Frost protection

In this menu, you can switch the collector freezing function on or off. Use this function when in the solar water system is water (instead of solar fluid) and if the outer temperatures do not drop below zero. In the solar system it is always recommended to use a mixture of glycol and water (solar antifreeze with water). The frost collector protection function causes the circulation of water through the collectors to prevent the freezing with help of heat energy from the tank. The frost protection drops when the temperature in the collectors falls to the set temperature under PIN code (factory setting + 4°C). The frost protection starts when the temperature in the collectors rises by + 2°C of the set temperature [Tstart] and when the temperature in the tank). Frost protection starts from the least priority tank to a tank of higher priority.

**NOTE:** Only use this function when only water is in the collectors. It is never recommended to fill the solar system with water only (without glycol)! By switching on the frost protection function, it is possible to coll the tanks. Possible significant energy consumption of conventional sources in heating tank due to "heating" the collector!

Factory settings	selection	
Frost protection	OFF	ON/OFF



In the menu 3. Operation you can find the menus connected with the solar system functions, manual test, and if present, the internet supervision.



Example: configuration of 1 electric heater and 1 conventional source

#### 3.1. DHW heating

In this menu you can find the menus connected with the parameter setting of the configurated DHW heating (tank).

Under the PIN for the DHW heating it is possible to configure one electric heater and maximum 2 conventional sources (under PIN it is possible to select for screen display following:

wood boiler, pellet boiler, oil/gas boiler, heat pump and electric boiler). It is possible to switch on/off (needs to be configurated in the installation menu) the reheating delay.



#### 3.x.x. Electric heater

In this menu you can find the menus connected with the electric heater parameter settings in the first tank.

**<u>NOTE</u>**: needs to be switched on in the installation menu. The electric heater is connected on the controller's exit **always through a contactor**. For electric heater work OBLIGATORY define switch ON schedule.

#### 3.x.x.1.Electric heater

In this menu it is possible to switch on/off the electric heater operation for the reheating of the tank.

In case the electric heater is switched off, schedule off, the symbol of the electric heater in the tank is crossed.

In case the electric heater is switched on, schedule table 1/2 and not active, the symbol of the electric heater has a grey colour.

In case the electric heater is switched on, in schedule table 1/2 and active, the symbol of the electric heater in the tank has a red colour and blinks.

Factory settings		selection	
Electric heater	OFF	ON/OFF	





#### 3.x.x.2 Schedule

In this menu you can find the menus connected with the schedule (switching time) for the electric heater operation.

The schedule can be switched off or one of two tables can be selected with the set time intervals of the active and inactive function.

**NOTE:** Considering that the electric heater for the tank reheating consumpts an expensive energy – electricity – it is necessary after the electric heater switches on, to define the schedule, with which we define the time of the desired tank reheating by the electric heater.

#### 3.x.x.2.1.Schedule

In this menu it is possible to switch on/off the switching time and to select one of two tables according to which the electric heater will be switched on and active when needed (for example, first table can be used for the everyday use of the electric heater, the other over holidays).

**NOTE:** If the electric heater is switched on and the Schedule (switching time) turned off, the electric heater **will NOT operate**. For the electric heater operation it is obligatory to select one of the two tables and set the switching time (in some countries night/second electricity tariff is much cheaper than the daily one).

Factory settings		selection	
Schedule	OFF	OFF/ Table 1/ Table 2	

SUN
06:00
22-00
-
22

#### 3.x.x.2.2.Table 1

In this menu it is possible to set 3 time intervals (3 start (green field) and 3 stop (red field)) for each day in the week in which the reheating by the electric heater will be able to operate according to the set temperatures. Factory setting: the conventional source is enabled from 06:00 until 22:00 each day in the week.

From 22:00 first day until 06:00 next day the reheating by the conventional source cannot operate.

Factory settings		selection	
Table 1	06:00-22:00	mon/tue/wed/thu/fri/sat/sun	

#### 3.x.x.2.3.Table 2

In this menu it is possible to set 3 time intervals (3 start (green field) i 3 stop (red field)) for each day in the week in which the electric heater will be able to operate according to the set temperatures.

Factory setting: the electric heater is enabled for operation from 06.00 to 22.00 hours each day in the week. From 22.00 hours first day until 06.00 hours next day the electric heater cannot operate.

Factory settings		selection	
Table	06:00-22:00	mon/tue/wed/thu/fri/sat/sun	



#### <u>3.x.x. Boiler 1</u>

In this menu you can find the menus connected with the parameter settings for the reheating by a conventional source 1 of the first tank.

**NOTE:** it is necessary to switch it on in the installation menu.

#### 3.x.x.1. Boiler 1

In this menu the reheating of the conventional source 1 can be switched on or off (ie the operation of the pump between the conventional source 1 and tank 1).

Factory settings		selection	
Boiler 1	OFF	ON/OFF	



#### 3.x.x.2.Schedule

In this menu you can find the menus connected for the schedule setting for the reheating operation through the conventional source 1.

**NOTE:** In case the schedule is not switched on when we would like the reheating by help of the conventional source to operate and when not, the conventional source pump will operate according to the set temperatures the entire time, 24/7. The recommendation is to switch on and set the schedule in order to optimize the energy consumption according to the real needs for hot water.

#### 3.x.x.2.1.Schedule

In this menu it is possible to switch on/ off the schedule and to select one or two tables according to which the tank reheating by the conventional source 1 will operate.

**NOTE:** If the conventional source iz switched on, and the schedule is switched off, the reheating of the tank by the conventional source will be done according to the set temperature the entire time, 24/7.

Factory settings		selection	
Schedule	OFF	OFF/Table1/Table2	

-			Schee	lule - Ta	ble 1		_
M	N	TUE	WED	THU	FRI	SAT	SUN
06	00	06:00	06:00	06:00	06:00	06:00	06:00
22	00	22:00	22:00	22:00	22.00	22:00	22:00
	-				1		1
				-	-		
	-			-		-	
	-	-	-		-	-	-
					-	1	

#### 3.x.x.2.2.Table 1

In this menu it is possible to set 3 time intervals (3 start (green field) and 3 stop (red field)) for each day in the week in which the reheating by the conventional source will be able to operate according to the set temperatures. Factory setting: the conventional source is enabled from 06:00 until 22:00 each day in the week.

From 22:00 first day until 06:00 next day the reheating by the conventional source cannot operate.

Factory settings		selection	
Table1	06:00-22:00	mon/tue/wed/thu/fri/sat/sun	

#### 3.x.x.2.3.Table 2

In this menu it is possible to set 3 time intervals (3 start (green field) and 3 stop (red field)) for each day in the week in which the reheating by the conventional source will be able to operate according to the set temperatures. Factory setting: the conventional source is enabled from 06:00 to 22:00 hours each day in the week.

From 22:00 first day until 06:00 next day the reheating by the conventional source cannot operate.

Factory settings		selection	
Table 1	06:00-22:00	mon/tue/wed/thu/fri/sat/sun	

#### 3.x.x. Boiler 2

The menus for the setting of the conventional source 2. All menus are the same as for the conventional source 1 and will not be separately described.



#### 3.1.3. Heating delay

For the appearance of this menu the reheating with at least one of the conventional sources must be defined and in the installation menu the heating delay must be switched on and configurated.

If the function is switched on and the solar collector pump is active (it means that the tank is reheated by solar energy) this function decreases the actuation temperature of the reheating by the conventional source (it delays the start of the reheating by the conventional source) for the value set under PIN in the menu Temperature decrease.

If the solar collector pump is active, the delay of the reheating start: [Ttank\_up1 <=TDHW-dTboiler\_tank-Ttemp. decrease]

If the solar collector pump is not active and needs to reheat the tank, the delay of the reheating is not taken into consideration: [Ttank up1<=TDHW-dTboiler tank]

**NOTE:** It is needed to swith it on in the installation menu.

Factory settings		selection		
Heating delay	OFF	ON/OFF		

	Factory settings	min./max.	jed.	
In the installation menu:	Temp. decrease	0	0 / 90	°C



#### 3.x. DHW one - time

By selecting the conventional source from this menu (one or more of them together if existing) the DHW is reheated one-time until the set temperature (either in the set time or outside of it).

After the end of reheating option DHW one – time is automatically switched off

**NOTE:** Conventional sources must be switched on (in their menus) by which the DHW reheating would like to be done.

Example: configurated 1 electric heater and 1 conventional source



Factory settings		selection
DHW one – time	OFF	Electric heater/boiler 1/boiler 2



#### 3.x. Party function

Party function enables the DHW heating by switched on conventional sources a certain selected time (independent on schedual). After the end completion of the selected time Party function, the options

After the end completion of the selected time Party function, the options switches off automatically.

#### 3.x.1. Party function

By switching on this option the DHW is reheated until the set DHW tank temperature by switching on the conventional sources a certain time, which is selected in the menu Duration.

After the expiration of the selected time the Party function automatically switches off.

Factory settings	selection	
Party function	OFF	ON/OFF

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#### 3.x.2. Duration

In this menu is defined how long from the moment of the Party function actuation the DHW reheating will last according to the set temperature. After the expiry of the selected time the Party function automatically switches off.

Factory settings	selection	unit.	
Duration	1	1/3/6/12	h



#### 3.x. Holiday option

The holiday option includes system safety functions to postpone as long as possible the appearance of steam in the solar collectors and to prevent the pump and valves blockage due to very little or none water consumption. By the actuation of the Holiday option the tank and collector cooling function is activated aswell the pump/valve safety function and frost protection of the water in the collectors. If it is not wished to activate all before mentioned functions at once, the Holiday option must be switched off and the individual wished safety functions need to be activated manualy.

Factory settings	unit.	
Holiday option	OFF	ON/OFF



#### 3.x. Recirculation

In this menu you can find the menus connected with the setting of the DHW recirculation operation parameters.

In this menus you can set the time of work and pause of the recirculation pump and define the time interval in which the operation and inactivity time of the pump will be active.

NOTE: It is necessary to switch it on in the installation menu.

## RR <u>3.x.1.R</u>

### 3.x.1. Recirculation

In this menu the recirculation function can be switched on or off. All preset times as well the schedule remain as adjusted.

Factory settings	unit.	
Recirculation	OFF	ON/OFF

#### 3.x.2.Pump working time

Adjusting the pump working time when the recirculation is active. **NOTE:** The time must be adjusted to the recirculation system. The recommendation is to set the recirculation pump work as short as possible in order to cooldown the DHW tank as less as possible.

Factory settings	min./max.	jed.	
Pump working	5	1 / 1440	min

#### 3.x.3. Pump pause time

Adjusting the pump pause time when the recirculation is active. **NOTE:** Time must be adjusted to the recirculation system. The recommendation is to set the recirculation pump pause as long as possible in order to avoid to cooldown the DHW tank.

Factory settings	min./max.	jed.	
Pump pause time	15	0 / 1440	min



#### 3.x.4. Schedule

In this menu you can find the menus connected with the schedule setting for the recirculation.

The schedule time can be switched off or one or two tables selected with the set time intervals of the active and inactive function.

#### 3.x.4.1. Schedule

In this menu it is possible to switch on/off the schedule and select one or two tables according to which the DHW recirculation will operate. **NOTE:** If the recirculation is switched on, and the schedule is switched off, the recirculation will operate according to the set time non – stop (24/7), ie the recirculation pump will operate also in the time when it is not needed and will unnecessarily cooldown the DHW tank.

Factory settings		selection	
Schedule	ON	OFF/Table1/Table2	

Schedule - Table 1						
MON	TUE	WED	THU	FRI	SAT	SUN
06:00	06:00	06:00	06:00	06:00	06:00	06:00
22:00	22:00	22:00	22:00	22.00	22:00	22:00
1		1				
			1	1		
	-			-	-	
1			-	1	-	

#### 3.x.4.2. Table 1

In this menu it is possible to set 3 time intervals [3 start (green field) and 3 stop (red field)) for each day in the week in which the pump will work according to the set work/pause time.

Factory settings: the recirculation is enabled from 06:00 until 22:00 hours each day in the week. From 22:00 hours first day until 06:00 hours next day the recirculation does not operate.

Factory settings		selection
Table 1	06:00-22:00	mon/tue/wed/thu/fri/sat/sun

#### 3.x.4.3. Table 2

In this menu it is possible to set 3 time intervals [3 start (green field) and 3 stop (red field)) for each day in the week in which the pump will work according to the set work/pause time.

Factory settings: the recirculation is enabled from 06:00 until 22:00 hours each day in the week. From 22:00 hours first day until 06:00 hours next day the recirculation does not operate.

Factory settings		selection
Table 2	06:00-22:00	mon/tue/wed/thu/fri/sat/sun



#### 3.x. Legionella protection

In this menu you can find the menus connected with the tank disinfection function settings ie the legionella protection.

#### 3.x.1. Legionella protection

In this menu the legionella protection function can be switch on or off. All preset times aswell the schedule and temperatures remain as adjusted.

Factory settings	selection	
Legionella protection	OFF	ON./OFF.



#### 3.x.2. Protection temperature

The Legionella bacteria lives and develops itself in the areas with weak or none circulation at the temperature between 20°C and 55 °C. On higher temperatures the bacteria dies slowly, while above 70°C the bacteria instantly dies.

In order to have an efficient bacteria appearance protection, the tanks and piping must be kept a certain time above 65°C to have an efficient disinfection.

Factory settings	min./max.	jed.	
Protection temp.	70	60 / 90	°C

#### 3.x.3. Schedule

In this menu you can find the menus connected with the setting of the switching time for the legionella protection.

The schedule can be switched off or one or two tables can be selected with the preset time intervals of the active and inactive function.

#### 3.x.2.1. Schedule

In this menu it is possible to switch on/off the schedule and to select one or two tables according to which the legionella protection will be switched on.

**NOTE:** If the schedule is switched off the legionella protection will not operate until one of the tables with the set time is selected.

Factory settings	5	selection
Schedule	Table 1	OFF/Table1/Table2

Schedule - Table 1								
	MON	TUE	WED	THU	FRI	SAT	SUN	2
	02:00							
	03:00	_						
			1					
		•				-		
	-	-		-	-	-		
	-			1	-			

#### 3.x.3.2. Table 1

In this menu it is possible to set 3 time intervals (3 start (green field) and 3 stop (red field)) for each day in the week on which the legionella protection will be switched on.

Factory settings: Legionella protection is active one day in the in the week (on Monday) from 02:00 until 03:00 hours.

Factory settings		selection
Table 1	02:00-03:00	pon

#### 3.x.3.3. Table 2

In this menu it is possible to set 3 time intervals (3 start (green field) and 3 stop (red field)) for each day in the week in which the legionella protection will be switched on.

Factory settings: Legionella protection is active one day in the in the week (on Monday) from 02:00 until 03:00 hours.

Factory settings		selection
Table 2	02:00-03:00	pon



#### 3.x.4. Choose source (source selection)

In this menu it is possible to select the conventional source with which we would like to disinfect the tank according to the schedule and set temperature. The selected source must be able to reach the set temperature at the choosen time (in the menu only the configurated conventional sources are listed).

Factory settings		selection
Choose source	Electric heater	Electric heater/Boiler1/Boiler 2

primjer: konfigurirano 3 konvencionalna izvora

#### 3.x.5. Skip legionella time

In this menu it is possible to switch on or off the skip legionella time function for the Legionella protection.

If the function is switched on, and in the time interval between two activation terms of the tank protection, the set temperature and the desinfection time duration is reached, when the next activation term for the protection arrives, the controller skips it and waits for the next term.

Factory settings	selection	
Skip legionella time	OFF	ON/OFF

3.6.6.Disinfection duration  15 15 min						
7	8	9	±	С		
4	5	6	,	i	1	
1	2	3	0	-	↓	$\rightarrow$

#### 3.x.6. Disinfection duration

Setting of time in which the water temperature on the upper sensor in the tank must be above the set protection temperature in order to consider that the disinfection was successfully performed.

Factory settings	min./max.	jed.	
Disinfection duration	15	1 / 1440	min

#### 3.x.7. Legionella recirculation

In this menu it is possible to switch on and off the recirculation operation when the Legionella protection is active in order to disinfect the piping (the condition is that the recirculation is configurated in the system). When the conventional source starts up, also the recirculation pump switches on, and operates for as long as the disinfection time is set.

**NOTE:** The recirculation must exist and it is needed to switch it on in the installation menu.

Factory settings	selection	
Legionella recirc.	OFF	ON./OFF

OFF	protect.	Fact OFF	ory:	
	0	OFF		
	1	ON		
		$\checkmark$		
			G	G

#### 3.x. Pump/valve protection

The pump/valve protection follows the activity of the individual output (pump or valve) as due to a long – term inactivity the pump/valve would not block. By setting the off inaction time (in the installation menu) it is possible to determine the maximum inaction time of the output, after which the controller activates the output for 60 seconds.

Factory settings	selection	
Pump/valve protection	OFF	ON/OFF

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#### 3.x. Manual test

Depending on the configurated system components and its outputs, during the manual test it is possible to test all turned on outputs.

**NOTE:** Number and type of menu depends on the turned on exits in the installation menu.

If there are PWM outputs, in manual tests you can set wanted speed of each PWM output (factory on 100%).

Example: configurated 2 tanks with PWM pumps, 1 conventional source, 1 electric heater, recirculation pump and mixing pump





1 solar flat collector field / vacuum tube collector / 1 DHW tank / 1 buffer tank / pumps / electric heater / boiler 1 / mixing/reheating / flow meter / return sensor / outer temperature sensor / recirculation

#### 3.x.1. Manual test pump S1

By pressing the button START the output is turned on (in this case the tank 1 pumps) and by pressing the key STOP the output is turned off (in this case the tank 1 pump). With the button RETURN it returns the previous screen.

When the Manual test is switched on, the marking of the Manual test (M) function lights yellow.

Depending on the selected output, with the buttons START and STOP the individual outputs are manualy switched on or off.



#### 3.x. Internet supervision

If the CM - WiFi BOX is embedded, the controller automatically recognizes the device and under the user and PIN the menu Internet supervision appears.

In this menu it is possible to switch on/off the supervision or the supervision and control via the WiFi network, enter the name of the WiFi network and the password, make the time synchronization, select the time zone and do the manual reset of the connection.

The user can adjust and commission the WiFi Box by him/herself.



#### 3.x.1. Internet supervision

In this menu it is possible to switch on and off the Internet supervision and to choose only Supervision (it is not possible to change the parameters) or Supervision and control (possible to change the parameters).

Factory setting	S	selection		
Internet supervision	Sup.+control.	OFF/Supervision/Sup.+control		



#### 3.x.2. WiFi network name

In this menu the name of the WiFi network is entered on which the WiFi Box is connected.

It is possible to enter 31 signs, with big/small letters, numbers and signs.

**<u>REMARK</u>**: It is obligatory to enter the correct network name by respecting the big and small letters and other signs.

#### 3.x.2. WiFi password

In this menu WiFi password to which Cm WiFi-box will connect must be entered. Possible is to enter 31 characters, with upper and lower case, numbers and symbols.

**NOTE:** Insert correct network password paying attention to the upper and lower case, numbers and symbols.

#### 3.x.4. Time synchronization

In this menu the controller time synchronization is enabled with the server.

Factory setting	selection	
Time synchr.	ON	ON/OFF

#### 3.x.5. Time zone

In this menu it is possible to change the time zone where the boiler is installed.

Factory setting	min./max.	jed.	
Time Zone	1h	-12 / 14	h



#### 3.x.6. Connection reset

In this menu it is possible to manualy reset the Internet connection. If the sending of data to the web server is blocked, it is possible to manualy reset connection.



Cm WiFi – box requires an active DHCP access point server (for instance router, access point) as the the manual adjusting of the network parameters is not possible. For additional information please contact the local network administrator.



For detailed adjustment of the Cm WiFi – box please look into the technical manual for the Cm WiFi – box delivered together with the device.

## 4. HISTORY





#### 4. History

In the menu 4. History you can find information about the history of error and warnings. After the 50th written item the oldest one will be erased when a new one appears.

The history of errors/warnings/ cannot be erased.

	6	History	
07:43	EG	TANK 2 SENSOR	
07:43	E8	TANK 3 SENSOR DOWN	<b>↑</b>
07:43	E1	SENSOR COLLECTOR 1	
08:29	E2	SENSOR COLLECTOR 2	
11:35	E11	BOILER 1 SENSOR	
E12	<del>ا</del> ل	BOILER 2 SENSOR	
	-	12-Sep-2018 11:35:53	

#### 4.1. Errors

In this menu it is possible to view/browse history of errors (E) in the system – time of emergence, code and the name of the emerged error. 1 - error code

2 - error name

3 - error date and time of emergence

You can find the list of all codes and error names at the end of this instructions.

	History						
12:22	11-2	POWER UP					
12:22	W3	CHANGE GLICOL	*				
<b>W</b> 5		DISABLED ALL TANKS 11-Sep-2018 12:55:04					
14:56	11-1	POWER DOWN					
07:43	1-2	POWER UP					
07:43	W3	CHANGE GLICOL					

#### 4.2. Warnings

In this menu it is possible to browse the warnings (W) and information (IW) in the system – time of emergence, code and name of warning/information.

- 1 -warning/information code
- 2 warning/information name

3 - warning/information date and time of emergence

You can find the list of all codes and warning/information names at the end of this instructions.

## By pressing the error/warning/information it is possible to read the cause and the possibility how to remove the error or warning.



In the menu 5. Display it is possible to set the functions connected with the screensaver, language selection, initial message time, date and time and the volume and type of sound

#### 5.1. Screensaver

Time after which the screensaver appears to avoid a display damage due to a long – time presence of the same image. By pressing the display or by appearance of an "Error " or " Warning " the screen saver switches off until the end of the next recorded time or until the error/warning is confirmed.

Factory setting	min./max.	unit.	
Screensaver	600	10 / 43200	sec

5 Display

#### 5.2. Language selection

In this menu it is enabled or disabled to display the initial screen with the language selection when pressing the main switch. In case you select "Switched off, after pressing the main switch the controller will turn on with the previous set language and after a certain time of "initial message time "the main screen will appear.

**NOTE:** It is obligatory after the language selection to switch off the " Language selection "to enable the controller to start up automatically after the arrival of electricity. If the "Language selection" is not switched off, after the electricity arrival the controller/regulation will wait for someone to select the desired language in order that the main screen and possible errors appear.

Factory setting	selection	
Language selection	ON	ON/OFF

#### 5.3. Initial message time

Setting of initial message duration which appear after switching on the main switch.

Time is running only if the "Language selection " is set on " OFF".

Factory setting	min./max.	unit	
Language selection	5	0 / 20	sec



#### 5.4. Date and time:

Current date and time settings.

**NOTE:** If the date and time is not correct, the schedule time will not work properly. If the clock starts to be late or it resets on 00:00 and the date on 01.01.2000 it is necessary to replace the battery in the controller display (CR1220) (see chapter battery replacement).

#### 5.5. Sound volume:

Setting one out of 3 sound volumes by pressing the display or a complete volume switch off.

Factory setting	selection	
Sound volume	2	OFF/13

#### 5.6. Sound type:

Selecting on out of 10 possible sound types which are heard when pressing the display.

Factory setting	selection	
Sound type	Туре 3	Туре 1Туре 10

6.Save/Load

## 6. SAVE/ LOAD



#### 6. Save/Load

In this menu you can find the menus connected with the saving and loading of changed settings.



#### 6.1. Save

Saving of current user's files (settings). It is possible to save it under a new name or under the existing one.

The file names can contain big and small letters, numbers and signs until the max. length of 24 signs. The selection of big/small letters/signs is done by pressing the button with the arrow (on the keyboard the upper right corner).

1	2 abc	def 3	Î	1	ABC 2	DEF 3	Î	Ĩ	2	3	Î
ghi 4	j⊭ 5	6 <sup>mn</sup> °	С	GHI 4	JKL 5	MNO 6	С	#\$% 4	<sup>!?8</sup> 5	Ĝ	С
Pqrs 7	tuv 8	9	0	Pors 7	TUV 8	wxyz 9	0	<sup>00</sup> 7	8	9	Ō



### <u>6.2. Load</u>

Loading of saved user's files (settings).

## 6.3. Load service

Loading of files saved under PIN (serviceman files).



### 6.4. Delete

Deletion of previous saved files. The serviceman files is possible to delete only under PIN.
7. INFO	
7.Inf o  Statistics Statistics Software version Current configuration Current file  T.1.Statistics Display numbers Display graphs Display graphs	7.Info         In this menu you can find the menus connected with the system info and software.         7.1. Statistics         In this menu you can find the menus connected for the display of the solar system statistical data.
Statistics       Image: Constraint of the state of the s	<b>7.1.1. Numerical display</b> Here is displayed the statistics of work of a single output (in minutes of operation) and the total collected energy (in kWh/MWh) are shown.
7.1.2.Display graphs	<b>7.1.2. Display graphs</b> The menus connected with the display of graphical statistical data. Graphs connected with the collected energy (in 12 months) and the temperature diagrams (24 h and 48 h).
7.1.2.1.Energy graphs	<u>7.1.2.1. Energy graphs</u> Menus connected with the display of the graph of collected energy. If the columns do not fit into the visible chart surface/area , by help of the multiplier it is possible to reduce or increase the chart surface. The collected energy can be viewed per month within a year.
E(kWh) 220 200 180 160 160 160 160 160 160 160 16	<b>7.1.2.1.1. Multiplier</b> If the columns of the collected energy do not fit into the visible chart surface, by help of the multiplier it is possible to reduce or increase the chart area ( $x1,x2,x3,x5,x10$ ) (multiplication of the axes with the energy). <b>7.1.2.1.2. 12 months energy</b> As the solar energy is collected the chart is drawn automatically in the month in which we are currently present. On the display it is always possible to see the collected solar energy in the interval of one year in periods of one month.



### 7.1.2.2. Temperatures

Menus connected with the display of the graph obtained temperatures from the configurated sensors.

#### 7.1.2.2.1.24h temperatures

The temperature diagram from the configurated sensors in a time span of 24 hours.

#### 7.1.2.2.2.48h temperatures

The temperature diagram from the configurated sensors in a time span of 48 hours.



#### 7.2. Software version

Software version and WiFi box identification number:

---- current software version loaded in the controller ---- if connected, WiFi ID (identification number)



#### **7.3. Current configuration** Selected system configuration.

- 1. Kx number of boilers (0, 1, 2)
- 2. C x number of collector fields (1, 2)
- 3. Sx number of tanks (1, 2, 3, 4)
- 4. B x number of swimming pools (0, 1)
- 5. H x hydraulic connection (1(pump), 2 (2 way zone valve), 3 (3 way zone valve))

Example: configurated: 1 boiler, 1 collector circuit, 2 tanks, 1 swimming pool, hydraulic connection – 2 way zone valve



### 7.4. Current file

Current selected file under which the controller is operating. It is possible to select the file which is saved under the basic menu (user) or a file saved under PIN (serviceman).



### 8.9.5. Last change of glycol

Depending on the solar system operation and the recommendation of the glycol manufacturer, the glycol in the solar system must be regularly replaced (due to often glycol overheating (steam in the collectors) glycol ages faster and thickens which lowers the solar collector efficiency and finaly can lead to solar colletor stoppage). The recommendation is to replace glycol every 2 years.

After the glycol replacement in the solar installation you need to reset the counter in the menu 8.12.2. Reset glycol counter, by help of which a new time counting of 2 years will start and after which a warning appears for the replacement of glycol in the solar system.

**NOTE:** The warning for the glycol replacement appears after the expiry of 2 years from the last reset of the glycol counter. After the appearance of the warning the solar system continuous normally with the operation, only the warning is active that long until the counter is annulled.

The annulment of the counter warning for the glycol replacement can be found in the installation menu -> 8.12.2 Reset glycol counter.







SETTING OF PARAMETERS UNDER PIN (SYSTEM CONFIGURATION)

## MENUS FOR THE SYSTEM CONFIGURATION

## 8. INSTALLATION





By pressing the key 8. Installation you enter the menus designed for the solar system configuration. To enter the menu it is needed to write the PIN (0000) (which cannot be changed), to prevent the entering into this menu accidently.

8.Installation		8.Installation	<b></b>
<sup>1</sup> System components	5. Recirculation	5. Recirculation 3. St	ave/Load
2. Collector 🦯	6. Legionella protec.	6. Legionella protec.	Info 🔀
3. Tank 💋	7. Energy measuring	<sup>7</sup> Energy measuring	et supervision
<sup>4.</sup> DHW heating 💋	8. Manual test 💋	<sup>8.</sup> Manual test 🖌 <sup>12.</sup> Rese	et counters 🖌

In the menu 8. Installation the individual system components are set (it is not intended for everyday use).

Menus:

- **1. System components** selection of existing components in the system and output configuration
- 2. Solar collector parameter setting of selected solar collector fields
- 3. Tank parameter setting of selected tanks
- 4. Tank reheating parameter setting of selected conventional sources for the tank reheating
- 5. Recirculation recirculation parameter setting in case of its existence
- 6. Legionella protection parameter settings for the tank disinfection ie legionella protection
- 7. Energy measuring parameter setting connected with the solar fluid and the flow through the solar collectors
- 8. Manual test testing of the operation of every individual component connected with the controller
- 9. Save/Load saving/deleting/loading the controller settings and returning the controller to factory settings
- 10. Information Browsing the error history, software version and the records of the enterings into the installation menu
- 11. Internet supervision WiFi network parameter settings for the controller connection with the Internet
- **12. Reset counters** the return of the energy and glycol counter to zero(0)



THE NUMBERS OF MENU AND MENUS ARE CHANGING ACCORDING TO THE SELECTED CONFIGURATION (here are shown only fix numbers (which are always the same), and other changeable numbers are marked with x, menu depth where the parameter is located).



#### 8.1. System components

In the menu 8.1. System components you can find the menus connected with the selection of the existing components in the system and the configuration of the individual controller outputs.



### 8.1.1. Collectors

In this menu you can find the menus connected with the selection of the number of the solar collector fields and the type of the installed solar collectors.





two fields

#### 8.1.1.1. Collector fields

In this menu it is necessary to select the number of the solar collector fields (the solar collector field is a set of collectors connected in one system with one solar collector pump). Two solar collector fields are usually installed as one on the east part and one on the west part of the roof and each field is separately connected with the tank with its solar collector pump.

Factory settings		selection	
Collector fields	One field	One field / Two fields	



### 8.1.1.2. Field type

In this menu it is necessary to select the type of used collectors in the solar collector field.

It is always possible to select only one type of collectors, whether one or two solar collector fields were selected.

The selection of the solar collectors only serves for the graphical display of the solar collectors on the screen.

Factory settings		selection	
Field type	Vacuum tube	Vacuum tube/Flat plate	





Vacuum tube collector

flat plate collector

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## 8.1.2. Tanks

In this menu you can find the menus connected with the selection of the number and type of installed tanks and the selection of their connection (with collectors and mutually).

It is possible to configure up to 4 tanks.

It is possible to select one of three hydraulic connection.

It is possible to select mutual reheating of the first 2 tanks (reheating of the DHW tank with the buffer tank).



# DHW tank 1 heat exchanger 2 temperatures 50°C DHW DHW





BUF with DHW

POOL

1 temperature



Pool

## 8.1.2.1. Tank 1, type

In this menu it is necessary to select the type of the installed tank (1-4). Tank 1 must always exist. The types of tanks can be DHW tank, buffer tank (BUF), buffer tank with DHW tank (BUF with DHW) or pool (Pool).

Only with the Tank 1 it is possible to configure reheating with conventional sources and the recirculation of DHW.

If conventional sources are configured (boiler 1,2 or electric heater), the installation of the upper sensor in the Tank 1 is obligatory. If the upper sensor in the Tank 1 is not installed, the conventional sources cannot be included into the tank reheating.

The solar collector pump operates according to the temperature difference of the lower tank sensor and the solar collector sensor.

If the pool is configured as a tank, the pool sensor is configured as the upper tank sensor and the solar collector pump operates according to the temeperature difference between the upper tank sensor (pool) and solar collector sensor. The pool must always be configurated only as the last tank (it is not possible to choose it between two tanks), as the tank 1, 2 or 3.

The controller can control manage each tank with two sensors – upper and lower (except the pool where only the upper sensor is used) or only with one, lower sensor, but in this case some of the controller functions are disabled.

The upper sensor serves for the tank safety and protection functions (maximum temperature), for the tank mixing/reheating function and for the tank reheating with conventional sources.

The lower sensor serves for the solar collector tank reheating.

Each configured tank has on itself in the upper left corner the ordinaly number marking (black number) and below the tank ordinaly number the priority marking of the tank in the configuration (green number).

Factory setting	s	selection
Tank 1, type	DHW	Doesn't exist/DHW/BUF/BUF with DHW/Pool
Tank 2, type	doesn't exist	Doesn't exist/DHW/BUF/BUF with DHW/Pool
Tank 2, type	doesn't exist	Doesn't exist/DHW/BUF/BUF with DHW/Pool
Tank 2, type	doesn't exist	Doesn't exist/DHW/BUF/BUF with DHW/Pool

### 8.1.2.2. Tank 2 type

In this menu it is necessary to select the installed tank type 2. For details please see description Tank type 1.

#### 8.1.2.3. Tank 3 type

In this menu it is necessary to select the installed tank type 3. For details please see description Tank type 1.

#### 8.1.2.4. Tank 4 type

In this menu it is necessary to select the installed tank type 4. For details please see description Tank type 1.



AR'C

38°C

connection: - pump

Example: configurated 2 tanks, hydraulic

## 8.1.2.5. Hydraulic tank connection

In this menu it is necessary to select the hydraulic connection mode of the tanks with the solar collectors.

In all schemes the tanks are connected serial with DHW – the tanks are always loaded according to the selected loading priority (first the first one, subsequently the second ...).

Depending on the installed configuration it is necessary to select one of three offered connection modes:

Pump: each configured tank has its own solar collector pump.

**2 way zone**: each configurated tank has its 2 way valve (valve with spring!) + common solar collector pump.

**3 way zone:** the solar collector flow overlaps the 3 way zone valve (valve with spring !) depending on the given priority (2 tanks 1 valve, 3 tanks 2 valves , 4 tanks 3 valves ). The 3 way zone valve must always be installed with the zero position towards the primary tank (when the valve gets contact it overlaps onto the secondary tank, when the contact stops the spring returns).

Factory settings	6	selection
Hydr. tank connection.	Pump	Pump/3 way zone valve/2 way zone valve



50°C

Example: configurated 2 tanks, hydraulic connection: 2 way zone valve



Example: configurated 2 tanks, hydraulic connection: 3 way zone valve



Example: configurated 2 tanks, hydraulic connection: - 3 way zone valve, mixing /reheating

#### 8.1.2.6. Mixing - reheating

If there is a need for the reheating of for example the primary DHW tank with the secondary buffer tank (when both tanks are reheated by solar energy, and the DHW is cooled down, it is possible to reheat the DHW tank by help of the buffer tank (if energy exists in the tank)), the controller can manage the pump between the buffer tank and the upper heat exchanger in the DHW tank on the basis of the temperature difference between the upper buffer tank temperature and the upper DHW tank temperature and the set difference.

Factory settings		selection
Mixing-reheating	Not exist	Not exist/Exist



## 8.1.3. DHW heating

In this menu you can find the menus connected with the selection of the installed conventional sources for the heating of the primary Tank 1. It is possible to reheat only the Tank 1 with the installed upper temperature sensor.

Electric heater switching on is possible only over an additional contactor. The controller optionally (and in current conditions) switches on/off the pump between the tank 1 and the boiler.

(In order to switch the conventional source it is obligatory to install the upper Tank 1 sensor. After the configuration, the conventional source must be set in the menu 8.4. Tank (DHW) heating).



## 8.1.3.1. Installed electric heater

If the electric heater is installed in the Tank 1, in this menu it must be marked in order to be existing in the configuration.

When the electric heater is configured, it is possible to switch it on/off from the operation and it is needed to select the Schedule during which the electric heater operation is permitted.

NOTE: the connection of the electric heater with the controller only over a contactor!

Factory settings		selection
Installed el. heater	Not exist	Not exist/Exist



## 8.1.3.2. Boiler type 1

If a conventional source exists connected with Tank 1, in this menu you need to select the type of the conventional source to be used for the heating of the Tank 1.

The selection of the Boiler 1 type serves only for the graphical display of the first conventional source on the screen.

Factory sett	ings	selection
Boiler type 1	Not exist	Not exist/Wood/Pellets_Wood chip/ Gas_oil/Heat pump/Electric boiler



## 8.1.3.3. Boiler type 2

If a second conventional source exists connected to the Tank 1 in this menu it is necessary to select the type of the second conventional source to be used for the reheating of the Tank 1.

The selection of the Boiler 2 type serves only for the graphical display of the second conventional source on the screen.

Factory sett	ings	selection
Boiler type 2	Not exist	Not exist/Wood/Pellets_Wood chip/Gas_oil/ Heat pump/Electric boiler









8.1.4.Recirculation installed Exist Factory: Not exist Exist Exist Exist

## 8.1.4. Recirculation installed

If the system has a recirculation installed to the Tank 1, in this menu it needs to be marked in the configuration.

When the recirculation is configurated, it is possible to switch it on/off, it is needed to select the operation interval of the pump start/stop and it is possible to select the Schedule during which the recirculation operation is permitted.

Factory settings		selection
Recirculation installed	Not exist	Not exist./Exist

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### 8.1.5. Flowmeter

If a flowmeter is installed in the system in this menu it needs to be marked to be existing in the configuration.

If the flowmeter is switched on, it is needed to enter its characteristics in the following menus (the constant and volume per pulse and the sensor address).

Factory settings		selection
Flowmeter	Not exist	Not exist/Exist



## 8.1.6. Back flow temperature (collector)

If the back flow temperature sensor is installed in the system in this menu it is necessary to select the address and sensor type.

The sensor serves for a more accurate measuring of the collected energy from the solar collectors (with solar collector sensor and correct entered or measured fluid flow through the collectors).

If the back flow temperature sensor is not installed, the controller takes as the back flow temperature the lower tank temperature.

**NOTE:** The measuring of energy is done over the temperature in the solar collector sensor, the temperature in the back flow sensor (or lower tank sensor) and entered flow (or flow value from the installed flow meter). The calculation of the collected energy from the solar collectors depends a lot on the accuracy of the measured temperatures and the entered/measured fluid flow through the solar collectors. In case of 2 solar collector fields the back flow sensor is installed on the return of the first field while for the measuring of energy of the second field the lower tank temperature is taken into consideration.

built in and configured back flow sensor

Example: configurated 1 tank, 1 flat plate collector, return/back flow sensor, outdoor/outer temperature sensor

50°C

50°C

### 8.1.6.1. Sensor address

E= 543 (kWh)

24°C

It is necessary to set (choose) adress (input) of the connected back flow sensor (it is possible to connect on one free out of 10 addresses).





## 8.1.6.2. Sensor type

If the sensor type NTC is installed here it is necessary to change the sensor type from PT1000 to NTC.

Factory settings		selection
Sensor type	PT1000	PT1000/NTC



Example: configurated 1 tank, 1 flat collector, back flow sensor, outdoor temperature sensor

## 8.1.7.1. Sensor address

It is necessary to set (choose) address (input) of the connected outdoor temperature sensor (it is possible to connect on one free out of 10 addresses).

Factory settings		selection
Sensor address	OFF	OFF./T1//T10







#### 8.1.7.2. Sensor type

If the sensor type NTC is installed here it is necessary to change the sensor type from PT1000 to NTC.

Factory settings		selection
Sensor type	PT1000	PT1000/NTC



### 8.1.8. Pumps / Outputs

In this menu function of the output that is used must be defined (max. 8 outputs) and used output standby time can be defined after which function of pump and valve protection is activated due to longterm inactivity.





## 8.1.8.1. Output functions

In this menu function of the output that is used must be defined (max. 8 standard outputs). 2 PWM and 2 analog outputs).



### 8.1.8.1.1. Output 1 function

In this menu function of the output that is used must be defined (one of the 22 functions - pump of collector, tank, boiler, recirculation, pool, mixing/reheating, electric heater, zone 2 way or zone 3 way valve).

#### 8.1.8.1.2. Output function 2 8.1.8.1.3. Output function 3 8.1.8.1.4. Output function 4 8.1.8.1.5. Output function 5 8.1.8.1.6. Output function 6 8.1.8.1.7. Output function 7 8.1.8.1.8. Output function 8

see 8.1.8.1.x. Output 1 function

Factory settings		selection
Output 1 function Output 2 function Output 3 function Output 4 function Output 5 function Output 6 function Output 7 function Output 8 function	Disabled	Disabled/Pump collector1/Pump collector2/ Pump tank1/Pump tank2/Pump tank3/ Pump tank4/Pump boiler1/Pump boiler2/ Electric heater/Recirculation pump/Pool pump/ Exchanger pump/Pump MRh/ 3 way valve1/3 way valve2/3 way valve3/3 way valve4/ Valve1/Valve2/Valve3/Valve4

### 8.1.8.1.9./10. PWM 1/2 functio

In this menu functions of outputs for PWM pumps must be defined (one of 6 functions - collector pumps, tank pumps to the collector. **NOTE:** Power to the pump is recommended to take from external power supply, solar controller just controls the pump.

### 8.1.8.1.11./12. Analog Out 1/2

In this menu functions of outputs for analog steered pumps (0-10V) must be defined.

**NOTE:** Power to the pump is recommended to take from external power supply, solar controller just controls the pump.

Factory settings		selection
Function PWM 1 Function PWM 2 Function output 1 Function output 2	Disabled	Disabled/Pump collector1/Pump collector2/ Pump tank1/Pump tank2/Pump tank3/ Pump tank4/



## 8.1.8.2. Pumps/Valves protection

In this menu pump/valve protection can be enabled. Also, standby time can be set after which pump/valve protection will be activated to prevent blocking due to the longterm inactivity.

## 8.1.8.2.1. Pumps/Valves protection

Pumps/valves protection function monitors activity of each output (pump or valve) to prevent blocking of the pump or valve due to longterm inactivity.

Factory settings		selection
Pump/valve protect.	OFF	ON/OFF

## 8.1.8.2.2. Off time

By setting the Off time, maximum inactivity time of each output is set after which controller activates output for 60 second.

Factory settings		min./max.	
Off time	48	1 / 720	h

## 8.1.9. Pressure control

In case of installation of the pressure switch it must be enabled in this menu.

When this pressure switch is connected and enabled, position (address) where is connected must be set (address of the sensor T under Collector).

When the pressure in the solar system is to low, when pressure switch gives signal to the controller (system pressure on which pressure switch gives signal depends on the type and setting of the pressure switch) and low system pressure warning is displayed on the controller screen.

Factory settings		selection
Pressure control	Not exist	Not exist/Exist

i

"Option is not implemented!" - If you choose components of solar system that controller can not run, warning will appear on the main screen, after which a different configuration must be selected ie. other components of the solar system must be selected.

- see available schemes of components that controller can run at the en of these manual.



## 8.2. COLLECTOR



### 8.2. Collector

In this menu are settings for the work of the collector (one or two fields (if they exist)) and it's protection functions.

example: configured 2 collector fields, pressure control



### 8.2.1. Collector 1

In this menu settings for work of the collector 1 are set (maximum allowed collector temperature, enabling temperature of the collector 1 for start of the collector pump, puls start of the collector 1 pump and collector sensor address).

.2.1.1.T MAX collector 1 140				140	°c	<b>\$</b>
7	8	9	±	C		
4	5	6	,	i	Î	
1	2	3	0	+	↓	$\rightarrow$

#### 8.2.1.1. T MAX collector 1

Setting of the maximum temperature of the collector 1.

Pump of the solar collector field 1 works to the temperature in collectors [T MAX collector 1] after which stops (to protect the fittings from to high temperature, steam in the collectors and inability to operate the pump until temperature in the collectors is lower then set max. temp. of the collectors.

When temperature in the collectors falls below [T MAX collector 1 - 4°C] pump of collector field 1 starts to work again if other conditions are met. **NOTE:** [T MAX collector] must be set according to the boiling point of the solar fluid in the solar system and always must be lower than the boiling point.

Factory settings	min./max.	unit.	
T MAX collector 1	140	30 / 150	°C



#### 8.2.1.2. T enable coll.1

Setting of the minimum temperature of the collector 1 at which circulation trough collector 1 starts (working of the collector pump).

Factory settings	min./max.	unit.	
T enable coll.1	10	0 / 90	°C



## 8.2.1.3. Pulse collector start

In this menu are additional menus for setting the parameters for the pulse start of the pump (kick) of the collector field 1

If collector sensor isn't installed into collector (but somewhere on the flow tube) or there are more collectors in the same field, it's recommended to enable pulse start which in case of the inactivity of the collector pump, periodically starts it for some time to have better temperature reading of the solar fluid on the collector sensor.

**NOTE:** to often and to long work of the collector pump can unnecessarily cool down the tank! Work and pause time of the pump depends on the size and location of the collector field and collector sensor.

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#### 8.2.1.3.1. Pulse start collector 1

In this menu pulse start of collector can be enabled or disabled. All preset times and also schedules are valid.

Factory settings		selection
Pulse start coll.1	OFF	ON/OFF

#### 8.2.1.3.2.Pump work time

Setting of the pump working time in pulse start.

**NOTE:** Working time must be adjusted according size and location of collector field and collector sensor to have accurate reading from the collector sensor to start heating the tank as soon as possible.

Factory settings	min./max.	unit.	
Pump working time	10	0 / 3600	sec

#### 8.2.1.3.3.Pump pause time

Setting of the pump pause time (not working) in pulse start.

**NOTE:** Pause time must be adjusted according size and location of the collector field and collector sensor to have accurate reading from the collector sensor to start heating the tank as soon as possible.

Factory settings		min./max.	unit.
Pump pause time	15	0 / 1440	min



#### 8.2.1.3.4.Schedule

In this menu are additional menus for setting the schedule for working of the pump in puls start (kick) for the collector field 1.

Schedule can be disabled or selected one of two tables with set time intervals with enabled and disabled function of the pump.

#### 8.2.1.3.4.1.Schedule

In this menu schedule can be enabled/disabled and one of the two tables can be selected according to which puls start of the pump will work.

**NOTE:** If the puls start of the pump is enabled and Schedule is set to Off, puls start of the pump will work all the time (24/7) according to the set work/pause time. In this case puls start of the pump will work also during the night and there is possibility to cool the tank trough the collector down.

Factory settings		selection
Schedule	Table 1	OFF/Table1/Table2

	Schedule - Table 1						
	MON	TUE	WED	THU	FRI	SAT	SUN
	08:00	08:00	08:00	08:00	08:00	08:00	08:00
	17:00	17:00	17:00	17:00	17:00	17:00	17:00
1							
1			-		1		-
i	-		1	-	-		-
			-	-	-	-	-

#### 8.2.1.3.4.2.Table 1

In this menu it is possible to set 3 time intervals (3 start (green field) and 3 stop (red field) for each day in the week in which pump will work according the set pulse start.

Factory setting: Impulse start of the pump is active from 08:00 to the 17:00 every day in the week. From 17:00 of the first day to 08:00 next day puls start of the pump is not working.

Factory settings	5	selection
Table 1	08:00-17:00	mon/tue/wed/thu/fri/sat/sun

#### 8.2.1.3.4.2.Table 2

In this menu it is possible to set 3 time intervals (3 start (green field) and 3 stop (red field) for each day in the week in which pump will work according the set pulse start.

Factory setting: Impulse start of the pump is active from 08:00 to the 17:00 every day in the week. From 17:00 of the first day to 08:00 next day puls start of the pump is not working.

Factory settings		selection
Table 2	08:00-17:00	mon/tue/wed/thu/fri/sat/sun

#### 8.2.1.4. Collector 1 sensor address

It is necessary to set (choose) address (input) of the connected collector sensor (it is possible to connect on one free out of 10 addresses, regulation recommends input T1)

Factory settings		selection
Coll.1 sensor address	Not exist	Not exist./T1//T10



#### 8.2.x. Collector 2

In this menu settings for working of the collector 2 are set (maximum allowed collector temperature, enabling temperature of the collector 2 for start of the collector pump, puls start of the collector 2 pump and collector sensor address).

Menus are equivalent to the menus for Collector 1 - for details see description 8.2.1. Collector 1.



#### 8.2.x.Collector cooling

In this menu collector cooling can be enabled or disabled (through the tank) and set the difference for collector cooling start.

With the collector cooling function, boiling of the solar fluid in the collector wants to be delayed by increasing tanks temperature to the maximum temperature [T MAX tank =  $90^{\circ}$ C].

Collector cooling starts if the temperature in the collectors reaches the [TMAX collector -dTcooling (collector)] and if all tanks are full with energy to the [TMAX tank (set)].

[Tcoll.>TMAX coll. -dTcooling (collector)]

Collector cooling stops if Tcollector exceedes [TMAX collector] or temperature in the collectors falls below

[Tcoll.<TMAX coll.-dTcooling (collector)-2°C]

or if all tanks are full to the maximum [TMAX tank =  $90^{\circ}$ C]. If [TMAX tank= $90^{\circ}$ C] is set, maximum for the collector cooling is automatically raised to the  $95^{\circ}$ C.

**NOTE:** [TMAX collector] must be set according to the solar fluid boiling point and allways must be below than boiler point.



#### 8.2.x.1.Collector cooling

In this menu collector cooling can be enabled or disabled (through the tank).

Factory settings		selection
Collector cooling	OFF	OFF/ON

## 8.2.x.2. Cooling difference

Setting of the difference when collector cooling starts [TMAX collector - dTcooling (collector)] (factory 140-20=120°C)

Factory settings		min./max.	unit.
Cooling difference	20	1 / 50	°C



### 8.2.4. Antifreeze protection

In this menu collector antifreeze function can be set and temperature (of the collector) for start of this function can be set.

This function is used when in solar system is water and if outside temperature don't fall below 0°C. In solar system always is recommendation to use mixture of the glycol and water (solar antifreeze and water).

With this function enabled, circulation through the collector is started to try to prevent freezing of the collector with the heat of the tank.

Antifreeze protection starts when temperature in the collectors falls to the set temperature [Tstart] (factory +4°C).

Antifreeze function stops when temperature in collectors raised for  $+2^{\circ}$ C from set temperature [Tstart] and when lower temperature in the tank fals to the  $+3^{\circ}$ C (to prevent freezing of the tank).

Freezing protection start from tank with lowest priority to the tank with highest priority.

**NOTE:** Only use this function when only water is in the collectors. It is never recommended to fill the solar system with water only (without glycol)! By switching on the frost protection function, it is possible to coll the tanks. Possible significant energy consumption of conventional sources in heating tank due to "heating" the collector!

### 8.2.x.1. Antifreeze protection

In this menu collector antifreeze protection can be enabled or disabled.

Factory settings		selection
Antifreeze protection	OFF	OFF/ON

### 8.2.x.2. T start

Setting of the temperature (in the collector) to start the antifreeze protection.

Factory settings		min./max.	unit
T start	4	0 / 10	°C

#### 8.2.x. Pressure sensor adress

In case there is pressure sensor installed, here must be set the connecting address (input) to which this sensor is connected (possible to connect to one of 10 addresses (inputs)).

Factory settings		selection
Pressure sensor add.	Not exist	Not exist./T1//T10

## 8.3. TANK



exapmle: configurated 3 tanks (DHW, BUF, Pool), priotrity test, mixing/heating function



#### <u>8.3. Tank</u>

In this menu are additonal menus for setting the parammeters for the tanks (depending of the set configuration and tank type, from 1 to maximum 4 tanks).

8.3.1.Temperature DHW 55 55 °C 😽						
7	8	9	±	С		
4	5	6	,	i	î	
1	2	3	0	+	↓	$\rightarrow$

#### 8.3.1. Temperature DHW

Setting the desired DHW temperature (domestic hot water), tank on upper sensor.

Conventional heating sources (el. heater, boiler1, boiler2) heats the tank to the set DHW temperature.

**NOTE:** DHW temperature is related only to the conventional heating sources. Solar collectors are heating tanks to the temperature [TMAX tank].

Factory settings	min./max.	unit	
Temperature DHW	55	10 / 85	°C



## 8.3.2.1 T MAX tank 1

Setting the max temperature of the tank1.

Solar collectors are heating tank 1 to the temperature [T MAX tank 1] after which solar heating of the tank 1 stops and switches to the next tank according the priority (if exists).

If the collector cooling function is enabled and activated, tank temperature can rise up to max.  $90^{\circ}$ C (or  $95^{\circ}$ C if TMAX tank is set to  $90^{\circ}$ C).

Factory settings		min./max.	unit.
T MAX tank 1	70	30 / 90	°C

If the pool is set as the last tank in the configuration, max. temperature of the pool can be set in following range:

T MAX tank X	28	15 / 40	°C

### 8.3.2.2. TDcoll-tank (difference)

Setting the desired difference between temperature of the collector and temperature of the tank (lower sensor) for start and stop of the collector pump.

START pump coll. -> [Tcollector > **TDcoll-tank** + THcoll-tank]. STOP pump coll. -> [Tcollector < **TDcoll-tank**].

Factory settings		min./max.	unit
TDcoll-tank	4	1 / 10	°C

#### 8.3.2.3. THcoll-tank (histeresys)

Setting the desired histeresys of the temperature between collector and tank (lower sensor) for start of the collector pump.

START pump coll. -> [Tcollector > TDcoll-tank + **THcoll-tank**]. STOP pump coll. -> [Tcollector < TDcoll-tank].

Factory settings		min./max.	
THcoll-tank	2	1 / 10	°C



8.3.2.4. Sensor tank 1 upper

Sensor tank 1 upper is used:

- stop of the collector pump when set maximum temperature in the tank is reached,

- protection function of tank cooling through the collector,

- for additional heating of the tank with the conventional heating sources (boilers and el. heater),

- One time DHW function
- Party function
- Mixing/heating function
- Holiday option
- Legionella protection

In this menu sensor address and type must be set.

installed and set sensor tank 1 up

sensors), 1 flat plate collector, back flow sensor, outdoor sensor

#### 8.3.2.4.1. Sensor upper

It is necessary to set (choose) address (input) of the connected sensor upper (it is possible to connect sensor upper (it is possible to connect an one free of 10 addresses, controller recommends input T2).

Factory settings		selection
Sensor upper	Not exist	Not exist/T1//T10

#### 8.3.2.4.2. Sensor type

If NTC sensor is installed, here must be changed from PT1000 to the NTC.

Factory settings		selection
Sensor type	PT1000	PT1000/NTC



## 8.3.2.5. Sensor tank 1 lower

Sensor tank 1 lower is used:

- work of the collector pump.

- in case that back flow sensor isn't installed, for energy meassurement (meassurement is less precise than with back flow sensor).

- in case that sensor tank 1 upper isn't installed, it takes over it's functions except additonal heating function with conventional heating sources.

- at function of Collector cooling through the tank,

- at Collector antifreeze function,

installed and set sensor tank 1

- at Holiday option.

lower

In this menu sensor address and type must be set.



example: configurated 1 tank (with 2 sensors), 1 flat plate collector, return flow sensor, outdoor sensor

## 8.3.2.5.1. Sensor lower

It is necessary to set (choose) address (input) of the connected sensor upper (it is possible to connect sensor upper (it is possible to connect an one free of 10 addresses, controller recommends input T3).

Factory settings		selection
Sensor lower	Not exist	Not exist/T1//T10

#### 8.3.2.5.2. Sensor type

If NTC sensor is installed, here must be changed from PT1000 to the NTC.

Factory settings		selection
Sensor type	PT1000	PT1000/NTC



### 8.3.x.1 T MAX tank 2

Setting the max temperature of the tank2.

Solar collectors are heating tank 2 to the temperature [T MAX tank 2] after which solar heating of the tank 2 stops and switches to the next tank according the priority (if exists).

If the collector cooling function is enabled and activated, tank temperature can rise up to max. 90°C (or 95°C if TMAX tank is set to 90°C)

Facotry settings		min./max.	unit.
T MAX tank 2	70	30 / 90	°C

If the pool is set as the last tank in the configuration, max. temperature of the pool can be set in following range:

T MAX tank X	28	15 / 40	°C
--------------	----	---------	----

#### 8.3.x.2. TDcoll-tank (difference)

Setting the desired difference between temperature of the collector and temperature of the tank (<u>lower sensor</u>) for start and stop of the collector pump.

START pump coll. -> [Tcollector > **TDcoll-tank** + THcoll-tank]. STOP pump coll. -> [Tcollector < **TDcoll-tank**].

Factory settings		min./max.	unit.
TDcoll-tank	4	1 / 10	°C

#### 8.3.x.3. THcoll-tank (histeresys)

Setting the desired histeresys of the temperature between collector and tank (<u>lower sensor</u>) for start of the collector pump.

START pump coll. -> [Tcollector > TDcoll-tank + **THcoll-tank**]. STOP pump coll. -> [Tcollector < TDcoll-tank].

Factory settings		min./max.	unit.
THcoll-tank	2	1 / 10	°C

#### 8.3.x.4. Sensor tank 2 upper

Sensor tank 2 is used:

- stop of the collector pump when set maximum temperature in the tank is reached,

- protection function of tank cooling through the collector,
- Mixing/heating function,
- Holiday option.

In this menu sensor address and type must be set.



Sensor upper

Sensor type

8.3.3.4.Sensor tank 2 up

example: configurated 2 tank (both with 2 sensors), 1 vacuum tube collector, zone 3-way valve

 Installed and set sensor tank 2 up

#### 8.3.x.4.1. Sensor upper

It is necessary to set (choose) address (input) of the connected sensor upper 2 (it is possible to connect sensor upper (it is possible to connect an one free of 10 addresses, controller recommends input T4).

Factory settings		selection
Sensor upper	Not exist	Not exist/T1//T10

#### 8.3.3.4.2. Sensor type

If NTC sensor is installed, here must be changed from PT1000 to the NTC.

Factory settings		selection
Sensor type	PT1000	PT1000/NTC



example: configurate 2 tank (both with 2 sensors), 1 vacuum tube collector, zone 3-way valve

### 8.3.3.5.1. Sensor lower

It is necessary to set (choose) address (input) of the connected sensor tank 2 lower (it is possible to connect sensor upper (it is possible to connect an one free of 10 addresses, controller recommends input T5).

Factory settings		selection
Sensor lower	Not exist	Not exist/T1//T10

#### 8.3.x.5.2. Sensor type

If NTC sensor is installed, here must be changed from PT1000 to the NTC.

Factory settings		selection
Sensor type	PT1000	PT1000/NTC

#### 8.3.x. Tank 3

In case Tank 3 is set as DHW or BUF or BUF with DHW, menus must be set in the same way like for Tank 2 - see menus under 8.3.2. Tank 2.

### 8.3.x. Tank 4

In case Tank 4 is set as DHW or BUF or BUF with DHW, menus must be set in the same way like for Tank 2 - see menus under 8.3.x. Tank 2.



## **EXAMPLE - Configuration of TANKS as SWIMMING POOL**

If Tank 1, 2 or 3 is set as **POOL**, menus must be set the same like for Tank 3 in the description below. (example: Pool set as tank 3).

**IMPORTANT:** in the pool must be installed and set only Sensor tank upper!

**NOTE:** pool sensor **ALWAYS** must be **NTC5K** because of the much better precision in temperature reading (reading to 1 decimal place) than PT1000.



### 8.3.x.2. TDcoll-tank (difference)

Setting the desired difference between temperature of the collector and temperature of the tank (<u>pool - upper sensor</u>) for start of the collector pump.

START coll. pump -> [Tcollector > **TDcoll-tank** + THcoll-tank] STOP coll. pump -> [Tcollector < **TDcoll-tank**].

Factory settings		min./max.	unit.
TDcoll-tank	4	1 / 10	°C

#### 8.3.x.3. THcoll-tank (hysteresis)

Setting the desired hysteresis temperature between collectors and the tank (pool - upper sensor) for start of the collector pump.

START coll pump -> [Tcollector > TDcoll-tank + **THcoll-tank**] STOP coll. pump -> [Tcollector < TDcoll-tank].

Factory settings		min./max.	unit
THcoll-tank	2	1 / 10	°C

#### 8.3.x.4. Sensor tank 3 upper

Sensor tank 3 upper (pool) is used:

- work of the collector pump including the stop of the collector pump when in the tank (pool) set maximum temp. is reached,

- in case that back flow sensor isn't installed, for energy meassurement (meassurement is less precise than with back flow sensor).

- at function of Collector cooling through tank,

- at Collector antifreeze function,

- in protection function of the tank cooling through the collector

- at Holiday option.

In this menu sensor address and type must be set.



example: configurated 3 tank (2 with 2 sensors, 3. tank = pool), 1 vacuum tube collector, back flow sensor, zone 3-way valve installed and set sensor tank 3 up

### 8.3.x.4.1. Sensor upper

It is necessary to set (choose) address (input) of the connected sensor upper 3 (it is possible to connect sensor upper (it is possible to connect an one free of 10 addresses, controller recommends input T6).

Factory settings		selection	
Sensor upper	Not exist	Not exist/T1//T10	

#### 8.3.x.4.2. Sensor type

Because of the much better precision in temperature reading (reading to 1 decimal place) pool sensor **ALWAYS** must be **NTC5K** (not in the delivery).

If NTC sensor is installed, here must be changed from PT1000 to the NTC.

Factory settings		selection
Sensor type	PT1000	PT1000/NTC



example: set 3 tanks

### 8.3.x. Enabled tanks

In this menu tanks can be enabled/disabled in the work of the system.

ENABLED - tank is enabled (included) in work of the system DISABLED - tank is disabled (removed) from the work of the system (to this tank pumps, valves and additional heating doesn't work).

Factory settings		selection	
Tank 1	Enabled	Enabled/Disabled	
Tank 2	Enabled	Enabled/Disabled	
Tank 3	Enabled	Enabled/Disabled	
Tank 4	Enabled	Enabled/Disabled	



example: set 3 tanks

## 8.3.x. Tank priority

Setting the priority for the solar filling of the tanks. Tank 1 always must be first in priority, other can be rotated according the filling priority. Priority of each tank is marked on the upper left corner of the tank (green number), below tank order number (black number).

Factory settings		selection
2 tanks	12	12
3 tanks	123	123 / 132
4 tanks	1234	1234/1243/1324/1342/1423/1432



#### 8.3.x. Priority test

If there is more than 1 tank in the configuration, priority test can be enabled to periodically test the collector temperature if it has enough high temperature to start filling the prioritiy tank again.

After priority tank is filled (or [T MAX tank1] or [Tcoll. < Ttank1 + TDcolltank]), solar heating is switched to the next tank according the priority. By enabling Priority test function, next tank by priority will be filled for some time (set under Priority filling) after which it will stop for some time (set under Priority pause) to check if the collectors can fill priority tank or they will continue to fill current tank. If the collector temperature increase in the set pause time is higher or equall [3°C/x min.] pause time is extended until increase of the collector temp. is higher ie. until is possible to fill priority tank again. If the increase of the collector temp. in set time is lower than [3°C/x min.] filling the current tank continues. By enabling Priority test function in menu 1. Tank, menus Priority filling

and Priority pause are shown.

Factory setting	selection
Priority test	OFF/ON

### 8.3.8. Priority filling

Priority test -> ON

Time for continuous filling of the next tank (not priority tank).

Factory settings	min./max.	unit.
Filling priority	0 / 720	min

### 8.3.9. Priority pause

Priority test -> ON

Pause time for the collector pump in which is tested rise of the collector temperature to switch back to heat priority tank.

If the temperature rise in the set pause time is higher or equal  $[3^{\circ}C/x min.]$ , time of the pause is extended for next interval, in which rise of the collector temperature is tested and possibility to start to heat priority tank. If the temperature rise in set pause time is less than  $[3^{\circ}C/x min]$ , current tank continues to be filled.

Factory settings	min./max.	unit.	
Priority pause	3	0 / 60	min



### 8.3.x. Tank cooling

Tank cooling ie. decrease the water temperature in the tanks to prepare them to accept new solar energy next day can be done through collectors or through recirculation (if it's installed into the system and connected to the controller).

**NOTE:** tank cooling always starts from the tank with the lowest priority to the tank with highest priority.

<u>Through collector</u> - cooling the tank through the collector (and pipes to the collector)



**<u>NOTE</u>**: it's recommended that cooling is done **through flat collectors** (not vacuum tube collectors) due to lower insulation of the flat plate collectors.

Tank cooling is done when collector temperature is lower than temperature in tank lower [Tcoll + dTcoll/tank < T MAX tank X].

Tank cooling start only when all tanks are filled to the [T MAX tank] and start from lowest priotiry tank.

Tank cooling stops when temperature of the upper tank sensor is lower than the difference collector/tank

[Ttank\_up < TMAX tank -dTcoll/tank].

**Through recirculation** - cooling of the first tank through recirculation (cooling only first, priority tank, only if recirculation is connected).

Tank cooling starts only when all tanks are filled to the [T MAX tank] and when [Ttank 1\_up > T MAX tank 1] (only in first tank).

First tank cooling stops when temperature of the upper sensor falls for  $5^{\circ}$ C from [T MAX tank 1].

[Ttank 1\_up < T MAX tank 1 - 5°C].

Factory settings		selection
Tank cooling	Disabled	Disabled/Through coll./Recirculation



### 8.3.x. Mixing-heating

When temperature of the first (priority) tank (upper sensor) is lower for min. set difference than second tank (upper sensor) mixing-heating pump starts to heat first tank. This function is mostly used when first tank is DHW and second is BUF, when excess of energy (solar) is stored in the BUF tank during the day so in the evening, after DHW consumption, the DHW tank can additionally be heated with energy from BUF, without using conventional heating source.

In this menu is possible to enable/disable function of additional heating of the first tank with the second tank and set the difference between first two tanks.

example: configurated 2 tanks, hid. connection: - Zone 3-way valve, Mixing/heating

38°C

50°C

8.3.x.1. Mixing-heating

In this menu mixing-heating function can be enabled or disabled.

Factory setting	selection		
Mixing-heating	Mixing-heating OFF		

#### 8.3.x.2. TDif Tank2->Tank1 (difference)

Setting the temperature difference between second and first tank (upper sensors) for start and stop of the mixing/heating pump.

Factory settings	min./max.	unit.	
Tdif Tank2->Tank1	4	1 / 10	°C



#### 8.3.x. Pulse start pool

This menu is shown only if pool is set in the configuration.

In this menu are additional menus for setting the pulse start of the pool pump (kick).

If pool sensor can't be installed into place where it can read correct temperature, it's recommended to enable pulse start of the pump (when pump is still) which occasionaly starts the pump for set time, to read correct tempearature of the pool sensor.

**<u>NOTE</u>**: to offten and to long work of the pool pump power supply consumption can be increrased and pool can be cooled! Work and pause time of the pool pump depends of the location of the pool sensor.

#### 8.3.x.1. Pulse start pool

In this menu pulse start of the pool can be enabled or disabled. All set times and schedule are valid.

Factory settings	setting	
Pulse start pool	OFF	OFF/ON

#### 8.3.x.2. Pump pause time

Setting the pause time of the pool pump in pulse start.

**NOTE:** Time must be set according to the position of the pool sensor to have correct pool temperature and start with the pool heating as soon as possible.

Factory settings	min./max.	unit.	
Pump pause time	15	0 / 1440	min

#### 8.3.x.3. Pump working time

Setting the working time of the pump in pulse start.

**NOTE:** Time must be set according to the position of the pool sensor to have correct pool temperature and start with the pool heating as soon as possible.

Factory settings	min./max.	unit	
Pump working time	60	0 / 3600	sec



#### 8.3.12.4.Schedule

In this menu are additional menus for setting the schedule for pulse start (kick) of the pool pump.

Schedule can be switch off or one of two tables with adjusted on/off intervals can be set.

#### 8.3.x.4.1.Schedule

In this menu Schedule can be enabled/disabled and set one of two tables according to which pool pump Pulse start will work.

**<u>NOTE</u>:** If Pulse start is on and Schedule is off, pulse start will work all the the time (24/7) according the work/pause time. In this case, power supply consumption can be increased (pool pump) and pool cooling can occur.

Factory settings		selection	
Schedule	Table 1	OFF/Table 1/Table 2	

	_	Schee	lule - Ta	ble 1		_
MON	TUE	WED	THU	FRI	SAT	SUN
08:00	08:00	08:00	08:00	08:00	08:00	08:00
17.00	17:00	17:00	17:00	17:00	17:00	17:00
-	-		-	-		
-	-		-		-	
			-	-	-	
			-		-	

#### 8.3.x.4.2.Table 1

In this menu 3 time intervals (3 starts (green fields) and 3 stops (red fields)) can be set for each day of the week according to pool pump will work in pulse start.

Factory setting: pulse start is active from 08:00 h to 17:00 h every day of the week. From 17:00 h of the first day to 08:00 h next day pulse start doesn't work.

Factory settings		selection
Table 1	08:00-17:00	mon/tue/wed/thu/fri/sat/sun

#### 8.3.x.4.3.Table 2

In this menu 3 time intervals (3 starts (green fields) and 3 stops (red fields)) can be set for each day of the week according to pool pump will work in pulse start.

Factory setting: pulse start is active from 08:00 h to 17:00 h every day of the week. From 17:00 h of the first day to 08:00 h next day pulse start doesn't work.

Factory settings	;	selection	
Table 2	08:00-17:00	mon/tue/wed/thu/fri/sat/sun	

## 8.x. DHW heating



example: configurated 1 electric heater and 2 conventional heating sources

## 8.x. DHW heating

In this menu are additional menus for setting the heating with the conventional heating sources connected to tank 1.

#### 8.x.x. Electric heater

In this menu are additional menus for setting the heating with the electric heater.

#### 8.x.x.1. Electric heater

In this menu electric heater can be switch ON or OFF

Factory settings	selection	
Electric heater	OFF	OFF/ON



#### 8.x.x. Boiler 1

In this menu are additonal settings for heating with conventional source 1.

#### 8.x.x.1. Boiler 1

In this menu for heating with conventional heating source 1 can be enabled or disabled (ie. work of pump between conventional heat source and tank 1).

Factory settings	selection	
Boiler 1	OFF	OFF/ON

#### 8.x.x.2. T MAX Boiler 1

Setting of the maximum temperature of the conventional heating source 1. If the temperature in conventional heating source is higher than set, pump to the tank will not start.

Factory settings	min./max.	unit.	
T MAX Boiler 1	90	30 / 90	°C

#### 8.4.2.3. TD boiler1-tank1 (difference)

Setting of the temperature difference between conventional heating source 1 and first tank (upper sensor) for start and stop of the pump between boiler 1 and tank 1. Some of the conditions:

pump start: [Tboiler1=>Ttank1+TDboiler1-tank+5] pump stop: [Tboiler1=<Ttank1+TDboiler1-tank]</pre>

Factory settings	min./max.	unit.	
TD boiler1-tank	10	3 / 20	°C

#### 8.x.x.4. TH boiler1-tank1 (hysteresis)

Setting the temperature hysteresis between conventional heating source 1 and fist tank (upper sensor) for start of the pump between boiler 1 and tank 1. Some of the conditions:

pump start: [Ttank1upper<TDHW-THboiler1-tank-Tlowering temperature]

	Factory settings		min./max.	unit.
	TH boiler1-tank	10	3 / 20	°C
64	Technical ins	tructions	Cm-SO	L

#### 8.4.2.5. T enable boiler 1

Setting the minimum temperature of the conventional heating source for starting the pump between conventional heating source 1 and tank 1 (normaly needed when condensation of the boiler needs to be prevented.)

Factory setting	min./max.	Val.	
T enable boiler 1	60	0 / 90	°C



#### 8.4.2.6.Schedule

In this menu are additional menus for setting the schedule for working of the conventional heating source 1.

**NOTE:** In case schedule is not set, convetional heating source pump will work according set temperatures always, 24/7. Recommendation is to set schedule according to the real need for DHW to optimize fuel consumption.

#### 8.4.2.6.1.Schedule

In this menu schedule can be enabled/disabled and one of two tables can be selected according to which heating with convetional heating source will work.

**NOTE:** If the convetional heating source is enabled and schedule is disabled, tank heating with convetional heating source will be active always, 24/7, according the set temperatures.

Factory setting		setting
Schedule	OFF	OFF/Table 1/ Table 2

Schedule - Table 1							-	
	MON	TUE	WED	THU	FRI	SAT	SUN	1
	06:00	06:00	06:00	06:00	06:00	06:00	06:00	
	22:00	22:00	22:00	22:00	22:00	22:00	22:00	
G				-				
	1		-		1			
	-				-	-		

#### 8.4.2.6.2.Table 1

In this menu 3 time intervals can be set (3 starts ((green fields) and 3 stops (red fields) for each day of the week in which heating with coventional heating source will work according the set temperatures. Factory setting: conventioanl heating source is enabled from 06:00 h to 22:00 h every day of the week. From 22:00 h of the first day to 06:00 h next day heating with conventional heating source is disabled.

Factory setting		setting
Table 1	06:00-22:00	mon/tue/wed/thu/fri/sat/sun

#### 8.4.2.6.3.Table 2

In this menu 3 time intervals can be set (3 starts ((green fields) and 3 stops (red fields) for each day of the week in which heating with coventional heating source will work according the set temperatures. Factory setting: conventioanl heating source is enabled from 06:00 h to 22:00 h every day of the week. From 22:00 h of the first day to 06:00 h next day heating with conventional heating source is disabled.

Factory setting		setting	
Table 2	06:00-22:00	mon/tue/wed/thu/fri/sat/sun	

#### 8.4.2.7. Sensor address

It's necessary to select address of the connected sensor of the convetional heating source 1 (possible to connect to one od 10 free address, regulation autmatically recommends input according the set configuration).

Factory setting	setting	
Sensor address	Not exist	Not exist/T1//T10

#### 8.x.x.8. Sensor type

If NTC sensor is installed, here it must be changed from PT1000 to NTC type.

Factory settings	selection	
Sensor type	PT1000	PT1000/NTC

#### 8.x.x. Boiler 2

Menus for conventional heating source 2 settings. All menus are similar to menus for conventional heating source 1 and will not be separately explained here (for details, see 8.4.2. Boiler 1).



#### 8.x.x. Heating delay

For this menu to appear, minimun one of the conventional heating source must be set.

If the function is enabled and collector pump is active (tank is filled with solar energy) this function lowers the temperature of activation of the conventional heating source function (delays start of the conventional heating source function) by value that is set under Lowering temperature menu.

If collector pump is active, delay start of the heating:

[Ttank\_upper1 <= TDHW -dTboiler\_tank - Tlowering temperature].

If collector pump isn't active a tank needs to be heated, delay isn't considered:

[Ttank\_upper1 <= TDHW -dTboiler\_tank].

#### 8.x.x.1. Heating delay

In this menu heating delay can be enabled or disabled.

Factory settings	selection	
Heating delay	OFF	OFF/ON

#### 8.x.x.2. Lowering temperature

Setting the temperature for which start of the heating with convenctional heating source will be delayed when collector pump is working.

Factory settings	min./max.	unit.	
Lowering temperature	0	0 / 90	°C

## **8.5. RECIRCULATION**



### 8.x. Recirculation

In this menu are additional menus for setting the recirculation of DHW.

In this menus work and pause time of the DHW recirculation pump can be set and also set the time interval when work and pause will be active.



#### 8.x.1. Recirculation

In this menu recirculation function can be enabled or disabled. All set times and schedules remains valid.

Factory settings		unit.
Recirculation	OFF	OFF/ON

Technical instructions Cm-SOL

#### 8.x.2.Pump working time

Setting the recirculation pump working time when recirculation is active. **NOTE:** Time must be set according the recirculation system. Recommendation is to set the working time as short as possible to minimize cooling down the tank.

Factory settings		min./max.	unit.
Pump working time	9 5	1 / 1440	min

#### 8.x.3. Pump pause time

Setting the recirculation pump pause time when circulation is active. **NOTE:** Time must be set according the recirculation system. Recommendation is to set the pause time as long as possible to minimize cooling down the tank.

Factory settings		min./max.	unit.
Pump pause time	15	0 / 1440	min



#### 8.x.4. Schedule

In this menu are additional menus for set the recirculation schedule. Schedule can be enabled/disabled or select one of the two tables with set time intervals for enabled and disabled function.

## 8.x.4.1. Schedule

In this menu schedule can be enabled/disabled and selected one of two tables according to which DHW recirculation will work.

**NOTE:** In case recirculation is enabled and shedule is disabled, recirculation will always work according set times, 24/7, ie. recirculation pump will work when is not needed and will cool down DHW tank and increase fuel comsumption of the conventional heating source.

Factory settings		selection	
Schedule	OFF	OFF/Table 1/Table 2	

1	Schedule - Table 1						
MON	TUE	WED	THU	FRI	SAT	SUN	
06:00	06:00	06:00	06:00	06:00	06:00	06:00	
22:00	22:00	22:00	22:00	22:00	22:00	22:00	
				1			
	1		-	-	1		
-	-		-	-	-		
-	-		-	-			

### 8.x.4.2. Table 1

In this menu 3 time intervals can be set (3 start (green fields) and 3 stop (red fields)) for each day of the week in which recirculation pump will work according the set work/pause times.

Factory setting: recirculation is enabled from 06:00 h to 22:00 h every day of the week. From 22:00 h of the first day to the 06:00 next day recirculation is disabled.

Factory settings		selection	
Table 1	06:00-22:00	mon/tue/wed/thu/fri/sat/sun	

### 8.x.4.3. Table 2

In this menu 3 time intervals can be set (3 start (green fields) and 3 stop (red fields)) for each day of the week in which recirculation pump will work according the set work/pause times.

Factory setting: recirculation is enabled from 06:00 h to 22:00 h every day of the week. From 22:00 h of the first day to the 06:00 next day recirculation is disabled.

Factory settings		selection	
Table 2	06:00-22:00	mon/tue/wed/thu/fri/sat/sun	

## 8.x. LEGIONELLA PROTECTION



## 8.x. Legionella protection

In this menu are additional menus for setting the tank disinfection ie. legionella protection.

### 8.x.1. Legionella protection

In this menu legionella protection function can be enabled or disabled. All set times, schedule and temperatures are remaining as they were set.

Facotry settings	selection	
Legionella protection	OFF	OFF/ON

3.6.2.Protection temp. 70 70 c						
7	8	9	± C 🗸			
4	5	6	,	i	î	
1	2	3	0	4	↓	$\rightarrow$

### 8.x.2. Protection temperature

Legionella bacteria lives and develops in places with poor or without circulation in water temperature between 20°C and 55°C. In higher temperature bacteria is slowly dying and over 70°C dies instantly. For efficient protection from the bacteria, temperature in tanks and pipelines must be for some time over 65°C for efficient disinfection. Set protection temperature is measures upper tank 1 sensor.

Factory settings	min./max.	unit.	
Protection temp.	70	60 / 90	°C

### 8.x.3. Schedule

In this menu are additional menus for setting the schedule for legionella protection.

Schedule can be disabled or select one of the two tables with set time intervals for enabled and disabled function.

#### 8.x.3.1. Schedule

In this menu schedule can be enabled/disabled and select one of two tables according to which Legionella protection will work.

**NOTE:** in case Schedule is disabled Legionella protection will NOT work until one of two tables with set time intervals is selected.

If DHW tank has larger volume or conventional heating source is weak, depending of the tank heating speed, it's necessary to adjust legionella protection time.

Factory settings		selection	
Schedule	Table 1	OFF/Table 1/Table 2	

		Schee	lule - Ta	ble 1		
MON	TUE	WED	THU	FRI	SAT	SUN
02:00						
03:00	_					
			1	-		
-					-	
	-		in the second se		-	-
						-

### 8.x.3.2. Table 1

In this menu 3 time intervals can be set (3 starts (green fields) and 3 stops (3 red fields)) for each day of the week when Legionella protection will work.

Factory setting: Legionella protection is active one day of the week (Monday) from 02:00 to 03:00 h.

Factory settings		selection
Table 1	02:00-03:00	mon

### 8.x.3.3. Table 2

In this menu 3 time intervals can be set (3 starts (green fields) and 3 stops (3 red fields)) for each day of the week when Legionella protection will work.

Factory setting: Legionella protection is active one day of the week (Monday) from 02:00 to 03:00 h.

Factory settings		selection
Table 2	02:00-03:00	mon



### 8.x.4. Choose source

In this menu conventional heating source for tank disinfection according the schedule and temperature must be set. Selected heating source must be able to achieve set temperature in set schedule time (in menu are displayed only set convencional heating sources).

Facotry settings		selection	
Choose source	El. heater	El. heater/Boiler 1/Boiler 2	

example: configurated 3 conventional sources

## 8.x.5. Skip legionella time

In this menu Skip legionella time function can be enabled or disabled. In case function is enabled and in time interval between two legionella protection activation, temperature and time of the protection function is reached, next interval for protection is skipped and next time interval is scheduled.

Factory settings	selection	
Skip legionella time	OFF	OFF/ON

8.6.6.Disinfection duration 15 15 15 min						
7	8	9	±	С		/
4	5	6	,	i	î	
1	2	3	0	+	↓	$\rightarrow$

### 8.x.6. Disinfection time

Setting the duration of water temperature that must be above set Protection temp. to have succesfull disinfection.

Factory settings	min./max.	unit.	
Disinfection duration	15	1 / 1440	min

#### 8.x.7. Recirculation legionella

In this menu DHW recirculation can be enabled/disabled when Legionella protection function is active to disinfect pipeline (circulation must be set in the system).

When conventional heating source is started, recirculation pump is also started and works until disinfection is finished.

**NOTE:** recirculation must be set and enabled in the installation menu.

Factory settings	selection	
Recirculation leg.	OFF	OFF/ON

## 8.x. ENERGY MEASURING



example: configurated 2 collector fields, flowmeter

#### 8.x. Energy measuring

In this menu are additional menus for setting the energy measuring functions.

Energy is calculated according to temperatures from collector sensor, return flow sensor and written or measured current flow of glicol in the solar system.

If return flow temperature sensor isn't installed, for energy calculation is used with temperature of lower sensor of the currently active tank.

**NOTE:** energy measurement without return flow sensor installed and without flowmeter will be less accurate than with them.

**<u>NOTE</u>**: input of gained solar energy and statistic is on the controller screen is done by intervals of 1 kWh! Interval of drawing gained solar energy in the graphical view of the statistic depend of the amount installed collectors ie. flow through collectors.



#### 8.x.x. Flowmeter

In this menu are additional menus for setting the characteristic of the flowmeter.

**NOTE:** energy measuring with installed flowmeter is more accurate than manual input of the flow because always is used correct flow for the calculation (important with modulating pumps).

#### 8.x.x.1. Flow meter

In this menu flowmeter can be enabled or disabled. All set values remain like were set before.

Factory settings	selection	
Flowmeter	OFF	OFF/ON

#### 8.x.x.2. Flowmeter constant

Setting of the measuring unit of flowmeter.

Factory settings	selection	
Flowmeter constant	ml/impuls	ml/imp. / l/imp.

#### 8.x.x.3. Volume/impuls

Input of the measured volume per impulse which provides flowmeter.

Factory settings		min./max.	unit.
Volume per impuls	1	1 / 65000	-

#### 8.x.x.4. Flowmeter sensor address

Setting the address of input where flowmeter is connected (one free address of 10 possible).

Fa	actory settings		selection
F	lowmeter sen. add.	Not exist	Not exist/T1//T10

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#### 8.x.x. Collector 1 flow

In case flowmeter isn't installed, precise flow through collector field 1 must be entered.

**NOTE:** Solar pump must work at 100% power on set flow (flow regulator) and flow must be precisely read from the flowmeter (on pump group) and entered into controller.

In case that flow isn't correct, controller will wrongly measure gained solar energy!

Factory settings		min./max.	unit.
Collector 1 flow	1.00	0.01/60.00	1/min

#### 8.x.x. Collector 2 flow

In case flowmeter isn't installed, precise flow through collector field 2 must be entered.

**NOTE:** Solar pump must work at 100% power on set flow (flow regulator) and flow must be precisely read from the flowmeter (on pump group) and entered into controller.

In case that flow isn't correct, controller will wrongly measure gained solar energy!

Factory settings		min./max.	unit
Collector 2 flow	1.00	0.01/60.00	1/min

#### 8.x.x. Glycol type

In this menu used glycol type must be set for correct calculation of gained solar energy.

Factory settings		setting
Glycol type	Propylene gly.	Ethylene gly./Propylene gly.

#### 8.x.x. Mixing

In this menu percentage of glycol in mixing of water and glycol in solar system must be precisely set for best calculation of gained solar energy.

Factory settings		min./max.	unit.
Mixing	40	10 / 70	%

## 8.x. MANUAL TEST

Manual test pump S1	<sup>5</sup> Manual test pump MR
Manual test pump S2	
Manual test El. Heater	

### <u>8.x. Manual test</u>

Depending of set components and their outputs, in manual test all enabled outputs can be tested.

**<u>NOTE</u>**: number and type of menus depends of enabled outputs in installation menu.

example: configurated 2 tanks with pumps,

1 conventional heating source,

1 electric heater, recirculation pump and mixing pump



1 kol.polje / cijevni kol. / 1 sprem. PTV / 1 AKU spremnik / pumpe / električni grijač / kotao1 / miješanje/dogrijavanje / mjerač protoka / osjetnik povratnog voda / recirkulacija

## 8.x.x. Manual test pump S1

Pressing the START button output is enabled (in this case tank 1 pump), and by pressing the STOP button, output is disabled (in this case tank 1 pump). With button BACK previous screen is displayed. When Manual test is on, mark for the Manual test function (M) is yellow.

Depending on the selected output, with buttons START and STOP outputs are manually enabled or disabled.
# 8.x. SAVE/LOAD

### 8.x. Save/Load

In this menu are additional menus for saving and loading changed parameters and resetting to the factory setting.



### 8.x.1. Factory setting

Reset all parameters to the factory setting. After reset to factory setting previously saved files remains (user and advanced) and they can be loaded after reset. Also, statistic remains as before reset to factory setting.

After pressing the facotry setting, current setting can (but don't have to) be saved in new or already saved file (saving is done into service save file).

After this, loading of factory setting must be confirmed by entering PIN 0000 two times (same PIN for installation menu). If done correctly, message that factory setting is loaded appears.

After factory setting is loaded, controller must be switched off and back on on the main switch.

Factory set scheme: 1 collector field of vacuum tube collectors, 1 DHW tank with upper and lower sensors.



### 8.x.2. Save

Saving current service files (settings).

File can be saved to new or existing name.

File names can have upper or lower case, numbers and signs up to max. lenght of 24 characters. Pressing the button with arrow, upper/lower/signs input type can be switched (upper right corner).





### 8.x.3. Load

Load previously saved service files (settings).



## 8.x.4. DELETE

Delete previously saved files. Currently active files can't be deleted (files that have pushpin symbol on the icon). Service files can be deleted only in installation menu (under PIN).

8.x. INFO	
8.10.1 nf o	<b><u>8.x. Info</u></b> In this menu are additonal menus for informations regarding system and software.
8.10.1.Statistics	8.x.1. Statistics In this menu are additional menus regarding statistic data of solar system.
Statistics         1. Energy total (kWh):       00000003         2. Pump tank 1 (min):       00000000         3. Pump tank 2 (min):       00000000         4. Pump tank 3 (min):       00000000	<b>8.x.1.1. Display numbers</b> View of the statistics for working of each individual output (in minutes of work) and total energy gained (in kWh/MWh).
8.10.1.2.Display graphs	<b><u>8.x.1.2. Display graphs</u></b> In this menu are additional menus for graphical view of the statistic data: received energy graphs and temperatures graph (24 and 48 h).
8.10.1.2.1.E nergy graphs	<b>8.x.1.2.1.Energy graphs</b> In this menu are additional menus for graphical view of received energy. If columns doesn't fit in the graph screen, graph area can be increased or decreased with multiplier. Received energy can be viewed by months in period of one year.
E(kWh) 12 months energy	<b>8.x.1.2.1.1. Multiplier</b> If columns of received energy doesn't fit to the graph screen, graph area can be increased or decreased (x1, x2, x3, x5, x10) (multiplication of axis by energy) with the multiplier.
200 180 140 120 100 80 60 40 0 Ruj Lis Stu Pro Sij Vel Ožu Tra Svi Lip Srp Kol God.	<b>8.x.1.2.1.2.12 month energy</b> As solar energy is received, a current month graph it's automaticaly drawn. On this view is always possible to see received energy for period of one year by intervals of one month.



8.x.1.2.2. Temperatures

In this menu are additional menus for graphic view of the temperatures from installed sensors.

## 8.x.1.2.2.1.24h temperatures

Diagram of temperatures of configurated sensors in 24 h.

## 8.x.1.2.2.2. 48h temperatures

Diagram of temperatures from configurated sensors in 48 h.



### 8.x.2. Software version

In this menu are software version of controller and WiFi ID of the Cm WiFi-box:

---- current software version of the regulation

...- if connected, WiFi ID of the Cm WiFi-box

**8.x.3. Current configuration** In this menu current system configuration is displayed.

- 1. K x number of boilers (0, 1, 2)
- 2. C x number of collector fields (1, 2)
- 3. S x number of tanks (1, 2, 3, 4)
- 4. B x number of pools (0, 1)

5. H x - hydraulic connection (1 (Pump), 2 (Zone valve 2-way), 3 (Zone valve 3-way))

example: configurated: 1 boiler, 1 collector field, 2 tanks, 1 pool, hydraulic connection zone 3-way valve



## 8.x.4. Current file

In this menu current selected file is displayed. Controller is working according to this file. Selected and active can be or configuration saved by serviceman (under PIN) or configuration saved by user.

ast ch	ange of	glycol
DAY	MONTH	YEAR
01	Jan	2018
HOUR	MINUTE	SECOND
00	00	00

## 8.x.5. Change of glycol

Depending of the work of solar system and glycol manufacturer recommendation, glycol in the solar system must be replaced regulary (offten overheating of the glycol (steam in the collectors) results with faster glycol aging and it's geting thicker, which results with lower collector efficiency and in the end it can result with clogging of the collector). **Recommendation is to replace the glycol every 2 years.** After glycol replacing in the solar system, counter in the menu -> 8.12.2. Reset glycol counter must be reset, which restarts time interval of 2 years, after which warning for glycol replacement is displayed.

**NOTE:** Warning for glycol replacement appears after 2 years from last counter reset. When warning appears solar system works normally, only warning is active until of the counter is resetted.

Glycole counter reset menu is under installation menu -> 8.12.2. Reset glycole counter

		History	
07:57	W4	PRESSURE DROP	
08:14	E3	TANK 1 SENSOR UP	1
08:14	E4	TANK 1 SENSOR DOWN	
08:14	E1	SENSOR COLLECTOR 1	
E2		SENSOR COLLECTOR 2 14-Sep-2018 08:24:28	
08:24	W4	PRESSURE DROP	

## 8.x.6. History

In this menu are informations regarding history of errors, warnings and informations in chronological order of occurrence (in user menu errors are separated from warnings).

With mark of error/warning/information displayed is it's full name, date and time of occurence and error code.

By pressing the error/warning/information area detailed description is displayed with possible correction solution.

After 50. input, oldest input is deleted when new occurs.

History of the errors/warnings/informations can't be deleted.

Ente		
5.Service pin:	12-Sep-2018 07:49:04	-
6.Service pin:	12-Sep-2018 08:07:14	Î
7.Service pin:	12-Sep-2018 08:16:12	Ļ
8.Service pin:	12-Sep-2018 08:16:49	

**8.x.7. Enterance log** In this menu log of entry to the installation menu (under PIN) is displayed (date and time).

# **8.x. INTERNET SUPERVISION**



### 8.x. Internet supervision

Controller automaticaly recognizes when Cm WiFi-box module is connected and in user and installation menus (under PIN) is new menu for Internet supervision displayed.

In this menu internet supervision or supervision+control through WiFi network can be enabled/disabled, WiFi network name and password can be entered, time syncronisation can be enabled/disabled, time zone can be set and manual connection reset can be done. User can install and commision set Cm WiFi-box by himself.

#### 8.x.1. WiFi module commision

In this menu Cm WiFi-box module can be enabled or disabled.

Factory settings	selection		
WiFi module	OFF	OFF/ON	



### 8.x.2. Internet supervision

In this menu internet supervision can be enabled/disabled and select Internet supervision (without possibility to change parameters) or select Internet supervision+control (parameters can be changed).

Factory settings			selection
Internet supervision	Sup.+co	ntrol	OFF/Sup./Sup.+control

## WiFi network name wifi\_#\$1\_ 1 2 3 1 ghi 4 5 6 C Pqrs tuv 7 8 9 0 $\leftarrow$

### 8.x.3. WiFi network name

In this menu WiFi network name to which Cm WiFi-box will connect must be entered. Possible is to enter 31 character, with upper and lower case, numbers and symbols.

**NOTE:** Insert correct network name, with paying attention to the upper and lower case, numbers and symbols.

### 8.x.4. WiFi password

In this menu WiFi password at the network to which Cm WiFi-box will connect must be entered. Possible is to enter 31 characters, with upper and lower case, numbers and symbols.

**NOTE:** Insert correct network password, with paying attention to the upper and lower case, numbers and symbols.

#### 8.x.5. Time syncronisation

In this menu controller time syncronisation with server time can be enabled/disabled.

Factory setting	selection	
Time sync.	ON	OFF/ON

### 8.x.6. Time zone

In this menu time zone can be set according to controller installation location.

Factory setting	min./max.	unit.	
Time zone	1h	-12 / 14	h



8.11.7. Connection reset In this menu internet connection can be manually reset. In case of data sending to web server is blocked, connection can be manually reset.



CM WiFi-box requires active DHCP server of Access Point (e.g. router) because manual setting of network parameters is not possible. For more informations contact administrator of your home network.



For detailed setting of the Cm WiFi-box see technical instructions for Cm WiFi-box received with module.

## 8.12. RESET COUNTERS



# **ERRORS LIST**

ERROR	NAME	DESCRIPTION
E1	COLLECTOR 1 SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the regulation, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Collector/tank pump doesn't work.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and (silicone) cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>
E2	COLLECTOR 2 SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the regulation, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Collector/tank pump doesn't work.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and (silicone) cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>
E3	TANK 1 UPPER SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the regulation, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Regulation works without tank that has sensor error, electric heater/pump of conventional heating source (boiler) doesn't work.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>
E4	TANK 1 LOWER SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the controller, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Controller works without tank that has sensor error.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>
E5	TANK 2 UPPER SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the controller, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Controller works without tank that has sensor error.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>
E6	TANK 2 LOWER SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the controller, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Controller works without tank that has sensor error.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>
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E7	TANK 3 UPPER SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the controller, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Controller works without tank that has sensor error.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>
E8	TANK 3 LOWER SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the controller, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Controller works without tank that has sensor error.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>
E9	TANK 4 UPPER SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the controller, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Controller works without tank that has sensor error.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is available free input set it for this sensor and connect sensor.</li> </ul>
E10	TANK 4 LOWER SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the controller, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Controller works without tank that has sensor error.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>
E11	BOILER 1 SENSOR	Possible cause: interruption in el. wires between sensor and controller, contact on the controller, cold connection or damaged sensor, set wrong sensor type at configuration. Controller status: Conventional heating source pump doesn't work. Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.
E12	BOILER 2 SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the controller, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Conventional heating source pump doesn't work.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>

**Errors** 

E13	BACK FLOW SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the controller, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Controller works normally, for energy measuring uses tank lower sensor (less accurate calculation of received energy).</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>
E14	OUTDOOR SENSOR	<ul> <li>Possible cause: interruption in el. wires between sensor and controller, contact on the controller, cold connection or damaged sensor, set wrong sensor type at configuration.</li> <li>Controller status: Controller works normally, outside temperature isn't displayed on screen.</li> <li>Troubleshooting: Check sensor installation position, check damage / function of the sensor and cable, check connection contacts, check sensor type (PT1000 or NTC), if there is availible free input set it for this sensor and connect sensor.</li> </ul>
E15	NOT ACTIVE	
E100	COMMUNICATION ERROR WITH WIFI	<b>Possible cause:</b> Damaged UTP cable or connections on mainboard of controller or WIFI-box. <b>Controller status:</b> Controller works normally, there isn't connection to the web portal. <b>Troubleshooting:</b> Replace UTP cable, call authorized serviceman.

**Errors** 

# WARNING LIST

WARNING	NAME	DESCRIPTION
W1	FACTORY SETTINGS LOADED	<ul> <li>Possible cause: Displayed when regulation automatically loads facotry settings because values in database are not correct. In normal circumstances this warning appears after first turning on after firmware change.</li> <li>Controller status: System configuration is set to factory setting, regulation doesn't work properly.</li> <li>Note: Find the cause of the factory reset, configure the regulation again, call authorized serviceman.</li> </ul>
W2	DATE AND TIME ARE NOT SET	<b>Possible cause:</b> Clock is reset to 00:00 and date is reset to 01.01.2000. after controller switching off or power supply failure. <b>Controller status:</b> Controller works normaly but all functions that use schedule doesn't work properly. <b>Troubleshooting:</b> Replace the battery (CR1220) in the display, set date and time.
W3	REPLACE THE GLYCOL	<b>Possible cause:</b> Period of 2 years has passed from last glycol counter reset. <b>Controller status:</b> Controller works normally. <b>Note:</b> Reset glycol counter after replacing the glycol in solar system.
W4	LOW SYSTEM PRESSURE	<b>Possible cause:</b> Airvent valve on collectors isn't open, fluid is leaking on connections, solar system isn't filled enough. <b>Regulation status:</b> Controller works normally. <b>Note:</b> Refill the solar system with solar fluid and airvent the system.
W5	ALL TANKS ARE DISABLED	<b>Possible cause:</b> All tanks in the solar system are disabled. <b>Controller status:</b> Regulation works normaly. <b>Note:</b> Enable at least one tank for normal working of the solar system. If all tanks are disabled, collector pump doesn't work and boiling will start in the collectors.

# **INFORMATION LIST**

INFO.	NAME	DESCRIPTION
I1-1	POWER SUPPLY FAILURE	<ul> <li>Description: Power supply failure or switching off the controller on main switch (0/1).</li> <li>Controller status: Information is entered into History without displaying on the screen. Time of entry is time of power failure/time of swithing off main switch.</li> <li>Troubleshooting: Check if the main switch is on 1, if there is power supply to the controller, if fuse is not damaged, call athorized serviceman.</li> </ul>
11-2	POWER SUPPLY RETURN	<b>Description:</b> Power supply returns or swithing on the controller on main switch (0/1). <b>Controller status:</b> Information is entered into History without displaying on the screen. Time of entry is time of power return/time of swithing on main switch. <b>Troubleshooting:</b> -
12	MAXIMUM COLLECTOR TEMPERATURE	<ul> <li>Description: When temperature in collectors is above maximum set collector temperature, collector pump stops to protect armature and ability to circulate because of steam. All tanks are full with energy, air in the collectors, to low flow through collectors, to many collectors, to low pressure in the solar system.</li> <li>Controller status: Controller works normaly, collector pump doesn't work</li> <li>Note: If this information occures regulary, check for air in the solar system (collectors), pressure in the solar system, recommended flow through collectors, set temperatures in the tanks/maximum temperature of collectors. It's recommended to enable collector cooling function and/or tank cooling function.</li> </ul>
13	FREEZE PROTECTION	<ul> <li>Description: Information of active antifreeze protection function - low outdoor temperature.</li> <li>Controller status: Controller works normaly.</li> <li>Note: Check freezing point of the solar fluid in the system to prevent possibility of solar system damage and offten solar tank cooling.</li> </ul>
14	TANK DISINFECTION	<b>Description:</b> Information of active legionella protection function (Tank disinfection). <b>Controller status:</b> Controller works normaly. <b>Note:</b> Check if the legionella protection function was done.



## RESISTANCE LIST NTC **PT1000** SENSOR (measuring field -30 - +400 °C)

Temperature	Resis.	Temperature	Resis.
(°C)	(Ω)	(°C)	(Ω)
-30	885	225	1.866
-25	904	230	1.886
-20	923	235	1.905
-15	942	240	1.924
-10	962	245	1.943
-5	981	250	1.963
0	1.000	255	1.982
5	1.019	260	2.001
10	1.039	265	2.020
15	1.058	270	2.040
20	1.077	275	2.059
25	1.096	280	2.078
30	1.116	285	2.097
35	1 135	290	2 117
40	1 154	295	2 136
45	1 173	300	2 155
50	1 193	305	2 174
55	1.100	310	2 194
60	1 2 3 1	315	2 213
65	1 250	320	2 2 3 2
70	1.200	325	2 251
75	1 289	330	2.201
80	1.200	335	2.271
85	1.327	340	2.200
90	1.347	345	2.000
95	1.366	350	2.348
100	1.385	355	2.367
105	1 404	360	2.386
110	1 4 2 4	365	2 405
115	1 4 4 3	370	2 4 2 5
120	1 462	375	2 4 4 4
125	1 481	380	2.444
130	1.401	385	2.400
135	1.520	390	2.502
140	1.520	395	2.002
145	1.558	400	2.540
150	1.578	100	2.010
155	1 597		
160	1.607		
165	1.635		
170	1.655		
175	1.600		
180	1 693		
185	1 712		
190	1 732		
195	1 751		
200	1 770		
205	1 789		
210	1 809		
215	1 828		
220	1 847		
220	1.047	l	

## RESISTANCE LIST NTC 5k/25°C SENSOR (measuring field from -20 - +130 °C)

Temperature (°C)	Resistance (Ω)
-20	48.534
-15	36.465
-10	27.665
-5	21.158
0	16.325
5	12.694
10	9.950
15	7.854
20	6.245
25	5.000
30	4.028
34	3.266
40	2.663
45	2.184
50	1.801
55	1.493
60	1,244
65	1.041
70	876
75	740,7
80	629,0
85	536,2
90	458,8
95	394,3
100	340,0
105	294,3
110	255,6
115	222,7
120	190,7
125	170,8
130	150,5

# **EXAMPLES OF SELECTING THE SOLAR SYSTEM COMPONENTS**

Examples of selecting the solar system components

## 1. example:

1 flat collector field + 1 DHW tank + recirculation + electric heater + 1 oil boiler + back flow sensor

Examples of selecting the solar system components



collectors	collector fields	X	one field
			two fields
			· · · · · · · · · · · · · · · · · · ·
	field type		vacuum tube
			flat plate
tanks	tank 1 type		not exist
	tunit 2 type		DHW
		$\frown$	BUF
			BUE with DHW
			nool
			2001
	tank 2 type		not ovict
	talik z type		DUNA
			DHW
		_	BUF
			BUF with DHW
			pool
	tank 3 type		not exist
			DHW
			BUF
			BUF with DHW
		$- \times$	pool
hydraulic conn.			pump
			zone 2-way
İ		$- \times$	zone 3-way
mixing/heating			not exist
		X	exist
heating	el. Heater installed		not exist
		X	exist
		_	
	boiler 1 type		not exist
			wood
			pellet/wood chips
			gas/oil
			heat pump
		_	electric boiler
recirculation		_	not exist
			evist
			CAISE
flowmator			not ovict
nowmeter			notexist
	_	_ <b>X</b>	exist
back flow sen.	sensor address		not exist
			11
		X	110

collectors	collector fields	🗙 one filed
		two fields
	field type	vacuum tube
		🗙 flat plate
tanks	tank 1 type	not exist
		<b>X</b> DHW
		BUF
		BUF with DHW
		pool
	tank 2 type	Mot exist
		DHW
		BUF
		BUF with DHW
		pool
	tank 3 type	Ynot exist
		DHW
		BUE
		BUE with DHW
		nool
hydraulic conn		
injuru une comm	_	zone 2-way
		zone 3-way
		conces may
mixing/heating		Ynot exist
0, 10		exist
heating	el. Heater installed	not exist
		Xexist
	boiler 1 type	not exist
		wood
		pellet/wood chip
	_	
		heat pump
		electric boiler
recirculation		not exist
		Xexist
flowmeter		X not exist
		exist
		CAISE
hack flow sen	sensor address	not exist
Suck HOW Self.	Sensor address	T1
		1 P +

## 2. example:

1 vacuum tube collector field + 1 DHW tank + recirculation + electric heater + 1 accumulation tank + heating BUF/DHW + pool + back flow sensor + flowmeter



In next pages are some of possible connecting schemes which solar regulation supports. Every tank can be **DHW tank** (shown in majority of schemes) or **accumulation tank** (buffer) or **accumulation tank with build in DHW tank** or on first 3 places **pool**. DHW tanks are serially connected - always from S1 goes to the top. On schemes options for electric heater, recirculation, heating pump, flowmeter... are **NOT displayed**. They can be enabled for every scheme according the description in technical manual.



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- 19. 1 collector+4 tanks+pumps20. 1 collector+4 tanks+pumps+1 boiler

- 20. 1 collector+4 tanks+pumps+1 boiler
  21. 1 collector+4 tanks+3-way valves
  22. 1 collector+4 tanks+3-way valves+1 boiler
  23. 1 collector+4 tanks+2-way valves
  24. 1 collector+4 tanks+2-way valves+1 boiler

- 25. 2 collectors+1 tank+pumps
  26. 2 collectors+1 tank+pumps+1 boiler
  27. 2 collectors+2 tanks+pumps
  28. 2 collectors+2 tanks+pumps+1 boiler
  29. 2 collectors+2 tanks+3-way valve
  30. 2 collectors+2 tanks+3way valve+1 boiler















31. 1 collector+pool

- 32. 1 collector+1 tank+pool+pumps
- 33. 1 collector+1 tank+pool+pumps+1 boiler34. 1 collector+1 tank+pool+3-way valve
- 35. 1 collector+1 tank+pool+3-way valve+1 boiler
- 36. 1 collector+1 tank+pool+2-way valve
- 37. 1 collector+1 tank+pool+2-way valve+1 boiler













- 38. 1 collector+2 tanks+pool+pumps
- 39. 1 collector+2 tanks+pool+pumps+1 boiler
- 40. 1 collector+2 tanks+pool+3-way valve
- 41. 1 collector+2 tanks+pool+1 boiler+3-way valve
- 42. 1 collector+2 tanks+pool+2-way valve
- 43. 1 collector+2 tanks+pool+1 boiler+2-way valve

Technical instructions Cm-SOL







# SOLAR CONTROLLER COMMISSIONING LIST

## Contrometal.

Cm-SOL 09/2018ENGv2.00

### **Cm-SOL** controller commissioning list

4. Commissioned by:\_\_\_\_

### **Basic information**

1.	Controller serial number :	
2.	User name and surname:	
3.	Address / Phone:	

5. Commissioning date:

\_\_\_\_\_

### **Installation**

6.	According to the technical instructions drill 3 holes on the controller installation place, insert dowels, screw upper screw (to 4 mm). Remove lower controller cover, hang controller on to upper screw and with 2 lower screws fasten the controller
7.	Connect sensors, flowmeter, pressure sensor to the connecting clamps (inputs T1-T10YES
8.	Connect pumps, valves to the connecting clamps (outputs O1-O8)
9.	Connect power supply to the connecting clamps (F, N)YES
10.	Install wire holder and close controller lower cover
11.	Connect additional equipment to the UTP connector on the left controller sideYESNO

## **Controller setting**

12. Turn on the controller on the main switch and select language. ..... YES

### IMPORTANT !!!

Menus are active (dynamic) and are changed according to set configuration (menu numbers don't have to match Your current installation)!

### Configuration of the solar system components

13. Configuration is done in the menu 8. Installation ->8.Installation->0000->Enter file name->...

		enter X or value
8.1.1. Collectors	8.1.1.1. Collector fields	one field
		two fields
	8.1.1.2. Field type	

Cm-SOL 09/2018ENGv2.00

8.1.2. Tanks	8.1.2.1. Tank 1 type	not exist
	//	DHW
		BUF
		BUF with DHW
		pool
	8.1.2.2. Tank 2 type	not exist
		DHW
		BUF
		BUF with DHW
		pool
	8.1.2.3. Tank 3 type	not exist
		DHW
		BUF
		BUF with DHW
		pool
	8.1.2.4. Tank 4 type	not exist
		DHW
		BUF
		BUF with DHW
		pool
	8.1.2.5. Hydraulic connection	pump
		zone 2-way
		zone 3-way
	8.1.2.6. Mixing/Heating	not exist
		exist
.1.3. Heating	8.1.3.1. El. heater installed	not exist
		exist
	8.1.3.2. Boiler 1 type	not exist
		wood
		pellet/wood chips
		gas/oil
		heat pump
		electric boiler
	8.1.3.3. Boiler 2 type	not exist
		wood
		pellet/wood chips
		gas/oil
		heat pump
		electric boiler
.1.4. Recirculation		not exist
		exist
.1.5. Flowmeter		not exist
		exist

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Contronatol Cm-SOL 09/2018ENGv2.00 8.1.6. Back flow sensor 8.1.6.1. Sensor address not exist = T 8.1.6.2. Sensor type PT1000 NTC 8.1.7.Outdoor sensor 8.1.7.1. Sensor address not exist = T 8.1.7.2. Sensor type PT1000 NTC 8.1.8. Pumps/Outputs 8.1.8.1. Outputs function PWM / AI enter output number = pump collector 1 = pump collector 2 = pump tank 1 = pump tank 2 = pump tank 3 = pump tank 4 = pump boiler 1 = pump boiler 2 = electric heater = pump recirculation = pump pool = pump exchanger = pump mixing/heating = zone 3-way 1 = zone 3-way 2 = zone 3-way 3 = zone 3-way 4 = zone 2-way 1 = zone 2-way 2 = zone 2-way 3 = zone 2-way 4 8.1.9. Pressure control not exist exist not exist 8.2. Collectors 8.2.1.4. Collector 1 sensor address = T 8.2.2.4. Collector 2 sensor address not exist = T 8.3. Spremnik 8.3.2.4.1.Tank 1 upper sensor address not exist = T 8.3.2.5.1.Tank 1 lower sensor address not exist = T 8.3.3.4.1.Tank 2 upper sensor address not exist = T 8.3.3.5.1.Tank 2 lower sensor address not exist = T

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	8.3.4.4.1. Tank 3 upper sensor address	not exist
		=
	8.3.4.5.1.Tank 3 lower sensor address	not exist
		=
	8.3.5.4.1.Tank 4 upper sensor address	not exist
		=
	8.3.5.5.1.Tank 4 lower sensor address	not exist
		= 1
0.4. Tauly hearting		
8.4. Tank neating.	8.4.2.8. Boller 1 sensor address	not exist
		=
	8.4.3.8. Boiler 2 sensor address	not exist
		= T
8.7. Energy measuring	8.7.1. Flowmeter	not exist
		disabled
		enabled
		ml/impuls
		l/impuls
		= volume/impuls
		= T (flowmeter address)
	8.7.2. Collector 1 flow	lit/min.
	8.7.3. Collector 2 flow	lit/min.
	8.7.4. Glycol type	propylene glycol
		ethylene glycol
	[	,
	8.7.5. Mixing %	%
14. With Manual test ->8.8. Manual tes	function test all connected components.	YES
15. Write down softw ->8.10.2.Software	vare version from controller: Software version	are version:
16. Enter correct date ->5.4Date and t	e and time me	YES
17. Disable language ->5.2.Language s	selection at start election->OFF	YES
18. Reset glycol coun ->8.12.2. Reset gl	ter (after filling the solar system with new <i>ycol counter</i>	glycol)YES

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## Next points enable and configure according the set system and customer demands

19.	Enable and set Puls start collector
20.	Enable and set Collector cooling
21.	Enable and set Antifreeze protection of the collector
22.	If there are more tanks, enable and set Priority test
23.	Enable and set Tank cooling
24.	Enable and set DHW heating YES NO ->8.4. DHW heating
25.	Enable and set Recirculation
26.	Enable and set Legionella protection
27.	If Cm WiFi-box (additional equipment) is installed, enter local WiFi network name and password to which it will be connected
28.	Save made changes in 'Service parameters' ->8.Installation->PIN->0000->8.9.Save/Load->8.9.2.Save
29.	According to customer's demands set the: temperatures, differences, schedules YES NO
30.	Save made changes to user file: ->6.Save/Load->6.1.Save
31.	Inform the user with controller technical instructions
32.	Notes regarding the commissioning:



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