RESOL DeltaSol[®] ES

Mounting Connection Operation Troubleshooting Application examples







Thanks for buying a RESOL product. Read this manual carefully to get the best performance from this unit. Please keep this manual carefully.

www.resol.com



Safety advice

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

Instructions:

Attention should be paid to

- valid local regulations
- respective valid standards and directives

These instructions are exclusively addressed to authorised skilled personnel.

- Only qualified electricians should carry out installation and maintenance work.
- Initial installation should be carried out by qualified personnel

Table of contents

Description of symbols2									
Information about the product2									
Disposal2									
Overvie	ew3								
Technic	al data3								
1.	Installation4								
1.1	Mounting								
1.2	Electrical connection								
1.2.1	Connection survey 4								
1.2.2	Actuators								
1.2.3	Bus5								
1.2.4	Sensors								
1.2.5	Power connection								
2	Operation and function7								
2.1	Adjustment buttons7								
2.2	System monitoring display7								
2.2.1	Channel display7								
2.2.2	Tool bar7								
2.2.3	System screen								
2.3	Flashing codes								
2.3.1	System screen flashing codes								
2.3.2	Operating control lamp flashing codes								
3.	Commissioning9								
4.	Control parameter and display channels10								
4.1	Channel overview10								
4.2.1-7	Display channels								
4.3.1-15	Adjustment channels19								
5.	Troubleshooting24								
5.1	Various25								
6.	Accessories27								
Imprint									

Subject to change. Errors excepted.

Description of symbols



WARNING!

Warnings are indicated with a warning triangle!

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

- Warning means that injury, probably life-threatening injury, can occur.
- Attention means that damage to the appliance can occur.



Notes

Notes are indicated with an information symbol.

➔ Arrows indicate instruction steps that should be carried out.

Information about the product

Proper usage

This product is to be used to control a solar thermal/heating unit in compliance with the technical data specified in this manual.

Improper use excludes all liability claims.

CE – Declaration of conformity

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



Disposal

- Dispose of the packaging in an environmentally sound manner.
- Dispose of old appliances in an environmentally sound manner. Upon request we will take back your old appliances bought from us and guarantee environmentally friendly disposal of the devices.



Overview

- 36 basic solar systems selectable
- illuminated system-monitoring display
- pump speed control, solar operating hours counter and heat quantity measurement
- 10 sensor inputs
- 6 relay outputs
- function control
- **VBus**[®]



202,0



The DeltaSol[®] ES comes with

1 x accessory bag

- 2 x screws and wall plugs
- 4 x strain-relief and screws
- 1 x capacitor 4,7 nF

Additionally enclosed in the full kit:

- 2 x sensor FKP6
- 3 x sensor FRP6

The controller is pre-programmed for 36 solar and heating systems, the individual installation configuration can be selected via the menu and represented graphically via the systemmonitoring display. An integrated heat quantity measurement, operating hours counter and the newly developed system-monitoring display allows a clear visualisation of the system. For data communication and remote service, the controller is equipped with RESOL VBus® which opens the bi-directional way to modules, PCs or for data logging.

Technical data

Housing: plastic, PC-ABS and PMMA

Protection type: IP 20 / EN 60 529

Ambient temp.: 0...40°C

Size: 220 x 155 x 62 mm

Mounting: wall mounting, mounting into patch-panels is possible

Display: multi-functional combined display with illuminated background, stored system schemes and pictograms, a 4-digit alpha-numerical 16-segment display and a 4-digit numerical 7-segment display as well as a bi-coloured LED. The controller can optionally be equipped with an illuminated 4-digit LC-text display.

Operation: by 3 pushbuttons at the front of the housing

Functions: solar- and heating controller with pre-programmed and selectable system schemes, such as: standard solar system, 2-store systems, east-/west collectors, heating circuit back-up, heat exchange regulation, thermostatic after-heating, solid fuel boilers, add-on functions and options just as heat quantity measurement, collector cooling function, tube collector special function, anti-freeze function, minimum temperature limitation, pump speed control, measurement of heat quantity output, function control.

Sensor inputs:

8 x Pt1000 1 x CS10 1 x V40

Relay outputs: 6 relay outputs, 3 of them for pump speed control

Bus: VBus®

Power supply: 220...240V~

Power input: Standby: 3,11 W Full load: 5,57 W

Switching capacity: 4 (1)A (220...240) V~ Rated impulse voltage: 2,5 kV Mode of operation: Typ 1.b / Typ 1.y **Degree of pollution** 2

RESOL®

1. Installation

1.1 Mounting



1.2 Electrical connection

1.2.1 Connection survey



WARNING!

Always switch off power supply and disconnect the controller from the mains before opening the housing!

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

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

Electrostatic discharge can cause damages of electronic components





1.2.2 Actuators

(pumps, valves, etc.)



ground wire terminal block

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

- Relays R1...R3 are semiconductor relays, designed for pump speed control.
 - R1...R3 = normally open R1...R3
 - N = neutral conductor N (terminal block)
 - PE = protective earth conductor PE
 - (terminal block)
- **Relays R4 and R5** are electromechanical relays with one shutter:
 - R4, R5 = normally open R4, R5
 - N = neutral conductor N (terminal block)
 - PE = protective earth conductor PE
 - (terminal block)
- Relay RP is a potential-free relay with change-over-

contact:	
RP-M	= centre contact RP
RP-A	= normally open RP
RP-R	= break contact RP

RP switches parallel to R3 in all systems with afterheating (SYS 3, 10, 12, 15, 19, 22, 25, 28) to provide a boiler demand if necessary.



Note

The relays R1 up to R3 are semiconductor relays for pump speed control. A minimum load of 20 W (power consumption of the consumer) is required for faultless function. The 4.7nF capacitor from the accessory bag must be connected in parallel to the respective relay output if it feeds auxiliary relays, motor valves, etc.

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

1.2.3 Data communication / Bus



connection terminals

The controller comes with a RESOL **VBus®** for data transfer with and energy supply to external modules. The connection is carried out at the terminals marked "VBus" (either polarity). One or more RESOL VBus® modules can be connected via this data bus, e.g.:

- RESOL calorimeter WMZ
- RESOL large display GA3, smart display SD3
- RESOL Data logger, DL2
- RESOL Data remote display

Additionally, the controller can be connected to a PC with a RESOL RS-COM adapter. With the RESOL ServiceCenter Software (RSC) the controller parameters can be changed, measurements can be read out, processed and visualised. It allows easy function control and adjustment of the system. The software can be downloaded for free at www.resol.com



1.2.4 Sensors



The controller is equipped with 10 sensor inputs in total. The protective earth connection for sensors is effected by the protective earth terminal block (GND).

- The **temperature sensors** are connected to the terminals S1 ... S8 and GND with either polarity.
- A **flowmeter** RESOL V40 can be connected to the terminals V40 and GND with either polarity.
- The **irradiation sensor (CS10)** is to be connected to the terminals CS10 and GND with correct polarity. Connect the terminal GND of the sensor to the terminal GND of the controller, and the terminal CS of the sensor to the terminal CS10 of the controller.

1.2.5 Mains supply





Operation and function Pushbuttons for adjustment



SET / OK (selection / adjustment mode)

2.2 System monitoring display



total monitoring display

2.2.1 Channel display



2.2.2 Tool bar



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

In order to access the adjustment mode, scroll down in the display menu and press the forward button (1) for approx. 2 seconds after you have reached the last diplay item. If an **adjustment value** is shown on the display, the "**SEt**" icon is displayed. Now, you can access the adjustment mode by using button 3.

- → Press buttons 1 and 2 in order to select a channel
- → Briefly press button 3, "SEt" will flash
- → Adjust the value by pressing buttons 1 and 2
- ➔ Briefly press button 3, so that SEt permanently appears, the adjusted value will be saved.

The system monitoring display consists of three blocks: **channel display, tool bar** and **system screen** (active system scheme).

The **channel display** consists of two lines. The upper line is an alpha-numeric 16-segment display (text display) for displaying channel names and menu items. In the lower 7-segment display, the channel values and the adjustment parameters are displayed. Temperatures and temperature.

Temperatures and temperature differences are indicated in $^{\circ}\mathbf{C}$ or \mathbf{K} respectively.

The additional symbols in the **tool bar** indicate the current system status.

Symbol	normal	flashing
()	relay 1 active	
	relay 2 active	
*	maximum store limitation active / maximum store temperature exceeded	collector cooling function active recooling function active
₩	antifreeze function active	collector minimum limitation active antifreeze function active
		collector emergency shut- down active or store emer- gency shutdown active
_ + ✓		sensor defective
⚠ + 🧷		manual operation active
SET		SET-mode



2.2.3 System screen



2.3.1 System screen flashing codes

- Pumps are flashing during starting phase
- Sensors are flashing if the respective sensor display channel is selected.
- Sensors are flashing quickly in the case of a sensor defect.
- Burner symbol is flashing if after-heating is activated.

2.3.2 Operating control lamp flashing codes

green:	everything OK
	manual operation
red flashing:	sensor fault
	(sensor symbol is flashing quickly)



3. Commissioning



Note

Select the system scheme when the controller is commissioned for the first time. Select the system first, because the subsequent selection of a new system will reset all other adjustments to the factory settings!



- 1. AC power supply must be activated. The controller passes an initialisation phase in which the operating control lamp flashes red and green. After having finished the initialisation, the controller is in automatic operation (factory setting). The pre-adjusted system scheme is Arr 1.
- 2. Adjust the time in the adjustment channel TIME. By pressing once the pushbutton SEE the hours are shown (flashing), by pressing again the minutes are shown (flashing). The time can be adjusted by pushbuttons 1 and 2 and be stored by a last pressing of the pushbutton SET.

3. Adjustment of the system scheme

- \rightarrow change into the **SEE**-mode (see 2.1)
- → select system scheme by Arr-characteristics
- → adjustments are stored by pressing SET
- 4. If the solar sensor CS10 is used
- \rightarrow change into the **SEE**-mode (see 2.1)
- → select CS10 type by characteristics
- → adjustments are stored by pressing SEE
- → After the CS type has been set, carry out the CS adjustment. For this purpose, select the measured value SOL. Press button 3 and hold it for 5 seconds. The adjustment has to be carried out when it is dark or when the solar cell is not connected.

Now the controller is ready for operation and should enable an optimum operation of the solar system.

System 6

System 12

System 18

System 24

System 30



System 36





4. Controller parameters and adjustment channels

4.1 Channel overview

Legend:

x

Corresponding channel is available.

x*

Corresponding channel is available if the corresponding option is activated.



Note

The channels S3 and S4 are only displayed when there are sensors connected to the respective terminals.

Channel survey: Systems Arr 1...10

1

Corresponding channel is only available if the option heat quantity measurement is **activated** (OHQM).

MEDT

Only if an antifreeze type (MEDT) other than water or **Tyfocor LS / G-LS (MEDT 0 or 3)** is used, will the channel antifreeze concentration (MED%) be displayed

Chan-											
nel	1	2	3	4	5	6	7	8	9	10	Description
COL	х	х	х	х	х	х		х	х	х	Collector temperature 1
COL 1							х				Collector temperature 1
TSTL	х		х	х			х	х	х	х	Store temperature lower
TST1		х			х	х					Store temperature 1 lower
TSTU	x	x	х	х	х	х	х	х	x	х	Store temperature 1 at the top
S4											Store temperature at the middle
TST2		х			х	х					Store temperature 2 lower
TFSB								х			Temperature solid fuel boiler
TRET									x	х	Temperature heating curcuit
COL2							х				Collector temperature 2
TFL	1	1	0	0	1	1	1	0	1	0	Temperature flow sensor
TRF	0	0	0	0	1	1	1	0	0	0	Temperature return sensor
IRR	x	x	x	х	х	х	х	x	x	х	Solar irradiation intensity
n %	х			х	х				x		Pump speed relay
n1 %		x	х			х	х	x		х	Pump speed relay 1
n2 %						х	х				Pump speed relay 2
n3%		x	x					x		х	Pump speed relay 3
hP	х			х	х				х		Hours of operation relay 1
h P1		х	x			х	х	х		x	Hours of operation relay 1
h P2						х	х				Hours of operation relay 2
h P3		x	x					x		x	Hours of operation relay 3
FLOW	1	1	0	0	0	0	0	1	1	0	Flow rate
kWh	1	1	0	0	0	0	0	1	1	0	Heat quantity kWh
MWh	1	1	0	0	0	0	1	0	1	0	Heat quantity MWh
TIME						x					Time
Arr					1	-36					System
DTO	х	х	x				х	х	х	х	Switch-on temperature difference
DT1O				х	х	х					Switch-on temperature difference 1
DTF	х	х	x				х	х	х	x	Switch-off temperature difference 1
DT1F				х	х	х					Switch-off temperature difference 1
DTS	х	х	x				х	х	х	x	Set temperature difference
DT1S				х	х	х					Set temperature difference 1
RIS	х	х	x				х	х	х	х	Rise
RIS1				х	х	х					Rise 1
S MX	х	х	x				х	х	х	x	Maximum store temperature 1
S1 MX				x	x	х					Maximum store temperature 1
DT2O				x	x	х					Switch-on temperature difference 2
DT2F				×	×	×					Set temperature difference 2
DT2S				x	x	x					Set temperature difference 2
RIS2				х	х	х					Rise 2
S2MX				×	×	×					Maximum store temperature 2
EM	х	х	х	х	х	х		х	х	x	Emergency collector temperature 1
EM1							х				Emergency collector temperature 1

Chan-					A	rr		•			
nel	1	2	3	4	5	6	7	8	9	10	Description
осх	x	x	x	x	x	x		x	x	×	Option Collector cooling collector 1
OCX1							×			Î	Option Collector cooling collector 1
СМХ	x*	x*	x*	x*	x*	x*	Ì	x*	x*	x*	Maximum collector temperature 1
CMX1							x*				Maximum collector temperature 1
OCN	Y	Y	Y	×	Y	Y	1	×	×		Option min limitation collector 1
OCN1	^	^			^		×			Ê	Option min. limitation collector 1
CMN	x *	x*	x*	x*	x*	x *		x*	x *		Minimum temperature collector 1
CMN1							x*				Minimum temperature collector 1
		~	~			~	Í				Option antifração collector 1
	X	X	X	X	X	X		X	X	<u>×</u>	Option antifreeze collector 1
CFR	x *		×*	x *	×*	Antifreeze temperature collector 1					
CFR1							x*				Antifreeze temperature collector1
ГМО							I				
EI*IZ							×				Emergency temperature collector 2
OCX2							×				Option collector cooling collector 2
CMX2							x*				Maximum temperature collector 2
OCN2							×				Option min. limitation collector 2
CMN2							x*	ĺ		ĺ	Minimum temperature collector 2
OCF2											Option antifreeze collector 2
CFR2							×*				Antifreeze temperature collector 2
CITC										I	
PRIO				x	x	x	ļ				Priority
tSP				×	X	×					Stop time
				x	X	X					
OTC	X	x	X	X	X	×	×	X	×		Option recooling
	X	x	X	X	X	X	× ×	×	X		Switch-on temperature difference 3
DT3F		×					×			x	Switch-off temperature difference 3
DT3S		x					x			<u>^</u>	Set temperature DT3
RIS3		x					×				Rise DT3
MX3O		х					x			İ	Switch-on step max. temperature
MX3F		x					×				Switch-off step max. temperature
MN3O		х					x				Switch-on step min. temperature
MN3F		x					×				Switch-off step min. temperature
AH O			x				ļ			×	Switch-on temperature thermostat
AH F			x							×	Switch-off temperature thermostat
t1 E			x							×	Switch-on time 1 thermostat
t1 A			X							×	Switch-off time 1 thermostat
t2 E			X							×	Switch-on time 2 thermostat
12 A			×								Switch-on time 3 thermostat
t3 A			×							x	Switch-off time 3 thermostat
ОНОМ	x	x	x	x	x	x	x	x	x	x	Option HQM
VIMP	0	0	0	0	0	0	0	0	0	0	Impulse rate flowmeter
MEDT	1	0	1	0	1	1	0	1	1	0	Antifreeze
MED %	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	Antifreeze concentration
CS 10	×	x	x	x	x	x	×	×	×	×	Solar cell
n MN	×			x	x		ļ		×		Minimum pump speed relay 1
n1MN		x	x			x	×	×		×	Minimum pump speed relay 1
n2MN						x	×				Minimum pump speed relay 2
n3MN		Х						X			Manual operation webset
MAN1	X	X	X	X	X	X	X	X	X	X	Manual operation relay 1
MANZ	X	X	X	X	X	X	X	×	X		Manual operation relay 2
MANI4	X	X Y	X	X Y	X	×	X	×	X		Manual operation relay 4
MAN5	×	X	×	x	×	×	×	×	×	x	Manual operation relay 5
MAN6	x	x	X	x	X	x	x	x	x	x	Manual operation relay 6
LANG	x	x	x	x	x	x	x	x	x	x	Language
PROG					XX	XX					Programme version
VERS					X.X	XX					Version

RESOL®



Channel survey: Systems Arr 11...20

Chan- Arr	D
nel 11 12 13 14 15 16 17 18 19 20	Description
COL x x x x x x x Collector	temperature 1
COL1 X X Collector	temperature 1
TSTL x x x x X Store tem	perature lower
TST1 x Store tem	perature 1 lower
TSTU x x x x x x x x x Store terr	perature 1 at the top
S4 Store terr	perature at the middle
TST2 x X Store terr	perature 2 lower
TFSB x Temperat	ure solid fuel boiler
TRET X X X Temperat	ure heating circuit
COL2 X X Collector	temperature 2
TFL 0 0 0 0 0 0 0 0 Temperat	ure flow sensor
TRF 0 0 0 0 0 0 0 0 0 Temperat	ure return sensor
IRR x x x x x x x x x x Solar irrad	liation intensity
n % X Pump spe	ed relay
n1 % x x x x x x x x x x Pump spe	ed relay 1
n2 % x x x Pump spe	ed relay 2
n3% x x x x x x x x x x Pump spe	ed relay 3
hP x Hours of	operation relay 1
h P1 x x x x x x x x x Hours of	operation relay 1
h P2 x x x Hours of	operation relay 2
h P3 x x x x x x x x x Hours of	operation relay 3
FLOW 0 0 0 0 0 0 0 0 0 Flow rate	, ,
kWh 0 0 0 0 0 0 0 0 0 0 Heat guar	ntity kWh
MWh 0 0 0 0 0 0 0 0 0 Heat guar	ntity MWh
TIME × Time	7
Arr 1-36 System	
DT O x x x Switch-or	temperature difference
DT10 x x x x x x x Switch-or	temperature difference 1
DT F X X X Switch-off	temperature difference 1
DT1F x x x x x x x Switch-off	temperature difference 1
DT S X X Set tempe	rature difference
DT1S x x x x x x x Set tempe	rature difference 1
RIS X X Rise	
RIS1 x x x x x x x Rise 1	
SMX X X X Maximum	store temperature 1
S1 MX x x x x x x x Maximum	store temperature 1
DT2Q X X X X X X X Switch-or	temperature difference 2
DT2F x x x x x x x Set tempe	rature difference ?
DT2S X X X X X X X X X X	rature difference 2
RIS2 X X X X X X X R Risa 2	
S2MX X X X X X V V Mavimum	store temperature 2
S2MX x x x x x x x Maximum	store temperature 2

Chan-					A	r					
nel	11	12	13	14	15	16	17	18	19	20	Description
OCX	×	×	×	×	×	×	×				Option Collector cooling collector 1
	~	~		~		~		~		Y	Option Collector cooling collector 1
CMY	*	*	*	*	*	*	*				
	XT	XT	X*	X	Xm	XT	X	*	4		Maximum collector temperature 1
CMX1								X	X	X	Maximum collector temperature 1
OCN	х	х	х	х	х	х	х				Option min. limitation collector 1
OCN1				ĺ		ĺ		х	х	х	Option min. limitation collector 1
CMN	x*	x*	x*	x*	x*	x*	x*				Minimum temperature collector 1
CMN1								x *	x *	x *	Minimum temperature collector 1
									~		
OCF	х	х	х	х	х	х	х				Option antifreeze collector 1
OCF1								х	х	х	Option antifreeze collector 1
CFR	x*	x*	x*	x*	x*	x*	x*				Antifreeze temperature collector 1
CFR1								x*	x*	x*	Antifreeze temperature collector1
гма											F
EI*IZ								X	X	X	Emergency temperature collector 2
OCX2								х	х	х	Option collector cooling collector 2
CMX2	ĺ							x*	x*	x*	Maximum temperature collector 2
	,									, 	
OCN2								x	X	x	Option min. limitation collector 2
CMN2								x*	x*	x*	Minimum temperature collector 2
OCF2	ĺ							Y	v	l v	Option antifreeze collector 2
CFR2								×*	×*	×*	Antifreeze temperature collector 2
PRIO	×	х	х	х	х	х	х				Priority
tSP	x	х	х	х	х	х	х				Stop time
tRUN	x	х	х	х	х	х	х				Circulation
OREC	x	x	х	х	х	х	x	х	x	x	Option recooling
отс	×	×	x	x	x	x	×	×	x	×	Option tube collector
DT3O	x	~	x	x	x	x	x	x		x	Switch-on temperature difference 3
DT3E	× ×		X	× ×	× ×	× ×	× ×	×		Ŷ	Switch-off temperature difference 3
	<u>^</u>		^	^	^	^	^	^		Â	
D135	X		X			X	X	X		×	Set temperature DT3
RIS3	X		х			x	X	X		×	Rise DT3
MX3O	X		х			х	х	х		×	Switch-on step max. temperature
MX3F	x		х			х	х	х		x	Switch-off step max. temperature
MN3O	×		х			x	х	x		×	Switch-on step min. temperature
MN3F	×		х			х	х	x		×	Switch-off step min. temperature
AH O		x			х				х		Switch-on temperature thermostat
AH F		х			х				х		Switch-off temperature thermostat
t1 E		x			х				х		Switch-on time 1 thermostat
t1 A		x			х				x		Switch-off time 1 thermostat
t2 E		×			×				x		Switch-on time 2 thermostat
t2 A		×			x				x		Switch-off time 2 thermostat
t3 F		× ×			× ×				× ×		Switch-on time 3 thermostat
t3 L +2 ∧		~			~				 		Switch-off time 3 thermostat
		^			~				~		
	X	X	X	X	X	X	X	X	X	X	
VIMP	0	0	0	0	0	0	0	0	0	0	Impulse rate flowmeter
MEDT	0	0	0	0	0	0	0	0	0	0	Antifreeze
MED %	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	Antifreeze concentration
CS 10	x	x	х	х	х	х	х	х	х	×	Solar cell
n MN				х							Minimum pump speed relay 1
n1MN	×	х	х		х	х	х	х	х	×	Minimum pump speed relay 1
n2MN							x	x	x	×	Minimum pump speed relay 2
n3MN	x		x			x	x	x		x	Minimum pump speed relay 3
MAN1	x	x	х	х	х	х	х	х	х	×	Manual operation relay 1
MAN2	x	x	x	x	x	x	x	x	x	×	Manual operation relay 2
MAN3	×	×	×	x	×	x	×	×	×	×	Manual operation relay 3
MAN4	Ŷ	×	×	×	×	×	×	Ŷ	×	Ê	Manual operation relay 4
MANE	~		×		~	~	~	~	~	Ĵ	Manual operation relay 5
MANZ	×	×	X	X	X	X	X	×	X	×	Manual operation relay 5
	X	×	X	X	X	X	X	X	X	×	Manual operation relay 6
LANG	×	×	X	x	X	X	X	X	X	×	Language
PROG					XX	XX					Programme version
VERS					X.)	XX					Version

RESOL®



Channel survey: Systems Arr 21...30

Chan-					A						
nel	21	22	23	24	25	26	27	28	29	30	Description
COL											Collector temperature 1
COL 1	x	×	×	×	×	×	x	×	x	×	Collector temperature 1
TSTL	x	x	x		x	x	x	x	1		Store temperature lower
TST1	1	ĺ		1	ĺ		1	İ	x	×	Store temperature 1 lower
TSTU	×	×	×	×	x	×	x	×	x	×	Store temperature 1 at the top
S4									1	1	Store temperature at the middle
TST2									x	×	Store temperature 2 lower
TFSB		i i		i – – –	İ	×	1	İ		1	Temperature solid fuel boiler
TRET	×	×	1	ĺ	ĺ		x	×	1	1	Temperature heating circuit
COL2	×	×	×	×	×	×	×	×	x	×	Collector temperature 2
TFL	0	0	0	0	0	0	0	0	1	0	Temperature flow sensor
TRF	0	0	0	0	0	0	0	0	1	0	Temperature return sensor
IRR	×	×	×	×	×	×	×	×	x	×	Solar irradiation intensity
n %									i		Pump speed relay
n1 %	×	×	×	×	×	×	×	×	x	×	Pump speed relay 1
n2 %	x	×	×	×	x	×	x	×	x	×	Pump speed relay 2
n3%		×		×	x	×	1	×	i	×	Pump speed relay 3
hP									1		Hours of operation relay 1
h P1	x	×	x	x	x	x	x	x	x	×	Hours of operation relay 1
h P2	×	×	×	×	×	×	×	×	x	×	Hours of operation relay 2
h P3	x	×		×	x	×		x	i – – – – – – – – – – – – – – – – – – –	×	Hours of operation relay 3
FLOW	0	0	0	0	0	0	0	0	0	0	Flow rate
kWh	0	0	0	0	0	0	0	0	1	0	Heat quantity kWh
MWh	0	0	0	0	0	0	0	0	1	0	Heat quantity MWh
TIME					·	×					Time
Arr	i – – –				1-	36					System
DTO	x	×									Switch-on temperature difference
DT10			×	×	x	×	x	x	x	×	Switch-on temperature difference 1
DT F	×	×									Switch-off temperature difference 1
DT1F			×	×	×	×	×	×	x	×	Switch-off temperature difference 1
DT S	x	×		1		1			i – – – – – – – – – – – – – – – – – – –	i	Set temperature difference
DT1S		ĺ	x	×	x	x	x	x	x	×	Set temperature difference 1
RIS	x	×							i	i – –	Rise
RIS1			×	×	x	×	x	x	x	×	Rise 1
S MX	x	×		1		1			x	i —	Maximum store temperature 1
S1 MX			x	×	x	×	x	x	x	×	Maximum store temperature 1
DT2O			×	x	x	x	x	x	x	x	Switch-on temperature difference 2
DT2F		i – – –	×	×	×	×	×	×	×	x	Set temperature difference 2
DT2S		i	×	×	×	×	×	×	x	x	Set temperature difference 2
RIS2	i i	İ	×	×	×	×	×	×	x	x	Rise 2
S2MX	Ì	İ	×	×	×	×	×	×	×	x	Maximum store temperature 2
EM		İ		İ	İ	İ		İ	İ		Emergency collector temperature 1
EM1	x	x	×	x	x	x	x	x	x	x	Emergency collector temperature 1

Chan-					A	rr					
nel	21	22	23	24	25	26	27	28	29	30	Description
осх											Option Collector cooling collector 1
	×				×		×	×		×	Option Collector cooling collector 1
CMV	^				^	^	^	^		^	Maximum collector cooling conector 1
	*	*	*	*	*	*	*	*	*	*	Maximum collector temperature 1
CMXI	X	X	X	X	X	X	X	X	X	X	Maximum collector temperature I
OCN											Option min. limitation collector 1
OCN1	х	х	х	х	х	х	х	х	х	х	Option min. limitation collector 1
CMN											Minimum temperature collector 1
CMN1	x*	x*	x*	x*	x*	x*	x*	x*	x*	x*	Minimum temperature collector 1
OCF											Option antifreeze collector 1
OCF1	x	x	x	x	х	x	x	х	x	x	Option antifreeze collector 1
CFR											Antifreeze temperature collector 1
CFR1	x*	x*	x*	x*	x*	x*	x*	x*	x*	x*	Antifreeze temperature collector1
EM2	x	x	x	x	х	х	x	х	x	x	Emergency temperature collector 2
OCX2	х	х	х	х	х	х	х	х	х	х	Option collector cooling collector 2
CMX2	x*	x*	x*	x*	x*	x*	x*	x*	x*	x*	Maximum temperature collector 2
OCN2	×	x	x	x	x	×	x	x	x	×	Option min limitation collector 2
CMN2	×*	×*	×*	×*	×*	×*	×*	×*	×*	×*	Minimum temperature collector 2
CIIII					~		~			~	
OCF2	х	х	х	х	х	х	х	х	х	х	Option antifreeze collector 2
CFR2	x*	x*	x*	x*	x*	x*	x*	x*	x*	x*	Antifreeze temperature collector 2
PRIO			x	×	x	×	x	×	×	×	Priority
+SP			~ ~	×	×	×	×	×	×	×	Stop time
			 	~ ~	×	 	×	×	~ ~	×	Circulation
	X	Y	×	~	×	~	×	~	×	×	
OREC	X	X	X	X	X	X	X	X	X	X	
	X	X	X	X	X	X	X	X	X	X	Switch on tomo ontino difference 2
DIJO	X	X		X		X	X	X			Switch-on temperature difference 3
DIJF	X	X		X		X	X	X		X	Switch-off temperature difference 3
DI3S				x		x				X	Set temperature D13
RIS3				x		x				x	Rise DT3
MX3O				х		х				x	Switch-on step max. temperature
MX3F				x		х				x	Switch-off step max. temperature
MN3O				x		x				x	Switch-on step min. temperature
MN3F				x		х				x	Switch-off step min. temperature
AHO		x			х			х			Switch-on temperature thermostat
AH F		x			х			х			Switch-off temperature thermostat
t1 E		x			х			х			Switch-on time 1 thermostat
t1 A		х			х			х			Switch-off time 1 thermostat
t2 E		х			х			х			Switch-on time 2 thermostat
t2 A		х			х			х			Switch-off time 2 thermostat
t3 E		х			х			х			Switch-on time 3 thermostat
t3 A		x			х			x			Switch-off time 3 thermostat
OHQM	х	х	х	х	х	х	х	х	х	х	Option HQM
VIMP	1	1	1	1	1	1	1	1	1	1	Impulse rate flowmeter
MEDT	1	1	1	1	1	1	1	1	1	1	Antifreeze
MED %	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	MEDT	Antifreeze concentration
CS 10	х	x	x	х	х	х	х	x	х	х	Solar cell
n MN											Minimum pump speed relay 1
n1MN	х	х	x	x	x	х	x	х	x	х	Minimum pump speed relay 1
n2MN	х	х	х	х	х	х	х	х	х	х	Minimum pump speed relay 2
n3MN				x		x				x	Minimum pump speed relay 3
MAN1	x	x	x	x	x	x	x	x	x	x	Manual operation relay 1
MAN2	x	x	x	x	x	x	x	x	x	x	Manual operation relay 2
MAN3	x	x	x	x	x	x	x	x	x	x	Manual operation relay 3
MAN4	x	x	x	x	x	x	x	x	x	x	Manual operation relay 4
MAN5	x	x	x	x	x	x	x	x	x	x	Manual operation relay 5
MAN6	x	x	x	x	x	x	x	x	x	x	Manual operation relay 6
LANG	x	x	x	x	x	x	x	x	x	x	Language
PROG					XX	XX					Programme version
VFRS					XX	X					Version

RESOL®



Channel survey: Systems Arr 30...36

Chan-					A	rr			
nel	31	32	33	34	35	36			Description
COL	×	×	x	x	×	×			Collector temperature 1
COL 1									Collector temperature 1
TSTL	×	×	x	х	×	x			Store temperature lower
TST1									Store temperature 1 lower
TSTU	×	×	×	х	×	×			Store temperature 1 at the top
S4									Store temperature at the middle
TST2		×	x	х	×	×			Store temperature 2 lower
TFSB									Temperature solid fuel boiler
TRET	×	×	x	х	×	×			Temperature heating circuit
COL2									Collector temperature 2
TFL	0								Temperature flow sensor
TRF	1								Temperature return sensor
IRR	×								Solar irradiation intensity
n %									Pump speed relay
n1 %	×								Pump speed relay 1
n2 %		x	x	х	x	x			Pump speed relay 2
n3%	x								Pump speed relay 3
hP									Hours of operation relay 1
h P1	x	x	x	х	x	x			Hours of operation relay 1
h P2	1	×	x	х	x	×	ĺ		Hours of operation relay 2
h P3	x	x		x	x	x	ĺ		Hours of operation relay 3
FLOW	0	0	1	0	0	1	1		Flow rate
kWh	1	0	1	0	0	1			Heat quantity kWh
MWh	1	0	1	0	0	1			Heat quantity MWh
TIME						<			Time
Arr					1-	36			System
DTO	x	x							Switch-on temperature difference
DT1O			x	х	x	x			Switch-on temperature difference 1
DT F	×	×			İ				Switch-off temperature difference 1
DT1F	1		x	х	x	×	Î		Switch-off temperature difference 1
DT S	×	×			ĺ		ĺ		Set temperature difference
DT1S	1		x	x	x	x	Î		Set temperature difference 1
RIS	x	x							Rise
RIS1	1		x	х	×	×			Rise 1
S MX	×	×			Ì		Î		Maximum store temperature 1
S1 MX	Ì	ĺ	x	х	×	×	Ì		Maximum store temperature 1
DT2O			x	х	x	х			Switch-on temperature difference 2
DT2F			x	х	x	х			Set temperature difference 2
DT2S			×	х	x	х			Set temperature difference 2
RIS2	1		×	×	×	х	1		Rise 2
S2MX	1	İ	×	×	×	x	1		Maximum store temperature 2
EM	×	İ			İ		1		Emergency collector temperature 1
NOT1		x	x	х	x	x			Emergency collector temperature 1



Chan-					A	rr					
nel	31	32	33	34	35	36					Description
OCX	×	v	Y								Option Collector cooling collector 1
			^		×	~					Option Collector cooling collector 1
	*	*	*	^	~						
	X ⁿ	X.,	X	*	*	*					Maximum collector temperature 1
CMXT				X	X	X					Maximum collector temperature 1
OCN	х	х	х								Option min. limitation collector 1
OCN1				х	х	х					Option min. limitation collector 1
CMN	x*	x*	x *								Minimum temperature collector 1
CMN1				x*	x*	x*		Ì	Ì	1	Minimum temperature collector 1
										 I	
OCF	X	X	X								Option antifreeze collector 1
OCF1				X	х	X					Option antifreeze collector 1
CFR	x*	x*	x*							ļ	Antifreeze temperature collector 1
CFR1				x*	x*	x*					Antifreeze temperature collector1
EM2				х	х	х					Emergency temperature collector 2
									, I		
				X	X	X					Option collector cooling collector 2
CMX2				X*	X*	X*					Maximum temperature collector 2
OCN2				х	х	х					Option min. limitation collector 2
CMN2				x*	x*	x*					Minimum temperature collector 2
									1		
OCF2				X	X	X					Option antifreeze collector 2
CFR2				X*	X*	X [*]					Antifreeze temperature collector 2
PRIO	х	х	х		х	х	х				Priority
tSP	x	х	х		х	x	x	ĺ	Ì	i	Stop time
tRUN	x	x	x		x	x	x			i – – –	Circulation
OREC	x	x	х	х	х	х	x			1	Option recooling
отс	x	x	x	x	х	x	x		1		Option tube collector
DT3O	x	x	x	x	x	х		i	i	i – – –	Switch-on temperature difference 3
DT3F	×	x	x	x	x	x	×				Switch-off temperature difference 3
DT3S	×					×	×				Set temperature DT3
RIS3	×					× ×	×				Rise DT3
MX30	Ŷ					×	Ŷ				Switch-on step max temperature
MX3E	Ň					~	~ V				Switch-off step max temperature
MN30	Ň					×	Ŷ				Switch-on step min temperature
MNI3E	Ŷ					×	Ŷ				Switch-off step min temperature
AHO	~		×	×		~					Switch-on temperature thermostat
			×	×							Switch-off temperature thermostat
+1 E			×	~ 							Switch on time 1 thermostat
			X	X							Switch-off time 1 thermostat
±2 E			×	×							Switch on time 2 thermostat
t2 L			~	 						<u> </u>	Switch-off time 2 thermostat
12 A			X	X							Switch-off time 2 thermostat
63 E			X	X							Switch-on time 5 thermostat
			X	X							Option HOM
	X	×	X	×	X	×	×				
						 				<u> </u>	Antifração
	MEDT		MEDT		MEDT						
	MEDT		MEDT	MEDI	MEDT	MEDI					
	X	X	X	×	x	x	×				
		×									
	X		X	X	X	X	X				Minimum pump speed relay 1
				×	X	X	X				
	X					X	X				Manual as anotic multication
MAND	X	X	X	X	x	X	X				
	X	X	X	X	X	X	×			<u> </u>	Manual operation relay 2
MAN14	X	×	X	×	X	×	×	ļ			Manual operation relay 3
MAN4	×	×	X	×	x	×	×			<u> </u>	Manual operation relay 4
MAN5	X	×	x	×	x	x	×			 	Manual operation relay 5
MAN6	×	×	x	×	x	x	×				Manual operation relay 6
LANG	X	x	x	x	X	X	x	L			Language
PKOG					XX.	XX					Programme version
VERS					X.)	ΧX					Version



4.2 Display channels

|--|

Note

Displays current collector temperature.

COL1: Collector temperature 1 **COL2**: Collector temperature 2

COL: Collector temperature (1-collector-system)

The number and types of display channels depend on the selected system. Only the values necessary for the selected system (Arr 1...36, see channel overview pages 10ff) are shown.

4.2.1 Display of collector temperatures

COL, COL1, COL2:

collector temperature display range: -40...+250 °C



4.2.2 Display of store temperatures

TSTL, TSTU, TST1, TST2, S4: store temperatures display range: -40 ...+250 °C

767
1516
_ <u>43</u> 9℃

4.2.3 Display of other temperatures

TFSB, TRET, TRF, TFL:	
other measuring	7,557
temperatures	
display range: -40+250 °C	

4.2.4 Display of solar irradiation intensity

IRR current irradiation	
display range:	IRR
01350W/m ²	רמבו

4.2.5 Display of current pump speed

n %, n1 %, n2 %, n3%:	
current pump speed	n %
display range: 30100%	וחח

4.2.6 Operating hours counter

h P / h P1 / h P2 / h P3: operating hours counter display channel



4.2.7 Flow rate

FLOW: Flow rate display range: 0.00 ...99.99 m³/h



Displays current store temperature. TSTL: Store temperature below TSTU: Store temperature above

- **TST1**: Temperature store 1
- **TST2**: Temperature store 2
- **S4**: Temperature store middle

Displays current temperature of the corresponding sensor.

- TFSB: Temperature solid fuel boiler
- **TRET**: Temperature heating circuit
- **TRF**: Temperature return
- **TFL**: Temperature flow

Displays current solar irradiation intensity.

IRR: solar irradiation intensity

Displays current pump speed of the corresponding pump.

- **n** %: current pump speed (1-pump-system)
- n1 %: current pump speed of pump 1
- n2 %: current pump speed of pump 2
- n3 %: current pump speed of pump 3

The operating hours counter accumulates the solar operating hours of the respective relay (h P / h P1 / h P2). Full hours are displayed.

The accumulated operating hours can be set back to zero. As soon as one operating hours channel is selected, the symbol **SEE** is displayed. Press the SET (3) button for approx. 2 seconds in order to access the RESET-mode of the counter. The display symbol **SEE** will flash and the operating hours will be set to 0. Confirm the reset with the **SEE** button in order to finish the reset.

In order to interrupt the RESET-process, do not press a button for about 5 seconds. The display returns to the display mode.

The flow rate of the solar system measured by the V40 to determine the heat quantity delivered.



4.3.1 Heat quantity measurement

OHQM: Heat quantity measurement adjustment range: "OFF", "ON" factory setting: "OFF"

MEDT: Type of antifreeze adjustment range: "0"..."3" factory setting: "1"

MED%: Content of antifreeze in (Vol-) % MED% is hidden at MEDT "0" and "3" adjustment range: 20...70 factory setting: 45

kWh/MWh: Heat quantity in kWh / MWh display channel

FIMP:Volume per impulse adjustment range: 1 ... 99 factory setting: 1



Note

You can find the l/imp of your flowmeter printed on a flag that is attached to its cable.

IRR: Solar irradiation intensity in W/m² Display channel

CS10: Solar cell adjustment range: 1...10 factory setting: 5

Туре	Indicator
А	1
В	2
С	3
D	4
E	5
F	6
G	7
Н	8
I	9
K	10



ME_DT 🔤









Note

The number and types of adjustment channels depend on the selected system. Only the values necessary for the selected system (Arr 1...36, see channel overview from page 10 ff) can be modified.

Heat quantity measurement is possible if a flowmeter is used. For this purpose, the heat quantity measurement option (**OHQM**) has to be enabled.

The flow rate is measured at V40 (see display channel VSTR). Antifreeze type and concentration of the heat transfer medium have to be adjusted in the channels **MEDT** and **MED%**.

Antifreeze type:

- 0 : water
- 1 : propylene glycol
- 2 : ethylene glycol
- 3 : Tyfocor[®] LS / G-LS

The flow rate as well as the reference sensors S7 (flow) S8 (return) are used for calculating the heat quantity supplied. It is shown in kWh in the channel kWh and in MWh in the channel **MWh**. The overall heat quantity results from the sum of both values.

The accumulated heat quantity can be reset. As soon as one of the display channels of the heat quantity is selected, the SET symbol is permanently shown on the display. Press button SET (3) for about 2 seconds in order to access the RESET mode of the counter. The display symbol SET will flash and the heat quantity value will be set to 0. In order to finish this process, press the SET button to confirm.

In order to interrupt the RESET process, no button should be pressed for about 5 seconds. The controller automatically returns to the display mode.

[[5 |[] 📾 S The current solar irradiation intensity is measured in W/m^2 by the sensor CS10.

The sensor is available in different types (see imprint on packaging) and must be adjusted in channel CS10 with the corresponding code number (see commissioning). The current irradiation is now shown in channel **SOL**.



4.3.2 **AT-regulation**

DT O/DT1O/DT2O/DT3O: switch-on temp.diff. adjustment range: 1.0 ... 20.0 K factory setting: 6.0



DT F / DT1F / DT2F / DT3F: switch-off temp.- diff.

adjustmentrange: 0.5 ... 19.5 K factory setting: 4.0 K



10.0 к

DT S / DT1S / DT2S / DT3S:

nominal temp. diff. adjustment range: 1.5 ... 30.0 K factory setting: 10.0

RIS / RIS1 / RIS2 / RIS3:

rise adjustment range: 1 ... 20 K factory setting: 2 K



4.3.3 Maximum store temperature

S MX / S1MX / S2MX:

maximum store temp. adjustment range: 2 ... 95 °C factory setting: 60 °C



4.3.4 Δ **T-regulation** (solid fuel boiler and heat exchange)

Maximum temperature limitation

MX30 /	MX3F:
maximun	temperat

maximum temperature limitation adjustment range: 0.0 ... 95.0 °C

MX∃[]₅∎ 60.0 °°
MX_]F ᡂ 58.0 ℃

MX3F 58.0 °C

MN3O / MN3F:

factory setting:

MX3O 60.0 °C

minimum temperature limitation adjustment range: 0.0 ... 90.0 °C

factory setting: Arr = 2 MN3O 5.0 °C MN3F 10.0 °C Arr = 8 MN3O 60.0 °C MN3F 65.0 °C



First the controller works as a standard differential controller. If the switch-on difference (DT O / DT1O / DT2O) is reached, the pump is activated at full speed for 10 seconds. The speed is then reduced to the minimum pump speed value (nMN / nMN1 / nMN2 = 30 %). If the temperature difference reaches the adjusted set value (DT S / DT1S / DT2S / DT3S), the pump speed increases by one step (10%). If the difference increases by 2 K (**RIS** / **RIS1** / **RIS2** / **RIS3**), the pump speed increases by 10 % respectively until the maximum pump speed of 100 % is reached. The response of the controller can be adapted via the parameter "Rise". If the temperature difference falls below the adjusted switch-off temperature difference (DT F / DT1F / DT2F), the controller switches off. DT O and DT S are locked against each other. DT S

DT O and **DT S** are locked against each other. **DT S** must be at least 0,5 K higher than **DT O**.



Note

The switch-on temperature difference must be at least 1 K higher than the switch-off temperature difference.

Once the adjusted maximum temperature is exceeded, the solar pump is switched off and further loading of the store is prevented to reduce scald risk or system damage. The *symbol is shown on the display.



Note

The controller is also equipped with a nonadjustable emergency switch-off if the store reaches 95 °C.The reference sensor is S2 (or S3 for two store systems).

The controller is equipped with an independent temperature differential regulation for which minimum and maximum temperature limitations as well as corresponding switch-on and -off temperatures can be separately adjusted. Only possible for Arr = 2, 8, 11, 13, 16, 17, 18, 20,24, 26 and 30 (e.g. for solid fuel boilers or heat exchange regulation.)

If **MX30** is exceeded, relay 2 is switched off until the sensor falls below **MX3F**. Reference sensor for this function: **S3** at Arr 8, 13, 20, 26 (TSTU)

S4 at Arr 2, 11, 16, 17, 18, 24, 30 (TST2, TFSB)

If the sensor temperature falls below **MN3O**, relay 3 is switched off until the temperature exceeds **MN3F**.. Reference sensor for this function:

S4 at Arr 8, 13, 20, 26 (TST2, TFSB)

mum temperature limitation.

S3 at Arr 2, 11, 16, 17, 18, 24, 30 (TSTU) Both switch-on and switch-off temperature differences **DT3O** and **DT3F** are valid for the maximum and mini-



4.3.5 Collector limit temperature collector emergency shutdown

EM EM1 / EM2:

collector limit temperature adjustment range: 110 ... 200 °C factory setting: 140 °C

4.3.6 System cooling

OCX / **OCX1** / **OCX2**: option system cooling adjustment range: "OFF" "OF

adjustment range:"OFF","ON" factory setting:"OFF"

CMX / CMX1 / CMX2:

collector maximum temperature adjustment range: 100... 190 °C factory setting: 120 °C



EΜ

ПКХ

NFF

SET

SET

If the adjusted collector limit temperature (**EM** / **EM1** / **EM2**) is exceeded the solar pump (R1 / R2) is deactivated in order to avoid a damaging overheating of the solar components (collector emergency shutdown). The limit temperature is set to 140 °C by but it can be changed within the adjustment range of 110 ... 200 °C. The symbol \triangle is shown on the display (flashing).

When the adjusted maximum store temperature is reached, the system stagnates. If the collector temperature increases to the adjusted maximum collector temperature (**CMX** / **CMX1** / **CMX2**), the solar pump is activated until the collector temperature falls below the maximum collector temperature. The store temperature may increase (subordinate active maximum store temperature), but only up to 95 °C (emergency shutdown of the store). If the store temperature is higher than the maximum store temperature (**S MX** / **S1MX** / **S2MX**) and if the collector temperature is at least 5 K below the store temperature, the solar system remains activated until the store is cooled down below the adjusted maximum temperature (**S MX** / **S1MX** / **S2MX**) via the collector and the pipework.

If the system cooling function is enabled, # (flashing) is shown on the display. Due to the cooling function, the system will have a longer operation time on hot summer days and guarantees thermal relief of the collector field and the heat transfer fluid.

4.3.7 Option minimum collector limitation

OCN / OCN1 / OCN2:

minimum collector limitation adjustment range:"OFF","ON" factory setting:"OFF"

CMN / CMN1 / CMN2:

minimum collector temperature adjustment range: 10 ... 90 °C factory setting: 10 °C

4.3.8 Option antifreeze function

OCF / OCF1 / OCF2:

antifreeze function adjustment range:"OFF","ON" factory setting:"OFF"

CFR / CFR1 / CFR2:

antifreeze temperature adjustment range: -10 ...+10 °C factory setting: 4.0 °C





The minimum collector temperature is the minimum temperature which must be exceeded for the solar pump (R1 / R2) to switch on. The minimum temperature prevents the pump from being switched on too often at low collector temperatures. If the temperature falls below the minimum temperature, (flashing) is shown on the display.

00F 0FF



The antifreeze function activates the loading circuit between collector and store if the adjusted antifreeze function is under-run in order to protect the medium from freezing or coagulating. If the adjusted frost protection temperature is exceeded by 1 $^{\circ}$ C, the loading circuit will be deactivated.

Note

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



4.3.9 Store sequence control

Respective adjustment values:

Priority [PRIO] oscillating break-time [tSP] oscillating charge time [tRUN]

DeltaSol[®] ES priority logic:

Priority:



Loading break time / store sequence control / collector rise temperature



4.3.10 Recooling function

OREC:	
option recooling	רופרר
adjustment range:"OFF","ON"	
factory setting: "OFF"	

4.3.11 Tube collector function



Factory setting	Adjustment range
1 (2 / Layer store)	0-2
2 min.	1-30 min.
15 min.	1-30 min.

The above-mentioned options and parameters are used in multi-store systems only.

PRIO 0: in 2-store systems with pump logic (e.g. Arr 6 and 17) if possible, parallel loading is effected; in 2-store systems with valve logic (e.g. Arr 5) loading is effected in numerical order.

PRIO 1: priority loading of store 1 **PRIO 2:** priority loading of store 2

This function aims to extract the maximum solar gain in 2 store systems. If the first priority store cannot be loaded, the second priority is checked. If useful heat can be added, it will be loaded for the "oscillating loading time" ("**t-run**" - factory default 15 min.) After this, the loading process stops and the controller monitors the increase in collector temperature during the break time "**t-st**". If it increases by 2°C, the break time timer starts again to allow the collector to gain more heat. If it does not, but useful heat can be added to the second priority store, the second store will be loaded again for the "t-run" time as before.

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

If the adjusted maximum store temperature (SMAX, S1MX, S2MX) is reached, the solar pump remains activated in order to avoid an overheating of the collector. The store temperature might continue to increase but only up to 95 °C (emergency shutdown of the store). In the evening the solar system continues running until the store is cooled down to the adjusted maximum store temperature via collector and pipes.

This function helps overcome the non-ideal sensor position with some tube collectors.

This function operates within a given time frame (06:00 - 22:00 o'clock). It activates the collector circuit pump for 30 seconds every 30 minutes in order to compensate for the delayed temperature measurement.

The collector circuit pump is operated at 100 % speed for 10 seconds, then at 30 % speed for another 20 seconds.

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



4.3.12 Thermostat function





AH O:

thermostat-switch-on temperature adjustment range: 0.0...95.0°C factory setting: 40.0 °C



t1 O, t2 O, t3 O: thermostat switch-on time adjustment range: 00:00...23:45 factory setting: 00:00

4.3.13 Pump speed control

nMN, n1MN, n2MN,

n3MN: minimum pump speed control adjustment range: 30...100 factory setting: 30

4.3.14 Operating mode

MAN1, MAN2, MAN3, MAN4, MAN5, MAN6: operating mode adjustment range: "OFF", "AUTO", "ON" factory setting: "AUTO"

4.3.15 Language (LANG)

LANG:

adjustment of language adjustment range: "dE","En","It","Fr" factory setting:"dE"





AH F:

thermostat-switch-off temperature adjustment range: 0,0...95.0°C factory setting: 45.0 °C

_____ t1 F, t2 F, t3 F: thermostat switch-off time

adjustment range: 00:00 ... 23:45 factory setting: 00:00

> пMN SET

Ruto



En

The thermostat function works independently from the solar operation and can be used for using surplus energy or for after-heating.

AH F AH O <

thermostat function is used for after-heating

AH F > AH O thermostat function is used for using surplus energy

In order to block the thermostat function for a certain period, there are three time frames t1 ... t3. If the function should be active between 6:00 and 9:00, set t1 O to 6:00 and **t1 F** to 9:00. The thermostat function is factory set to continuous operation.

If all time frames stop at 00:00 o'clock, the thermostat function is continuously activated (factory setting).

A relative minimum pump speed is specified for pumps connected at the outputs R1 and R2 via adjustment channels nMN, n1MN and n2MN.



ATTENTION:

When using loads (e.g. valves) which are not pump speed controlled, the value must be adjusted to 100 % in order to deactivate the pump speed control.

For control- and service work the operating mode of the controller can be manually adjusted by selecting the adjustment value MAN1-6, in which the following adjustments can be made:

 MAN1, MAN2, MAN3, MAN4, MAN5, MAN6 Operating mode ~~

OFF	:	relay off 🛆 (flashing) + 🧭
AUTO	:	relay in automatic operation
ON	:	relay on 🛆 (flashing) + 🧭

The menu language can be adjusted in this channel.

- dE : German
- En : English
- lt : Italian
- Fr : French





5. Troubleshooting



1136

Resistance values of the Pt1000-sensors

40 1155

45 1175

50 1194

100

105

1385

1404

110 1423

115 1442

35

If a malfunction occurs, a notification is given on the display of the controller :



Operating control lamp off. Operating control lamp flashes red. The symbol 🗡 and the \triangle are shown. Sensor fault. An error code instead of a temperature Check the power supply. Is it disconnected? is shown on the sensor display channel. 888.8 -88.8 no yes Cable is broken. Check The fuse of the controller Short-circuit. Check the Check the supply line and the cable. could be blown. It can be reconnect it. cable. replaced after the front cover has been removed (spare fuse is enclosed in Disconnected Pt1000 temperature sensors the accessory bag). can be checked with an ohmmeter. In the following table, the resistance values corresponding to different temperatures are listed. °C Ω °C Ω -10 961 55 1213 -5 980 60 1232 1000 0 65 1252 1019 5 70 1271 1039 10 75 1290 1058 15 80 1309 20 1078 85 1328 25 1097 90 1347 30 1117 95 1366



5.1 Various:



sized one

DeltaSol[®] ES





6. Accessories

Sensors

Our product range includes high-precision platin temperature sensors, flatscrew sensors, outdoor temperature sensors, indoor temperature sensors, cylindrical clip-on sensors and irradiation sensors, also as complete sensors with immersion sleeve.

Overvoltage protection device

In order to avoid overvoltage damage at collector sensors (e.g. caused by local lightning storms), we recommend installing the overvoltage protection RESOL SP1.

Flowmeter RESOLV40

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

RESOL ServiceCenter Software

The controller data can be read out for visualising and monitoring the system state. The software is available for free download at www.resol.com









Distributed by:

Important notice:

We took a lot of care with the texts and drawings of this manual and to the best of our knowledge and consent. As faults can never be excluded, please note: Your own calculations and plans, under consideration of the current standards and DIN-directions should only be basis for your projects. We don't offer a guarantee for the completeness of the drawings and texts of this manual - they only represent some examples. They can only be used at your own risk. No liability is assumed for incorrect, incomplete or false information and / or the resulting damages.

Please note:

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

RESOL - Elektronische Regelungen GmbH

Heiskampstraße 10 45527 Hattingen / Germany Tel.: +49 (0) 23 24 / 96 48 - 0 Fax: +49 (0) 23 24 / 96 48 - 755

www.resol.com info@resol.com

Reprinting / copying

This mounting- and operation manual including all parts is copyrighted. Another use outside the copyright requires the approval of RESOL - Elektronische Regelungen GmbH. This especially applies for copies, translations, microfilms and the storage into electronic systems.

Editor: RESOL - Elektronische Regelungen GmbH