SIEMENS

en Installation Instructions

RVD125/109 RVD145/109

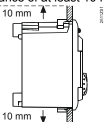
Installation without base

Place of installation

- Compact station front or control panel front
- Permissible ambient temperature: 0...50 °C
- The controller may not be exposed to dripping water

Mounting

• Above and below the controller, there must be a clearance of at least 10 mm:



- That space should not be accessible and no objects may be placed there
- Panel cutout required: Dimensions of cutout: 138 × 92 mm Maximum thickness: 2...10 mm

Electrical installation

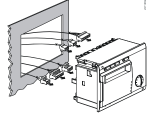
- Local regulations for electrical installations must be complied with
- Only qualified staff may carry out electrical installations
- Cable tension relief must be ensured
- The terminal strip at the top is used for low voltage connections, that at the bottom for the mains voltage connections
- The cables from the controller to the actuators and pumps carry mains voltage
- The cables to the sensors may not be run parallel to mains carrying cable (safety class II to EN 60730!)
- If a device is defective or damaged, immediately disconnect it from power and replace it

Caution:

Power to the controller may be supplied only after it is completely fitted in the cutout. If this is not observed, there is a risk of electric shock near the terminals.

Mounting procedure

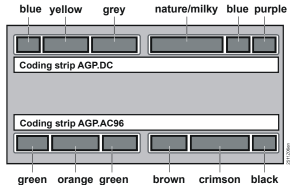
- 1. Turn off power supply
- 2. Fit the coding strips
- 3. Pull the prefabricated cables through the cutout



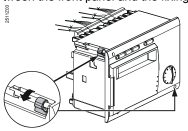
4. Plug the connectors into the respective sockets at the rear of the controller.

Note:

The connectors are coded to make certain they cannot be mixed up.

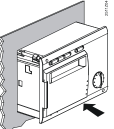


- 5. Check to ensure the fixing levers are turned inward
- Check to make certain there is sufficient space between the front panel and the fixing levers

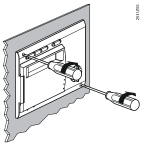


7. Slide the controller into the panel cutout without applying any force. Do not use any tools when inserting the unit into the cutout.

If the unit does not fit, check the size of the cutout and the housing.



8. Secure the fixing levers by tightening alternately the two screws on the front of the controller



Connection terminals

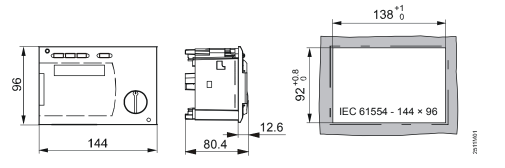
Low voltage connections

No.	Marking on controller	Marking on connector	Color of connector	Type reference of connector	RVD 125	RVD 145	Unit connected or function
1	A+		purple	AGP2S.02M/109	•	•	Modbus connection A+
2	В-	М			•	•	Modbus connection B-
3	A6		blue	AGP2S.02G/109	•	•	Room unit (PPS)
4	MD	М			•	•	Ground for PPS (digital)
5	B9	1	nature/	AGP2S.06A/109	•	•	Outside sensor
6	B1	2	milky		•	•	Flow sensor
7	М	М	(white)		•	•	Ground
8	B3	4			•	•	D.h.w. / storage tank sensor 1
9	B7	5			•	•	Primary return sensor
10	B71	6			•	•	Universal sensor
11		1	grey	AGP2S.04G/109			Not used
12	М	М				•	Ground
13	B6	3				•	Collector sensor
14	B32	4				•	Storage tank sensor 2
15	U2	1	yellow	AGP2S.04C/109		•	Primary pressure sensor
16	М	М				•	Ground
17	U1	3	1			•	Secondary pressure sensor
18	H5	4				•	Flow switch
19			blue	AGP2S.02G/109			Not used
20	М	М	1			•	Ground

Mains voltage connections

No.	Marking on controller	Marking on connector	Color of connector	Type reference of connector	RVD 125	RVD 145	Function
1	N	N	black	AGP3S.02D/109	•	•	Neutral AC 230 V
2	L	L			•	•	Live AC 230 V
3	F1	F	crimson	AGP3S.05D/109	•	•	Input for Y1 and Y2
4	Y1	2			•	•	Valve OPEN
5		F					Not used
6	Y2	4			•	•	Valve CLOSED
7	K6	5				•	Multifunctional relay ON
8	F3	F	brown	AGP3S.03B/109	•	•	Input for K6, Q1 and Q3/Y7
9	Q1	2			•	•	Pump ON
10	Q3 / Y7	3			•	•	Pump ON or valve OPEN
11	F4	F	green	AGP3S.03K/109		•	Input for Y5 und Y6
12	Y5	2				•	Valve OPEN
13	Y6	3				•	Valve CLOSED
14	F7	F	orange	AGP3S.04F/109		•	Input for K7 and Q7/Y8
15		2					Not used
16	K7	3				•	Multifunctional relay ON
17	Q7 / Y8	4				•	Pump ON or valve CLOSED

Dimensions



[mm]

Installation with base

Place of installation

- In a dry room, e.g. the heat exchanger room
- · Mounting choices:
 - In a compact station
 - In a control panel (in the front, on the inner wall, or on a top hat rail)
 - In the sloping front of a control desk
- Permissible ambient temperature: 0...50 °C

Electrical installation

- · Local regulations for electrical installations must be complied with
- Only qualified staff may carry out electrical installations
- · Cable tension relief must be ensured
- · Cable glands made of plastic must be used
- The cables from the controller to the actuators and pumps carry mains voltage
- The cables to the sensors may not be run parallel to mains carrying cable (safety class II to EN 60730!)
- If a device is defective or damaged, immediately disconnect it from power and replace it

Permissible cable lengths

• For all sensors: Copper cable 0.6 mm dia. Copper cable 1.0 mm ² Copper cable 1.5 mm ²	20 m max. 80 m max. 120 m max.
• For room units: Copper cable 0.25 mm ² Copper cable from 0.5 mm ²	25 m max. 50 m max.
 For the data bus Copper cable ≥0.25 mm² (2-wire, twisted pairs, shielded For details, refer to the modbu 	

Mounting and wiring the base

Wall mounting

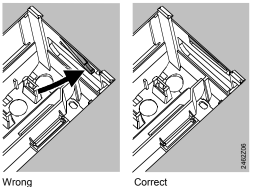
- 1. Separate base from the controller
- 2. Hold base against the wall. Marking "TOP" must be at the top!
- 3. Mark fixing holes on the wall
- 4. Drill holes
- 5. If required, knock out holes on the base for cable glands
- Screw base to the wall 6.
- 7. Wire up base

Rail mounting

- 1. Fit top hat rail
- 2 Separate base from the controller
- If required, knock out holes on the base for cable 3. glands
- Fit base to the rail. Marking "TOP" must be at the top! 4
- If required, secure base (depending on the type of rail 5. used)
- 6. Wire up base

Flush panel mounting

- Maximum thickness: 3 mm
- Panel cutout required: 138 × 92 mm
- Separate base from the controller 1
- If required, knock out holes on the base for cable 2. glands
- Insert base in the panel cutout from behind until stop 3 is reached. Marking "TOP" must be at the top! Push lateral tongues behind the front panel
- 4 (refer to illustration below)

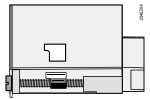


Place tongues on both sides correctly - they may not be located inside the cutout!

5 Wire up base. Make sure the cable lengths are such that there is sufficient space to open the control panel door

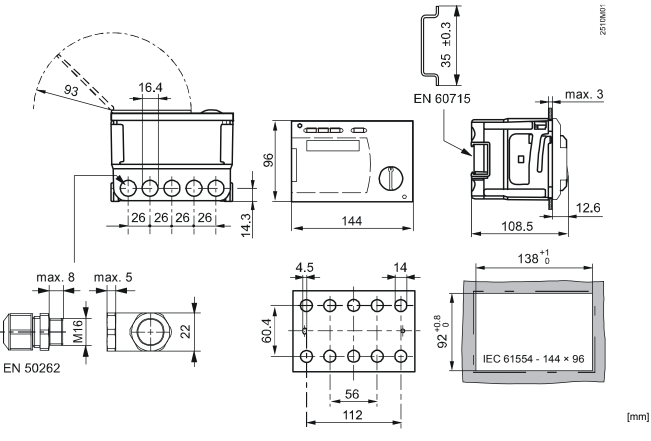
Securing the controller to the base

1. Ensure correct position and location of levers by turning the fixing screws (refer to illustration on the lateral wall of the unit)



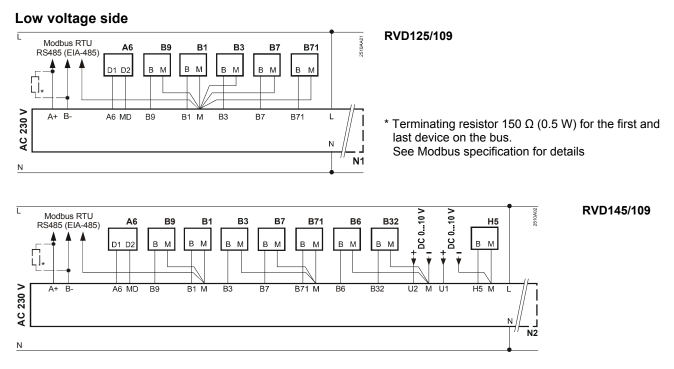
- 2. Insert controller in the base until stop is reached. Marking "TOP" must be at the top! Tighten fixing screws alternately
- 3.

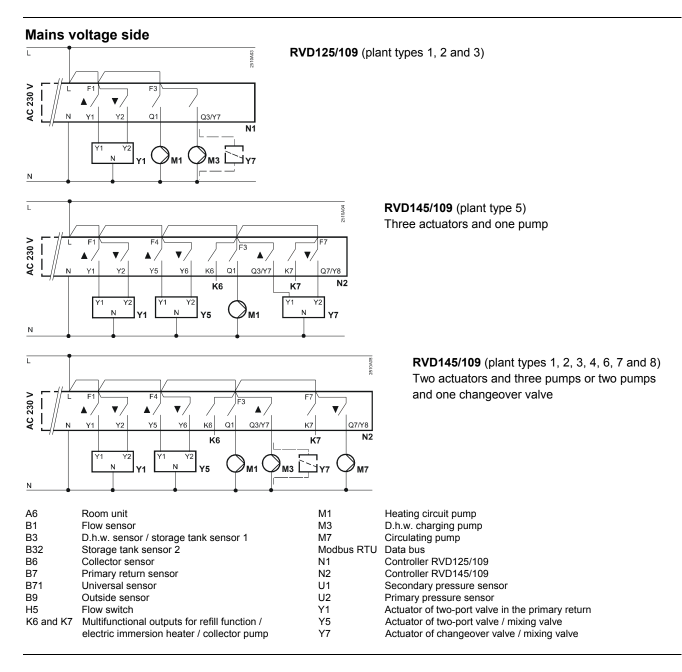
Dimensions



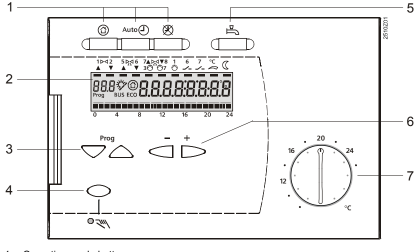
All information given below applies to both mounting methods (with and without base)

Connection diagrams





Setting elements



- 1 Operating mode buttons
- 2 Display (LCD)
- 3 Buttons for selecting operating lines
- 4 Button for manual operation ON / OFF
- 5 Button for d.h.w. heating ON / OFF
- 6 Buttons for making readjustments of values
- 7 Setting knob for nominal room temperature setpoint

Commissioning

Preparatory checks

- 1. DO NOT switch on power supply yet
- 2. Check wiring according to the plant connection diagram
- 3. Check each motorized valve: see if
 - it is correctly installed (observe direction of flow indicated on the valve body)
 - the manual lever is disengaged
- 4. Note with underfloor and ceiling heating systems!

The limit thermostat must be set to the correct value. During the functional test, the flow temperature may not exceed the maximum permissible level (usually 55 °C). If it does, proceed immediately as follows:

- Either close the valve manually, or
- Switch off the pump, or
- Close the pump isolating valve
- Switch on power supply. The display must show the time of day. If not, the reason may be one of the following:
 - No mains voltage present
 - Main fuse defective
 - Mains isolator or main switch not set to ON
- If one of the operating mode buttons flashes, the room unit overrides the controller. Select operating mode ⊕ on the room unit

General information about operation

- Setting elements for commissioning:
 - Nominal room temperature setpoint: with the setting knob
 - Other variables: in the display, where one operating line is assigned to each setting
- Buttons for selecting and readjusting the values:
 - \bigtriangledown To select the next operating line below
 - To select the next operating line above
 - To decrease the displayed value
- Adopting a setting value:
- The setting value is adopted by selecting the next operating line (or by pressing one of the operating mode buttons)

- Entering ---- / ---- (deactivating a function): Keep ⊂ or → depressed until the required display appears
- Block jump function: To select a single operating line quickly, two button combinations can be used:

Keep \bigtriangledown depressed and press $\stackrel{*}{\vartriangleright}$ to select the next line block above

Keep \bigtriangledown depressed and press $\bar{\lhd}$ to select the next line block below

• The display lighting turns on for a period after pushing a button

Setting procedure

Enter all adjusted values in the tables provided!

- Make settings on the "End-user" level (operating lines 1...49)
- 2. Configure plant type on operating lines 51...55
- 3. Make the relevant settings in the parameter list below. All functions and operating lines configured for the type of plant are activated and adjustable. All operating lines that are not required are locked.
- 4. Make settings on the "Heating engineer's" level (operating lines 56...222).
- 5. Make settings on the "Locking functions" level (operating lines 226...251)

Commissioning and functional check

- Specific operating lines for the functional check: 141 = sensor test
 - 141 = sensor lest142 = relay test
 - 149 = reset of service settings
- If *Er* (Error) appears in the display: interrogate operating line 50 to pinpoint error
- If no line selection button has been pressed for eight minutes, or if one of the operating mode buttons is pressed (controller in the non-operated status), setting buttons and and can be used to prompt all actual values and the time of day. The actual values are presented like those on operating line 141.

Parameter list

Settings on the "End-user" level

Press \bigtriangledown or \bigtriangleup to activate the "End-user" level

Line	Function, display	Factory setting (Range)	Setting	Explanations, notes and tips
1	Current nominal room tem- perature setpoint	Display function		Including room unit
2	Reduced room temperature setpoint	14 °C (variable*)		
3	Frost protection / holiday mode setpoint	8 °C (variable*)	°C	* From 8 °C to reduced setpoint Holiday setting only with room unit
5	Heating curve slope	1.5 (0.254.0)		
6	Weekday, for entering the heating program	Current weekday (17 / 1-7)		1 = Monday 2 = Tuesday etc. 1-7 = entire week
7	Heating period 1 start	6:00 (: / 00:0024:00)		Switching program for heating circuit : = period inactive
8	Heating period 1 end	22:00		Switching program for heating circuit : = period inactive
9	Heating period 2 start	: (: / 00:0024:00)		Switching program for heating circuit : = period inactive

40				
10	Heating period 2 end	: (: / 00:0024:00)		Switching program for heating circuit : = period inactive
11	Heating period 3 start	: (: / 00:0024:00)		Switching program for heating circuit : = period inactive
12	Heating period 3 end	: (: / 00:0024:00)		Switching program for heating circuit : = period inactive
13	Time of day	(00:0023:59)		
14	Weekday	Display function	n	1 = Monday 2 = Tuesday etc.
15	Date	(01.0131.12)		Day.Month
16	Year	(20092099)		
17	Weekday, for entering the d.h.w. program	Current weekday (17 / 1-7)		1 = Monday 2 = Tuesday etc. 1-7 = entire week
18	Release period 1 start	6:00 (: / 00:0024:00)		Switching program for d.h.w. : = period inactive
19	Release period 1 end	22:00 (: / 00:0024:00)		Switching program for d.h.w. : = period inactive
20	Release period 2 start	: (: / 00:0024:00)		Switching program for d.h.w. : = period inactive
21	Release period 2 end	: (: / 00:0024:00)		Switching program for d.h.w. : = period inactive
22	Release period 3 start	: (: / 00:0024:00)		Switching program for d.h.w. : = period inactive
23	Release period 3 end	: (: / 00:0024:00)		Switching program for d.h.w. : = period inactive
24	Room temperature	Display function	on	
25	Outside temperature	Display functio	on	Press
26	D.h.w. temperature	Display function	on	
27	Flow temperature heating circuit	Display functio	on	Keep ⊂ or
41	Setpoint d.h.w. temperature NORMAL	55 °C (variable)	°C	
42	Setpoint d.h.w. temperature REDUCED	40 °C (variable*)	°C	* From 8 °C to normal d.h.w. setpoint
49	Reset of operating lines 212, 1723 and 41, 42			Press
50	Faults			 10 = fault outside sensor 30 = fault flow sensor 40 = fault return sensor (primary side) 42 = fault return sensor (secondary side) 50 = fault d.h.w sensor / storage tank sensor 1 52 = fault storage tank sensor 2 61 = fault room unit 62 = connected unit shows wrong identification 73 = fault collector sensor 78 = fault secondary pressure sensor 86 = short-circuit on room unit bus (PPS) 170 = fault primary pressure sensor 195 = maximum refill period per charge reached 196 = maximum refill period per week reached

Settings on the "Heating engineer's" level

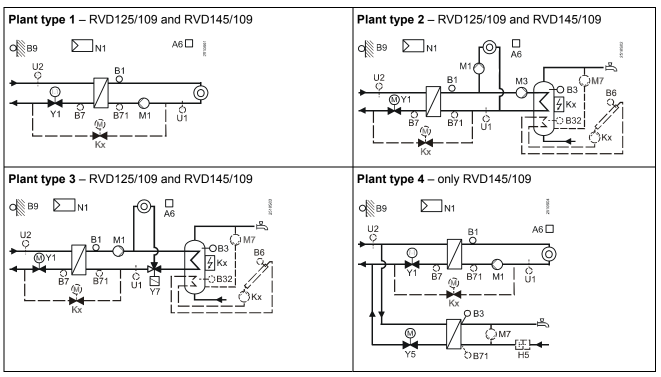
Press \bigtriangledown and \bigtriangleup simultaneously for 3 seconds, thus activating the "Heating engineer's" level for configuring the plant type and for setting the plant-related variables. The "End-user" level remains activated.

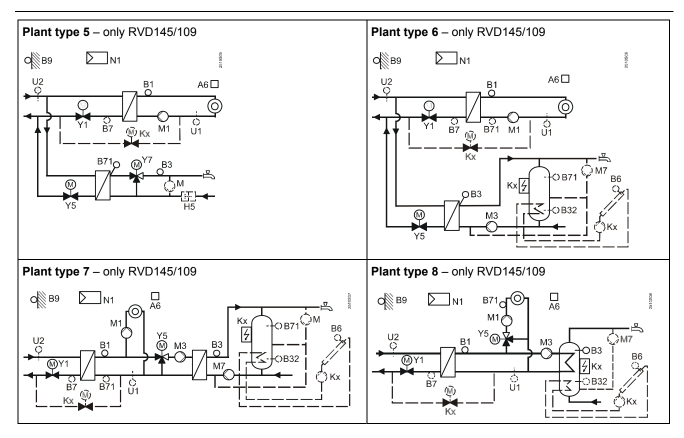
Configuration of plant

The required plant type must be configured on operating lines 51...55. This activates all functions and operating lines required for the particular type of plant, which can then be set.

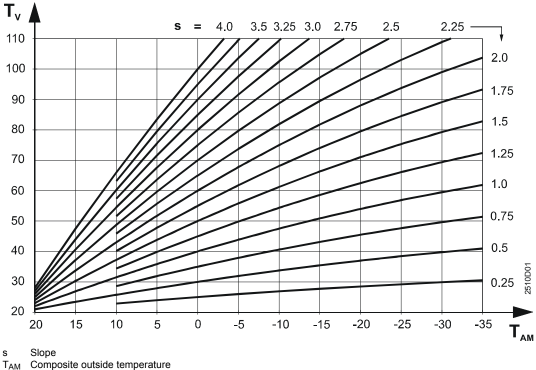
51	Plant type	1 (13 or 18)	 RVI	D125/109: range D145/109: range the diagrams, re		
52	Space heating present Only with plant types 28	1 (0 / 1)	 0 =	0 = no space heating present 1 = space heating present		
53	Use of universal sensor Only with plant types 4, 6, 7	1 (0 / 1)		secondary retur d.h.w. sensor	n sensor	
54	Flow switch present / circulating pump present (heat	0 (03)		Flow switch present	Circulating pump pre- sent	
	losses are compensated)		0 =	no	insignificant (heat losses fully compensated [100 %])	
			1 =	yes	no	
			2 =	yes	yes, heat losses partly compensated (80 %)	
			3 =	yes	yes, heat losses fully compensated (100 %)	
55	Return flow of circulating pump	0 (02)	 1 =	 0 = d.h.w. storage tank / no circulating pump 1 = heat exchanger, heat losses partly compensated (80 %) 2 = heat exchanger, heat losses fully compensated (100 %) 		
56	Periodic pump run (pump kick)	1 (0 / 1)		0 = no periodic pump run 1 = weekly pump run enabled		
57	Winter- / summertime changeover	25.03 (01.0131.12)	 Sett	Setting: the earliest possible changeover date		
58	Summer- / wintertime changeover	25.10 (01.0131.12)	 Sett	ting: the earliest	possible changeover date	

Plant types





- A6 Room unit
- B1 Flow sensor (controlled variable)
- D.h.w. sensor / storage tank sensor 1 B3
- B32
- Storage tank sensor 2 (only with RVD145/109) Collector sensor (only with RVD145/109) B6
- B7 Primary return sensor
- B71 Universal sensor
- Outside sensor В9
- H5 Flow switch
- Multifunctional output K6 or K7 (only with RVD145/109) Кx
- Heating circuit pump M1
- М3 D.h.w. charging pump
- Circulating pump (only with RVD145/109) M7
- External circulating pump М
- Controller N1
- Secondary pressure sensor (only with RVD145/109) U1
- U2 Primary pressure sensor (only with RVD145/109)
- Two-port valve in the primary return Y1
- Two-port valve / mixing valve Y5 Y7
 - Changeover valve / mixing valve



Heating slope chart

 $\mathsf{T}_{\mathsf{A}\mathsf{M}}$

Flow temperature Τv

Function blocks

Block "Space heating"

61	Heating limit (ECO)	–3 K		= function deactivated
		(/ –10…+10)	K	
62	Building structure	1		0 = heavy
		(0 / 1)		1 = light
63	Quick setback without room	1		0 = no quick setback
	sensor	(015)		1 = min. setback time
				15 = max. setback time
69	Heat gains	0 K		Setting in K room temperature
		(-2+4)	K	
70	Room temperature influence	10		Function can be provided only with room
	(gain factor)	(020)		sensor
71	Parallel displacement of heat-	0.0 K		Setting in K room temperature
	ing curve	(-4.5+4.5)	K	
72	Overrun time heating circuit	4 min		0 = no pump overrun
	pump	(040)	min	
73	Frost protection for the plant	1		0 = no frost protection for the plant
		(0 / 1)		1 = frost protection for the plant
74	Max. limitation of room tem-	K		Limit value: nominal setpoint plus setting on this
	perature	(/ 0.54)	K	line
				= function deactivated

Block "Actuator heat exchanger"

81	Actuator Y1 running time com- mon flow	120 s (10…873)	S	
82	P-band common flow control	35 K (1…100)	K	
83	Integral action time common flow control	120 s (10…873)	S	
85	Max. limitation of common flow temperature	°C (/ variable*…140)	°C	* Min. value on operating line 86 = no limitation
86	Min. limitation of common flow temperature	°C (/ 8…variable*)	ംറ	* Max. value on operating line 85 = no limitation

Block "Actuator heating circuit"

91	Actuator running time heating	120 s		
	circuit	(10873)	S	
92	P-band heating circuit control	35 K		
	-	(1100)	K	
93	Integral action time heating	120 s		
	circuit control	(10873)	S	
94	Setpoint boost for control of the	10 K		
	common flow (B1 and Y1)	(050)	K	
95	Max. limitation of flow	°C		* Min. value on operating line 96
	temperature heating circuit	(/ variable*140)	°C	= no limitation
96	Min. limitation of flow tempera-	°C		* Max. value on operating line 95
	ture heating circuit	(/ 8variable*)	°C	= no limitation

Block "D.h.w heating"

98	D.h.w. temperature sensor	0 (02)		 0 = automatically, without solar d.h.w. heating 1 = one sensor with solar d.h.w. heating 2 = two sensors with solar d.h.w heating Plant types without solar d.h.w. heating: setting = 0
101	Release of d.h.w. heating	0 (03)		 0 = permanently (24 h/day) 1 = according to the d.h.w. program 2 = according to the heating program 3 = according to the heating program with forward shift (operating line 109)
102	Release of circulating pump	1 (02)		0 = permanently (24 h/day) 1 = according to the d.h.w. program 2 = according to the heating program
103	D.h.w. switching differential	5 K (120)	K	

104	Legionella function	6		1 =	Monday		
		(/ 17, 1-7)		2 =	Tuesday etc.		
				1-7	= entire week	4:	
105		05.00	-	=	no legionella func	tion	
105	Setpoint legionella function	65 °C					
		(6095)	°C		•		
106	D.h.w. priority	4			D.h.w. priority	Flow temp. setpoint	
		(04)				according to:	
				0 =	absolute priority	d.h.w.	
				1 =	shifting priority	d.h.w.	
				2 =	shifting priority	max. selection	
				3 =	none (parallel)	d.h.w.	
				4 =	none (parallel)	max. selection	
107	Overrun time charging pump	4 min		Plar	t type 3: changeove	er valve Y7	
	M3	(040)	min		,		
108	Overrun time charging pump	4 min					
	(M7 in the secondary d.h.w.	(040)	min				
	circuit, after M3)						
109	Max. time d.h.w. heating	150 min		= function deactivated			
	, j	(/ 5250)	min				

Block "D.h.w. actuator 1"

DIOCK				
111	Opening time actuator Y5 d.h.w. circuit	35 s (10…873)	S	
112	Closing time actuator Y5 d.h.w. circuit	35 s (10…873)	S	
113	P-band d.h.w. control	35 K (1100)	K	
114	Integral action time d.h.w. control	35 s (10…873)	S	
115	Derivative action time d.h.w. control	16 s (0255)	S	
116	Setpoint boost with d.h.w. heating	16 K (–5…50)	K	
117	Max. d.h.w. temperature setpoint	65 °C (20…95)	°C	
119	Reduced d.h.w. setpoint for storage tank sensor at the bottom	5 K (020)	К	Only when two sensors exist

Block "D.h.w. actuator 2"

121	Actuator running time, mixing valve Y7 in the secondary d.h.w. circuit	35 s (10…873)	S	
122	P-band d.h.w. control	35 K (1…100)	K	
123	Integral action time d.h.w. control	35 s (10…873)	S	

Block "D.h.w. load limit"

124	Load limit when flow switch is	25 %		Setting in % of the current max. stroke
	activated	(060)	%	

Block "Additional legionella functions"

126	Time for charging	:		
		(: / 00:0023:50)		
127	Dwelling time at legionella	min		
	setpoint	(/ 10360)	min	
128	Circulating pump operation	1		0 = no
	during legionella function	(0 / 1)		1 = yes

Block "Multifunctional relays"

129	Function multifunctional relay	0 (03)	0 = no function 1 = refill function
		(00)	2 = electric immersion heater
			3 = collector pump No prevention of wrong configurations!

130	Function multifunctional relay K7	0 (03)		0 = no function 1 = refill function 2 = electric immersion heater 3 = collector pump No prevention of wrong configurations!	
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	"Test and display"	•	
41	Sensor test = open circuit or no	0 (09)	0 = outside sensor (B9) 1 = flow sensor (B1)
	sensor	(00)	2 = d.h.w. sensor / storage tank sensor 1 (B3)
	000 = short-circuit		3 = room unit sensor (A6)
			4 = primary return sensor (B7)
			5 = universal sensor (B71)
			6 = storage tank sensor 2 (B32)
			7 = collector sensor (B6)
			8 = secondary pressure sensor (U1)
			9 = primary pressure sensor (U2)
42	Relay test	0	0 = normal operation (no test)
		(010)	1 = all relays de-energized
			2 = relay Y1 energized
			3 = relay Y2 energized
			4 = relay Q1 energized
			5 = relay Q3/Y7 energized
			6 = relay Y5 energized
			7 = relay Y6 energized
			8 = relay Q7/Y8 energized
			9 = relay K6 energized
			10 = relay K7 energized
			To terminate the relay test:
			Select another operating line
			 Press an operating mode button
			 Automatically after 8 minutes
			Note:
			With plant type 5, perform relay test only when
			main valve is closed!
			Recommendation:
			Always close main valve when making the relay
			test
43	Display of active limitations	Display function	Maximum limitation 🥤 :
			1 = primary return temperature
			2 = common flow temperature
			3 = secondary flow temperature heating circuit
			4 = temperature differential
			5 = room temperature
			6 = storage tank charging temperature
			7 = storage tank maximum temperature
			8 = evaporation temperature heat carrier
			9 = collector overtemperature protection
			Minimum limitation]:
			11 = reduced room temperature setpoint
			12 = common flow temperature
			13 = secondary flow temperature heating
			circuit
46	Status at terminal H5	Display function	H5 0 = H5-contact open
	-		H5 1 = H5-contact closed
49	1 0		Press $\overline{\lhd}$ and $\overline{\triangleright}$ until display changes:
	5696, 101128 and		0 (flashing) = normal status
	201221		1 = reset to factory settings completed
50	Software version	Display function	

Block "Modbus parameter"

171	Unit number	 (/ 1247)		Modbus address = no data bus connection
172	Parity	0 (02)		0 = even 1 = odd 2 = none
173	Baud rate	3 (04)		0 = 1200 Baud 1 = 2400 Baud 2 = 4800 Baud 3 = 9600 Baud 4 = 19200 Baud
174	Modbus version	Display function		

Block "Solar d.h.w."

BIOCK	Solar d.n.w.			
201	Temperature differential ON	8 K		Temperature differential between collector and
	solar	(040)	K	storage tank
202	Temperature differential OFF	4 K		Temperature differential between collector and
	solar	(040)	K	storage tank
203	Collector frost protection	°C		= no collector frost protection
		(/ –20…5)	°C	
204	Collector overtemperature	105 °C		= no collector overtemperature protection
	protection	(/ 30…240)	°C	
205	Evaporation temperature heat	140 °C		= no collector pump protection
	carrier	(/ 60…240)	°C	
206	D.h.w. charging temperature	80 °C		
	maximum limitation	(8100)	°C	
207	D.h.w. storage tank tempera-	90 °C		No safety function
	ture maximum limitation	(8100)	°C	
208	Collector start function	min/K		= function deactivated
	gradient	(/ 120)	min/K	

Block "Refill function"

		-		
211	Relative secondary minimum pressure	bar (/ 0.5…10)	bar	= refill function inactive
212	Refill locking time after shut down	10 min (/ 10…2400)	min	= function inactive
213	Minimum secondary under- pressure period	10 s (/ 102400)	S	= function inactive
214	Secondary switching differential	0.3 bar (0.11.0)	bar	
215	Function primary pressure sensor U2	0 (0 / 1)		0 = display function (see operating line 141) 1 = monitoring
216	Maximum refill period per charge	s (/ 102400)	S	= function inactive
217	Maximum refill period per week	min (/ 11440)	min	= function inactive
218	Secondary pressure sensor U1: Pressure at DC 10 V	10 bar (0100)	bar	Scaling for DC 10 V
219	Secondary pressure sensor U1: Pressure at DC 0 V	0 bar (–10…0)	bar	Scaling for DC 0 V
220	Primary pressure sensor U2: Pressure at DC 10 V	10 bar (0100)	bar	Scaling for DC 10 V
221	Primary pressure sensor U2: Pressure at DC 0 V	0 bar (–10…0)	bar	Scaling for DC 0 V
222	Reset of the counters "Refill period per charge" and "Refill period per week"			Press ā and b until display changes: 0 (flashing) = normal status 1 = reset completed

Settings on the "Locking functions" level

To access the "Locking functions" level, proceed as follows:

- 2. The display shows Cod ooooo
- 3. Enter the code (for information about the code, contact your Siemens Service centre)

The "End-user" and "Heating engineer's" levels remain activated.

Block "Locking functions"

	Max. limitation of primary return temperature, constant value	°C (/ 0…140)	°C	= no limitation TRt OpL 226
	Max. limitation of primary return temperature, slope	7 (040) 10 °C		OpL 227
228	Max. limitation of primary return temperature slope, start of shifting limitation	(-50+50)	°C	-TO OpL = operating line
				TO = outside temperature TRt = return temperature
229	Max. setpoint of return tem- perature with d.h.w. heating	°C (/ 0…140)	°C	Only with plant types 2, 3, 7 and 8 = function deactivated
230	Integral action time primary return temperature limitations	15 min (0…60)	min	
231	Max. limitation of temperature differential (between primary return and secondary return temperature)	°C (/ 0.550.0)	°C	Only with plant types 1, 2, 3, 4, 6 and 7 = function deactivated
232	Max. setpoint of the return temperature during d.h.w. heating on legionella setpoint	°C (/ 0…140)	°C	
236	Raising the reduced room temperature setpoint	0 (010)		Effect of outside temperature on the reduced set- point of the room temperature 0 = function deactivated
237	Daily forced d.h.w. heating at the start of release period 1	1 (0 / 1)		Only with plant types 2, 3, 6, 7 and 8 0 = function deactivated 1 = function activated
238	Idle heat function primary flow	min (/ 3255)	min	Only with plant types 4 and 5 = function deactivated If B7 is available, place sensor as indicated: T B1 T B7 T B1 T B7 T M1 T B7 T M1 T B7 T M1 T B7 T B7 T M1 T
251	Locking on the hardware side	0 (0 / 1)		0 = no locking 1 = code can be entered only when terminals B71–M on the base are bridged

Keep Instructions

Enter the settings and keep these Installation Instructions in a safe place!