SIEMENS



Series C

District Heating Controller

for one heating circuit and d.h.w.

RVD110 RVD130

- Controller for use in district heating substations and district heating plants. Control of a pump heating circuit. Domestic hot water (d.h.w.) heating in instantaneous systems or with a storage tank.
- Eight pre-programmed plant types with automatic assignment of the functions required for each type of plant.
- Direct analog setting of normal setpoint, other settings are digital using operating lines.
- Operating voltage AC 230 V, controller for flush panel mounting measuring 96x144 mm, conforming to CE.
- Optional remote operation via room unit.

Use

- Plant:
 - Heat exchanger in the district heating substation

Buildings:
 Bosidential ar

- Residential and non-residential buildings with own district heating connection and d.h.w. heating
- Types of space heating systems:
 - All common heating systems, such as radiator, convector, underfloor and ceiling heating systems, or radiating panels
- Types of d.h.w. heating systems:
 - D.h.w. storage tanks or instantaneous systems
 - Common or separate heat exchangers for heating circuit and d.h.w. heating

Heating circuit control	 Weather-compensated flow temperature control, mixing valve with three-position actuator 					
	 Weather-compensated flow temperative 		temperature	influence,		
	mixing valve with three-position actu					
	Room temperature-compensated flo	w temperature control	, mixing valve	e with three		
	position actuatorDemand-dependent control of the control of the	ommon flow				
D.h.w. control	- D h w booting via boot exchangers	n storago tanko				
D.n.w. control	 D.h.w. heating via heat exchangers Instantaneous d.h.w. heating via heat secondary circuit 	-	ithout mixing	valve in the		
Additional functions	 Quick setback 					
	Automatic heating limit (ECO function	n)				
	• Frost protection (for the building, pla					
	Weekly clock					
	 Independent time switch programs f 	or room heating and d.	h.w.			
	Pump kick					
	Idle heat function in the case of insta	intaneous d.h.w. heatir	ng via the par	allel heat		
	exchanger	t protoction andinatio	maning and	adaptation		
	 Flow switch with adjustable load limit the seasons 	t, protection against tai	mpering and	adaptation		
	 Maximum limitation of return temper 	ature differential (DRT.	-limitation)			
	Relay and detector tests		miniation			
	Remote operation via room unit					
Гуре summary						
	Unit	Key feature	Type ref.			
	District heating and d.h.w. controller	Supports three plant				
	District heating and d.h.w. controller District heating and d.h.w. controller	Supports three plant Supports eight plant t				
Ordering	-					
Ordering	District heating and d.h.w. controller	Supports eight plant t	types RVD1			
Ordering	District heating and d.h.w. controller When ordering, please give type refere	Supports eight plant t	e summary".	30		
Ordering	District heating and d.h.w. controller	Supports eight plant t	e summary".	30		
	District heating and d.h.w. controller When ordering, please give type reference Detectors, room unit, actuators and var	Supports eight plant t	e summary".	30		
Equipment combinations	District heating and d.h.w. controller When ordering, please give type refere Detectors, room unit, actuators and va	Supports eight plant t ence according to "Typ lves must be ordered a	e summary".	ems.		
Equipment combinations	District heating and d.h.w. controller When ordering, please give type refere Detectors, room unit, actuators and va <u>Type of detector</u> Outside detector LG-Ni 1000	Supports eight plant t ence according to "Typ lves must be ordered a	e summary". as separate it pe reference	30 ems. Data she N1811E		
Equipment combinations	District heating and d.h.w. controller When ordering, please give type refere Detectors, room unit, actuators and variation Type of detector Outside detector LG-Ni 1000 Outside detector NTC 600	Supports eight plant t ence according to "Typ lves must be ordered a Typ QA	types RVD1 te summary". as separate it t <u>pe reference</u> AC22 AC32	30 ems. Data she N1811E N1811E		
equipment combinations	District heating and d.h.w. controller When ordering, please give type refere Detectors, room unit, actuators and va <u>Type of detector</u> Outside detector LG-Ni 1000 Outside detector NTC 600 Clamp-on temperature detector	Supports eight plant t ence according to "Typ lves must be ordered a Typ QA QA	e summary". as separate it pe reference AC22 AC32 AD22	ems. Data she N1811E N1811E N1801E		
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Suitable room units

Available are two types of room units and a room temperature detector:

Room unit QAW70 with room temperature Room unit QAW50 with room tem-

detector, time switch, setpoint adjustment, perature detector, and room tempera-



(setting knob)

and room temperature readjustment



ture readjustment (setting knob)



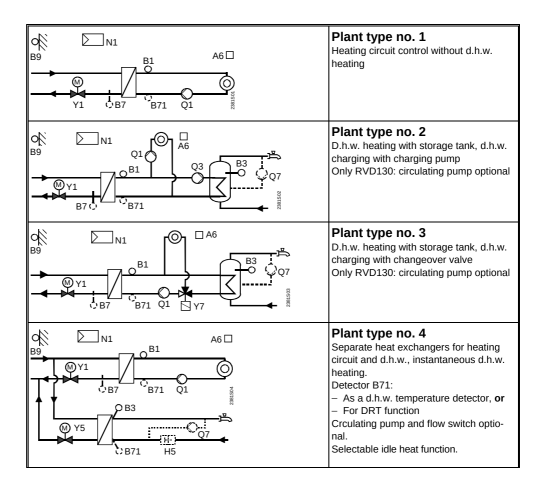
Room temperature detector QAA10 with NTC sensing element

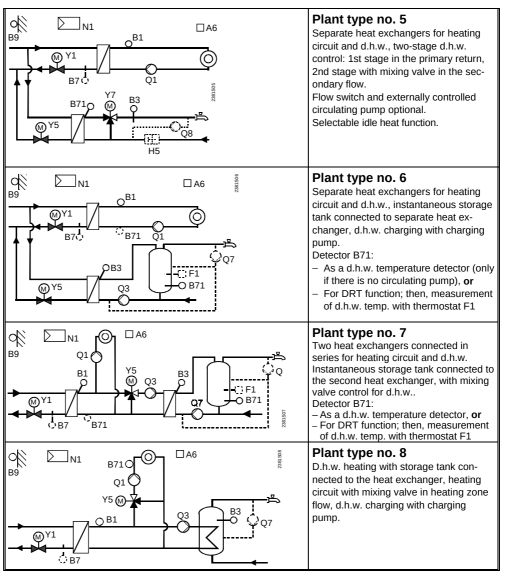
Technical design

Functioning

Controller RVD110 has three plant types pre-programmed
Controller RVD130 has eight plant types pre-programmed
When commissioning the system, the respective plant type must be selected. The required functions, settings and displays will then be automatically assigned. The parameters not required for the plant in question will not be shown.

Plant types





- A6 Room unit
- B1 Flow temperature detector (controlled variable)
- B3 D.h.w. temperature detector 1
- B7 Primary return temperature detector
- B71 Universal detector according to plant type
- B9 Outside detector
- F1 D.h.w. thermostat
- H5 Flow switch
- N1 Controller
- Q1 Heating circuit pump
- Q3 D.h.w. charging pump
- Q7 Circulating pump controlled by the controller
- Q Externally controlled circulating pump
- Y1 Two-port valve in the primary return
- Y5 Valve in the d.h.w. circuit (plant types no. 4, 5, 6), or mixing valve in the d.h.w. circuit (plant type no. 7), or mixing valve in the heating circuit (plant type no. 8)
- Y7 Changeover valve (plant type no. 3), or mixing valve in the d.h.w. circuit (plant type no. 5)

Heating circuit control

Operating modes

Auto	Automatic operation. Automatic heating according to the time switch pro- gram, automatic ECO function and room unit active
Ø	Continuous operation. Heating with no time switch program, setpoint adjustment with the setting knob
Ċ	Standby Heating off, frost protection ensured

Acquisition of measured values	 Flow temperature detector: LG-Ni 1000 Ω at 0 °C (e.g. QAD22) Outside detector: LG-Ni 1000 (QAC22) or NTC 600 (QAC32) Primary return temperature detector: LG-Ni 1000 or Pt 500 Room temperature: with a room unit QAW50 / QAW70 or room temperature detector QAA10 If different types of detectors are used, the controller automatically identifies the type of detector connected.
Compensating variables	With weather-compensated control systems, the composite outside temperature is used as the compensating variable. It is generated from the actual and the attenuated outside temperature (calculated by the controller). Consideration is given to the type of building construction (adjustable for light and heavy buildings).
Setpoints	The following setpoints can be adjusted:Nominal room temperatureReduced room temperatureRoom temperature for frost protection
Generation of flow tem- perature setpoint	 Weather-compensated control: the flow temperature setpoint is controlled in function of the prevailing outside temperature via the heating curve Weather-compensated control with room temperature influence: the flow temperature setpoint is controlled in function of the prevailing outside temperature and, in addition, in function of the deviation of the actual room temperature from the setpoint Room temperature-compensated control: the setpoint is controlled in function of the deviation of the actual room temperature from the setpoint
Control	The controlled variable is always the secondary flow temperature. In all types of plant, it is controlled through a two-port valve in the primary return depending on the plant's total demand for heat (space heating plus d.h.w.).
Maximum limitation of return temperature	The valve in the primary circuit starts travelling towards the clodes position when the limit value is exceeded. The characteristic is constant-shifting depending on the outside temperature.
Quick setback	 When changing from the normal temperature to a lower temperature level (C or *), the heating will be shut down. If there is a room temperature detector present, it will be switched on again when the setpoint of the lower temperature level is reached. If there is no room temperature detector present, quick setback is active during a defined period of time, which depends on the type of building construction and an adjustable gain factor The function can be deactivated, if required.
Automatic ECO function	With the automatic ECO function, the heating is controlled depending on demand. The heating will be shut down if permitted by the outside temperature. Consideration is given to the actual, the attenuated and the composite outside temperature, as well as to an adjustable heating limit. The ECO function requires the use of an outside detector. It can be deactivated, if desired.
Maximum and minimum limitation of flow tempera- ture	Both limitations are accomplished via the heating curve. When the limit value is reached, the heating curve assumes a constant value. Any active limitation is shown on the display. Both limitations can be deactivated.

DRT function The differential between the primary and the secondary return temperature is limited to a maximum value.

To provide automatic operation of the heating system, the controller features a weekly Time switch programs program with three heating periods that can be adjusted on a daily basis. Another weekly program is available for the release of d.h.w. charging.

Pump kick

T_v

The pump kick is adjustable for the heating circuit pump, the d.h.w. charging pump, and the circulating pump. The pump kick is made once per week and lasts 30 seconds.

Heating curve 35 32.5 30 27,5 22.5 110 20 100 17.5 90 15 80 12.5 70 10 60 7,5 50 5 40 Slope s 30 2,5 Composite outside TAM 20 temperature [°C] -25 -10 -15 -20 -30 -35 Flow temperature [°C] Adaptation of heating The heating curve can adapt to ambient conditions. The longer the adaptation is curve switched on, the shorter the learning steps become. Adaptation sensitivity, slope and parallel displacement can be adjusted. This function requires a room temperature detector. Relay and detector tests To facilitate commissioning and fault tracing, both relay and detector tests can be made: · Relay test: each of the relays can be manually energized • Detector test: all detector values can be interrogated Pulse lock with actua-The total duration of the closing pulses delivered to an actuator is limited to five times tors the actuator's running time, in order to extend the life of the relay contacts. Raising the reduced room The setpoint of the reduced room temperature can be raised as the outside temperatemperature ture falls. The increase (effect) is adjustable. This function can be deactivated, if required. Frost protection for the Frost protection for the building ensures an adjustable minimum room temperature. buildina This function cannot be deactivated. Frost protection for the plant protects the heating plant against freeze-ups through acti-Frost protection for the vation of the heating circuit pump. This function can be provided with or without an plant outside detector: • With outside detector: Outside temperature \leq 1.5 °C: the heating circuit pump runs for 10 minutes at 6-hour intervals Outside temperature ≤ -5 °C: the heating circuit pump runs continuously • Without outside detector: Flow temperature ≤ 10 °C: the heating circuit pump runs for 10 minutes at 6-hour intervals Flow temperature \leq 5 °C: the heating circuit pump runs continuously This function can be deactivated, if required.

In addition to heating circuit control, the RVD110 / 130 provide control of d.h.w. heating in the following types of plant and d.h.w. systems:

Plant type	<i>RVD110</i>	RVD130	D.n.w. system
1	٠	•	_
2	•	•	Storage tank connected to common heat exchanger
3	٠	•	Storage tank connected to common heat exchanger
4		•	Instantaneous system connected to a parallel heat exchanger
5		•	Instantaneous system connected to a parallel heat exchanger
6		•	Instantaneous storage tank connected to a parallel heat exchanger
7		•	Instantaneous storage tank connected to a parallel heat exchanger
8		•	Storage tank connected to common heat exchanger

			1
Plant type	<i>RVD110</i>	<i>RVD130</i>	D.h.w. system

Acquisition of measured values

Plant types no. 2...8: With a detector LG-Ni 1000 or Pt 500 connected to terminal B3

• Storage tank in plant types no. 6...8: With a detector LG-Ni 1000 (terminal B71) or with a thermostat

D.h.w. functions with all types of plant

- Settings:
 - Setpoint
 - Maximum setpoint
 - Setpoint boost
- Switching differential
- Frost protection for d.h.w.: a minimum temperature of 5 °C is always maintained
- D.h.w. OFF: d.h.w. heating can be manually switched off. Frost protection is ensured
- Maximum limitation of the primary return temperature: adjustable is a limit value independent of heating circuit control

Plant type-specific d.h.w. functions

Release:

With plant types no. 2...8, release of d.h.w. heating can be selected:

- According to own d.h.w. time switch program
- During the controller's heating periods, with or without forward shift of the first daily release
- Always (24 hours per day)
- Priority: the behaviour of the heating circuit during d.h.w. charging can be selected:

- Absolute: heating circuit pump deactivated (plant type no. 8: mixing valve fully closed, heating circuit pump remains activated)

- Shifting: heating circuit pump remains activated as long as there is sufficient heating energy available (plant type no. 8: mixing valve throttled). The d.h.w. setpoint or maximum setpoint is maintained

- Parallel: no priority; heating circuit remains ON. The d.h.w. setpoint or maximum setpoint is maintained

 Idle heat function: in instantaneous systems, the heat exchanger's primary side is periodically heated up

 Flow switch: to improve the heat exchanger's control performance, with adjustable load limit, adapts to the seasons, tamperproof (prevents the control system from responding too frequently).

- Forced charging: d.h.w. charging takes place every day on the first release (or ad midnight with the 24-hour program). It also takes place if the actual value lies within the switching differential
- Manual charging: Independent of the time switch program and temperature conditions
 - During standby periods

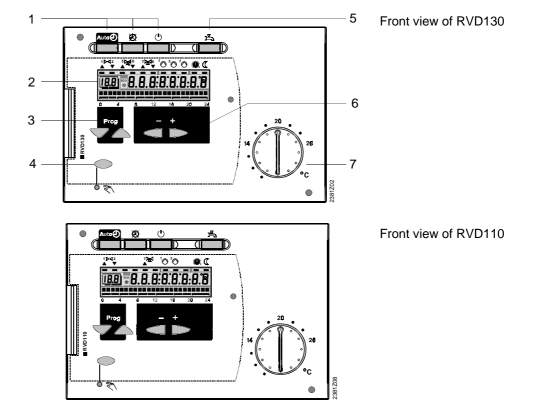
Summary of d.h.w. functions

Summary of d.h. Function		Plant type no. 3	Plant type no 4	Plant type no 5	Plant type no. 6	Plant type no 7	Plant type no. 8
Priority	Selectable	Absolute	Selectable ²)	Selectable ²)	Selectable	Selectable	Selectable
Pump overrun	Active	Active ¹)	Not required	Note required	Active ³)	Active ³)	Active
Control of circu-	OFF during	OFF during	OFF during U	Not planned ⁵)	OFF during	Not planned ⁵)	OFF during
lating pump 6)	charging and \bigcirc	charging and ${}^{\circ}$	or r ddinig o	, , ,	charging and \odot	,	charging and \odot
Idle heat function	No	No	Yes	Yes	No	No	No
Forced charging	Yes	Yes	No	No	Yes	Yes	Yes
Manual charging	Yes	Yes	No	No	Yes	Yes	Yes
Legionella func- tion	Yes	Yes	No	No	Yes	Yes	Yes
Discharging pro- tection ⁴)	Yes	Yes	No	No	Yes	Yes	Yes
D.h.w. boost	In the storage tank	In the storage tank	Not required	At the d.h.w. mixing valve	Not required	At the d.h.w. mixing and the heat exchanger	In the storage tank
Flow switch	No	No	Optional	Optional	No	No	No
Release	According to the	time switch progr	am or always (se				
Extra functions Remote operatic room units	on via 🛛 🔸	Room unit QA justments and Room unit QA periods	room tempera	ature readjustn	nents		
Parameter reset Manual operatio	n Ir ir •	Il settings mad manual opera ng will be shut of Actuator of pri from the contr Other actuator Heating circuit Charging pum	tion, the heatin down and the r mary return va oller rs: fully closed, t pump: activat	ng can be cont elays switched Ive: no power , no power sup ed	trolled manually d as follows: supply, but car	n be manually o	
Mechanical des	sign						
Controller	T la T N T T •	The RVD110 / 1 The controller in ays and – on th two screws are ection terminal The RVD110 co The controller ca Wall mounting Rail mounting Flush panel m	sert accommo e front of the u used to secure s. ntains four rela an be mounted (on a wall, in (on a standard	dates the elec nit – the LCD e the controller ays, the RVD1 I in three differ a control pane d DIN mounting	tronics, the pov and all operatir r insert to the b 30 seven. ent ways: I, etc.) g rail)	wer section, the ng elements. ase, which car	·
 Setting knob f Button for main the entry or real 		ecting the required operating mode and for d.h.w. ON / OFF or the room temperature setpoint in continuous operation					

principle. An operating line with an associated number is assigned to each parameter, each actual value and each function that can be selected. One pair of buttons is used to select an operating line and one pair to readjust the display.

These buttons are located behind a hinged cover. The operating instructions are inserted at the rear of the cover.

Display and operating elements



1 Buttons for selecting the operating mode

2 LCD

3 Buttons for selecting the operating lines

4 Button for manual operation ON / OFF

5 Button for d.h.w. heating ON / OFF

6 Buttons for readjustment of values

7 Setting knob for room temperature setpoint in continuous operation

Engineering notes

The wires of the measuring circuits carry extra low voltage

The wires to the actuator and the pumps carry AC 24...230 V

The local regulations for electrical installations must be complied with

Detector cables may not be run parallel to mains carrying cables for loads such as actuators and pumps (safety class II to EN 60730)

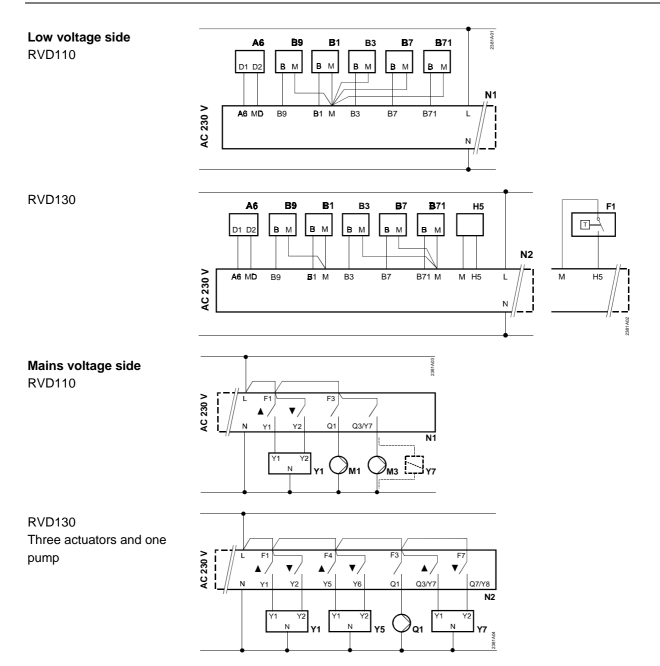
In control systems using a room temperature detector, the reference room may not be equipped with thermostatic radiator valves. Manual valves must be locked in their fully open position

Mounting notes

Suitable mounting locations are compact stations, control panels, control desks or the heating room. Not permitted are wet or damp locations Mounting methods: wall, DIN mounting rail or panel cutout All terminals for extra low voltage (detectors and room unit bus) are located in the upper section of the terminal compartment, those for mains voltage (actuators and pumps) in the lower section The plant type must be selected The settings of the district heating parameters can be locked The controller is supplied complete with mounting and commissioning instructions

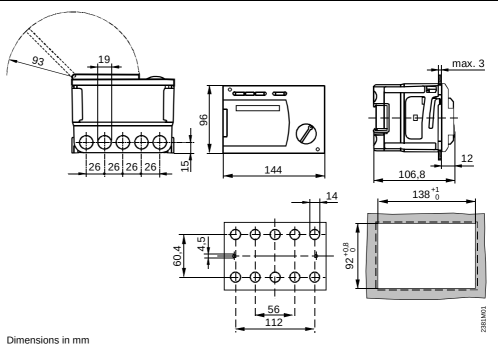
Technical data

General data	Operating voltage	AC 230 V +/-10 %		
	Nominal frequency	50 Hz		
	Power consumption	max. 8.5 VA, 6,5 W, cos φ >0,7		
	Perm. ambient temperature			
	Transport	−25+70 °C		
	Storage	–5+55 °C		
	Operation	050 °C		
	Perm. ambient humidity	F to IEC 721		
	Reserve of time switch	12 h		
	Weight	0,925 kg		
Norms and standards	Safety class	II to EN 60730		
	Degree of protection	IP 40D to EN 60529		
	CE-conformity to			
	EMC directive	89/336/EEC		
	Immunity	EN 50082-2		
	Emissions	EN 50081-1		
	Low voltage directive	73/23/EEC		
	Safety	EN 60730-1		
Output relays	Voltage range	AC 24230 V		
	Nominal current	5 mA2 A, cos φ >0.6		
	Max. rating of relay for mixing valve	15 VA		
	Switch-on current	max. 10 A max. 1 s		
Perm. cable lengths	to the sensors			
	Copper cable, 0.6 mm dia.	20 m		
	Copper cable, 1.0 mm ²	80 m		
	Copper cable, 1.5 mm ²	120 m		
	to the room unit			
	Copper cable, 0.25 mm ² , 0.6 mm dia.	37 m		
	Copper cable, 0.5 mm ² , 0.8 mm dia.	75 m		



- A6 Room unit QAW50 or QAW70
- B1 Flow temperature detector
- B3 D.h.w. temperature detector 1
- B7 Primary return temperature detector
- B71 Universal detector according to plant type
- B9 Outside detector
- F1 D.h.w. thermostat
- H5 Flow switch
- N1 Controller RVD110
- N2 Controller RVD130
- Q1 Heating circuit pump
- Q3 D.h.w. charging pump
- Q7 D.h.w. circulating pump
- Y1 Actuator of two-port valve in the primary return Y5 Actuator of two-port valve in the d.h.w. circuit (plar
 - 5 Actuator of two-port valve in the d.h.w. circuit (plant type no. 4, 5, 6), or of mixing valve in the d.h.w. circuit (plant type no. 7), or of mixing valve in the heating circuit (plant type no. 8)
- Y7 Actuator of changeover valve (plant type no. 3), or of mixing valve in the d.h.w. circuit (plant type no. 5)

Dimensions



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