SIEMENS



District Heating Controller

for 1 heating circuit and d.h.w. heating

RVD120 RVD140

Multifunctional heating controller for use in district heating substations and district heating plants with Modbus communication. Suited for one heating circuit with d.h.w. heating in instantaneous systems or with storage tank. Eight programmed plant types. Operating voltage AC 230 V.

Use

- Plant:
 - Heat exchanger in the district heating substation
- Buildings: 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
 - D.h.w. heating with electric immersion heater and solar collector

Functions

Heating circuit control	 Weather-compensated flow temperature control, mixing valve with 3-position actuato Weather-compensated flow temperature control with room temperature influence, mixing valve with 3-position actuator
	 Room temperature-compensated flow temperature control, mixing valve with 3- position actuator
	 Demand-dependent control of the common flow
D.h.w. heating	 D.h.w. heating via heat exchangers in storage tanks
	 Instantaneous d.h.w. heating via heat exchanger with or without mixing valve in the secondary circuit
	D.h.w. heating with electric immersion heater and solar collector
Additional functions	Quick setback
	 Automatic heating limit (ECO function)
	 Frost protection (for the building, plant, and d.h.w.)
	 Annual clock for annual holidays, with automatic summer-/wintertime changeover
	 Independent time switch programs for room heating and d.h.w.
	Pump kick
	 Idle heat function in the case of instantaneous d.h.w. heating via the parallel heat exchanger
	 Flow switch with adjustable load limit, protection against tampering and adaptation to the seasons
	 Maximum limitation of return temperature differential (DRT-limitation)
	Relay and sensor tests
	Remote operation via room unit
	Refill function
	Communication via Modbus

Type summary

Description	Documentation in languages	Key feature	Product no.	Stock number
District heating and d.h.w. controller	German, French, English, Italian, Danish, Finnish, Swedish	Supports plant types no. 13	RVD120-A	S55370-C109
District heating and d.h.w. controller	Polish, Czech, Greek, Russian, Bulgarian, Romanian		RVD120-C	S55370-C110
District heating and d.h.w. controller	German, French, English, Italian, Danish, Finnish, Swedish	Supports plant types no. 1…8	RVD140-A	S55370-C113
District heating and d.h.w. controller	Polish, Czech, Greek, Russian, Bulgarian, Romanian		RVD140-C	S55370-C114

Ordering

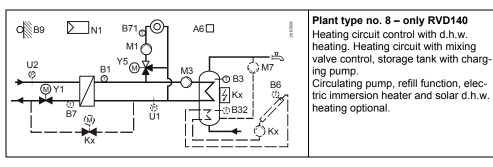
When ordering, give the **Product no.** according to "Type summary" and the **Language code letter** (-A or -C) for the operating instructions and the installation instructions in the requested language.

Examples: RVD120-A for English; RVD140-C for Polish

Sensors, room unit, actuators and valves must be ordered as separate items.

	Type of documentation	Classification number	Part number	
	Basic Documentation	P2510	_	
	Operating instructions (languages: de, en, fr, it, da, fi, sv)	B2510	74 319 0683 0	
	Operating instructions (languages: pl, cs, el, ru, bu, ro)	B2510	74 319 0684 0	
	Installation instructions (languages: de, en, fr, it, da, fi, sv)	G2510	74 319 0681 0	
	Installation instructions (languages: pl, cs, el, ru, bu, ro	G2510	74 319 0682 0	
	CE Declaration of Conformity	T2510	-	
	Environmental Declaration	E2510	-	
Equipment combinations				
room units	for example: - Strap-on sensor QAD22 - Immersion sensor QAE212 and QAP21.3 - Collector sensor (solar) QAP21.2 • Room temperature: - Room unit QAW50 and QAW70 - Room sensor QAA10 • Outdoor temperature: - Outside sensor QAC22 (LG-Ni 1000 sensing element) - Outside sensor QAC32 (NTC measuring element) • Pressure: sensor with output signal DC 010 V: - Pressure sensor QBE2002			
Suitable actuators	All electromotoric and electrohydraulic actuators for 3-position control and with an operating voltage AC 24230 V made by Siemens can be used.			
Communication	Plants can be remotely monitored, read and operated via Modbus RTU. An appropriate master is required as communications partner. The controllers communicate as slaves via Modbus RTU. The Basic Documentation P2510 includes a table with all Modbus data points.			
Technical design				
Functioning	 Controller RVD120 has 3 plant types Controller RVD140 has 8 plant types When commissioning the system, the required functions, settings and displays rameters not required for the plant in que Optional functions must be configured at a set of the se	s preprogrammed espective plant type must t will then be automatically a uestion will not be shown.		
Plant types	B9 N1 A6 U2 B1 V1 B7 B71 M1 U1 Kx	RVD140 Heating circu heating	o. 1 – RVD120 and it control without d.h.w. fill function optional	

	Plant type no. 2 – RVD120 and RVD140
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Heating circuit control with d.h.w. heating (storage tank). RVD140: Circulating pump, refill function, elec- tric immersion heater and solar d.h.w. heating pump optional
	Plant type no. 3 – RVD120 and RVD140 Heating circuit control with d.h.w. heating (storage tank). RVD140: Circulating pump, refill func- tion, electric immersion heater and solar d.h.w. heating optional
B9 N1 V2 V1 V1 V1 V1 V5 V1 V5 V1 V1 V1 V1 V1 V1 V1 V1 V1 V1	 Plant type no. 4 – only RVD140 Separate heat exchangers for heating circuit and d.h.w. heating (instantaneous system). Sensor B71: as a d.h.w. sensor, or for DRT function Circulating pump, flow switch and refill function optional. Selectable idle heat function.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Plant type no. 5 – only RVD140 Separate heat exchangers for heating circuit and d.h.w. heating, 2-stage d.h.w. control: 1st stage in the primary return, 2nd stage with mixing valve in the secondary flow. Flow switch, refill function and exter- nally controlled circulating pump optional. Selectable idle heat function.
C B9 N1 C B9 N1 C B9 N1 C B7 N1 C B7	 Plant type no. 6 – only RVD140 Separate heat exchangers for heating circuit and d.h.w. heating. Instantaneous storage tank connected to separate heat exchanger, d.h.w. charging with charging pump. Sensor B71: as a d.h.w. sensor, or for DRT function Circulating pump, refill function, electric immersion heater and solar d.h.w. heating optional.
	Plant type no. 7 – only RVD140 Two heat exchangers connected in series for heating circuit and d.h.w. heating. Instantaneous storage tank connected to the second heat ex- changer, with mixing valve control for d.h.w. Sensor B71: • as a d.h.w. sensor, or • for DRT function Refill function, electric immersion heater, solar d.h.w. heating and exter- nally controlled circulating pump op- tional.



- A6 Room unit / room sensor
- B1 Flow sensor (controlled variable)
- B3 D.h.w. sensor / storage tank sensor 1
- B32 Storage tank sensor 2 (only with RVD140)
- B6 Collector sensor (only with RVD140)
- B7 Primary return sensor
- B71 Universal sensor
- B9 Outside sensor
- H5 Flow switch (only with RVD140)
- Kx Multifunctional output K6 or K7 (only with RVD140)
- M1 Heating circuit pump
- M3 D.h.w. charging pump
- M7 Circulating pump (only with RVD140)
- M External circulating pump
- N1 Controller
- U1 Secondary pressure sensor (only with RVD140)
- U2 Primary pressure sensor (only with RVD140)
- Y1 Two-port valve in the primary return
- Y5 Two-port valve / mixing valve
- Y7 Changeover valve / mixing valve

Heating circuit control	Heating	circuit	control
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Operating modes

Auto () Automatic operation

Automatic heating according to the time switch program, automatic ECO function and room unit active

🕅 Continuous operation

Heating with no time switch program, setpoint adjustment with the setting knob

Protection Heating off, frost protection ensured

Automatic d.h.w. heating

Manual operation

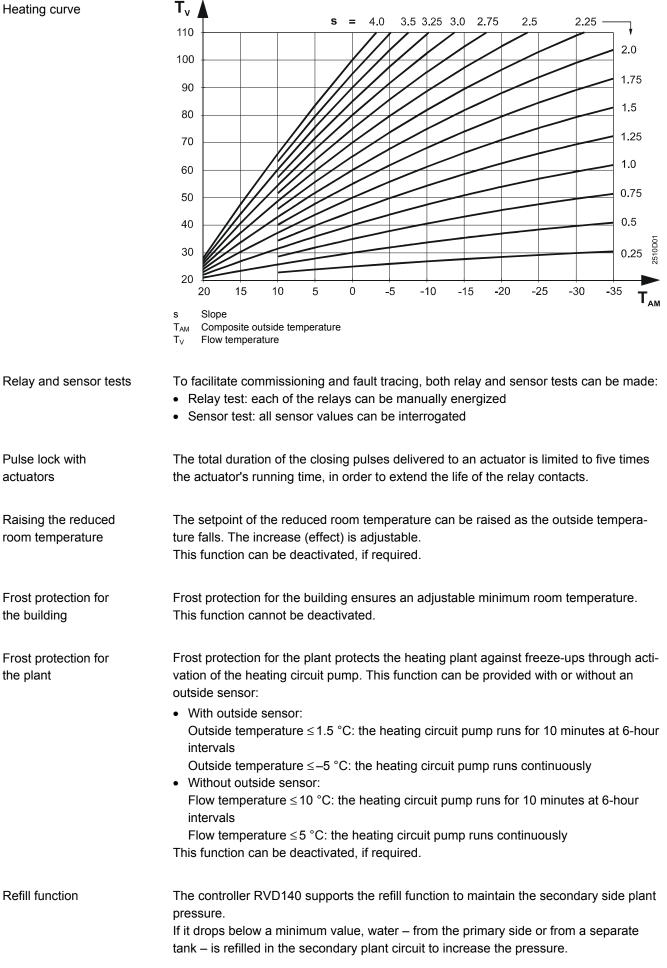
No control, circulating pumps in service

Frost protection is ensured in all operating modes.

Acquisition of measured values	 Flow sensor: LG-Ni 1000 Outside sensor: LG-Ni 1000 or NTC 575 Pressure sensor: DC 010 V Primary return sensor: LG-Ni 1000 Room temperature: With PPS-room unit or PPS-room sensor If different types of sensors are used, the controller automatically identifies the type of sensor 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 temperature Reduced room temperature Doom temperature for first protection

Room temperature for frost protection

Generation of flow temperature 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 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 – if present – d.h.w. heating).
Maximum limitation of return temperature	The valve in the primary circuit starts traveling towards the closed 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 ((or), the heating will be shut down. If there is a room sensor present, it will be switched on again when the setpoint of the lower temperature level is reached If there is no room sensor 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 sensor. 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.
Time switch programs	To provide automatic operation of the heating system, the controller RVD120/140 fea- tures a weekly program with 3 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	The pump kick is adjustable for the heating circuit pump, the d.h.w. charging pump, the collector pump and the circulating pump. The pump kick is made once per week and lasts 30 seconds. The function can be deactivated, if required.



In addition to heating circuit control, the RVD120/140 provide control of d.h.w. heating in the following types of plant and d.h.w. systems:

Ріані туре по.	RVD120	RVD140	D.II.W. System
1	•	•	_
2	•	•	Storage tank connected to common heat exchanger
3	•	•	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 common heat exchanger
8		•	Storage tank connected to common heat exchanger

Plant type no. RVD120 RVD140 D.h.w. system

Acquisition of measured values

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

Plant type-specific

d.h.w. functions

The acquisition of the d.h.w. temperature is provided with sensors LG-Ni 1000 connected to terminals B3, B32 and B71.

- Settings: Normal setpoint and reduced setpoint, maximum setpoint, setpoint boost and 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
- Maximum limitation of the primary return temperature: adjustable is a limit value independent of heating circuit control
- 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 behavior 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 conditionsDuring protection mode
- D.h.w. heating with electric immersion heater or solar collector: In plant types with d.h.w. storage tank, one of the two multifunctional relays of the RVD140 can be parameterized for d.h.w. heating using an immersion heater or a solar collector

Extra functions	
Remote operation via room units	 Room unit QAW50: changeover of operating mode, room temperature setpoint adjustments and room temperature readjustments Room unit QAW70: overriding the setpoints and the heating program, entry of holiday periods
Parameter reset	All settings made can be reset to the factory settings.
Manual operation	 In manual operation, the heating can be controlled manually. In that case, d.h.w. heating will be shut down and the relays switched as follows: Actuator of primary return valve: no power supply, but can be manually controlled from the controller Other actuators: fully closed, no power supply Heating circuit pump: activated D.h.w. charging pump, collector pump and circulating pump: activated Electric immersion heater: released
Mechanical design	
Controller	 The RVD120/140 is comprised of controller insert and base. The controller insert accommodates the electronics, the power section, the output relays and – on the front of the unit – the LCD featuring background lighting and all operating elements. Two screws are used to secure the controller insert to the base, which carries the connection terminals. The RVD120 contains four relays, the RVD140 nine. The controller can be mounted in three different ways: Wall mounting (on a wall, in a control panel, etc.) Top hat rail mounting Flush panel mounting (compact station, control panel front, etc.)
Display and operating elements	 Image: the set of the se
Operation	 Analog operating elements Buttons for selecting the required operating mode and for d.h.w. ON / OFF Setting knob for the room temperature setpoint in continuous operation Button for manual operation The entry or readjustment of all the other setting parameters, activation of optional functions, and reading of actual values and statuses is made using the operating line 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.

Engineering	 The wires of the measuring circuits carry extra low voltage The wires to the actuator and the pumps carry AC 24230 V The local regulations for electrical installations must be complied with Sensor 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 sensor, the reference room may not be equipped with thermostatic radiator valves. Manual valves must be locked in their fully open position Local regulations as well as requirements of the district heat supplier when using the refill function must be complied with
Mounting	 Suitable mounting locations are compact stations, control panels, control desks or the heating room. Not permitted are wet or damp locations Mounting methods: wall, top hat rail or panel cutout Cable tension relief must be ensured Cable glands made of plastic must be used All terminals for extra low voltage (sensors 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
Commissioning	 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
Disposal	
	In terms of disposal, the RVD120/140 are classified as electronic scrap conforming to the European Directive 2002/96/EC (WEEE) and must not be disposed of as domestic waste. The relevant national legal requirements must be complied with and the units must be disposed of through the relevant channels. Local and currently valid legislation must be observed.

Warranty

When using the RVD120/140 together with third-party devices not specifically mentioned, correct functioning must be ensured by the user. In that case, Siemens will assume no responsibility for service and warranty.

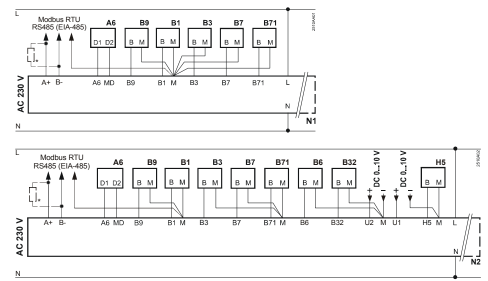
Technical data

Power supply	Operating voltage	AC 230 V (+10 / –15 %)
	Rated voltage	AC 230 V
	Frequency	50 Hz
	Power consumption (no external load)	RVD120: max. 5.5 VA
		RVD140: max. 6.5 VA
	Supply line fusing	10 A
Inputs		
Sensor inputs (B…)	Sensing elements	refer to sections "Acquisition of measured values"
Digital input (H5)	Voltage with contact open	DC 12 V
Jigital liiput (H5)	Current with contact closed	DC 3 mA
	Contact resistance	
	Contact resistance	R ≤80 Ω
Analog inputs (U…)	Operating range	DC 010 V
	Input resistance	R >100 kΩ
Polov outputo	Dated ewitching voltage	AC 24 220 V
Relay outputs	Rated switching voltage	AC 24230 V
	Rated current Y1, Y2, Q1, K6, K7	AC 0.021(1) A AC 0.022(2) A
	Rated current Y5, Y6, Q3/Y7, Q7/Y8 Switch-on current	max. 10 A max. 1 s
	Max. rating as mixing valve relay	15 VA
nterfaces Modbus RTU	Basic system	RS485 (EIA-485). For details, refer to the
		modbus specification
	Connection	2-wire, twisted pairs, shielded
	Bus terminator (not included in delivery)	terminating resistor 150 Ω (0.5 W) for the first and last device on the bus
PPS	Connection	2-wire, interchangeable
	(room unit or room sensor)	
Permissible cable lengths	For all sensors	
JJJJJJ	Copper cable, 0.6 mm dia.	20 m
	Copper cable, 1.0 mm ²	80 m
	Copper cable, 1.5 mm ²	120 m
	For the room units (PPS)	
		25 m
	Copper cable, 0.25 mm ²	
	Copper cable, 0.25 mm ² Copper cable, from 0.5 mm ²	25 m 50 m
	Copper cable, 0.25 mm ²	
Connection terminals	Copper cable, 0.25 mm ² <u>Copper cable, from 0.5 mm²</u> For the data bus (Modbus)	50 m
	Copper cable, 0.25 mm ² Copper cable, from 0.5 mm ² For the data bus (Modbus) Copper cable, from 0.25 mm ²	50 m 1000 m
Backup	Copper cable, 0.25 mm ² Copper cable, from 0.5 mm ² For the data bus (Modbus) Copper cable, from 0.25 mm ² Screw terminals Backup of controller clock	50 m 1000 m for wire section up to 2.5 mm ²
Backup	Copper cable, 0.25 mm ² <u>Copper cable, from 0.5 mm²</u> For the data bus (Modbus) <u>Copper cable, from 0.25 mm²</u> <u>Screw terminals</u> <u>Backup of controller clock</u> C c conformity to	50 m 1000 m for wire section up to 2.5 mm ² 12 h
Connection terminals Backup Standards	Copper cable, 0.25 mm ² Copper cable, from 0.5 mm ² For the data bus (Modbus) Copper cable, from 0.25 mm ² Screw terminals Backup of controller clock	50 m 1000 m for wire section up to 2.5 mm ²

Low voltage directive	2006/95/EC		
-		N 60730-2-9	
C-Tick conformity to	AS/NZS 61000-6-3		
Software class A			
Mode of operation	type 1B (automatic controls)		
Safety class	II to EN 60730 (when correctly installed)		
Degree of protection	IP 40 to EN 60529 (when correctly installed)		
Degree of contamination	2 to EN 60730		
-			
	SN 36350 (Environmentally compatible		
	• •		
	2002/95/EC (RoHS)		
ronmental benefit, disposal)			
	refer to "Dimensions"		
Unit (net)	RVD120: 0.74 kg		
	RVD140: 0.84 kg		
Controller insert	light grey RAL 7035 pigeon blue RAL 5014		
Terminal base			
		1	1
		•	Storage
	EN 60721-3-3	EN 60721-3-2	EN 60721-3-1
Climatic conditions	class 3K5	class 2K3	class 1K3
Temperature	0+50 °C	–25…+70 °C	–20…+65 °C
			<95 % r.F.
Humidity	<95 % r.F.	<95 % r.F.	~95 /01.1.
Humidity	<95 % r.F. (non-condensing)	<95 % ſ.F.	(non-condensing)
Humidity Mechanical conditions		<95 % r.F. class 2M2	
	Software class Mode of operation Safety class Degree of protection Degree of contamination The environmental product declara- tion contains data on environmentally compatible product design and as- sessments (RoHS compliance, mate- rials composition, packaging, envi- ronmental benefit, disposal) Unit (net) Controller insert Terminal base <u>Climatic conditions</u> Temperature	Safety EN 60730-1 / E C-Tick conformity to AS/NZS 61000 Software class A Mode of operation type 1B (autom Safety class II to EN 60730 Degree of protection IP 40 to EN 603 Degree of contamination 2 to EN 60730 The environmental product declaration contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal) ISO 14001 (En ISO 9001 (Qua SN 36350 (Environmental benefit, disposal) Unit (net) RVD120: 0.74 RVD120: 0.74 Unit (net) RVD120: 0.74 Pigeon blue R/ Controller insert light grey RAL pigeon blue R/ Operation EN 60721-3-3 Climatic conditions class 3K5 Temperature 0+50 °C	Safety EN 60730-1 / EN 60730-2-9

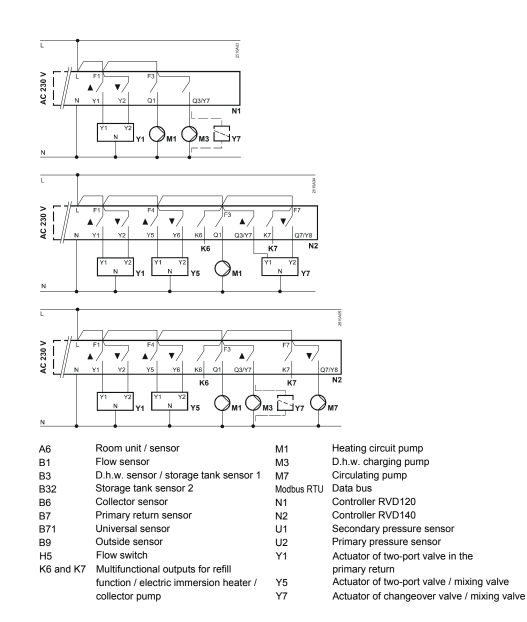
Low voltage side

RVD120



 * Terminating resistor 150 Ω (0.5 W) for the first and last device on the bus. See Modbus specification for details

RVD140



Mains voltage side RVD120 (Plant types no. 1, 2, 3)

1 actuator and 2 pumps or

1 actuator, 1 pump and

1 changeover valve

RVD140 (Plant type no. 5)

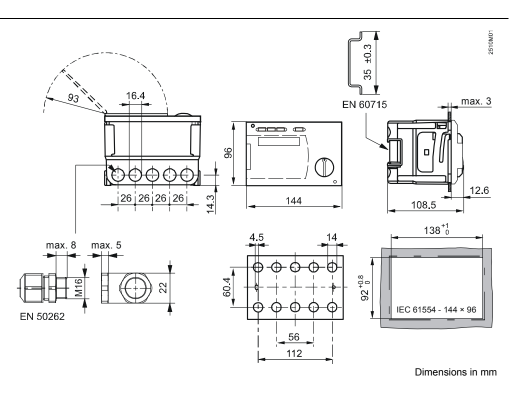
3 actuators and 1 pump

RVD140

(Plant types no. 1, 2, 3, 4, 6, 7, 8)

2 actuators and 3 pumps or 2 actuators, 2 pumps and 1 changeover valve

Dimensions



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