SIEMENS



RLE132

with 3-position output

Immersion temperature controller for basic heating plants. Compact design with 3-position control. Used as a controller, minimum or maximum limiter.

Use

Plant types:

- Heating zones in heating plants
- · Heating section of ventilation or air conditioning plants
- Flow temperature in heating plants
- D.h.w. temperature
- Heat exchanger control
- Calorifier control

Building types:

- Residential buildings of all types
- Non-residential buildings of all types

Used as a limiter:

 Heating plants controlled by a heating controller with 3-position control, e.g. RVL47..., RVP3..., RVP2...

Devices that can be controlled:

• Actuators with 3-position control

Main functions	 Control of the water temperature through 3-position control of a seat or slipper valve Minimum or maximum limitation of the flow or return temperature, or minimum limitation of the boiler return temperature
Other functions	 Outside temperature compensation Remote setpoint adjustment Setpoint changeover via external contact, can be selected to provide temperature setback or legionella function Frost protection Load-dependent switching contact (e.g. for pump release) Test mode as a commissioning aid
Ordering	

Ordering

When ordering, please give type reference RLE132.

Equipment combinations

Actuators must meet the following specification:

- 3-position control
- Control contacts suited for AC 24...230 V, 2 A
- Running times:
 - ≥30 s (30 s or 35 s)
 - ≥120 s (120 s, 125 s, 135 s, 150 s or 160 s)

For auxiliary functions, the following products can be used:

Type of unit	Type ref.	Data Sheet
Remote setting unit	FZA21.11	CM1N1981E
Outdoor sensor (for outside temperature compensation)	QAC22	CE1N1811en

As a limiter, the RLE132 can be used in connection with the following types of heating controllers:

Type reference	Data Sheet
RVL470	CE1N2522E
RVL471	CE1N2524E
RVL472	CE1N2526E
RVP200, RVP210	CE1N2462E
RVP300	CE1N2474en
RVP310	CE1N2475en
RVP320	CE1N2476en
RVP330	CE1N2477en
RVP331	CE1N2478en

Technical design

Mode of operation as a controller

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The following settings are required:

- Setpoint
- Control mode: A choice of 4 PI modes are available to suit the type of controlled system (refer to chapter «Mechanical design»)
- P-band

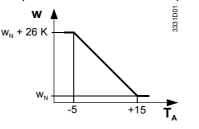
When the water temperature deviates from the setpoint, the controller adjusts the actuating device until the setpoint is reached again. The neutral zone is ±2 K. The controller calculates and stores the running time of the connected actuator. Fully open (100 %) corresponds to a heat demand of 100 % (also refer to section «Switching contact»).

Mode of operationThe control signals of the heating zone controller (RVL47..., RVP3..., RVP2...) areas a limiterpassed to the RLE132 which acts as a limiter.

- Minimum limitation1. If the temperature (e.g. the boiler return temperature) falls to a level 4 K above the
minimum limit value, the RLE132 interrupts the OPEN signals of the heating zone
controller. At the same time, it delivers CLOSE commands in the form of pulses to
the mixing valve's actuator until the temperature rises again.
 - 2. If the temperature falls to the minimum limit value, the RLE132 delivers a constant CLOSE command to the mixing valve's actuator until the temperature rises again.
 - 3. If the temperature rises, the RLE132 releases the positioning commands of the heating zone controller.
- Maximum limitation
- If the temperature (e.g. the flow temperature) rises to a level 4 K below the maximum limit value, the RLE132 interrupts the OPEN signals of the heating zone controller. At the same time, it delivers CLOSE commands to the mixing valve's actuator in the form of pulses until the temperature falls again.
- If the temperature reaches the maximum limit value, the RLE132 delivers a constant CLOSE command to the mixing valve's actuator until the temperature falls again.
- 3. If the temperature falls, the RLE132 releases the positioning commands of the heating zone controller.

Outside temperature compensation

When using an outdoor sensor, the RLE132 provides outside temperature compensation. If the outside temperature falls from +15 to -5 °C, the setpoint will be continuously raised by 0 K to 26 K. Below an outside temperature of -5 °C, the temperature increase will be kept constant.



Outside temperature compensation T_A Outside temperature w Current setpoint

w_N Nominal setpoint

Remote adjustment of setpoint

Where the controller is mounted in an inaccessible location, a remote setting unit FZA21-11 can be connected to the RLE132 (terminals R1–M), thus enabling the setpoint to be adjusted from a remote location. In this case, the controller's setpoint setting slider must be set to EXT.

Setpoint changeover

Energy saving

In operating mode «Control with ECO», the nominal setpoint is reduced by closing an external potential-free contact across terminals D1–M. This ensures energy savings, e.g. through night setback of space heating controlled by a time switch.

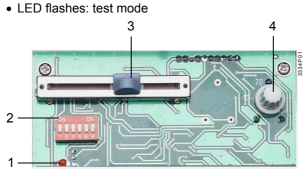
Legionella protection In operating mode «Control with boost», the nominal setpoint is raised by closing an external potential-free contact across terminals D1–M. This makes possible legionella protection in d.h.w. heating systems. With the help of a 7-day time switch, the d.h.w. is periodically heated up to the required temperature.

SettingA slider is provided to set the temperature by which the nominal setpoint shall be
lowered (ECO) or raised (boost). The setting cannot be accessed by the user.

Switching contact	 The switching output (terminals Q13–Q14) enables a plant element to be switched depending on demand, or a limitation alarm to be generated. The mode of operation depends on the operating mode selected on the RLE132: When used as a controller: The switching contact makes when there is a heat demand of 5 %. The contact breaks, when there is no demand (0 %) for a period of 12 minutes. When used as a limiter: The contact makes when the limitation value is reached, and breaks when normal operation is resumed.
Test mode	 In test mode, the control is switched off. The setpoint setting knob acts as a positioning unit: If a setting >104 °C is used, the actuating device will open (OPEN command on Y1) If a setting <26 °C is used, the actuating device will close (CLOSE command on Y2) The test mode is indicated by an LED.
Mechanical design	

The controller is designed for mounting into piping. It consists of a housing and cover and an immersion rod. The rod contains the sensing element (LG-Ni 1000). The housing is made of plastic and accommodates the controller electronics and all operating elements, which are accessible only after removing the cover. The front carries the setpoint setting slider and an LED for indicating operation:

• LED lit: normal operation



1 LED

2 Block of DIP-switches

3 Setting slider for the setpoint increase or decrease

4 Setting potentiometer for the P-band

All functions are selected via the DIP switch block which comprises 6 switches:

Function	1	2	3	4	5	6	Action
Operating			Heating with boost; setpoint increase				
						Maximum limitation	
							Minimum limitation
							Heating with ECO; setpoint decrease
Integral action time							VERY SLOW, T _N = 300 s
							SLOW, T _N = 180 s
							FAST, T _N = 60 s
							MEDIUM, T _N = 120 s
Test mode							Test mode
							Normal operation
Running time of							<u>≥</u> 30 s
actuator							≥120 s
	-						

4 2 2 4 5 6 8

For mounting, a protection pocket is provided; the controller is inserted and snaps on.

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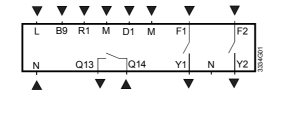
The controller is supplied complete with Mounting and Installation Instructions.

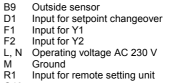
Mounting notes

	Ensure that the local safety regulations are	complied with.					
	 Suitable mounting locations are the following, depending on the application: Flow temperature control: In the heating flow; immediately after the pump if the pump is mounted in the flow 						
	 In the heating flow; approximately 1.5 t mounted in the return 	to 2 m after the mixing point if the pump is					
	Minimum limitation of the boiler return ten	nperature and maximum limitation of the					
	flow temperature:						
	1.5 to 2 m after the mixing point						
	D.h.w. temperature control:						
	1.5 to 2 m after the mixing point						
	 Heat exchanger control: 						
	As close as possible to the heat exchang	ger while observing the maximum					
	permissible ambient temperature						
	To mount the protection pocket, a threaded	sleeve must be fitted into the pipe. The					
	immersion rod should face the direction of f	low. The maximum permissible ambient					
	temperature must be observed.						
Commissioning notes							
	To check the control wiring, the controller ca	an be switched into test mode so that the					
	response of the actuating device can be cho						
	In case of instability of the control loop, the P-band is to be increased, and/or the						
	In case of instability of the control loop, the	integral action time selection. If the response of the system is too slow, these values					
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	integral action time selection. If the respons						
Technical data	integral action time selection. If the respons						
Technical data Power Supply	integral action time selection. If the respons						
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	integral action time selection. If the respons are to be reduced.	se of the system is too slow, these values AC 230 V +10% / -15%					
	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption	AC 230 V +10% / –15% 50 / 60 Hz max. 4 VA					
Power Supply	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint	AC 230 V +10% / –15% 50 / 60 Hz max. 4 VA 0130 °C					
Power Supply	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint Setting range setpoint changeover	AC 230 V +10% / –15% 50 / 60 Hz max. 4 VA 0130 °C 050 K					
Power Supply	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint Setting range setpoint changeover P-band	AC 230 V +10% / –15% 50 / 60 Hz max. 4 VA 0130 °C 050 K 150 K					
Power Supply	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint Setting range setpoint changeover P-band Integral action time with PI control	AC 230 V +10% / –15% 50 / 60 Hz max. 4 VA 0130 °C 050 K					
Power Supply	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint Setting range setpoint changeover P-band Integral action time with PI control Control outputs Y1, Y2	AC 230 V +10% / –15% 50 / 60 Hz max. 4 VA 0130 °C 050 K 150 K selectable (60 / 120 / 180 / 300 s)					
Power Supply	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint Setting range setpoint changeover P-band Integral action time with PI control Control outputs Y1, Y2 Voltage	AC 230 V +10% / –15% 50 / 60 Hz max. 4 VA 0130 °C 050 K 150 K selectable (60 / 120 / 180 / 300 s) AC 24230 V					
Power Supply	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint Setting range setpoint changeover P-band Integral action time with PI control Control outputs Y1, Y2 Voltage Current	AC 230 V +10% / –15% 50 / 60 Hz max. 4 VA 0130 °C 050 K 150 K selectable (60 / 120 / 180 / 300 s)					
Power Supply	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint Setting range setpoint changeover P-band Integral action time with PI control Control outputs Y1, Y2 Voltage Current Control outputs Q13–Q14	AC 230 V +10% / -15% 50 / 60 Hz max. 4 VA 0130 °C 050 K 150 K selectable (60 / 120 / 180 / 300 s) AC 24230 V max. 2 A					
Power Supply	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint Setting range setpoint changeover P-band Integral action time with PI control Control outputs Y1, Y2 Voltage Current Control outputs Q13–Q14 Voltage	AC 230 V +10% / –15% 50 / 60 Hz max. 4 VA 0130 °C 050 K 150 K selectable (60 / 120 / 180 / 300 s) AC 24230 V max. 2 A AC 24230 V					
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Power Supply	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint Setting range setpoint changeover P-band Integral action time with PI control Control outputs Y1, Y2 Voltage Current Control outputs Q13–Q14 Voltage Current Max. cable length copper cable 1.5 mm ² For signal input B9	AC 230 V +10% / -15% 50 / 60 Hz max. 4 VA 0130 °C 050 K 150 K selectable (60 / 120 / 180 / 300 s) AC 24230 V max. 2 A AC 24230 V max. 2 A 80 m					
Power Supply	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint Setting range setpoint changeover P-band Integral action time with PI control Control outputs Y1, Y2 Voltage Current Control outputs Q13–Q14 Voltage Current Max. cable length copper cable 1.5 mm ² For signal input B9 For switching input D1	AC 230 V +10% / -15% 50 / 60 Hz max. 4 VA 0130 °C 050 K 150 K 150 K selectable (60 / 120 / 180 / 300 s) AC 24230 V max. 2 A AC 24230 V max. 2 A					
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Power Supply Functional Data	integral action time selection. If the respons are to be reduced. Operating voltage Frequency Power consumption Setting range nominal setpoint Setting range setpoint changeover P-band Integral action time with PI control Control outputs Y1, Y2 Voltage Current Control outputs Q13–Q14 Voltage Current Max. cable length copper cable 1.5 mm ² For signal input B9 For switching input D1 Contact sensing (input D1–M)	AC 230 V +10% / -15% 50 / 60 Hz max. 4 VA 0130 °C 050 K 150 K 150 K selectable (60 / 120 / 180 / 300 s) AC 24230 V max. 2 A AC 24230 V max. 2 A					
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	Transport							
	Climatic conditions	to IEC 721-3-2, class 2K3						
	Temperature	−25+70 °C <95 % r.h.						
	Humidity							
	Mechanical conditions	class 2M2						
Norms and standards	CE conformity according to							
	EMC directives	89/336/EEC						
	Low voltage directives	73/23/EEC and 93/68/EEC						
	Product standards							
	Automatic electrical controls for household and	EN 60 730-1 and						
	similar use	EN 60 730-2-9						
	Electromagnetic compatibility							
	Emissions	EN 50 081-1						
	Immunity	EN 50 082-1						
	Degree of protection	IP 42 EN 60 529						
	Safety class	II to EN 60 730						
	Degree of contamination	normal						
General	Connection terminals for solid wires or stranded							
	wires	2 x 1.5 mm ² or 1 x 2.5 mm ²						
	Sensor							
	Sensing element	LG-Ni 1000 Ω at 0 °C						
	Time constant (with protection pocket)	25 s						
	Protection pocket							
	Immersion depth	150 mm						
	Perm. nominal pressure	PN10						
	Made of	brass (Ms63)						
	Weight	0.3 kg						

Connection terminals



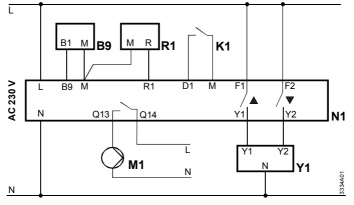


Q13 Switching contact

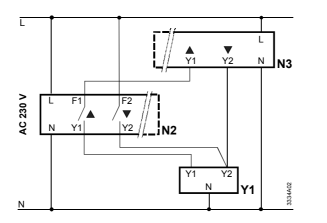
- Q14 Y1
- Control output for mixing valve OPEN Y2 Control output for mixing valve CLOSED

Connection diagram

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Used as a controller, flow temperature with outside temperature compensation, remote setting unit, setpoint changeover and demand control of a pump



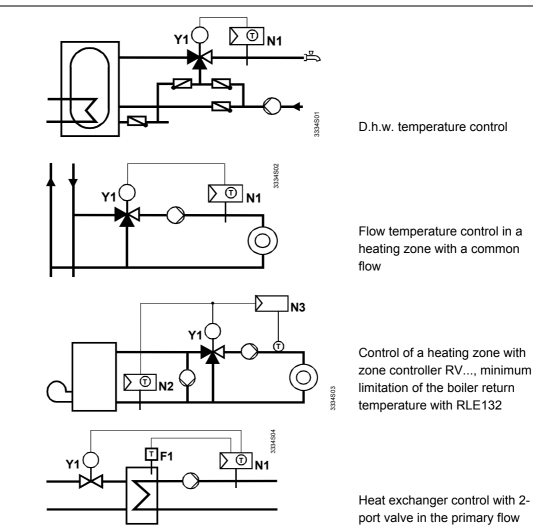
Used as a limiter in connection with a heating zone controller (RVL47..., RVP3...,

RVP2...), e.g. minimum limitation of the boiler return temperature or maximum

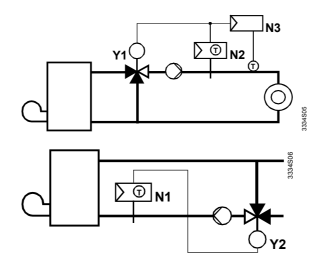
limitation of the boiler flow temperature

- B9 Outdoor sensor QAC22 K1 External contact (e.g. time switch)
- M1 Pump
- N1
- Immersion temperature controller RLE132 Immersion temperature controller RLE132 as a limiter N2
- Heating controller RVL47..., RVP3..., RVP2... Remote setting unit FZA21.11 N3
- R1
- Y1 Actuator of heating circuit valve

Application examples



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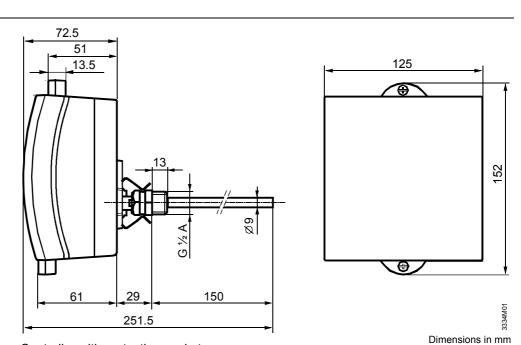


Control of a heating zone with zone controller RV..., maximum limitation of the flow temperature with RLE132

Control of the boiler return temperature

- F1 Safety limit thermostat
- N1 Immersion temperature controller RLE132 as a controller
- N2
- Ν3
- Immersion temperature controller RLE132 as a limiter Heating zone controller RVL47..., RVP3..., RVP2... Heating circuit mixing valve or primary circuit valve or d.h.w mixing valve Mixing valve, boiler return circuit Y1 Y2

Dimensions



Controller with protection pocket

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