SIEMENS 2<sup>264</sup>



# Self-learning Room Temperature Controller

REV23

5 operating modes, heating / cooling functions and menu selection via roller selector

- Mains-independent room temperature controller
- Straightforward, self-explanatory menu selection via roller selector
- Self-learning 2-position controller providing PID mode (patented)
- Choice of operating modes: automatic with maximum 3 heating or cooling periods, continuously comfort mode, continuously economy mode, frost protection with one 24-hour operating mode and one heating or cooling period
- In automatic mode, one temperature setpoint can be adjusted for each heating or cooling period
- · Control of cooling equipment

#### Use

For the control of the room temperature in:

- · Apartments, single-family or holiday houses
- Offices, individual rooms, consulting rooms or commercially used spaces

For control of the following pieces of equipment:

- Solenoid valves of instantaneous water heaters
- Solenoid valves of atmospheric gas burners
- · Forced draft gas or oil burners
- Circulating pumps in heating systems, zone valves
- · Electric direct heating systems or fans of electric storage heaters
- · Thermic actuators
- Cooling and refrigeration equipment

- PID mode with self-learning or selectable switching cycle
- 2-position control
- Automatic mode with 7-day switching program for 24-hour, working day, weekend or 7-day operation with up to 3 heating or cooling periods per day
- One temperature setpoint for each heating or cooling period
- One 24-hour operating mode with one heating or cooling period
- Remote operation
- · Override button
- · Sensor calibration and reset function
- Frost protection function or overtemperature protection
- · Limitation of the minimum setpoint
- · Holiday mode
- · Heating or cooling mode
- Periodic pump run
- Optimum start control for the first heating period

#### Ordering

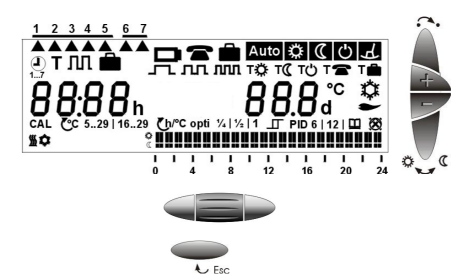
Room temperature controller with 7-day time switch

REV23

When ordering, please give the type reference. The controller is supplied complete with batteries.

#### **Technical design**

Display and operating elements



#### **Operating elements**



Selection of operating mode

Warmer button

**Colder button** 

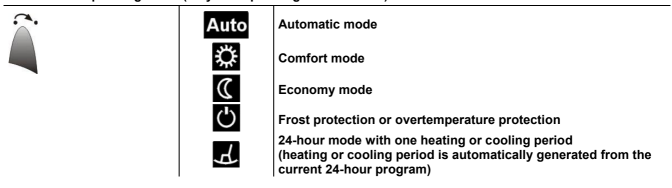
Override button

Roller selector for the menu, submenu and settings Confirm by pressing

Leaving the current menu level and returning to the menu level previously active (the settings currently displayed will be accepted)

2 1:38h	Time of day
20.8 °°	Room temperature
	Change batteries (display appears about 3 months before batteries are exhausted)
	Remote operation active
	Holiday mode active

# Selection of operating mode (only one operating mode is activ)



# Temporary change of the current setpoint temperature (change only active until the next switching point is reached)



19.0°°

When pressing the + or – button once, the adjusted setpoint temperature will be displayed. It can be readjusted in increments of 0.2  $^{\circ}$ C (max. +/- 4  $^{\circ}$ C).

#### Override button

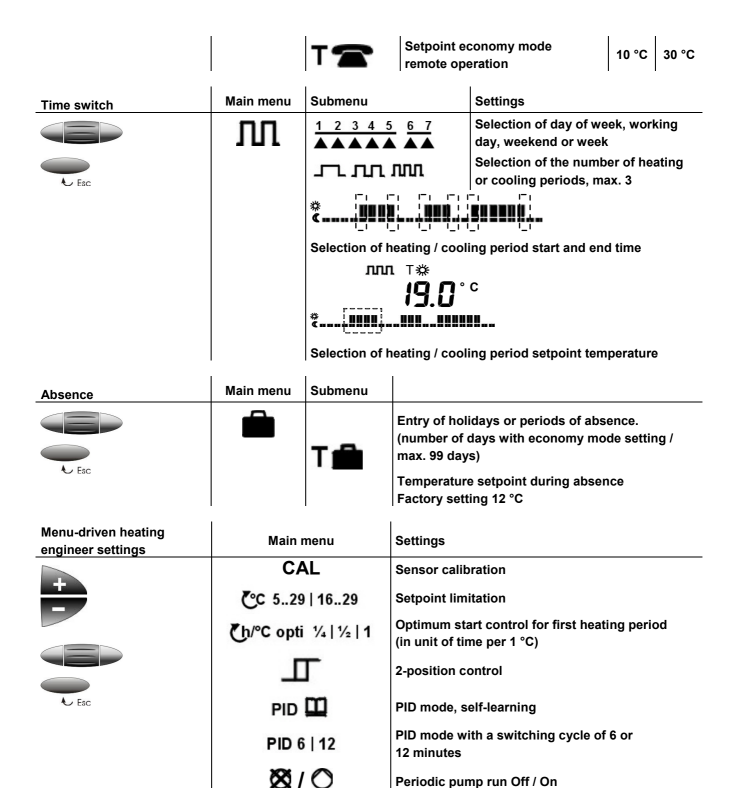


In operating modes Auto and , this button can be used to switch from comfort to economy temperature, or vice versa. The selection is maintained until the next switching point is reached or until the operating mode is changed.

# Menu-driven user settings: 4 main menus available

Time of day and day	Main menu	Submenu	Settings
	17	12:00h	Current time of day
Esc Esc		1 2 3 4 5 6 7	Current day of week
Temperature	Main menu	Submenu	Factory settings – heating / cooling

Temperature	Main menu	Submenu	Factory settings – he	eating /	cooling
	Т	тф	Setpoint comfort mode	19 °C	23 °C
Esc Esc		TŒ	Setpoint economy mode	16 °C	29 °C
		T()	Setpoint frost or overtemperature protection	5 °C	35 °C



Temperature setpoints

In the automatic operating modes, temperature setpoints can be individually adjusted for every comfort period and for the continuous operating modes. The temperature setpoint of economy mode is the same in automatic and continuous operation.

Operating mode heating / cooling

# **Protective function**



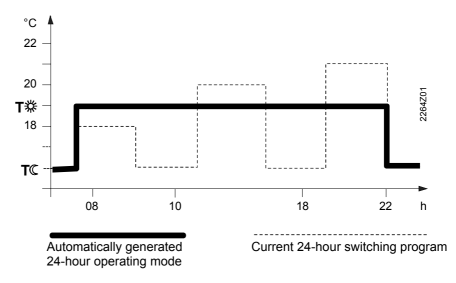
In the frost or overtemperature protection mode, the room temperature is constantly monitored. If it falls (rises) below (above) the adjusted setpoint, heating / cooling is switched on to maintain the adjusted frost or overtemperature protection setpoint temperature **TO**.

#### 24-hour operating mode



The controller generates the 24-hour operating mode from the current 24-hour program. It automatically selects the switch-on time of the first heating / cooling period and the switch-off time of the last heating / cooling period to generate and display a complete heating / cooling period. The comfort temperature used by the controller is the currently stored standard setpoint of the continuous operating mode . The self-generated 24-hour operating mode is maintained until another operating mode is selected.

Example



#### Switching program



The switching program can be used as a 7-day or 24-hour switching program, depending on programming. It is also possible to select one of the continuous operating modes with which the switching program is not used.

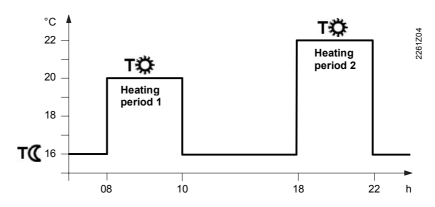
With the 7-day switching program, it is possible to program all days individually, the working days (1-5), the weekend (6-7), or the entire week (1-7).

When a heating / cooling period is programmed, 3 different switching patterns are available.

It is possible to select 1, 2 or 3 heating / cooling periods.

For each heating / cooling period, the start time, end time and comfort setpoint are to be entered. In between heating / cooling periods, it is always the same economy temperature setpoint that is used. This economy temperature setpoint can be adjusted on the temperature menu.

Example with 2 heating periods per day



#### **Holiday function**



The holiday function is to be selected on the user menu. Set the start of the holiday period (day of departure/  $\stackrel{1}{\blacktriangle \blacktriangle \blacktriangle \blacktriangle \blacktriangle} \stackrel{5}{\blacktriangle \blacktriangle} \stackrel{6}{\blacktriangle} \stackrel{7}{\blacktriangle}$  / day of week), the duration and the temperature setpoint ( $T \blacksquare$ ) during your absence. This will enable the controller to maintain the required temperature for a period of up to 99 days. Every midnight, the counter subtracts one day.

#### Remote operation



When the holiday period is over and the counter reads 00, the controller will resume the operating mode selected last.

Using a suitable remote operating device, the controller can be switched to an independently adjustable economy temperature **T** a. Changeover is accomplished by the making of a potentialfree contact connected to terminals T1 and T2. In that case, symbol appear on the display. When the contact opens, the operating mode selected last will be resumed.

Operation according to the setting made on the controller	Continuously remote operation economy temperature
T1 vuzzz	T1 T2

Remote operating devices

Suitable remote operating devices:

telephone modem, manual switch, window switch, presence detector, central unit, etc.

# **Factory settings**

			S	witchii	ng time	es						Te	mpe	erati	ures	in '	° C				
Oper- ating	Block / week-	<b>∜</b> <b>€</b>	<u>'DD D</u>				!! <u>!</u> .		iod		iod		iod	Т	O	T	ტ	T		Tı	^
mode	days	1 <sup>st</sup> p	eriod	2 <sup>nd</sup> p	eriod	3 <sup>rd</sup> p	eriod		*			<u> </u>	*	<u></u>	*	<u></u>	*	<u></u>	*	<u> </u>	*
Auto	1-5 Mo-Fr	06.00	08.00	11.00	13.00	17.00	22.00	19	23	20	23	21	23	16	29						
Auto	6-7 Sa-Su	07.00	23.00					19	23					16	29						
*	1-7 Mo-Su	00.00	24.00					19	23												
$\mathbb{C}$	1-7 Mo-Su	00.00	24.00											16	29						
Ģ	1-7 Mo-Su	00.00	24.00													5	35				
																		10	30		
þ	Absence																			12	30

Factory settings heating engineer level

Setpoint limitation

CC 5..29

PID mode, self-learning

Optimum start control

€h/°C opti 1/4

Periodic pump run Off

Heating active



#### **Accessing**

To access the heating engineer level, keep the warmer and colder buttons depressed and simultaneously roll the roller selector away from the display and then toward the display.

Sensor calibration

CAL

If the displayed temperature does not correspond to the effective room temperature, the temperature sensor can be recalibrated (recalibration to be made on the heating engineer level).

The displayed temperature can be matched to the effective room temperature in increments of 0.2 °C (max. ±2 °C).

Limitation of setpoint ©C 5..29 | 16..29 Minimum setpoint limitation of 16 °C prevents undesired heat transfer to neighboring apartments in buildings with several heating zones. The setting is to be made on the heating engineer menu.

Optimum start control Ch/°C opti ¼.... Optimization brings forward the switch-on point of the first heating period such that the adjusted setpoint will be reached at the desired time.

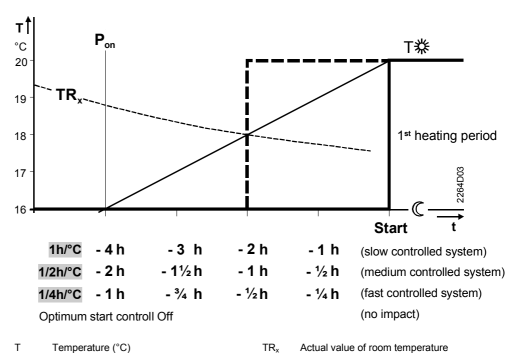
The setting depends on the type of controlled system, that is, on heat transmission (type of piping system, radiators), building dynamics (building mass, insulation), and heat output (boiler capacity, flow temperature).

Optimum start control is switched off at

Forward shift of switch-on point (h)



Example with an actual room temperature of 18 °C and a setpoint of 20 °C:



Control

The REV23 is a 2-position controller providing PID mode. The room temperature is controlled through the cycling switching of an actuating device.

The controller generates the positioning signals depending on the deviation of the adjustable setpoint from the actual value acquired by the built-in temperature sensor.

Pon

The rate of response to the deviation depends on the selected control algorithm:

The controller is supplied with an active self-learning operating mode, enabling it to automatically adapt to the controlled system (type of building construction, type of radiators, size of the rooms, etc.). After a certain learning period, the controller optimizes its parameters and then operates with the learned parameters.

In exceptional cases, in which the self-learning mode may not be ideal, it is possible to select PID 12, PID 6 or 2-Pt mode:

Self-learning mode

PID I

Exceptions

Starting point of optimum start control

PID 12 mode Switching cycle of 12 minutes for normal or slow controlled systems PID12 (massive building structures, large spaces, cast-iron radiators, oil burners). PID 6 PID 6 mode Switching cycle of 6 minutes for fast controlled systems (light building structures, small spaces, plate radiators or convectors, gas burners).

> 2-Pt mode Pure 2-position control with a switching differential of 0.5 °C (±0.25 °C)

for very difficult controlled systems with considerable outdoor tem-

perature variations.

Periodic pump run

П

Protects the pump against seizing during longer off periods. Periodic pump run is activated for one minute every 24 hours at midnight. This function can be selected on the heating engineer menu.

Periodic pump run active: 0 / periodic pump run inactive:

Operating mode heating / cooling **巛/**‡

The controller is suited for cooling applications.

The function can be selected on the heating engineer menu.

The controller comes set for heating operation (refer to factory settings).

#### Reset functions

#### User-defined data:

Press the button behind the pin opening for at least one second: this resets the userspecific settings to their default values (the heating engineer settings will not be changed). The clock starts at 12:00. During the reset time, all sections of the display light up, enabling them to be checked.

#### All user-defined data plus the heating engineer settings:

Press the button behind the pin opening together with the warmer and colder buttons for at least one second.

After this reset, all factory settings will be reloaded (also refer to section "Factory settings").

#### Mechanical design

## **Battery change**

About 3 months before the batteries are exhausted, the battery symbol appears on the display, but all functions will be fully maintained. When changing the batteries, the current data will be retained for a maximum of one minute.

#### Controller

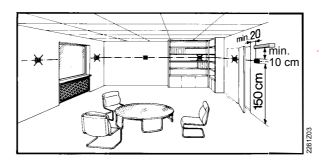
The REV23 has a plastic housing with a large display and easily accessible operating elements. The controller is removed from its base by sliding it upward. It is thus possible to replace the two 1.5 V alkaline batteries type AA in the compartment at the rear of the controller.

#### **Base**

The base can be fitted to most types of commercially available recessed conduit boxes or directly on the wall for wiring. The base only houses the terminals for the electrical connection between the controller and connected devices. The entire electronics (including the relay with a potentialfree changeover contact) are accommodated in the controller.

#### Engineering

- The room temperature controller should be fitted in the main living room
- The place of installation should be chosen such that the sensor can capture the room temperature as accurately as possible, without being affected by direct solar radiation or other heating or cooling sources
- Mounting height is approximately 1.5 m above the floor
- The controller can be fitted to most commercially available recessed conduit boxes or directly on the wall
- Above the unit, there must be sufficient clearance for removing the controller from its base and for replacing it



# Mounting and installation

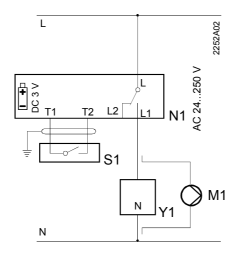
- When installing the controller, the base must first be fitted and wired. Then, the unit can be slid onto the base from above
- For more detailed information, please refer to the installation instructions supplied with the controller
- For the electrical installation, the local safety regulations must be complied with
- The remote operation contact T1 / T2 must be wired separately using a separate screened cable

## Commissioning

- The battery transit tab, which prevents inadvertent operation of the controller during transport and storage, must be removed
- The control mode can be changed on the heating engineer level
- If the reference room is equipped with thermostatic radiator valves, they must be set to their fully open position
- If the displayed room temperature does not correspond to the effective room temperature, the temperature sensor should be recalibrated (refer to "Sensor calibration")

# Technical data

General unit data	Operating voltage	DC 3 V					
	Batteries (alkaline AA)	2 x 1.5 V					
	Battery life	approx. 2 years					
	Backup for batter change	max. 1 min					
	Switching capacity of relay						
	Voltage	AC 24250 V					
	Current	6 (2.5) A					
	Safety class	II to EN 60 730-1					
	Sensing element	NTC 10 kΩ ±1 % at 25 °C					
	Measuring range	050 °C					
	Time constant	max. 10 min					
	Setpoint setting ranges	max. 10 mm					
	Normal temperature	529 °C					
	Economy temperature	529 °C					
	Frost protection temperature	529 °C (factory setting 5 °C)					
		J29 C (lactory setting 3 C)					
	Resolution of settings and display	0.3 %C					
	Setpoints	0.2 °C 10 min					
	Switching times  Measurement of actual value	0.1 °C					
		0.1 C 0.2 °C					
	Display of actual value						
	Display of time	1 min					
Norms and standards	CE conformity	00/000/550					
	Electromagnetic compatibility	89/336/EEC					
	Low voltage directive	73/23/EEC					
	C-Tick	73/23/EEC N474					
Product standards		<b>C</b> N474					
Product standards	C-Tick	<b>C</b> N474					
Product standards	C-Tick  Automatic electrical controls for househ and similar use	N474 nold					
Product standards	C-Tick  Automatic electrical controls for househ	N474 nold					
Product standards	C-Tick  Automatic electrical controls for househ and similar use  Electromagnetic compatibility	N474  nold EN 60 730-1					
Product standards  Environmental	C-Tick  Automatic electrical controls for househ and similar use  Electromagnetic compatibility Immunity Emissions	N474  nold EN 60 730-1 EN 50082-1					
	C-Tick  Automatic electrical controls for housely and similar use  Electromagnetic compatibility Immunity	N474  nold EN 60 730-1 EN 50082-1					
Environmental	C-Tick  Automatic electrical controls for househ and similar use  Electromagnetic compatibility    Immunity    Emissions  Operation    Climatic conditions	EN 60 730-1  EN 50082-1  EN 50081-1  class 3K3 to IEC 60 721-3					
Environmental	C-Tick  Automatic electrical controls for houser and similar use  Electromagnetic compatibility    Immunity    Emissions  Operation    Climatic conditions    Perm. ambient temperature	EN 60 730-1  EN 50082-1 EN 50081-1					
Environmental	C-Tick  Automatic electrical controls for househ and similar use  Electromagnetic compatibility    Immunity    Emissions  Operation    Climatic conditions    Perm. ambient temperature    Humidity	EN 60 730-1  EN 50082-1  EN 50081-1  class 3K3 to IEC 60 721-3 540 °C					
Environmental	C-Tick  Automatic electrical controls for househ and similar use  Electromagnetic compatibility    Immunity    Emissions  Operation    Climatic conditions    Perm. ambient temperature    Humidity  Storage and transport	EN 60 730-1  EN 50082-1  EN 50081-1  class 3K3 to IEC 60 721-3 540 °C  < 85 % r.h.					
Environmental	C-Tick  Automatic electrical controls for houser and similar use  Electromagnetic compatibility    Immunity    Emissions  Operation    Climatic conditions    Perm. ambient temperature    Humidity  Storage and transport    Climatic conditions	EN 60 730-1  EN 50082-1  EN 50081-1  class 3K3 to IEC 60 721-3 540 °C < 85 % r.h.  class 2K3 to IEC 60 721-3					
Environmental	C-Tick  Automatic electrical controls for houser and similar use  Electromagnetic compatibility    Immunity    Emissions  Operation    Climatic conditions    Perm. ambient temperature    Humidity  Storage and transport    Climatic conditions    Ambient temperature	EN 60 730-1  EN 50082-1  EN 50081-1  class 3K3 to IEC 60 721-3 540 °C < 85 % r.h.  class 2K3 to IEC 60 721-3 -25+70 °C					
Environmental	C-Tick  Automatic electrical controls for househ and similar use  Electromagnetic compatibility    Immunity    Emissions  Operation    Climatic conditions    Perm. ambient temperature    Humidity  Storage and transport    Climatic conditions    Ambient temperature    Humidity	EN 60 730-1  EN 50082-1  EN 50081-1  class 3K3 to IEC 60 721-3 540 °C  < 85 % r.h.  class 2K3 to IEC 60 721-3 -25+70 °C  < 93 % r.h.					
Environmental conditions	C-Tick  Automatic electrical controls for houser and similar use  Electromagnetic compatibility    Immunity    Emissions  Operation    Climatic conditions    Perm. ambient temperature    Humidity  Storage and transport    Climatic conditions    Ambient temperature    Humidity  Mechanism	EN 60 730-1  EN 50082-1  EN 50081-1  class 3K3 to IEC 60 721-3 540 °C < 85 % r.h.  class 2K3 to IEC 60 721-3 -25+70 °C < 93 % r.h.  class 2M2 to IEC 60 721-3					
Environmental conditions  Weight	C-Tick  Automatic electrical controls for houser and similar use  Electromagnetic compatibility    Immunity    Emissions  Operation    Climatic conditions    Perm. ambient temperature    Humidity  Storage and transport    Climatic conditions    Ambient temperature    Humidity  Mechanism  Incl. package	EN 60 730-1  EN 50082-1  EN 50081-1  class 3K3 to IEC 60 721-3 540 °C < 85 % r.h.  class 2K3 to IEC 60 721-3 -25+70 °C < 93 % r.h. class 2M2 to IEC 60 721-3 0.33 kg					
Environmental conditions	C-Tick  Automatic electrical controls for househ and similar use  Electromagnetic compatibility    Immunity    Emissions  Operation    Climatic conditions    Perm. ambient temperature    Humidity  Storage and transport    Climatic conditions    Ambient temperature    Humidity  Mechanism  Incl. package  Housing	EN 60 730-1  EN 50082-1  EN 50081-1  class 3K3 to IEC 60 721-3 540 °C < 85 % r.h.  class 2K3 to IEC 60 721-3 -25+70 °C < 93 % r.h. class 2M2 to IEC 60 721-3 0.33 kg signal-white RAL9003					
Environmental conditions  Weight	C-Tick  Automatic electrical controls for houser and similar use  Electromagnetic compatibility    Immunity    Emissions  Operation    Climatic conditions    Perm. ambient temperature    Humidity  Storage and transport    Climatic conditions    Ambient temperature    Humidity  Mechanism  Incl. package	EN 60 730-1  EN 50082-1  EN 50081-1  class 3K3 to IEC 60 721-3 540 °C < 85 % r.h.  class 2K3 to IEC 60 721-3 -25+70 °C < 93 % r.h. class 2M2 to IEC 60 721-3 0.33 kg					



L Live AC 24...250 V

L1 N.O. contact, AC 24...250 V / 6 (2.5) A

L2 N.C. contact, AC 24...250 V / 6 (2.5) A

M1 Circulating pump

N Neutral conductor

N1 Room temperature controller REV23

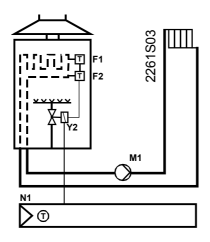
S1 Remote operating device (potentialfree)

T1 Signal "remote operation"

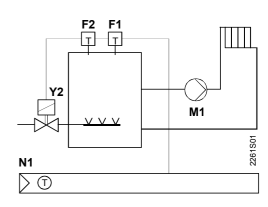
T2 Signal "remote operation"

Y1 Actuating device

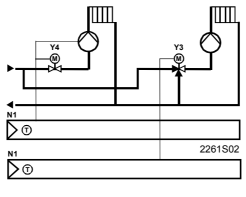
# **Application examples**



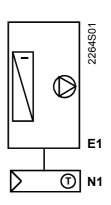
Instantaneous water heater



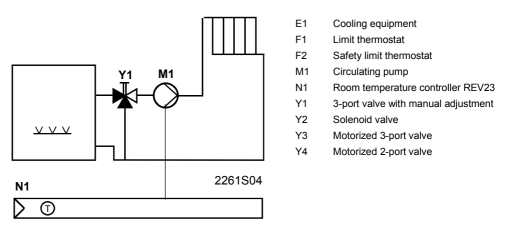
Atmospheric gas burner



Zone valve



Cooling equipment



Circulating pump with precontrol via manual mixing valve

#### **Dimensions**

