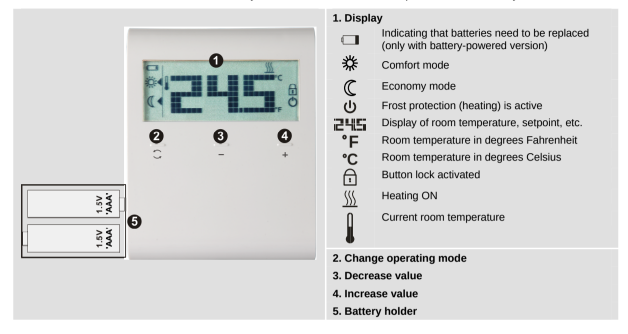
## **SIEMENS**

## Operating Instructions

#### RDD100...

RDD100.. - the room thermostat that allows you to set the ideal room temperature at the time you want.



#### Do you want to change the operating mode?

The thermostat provides Comfort mode \*\*, Economy mode \*C. Changeover between the operating modes can be made manually by pressing \*\*C.

Comfort mode is the permanent (24 h) selection

**Comfort mode** is the permanent (24 h) selection of Comfort. Select this mode to maintain Comfort temperature permanently. It is used during occupancy periods, for example.

**Economy mode** is the permanent (24 h) selection of Economy. Select this mode to maintain the Economy temperature permanently. It is used during non-occupancy periods, for example at night.

#### Note:

Frost protection is a function always active in the background. As soon the room temperature falls below 5  $^{\circ}$ C, the unit automatically activates the heating  $\underline{\text{M}}$ .

## Energy saving tips without sacrificing comfort

• Use Economy mode for long periods of non-occupancy

#### Do you want to lock the buttons?

Press and hold of for at least 7 seconds to activate a button lock. Repeat to unlock.

The unit operates normally when the buttons are locked, but no changes are possible while the buttons are locked.

#### Are your rooms too warm/too cold?

)   +	Press + or – to increase or decrease the room temperature setpoint in increments of 0.5 $^{\circ}$ C / 1 $^{\circ}$ F. Proceed as follows:
3	<ul> <li>Press + or - to adjust the setpoint temporarily.</li> <li>Press  to save the value or wait for the program to exit automatically.</li> </ul>
	<ul> <li>To permanently modify the temperature setpoints, use parameters P05 and P07.</li> <li>To lock the setpoints, use parameters P06 and P08.</li> </ul>

# Does symbol appear on the display? (Only with battery-powered version)

Symbol is displayed when the batteries are low. Replace them with 2 new alkaline batteries type AAA. Proceed as follows:

- Get 2 new alkaline batteries type AAA
- Remove the battery holder, then the batteries, insert the new batteries and, within 1.5 minutes, replace the battery holder
- Ensure the exhausted batteries are disposed of correctly, in compliance with environmental requirements

### Do you want to change parameters?

+	If you want to change control parameters, proceed as follows:		
S	<ul> <li>Press + and – simultaneously for 5 seconds</li> <li>Release them and parameter "P02" is</li> </ul>		
	<ul> <li>Press + or - to scroll to the parameter that needs to be adjusted</li> </ul>		
	Press C to select this parameter		
	Press + or - to adjust the value		
	Press  to confirm and save the adjusted value		
	Select and modify other parameters		
	The program automatically returns to the normal screen after a timeout.		

#### Parameter list

Parameter	Description	Setting range (default)
no.		
P02	Selection of ℃	1 = ℃ (default)
	or °F	2 = °F
P03	Standard	1 = room temperature
	temperature	(default)
	display	2 = setpoint
P04	Temperature	-33 ℃
	sensor calibration	Step 0.5 ℃
		(-66 °F, step 1 °F)
		Default: 0 ℃
P05	Comfort setpoint	535 ℃, step 0.5 ℃
		(4195 °F, step 1 °F)
		Default: 20 ℃, 68 ℉
P06	Comfort setpoint	0 = OFF (default)
	lock	1 = ON → locked according
		to setting in P05
P07	Economy	535 ℃, step 0.5 ℃
	setpoint	(4195 °F, step 1 °F)
		Default: 16 ℃, 61 ℉
P08	Economy setpoint lock	0 = OFF (default)
		1 = ON → locked according
		to setting in P07
P09	Buzzer	0 = OFF
		1 = ON (default)
P10	Show frost	0 = OFF (default)
	protection icon	1 = ON
P21	Button scanning	0.2 = 0.25 s
	rate for the	0.5 = 0.5  s
	capacitive buttons (touch	1.0 = 1.0 s (default)
	keys, RDD100.1	1.5 = 1.5 s
	only)	
	Note: a shorter	
	scanning rate	
	means shorter battery life.	
P22	Reload factory	0 = OFF (default)
FZZ	settings	, ,
500	ŭ	1 = Reload
P23	Software version information	No adjustment possible

CB1B1420en\_01/ 2013-03-07 Subject to alteration Siemens Building Technologies