

1. Information about this manual Read this manual completely and carefully before starting to use the device. The

manual contains important information about the intended use of the device. Especially observe the safety notes. Keep the manual for later consultation. If hand over the device to other persons for use, please hand over the operating

manual as well. Symbols used: Attention! This indicates a hazard. Note. This section contains important additional information.

1x radiator thermostat, 2x 1.5 V mignon/LR/AA, 1x operating manual

В

D

н

shortly)

R

G Union nut for fitting on the heating valve Bar chart of programmed heating phases (ﷺ) Eco/comfort temperature, (▮) open-window function, (Manu) manual mode, (Auto) auto mode (向) Holiday function, week day, (🕟) empty battery symbol Mode/Menu button: Switch between auto mode, manu mode and holiday function (press button shortly); open configuration menu (press button for at least 3 seconds)

- With the Radiator Thermostat Model N you can conveniently regulate the room tem-
- perature. Thanks to pre-programmed or individually tailored heating and cooling phases the desired temperature can be comfortably adjusted. The device moves a valve to control the flow of heat to the radiator. The radiator thermostat fits to all common radiator valves and is easy to mount - without having to drain any water or intervene in the heating system. The additional boost function enables quick,
- short-term radiator heating by opening the valve for 5 minutes. This immediately brings a comfortable warmth to the room. 5. Safety instructions
- The device is not a toy; do not allow children to play with it. Do not leave packaging material lying around, as it can be dangerous in the

6. Disposal instructions

Electronic devices must be disposed of in accordance with the Waste Electrical and Electronic Equipment Directive via local disposal points for elec-

The CE sign is a free trading sign addressed exclusively to the authorities and does not include any warranty of any properties

In the ... lation strip. hatteries please proceed as follows: Press the battery compartment cover on both sides with

Never recharge standard batteries. Doing so will present a risk of explosion. Do not throw the batteries into a fire. Do not short-circuit batteries 8. Set date and time After inserting batteries, the date and time is automatically requested after a brief

In the initial state, the batteries are already inserted. Simply remove the insu-

Instead, take them to your local battery disposal point. 7. Inserting (replacing) batteries

Used batteries should not be disposed of with regular domestic waste!

The service life of new alkaline batteries is approximate.

ly 3 years. A battery symbol () on the display indicates that the batteries need to be replaced. After removing the empty batteries, wait approx. 1 minutes to be replaced. After removing the empty batteries, not support operation. ute before inserting the new ones. This device does not support operation with rechargeable batteries.

display of the firmware version number and short motor run ("INS").

9. Installation on the radiator The radiator thermostat is easy to install and can be done without draining heating water or intervening in the heating system. No special tools are required, nor does the heating have to be switched off.

The union nut attached to the radiator thermostat can be used universally and without accessories for valves of the most popular manufacturers with a thread

• Rotate the thermostat dial to the maximum value (anti-clockwise). The thermostat dial then no longer presses against the valve spindle, making it easier to remove

After the batteries have been inserted the motor reserves. Meanwhile, the date, "INS" and the activity symbol () are displayed. As soon as "InS" is displayed without the activity symbol (), the radiator thermostat can be mounted. This is followed by an adapting run ("AdA") to adapt the thermostat to the valve. Attach the radiator thermostat to the valve. · Tighten the union nut. • Press the handwheel shortly when "InS" is displayed.

Now the radiator thermostat performs an adapting run. "AdA" and the activity sym

If the adapting run has been initiated prior to mounting, please press the handwheel shorty and the motor reserves to the "INS" position. If an error message (F1, F2, F3) is displayed, the motor similarly travels back to the "INS" position.

bol () are displayed; during this time, operation is not possible.

heating times are also displayed as bars. Confirm by pressing the handwheel shortly. After this you can set the temperature which is desired from 0:00.

In auto mode, the temperature can be changed at any time using the handwheel. The modified temperature will then remain the same until the next point at which the program changes. 11.1 Week program: Example

- 12. Display content in normal mode Switching time periods, operating mode, setpoint temperature and week day are displayed in normal mode. The bars for switching time periods of the week program will be displayed for every second time interval. (please see "11.1
- Press the handwheel shortly to activate the boost button. • The remaining time for the function will be counted down in seconds ("B299" to "B000"). • After these 5 minutes have elapsed, the actuator changes to the mode which was previously active (auto/manu) with the previously set temperature. The function can be deactivated prematurely at any time by pressing the hand-

The boost function will not have an immediate effect if the radiator is covered or concealed (e.g. by a sofa). The open-window function is deactivated while

14. Setting the holiday function If you want to maintain a fixed temperature for a certain period, e.g. during your

than usual or you need some extra heat in the morning in the bathroom, the boost

- 15. Comfort and eco temperature ullet The sun symbol ($\begin{cases} \begin{cases} \b$
 - display.
- With a rapidly reducing temperature, the radiator thermostat automatically detects that a room is being ventilated. In order to save heating costs, the temperature is then regulated down for a certain period of time (15 minutes, set at the factory). Whilst this function is active, the open-window symbol (🏮) appears on the display. To configure the function, proceed as follows:

 • Press the Mode/Menu button for at least 3 seconds. • Select the menu item "AER" with the handwheel and confirm by pressing the

21. Open-window function

The temperature and time can be set with the handwheel. The function can be deactivated by selecting "0" for the time.

22. Set offset temperature

Turn the handwheel for as long as necessary until the desired temperature appears.

- The programmable radiator thermostat is used to control a conventional radiator valve. Only operate the device in inside rooms and avoid the influence of moisture, dust and sunlight or external heat radiation. Using the radiator thermostat for any purpose other than that described in this op-
- 0 to 50 °C Ambient temperature: 90 °C (at the radiator) Surface temperature: LCD: 85 segments

erating manual does not fall within the scope of intended use and shall invalidate any warranty or liability. This also applies to any conversion or modification work. The device is intended for private use only. 25. Troubleshooting and maintenance

Problem

Adjustment range too

small

160 g (incl. batteries)

2. Scope of delivery 3. Operation and display

Handwheel: Change settings, e.g. temperature (turn the handwheel), activate the boost function and confirm/save settings in the menu (press handwheel witch between eco and comfort temperature Display of temperature, time and date, menu options, functions 4. Function

hands of a child. Do not open the device: it does not contain any components that need to be Δ serviced by the user. In the event of an error, please return the device to our

Do not dispose of the device with regular domestic waste.

service department.

tronic waste

your fingers and remove the cover by pushing it downwards.

Insert 2 new LR6 (mignon/AA) batteries in the battery compartment, making sure they are the right way round. · Reattach the battery compartment cover and latch it into place. The service life of new alkaline batteries is approximate

 $oldsymbol{oldsymbol{eta}}$ You can adjust the time and date in the menu under "DAT The motor moves the control pin backwards during the setting of date and time.

• If "InS" and the rotating activity symbol " are displayed, the motor still reverse

• Set the year, month, day, hour and minute with the handwheel and confirm by

 Now remove the thermostat dial. Afterwards, the adapting run can be initiated (see chapter "10. Adapting run"). 10. Adapting run

• Press the Mode/Menu button for at least 3 seconds. "PRO" appears in the display. Confirm by pressing the handwheel shortly. "DAY" appears in the display. You can use the handwheel to select a single day of the week, all weekdays, the weekend or the entire week. Confirm by pressing the handwheel shortly.

The first switching time point is displayed (0:00), this can not be changed. The

11. Setting the week program In the week program, for each weekday up to 3 heating phases (7 change settings) can be set separately. The programming is carried out for the selected days, whereby temperature settings have to be set for the entire period between 00:00 and 23:59.

For each day of the week up to 3 heating phases (7 change settings) with individual temperature settings can be saved with the radiator thermostat.

Two heating phases from 6:00 to 9:00 and from 17:00 to 23:00 for all weekdays alike are saved as factory settings: 30°C from 00:00 17.0 °C to 06:00 20°C

21.0 °C

17.0 °C

21.0 °C

17.0 °C

Bars for switching time periods for every second time interval are shown in the display. In this example, bars are displayed only for the intervals 06:00 to 09:00 h and 17:00 to 23:00 h.

10°C

09:00

17:00

23:00

23:59

function will help you to heat the room up quickly.

the boost function is active.

13. Boost function The boost function makes use of human sensations of heat. When activating the boost function, the heating valve is immediately opened to 80 % for 5 minutes (factors) and the same of the sam tory setting). The heating of a room takes longer than 5 minutes, but the heat given off by the radiator can be felt immediately. If, for example, you arrive home earlier

 Notice want to maintain a fact temperature of a certain period, e.g. during yet holidays or a party, the holiday function can be used.
 Briefly press the Mode/Menu button repeatedly, until the suitcase symbol (appears in the display. • Change the time until which the temperature shall remain with the handwheel and confirm by pressing the handwheel shortly.
Then set the date and confirm by pressing the handwheel shortly. • Set the temperature and confirm by pressing the handwheel shortly. The display will flash to confirm.

)

 After it has been successfully activated, "LOC" appears in the display.
 To deactivate the operating lock, press both buttons again. 18. Activate heating pause (battery saving) Battery life can be prolonged by switching the heating off in summer. To achieve this, the valve is opened fully. The calcification protection continues to run. To activate the heating pause, proceed as follows: • Turn the handwheel in manu mode (manu) to the right until "ON" appears in the

vary throughout a room. To adjust this, a temperature offset of ±3.5 °C can be set. If a nominal temperature of e.g. 20 °C is set but the room presents with only 18 °C, an offset of -2.0 °C needs to be set. To set the offset temperature proceed as follows: Press the Mode/Menu button for at least 3 seconds. • Select the menu item "TOF" with the handwheel and confirm by pressing the

Battery symbol Battery output too low Replace batteries Check installation, Valve drive sluggish check the heating valve Adjustment range too Check the fastening of the radiator thermostat

Solution

Check the heating valve

Connection: M30 x 1.5 mm Method of operation: Type 1 Linear travel 4.3 mm Dimensions (W x H x D): 55 x 60 x 102 mm Weight: Subject to technical changes.

es. When only "INS" is shown in the display, the radiator thermostat can be in stalled on the valve. The week program and other settings can be adjusted before installation. Press the Mode/Menu button for this, while "INS" is shown in the display. Press the Mode/Menu button for this, while "INS" is shown in the display. You will find further information in chapter "11. Setting week program".

After the programming has been completed, "INS" is shown again in the display and installation can take place.

size of M30 x 1.5 mm.

0

from 06:00

from 09:00

from 17:00

from 23:00

to

to

to

to

Week program: Example").

wheel again.

pressing the handwheel shortly (F).

Confirm by pressing the handwheel shortly.
The next switching time point is displayed. You can adjust this individually. • Finally set the temperature which should prevail from the selected time You can repeat this procedure until all the other desired temperatures for the time period from 0:00 to 23:59 have been stored. • If all 7 switching time points have been allocated, 23:59 is displayed as the final switching point to be confirmed.

The set temperature will remain until the set end time. Afterwards, the radiator thermostat will switch back to auto mode.

To end it, exit the manu mode (manu) or turn the selector dial to the left. 19. Set frost protection mode If a room is not to be heated, the valve can be closed. • Turn the handwheel in manu mode (manu) to the left until "OFF" appears in the display.

23. Restoring the factory settings The factory settings of the radiator thermostat can be restored manually. If you do this, you will lose all your settings. To do this, proceed as follows: Press the Mode/Menu button for at least 3 seconds.
Select the menu item "RES" with the handwheel and confirm by pressing the

The radiator thermostat performs a routine descanning run once a need of Saturday at 12:00 to protect against calcification of the valve. During this "CAL" appears in the display. 26. Technical characteristics Device short description: CC-RT-N 2x 1.5 V LR6/Mignon/AA

The radiator thermostat performs a routine descaling run once a week on

display. Change the temperature with the handwheel and confirm by pressing the hand wheel shortly.
• The moon symbol (**(**) and the currently stored eco temperature appear in the display. Change the temperature with the handwheel and confirm by pressing the handwheel shortly. Even in auto mode, the temperature can be changed at any time using the button. It will then remain the same until the next point at which the program changes. 16. Display of valve position You can request the current position of the valve. To do this, proceed as follows: Press the Mode/Menu button for at least 3 seconds.
Choose the menu item "POS" with the handwheel. Confirm by pressing the handwheel shortly.
 The display will show the current position of the valve drive. 17. Child safeguard/operating lock The operation of the device can be locked. • To activate/deactivate the operating lock, press the Mode/Menu and 🐯 button at the same time.

The valve is only opened if there is a risk of frost. The calcification protection continues to run. • To end it, exit the manu mode (manu) or turn the handwheel to the right. 20. Switch between summer and winter time An automatic switching between summer and winter time can be activated and deactivated. The automatic switching is activated in the factory settings. Press the Mode/Menu button for at least 3 seconds.
Choose the menu item "DST" with the handwheel. Confirm by pressing the handwheel shortly. Set the option "ON" to activate automatic switching or set the option "OFF" to deactivate automatic switching with the handwheel.

• Confirm by pressing the handwheel shortly

handwheel shortly.

handwheel shortly.

handwheel shortly.

Error code on the

display

• Confirm by pressing the handwheel shortly.

"CFM" then appears in the display.

Ac th

 Confirm by pressing the handwheel shortly. 24. Intended use

Supply voltage: Current consumption: 100 mA (max.) Battery life: 3 years (typ.) Degree of protection: Degree of pollution: