#### www.eurotronic.org



programmable energy-saving radiator thermostat

## **User manual and Guarantee**



### By the way...

Do you already know about *PROGmatic*? – You can programme *SPARmatic comet* by hand or you can use our convenient programming stick to copy your personally specified heating and economy times onto all your EUROtronic energy-saving radiator thermostats at your home which have a programming port in a matter of seconds.

PROGmatic is available from specialised stores and at: www.eurotronic.org



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Please read the user manual before you place the thermostat. Keep the documents for later questions and provide them if you pass the thermostat on to other persons.

### Scope of delivery

- 1 SPARmatic comet
  - energy saving radiator thermostat
- 1 User manual
- 1 Connector

## 3 Adapters

### Application as directed

By purchasing the *SPARmatic comet* energysaving radiator thermostat you own a programmable radiator thermostat which can be used for temperature regulations in enclosed rooms and therefore, it can contribute to the reduction of heating energy. – Please use the thermostat only for this purpose.

The EUROtronic programming port is intended ONLY for our EUROtronic programming stick. **Never** connect other devices with the programming port!

## **Display and control elements**

1	Heating	times
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- 2 Child lock active a
  3 Battery low a
- 4.a Travel function
- active
- 4.b Comfort temperature active
- 4.c Economy temperature active €
  4.d Window/freeze
- active window/freeze protection function active ↔
- 5. AUTO or MANU mode active
- 6.a Button MENU leads to the main menu (starting from regular display); within the menu one keypress leads to the previous level
- 6.b Button OK confirmation of setting
- 6.c Button  $\bigcirc$  timer function
- 7 Selector wheel

## Set up menu

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By pressing (MENU) you will arrive at the set up menu. Please choose one of the items with the selector wheel. With OK you can select one menu item and with the selection wheel they can be adjusted. The button OK confirms the setting. The button (MENU) leads to the previous level.

- MODE to select the mode AUTO = automatic mode MANU = manual mode
- PROG setting of time programme
- TEMP setting of comfort and economy temperature
- ZEIT setting of date and time
- FENS window function
- RE5 reset of the device to factory preset
- RDRP starting of a new adaptation to adjust the valve
- URLR travel function
- INST installation function
- 0FF5 adaptation of temperature to the room situation

## Inserting / replacing batteries

In order to open the battery compartment please push at the marked positions to remove the cover. Then insert the batteries as shown in the illustration

Do not use accumulators! Ensure that the polarity is correct!

### Attention:

Never recharge batteries, danger of explosion! Do not short-circuit batteries! Do not disassemble batteries! Take low batteries out of the device immediately. Keep batteries away from extreme warming – danger of leakage! Do not apply used and new batteries together. If needed, clean the battery and the contacts before using them. Keep the batteries away from children. When getting in touch with battery acid instantly irrigate the affected parts with clear water and call a doctor.



Set date with the selector wheel. Confirm with OK.

Set month with the selector wheel. Confirm with  $\bigcirc K$ .

Set day with the selector wheel. Confirm with OK.

Set hour with the selector wheel. Confirm with  $\bigcirc \kappa$ .

Set minute with the selector wheel. Confirm with  $\bigcirc \kappa$  – That's it.

On the display PREP will be shown. Now, the motor will completely move to the installation position in order to make the installation easier. As soon as *SPARmatic comet* is ready for installation INST will be shown on the display.

You can also set date and time via the menu item ZEIT later on. But in case of that, *SPARmatic comet* does not move to the installation position.

→ In case of replacing batteries, the stored time programme will remain active. You should check the specified time to ensure that.

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MENU OK 🛇

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## Installation

SPARmatic comet can be quickly and easily mounted on all common valves (see adapter table). It can be installed without grime and water spots because the heating circuit is not interrupted.



- 1. Turn the manual thermostat head up completely, loosen the fastening and pull the thermostat off of the valve.
- 2. Use an appropriate adapter, if required, and push it onto the valve.
- 3. Screw the connector on the valve or the adapter.
- 4. Now, you put SPARmatic comet on the connector until it noticeably clicks into place.

Additional information about the different adapters are provided on page 20 or at: www.eurotronic.org → In case of a later installation, please switch in the menu to INST <u>before</u> you install the device. Herewith the installation is facilitated.

### Dismounting



→ In order to dismount SPARmatic comet press the releasing device to loosen the locking device. Now, pull the SPARmatic comet off of the valve.

## Adaptation

Initial installation: Press the button OK until RDRP appears on the display so that SPARmatic comet will be able to start its adaptation. The device will adapt itself to the stroke of your valve body. To do this the valve will now be opened and closed several times to store the end points. In some cases this process can take a few minu-

In some cases this process can take a few minutes. After successful adaptation it returns to normal mode.

- → Should adaptation become necessary again, e.g. if your radiator does not cool down in the RU5-Position, please press in the menu the button RDRP until adaptation starts again.
- → If the mistake E2 is shown on the display place SPARmatic comet onto the radiator valve and then take the batteries out for a short time in order to execute a reset.

## Basic operating modes

### MANU-mode

In the MANU-mode *SPARmatic comet* adjusts to the manually specified temperature.

### AUTO-mode

In the AUTO-mode *SPARmatic comet* changes between to temperatures according to the time programme that has been set:

comfort temperature (factory preset 21°C)
 conomy temperature (factory preset 16°C)

The heating and economy times can be specified via the adjustable time programme. It is possible to set 8 switch points (4 heating and 4 economy times) per day at the most. *SPARmatic comet* has the following factory preset:

### Heating time:

Heating with comfort temperature (factory preset: 1<sup>st</sup> heating time at 07:00)

### Economy time:

lowering to economy temperature (factory preset: 1<sup>st</sup> economy time at 22:00)

## Setting heating and economy times

With SPARmatic comet it is possible to set 4 heating and 4 economy times per day – one for each day or one for a block of several days.

TAG1 to TAG7 represent the weekdays from Monday to Sunday. Additionally, the corresponding days are shown as abbreviation below the menu bar on the display.

### Block construction:

- T1-5 = same programme from Monday to Friday
- T1-6 = same programme from Monday to Saturday
- T1–7 = same programme from Monday to Sunday
- → For non-programmed days the factory preset remains active.

### Setting of an individual programme:

Press  $\overline{\text{MENU}}$ . Select the menu item PR05 with the selector wheel. Press  $\overline{\text{OK}}$ .

TRG I for Monday is shown on the display.

# Select day/block with the selector wheel. Confirm with $\bigcirc \kappa$ .

Set the beginning of the 1<sup>st</sup> heating time (symbol ) with the selector wheel. Confirm with  $\bigcirc \kappa$ .

Set the beginning of the 1st economy time (symbol () with the selector wheel. Confirm with  $\hfill \mbox{\tiny OK}$ .

Now, if desired, a 2<sup>nd</sup>, 3<sup>rd</sup> or 4<sup>th</sup> heating/economy time can be entered.

→ - If you do not want to set a further heating/economy time confirm "- - - -" with OK.

The next day for programming is shown on the display.

- → If you do not want to enter a further day, leave the menu with MENU. If the temperature is shown on the display the programming is finished.
- → Within the blocks you can also overwrite single days with differing times.

## Setting comfort and economy temperature

Press  $(\underline{MENU})$ . Select the menu item TEPP with the selector wheel. Confirm with OK. Set comfort temperature with the selector wheel. Confirm with OK. Set the economy temperature with the selector wheel. Confirm with OK.

Area RU5:  $8^{\circ}$ C, freeze protection function is active Area E1N: valve is completely open

→ By the way: Maximum energy saving can be obtained with an economy temperature which is about 5 °C below the comfort temperature.

## Manual operation

With the selector wheel an adaptation of the room temperature is possible at any time. In the AUTOmode it remains active until the next switch point is reached. Now, the usual programme becomes active again.

## **Further functions**

### Timer function

The timer function is selected with the timer-button O. With this function a user-defined temperature for a programmable period can be entered. This can be very useful in case of a party, for example. Press O. First, the time for which the time programme has been deactivated is shown. Confirm with OK. Now, the desired temperature can be set. Confirm with  $\fbox{OK}$ .

### Offset

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If the perceived temperature significantly differs from the set thermostat temperature a temperature set up can be executed.

Press MENU. Select the menu item CFF5 with the selector wheel. Confirm with  $\bigcirc K$ . The degree setting 0, 0°C will flash on the display. Now, set up the desired adaptation for the temperature (from -5 up to +5°C) with the selector wheel. Confirm your entry with  $\bigcirc K$ . The temperature display does not change!

### Window function

If you open a window and consequently the temperature **drops significantly**, *SPARmatic comet* will automatically close the heating valve in order to save energy. The display will show  $\Re$ . Afterwards, *SPARmatic comet* will resume normal operation. For the set up select FEN5 in the menu. Confirm with OK. First, the sensibility is selected with the selector wheel (HIGH = high sensibility, fill = medium sensibility (factory preset), LOU = low sensibility). Confirm with OK. Now, you enter the time (10 min (factory preset) - 60 min) for which the valve should remain closed. Confirm with OK.

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### Travel function

For the time you are absent you can select an individual temperature. After this period the originally defined programme becomes active again. Press MENU, Select the menu item LIRLR. Confirm with OK (suitcase ) appears on the display). Select with the selector wheel the end of the travel function (= date of the recommencement of the regular heating times). Confirm with  $\bigcirc \kappa$ . Set the time and confirm with the button OK. The signal RUS appears on the display. Now set the temperature and confirm with ok. appears on the display. With MENU the function can be deactivated.

### Child lock

You can lock SPARmatic comet to protect the device from unauthorized activation.

Press the buttons  $\bigcirc K$  +  $\bigcirc$  at the same time for about 2 seconds until the signal appears on the display in order to lock the device. By using this button combination again the symbol disappears and you release the lock.

### Heating pause - Closing the SPARmatic comet

Press MENU. Select the menu item MODE with the selector wheel. Confirm with OK . Select MRNU and confirm with OK. Set the temperature on the display to RUS. The valve is now closed and will work without a time programme. The calcification protection function remains active once a week. After the heating pause you switch in the menu to the AUTO-mode and the personally set programme will be executed again.

### Going back to factory preset / All reset

Press MENU. Select the menu item RE5 with the selector wheel. Confirm with OK . OK flashes. confirm with OK. SPARmatic comet is reset again. Now, proceed as described for the initial operation (see p. 8).

### Freeze protection and calcification protection function are active automatically:

### Freeze protection function

If the temperature drops below 6°C, SPARmatic *comet* opens the valve until the temperature again rises above 8°C. This prevents the radiators from freezina.

### Calcification protection function

To prevent radiator valves from calcifying SPARmatic comet is submitted to a calcification protection programme once a week on Friday mornings.

### Cleaning and used devices

### Cleaning

To clean the SPARmatic comet use only a dry or lightly wet cloth. Avoid chemical solvent - it can probably damage the device.

### Used devices

Do not throw old devices and packaging into the household waste. They can be recycled. You receive further information at your local government.

### Adapters

Heimeier, Junkers Landys+Gyr, MNG, Honeywell, Braukmann thread-measure dimension of M 30x1,5	no adapter required
Danfoss RAV (accompanying pin must be plugged on the valve tapped)	+ accompanying pin, only for RAV!
Danfoss RA	Ú.
Danfoss RAVL	0

### Additional adapter types are listed at: www.eurotronic.org

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Problem	Cause	Solution
	Batteries do not have enough power.	Replace batteries.
Heating element does not cool down.	Valve does not close completely. It may be that the closing point of your valve seat has shifted.	Adapt again (see "Adapt- ing") Move the valve stem several times by hand, it may be that adaptation is impossible because your valve is calcified or the seat no longer performs its function.
Heating element does not	Is the boiler water temperature O.K.?	Adjust the temperature of the boiler water.
warm up.	Valve does not open, is it calcified after the summer pause / heating pause?	Remove the SPARmatic comet, move the valve stem back and forth per hand or with a tool.
El	No adaptation possible.	Is the installation OK?
53	SPARmatic comet is not installed to the heater.	Install SPARmatic comet to the heater.
	Valve stroke is too short.	Open and close the valve several times manually or replace the batteries.
63	Motor movement is not possible.	Does the valve stem move freely?

## **Declaration of Conformity**

The Declaration of Conformity is provided at: www.eurotronic.org

### Guarantee

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The three-year warranty begins on the day of purchase. Please keep the receipt as evidence of purchase in the future. During the guarantee period, defective radiator thermostats may be sent to the service address below. Please ensure sufficient postage is paid. A new or repaired device will then be sent to you free of charge. Following expiry of the guarantee, you may still send the defective device to the address below for repairs. Please ensure sufficient postage is paid. Repairs carried out after the guarantee period are subject to a charge. Your legal rights are not affected by this guarantee.

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