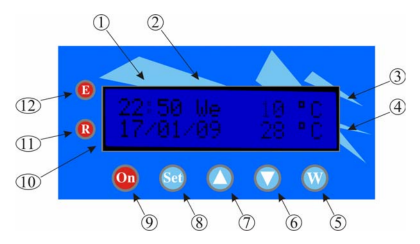
# **Model Description (Model K043)**



The thermostat K043 was manufactured with a purpose of boiler management and reduction of electrical energy consumption. It contains ten built-in memories and one weekend memory. The different memory settings regulate the working conditions of the boiler heaters. They can be pre-set according to the settings of the local electrical energy supplier and the legal tariff system. The thermostat has two independent relays to operate two boiler heaters of 1,5 kW and achieve economy mode operation.

By attaching the thermostat to the power source the display is turned on without any content, signalizing the unit has been powered. Pressing the "On" button the main menu appears and the thermostat is ready for operational.

## **Key and Display Functions**

- 1. Current time hour:minute
- 2. Current day
- 3. The current water temperature in the boiler
- 4. Pre-set temperature. This temperature can be set in the range from  $+10^{\circ}$ C to  $+80^{\circ}$ C.
- 5. Pressing the wey displays the consumed electricity in kWh. The rest of the features of this key are described latter.
- 6. Pressing the V key reduces the pre-set temperature.
- 7. Pressing the \(\sigma\) key increases the pre-set temperature.
- 8. The we key has multiple functions that are going to be described later.
- 9. The wey has the function of turning on and turning off the temperature regulator.
- 10. Current date day/month/year
- 11. Signaling LED <sup>®</sup> used for relay state indication:
  - a. The LED lights in case any of the two relays is on.
  - b. The LED is off in case both of the relays are off.
- 12. Signaling LED used for economy mode operation indication.

# **Changing the Current Time (Model K043)**

Pressing the wey the display shows the following content:



with the indicator of the current hour blinking. Using the keys \(\sigma\) and \(\sigma\) the hour is adjusted.

In case there is no activity within 30 seconds the unit automatically returns to basic display content.

Pressing the we key again the display shows the following content:



with the minute indication of the current time blinking. Using the keys and the minutes of the current time are adjusted.

In case there is no activity within 30 seconds the unit automatically returns to basic display content.

Pressing the we again the display shows the following content:



with the day of the week indication blinking. Using the keys and the day of the week is adjusted.

In case there is no activity within 30 seconds the unit automatically returns to basic display content.

Pressing the key again the display shows the following content:



with the day indication of the current date blinking. Using the keys and the day of the current date is adjusted.

In case there is no activity within 30 seconds the unit automatically returns to basic display content.

Pressing the we key again the display shows the following content:



with the month indication of the current date blinking. Using the keys and the month of the current date is adjusted.

In case there is no activity within 30 seconds the unit automatically returns to basic display content.

Pressing the we key again the display shows the following content:



with the year indication of the current date blinking. Using the keys and the year of the current date is adjusted.

In case there is no activity within 30 seconds the unit automatically returns to basic display content.

# **Memory Programming**

The model K043 has ten built-in memories available and additional memory for weekend programming. Depending on the requirements these can be programmed in the following way.

Pressing and holding the we key (for about 5 seconds) the display shows the following content:



Now, the unit is in programming mode and waits for selection weather the weekday memories or weekend memory shall be accessed.

Pressing the key weekday memory programming is selected.

Pressing the Vekey weekend memory programming is selected.

In case there is no activity within 30 seconds the unit automatically returns to basic display content.

Depending on the selection, memory programming proceeds in the following way. If weekday programming had been selected the display shows the following content:



where the indication M-1 marks the memory location number. The user is expected to set the hour using the key and the key. Pressing the key confirms the hour setting and the minute indication starts blinking. Again, the minutes are set using the key and the key. Pressing the key confirms the minute setting and the temperature indication starts blinking. This temperature is the desired temperature to be reached at the set time. The temperature is set repeating the procedure for the time adjustment. Pressing the key again, the "Off" indication starts blinking. In order to

activate the current memory settings, the key should be pressed, in which case the display show "On" indication. In case the current memory should be deactivated, the key should be pressed.

While in programming mode, pressing the we key the next memory location is accessed and the display shows the following content:



The same procedure described above is applied for programming any of the ten memory locations.

In case the last memory location has been reached, after it has been set, the unit returns to the basic display content. In case there is no activity within 30

seconds the unit automatically returns to basic display content regardless of menu position.

# **Weekend Programming**

When the unit is not in a programming or setting mode, pressing and holding the solvent (for about 5 seconds) the display shows the following content:



Now, the unit is in programming mode and pressing the  $\bigcirc$  key weekend memory programming is selected. The display shows the following content:



The procedure for setting the start of weekend memory is the same as for the weekday. After setting the desired time and temperature, the display shows the following content:



Using the previously described procedure the time and day of weekend end are set and the weekend memory setting is completed.

# **Memory Activation and Deactivation**

When the unit is not in a programming or setting mode, pressing and holding the sol key (for about 5 seconds) the display shows the following content:



Now, the unit is in programming mode. Pressing the we key again, the display shows the following content:



The indication "On" is blinking. Pressing the key changes this indication to "Off". Pressing the key confirms the selection and exists to basic display mode. This option is used for quick activation or deactivation of all the memories.

In case there is no activity within 30 seconds the unit automatically returns to basic display content.

# Displaying The Consumed electricity in kWh

Pressing the Wey the display shows the following content:



where the consumed electricity can be read out in kWh. The consumed electricity is accumulated when one or both of the boiler heaters are active. Pressing the wkey again, the display shows the following content:



The operator is expected to make a selection. If at this point the wey is pressed, the unit returs to basic display mode. In case there is no activity within 30 seconds the unit automatically returns to basic display content.

If there is a need to erase accumulated consumed electricity and reset the counter, this is done by pressing the key. If so, then the display shows the following message:



Now, the unit waits for an access code (a password) in order to proceed and execute counter reset.

# NOTE: THE ACCESS CODE IS KNOWN ONLY TO THE MANUFACTURER AND CAN NOT BE DISCLOSED TO THE FINAL USER.

In case there is no activity within 30 seconds the unit automatically returns to basic display content.

#### **Economy Mode Operation**

Connecting the thermostat to a 220VAC power suply the basic content is displayed and the signaling diode gets turned on. The indication of this signaling diode means that the thermostat operates in economy mode and the two boiler heaters are set to a water temperature of 52°C. As soon as this temperature is reached one of the boiler heaters gets turned off and the heating of the water continues with one heater up to the pre-set temperature. The pre-set temperature is maintained by a single boiler heater. In case the water temperature drops below 52°C the two boiler heaters are turned on, again.

Pressing the we key and holding it pressed for 5 seconds, while in the main menu, the display shows the following content:



The blinking "On" indication means that the thermostat is operating in economy mode. Pressing the key, the display shows the following content:



The blinking "Off" indication means that the thermostat is no longer operating in economy mode. At the same time, the indication gets turned off. If the key gets pressed again, the "On" indication starts blinking and the signaling LED is turned on, meaning the unit operates in economy mode, now. In case there is no activity within 30 seconds the unit automatically returns to basic display content.

#### **Error Messages**

#### **Sensor Error**

In case of whatever reason the measuring sensor gets damaged the display shows the following message:



The message blinks continiously indicating sensor malfunction. In this situation, the boiler heaters are turned off immediately and any unit manipulation is not possible. This requires thermostat servicing.

# **Overheating**

In case of whatever reason the water temperature reaches over 92°C, the display shows the following message:



The message blinks continuously indicating there is an error in the system, showing at the same time the water temperature. In this situation, the boiler heaters are turned off immediately and any unit manipulation is not possible. If water temperature drops below 92°C, the unit returns to the main menu and

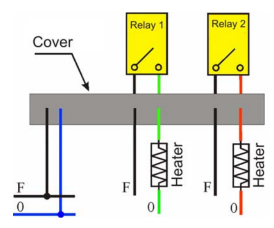
# **Water Freezing Protection**

In order to prevent water freezing in the boiler, the thermostat does not allow water temperature to drop below 10°C. If this temperature is reached, both of the boiler heaters turn on and maintain it at this value. Understandable, in order to activate this function, the unit has to be plugged in and turned on.

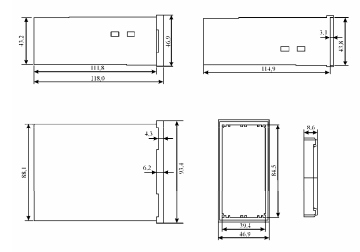
#### **Thermostat Reset**

In case of whatever reason there is a malfunctioning in the normal operation of the unit, such as if the display does not show the menus or access to some parts of the program is impossible or pressing the week does not show the main menu, the thermostat needs to be reset. This is done by pressing and holding the week for 8 seconds. After releasing it, the display shows the contents of the main menu. It should be noted that after reset, the unit loads the factory settings. Any previous user settings should be re-entered following the previously described procedure.

#### **Connection Scheme**



# Thermostat Model K043 External Dimensions



## **Technical Specification**

**Product:** Temperature Regulator

Model: K043

**Supply voltage:** 220V AC, 50 Hz

**Temperature control range:**  $(+10^{\circ}\text{C} \sim +80^{\circ}\text{C})$ 

Maximum relay output power:

Relay 1: 10A, 220V AC, 50 Hz Relay 2: 10A, 220V AC, 50 Hz

# Backup power for the real-time clock and the calendar:

NiMh 3V6 battery capable of supporting the real-time clock for four years without any external power supply. There is also a built-in regulation for battery charging and discharging, thus obtained up to fifteen years of flawless operation.

Sensor measurement accuracy:  $\pm 0.5^{\circ}$ C

**Real-time clock accuracy:**  $\pm 1 \text{ sec./den}$ 

#### **Warranty Conditions**

The warranty conditions are valid only if the date of sale is confirmed with a signature and a stamp by the salesman. We guarantee flawless operation of this product if you follow the instructions. Within the guarantee period all services are supported. The transportation expenses that had arisen during product complaints in the warranty period are recognized only in casa the product is delivered in our company. The amount of the expenses is accepted according to the railway, bus and postal traffic cost and compared to the attached receipts. In case the repair takes more than seven working days counting from the date of receipt, the product is replaced with a new one, at customer request.

In the case of product complaint, send the product with its accompanying stamped and signed warranty card, to the following address:

"Rajtek"
st. Janko Cvetinov 13
2400 Strumica
R. Macedonia
Tel. / Fax: +389 (0)34 344-664
www.raj-tek.com/

The warranty is not valid:

- If the product was tempered with by persons not authorized by the producer for servicing
- For damages due to mechanical shock
- For errors that occurred in non-compliance with instructions for use
- For damages due to invalid installation
- For damages due to incorrect connection
- For damages arising from thunder strike
- For damages that are result of irregular power supply

Warranty period: 5 years	
Date of sale://	
Salesman signature:	
Name of company that conducted the sa	le:
Address of company that conducted the	— sal
Headquarters:	
M P	