



DESCRIPTION OF DOCUMENT AND APPROACH

The installation instructions are a part of the KRONOTERM instruction system, which follows our products' lifecycle from design phase to service support.

The installation instructions are the basis for our expert and professional approach to providing and maintaining KRONOTERM heat pump systems.

Operating instructions/17-19-45-6702-02

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Write to info@kronoterm.com for any additional questions.

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1 IMPORTANT INFORMATION

These instructions were written to inform you of all important steps to take between commissioning and further use. They describe how to set and use the appliance.

Incorrectly set parameters on the controller can lead to a malfunction or cause the appliance to stop working. Symbols in these instructions emphasize important information on mitigating risks. Follow all general safety instructions and warnings on appliance operation.

- After installation these instructions must be given to the end user.
- In case the product is handed over to a third party, these instructions must also be given to said third party.

1.1. SYMBOLS

Symbols in these instructions emphasize important information on mitigating risks.



These symbols indicate risks for the user or the appliance itself.

DANGER: A risk that could lead to grave bodily harm.

WARNING: A risk that could lead to minor bodily harm.

CAUTION: A risk that could damage or destroy the appliance.



These symbols indicate important information. **NOTE:** Declaration on important infor-

mation about the appliance and the manufacturer's requirements.

1.2. GENERAL WARNINGS

Improper handling of the appliance can lead to it being damaged and can cause harm to person or property.

Anger 🕂

All instructions, examples of good practice, and legislation must be abided when wiring and inspecting electric components to ensure safe handling.

I) NOTE

Read these instructions thoroughly before using.

Any processing or replacement of the appliance's original integral parts will void the manufacturer's warranty for the appliance's safety and proper function. The manufacturer is not responsible for the consequences of negligent or improper appliance use. The manufacturer is not responsible for any claim for compensation in the event of appliance damage or other damage resulting from not adhering to the instructions herein.

(i) NOTE

The warranty is voided if the appliance is installed differently from the manner prescribed herein.

Provide for the appliance's regular maintenance by a qualified service technician.

Require that the installation technician explain how the appliance works and how to use it.

Keep these instructions in a dry place in the appliance's vicinity.

1.3. SAFETY WARNINGS AND INSTRUCTIONS

Do not clean the appliance or interfere with it while it is in operation.

<u> Ν</u>ΟΤΕ

Only authorized service technicians may service and maintain the appliance.

Call the service technician that installed your appliance in the event of a disruption or malfunction in your appliance's operation.

VWARNING

This appliance is not to be played with.

The appliance may only be used by people who have learned about its safe operation and who understand the potential dangers of operating such an appliance.

Children over 8 years of age and persons with reduced physical or mental capabilities and/or lacking experience and knowledge may only use this appliance under the supervision of a qualified individual.

Ensure that the appliance's operation never threatens anyone's safety. Prevent children and unqualified persons from accessing the appliance.

Unplug the appliance before any servicing.

2 HOME SCREEN AND NAVIGATION

The KT-2A Controller has 3 operational modes:



(i) NOTE

The authorized installation technician sets the KT-2A operational mode when installing the appliance.

3 GRAPHIC INTERFACE AND CONTROLLER



| 1 | BACK button for: returning to the previous menu, undoing parameter settings in menus, exiting menus. | | | |
|---|---|--|--|--|
| 2 | The OK OK za: • confirming settings, • choosing menus. | | | |
| 3 | The UP button for: scrolling up through menus, changing or increasing the value of individual parameters. | | | |
| 4 | The DOWN button for: scrolling down through menus, changing or decreasing the value of individual parameters. | | | |
| 5 | Screen for displaying menus, parameter values, settings, and the status of the appliance and/or heating system. | | | |
| 6 | Status line to display the status quo of the heat pump and/or heating system. | | | |

3.1. LOCKING BUTTONS



Locking the buttons on the controller prevents the changing of settings by unauthorized persons.

To lock the buttons, press the buttons **DK** and **S** simultaneously, and hold them for 2 seconds. The symbol **1** is shown when buttons are locked. To unlock the buttons, press the buttons **DK** and **S** simultaneously, and hold them for 2 seconds.

3.2. QUICK VIEW



Access the Quick View by pressing on the home screen. Press a second time to toggle between the system overview and the weather forecast.



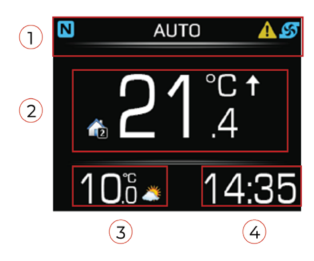
| _ | | | | |
|---|----------------------------------|--|--|--|
| 1 | Weather symbol | | | |
| 2 | High (day-time) temperature | | | |
| 3 | Humidity | | | |
| 4 | Weekday | | | |
| 5 | Low (night-time) temperature | | | |
| 6 | Icon of current operational mode | | | |
| 7 | Outside temperature | | | |
| 8 | Hour | | | |
| | | | | |

i) note

The weather forecast feature is only activated if your appliance is connected to the internet and if you have set the device's location in the Cloud. Kronoterm.com online interface.

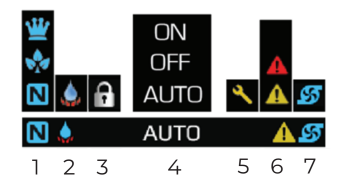
4 THERMOSTAT

Home screen in thermostat mode:



| 1 | A grey bar in the status line shows that the KT- 2A Controller is set on thermostat mode . | | | |
|---|---|--|--|--|
| 2 | Ambient temperature. | | | |
| 3 | Outside temperature. | | | |
| 4 | Time. | | | |

4.1. STATUS LINE IN THERMOSTAT MODE



| 1 | Heating loop operational mode: Heating loop is in NORMAL mode. Heating loop is in ECO mode. Heating loop is in COMFORT mode. | | | |
|---|---|--|--|--|
| 2 | Quick heating DHW: Quick heating function for DHW is activated. | | | |
| 3 | Locking buttons: Buttons are locked. | | | |
| 4 | Heating loop operational mode: ON – the heating loop is working constantly, OFF – the heating loop is not working, AUTO – the heating loop is working according to schedule. | | | |
| 5 | Annual inspection: Notification for an annual inspection of your heat pump – order an inspection. | | | |

| 6 | Alarm: | | | | |
|---|--|--|--|--|--|
| | Marning – verify the meaning of the warning | | | | |
| | code and take appropriate measures, it is not | | | | |
| | necessary to call a service technician. | | | | |
| | 🛕 Error – verify the meaning of the error code | | | | |
| | and call a service technician if necessary. | | | | |
| 7 | The heating loop's circulation pump: | | | | |
| | 5 The heating loop's circulation pump is | | | | |
| | working. | | | | |
| | | | | | |

4.2. SETTING THE DESIRED AMBIENT TEMPERATURE



Press or to show the set ambient temperature. The temperature is outlined in orange. Set the desired ambient temperature by pressing or

Confirm the change by pressing **DK** or by waiting 8 seconds for it to confirm automatically.

4.3. SETTING PARAMETERS IN THERMOSTAT MODE

Settings for the heating loop's operational mode:



ON – the heating loop is working constantly in Normal mode.

AUTO – the heating loop is working according to schedule.

OFF – the heating loop is not working

Quick heating DHW:



ON – quick heating for DHW is activated. **OFF** – quick heating for DHW is activated

Setting the DHW temperature.



Setting the display's brightness.



Night-time screen mode, the screen dims in dark:



The screen dims in 30% dark.



The screen dims in 60% dark.



The screen dims in 100% dark. The screen stays illuminated.



etting parameters

| Menu | Parameter name | Parameter value range | Note |
|------|--|--|------------------------------|
| | Activating the quick heating of DHW. | ON – Turn on. OFF – Turn off. | |
| | Operation mode. | ON – Turn on. AUTO – Working schedule. OFF – Turn off. | |
| | Setting brightness. | 0-100 % | Values are given in Table 1. |
| | Setting night- time mode. | 0-100 % | Values are given in Table 2. |

SETTING BRIGHTNESS

Table 1



Brightness 15%.



Brightness 30%.



Brightness 40%.



Brightness 60%.



Brightness 100%.

SETTING NIGHT-TIME MODE

Table 2



The screen automatically dims at 30% darkness.



The screen automatically dims at 60% darkness.



The screen automatically dims at 90% darkness.



The screen stays illuminated.

4.5. TURNING ON THE ONE-TIME QUICK

ter menu.

parameters.

ON.

quick activation.

Press **OK** to get to the parame-

Press \wedge or \vee to find the

Press **OK** to begin setting

Press \wedge or \vee to set it to

HEATING OF DHW

🔺 🕰

°C ↑

14:35

AUTO

AUTO

ON OFF

AUTO

N

10តំ

9

4.4.SETTING THE DHW TEMPERATURE



Press **OK** to get to the parameter menu. Press or to browse **DHW** parameters.



Press **OK** to begin setting parameters.



Press or vto set the desired DHW temperature.



Confirm the settings by pressing **OK**.

Press to return to home screen.

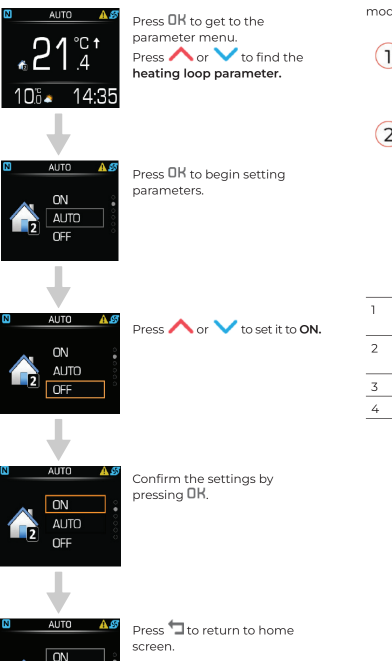


OFF

Confirm the settings by pressing **DK**.



Press to return to home screen.



4.6.SETTING THE HEATING LOOP OPERATION MODE

17-19-45-6702-02

5 CONTROLLER AND THERMOSTAT

Home screen of the KT-2A controller in controller mode.



| 1 | A red bar in the status line shows that the KT-2A is set to controller + thermostat mode. | | |
|---|---|--|--|
| 2 | Ambient temperature or water temperature in the heating loop/system. | | |
| 3 | Outside temperature. | | |
| 4 | DHW temperature. | | |

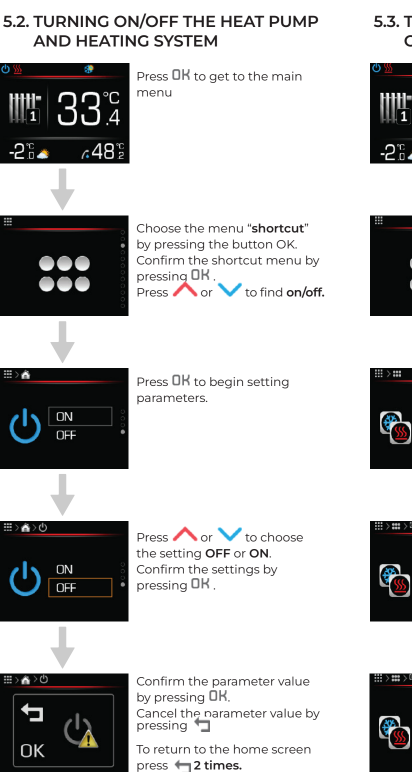




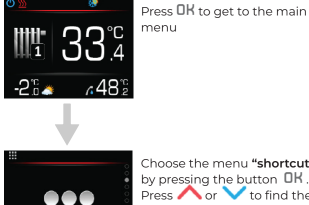
5.1. STATUS LINE IN CONTROLLER MODE

| ් ප් ප් ප් ප් ප් ප් ප් ප් ප් ප් ප් ප් ප් | الله الله الله الله الله الله الله الله | Similar Similar Simi | | |
|---|---|---|--|--|
| 1 | Hea | it pump status: | | |
| | | The heat pump and heating system are turned on. | | |
| | Φ | The heat pump and heating system are turned off. | | |
| | C | Locked screen, heat pump on. | | |
| | Locked screen, heat pump off. | | | |
| 2 | Hea | t pump operational mode: | | |
| | <u>\$\$\$</u> | Heating. | | |
| | 1 | Heating DHW. | | |
| | * | Active cooling. | | |
| | <u>~</u> | Heating the pool. | | |
| | ſ | Manual activation of anti-Legionella program. | | |
| | Z ^{z'} | Standby – your heat pump will wait until it needs to work. | | |
| | എ | The remote deactivation signal is on. | | |
| | | Quick heating DHW. | | |
| 3 | Hea | t pump operating mode: | | |
| | Ø | Heat pump is currently ON. | | |
| | ₩ | Passive cooling is activated. | | |
| | <u>\$\$\$</u> | The anti-freezing program is activated. | | |

| 4 | Stat | tus of additional heater: | | |
|----|---|---|--|--|
| | Additional heater 2 is active (external source). | | | |
| | ź | Additional heater 1 is active (internal electric heater). | | |
| | 4 | Both additional heaters 1 and 2 are active. | | |
| 5 | Hea | iting with biomass or solar cells: | | |
| • | * | Heating with biomass or solar cells is | | |
| | | active. | | |
| 6 | Hea | at pump operating mode: | | |
| | <u>88</u> | Defrosting is active. | | |
| | X | The block on turning the heat pump on is active (after turning it off). | | |
| | ٩ | You need an annual inspection of your heat pump. | | |
| 7 | Alaı | rm: | | |
| | | Error – verify the meaning of the error code and call a service technician if necessary. | | |
| | Warning – verify the meaning of the warning code and take appropriate measures, it is not necessary to call a service technician. | | | |
| | i | Information - verify the information code. | | |
| 8 | Pho | otovoltaic power signal: | | |
| | ار ي (| A signal from a PV power station is active. | | |
| 9 | Hea | nting / Cooling / DHW mode: | | |
| | | Heat pump is in heating and DHW heating mode. | | |
| | | Heat pump is in cooling and DHW heating mode. | | |
| | | Heating and cooling mode is turned off. The heat pump is only heating DHW and | | |
| 10 | the pool. Additional heater mode: | | | |
| 10 | | The additional internal electric heater is on. | | |
| | | Activation of backup heating mode. | | |
| 11 | | · | | |
| | Heating loop operation mode: ECO mode is active. | | | |
| | 1112 | COMFORT mode is active. | | |
| | | | | |
| | 77 | Screed-drying mode is active. | | |
| | | Vacation mode is active. | | |



5.3. TURNING HEATING AND COOLING ON/OFF



Choose the menu "shortcut" by pressing the button **OK**. Press \land or \lor to find the operational parameter.



Press **OK** to begin setting parameters.



Press \wedge or \vee to set parameters for the cooling and heating DHW mode.



Confirm the settings by pressing **OK**. Cancel the parameter value by pressing 🕁 To return to the home screen press 👆 2 times.

NOTE

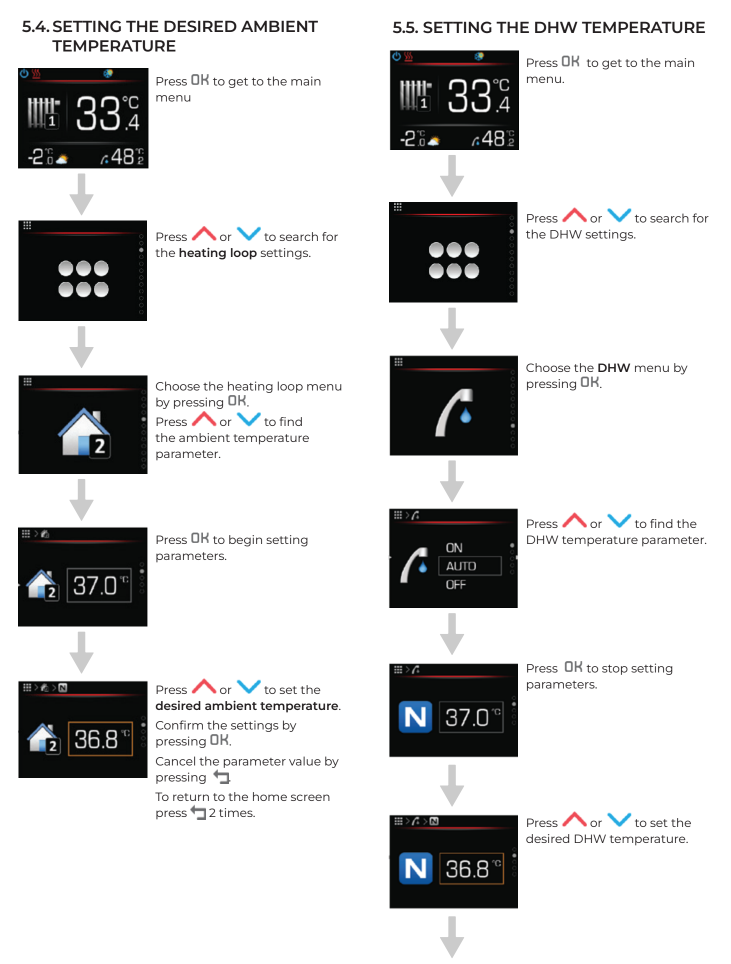
Heating, cooling and DHW heating modes:

 \oplus

The appliance is in heating and DHW mode. The appliance is in cooling and DHW mode.

The appliance is not heating or cooling the building, only DHW and pool heating is active.

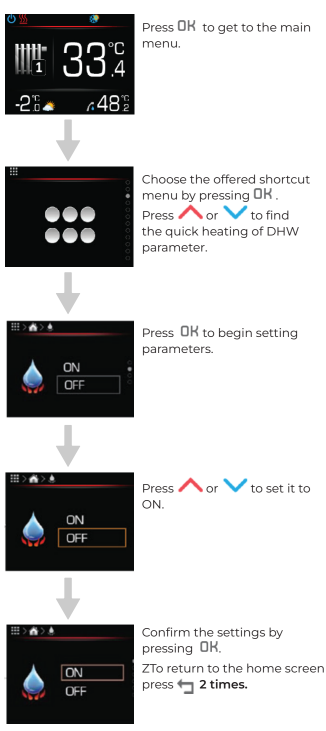
12

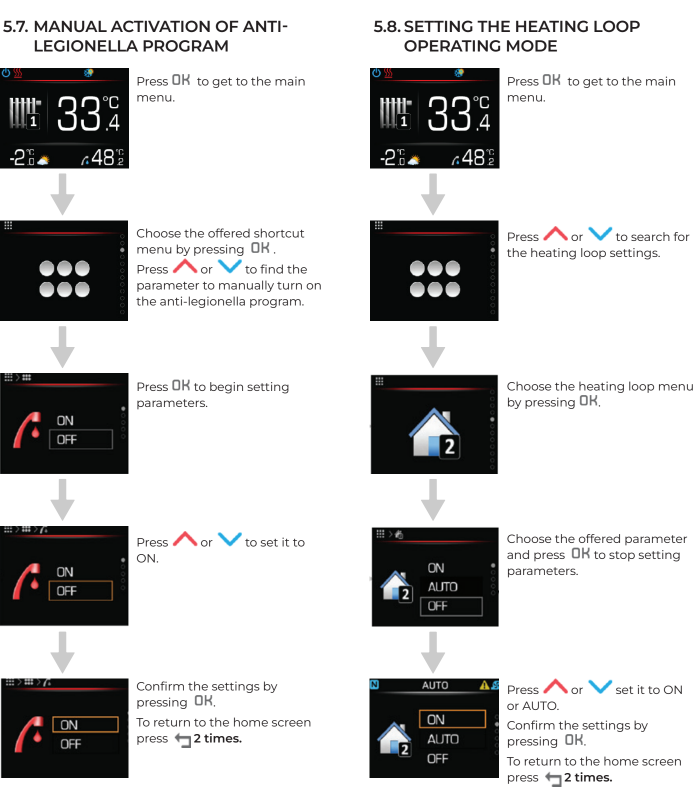


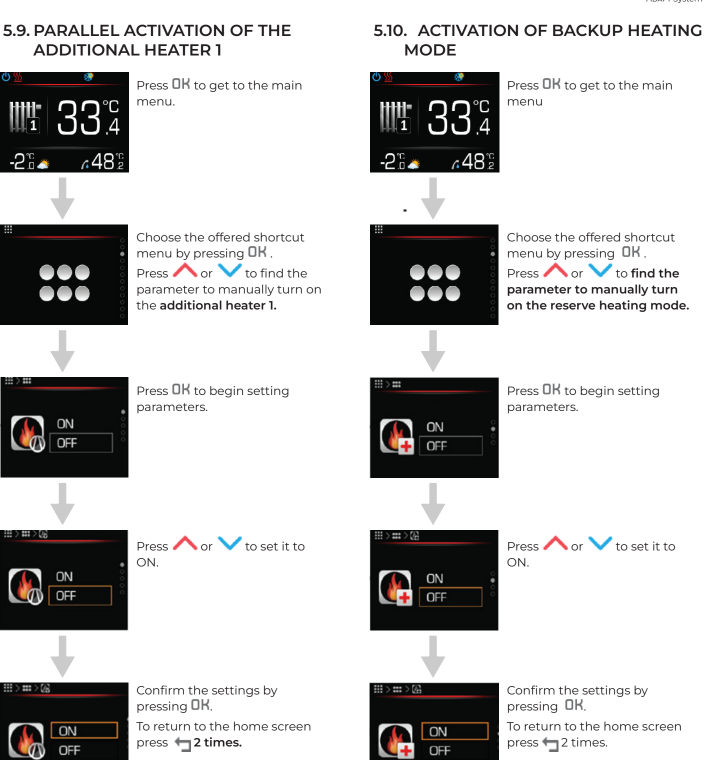


Confirm the settings by pressing **OK**. Cancel the parameter value by pressing **OK**. To return to the home screen press **OK** 2 times.

5.6. TURNING ON THE QUICK HEATING OF DHW



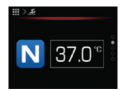




6 MENUS AND PARAMETERS IN OPERATING MODE

(I) NOTE

You can set various temperatures and operating modes for the heating loop, pool, buffer tank, and DHW tank.



NORMAL

The Normal Regulator mode keeps your set temperature.



ECO

The ECO Regulator mode keeps the temperature at the set ECO parameter lower than the Normal temperature.

For cooling, the ECO Regulator mode keeps the temperature at the set ECO parameter higher than the Normal temperature.



COMFORT

The COMFORT Regulator mode keeps the temperature at the set COMFORT parameter lower than the NORMAL temperature.

For cooling, the COMFORT Regulator mode keeps the temperature at the set COMFORT parameter higher than the Normal temperature.



The KT-2A Controller allows for unlimited temperature parameters, and the system automatically adjusts the temperature to the allowed values.

6.1. SHORTCUT MENU

| Shortcut | | | | | | |
|-------------------|-------------------------------|---|---|--|--|--|
| Menu | Parameter name | Parameter value range | Note | | | |
| ≣>≡ ON Off | Turn on Holiday mode | ON – Turn on OFF – Turn off | ON – set the number of vacation days 0 – 999. | | | |
| " | Mode | Heating Cooling OFF AUTO | OFF – only DHW is heated (pool option). | | | |
| | Quick heating DHW | ON – Turn on OFF – Turn off | | | | |
| | Anti-legionella heating | ON – Turn on OFF – Turn off | Up to 67 °C (with electric heater). | | | |
| B) | Pool heating loop | ON – Turn on AUTO – Working schedule OFF – Turn off | | | | |
| | Turn on additional source | ON – Turn on OFF – Turn off | Turn on additional source. | | | |
| | Turn on additional source | ON – Turn on OFF – Turn off | Turn on additional source. | | | |
| | Turn on heat pump | ON – Turn on OFF – Turn off | | | | |
| ≣> = ON OFF | Filling the system with water | ON – Turn on OFF – Turn off | Adding water to the heating system up to 1.3 bar. | | | |

6.2. SYSTEM OVERVIEW



System overview

| Menu | Parameter name | Parameter value range | Note |
|---|-----------------------------------|---|--|
| , ≪ 27889 © 2888 ₩ 8888 | Pipe temperatures | Supply pipe temperature Return pipe temperature System pressure | Show the temperature and water pressure. |
| autro autro autro autro 33.4 [°] 37.0 ∎ | Buffer tank | 34.0 °C Actual temperature 36.0 Calculated (desired) temperature | Overview of buffer tank temperature values. |
| 48.2° | DHW | 34.0 °C Actual temperature 36.0 Calculated (desired) temperature | Overview of DHW temperature values. |
| 33.4° 37.0° | Heating loop 1 | 34.0° Actual temperature 36.0 Calculated (desired) temperature | Overview of heating loop 1 temperature values |
| AUTO 34.4° auto 33.0° | Heating loop 2 | 34.0° Actual temperature 36.0 Calculated (desired) temperature | Overview of heating loop 2 temperature values |
| ^{Auro} 33.8° ≝ 32.0 ∎ | Heating loop 3 | 34.0° Actual temperature 36.0 Calculated (desired) temperature | Overview of heating loop 3 temperature values |
| алто- 34.0° 4 36.0 в | Heating loop 4 | 34.0°C Actual temperature 36.0 Calculated (desired) temperature | Overview of heating loop 4 temperature values |
| ^{∧⊥π} 23.0° | Pool | 23.0^{°°} Actual temperature OFF ■ Turn off | Overview of pool temperature values. |
| ^{■>} * 52.0° | Alternative source | Actual temperature | Overview of alternative source temperature values. |
| tijon © ON ₩ ON | System communication status | 1.0WEB statusONLink statusONMB connection status | |

6.3. APPLIANCE ALARMS



Appliance alarms

| Menu | Parameter name | Parameter value range | Note |
|--------------|------------------|-------------------------------|---|
| •••• •••• | Error | 2114-b3 to 2335-b8 | There is a disturbance in operation. The heat pump and heating system do not work. |
| | Warning | 2115-b1 to 2341-b4 | There was a light operational disturbance. The hea- ting system works. |
| ••• ••• | Information | 2117-b13 Remote shut downp | There is information regarding events in the operati- on of the heating system. The heating system works normaly. |
| ≡ 2 | Warning or error | | The warning or error was fixed. |

6.4.BUFFER TANK HEATING



Buffer tank

| Menu | Parameter name | Parameter value range | Note |
|------------------------------|------------------------------------|--|--|
| ■>S ON AUTO OFF | Buffer tank operational mode | ON – Turn on AUTO – Working schedule OFF – Turn off | |
| ■>¤ | Buffer tank ECO mode | –10 °C/ +10 °C | ECO lowering the temperature by the set value. |
| ≕sa ∰ +3.0 * | Buffer tank COMFORT mode | –10 °C/ +10 °C | COMFORT raising the temperature by the set value. |
| | Setting the schedule | 1–7 days 0–4 h | Weekly operational schedule. |
| ≡> s 1.15*+ 37.0** | Weather mode –15 °C | This is set only if adaptive regulation is turned off. The value depends on the setting at commissioning. | Heating curve setting at -15°C ambient temperature. |
| ■>• 15°+ 27.0° | Weather mode +15 °C | This is set only if adaptive regulation is turned off. The value depends on the setting at commissioning. | Heating curve setting at +15°C ambient temperature. |

(i) NOTE

If adaptive regulation is turned off, the KSM regulator calculates the temperature of the water in the buffer tank based on the heating curve with reference temperatures at -15 °C and +15 °C.

For heating at a constant temperature (regardless of ambient outside temperature) set both parameters of the heating curve at -15 °C and +15 °C to the same value.

6.5. HEATING LOOPS WITH THE KT-1 OR KT-2A THERMOSTATS

(I) NOTE

During the commisioning process set one KT-1 or KT-2A for each heating loop.



| Menu | Parameter name Parameter value range | | Note |
|--------------------------------|--------------------------------------|--|--|
| III > A AUTO OHF | Heating loop operational mode | ON – Turn on AUTO – Working schedule OFF – Turn off | |
| ■2 37.0 [™] | Desired ambient temperature | +17 °C/+27 °C | Set the desired ambient temperature on which basis the KSM regulator calculates the right water tempe- rature in the heating loop. |
| ■>a | ECO ambient mode | –10 °C/+10 °C | ECO lowering the ambient temperature by the set value. |
| ≝>≊ ₩+3.0 | COMFORT ambient mode | –10 °C/+10 °C | COMFORT raising the ambient temperature by the set value. |
| | Setting the schedule | 1–7 days 0 – 24 h | Weekly operational schedule. |
| ■>▲ 1,5°+ 37.0 ^T | Weather mode -15 0C | This is set only if adaptive regulation is turned off. The value depends on the setting at commissioning. | Heating curve setting at -15°C ambient temperature. |
| ≣≥# 15°+ 27.0 [™] | Weather mode +15 0C | This is set only if adaptive regulation is turned off. The value depends on the setting at commissioning | Heating curve setting at +15°C ambient temperature. |

I) NOTE

If adaptive regulation is turned off, the KSM regulator calculates the temperature of the water in the heating loop based on the heating curve with reference temperatures at -15 °C and +15 °C.

For a constant water temperature in the heating system set the setting at -15°C and at +15°C to the same value.

6.6. HEATING LOOPS WITHOUT THE KT-1 OR KT-2A THERMOSTATS



Heating loop

| Menu | Parameter name | Parameter value range | Note |
|----------------------|-------------------------------------|--|--|
| ■> IS AUTO OFF | Heating loop operational mode | ON – Turn on AUTO – Working schedule OFF – Turn off | |
| =>s ∳ - 3.0 | ECO loop mode | –10 °C/+10 °C | ECO lowering the temperature of the heating loop by the set value. |
| ≝>S ₩ +3.0 | COMFORT loop mode | –10 °C /+10 °C | COMFORT raising the temperature of the heating loop by the set value. |
| | Setting the schedule | 1–7 days 0–24 h | Weekly operational schedule. |
| ≣>15 15°+ 37.0° | Weather mode -15 °C | This is set only if adaptive regulation is turned off. The value depends on the setting at commissioning. | Heating curve setting at -15°C ambient temperature. |
| ■ 27.0 ^{°C} | Weather mode +15 °C | This is set only if adaptive regulation is turned off. The value depends on the setting at commissioning. | Heating curve setting at +15°C ambient temperature. |

(i) NOTE

If there is no KT-1/KT-2A thermostat, adaptive regulation is turned off. The KSM regulator calculates the temperature of the water in the heating loop based on the heating curve with reference temperatures at -15 °C and +15 °C.

For a constant water temperature in the heating system set the setting at -15°C and at +15°C to the same value.

6.7. HEATING THE POOL



| Menu | Parameter name Parameter value range | | Note |
|-------------------------------------|---|--|---|
| ⊞).≱ ON OFF | Pool heating loop operational mode | ON – Turn on AUTO – Working schedule OFF – Turn off | |
| ■> <i>c</i> N 37.0 ^{°C} | Setting the pool loop temperature | +15 °C to 40 °C | Set the desired pool water temperature. |
| ■>S - 3.0 | ECO pool mode | –10 °C/+10 °C | ECO lowering the pool temperature by the set value. |
| ≝>a ₩+3.0 | COMFORT pool mode | –10 °C /+10 °C | COMFORT raising the pool temperature by the set value. |
| | Setting the schedule | 1–7 days 0–24 h | Weekly operational schedule. |

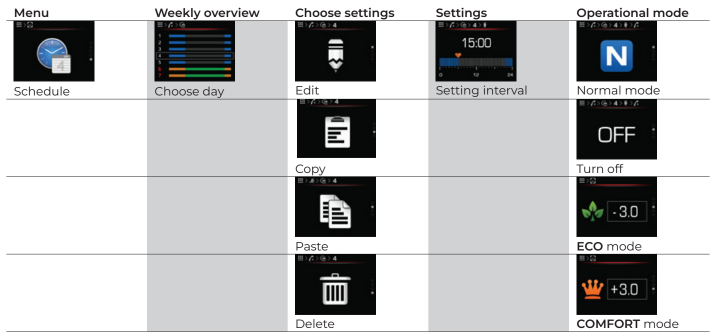


If there is no KT-1/KT-2A thermostat, adaptive regulation is turned off. The KSM regulator calculates the temperature of the water in the heating loop based on the heating curve with reference temperatures at -15 °C and +15 °C.

For a constant water temperature in the heating system set the setting at -15°C and at +15°C to the same value.

6.8. SEEING THE HEATING LOOP SCHEDULE

The schedule allows up to 6 room or water temperature transitions in one day.



You can set operational schedules for:

- heating loops 1 4,
- buffer tank heating loop,
- pool heating loop.

6.9. DHW



Menu Parameter name Parameter value range Note **ON** – Turn on ON **DHW** heating AUTO AUTO - Working schedule mode OFF OFF – Turn off **Desired DHW** 37.0 +25 °C/+55 °C Set the temperature of the water in the DHW tank. temperature ECO DHW - 3.0 -10 °C/+10 °C ECO lowering the DHW temperature by the set value. heating COMFORT DHW **COMFORT** raising the DHW temperature by the set +3.0 –10 °C/+10 °C heating value. Setting the 1–7 dni Weekly operational schedule. schedule 0–24 h

6.10. CIRCULATING DHW

| | Circulating | g DHW | |
|------|----------------------|-----------------------|--|
| Menu | Parameter name | Parameter value range | Note |
| | Setting the schedule | 1–7 days 0–24 h | The schedule allows up to 6 temperature transitions per day. |

6.10.1. SETTING THE SCHEDULE FOR CIRCULATING DHW

The schedule allows up to 6 room or water temperature transitions per day, every day of the week.

| Menu | Weekly overview | Choose settings | Settings | Operational mode |
|----------|-----------------|-----------------|---------------------------------|------------------------|
| | | | ≡>/f>@>4> ŧ 15:00 0 t2 24 | |
| Schedule | Choose day | Edit | Setting interval | Turn on circulation in |
| | | ⊞>/\$>@>4 | | NORMAL mode. |
| | | | | |
| | | E | | OFF |
| | | Соруј | | Turn off circulation. |
| | | | | |
| | | | | |
| | | Paste | | |
| | | | | |
| | | Delete | | |
| | | 201000 | | |

6.10.2. SETTING ANTI-LEGIONELLA HEATING

Setting and activating a function requires 3 parameters:

| Menu | Parameter name | Parameter value range | Note |
|------------------------|--|-----------------------|---|
| ≡>4 37.0 °° | Temperature of anti-Legionella heating | 60–75 °C | Water at a temperature of 75°C eliminates Legionella in 10 minutes, while water at 60°C eliminates it in 25 minutes. |
| ■>4 7 24 | Interval | 0–99 days | Activate the function by entering the heating period. Turn the function off by setting the heating period from 24 to 0. |
| ■>d ?: 01:00 | Beginning of heating | 00:00–24:00 | Changing the start time sets the beginning of heating. |

6.11.SETTINGS



Setting

| Menu | Parameter name | Parameter value range | Note |
|------------------------|-------------------------------------|---|---|
| = + . - + . | Temperature offset | -4 °C/+4 °C | |
| ECO AUTO COMFORT | Heating loop operational mode | ECO AUTO COMFORT | General heating loop operating mode. |
| | Switching | ON – automatic switch | ON - automatic switch between heating and cooling. |
| | operational modes | OFF – deactivate automa- tic switch | If you deactivate automatic switching, you must ensure to manually switch modes. |
| | Screed-drying | ON – Turn on OFF – Turn off | Program sušenja estriha. |
| | Heating system pressure | 1 – 1.3 bar | The heating system pressure can be max. 2.5 bar. |
| | Adaptive curve loop 1 | ON – Turn on OF F – Turn off | Adaptive regulation automatically turns off if it is set that way at commissioning. |
| | Adaptive curve loop 2 | ON – Turn on OFF – Turn off | Adaptive regulation automatically turns off if it is set that way at commissioning. |
| | Adaptive curve loop 3 | ON – Turn on OF F – Turn off | Adaptive regulation automatically turns off if it is set that way at commissioning. |
| | Adaptive curve loop 4 | ON – Turn on OFF – Turn off | Adaptive regulation automatically turns off if it is set that way at commissioning. |

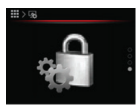
6.12. SETTING THE REGULATOR



Regulator settings

| Menu | Parameter name | Parameter value range | Note |
|--|-------------------------------|---|---|
| | Setting the hour | 0 – 24 h | Setting the hour. |
| ≅>6 14 11 02 2014 | Setting the date | 1 – 31 days 1 – 12 months | Setting the date. |
| | Setting brightness | 0 - 100% | See Table 1. |
| | Setting night-time mode | ON – Turn on OFF – Turn off | See Table 2. |
| <u>вуя</u> ие | Cloud settings | Generating a registration code (Cloud.Kronoterm). | |
| •••••••••••••••••••••••••••••••••••••• | Network settings | | |
| | System information | Regulator information | |
| ÷ | Advanced settings | Accessing the service menu | Access only allowed for authorized persons. |

6.12.1. NETWORK SETTINGS



Network settings

| Menu | Parameter name | Parameter value range | Note |
|---|--------------------|--|------|
| E > 3 > 3 DHOP OFF | Setting DHCP | ON - Turn on OFF - Turn off | |
| ≣>⊊>⊊>; | Setting IP | | |
| E>€>6 13 CP MAR 255 255 255 0 | Setting Mask | | |
| E > 3 > 3 E E E E E E E E E E E E E E E | Setting GATEWAY | | |
| E≥-©>-® 13 02 DNS 1 10 0 0 10 | Setting DNS1 | | |
| ED (4) 246 13 00 DNS 2 10 0 0 10 | Setting DNS2 | | |

6.12.2. SYSTEM INFORMATION



Informacije o sitemu

| Menu | Parameter name | Parameter value range | Note |
|-------------------|--------------------------------|-----------------------|--|
| ⊞>a;) 651 1 | KT-2A regulator information | | |
| | KSM information | | |
| | WEB module information | | |
| | Operating hours | | We distinguish between operating hours and counters. |

7 HEATING CURVE

The KSM regulator regulates the heating water temperature (buffer tank, heating loop) based on the current outdoor air temperature. In case you also install a KT-1 or KT-2A also the room temperature is also taken in to the calculation.

The lower the outdoor temperature, the greater the heat loss, and to compensate for this loss the temperature of heating water must be higher.

The higher the outdoor temperature, the lower the heat loss, and to compensate for the difference the temperature of heating water must be lower.

The slope of the heating curve is set at 2 points. The first applies to an outdoor temperature of -15 °C, and the other to +15 °C. For cooling, these reference points are +20 °C and +40 °C.

| Menu | Parameter name | Parameter value range | Note |
|--------------------|------------------------|--|---|
| " 1.15°+ 37.0°C | Weather mode -15 °C | Parameter value range This is set depending on the heating system (flo- or, radiator, convection, etc.). | The parameter value is the temperature of the hea- ting water based on the reference ambient outdoor air temperature of -15 °C. Set this to match the hea- ting system (floor, radiator, convection, etc.). If the air outside is colder than 0 °C (e.g7 °C) and it is cold inside, increase the value of the weather mode parameter -15 °C. Contrarily, if it is too warm inside, lower this parameter. |
| 27.0 ^{°C} | Weather mode +15 °C | Set this to depend on the heating system (flo- or, radiator, convection, etc.). | Vrednost parametra predstavlja temperaturo ogre- valne vode pri referenčni zunanji temperaturi zraka +15 °C. Vrednost nastavite glede na vrsto ogrevalnega sistema (talno, radiatorsko, konvektorsko ogrevanje) If the air outside is warmer than 0 °C (e.g. +7 °C) and it is cold inside, increase the value of the weather mode parameter +15 °C . water tempera- ture. Contrarily, if it is too warm inside, lower this parameter. |

) Note

The factory setting of the heating curve at +15 °C (-15 °C) for the buffer tank and heating loop can be changed in the buffer tank and heating loop settings. The adaptive curve must be turned off to set these parameters.

8 SETTING THE SCHEDULE

8.1. MODE

The operational mode of specific elements of the heating system (heating, cooling, loops 1, 2, 3, and 4, DHW, the pool, quiet mode, and circulation) can be adjusted for time by using the schedule function.

You can set 4 modes for heating, cooling, mixed loops, heating DHW, and heating the pool:

- OFF: heating/cooling is turned off.
- Normal: whether heating or cooling, the regulator holds the desired temperature.
- ECO: in this mode the regulator keeps the temperature at the set ECO parameter lower than the Normal temperature. For cooling in this mode, the regulator keeps the temperature at the set ECO parameter higher than the Normal temperature.
- COMFORT: in this mode the regulator keeps the temperature at the set COMFORT parameter higher than the Normal temperature. For cooling in this mode, the regulator keeps the temperature at the set COMFORT parameter lower than the Normal temperature.

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You can set two operational modes for circulating DHW:

- OFF: the circulation pump is turned off
- CIRCULATION: the circulation pump is turned on

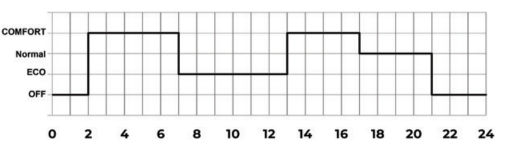
8.2. SETTING THE SCHEDULE

(i) NOTE

We recommend that you set your schedules online at cloud.KRONOTERM.com or with the mobile app. Read the instructions on using our cloud interface.

The schedule allows for up to 6 temperature transitions in a single day, every day of the week.

Here is an example of how to set the desired temperature:



| 2:00 | Heating in COMFORT mode turns on (the temperature is higher by the COMFORT value than the NORMAL temperature). |
|-------|---|
| 7:00 | Heating switches to ECO mode (the temperature is lower by the ECO value than the NORMAL temperature). |
| 13:00 | 1Heating switches back to COMFORT . |
| 17:00 | Heating switches to NORMAL mode (temperature is kept at the value set for NORMAL). |
| 21:00 | Heating is turned OFF. |

Here's an example of setting schedules:



Press **OK** to get to the main menu.



Press or voice search for the **heating loop** settings.



Press or to choose the Edit parameter. Follow the instructions bellow to copy a schedule*.



Press or v to set the schedule hour. Confirm the settings by pressing **OK**.



Choose the heating loop menu by pressing **DK**



Press or to choose NORMAL, ECO, OFF, or COMFORT operational mode. Confirm the settings by pressing **DK**

To return to the home screen press



Press or Vchoose the **Schedule** parameter.



Confirm the settings by pressing $\ensuremath{\textbf{DK}}$

 1

 2

 3

 4

 5

 6

 7



Confirm the settings by pressing **DK**.

Operating instructions ADAPT System

*Copying schedules



Press or v to choose the **copy** parameter.

Confirm the settings by pressing **OK**





Confirm the settings by pressing **OK**







Press or izberite choose **paste**.

Confirm the settings by pressing **DK**



Confirm the settings by pressing **DK**

To return to the home screen press 📹

9 SCREED-DRYING PROGRAM

How to set and activate the screed-drying program is described in the commissioning protocol. During commissioning the technician will set it, turn it on, adjust it if needed, and explain the program to you.

10 ADDITIONAL HEATER

The KSM regulator allows for 2 additional heaters.

a)Additional heater 1 is a built-in flow through electric heater that is used if the heat pump has a fault or if additional heat is needed to heat the system.
b)Additional heater 2 is an external electric heater, oil or gas heater that can but used as an additional heat generator in the heating system.

An authorized commissioning technician sets the additional heater 1 and 2.

Manually turn on the additional heater in the shortcut menu on the KT-2A or on the web and mobile HomeCloud app. The additional heater turns on automatically if needed.

In backup mode the additional heater 1 is turned on.

11 ANTI-FREEZING MODE

If there is a fault and the system is in standby mode, the heat pump switches to anti-freezing mode. In this mode water in the heating system is limited to the minimal temperature.

Additional heater 1 is always used in anti-freezing mode.

12 ERRORS, WARNINGS AND NOTIFICATIONS

In the alarm menu you will see a list of faults, warnings, and notifications that arise during the device's operation.



Press \mathbf{OK} to enter the menu.

Choose the offered diagnostic menu by pressing **DK**.

The following submenu will open. When you make a selection, you will see the code for faults, warnings, and notifications.

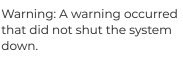


Error:

An error occurred that shut the whole system down.









Warning code:



Notification: Important information was given during the appliance's operation.



Notification code:

12.1.DISPLAYS

All faults, warnings, and notifications are shown as a code comprised of a 4-digit number and a 2-digit number/letter combo.

All necessary instructions for parsing and understanding these codes is given below.

12.2. LIST OF ALARMS

The diagnostic menu records all events during the appliance's operation. Priority events are shown in the status line with a graphic display in the form of a red or yellow exclamation point. In addition to the recorded error and warnings, other event codes can also appear in the diagnostic menu.

12.2.1. NOTIFICATIONS



2117-b13 Remote shutdown

12.2.2. WARNING LIST



| 2115-b1 | Failure module 2 |
|----------|--|
| 2117-b10 | Outlet minimum temperature |
| 2330-b5 | Refrigerant loss |
| 2339-b0 | Temperature sensor fault – DHW (T1) |
| 2339-b1 | Temperature sensor fault – outdoor hea- ting system (T2) |
| 2339-b2 | Temperature sensor fault – 1st loop (T3) |
| 2339-b3 | Temperature sensor fault – 2nd loop (T4) |
| 2339-b4 | Temperature sensor fault –3rd loop (T5) |
| 2339-b5 | Temperature sensor fault – 4th loop (T6) |
| 2339-b6 | Temperature sensor fault – pool (T7) |
| 2339-b7 | Temperature sensor fault – solar/biomass (T8) |
| 2339-b8 | Temperature sensor fault – buffer tank 1 (T9) |
| 2339-b9 | Temperature sensor fault – buffer tank 2 (T10) |
| 2339-b12 | Temperature sensor fault – outlet HP (T15) |
| 2339-b13 | Temperature sensor fault – inlet HP (T16) |
| 2339-b14 | Temperature sensor fault – outlet after elect. heater (T13) |

| 2339-b15 | Temperature sensor fault – inlet indoor unit (T14) |
|----------|---|
| 2340-b7 | Pressure sensor fault – heating system (T25) |
| 2340-b8 | Flow sensor fault – heating system (T26) |
| 2340-b9 | SD card fault |
| 2341-b4 | Low pressure – heating system |

12.2.3. ERROR LIST



| 2114-b3 | High pressure |
|----------|--------------------------------------|
| 2114-b7 | Low pressure |
| 2114-b8 | CP phase control |
| 2114-b9 | No water flow |
| 2114-b14 | Efficiency |
| 2115-b0 | Failure module 1 |
| 2115-b5 | Communication failure – outdoor unit |
| 2115-b8 | Max. number of defrosting |
| 2119-b14 | No model set |
| 2119-b15 | Outdoor unit fault |
| 2335-b3 | AC over voltage fault |
| 2335-b4 | AC under voltage fault |
| 2335-b8 | Input loss of phase fault |

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