

# Karlik DRT-3.1 Universal Electronic Week Temperature **Controller Instruction Manual**

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# Karlik DRT-3.1 Universal Electronic Week Temperature Controller



• Supply Voltage: 230 V AC 50 Hz (195-253 V)

• Temperature Setting Range: Adjustable

• Relay Output: 230 V, 10mA... 16(4)A\*

• Output Signal: PWM or ON/OFF pulse width modulation

• PWM Time Intervals: Adjustable

• Hysteresis: Adjustable

• Power Consumption: ~ 1.2 W

Accuracy of the Clock: < 4 minutes per year</li>

• Battery: CR 2032 with ~10 years of memory maintenance

• **Probe:** SO-1, length 4 m (extendable to 50 m)

• Ambient Temperature: Operating and storing conditions specified

• **Dimensions:** 90.20 x 90.20 x 44.00 mm

• Protection Grade: IP30

# **Product Usage Instructions**

#### **Selecting Operation Modes**

The controller can operate in three modes

• FLOOR: Control of underfloor heating

ROOM: Control of room temperature

LIMITER: Room temperature control with limiter

# **Installation Guidelines**

For optimal performance, install the controller in a location that meets the following criteria:

- Easy access
- No obstructions like curtains or shelves
- · Adequate air circulation
- · Away from direct sunlight and drafts
- Avoid exposure to external heat/cold sources
- · Avoid placement on outside walls
- Install at a height of 1.5 m above the floor

#### Frequently Asked Questions (FAQ)

# What is the warranty period for the universal electronic week temperature controller?

The warranty period is 12 months from the date of purchase. Refer to the warranty terms for more details.

#### **USER'S MANUAL – UNIVERSAL ELECTRONIC WEEK**

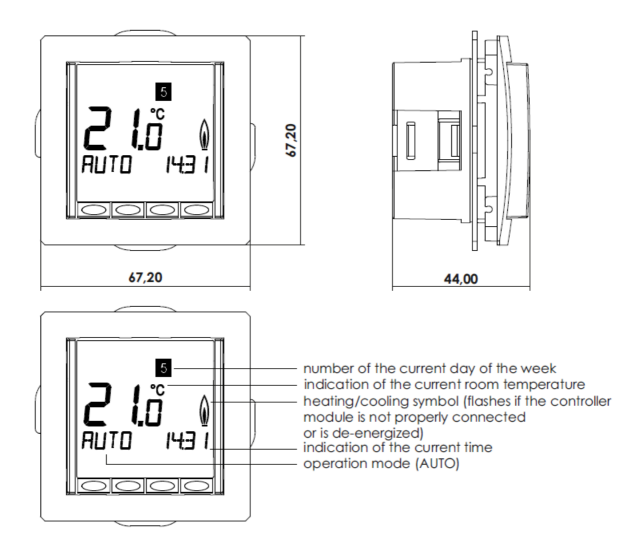
#### TEMPERATURE CONTROLLER

Characteristics of the Universal Electronic Week Temperature Controller

The universal electronic week temperature controller allows you to program up to 9 time intervals per day and the temperature according to your preferences. The temperature controller allows operation in the following three modes:

FLOOR – control of underfloor heating,

- ROOM control of room temperature,
- LIMITER room temperature controller with limiter.



#### Warranty terms

The warranty is provided for a period of 12 months from the date of purchase. The defective controller, together with the proof of purchase, shall be delivered to the manufacturer or to the dealer. The warranty does not cover fuse replacement, mechanical damage, defects resulting from self-repair and improper use of the product. The warranty period is extended by the duration of the repair.

#### Notice! Protection class of the shield

The installation must be carried out by a qualified person at de-energized voltage and must comply with national safety standards. In order to maintain Class II protection, the user must be prevented from accessing the rear parts of the installation. The mechanism is designed to adjust the temperature only in dry rooms under standard ambient conditions. The controller meets the requirements of EN 60730. It is an "independently installed device" operating according to the way 1C works.

# **Technical data**

| Symbol  | DRT-3.1,DRT-3.2                                      |
|---|--|
| Supply voltage                                    | 230 V AC 50 Hz (195-253 V)                           |
| Temperature setting range                         | 5 °C-30 °C; at intervals of 0.5 °C                   |
| Temperature control at intervals of               | 0,1 °C   |
| Relay   | output, 230 V  |
| Connection current                                | 10mA 16(4)A*; 230 V~                                 |
| Output signal                                     | PWM or ON/OFF pulse width modulation                 |
| PWM time intervals                                | adjustable   |
| Hysteresis  | adjustable   |
| Shortest time interval: 10 minutes                | 10 minutes   |
| Power consumption                                 | ~ 1,2 W  |
| Accuracy of the clock                             | < 4 minutes / year                                   |
| Memory maintaining by battery                     | ~ 10 years   |
| Probe (optional)                                  | SO-1, length 4 m, can be extended to 50 m            |
| Ambient temperature:                              |  |
| - when operating                                  | 0°C – 40°C (without humidity)                        |
| - when storing                                    | −20 °C − 70 °C (without humidity)                    |
| Rated surge voltage                               | 4 kV   |
| Testing temperature of the head                   | 115 °C   |
| Voltage and current for interference measurements | 230 V, 0,1A  |
| Protection grade                                  | IP 30  |
| Shield protection class                           | I I (see: "Warning! Protection class of the shield") |
| Software class                                    | A  |
| Degree of contamination                           | 2  |
| Dimensions with outer frame                       | 90,20 x 90,20 x 44,00 mm                             |

<sup>\*</sup>under current > 14A, N – wire must not be connected to the controller, only directly connected

A CR 2032 battery is included with the temperature controller, which allows the controller to be programmed without being plugged in. If the battery is depleted and the controller is unplugged, the settings of the controller return to the factory settings.

According to EU Directive 2006/66/EC, the battery may only be removed at the end of its life by a qualified person.

Installation of the universal electronic week temperature controller

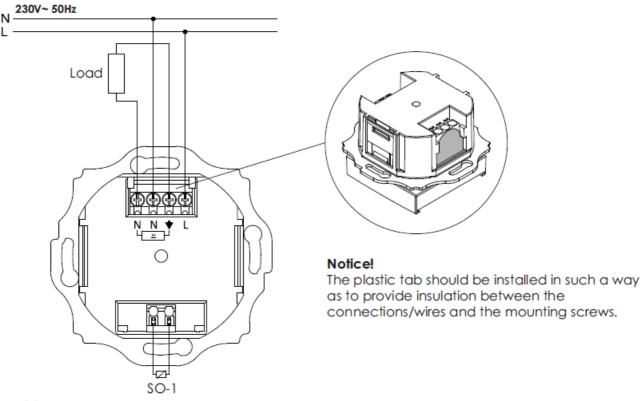
#### The controller is recommended to be installed in a place that:

- · has easy access,
- is free of curtains, shelves cabinets, etc.,
- allows free air circulation,
- · is not exposed to direct sunlight,
- is not exposed to drafts (with open doors and windows),
- is not exposed to any other source of heat/cold,
- is not located on an outside wall,
- is at a height of 1.5 m above the floor.

#### Notice!

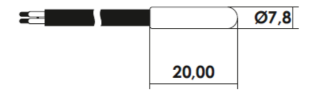
- universal electronic week temperature controller should be mounted in a flush-mounted box with a diameter of Ø60, made of plastic,
- the maximum length of the cable insulation removed must not exceed 8 mm,
- for cables with a cross-section of 1-2.5 mm2,
- the connection should be made in accordance with the diagram on page 3.

# Wiring diagram



Probe SO-1 (accessory)

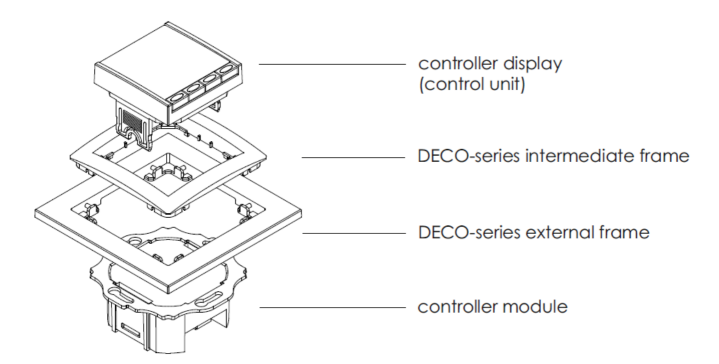
To insert or remove the flexible probe cable, press the white buttons under the cable.



# Probe resistance values (SO-1)

| Temperature | Resistance |
|-------------|------------|
| 10 °C       | 66,8 kΩ    |
| 20 °C       | 41,3 kΩ    |
| 25 °C       | 33,0 kΩ    |
| 30 °C       | 26,3 kΩ    |
| 40 °C       | 17,0 kΩ    |
| 50 °C       | 11,3 kΩ    |

Universal electronic week temperature controller – components



# Operating mode selection

The universal electronic week temperature controller allows operation in the following three operating modes:

- ROOM room temperature control,
- FLOOR underfloor heating control,
- LIMITER room temperature controller with limiter.

#### To select the appropriate mode

- 1. Press the MENU button, then use the +/- buttons to move to the INSTALLERSETTING CHANGE APPLICATION DETAILS (confirm the selection with the OK button).
- 2. Using the +/- buttons, select code 7.
- 3. Select H1 APPLICATION (the selection should be confirmed with the OK. button), using the +/-buttons, switch to the preferred mode of the ROOM, FLOOR or LIMITER (the selection should be confirmed with the OK button).
- 4. Depending on the mode selection, further steps should be carried out according to the instructions:
- ROOM page 6,
- FLOOR page 9,
- LIMITER page 12,
- functions and operation of the temperature controller for all modes (ROOM, FLOOR, LIMITER) page 15.

#### Notice!

If the mode is changed, the user and installer settings change to the default values. Properties of the temperature controller (depending on the selected mode of operation):

- line text display for easy operation,
- display backlight (...DRT-3.1 white, ...DRT-3.1 blue),
- current time (setting year, month, day, time), automatic switching of daylight saving time,
- max. 9 time intervals per day (separate during the entire day),
- default and customized time programs,
- optimal start (temperature will reach the set value),
- programmable also when the control unit (display) is detached,
- shutdown function, MENU button must be held for 10 seconds.
- vacation function with date setting (you can set the date from...to),
- energy consumption display (ON time \* cost) for the last 2 days, week, 30 days, year,
- option to set energy cost after 1 hour,
- anti-frost protection,
- temperature can be set only within a limited range,
- · access protection (unwanted override),
- operating language selection,
- PWM or ON/OFF control mode.
- minimum values of ON/OFF time and hysteresis set for ON/OFF control,
- possibility to set min. and max. floor temperature (applies to LIMITER mode),
- valve protection (applies to ROOM and LIMITER modes),
- adaptability to set valves in open or closed position (applies to ROOM and LIMITER modes),
- selectable heating or cooling function (applies to ROOM mode),
- measurement of room temperature by remote sensor (probe) or internal sensor (applies to ROOM mode),
- clock (Party) specified temperature in a set time interval (applies to ROOM and FLOOR modes),
- floor temperature presented numerically (applies to FLOOR mode).

#### PROGRAMMING MANUAL – UNIVERSAL ELECTRONIC WEEK

#### **TEMPERATURE CONTROLLER - ROOM**

Characteristics of the universal electronic week temperature controller – room

After proper installation and connection, the temperature controller automatically shows the time of day and room temperature. In AUTO operation mode, heating (cooling) will be automatically turned on, according to the programmed time and temperature. Program 1 is the program set by default. The room temperature is adjusted based on the temperature measurement taken by the internal sensor. The heating will turn on as the temperature drops below the level of the setpoint.

The week room temperature controller can be used to control the room temperature in combination with:

- thermal actuators, such as underfloor water heating or convector heaters,
- · oil or gas radiators,
- · circulation pumps,
- · heat pumps,
- · electric convector heaters, ceiling heating and storage heating.

#### Connecting a probe (SO-1)

To measure the room temperature, instead of an internal sensor, you can use a probe (SO-1). Probe selection can be made in the menu, see H1.

The probe should be placed in the electrical conduit (which will facilitate replacement if necessary). The probe can be extended using cables or connections for 230V to a maximum. 50 m. Avoid running the probe cables parallel to the power cables, such as in the cable duct.

#### Notice!

The probe wire may be under mains voltage.

# **Defined programs**

The temperature controller has three defined programs for temperature control at specific time intervals. at the user's disposal. Program 1 is specified as standard. To select another program (see G1).

# **Program 1**

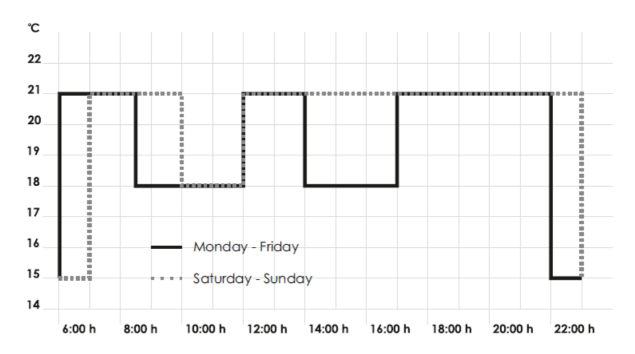
# Monday to Friday

| Time allocation            | 1     | 2     | 3     | 4     | 5     | 6     |
|----------------------------|-------|-------|-------|-------|-------|-------|
| Time                       | 06:00 | 08:30 | 12:00 | 14:00 | 17:00 | 22:00 |
| Temperature <sup>0</sup> C | 21    | 18    | 21    | 18    | 21    | 15    |

#### Saturday and Sunday

| Time allocation            | 1     | 2     | 3     | 4     | 5     | 6            |
|----------------------------|-------|-------|-------|-------|-------|--------------|
| Time                       | 07:00 | 10:00 | 12:00 | 14:00 | 17:00 | 23:00/22:00* |
| Temperature <sup>0</sup> C | 21    | 18    | 21    | 21    | 21    | 15           |

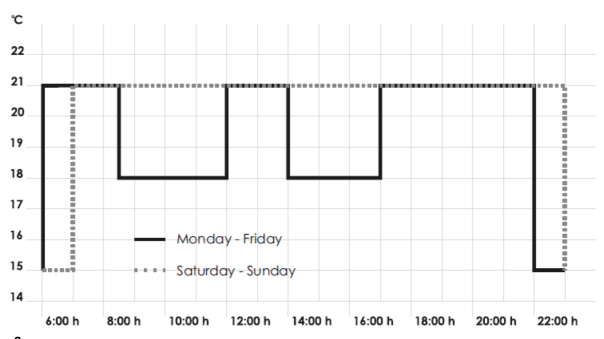
<sup>\*23:00/22:00 = 23:00</sup> on Saturday



Program 2

| Time allocation            | 1     | 2     | 3     | 4     | 5     | 6     |
|----------------------------|-------|-------|-------|-------|-------|-------|
| Time                       | 06:00 | 08:30 | 12:00 | 14:00 | 17:00 | 22:00 |
| Temperature <sup>0</sup> C | 21    | 18    | 21    | 18    | 21    | 15    |

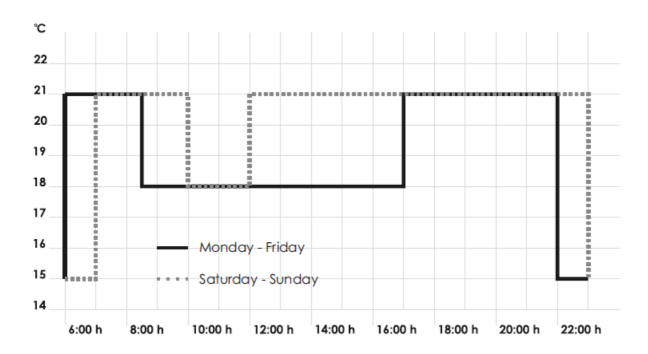
| Time allocation            | 1     |  |  | 2            |
|----------------------------|-------|--|--|--------------|
| Time                       | 07:00 |  |  | 23:00/22:00* |
| Temperature <sup>0</sup> C | 21    |  |  | 15           |



Program 3

| Time allocation            | 1     | 2     |  | 3     | 4     |
|----------------------------|-------|-------|--|-------|-------|
| Time                       | 06:00 | 08:30 |  | 17:00 | 22:00 |
| Temperature <sup>0</sup> C | 21    | 18    |  | 21    | 15    |

| Time allocation            | 1     | 2     |  | 3     | 4            |
|----------------------------|-------|-------|--|-------|--------------|
| Time                       | 07:00 | 10:00 |  | 12:00 | 23:00/22:00* |
| Temperature <sup>0</sup> C | 21    | 18    |  | 21    | 15           |



# Notes on programming

- active settings automatically turn off without saving, three minutes after the last press. This will be followed by a
  return to the previous active mode, e.g. AUTO, MAN, etc. programming: set the value with the +/- buttons,
  and then press OK.
- in case of settings for the user and installer, the menu displays the numbers of the items listed in the manual, e.g., G1 for "program selection" or H2 for "control mode."

# **Troubleshooting**

- 1. It's getting warm
  - · has the time interval and time been set correctly?
  - is "optimal start" enabled? (See H7) did the controller have enough (a few days) to adapt to the characteristics of the room?
  - is the automatic daylight saving time change function enabled?(see G5)
  - · The controller does not accept any changes.
  - has access protection been activated? (see G6)
- 2. The temperature setting range is limited.
  - are temperature restrictions enabled? (see G7)

- 3. The temperature display does not change:
  - is the display of the required target temperature activated? (see G10)

# PROGRAMMING MANUAL – UNIVERSAL ELECTRONIC WEEK TEMPERATURE CONTROLLER – FLOOR

Characteristics of the universal electronic week temperature controller - floor

After proper installation and connection, the temperature controller automatically shows the time of day and room temperature. In AUTO operation mode, the heating will be automatically turned on, according to the programmed time and temperature. Program 1 is the default setting, the temperature is adjusted based on the floor temperature, and the heating will turn on automatically when the floor temperature drops below the level set on the thermostat and turn off when the specified temperature is reached.

The week temperature controller for underfloor heating can be used to control the temperature in combination with :

- · direct heating,
- · underfloor heating system.

#### Connecting the probe (SO-1)

The probe should be placed in the electrical conduit (which will facilitate replacement if necessary). The probe can be extended using cables or connections for 230V to a maximum. 50 m. Avoid running the probe cables parallel to the power cables, such as in the cable duct.

#### Notice!

The probe wire may be under mains voltage.

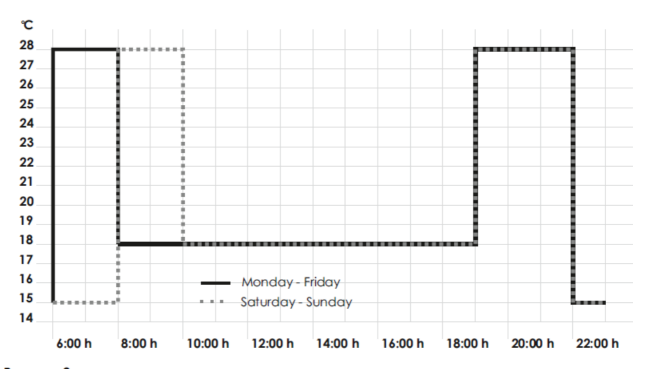
# **Defined programs**

The temperature controller has three defined programs for temperature control at specific time intervals. at the user's disposal. Program 1 is specified as standard. To select another program (see G1).

#### Program 1

| Time allocation            | 1     | 2     |  | 3     | 4     |
|----------------------------|-------|-------|--|-------|-------|
| Time                       | 06:00 | 08:00 |  | 19:00 | 22:00 |
| Temperature <sup>0</sup> C | 28    | 18    |  | 28    | 15    |

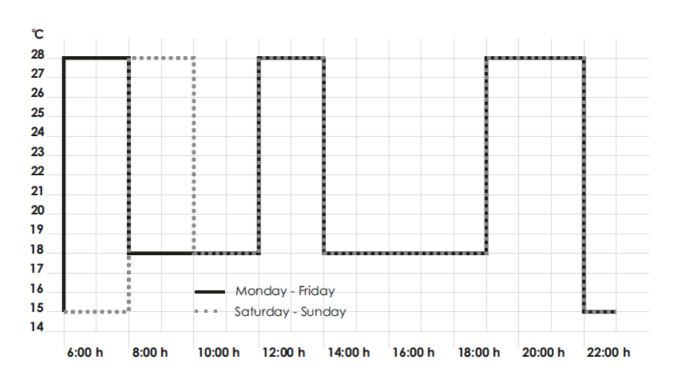
| Time allocation            | 1     | 2     |  | 3     | 4     |
|----------------------------|-------|-------|--|-------|-------|
| Time                       | 08:00 | 10:00 |  | 19:00 | 22:00 |
| Temperature <sup>0</sup> C | 28    | 18    |  | 28    | 15    |



Program 2

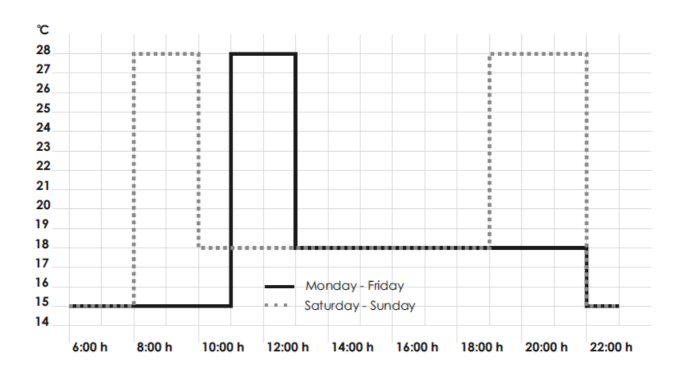
| Time allocation            | 1     | 2     | 3     | 4     | 5     | 6     |
|----------------------------|-------|-------|-------|-------|-------|-------|
| Time                       | 06:00 | 08:00 | 12:00 | 14:00 | 19:00 | 22:00 |
| Temperature <sup>0</sup> C | 28    | 18    | 28    | 18    | 28    | 15    |

| Time allocation            | 1     | 2     | 3     | 4     | 5     | 6     |
|----------------------------|-------|-------|-------|-------|-------|-------|
| Time                       | 08:00 | 10:00 | 12:00 | 14:00 | 19:00 | 22:00 |
| Temperature <sup>0</sup> C | 28    | 18    | 28    | 18    | 28    | 15    |



| Time allocation            | 1     | 2     |  | 3     |
|----------------------------|-------|-------|--|-------|
| Time                       | 11:00 | 13:00 |  | 22:00 |
| Temperature <sup>0</sup> C | 28    | 18    |  | 15    |

| Time allocation            | 1     | 2     |  | 3     | 4     |
|----------------------------|-------|-------|--|-------|-------|
| Time                       | 08:00 | 10:00 |  | 19:00 | 22:00 |
| Temperature <sup>0</sup> C | 28    | 18    |  | 28    | 15    |



# Notes on programming

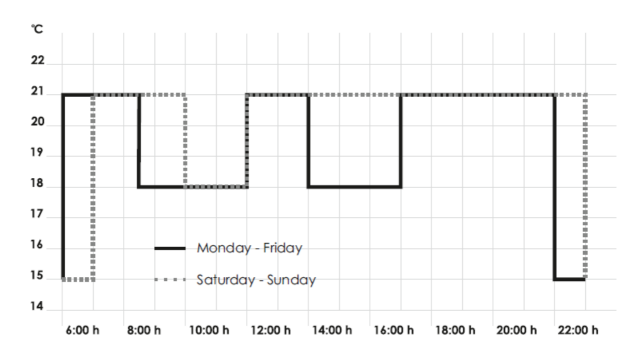
active settings automatically turn off without saving, three minutes after the last press. This will be followed by a return to the previous active mode, e.g. AUTO, MAN, etc. – programming: set the value with the +/- buttons, and then press OK.

in case of settings for the user and installer, the menu displays the numbers of the items listed in the manual, e.g., G1 for "program selection" or H2 for "control mode".

#### **Troubleshooting**

- 1. It's getting warm too late:
  - · has the time interval and time been set correctly?
  - is "optimal start" enabled? (See H7)
  - did the controller have enough (a few days) to adapt to the characteristics of the room?
  - is the date set correctly?
  - is the automatic daylight saving time change function enabled?(see G5)
- 2. The controller does not accept any changes.
  - has access protection been activated? (see G6)
- 3. The temperature setting range is limited.
  - are temperature restrictions enabled? (see G7)

- 4. The temperature display does not change:
  - is the display of the required target temperature activated? (see G10)



Program 2

Monday to Friday

#### PROGRAMMING MANUAL - UNIVERSAL ELECTRONIC WEEK

#### **TEMPERATURE CONTROLLER – LIMITER**

Characteristics of the universal electronic week temperature controller – limiter

After proper installation and connection, the temperature controller automatically shows the time of day and room temperature. In AUTO operation mode, the heating will be automatically turned on, according to the programmed time and temperature. Program 1 is the program set by default. The room temperature will be adjusted and the floor temperature will be limited (measured by the remote sensor). The heating will turn on automatically as the temperature drops below the setpoint.

- In the case of the "Minimum floor temperature" function, the heating will turn on if the floor temperature falls below the set minimum value. This is the case even when the room temperature is too high.
- In the case of the "Maximum floor temperature" function, the heating will turn off if the floor temperature exceeds the set maximum value. This is the case even when the room temperature is too low.
- The week temperature controller for underfloor heating can be used to control the temperature in combination with:
- lelectric floor heating systems, where the floor temperature must be within a certain range of values,
- hot water-fed floor heating systems in combination with thermal actuators.

#### Probe connection (SO-1)

When using the "LIMITER" mode of operation, the temperature controller requires using a probe (SO-1). The probe should be placed in the electrical conduit (which will facilitate replacement if necessary). The probe can be extended using cables or connections for 230V to a maximum. 50 m. Avoid running the probe cables parallel to the power cables, such as in the cable duct.

#### Notice!

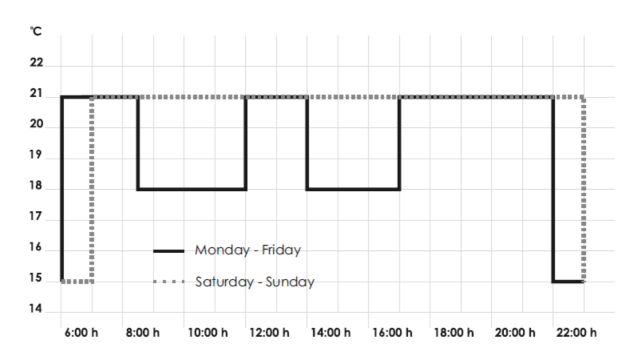
The probe wire may be under mains voltage.

# **Defined programs**

The temperature controller has three defined programs for temperature control at specific time intervals. at the user's disposal. Program 1 is specified as standard. To select another program (see G1).

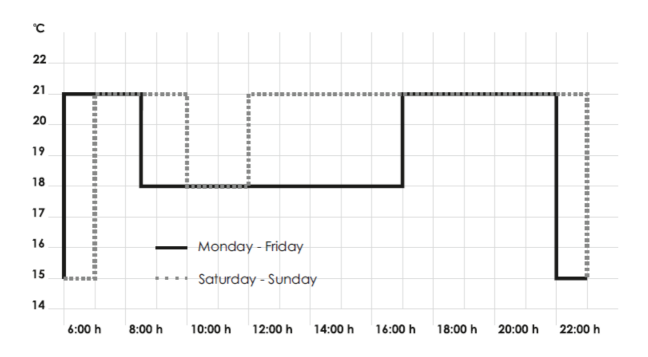
| Time allocation            | 1     | 2     | 3     | 4     | 5     | 6     |
|----------------------------|-------|-------|-------|-------|-------|-------|
| Time                       | 06:00 | 08:30 | 12:00 | 14:00 | 17:00 | 22:00 |
| Temperature <sup>0</sup> C | 21    | 18    | 21    | 18    | 21    | 15    |

| Time allocation            | 1     | 2     | 3     | 4     | 5     | 6            |
|----------------------------|-------|-------|-------|-------|-------|--------------|
| Time                       | 07:00 | 10:00 | 12:00 | 14:00 | 17:00 | 22:00/23:00* |
| Temperature <sup>0</sup> C | 21    | 18    | 21    | 21    | 21    | 15           |



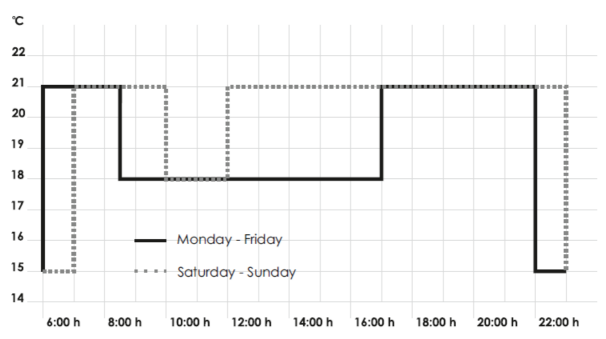
| Time allocation            | 1     | 2     | 3     | 4     | 5     | 6     |
|----------------------------|-------|-------|-------|-------|-------|-------|
| Time                       | 06:00 | 08:30 | 12:00 | 14:00 | 17:00 | 22:00 |
| Temperature <sup>0</sup> C | 21    | 18    | 21    | 18    | 21    | 15    |

| Time allocation            | 1     |  |  | 2            |
|----------------------------|-------|--|--|--------------|
| Time                       | 07:00 |  |  | 23:00/22:00* |
| Temperature <sup>0</sup> C | 21    |  |  | 15           |



| Time allocation            | 1     | 2     |  | 3     | 4     |
|----------------------------|-------|-------|--|-------|-------|
| Time                       | 06:00 | 08:30 |  | 17:00 | 22:00 |
| Temperature <sup>0</sup> C | 21    | 18    |  | 21    | 15    |

| Przydział czasowy          | 1     | 2     |  | 3     | 4            |
|----------------------------|-------|-------|--|-------|--------------|
| Czas                       | 07:00 | 10:00 |  | 12:00 | 23:00/22:00* |
| Temperature <sup>0</sup> C | 21    | 18    |  | 21    | 15           |



# Notes on programming

• active settings automatically turn off without saving, three minutes after the last press. This will be followed by a return to the previous active mode, e.g. AUTO, MAN, etc. – programming: set the value with the +/- buttons, and then press OK.

in case of settings for the user and installer, the menu displays the numbers of the items listed in the manual, e.g., G1 for "program selection" or H2 for "control mode."

# **Troubleshooting**

- 1. It's getting warm too late:
  - has the time interval and time been set correctly?
  - is "optimal start" enabled? (See H7)
  - did the controller have enough (a few days) to adapt to the characteristics of the room?
  - is the automatic daylight saving time change function enabled?(see G5)
- 2. The controller does not accept any changes.
  - has access protection been activated? (see G6)
- 3. The temperature setting range is limited.
  - are temperature restrictions enabled? (see G7)
- 4. The temperature display does not change:
  - is the display of the required target temperature activated? (see G10)
- 5. The room heats up too slowly the floor temperature can be limited by the "Maximum floor temperature" function of the controller. (See H)
- 6. The room heats up too quickly the floor temperature can be limited by the "Minimum floor temperature" function of the controller. (see H)

# DESCRIPTION OF FUNCTIONS AND OPERATION OF THE UNIVERSAL ELECTRONIC WEEK TEMPERATURE CONTROLLER – FLOOR, ROOM, LIMITER Language selection

For products that do not have a defined language, the user must set their language by pressing: ENGLISH +/- to select the language and then OK to confirm the selection, the screen will display AUTO mode (to change the language back, select G14 in the MENU). The foregoing settings are only required to be entered when the device is first started or restarted.

#### How to use the temperature controller?

- changing the temperature (until the next time interval), see: buttons, +/- in AUTO
- temperature control according to specific properties, see: main menu, AUTO
- fixed temperature setting (manual operation = MAN), see: main menu, MAN
- temperature setting for a specific number of hours, see: main menu, TIMER
- temperature setting for a specific day, see: main menu, HOLIDAY
- setting a separate program for specific days, see: main menu, AT HOME TEMP FOR EXTRA DAYS
- adjusting the controller to personal needs,] see: main menu, USER SETTING CHANGE BEHAVIOUR
- adjust the controller to the needs of the application, see: main menu, INSTALLER SETTING CHANGE APPLICATION DETAILS

#### **Buttons**

| Buttons             | Function   | To confirm / activate |
|---------------------|--|-----------------------|
| +/- in AUTO (-)     | Periodically change the temperature to the next time interval, displaying OK as minus AUTO (AUTO-).  The first time you press it, the set temperature will be displayed, and after pressing it again, its value will change with every press | ОК                    |
| +/- in MENU         | Go +/- in MENU   |                       |
| ОК                  | Press to confirm your setting/selection  |                       |
| INFO                | Additional information in AUTO, MAN, TI MER, HOME is displayed. To cancel, press the button again  |                       |
| MENU                | Enter MENU, use +/- buttons to move next   |                       |
| MENU                | One step back (undo)   |                       |
| MENU for 10 seconds | Turning the heating off. OFF will be displayed later, see G4.  |                       |

|   | Main menu |  | To confirm / activate |
|---|-----------|--|-----------------------|
| A | MENU      | Use the +/- buttons to move to the desired menu item.  |                       |
| В | AUTO      | The temperature will automatically set according to the time and t emperature of the current program, see G1. Use the +/- buttons to change the temperature values up to the next time interval. | ОК                    |
| С | MAN       | The temperature will be constantly monitored, to set it, use the +/-buttons and confirm the changes with the button.   | ОК                    |
| D | TIMER     | The temperature will be controlled temporarily according to the tim e and temperature settings in the menu. After this time, the previous mode of operation will be restored.                    | ОК                    |

| E | HOLIDAY                                   | Allows you to set both the temperature and the number of days be fore the initial value is restored. The HOLIDAY mode turns on at 0: 00 on the first day and turns off at 24:00 on the last day. The AUT O function is active before the HOLIDAY mode is activated. While waiting for the vacation start date, you can select other modes of operation (AUTO, MAN, TI MER, AT HOME). The INFO function will provide detailed information about the upcoming vaca tion. In this situation, the HOLIDAY mode will start automatically when the start date occurs. After the vacation period, the previous mode of operation will be restored. | OK |
|---|---|---|----|
| F | AT HOME  (temperature on additional days) | The temperature will set after this set program (regardless of AUT O). The temperature will apply on all days. The primary settings c orrespond to the program starting from Monday. The user closes t he program by selecting, e.g.  AUTO.  Usage: time off, vacation, illness, etc.   | OK |
| G | USER (adjusting the operation mode)       | Adaptation to the user's lifestyle.   | ОК |
| Н | INSTALLER (changing the operation mode)   | Adjust the temperature settings to the heating system (function av ailable for installers only).  | OK |

|   |   |   | To confirm / |
|---|---|---|--------------|
|   | Main menu                                 |   | activate     |
| A | MENU                                      | Use the +/- buttons to move to the desired menu item.   |              |
| В | AUTO                                      | The temperature will automatically set according to the time and t emperature of the current program, see G1. Use the +/- buttons to change the temperature values up to the next time interval.  | OK           |
| С | MAN                                       | The temperature will be constantly monitored, to set it, use the +/-buttons and confirm the changes with the button.  | OK           |
| D | TIMER                                     | The temperature will be controlled temporarily according to the tim e and temperature settings in the menu. After this time, the previous mode of operation will be restored.   | ОК           |
|   |   | Allows you to set both the temperature and the number of days be fore the initial value is restored. The HOLIDAY mode turns on at 0: 00 on the first day and turns off at 24:00 on the last day. The AUT O function is active before the HOLIDAY mode is activated. While waiting for the vacation start date, you can select other modes of operation (AUTO, MAN, TI MER, AT HOME). The INFO |              |
| E | HOLIDAY                                   | function will provide detailed information about the upcoming vaca tion. In this situation, the HOLIDAY mode will start automatically w hen the start date occurs. After the vacation period, the previous mode of operation will be restored.  | ОК           |
| F | AT HOME  (temperature on additional days) | The temperature will set after this set program (regardless of AUT O). The temperature will apply on all days. The primary settings c orrespond to the program starting from Monday. The user closes t he program by selecting, e.g.  AUTO.  Usage: time off, vacation, illness, etc.   | ОК           |
| G | USER (adjusting the operation mode)       | Adaptation to the user's lifestyle.   | OK           |
| н | INSTALLER (changing the operation mode)   | Adjust the temperature settings to the heating system (function av ailable for installers only).  | OK           |

|        | Settings:<br>USER – C               |  | Default settings 0 = value ran<br>ge |                               |                           |  |
|--------|-------------------------------------|--|--------------------------------------|-------------------------------|---------------------------|--|
| G      | HANGE BE<br>HAVIOR                  |  | ROOM                                 | FLOO<br>R                     | LIMITER                   |  |
| 8      | Cost / hr of energy                 | Displays the approximate energy cost per hour (pennies/hour ), can be set. To use this function as an hour meter, set a cost of 100 pennies/hour.  | 100 (1<br>999)                       | 100 (<br>199<br>9)            | 100 (19<br>99)            |  |
| 9      | Energy – c<br>onsumtion t<br>o date | The approximate cost of energy in the controlled area will be displayed, for the last: 2 days, weeks, 30 days, a year. On the current day, the calculation is performed in real time. When e xceeded, 9999 will be displayed. This function mainly applies to electric heating. Calculation: heater operating time x energ y cost per hour – see above. For reset, see H9. |                                      |                               |                           |  |
| 1<br>0 | Set temp to read                    | The required temperature will be displayed instead of the roo m temperature.   | NO                                   | NO                            | NO                        |  |
| 1      | Adjust tem                          | Set the temperature to the user's personal requirements.   | 0<br>(-5,0+5<br>,0)                  | NOT<br>APPLI<br>CABL<br>E     | 0<br>(-5,0+5<br>,0)       |  |
| 1 2    | Number for floor temp               | The floor temperature will be displayed as an ID number.   | NOT AP<br>PLICABL<br>E               | NO                            | NOT APP<br>LICABLE        |  |
| 1 3    | Blacklight                          | Continuous, off, or short when the button is pressed.  | SHORT (<br>SHORT,<br>OFF)            | SHO<br>RT (S<br>HORT<br>, OFF | SHORT (<br>SHORT,<br>OFF) |  |
| 1<br>4 | Language                            | Language selection.  |                                      |                               |                           |  |
| 1<br>5 | Info                                | Display the type and version of the controller.  |                                      |                               |                           |  |
| 1 6    | Reset user  – settings o nly        | Only USER settings will be restored to the factory settings. T he energy meter will not be reset, in order to reset the meter, see H9.   | NO                                   | NO                            | NO                        |  |

|   | Adjust temperature settings to meet application requirements (only for installers) | Default settings 0 = value ran ge |           |         |  |
|---|--|-----------------------------------|-----------|---------|--|
| н |  | ROOM                              | FLOO<br>R | LIMITER |  |
|   |  |                                   |           |         |  |

| 0 | Code                   | For these settings, enter a code (=7) that is valid for one hour.  |                                    |                                     |   |
|---|------------------------|--|------------------------------------|-------------------------------------|---|
| 1 | Application            | The controller is suitable for use in the heating system listed in the right column. You can choose whether to use the remot e sensor.   | ROOM                               | FLOO<br>R                           | LIMITER   |
|   |                        | You can select the type of PWM or ON/OFF signal. For PWM, you can set the cycle time (in minutes). Minimum ON/OFF time = 10% of cycle time. Use a short time for heating systems with fast response times, and a longer time for slow-response systems.  For ON/OFF, you can select:  Hysteresis   | PWN/10 (<br>/1030)                 | PWN/<br>10 (/1<br>030<br>)          | PWN/10 (<br>/1030)  |
| 2 | Control mo<br>de       | OFF – no hysteresis setting, even in the case of very small te mperature changes, the relay will switch for the time specified below.  – Minimum ON/OFF time (the relay will be in ON or OFF mo de at least for this time).  | F, 0,15,<br>0)<br>10min (1<br>30)  | OFF,<br>0,1<br>5,0)<br>10min<br>(13 | F, 0,15,<br>0)<br>10min (1<br>30)                             |
| 3 | Min/max flo<br>or temp | Limits the temperature of the floor. Possible selection:  — minimum floor temperature that does not drop below the se t temperature (OFF = no limit); Min- temp. = 21°C, the floor temperature does not drop below 21°C, even if the room is too warm.  — maximum floor temperature that does not rise above this set temperature (OFF = no limit); Max- temp. = 35°C, the floor temperature does not exceed 35°C, even if the room is too cold.  If one of these restrictions is not needed, set it to OFF. | NOT APP<br>LICABLE                 | NOT<br>APPLI<br>CABL<br>E           | OFF (OF<br>F,<br>10Tma<br>x)<br>35°C (OF<br>F,<br>Tmin<br>40) |
| 4 | Heating or cooling     | HEATING: The controller operates in HEAT mode.  REFRIGERATION: The controller operates in COOLING mod e. Conditions:  - cooling is only possible with the setting (H1) = ROOM,  - anti-frost protection (H6) = NO (cannot be activated),  - optimal start (H7) = NO (cannot be activated),  - in case of error = no cooling,  - time interval and temperature settings are the same as in HEAT mode (see G2),  - only for the ON/OFF control method.   | Heating (<br>heating, c<br>ooling) | NOT<br>APPLI<br>CABL<br>E           | NOT APP<br>LICABLE  |

| н   | Settings: I<br>NSTALLER<br>- CHANGE<br>APPLICATI<br>ON | Adjust temperature settings to meet application requirements (only for installers)   | Default settings 0 = value ran ge |                           |                       |
|-----|--|--|-----------------------------------|---------------------------|-----------------------|
|     |  |  | ROOM                              | FLOO<br>R                 | LIMITER               |
| 6   | Frost prote ction                                      | Anti-frost protection limit temperature setting. Turning on in the OFF mode, the temperature will be adjusted to this value.           | 50C<br>(OFF, 5<br>30)             | 50C<br>(OFF,<br>530       | 50C<br>(OFF, 5<br>30) |
| 7   | Optimum st art   | The temperature will reach the setpoint at the time specified in the program. AUTO mode will be displayed in the previous compartment. | YES                               | NO                        | YES                   |
| 8   | Valves nor mally open                                  | If open valves must be normally used.  | NO                                | NOT<br>APPLI<br>CABL<br>E | NO                    |
| 9   | Energy cou<br>nter reset                               | The energy meter will be reset to 0.   | NO                                | NO                        | NO                    |
| 1 0 | Floor temp<br>display                                  | The temperature measured by the probe will be displayed (for service purposes).  |                                   | NOT<br>APPLI<br>CABL<br>E |                       |
| 1   | Reset all  | All settings, both installer and user settings, will be restored t o factory default.  | NO                                | NO                        | NO                    |

#### **Errors**

In this situation, "Err" will be flashing on the screen, possibly indicating the following error:

- 1. CONFIGURATION the display and module do not match:
  - 1. use only suitable parts,
  - 2. turn the power off and on.
- 2. . COMMUNICATION communication error between the display and the power module:
  - 1. remove the upper part and reconnect,
  - 2. turn the power off and on.
- 3. EXTERNAL SENSOR (PROBE)
  - 1. remote sensor error sensor replacement measurement span exceeded. In case of any of the foregoing errors, heating will be on for 30% of the time.

- 2. In case of the ROOM mode of operation:
- 3. if H4 = HEAT: heating will be on for 30% of the time,
- 4. if H4 = COOL: no cooling.

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#### **Documents / Resources**



Karlik DRT-3.1 Universal Electronic Week Temperature Controller [pdf] Instruction Manual DRT-3.1 Universal Electronic Week Temperature Controller, DRT-3.1, Universal Electronic Week Temperature Controller, Temperature Controller, Controller, Controller

#### References

- Cosprzęt elektroinstalacyjny, gniazda i włączniki polski producent Karlik
- User Manual

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