User Manual



NEX 1.0

Electric heating element

I. Introduction

Producer: HeatQ TECHNOLOGY Sp. z o.o. / PL / www.heatq.com

Please read this installation and user manual and warranty terms before assembling the electric heating element.

After reading the manual, please save it just in case of need in the future

II. Safety requirements – installation and use

- 1. Install the electric heating element in accordance with the producer's guidance.
- Fitting and connection of the heating element should only be performed by a qualified installer.
- Fitting and installation of the device must be carried out in accordance with all local regulations for electrical safety, including installation within permissible locations only. Observe bathroom electrical zone regulations.
- 4. The producer does not accept any responsibility for damage or harm caused by unauthorised modification of the electric heating element.
- 5. If a suppling cable becomes damaged it shall be replaced by producer or qualified service specialist.
- 6. Switching the heating element on in the open air is permitted no longer than 2 seconds.
- 7. Switching the heating element on in the empty radiator is prohibited.
- 8. Do NOT place the controller in contact with water or any other liquids.
- Each type of electric installation to which the device is connected should be done in accordance with the EU regulations.
- 10. The electric installation to which the heater is connected should have the right current differentiation and overcurrent relay (R.C.D.) of 30 mA.
- 11. Do not use any adapters or extension for operate the device.
- 12. If the device is not equipped with the measure allows to disconnecting the device on all poles or plug on the suppling cable there is oblige to install the power switch on the electric installation in accordance with the EU requirements.
- 13. Ensure that minors aged 8 and under or those with a physical or mental disability are supervised if operating the device. Keep the device out of the reach of children.
- 14. The device must be disconnected from the mains during cleaning and maintenance.
- 15. Cleaning of the equipment by children under 8 years of age is only permitted under appropriate supervision.

III. Installation of the electric heating element (figures, page 3, 4)



CAUTION! Before installing make sure the electric heating element is not connected to the power source. The device must not be switched when it is dry due to the risk of burning or damage of the thermal protection.



CAUTION! Make sure the radiator is filled with water or other heating agent before switching on the electric heating element for the first time!

a. The electric heating element should be connected to the radiator through the bottom outlet or through a previously assembled T-connector as shown in fig. 2.



CAUTION! The electric heating element must not be held by the cover while assembling/ disassembling.

- b. Tighten up the electric heating element with a 22-mm wrench appropriately in order to achieve required airtightness.
- c. Rotate the electric heating element cover to the proper direction to set the front of the controller in a desired position it can be rotated by 330°. The rotation range is limited by a palpable stopper if it is not possible to rotate the controller in one direction, try rotating in the opposite one.
- d. Fill the radiator in with the heating agent up to the required level specified by the manufacturer.

e. Do not fill the radiator in with the heating agent at temperature exceeding 70°C – there is a risk of thermal fuse damage.



CAUTION! Electric heating element is equipped with one time activation thermal fuse (irrecoverable), which is activated when the temperature inside the tube exceed 87°C. Result activation of thermal fuse: the controller is working but the heating element does not heat. Service is needed in order to reinstate the electric heating element.



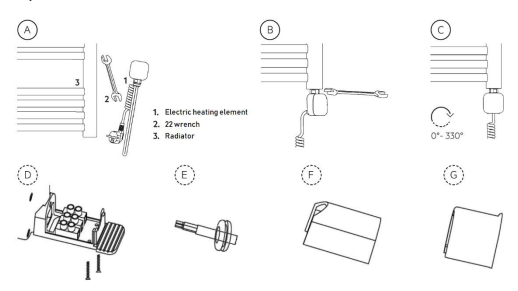
CAUTION! Do not fill the radiator up to 100% of its capacity. An exceeding amount and high temperature of the heating agent in a closed radiator may cause the pressure increase above the maximum value specified by the manufacturer. The maximum pressure of the electric heating element should not exceed 10 atm in order not to impose a threat to your health, life and property.

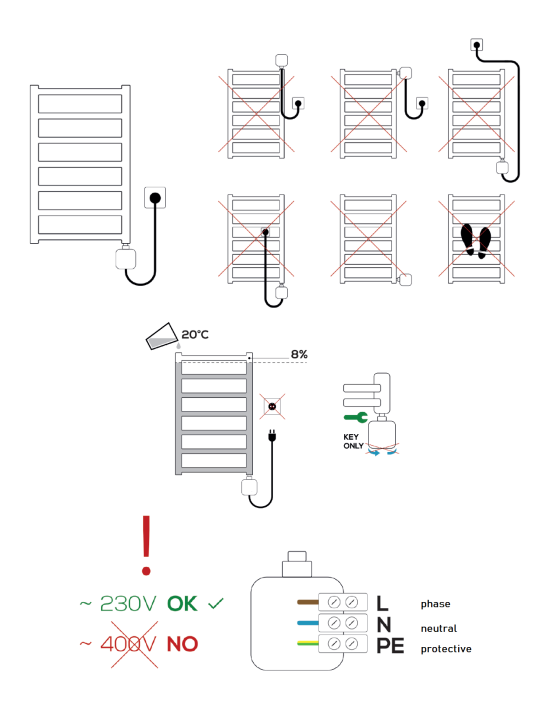
- f. Make sure the radiator is airtight and connect the electric heating element it to the power. Check if the voltage of the wiring complies with the voltage specified on the rating plate. When you find the electric heating element tight, you can connect it to the mains. Check whether the voltage of your home electrical system complies with the voltage provided on the product's identification plate. Plug the electric heating element in a socket equipped with an earthing pin (PE circuit).
- g. The radiator with the electric heating element in the central heating must have supply and return cut-off valves.
- h. The electric heating element power cannot exceed the radiator power operating at 75/65/20°C.



CAUTION! Non-compliance with any of the above safety precautions may impose a threat to your health, life and property.

Proper installation.



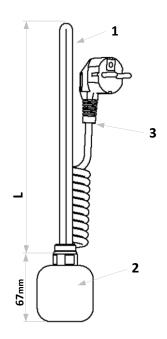


Components

- 1. Heating element
- 2. Controller housing
- 3. Suppling cable

Length of heating elements

Heat outputs [W]	L [mm]
120	310
200	270
300	295
400	330
500	345
600	360
800	470
1000	560
1200	562



IV. Technical information

1. Rating plate

Model name: NEX 1.0

Power supply: ~230VAC, 50Hz

Insulation class:

Heat outputs: 120, 200, 300, 400, 500, 600, 800, 1000, 1200W

Casing protection class [IP]: IPx5
Type of electrical connection: Y
Towel rail connection thread: 1/2"

External temperature sensor: battery power supply 2x AAA



The rating plate is the warranty seal - DO NOT REMOVE!

2. Intended use of device

The electric heating element is an electric device intended solely for installation in radiators (autonomous or connected to the central heating system) used as space heaters, or towel dryers.

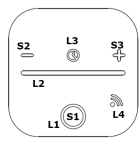


The heating agent (liquid heating agent in the radiator) must not cause corrosion or include ethylene glycol, except for the authorised agent applied in central heating systems.

Functionality of the electric heating element

- a. Dryer. The temperature of the heating agent is adjusted with "+" and "-" switches: 4 levels from 30 °C to 60 °C
- b. Space heater. The temperature of the room is adjusted with "+" and "-" switches: 8 levels from 17 °C to 24 °C. Functionality is available in the configuration with the external temperature sensor.
- c. Controller switches the heating element off when the window is opened. Functionality is available in the configuration with the external open door/ window sensor.
- d. Weekly and daily programmer with possibility of setting 3 time zones per day only in configuration with the mobile application.
- e. The dryer mode function with the possibility of setting the operating time:
 - timer "START" after max 4 hours the electric heating element switches off,
 - timer "TURBO" after max 4 hours the electric heating element returns to the previous setting,
 - timer "DELAY" switching the device on with the delay max. 8 hours operating time max. 4 hours.
- f. "HOLIDAY" mode the possibility to quick decrease set temperature to the lowest level: 17°C for the room and 30°C for the radiator functionality is available in configuration with the mobile application.
- g. "Parental control" the possibility of lock the keyboard from the mobile application.
- h. Energy consumption meter functionality is available in configuration with the mobile application.
- i. Intelligent visualisation of operating modes: heating, setting, timer, failure colourful LED technology.
- j. The controller may be rotated by 330°.
- k. Intelligent operation control microprocessor-based control.
- I. Protection against agent freezing Antifreeze function.
- m. Three-level thermal protection.
 - the regulation controller prevents the temperature from exceeding 60 °C.
 - in case of an uncontrolled temperature increase, the thermal fuse cuts out the power if any damage of the regulator or temperature sensor occurs.
 - protection of the heating element against "operating in a dry radiator", meaning operating outside the radiator or operating on the radiator without any heating agent inside. In case of a sudden temperature rise, the electronic system applied in the controller switches off the heating element at 87°C, above which the single-usage thermal fuse actuates.
- n. The application of advanced electronics at the "operating" mode and the electronics of Ultra-Low-Power Technology at the "stand-by" mode provides the low power consumption.

V. NEX 1.0 – how to use the device



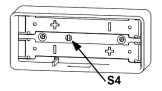
Buttons:

- S1 ON/OFF
- S2 decrease temperature
- S3 increase temperature
- S4 connection with NEX

Signalling

- L1 operating conditions
- L2 temperature and time setting
- L3 switched on timer
- L4 communication with external appliances
- L5 communication with NEX





- NEX thermostat is equipped with Bluetooth Low Energy communication module. The Bluetooth module allows
 to remote control by mobile devices. Mobile application is available for Android and IOS operational System.
 For the mobile devices the thermostat should appear as NEX 1.0. In order to pairing the thermostat with mobile
 device you should select the NEX1.0 device on your mobile phone and press button S2 on the thermostat.
- In order to pairing the NEX thermostat with external temperature sensor press and hold the buttons S1 i S2
 for about 5 seconds until LED L4 will start flashing. Insert two batteries into the sensor housing and during next
 30 s press the button S4 located on the sensor in order to pair the devices (pairing is indicated by blue LED on
 external sensor).
- 3. Press the "ON/OFF" button to switch the electric heating element on / off.
- 4. Press the "+" button to set the agent temperature in the radiator or the room temperature (operating in configuration with external temperature sensor).
- 5. Press the "-" button to set the agent temperature in the radiator or the room temperature (operating in configuration with external temperature sensor).
- 6. During setting the temperature current status of the device is indicated by LED (see point 12).
- 7. Press and hold the "+" button for about 3 seconds to switch timer TURBO on. The electric heating element begins to heat the heating agent to the set temperature and keeps it for max. 4 hours. After this time the controller returns to the temperature before switching the timer on.
- 8. Press and hold the "-" button for about 3 seconds to switch timer START on. The electric heating element begins to heat the heating agent to the set temperature and keeps it for max. 4 hours. After this time the controller switches off the electric heating element.
- 9. Press and hold the "+" and "-" buttons for about 3 seconds to switch timer DELAY on. The electric heating element switch on with the delay (max. delay time 8 hours), then begins to heat the heating agent to the set temperature and keeps it for max. 4 hours. After this time the controller switches off the electric heating element.
- 10. The switching off the timers press the buttons which switch on the specific timers. This operation cause that the device will switch off.
- 11. ANTIFREEZE function. When the device is off and the temperature around temperature sensor drops down below 6°C, the device will switch on automatically. This is to prevent the heating agent inside the radiator from freezing. Activating Anti-freeze mode is indicated by blinking purple LED L1.



Do not disconnect the plug from the socket to ANTIFREEZE function works properly. The electronics of Ultra-Low-Power Technology applied in HeatQ products provides the low power consumption at the "stand-by" mode.

12. Visualisation of operarting modes

LED display	Operational status of heating element
L1 – red	Alert
L1 – blue	Correct operation in a room heating mode
L1 – purple	Correct operation in a dryer mode
L1 – blinking purple	ANTIFREEZE function
L2 – brightening up blue	The electric heating element heats up to the set level. The continuous light of L2 means reaching subsequent temperature levels. When the required temperature is achieved, L2 light constantly.
L2 – fading blue	The electric heating element cools down, which means that the setting temperature is lower than the current one.
L1 – red / blue alternately	Problem with reading the temperature from the sensor – alert
L3 – continious blue	Timer "TURBO" – the dryer function is on
L3 – blinking blue	Timer "START" – the dryer function is on
L3 – pulsing blue	Timer "DELAY" – the dryer function is on
L4 – blue	Communication with external devices: sensors, mobile devices

- 13. When power supply is recovered after its previous disappearance (power cut or unplugging) with the controller on, the electric heating element begins to operate in the mode before the voltage disappearance.
- 14. The electric heating element is adjusted to operate with a standard timer.

VI. Failures

In case when the electric heating element does not work properly:

- 1. Check the modes of the electric heating element with the user manual (chapter V, point 12).
- 2. Check if the electric heating element is installed properly and connected to the power source.
- 3. Check the heating agent level in the radiator (the way of its filling up).

In case of any further failures, the electric heating element should be disassembled and returned to the distributor.

VII. Maintenance of the electric heating element



CAUTION! While cleaning the electric heating element with detergents or liquids, unplug the electric heating element. Prevent the controller from getting wet.

Use soft cloths or sponges for cleaning the surface. Do not use any aggressive or abrasive cleaning agents in order not to damage the decorative coat.

The painted surface should be wiped with warm water with delicate washing substances.

Chrome-plated surfaces should be cleaned with special cleaning agents intended for cleaning chrome-plated surfaces.

VIII. Disassembly of the electric heating element

- 1. Switch the electric heating element off by pressing the switch and unplug it.
- 2. In case of the electric heating element with an electric radiator disassembly it together with the radiator and turn the electric heating element upside down. There is no need to remove the heating agent.
- 3. If the radiator is connected to the central heating close both supply and return valves. Remove the heating agent from the radiator.
- 4. Remove the electric heating element from the radiator core with the 22 mm wrench.



CAUTION! The electric heating element must not be held by the cover while assembling/ disassembling.

IX. Disposal of the electric heating element



After termination of the use the electric heating element must not be disposed as a municipal waste. The device should be taken to the point of collection and recycling of electric and electronic waste. Any information about the proper collection and recycling point may be obtained in the store or from the manufacturer.

By ensuring wastes are disposed properly you will help to prevent potential negative consequences for the environment.