# HOME (+)



## **HEAT SYSTEM**

**HEATER CONTROLLER VERTICAL** 







**TEMPERATURE** SENSOR/ **REMOTE CONTROLLER** 



**GUIDE & USER MANUAL HEATER CONTROLLER H+ WiFi | TEMPERATURE SENSOR** 

## SAFETY:

- 1. The heater should be installed by a qualified person.
- 2. Bathroom radiators fitted with electric heaters should be fixed not less than 60 cm from a bath, shower or wash basin, and never above abath.
- 3. For the heater permanently connected (hard wire) there must be applied a cut-off device from the mains. Such a device must disconnect the heater from the supply mains in 2 poles, with contact separation of at least 3 mm.
- 4. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved
- 5. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- The heater MUST BE DISCONNECTED before cleaning the casing. AVOID SOAKING THE CASING.
- 7. One radiator valve must always be open when a heater is in use (liquid thermal expansion).

**CAUTION:** To avoid the risk of fire or electric shock the heater should be protected from water spray or flooding. This appliance is not intended for use by persons (including children) of limited physical, sensory or mental abilities, or persons inexperienced or not familiar with the appliance, unless supervised or instructed on the appliance use by persons responsible for their safety. Particular attention should be paid to children, to preclude playing with the appliance by them. Exclamation mark on triangular field signals: **V** information important for the user.

CAUTION: electric shock hazard!, lightning mark ended with arrow on triangular field  $\sqrt{\phantom{a}}$ 

**CAUTION:** in order to reduce electric shock hazard, do not remove the casing (nor its rear cover). There are no user-serviceable parts inside the appliance; the product must be returned to the manufacturer for repair via the distributor who sold the product.

#### **GUARANTEE TERMS:**

Guarantee is granted by manufacturer for 24 months period starting from date of sale, but no longer than 36 months from date of the heater manufacture. Defects revealed within this period, resulting from a fault of manufacturer will be repaired free of charge or the item replaced with new, equivalent one. Term of complaints' investigation up to 14 (fourteen) days from date of submission to the manufacturer.

#### Guarantee does not cover:

- 1. Using of product in a manner noncompliant with attached instructions.
- Any visible damage to the heating element or controller due to improper use. Damaging of manufacturer's seals makes the guarantee null and void.

In the event that Heatpol are unable to repair or replace this product we reserve the right to refund the purchase price as an alternative.

#### **GUARANTEE CARD**

Serial No.:

Date of sale:



Mników 322, 32-084 Morawica, Poland

Tel/fax: +48 12 656 44 91

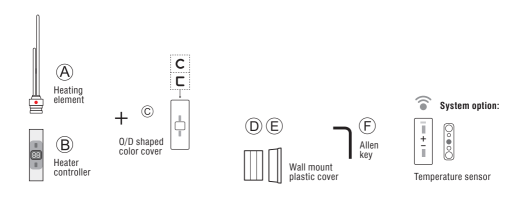
MADE IN EU

Stamp of retail outlet, signature of seller

**Caution:** The guarantee card should be legibly filled in retail outlet. Any corrections on the guarantee card will invalidate the guarantee. Guarantee card valid only with proof of purchase.

1 Kit content

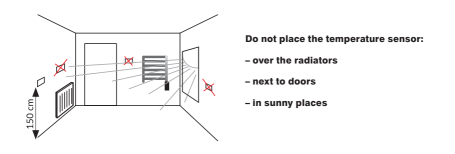
3



Preparing the temperature sensor

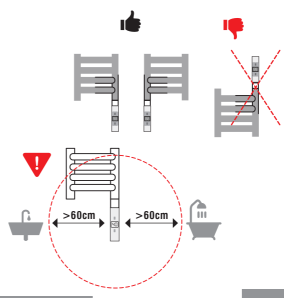


Locate suitable place to mount temperature sensor



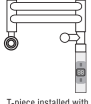
## **USER MANUAL:** Heating element + Heater controller (vertical) H+





Installation options: central heating system

Installation options: electric radiator



T-piece installed with locshield valve



central connection



T-piece connection with locshield valve



one-pipe valve connection



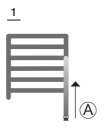
### Installation details

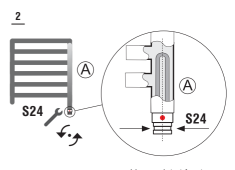




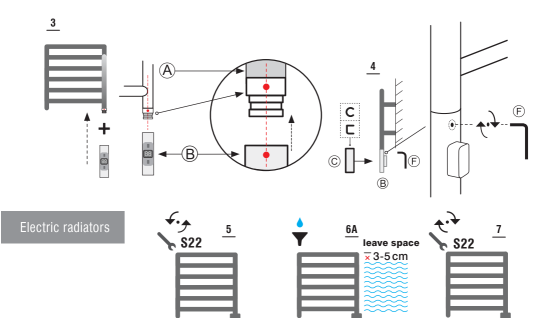








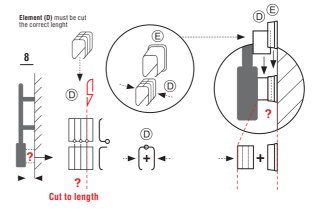
Line up dot at front



#### Central heating system

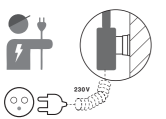
# 6B

#### Finishina

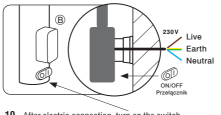




9A Connection with a coiled cable and a plug



9A Hard wire connection



4fter electric connection, turn on the switch (concern only hard wire connection)



For the heater permanently connected (hard wire) there must be applied a cut-off device from the mains. Such a device must disconnect the heater from the supply mains in 2 poles, with contact separation of at least 3 mm from the main supply

#### 1 Heater controller



When the heater is connected to the mains properly, the red light will flash on the controller display

- 2 The heater is ready for WiFi configuration
- 3 Go to supla.org and create a free supla account and follow the attached instructions.



DOWNLOAD THE APP

**SUPLA.ORG** 







System requirements ANDROID 3.1/IOS 8.2 or the latest version

Install the application on your devices.

The app will guide you through the individual installation steps.



#### **USER MANUAL: ERRORS**

#### ATTENTION: Signalling improper installation or improper use:

- Lack of water (or wrong choice of heat-El ing element to the heater)
- Damaged heating element F2 (or no power cuircit)
- No communication to the remote FR controller if paired



**DO NOT DISCONNECT!** controller from heating element, when connected to the power supply

#### ATTENTION:

The temperature sensor can be used as a remote controller instead of your Smartphone

ec

#### Run the heater controller via remote controller

Hold upper button for 3 seconds

#### Switch off the controller via remote controller

Hold lower button for 5 seconds

# 40°C

Standard heating temperature



10°C - 65°C\* Select temperature

TURBO mode activation





TURBO mode activation - max heating temperature Hold button for 3 seconds





b (-b 2-b ∃ Max heating temperature, selection for 1/2/3 hours

Off selection

# **USER MANUAL:**NEW TEMPERATURE SENSOR/REMOTE CONTROLLER PAIRING

When you buy a new heating element with a remote controller it will already be paired. You do not need to pair it again.

In case you purchase a new temperature sensor/remote controller – you need to pai it:

#### Prepare remote controller + allen key for use

