### **Clock setting**

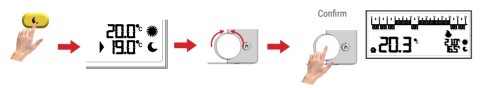


## Setting the set point temperature

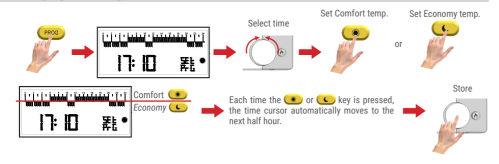
Comfort temperature setting



**Economy temperature setting** 



# Time program setting



### WARRANTY

The user is guaranteed against the product's defects of conformity according to European Directive 2019/771 as well as the Seitron warranty terms, available online on the website www.seitron.com.

We invite the user to visit our website and check the latest version of technical documents, manuals and catalogs.

WIST03400ESE 042324 191023

# Kit freetime evo radio

Wireless programmable thermostat kit

Ca

eseitron





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To view the video tutorials, scan this OR code



205%

WARNING

To download the complete manual.

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THE **DEVICES** IN THIS KIT HAVE BEEN **FACTORY PRE-MATCHED**: ONCE THE MECHANICAL INSTALLATION IS DONE. THEY ARE READY FOR USE.

# radio RECEIVER

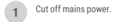
# **TECHNICAL FEATURES**

Power supply: 230V∼ 50Hz/24V≂ Thermoregulation class: IV (2%) 6(4)A 250V (voltage free contacts) Software class: Outputs: Α ` Type of action: Ball pressure test temperature: 75°C Pollution degree Rated impulse voltage: 2500V  $230V\sim50\,Hz$ 78x125x30.5 mm EMC test voltage: Size: EMC test current: 45mA (LxAxP)

#### INSTALLATION

#### WARNING!

- Before wiring the appliance be sure to turn the mains power off.
- Before proceeding with the installation of the receiver, make sure that the radio signals transmitted by the thermostats are correctly received by the receiver.
- Installation and electrical wirings of this appliance must be made by qualified technicians and in compliance with the current standards.



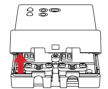




Using a screwdriver, **push the plastic flap** of the bottom slot and slightly lift the cable lid up.

Fig. 1

3 Rotate the cable lid and remove it completely.



Fin 2

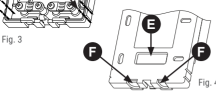
There are three options for the cable entry:

Back cable entry: Open the hole E Fig. 4, with a screwdriver.

Side cable entry: By using suitable pliers, remove the plastic teeth, as indicated by arrows in D Fig. 3.

Bottom cable entry: Open one or both holes F Fig. 4, with a screwdriver.

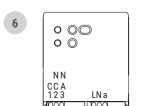
0 00



Fix the plate onto the wall using the two screws housings with a 60 mm centre-to-centre distance (use the screws and/or dowels supplied) - Fig. 5.

#### WARNING

The receiver must be installed on a wall or on a surface in order to make the back of the product inaccessible.



Make electrical connections following the "Electrical Connections" chapter of the complete manual.

A simplified connection diagram is shown on the side:

Power supply:

L N: Power supply 230V ~ 50Hz (Neutral on terminal N)

Relay contacts:

NO: Normally open contact

NC: Normally closed contact

C: Common

- Place the cable lid on the base and rotate it towards the base; push the cable lid until the locking plastic flap springs into the hole on the lower side of the cable lid (Fig. 1).
- 8 Power the receiver back on.

230Vac

50Hz

BOILER



# PROGRAMMABLE THERMOSTAT freetime evo radio

# **TECHNICAL FEATURES**

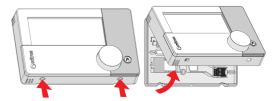
Power supply: Battery 2x1.5V == size AA. Software class: A
Size: 134x86x36 mm (LxHxD) Thermoregulation class: IV (2%)

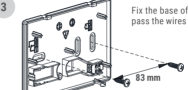
#### INSTALLATION

1 Cut off mains power.

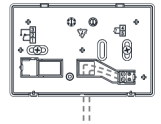


Unhook and remove the front cover of freetime evo radio, from its plastic base underneath, applying pressure on the 2 clips located on the bottom side of freetime evo radio and lifting the cover towards the upper side.

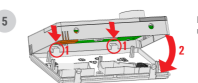




Fix the base of **freetime evo radio** to the wall using the provided screws, taking care to pass the wires through the special openings.



4 Connect the remote temperature probe (Optional).



Place back the plastic case of **freetime evo radio** by first hooking it to the upper side of the plastic base (1) and then locking it to the lower side clips (2).

- Access the battery compartment, by sliding towards left the cover.

  Fix freetime evo radio body to the base using the provided screw that has its dedicated hole inside the battery compartment.
- 7 Insert the batteries in the battery compartment, respecting polarities.
- 8 Set the main parameters in order to operate freetime evo radio (Time Temperature Schedule Program).

