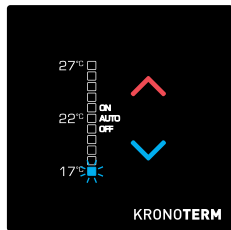


START-UP

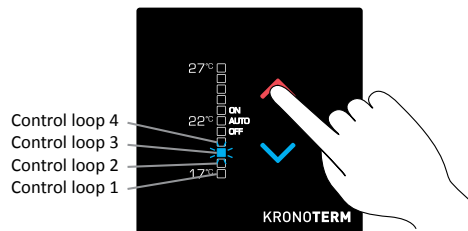
Spatial corrector KT-1
KRONOTERM

1 CORRECTOR STARTUP

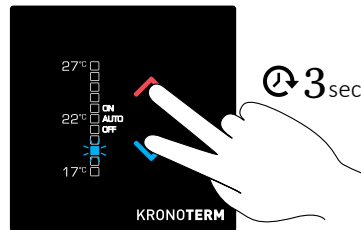
When connecting the data cable to the corrector, a beep is heard and a LED indicator (17°) starts blinking. It is necessary to set the control loop that the spatial corrector will control.



2 SETUP OF CONTROL LOOP



3 CONFIRMING SETTINGS





i CHANGE OR RESETTING OF HEATING CIRCUIT

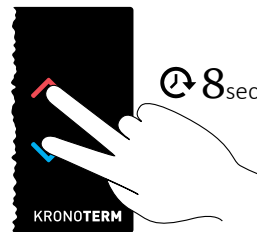
- 1 Disconnect heat pump power supply
- 2 Reconnect heat pump power supply.



i The easiest way to disconnect the power supply is by disconnecting the electrical fuse.

3 ACCESSING SETTINGS

The menu "Setup of control loop" can be accessed only during the first minute of connecting the spatial corrector, by holding the  and  buttons for 8 seconds.



i An individual control loop can be controlled by only one spatial corrector. Incorrect operation may occur if two spatial correctors are installed on the same heating circuit.

i The flashing LED indicator after confirmation of control loop represents failure of communication or a non-existent control loop in the system.

i In the event of flashing LED indicator column, the circulation pump is currently off.