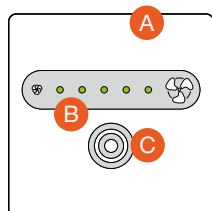
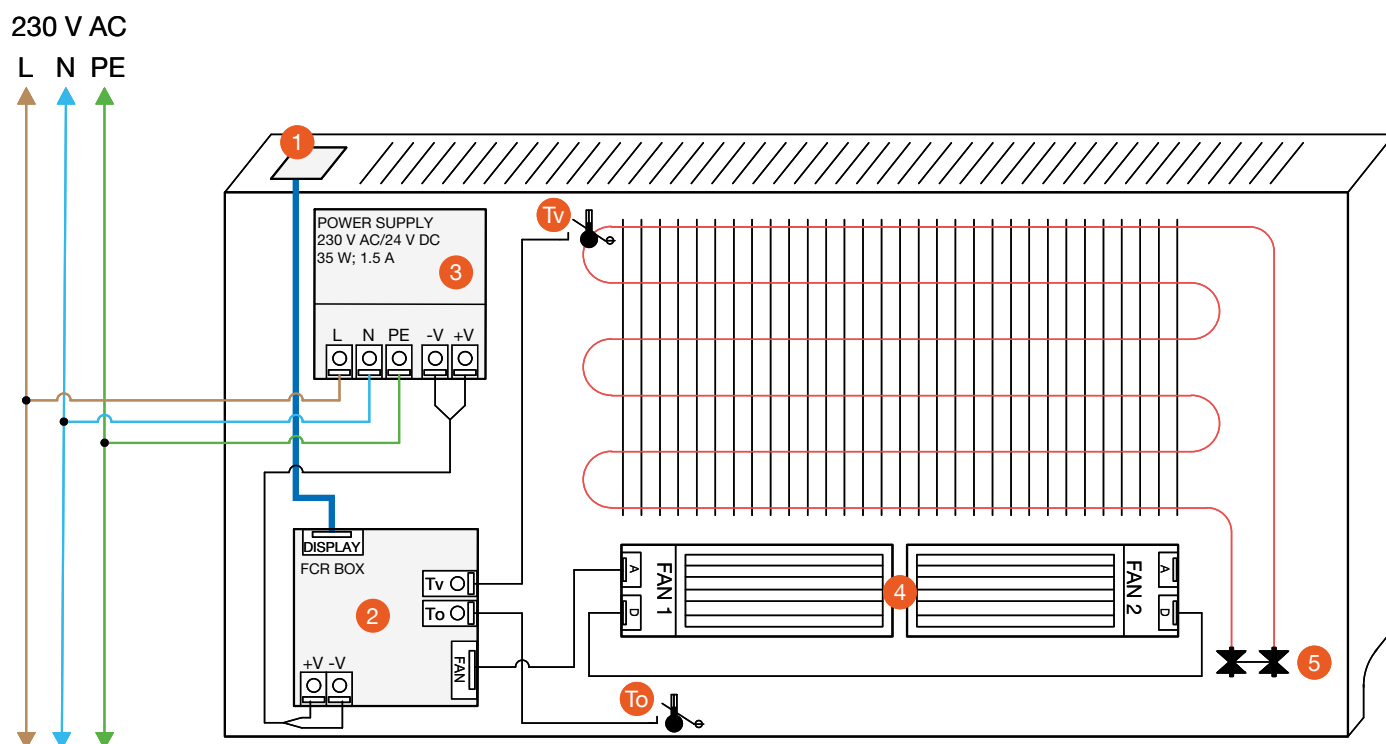


Basic wiring diagram for KORAWALL Energy WVE convectors

Heating or cooling



- A** control touchpad
- B** status indicators
- C** control button

- 1** control touchpad for fan RPM heating/cooling
- 2** control unit of the convector FCR BOX
- 3** power supply 230 V AC/24 V DC
= terminals L, N and PE for connection to the electrical network
- 4** tangential low-energy EC fan assembly
- 5** thermostatic valve
- To** temp sensor (room)
- Tv** temp sensor (water)

Fan speed selection **↔ short, repeated press of the control button**

Heating mode **↔ LEDs are lit continuously**

Cooling mode **↔ LEDs are blinking**

Changing between heating and cooling mode **↔ Hold the control button for 10 seconds**

Fan speed	LED	Fan RPM
0	○ ○ ○ ○ ○	0 – Off
1	● ○ ○ ○ ○	1 – Min
2	● ● ○ ○ ○	2 – Low
3	● ● ● ○ ○	3 – Medium
4	● ● ● ● ○	4 – High
5	● ● ● ● ●	5 – Max