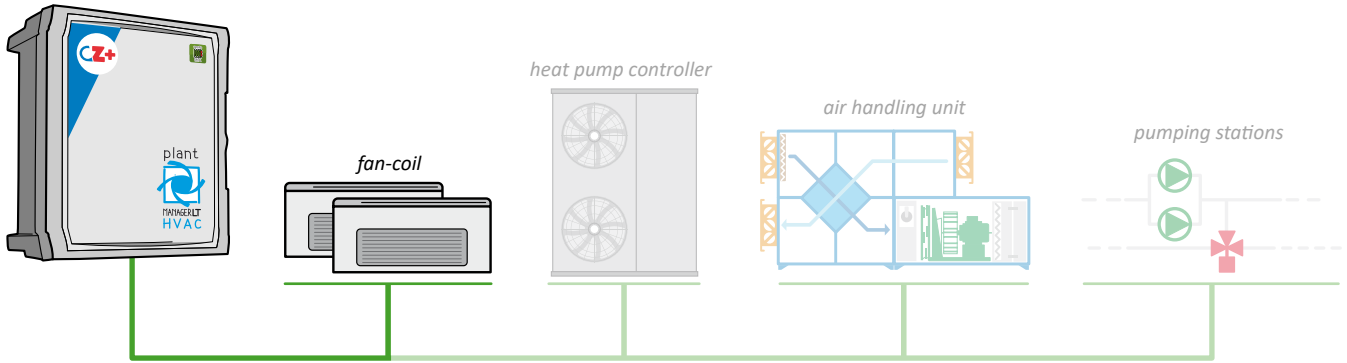


Fan-coil

Electronic cards and display for fan-coil unit management



Electronic cards and local displays for the control of fan coils with AC (3 speed) or brushless motor on 2 or 4-pipe systems (1 or 2 valves on/off).

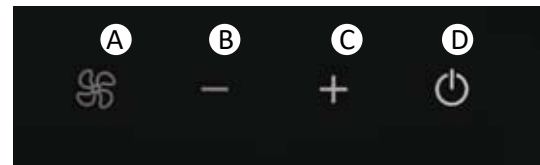
DISPLAY

Touch control panel, complete with LED display for viewing the desired room temperature or set-point, keys for setting the room setpoint, fan speed (AUTO, MIN, MED, MAX) and the operating mode heating/cooling, manual/automatic, ventilation (OFF/S/W/Auto/Fan) and room air temperature probe.

Wall installation, covering any 503 built-in electrical box.



- | | |
|------------------------|------------------------|
| 1. Heat mode active | 6. Fan speed value med |
| 2. Cooling mode active | 7. Fan speed value max |
| 3. Auto mode active | 8. Fan speed mode auto |
| 4. Off mode | 9. 3-Digit value |
| 5. Fan speed value min | |



- | |
|---------------------------|
| A. Fan speed selection |
| B. Down |
| C. Up |
| D. Mode selection, ON/OFF |

POWER BOARD

Power board complete with minimum water temperature probe and relay auxiliary contacts for **ON/OFF valve management** in 2-pipe, 2-pipe with electric heater or 4-pipe systems.

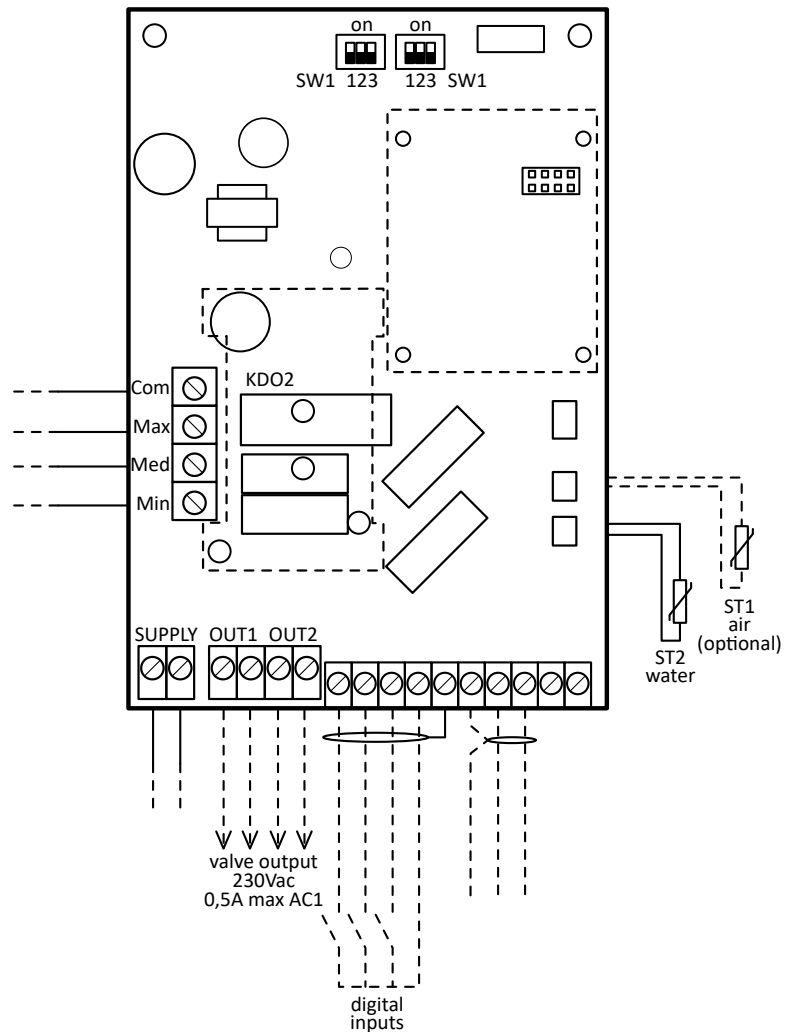
Continuous 0-10 V **speed control** with EC-Inverter motor or 3-speed control for fan-coil units with AC motor.

Air probe and water probe with connection available on power board or integrated air sensor on remote display.

Digital inputs n.3, configurable as remote ON/OFF, remote summer/winter, economy, window contact, general alarm on entry to the unit.

Board supplied with plastic protection container (IP21).

Integrated **master slave management** up to 15 units in total.



IR REMOTE CONTROL (optional)

In combination with the receiver board it allows **remote control of the fan-coil**.

The remote control is complete with support for wall mounting.

