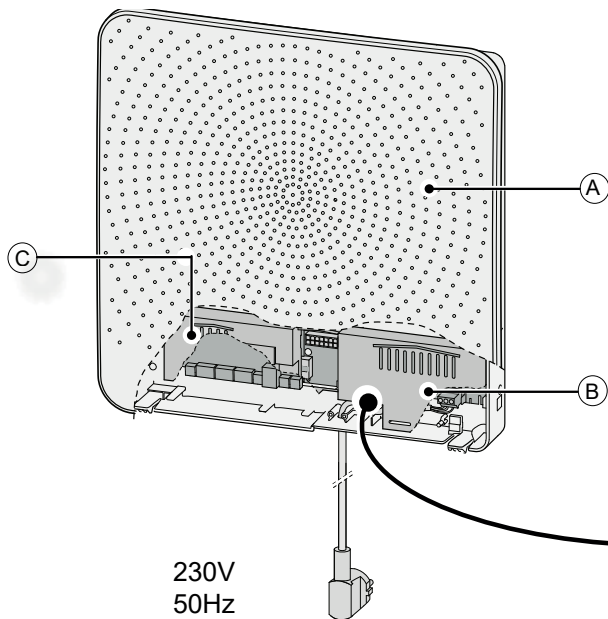
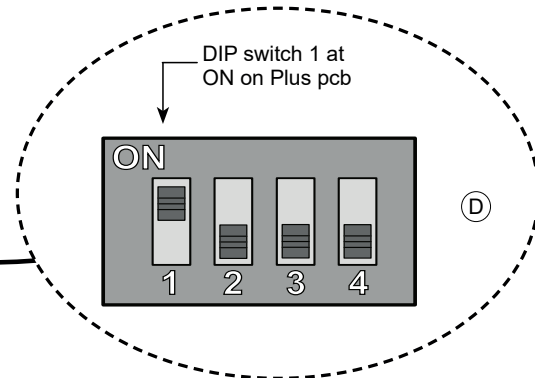


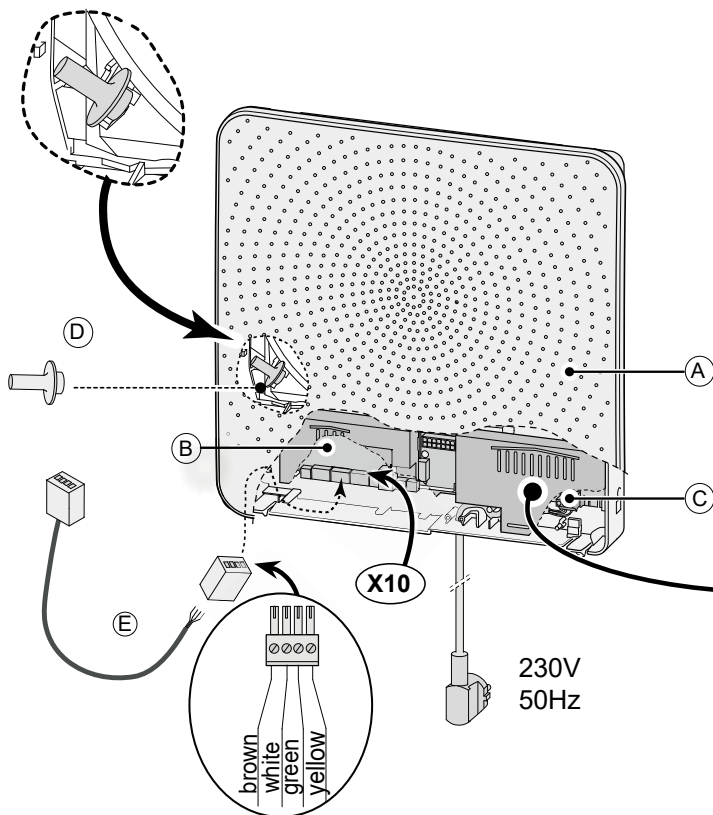
10.1 Mounting Plus pcb



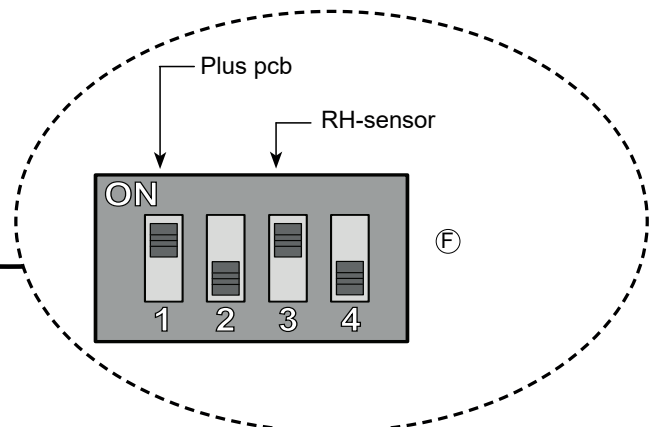
- A = Air 70
- B = Control pcb
- C = Plus pcb
- The "Plus" print connector is "clicked" directly on the control pcb.
- D = Set dipswitch on control pcb for Plus pcb
Set dipswitch 1 to ON



10.2 Connecting RH (humidity) sensor (only possible with Plus pcb)



- A = Air 70
- B = Plus pcb
- C = Control pcb
- D = RH sensor; clamp on the indicated position in the appliance
- D = The cable that comes with RH sensor; connect the connector mounted on the cable to pcb connection X10
- F = Set dipswitch on control pcb for RH sensor;
Set dipswitch 3 to ON



If the RH sensor (humidity sensor) measures an increase of the RH for a number of minutes, the ventilation capacity is automatically increased to ventilation mode 5. When the relative humidity drops again, the appliance will return to the original ventilation mode after 5 minutes. It makes no difference here at which ventilation mode the Air 70 or, if applicable, the connected 4-way switch is set. The factory setting of the ventilation modes and the sensitivity of the RH sensor can be changed with the aid of the Brink service tool, see §13.1.