

Simple control of fan operation by a thermostat; the fan speed can be adjusted manually by the potentiometer located on the wall in the room near the thermostat. The EB electronic control unit is set up for stepless speed control. (Potentiometer can be used independently without a thermostat).

Transformers which can be used: TT100, TT240, TT300

Use with convectors with a single-circuit heat exchanger, EB unit EBI-2e.

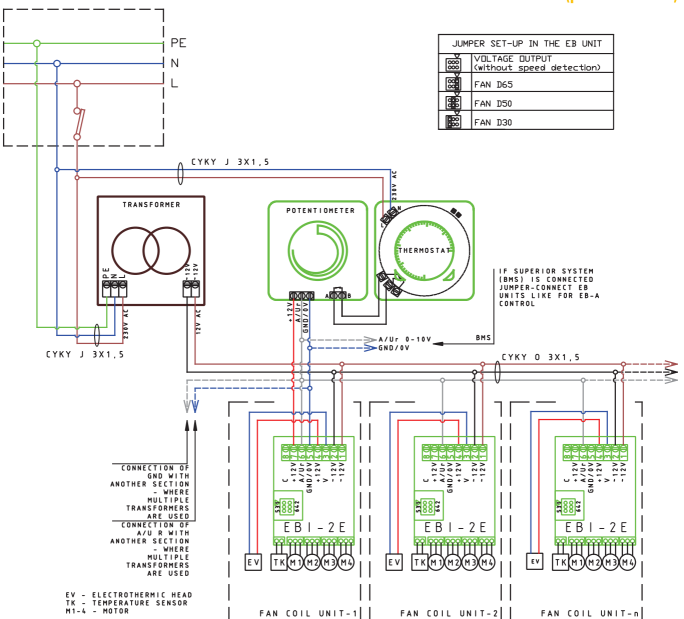
Control: 1. potentiometer MINIB + Thermostat ABB

2. only potentiometer MINIB

Optional electrical accessories: electrothermic head 12 V DC NO



EB-A CONTROL (potentiometer)



When connecting more than five convectors to one transformer it is necessary to connect the thermostat to the convector which in the branch that is closest to the transformer.

Conductor cross-sections are chosen according to current loading and the supply cable length. When using the conductor cross-sections specified in this material, the maximum acceptable distance between the convector and transformer is 15 m.