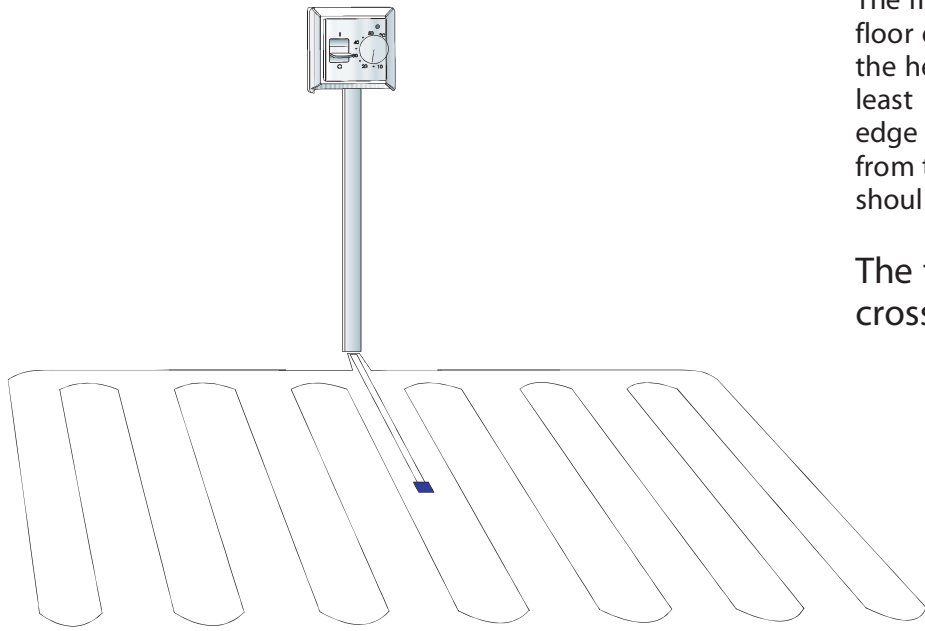


MTC Electronic Thermostat with Temperature Measuring Remote Floor Probe

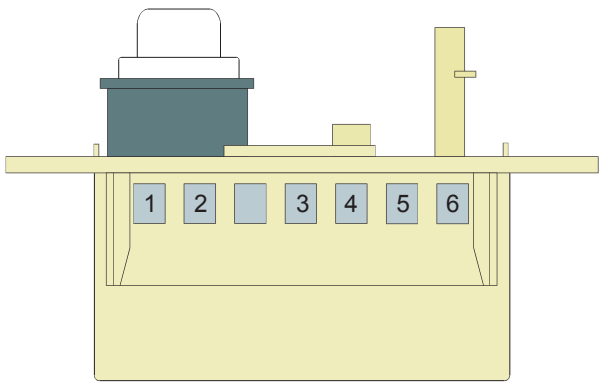
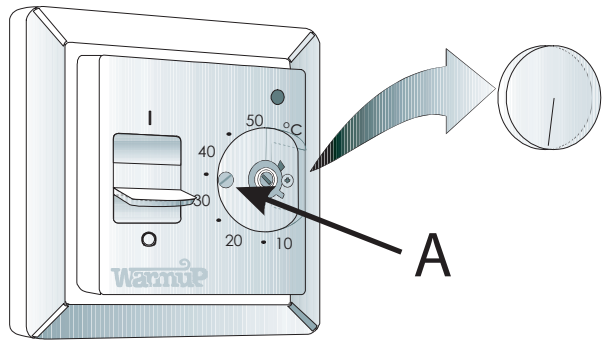


The floor probe should be taped to the floor equidistant between two runs of the heating element with the tip at least 300mm away from the outside edge of the heater. The wire leading from the probe to the thermostat should also be taped to the floor.

The floor probe should never cross the heating element.

REMOVAL OF THERMOSTAT FACEPLATE

To remove faceplate of thermostat, gently prise off the dial and unscrew 'A' (see diagram to right).



- 1 Live from mains
- 2 Neutral from mains
- PE Earth from heaters & mains
- 3 Neutral to heaters - blue
- 4 Live to heaters - brown
- 5 Red bell wire from probe
- 6 Green bell wire from probe

If wiring to a 13 amp spur, check that the spur & ring main can take the load. If in doubt speak to an electrician

Wiring of the thermostat and connection to the mains supply should only be undertaken by a competent electrician. The controller is rated to 16 amps. No more than 3.6kw of heating can be connected to one single controller, unless a relay has been fitted to the system. The thermostat must be wired via an RCD.