

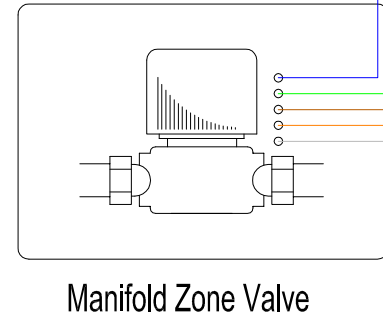
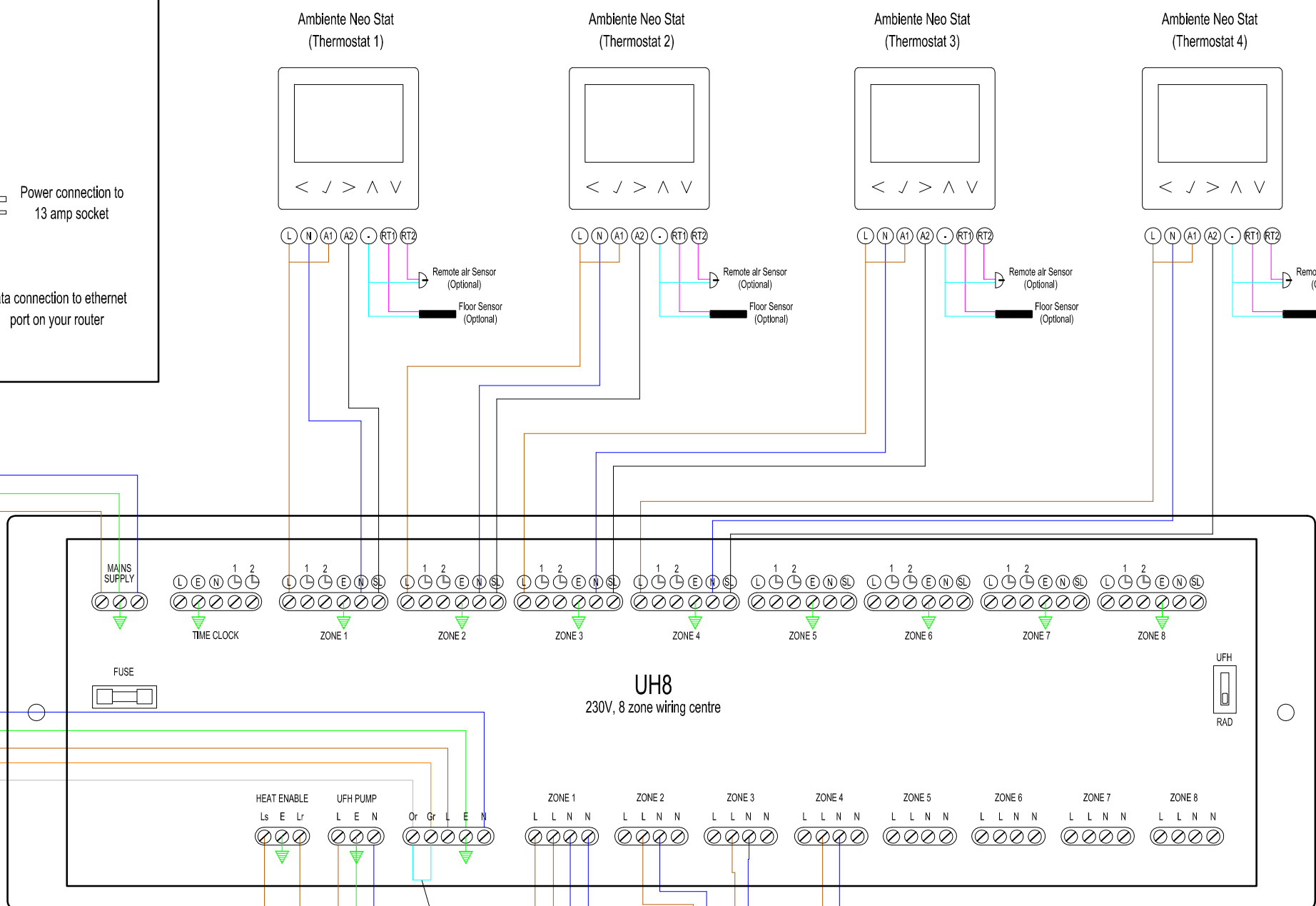
NOTES
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UNDERFLOOR HEATING CONTROLS
 WE RECOMMEND THE MOUNTING OF THE WIRING CENTRE WHERE IT CAN BE EASILY ACCESSED FOR MAINTENANCE AND NEAR THE MANIFOLD, BUT NOT IMPEDING ACCESS TO THE MANIFOLD AND COMPONENTS. WE RECOMMEND THERMOSTATS ARE MOUNTED ON INTERNAL WALLS AT A HEIGHT OF 1.5 METERS. THEY SHOULD BE MOUNTED OUT OF AREAS OF STRONG SUNLIGHT AND AWAY FROM SOURCES OF HEAT OR DRAUGHT.

WIRING REQUIREMENTS

- From Fused Spur to UH8 Wiring Centre:
2 cores +E - 2.5mm cable
- From UH8 Wiring Centre to Neo Thermostats:
3 cores +E - 1.0mm cable
- From UH8 Wiring Centre to Thermo-electric Actuators:
2 cores - 1.0mm flex (Actuators come with 1m flying lead)
- From UH8 Wiring Centre to Manifold Pump:
3 core - 1.5mm flex
- From Neo Thermostats to remote sensors:
2 core - 0.75mm cable/flex (Maximum of 50 meters)
- From UH8 Wiring Centre to Boiler Zone Valve:
2 core - 1.5mm cable
- From UH8 Wiring Centre to Manifold Zone Valve:
5 core - 1.0mm flex

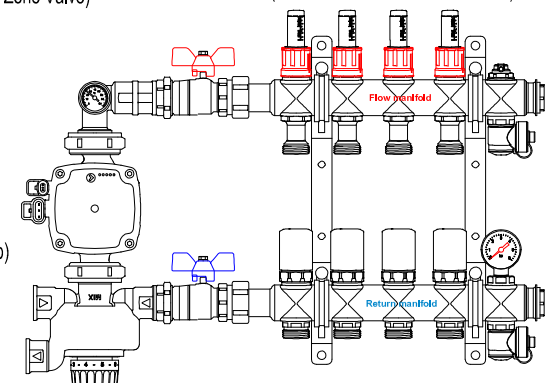
230V AC Supply
 (Via Heating/Hot Water System Fused Spur)



Permanent Live

Boiler
 (Heating Enable)

(Remove link if using Grey and Orange from Zone Valve)



ambiente
 more than underfloor

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Project
Standard Ambiente Wiring Diagram

TITLE
UH8 Wiring Diagram with Neo thermostats showing optional remote sensors

SCALE	DATE	DRAWN	CHECKED
N/A	May 2016	RH	RT