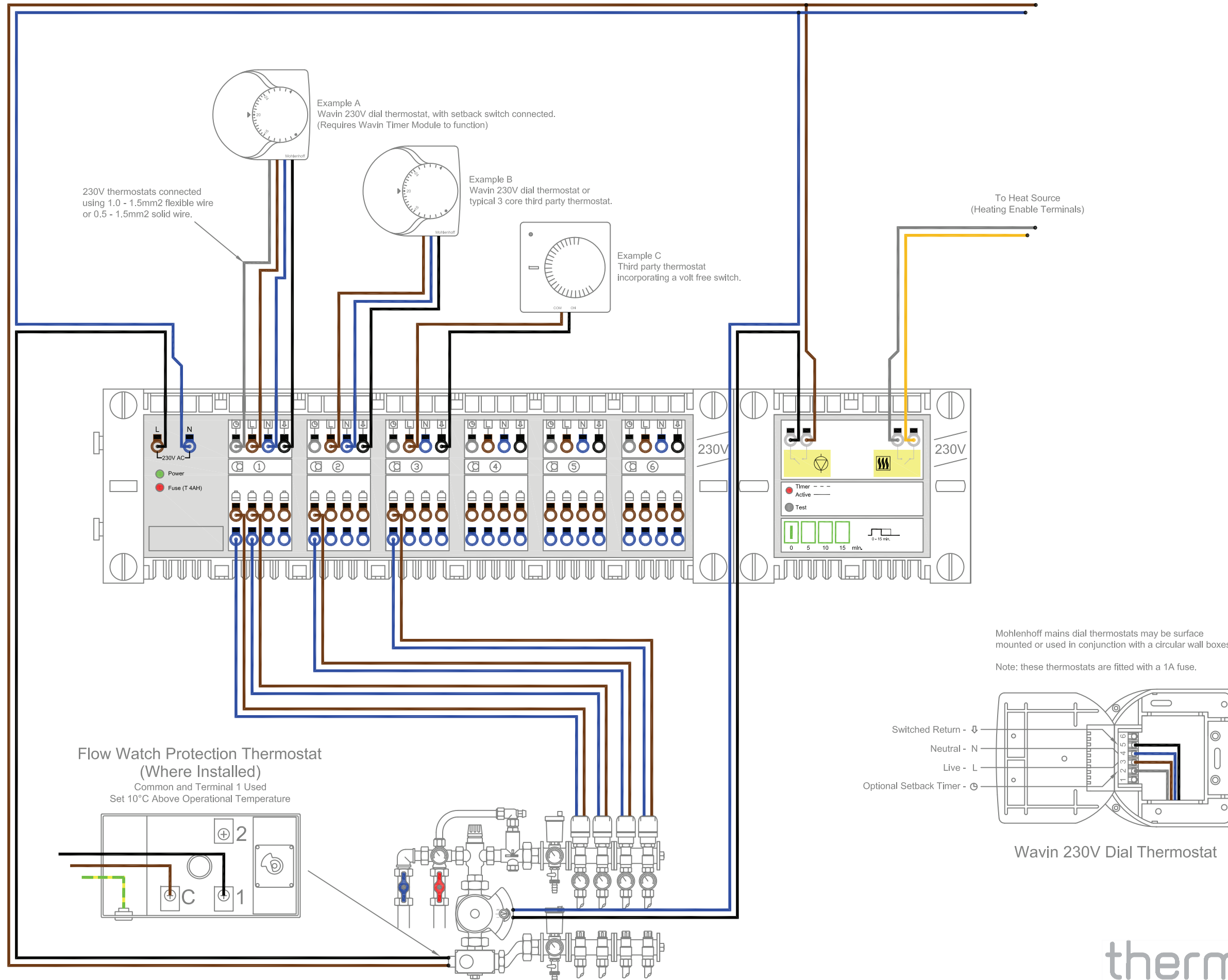


230V AC Supply
(Via Heating Programmer/Fused Spur)



230V thermostats connected using 1.0 - 1.5mm² flexible wire or 0.5 - 1.5mm² solid wire.

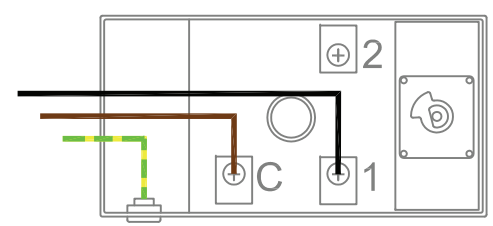
Example A
Wavin 230V dial thermostat, with setback switch connected.
(Requires Wavin Timer Module to function)

Example B
Wavin 230V dial thermostat or typical 3 core third party thermostat.

Example C
Third party thermostat incorporating a volt free switch.

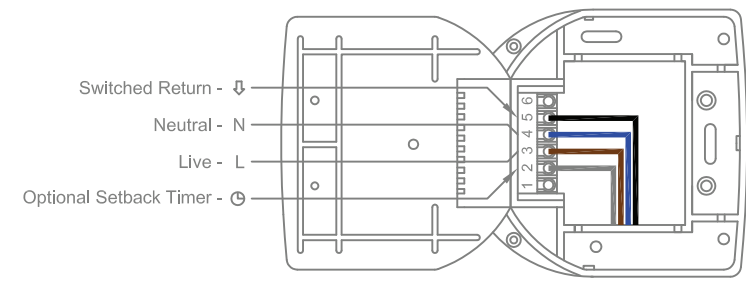
To Heat Source
(Heating Enable Terminals)

Flow Watch Protection Thermostat
(Where Installed)
Common and Terminal 1 Used
Set 10°C Above Operational Temperature



UFH Manifold

Mohlenhoff mains dial thermostats may be surface mounted or used in conjunction with a circular wall boxes.
Note: these thermostats are fitted with a 1A fuse.



Wavin 230V Dial Thermostat

All components must be installed and earthed in accordance with local regulations.

Only competent persons with certification recognised under Building Regulations - Part P should carry out electrical installation or servicing work.



Wavin, Underfloor Heating Division, The Dart Building, Grenadier Road, Exeter Business Park, Exeter, Devon, EX1 3QF
Tel: 01392 444122 Fax: 01392 444135 Email: Info@thermoboard.co.uk Web: www.thermoboard.co.uk