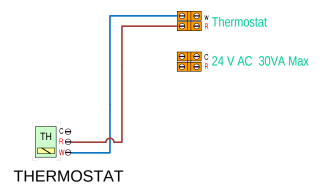
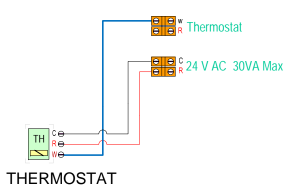
Field Wiring for T-BO-VD-1220-TMV See reverse for Thermostat Wiring Options Canada Notes: This is not an engineered drawing and does not necessarily include all the components for an entire system. Vitodens It is intended as a 100 **DHW Demand** representative sample of how the Ow DHW pump OR (Aquastat) Boiler control may be wired for a sample **Auxiliary Contact 1** application. It is the ⊖ W ⊖ R Thermostat 1 responsibility of the installer to seek professional advice w Thermostat 2 DHW 🧧 and/or install the the system to meet all necessary codes for the jurisdiction of the actual installation. ⊕ W Thermostat 3 Boiler demand 24V AC 30VA Max. Connect to Vitodens 100 120VAC Boiler Title pump output T-BO-VD-N L X2 0 0 0 1220 TMV 1DHW 1 HighTemp TH-3 TH-1 TH-2 2 Low Temp Thermostat 1 Zones Thermostat 2-3 High Temp Zone Low Temp Zones Date: 2012 Drawn: TΗ Indirect **Boiler Pump** File No: Tank 120215001

Thermostat Wiring Options

2 Wire Thermostat

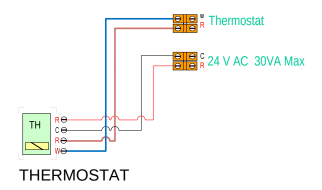


3 Wire Thermostat



See reverse for Thermostat Wiring Options

4 Wire Thermostat





Notes:

This is not an engineered drawing and does not necessarily include all the components for an entire system. It is intended as a representative sample of how the control may be wired for a sample application. It is the responsibility of the installer to seek professional advice and/or install the the system to meet all necessary codes for the jurisdiction of the actual installation.

Title

Date:

Drawn:

