VITOCROSSAL 300 CU3A CONNECTION QUICK START GUIDE

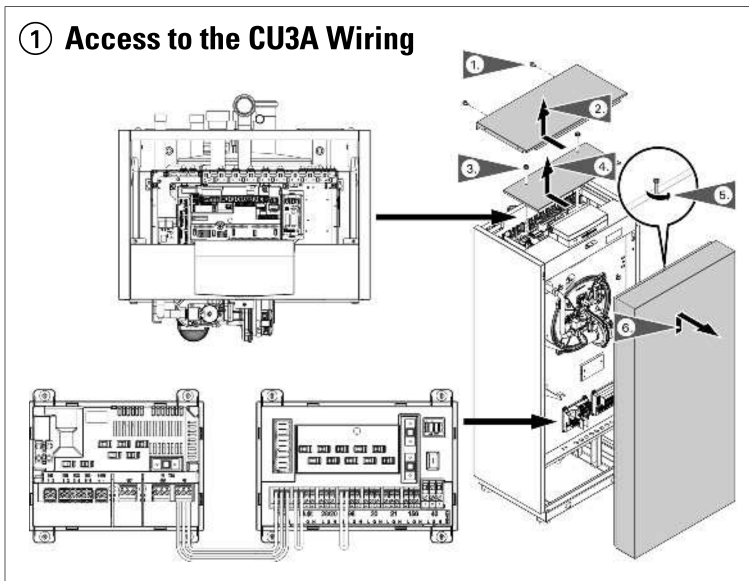
This Quick Start Guide is designed to provide an overview to an experienced licensed professional heating contractor with the a general wiring and operational knowledge of the Vitocrossal 300 CU3A boiler. It is NOT a substitute for the technical support literature supplied with the Vitocrossal 300 CU3A boiler and its accessories. The technical support literature of each product contains the necessary safety and national/local code requirements which, if not followed exactly, will lead to property damages, personal injuries and/or loss of life. Viessmann Manufacturing assumes no responsibility for damage(s) of any kind caused by inappropriate use of this Quick Start-up Guide and/or failure to read the technical literature provided.

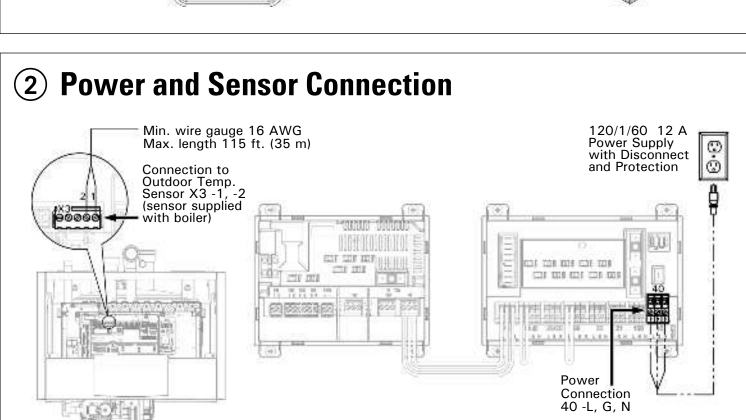
Before wiring the boiler...

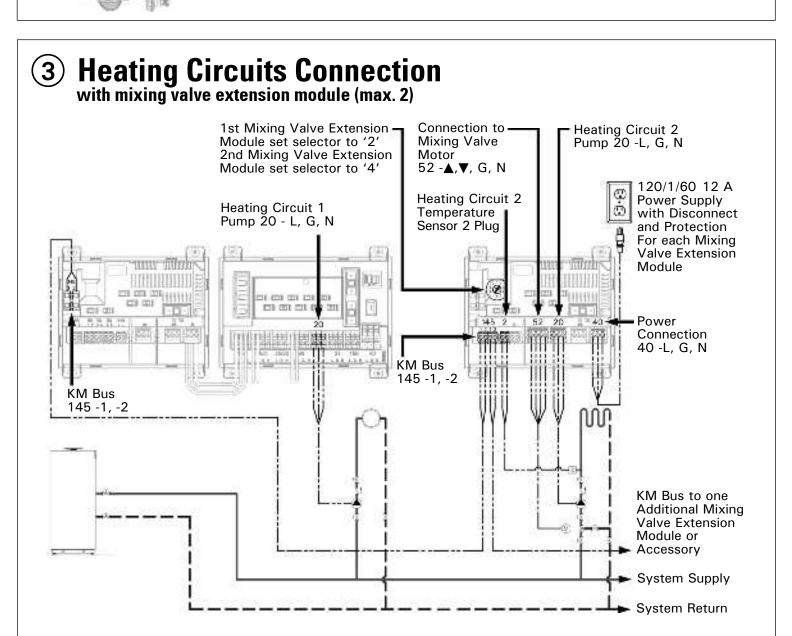
- Connect fuel supply and all hydronic piping.
- Ensure gas pressure matches rating plate.
- Verify that the venting is installed according to the Installation Instructions.
- Perform leak tests on the gas supply, heating system and venting, using approved methods.

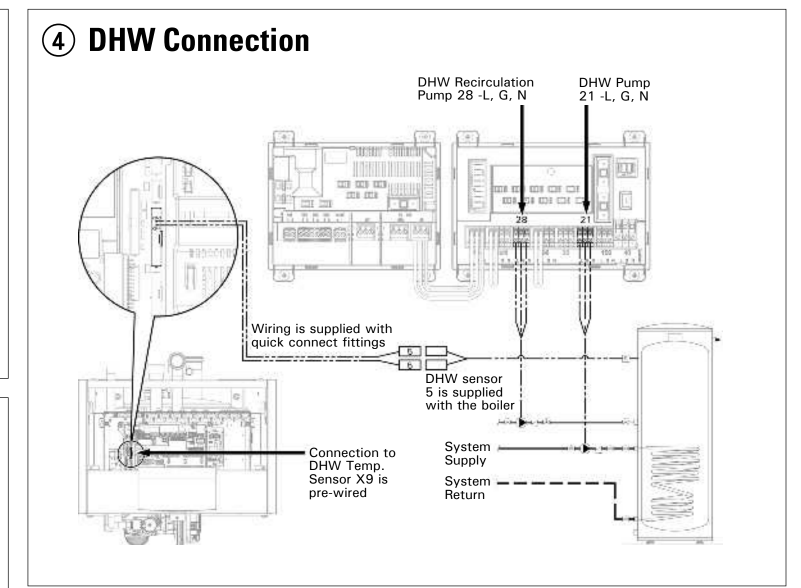
What you need to know about wiring the boiler

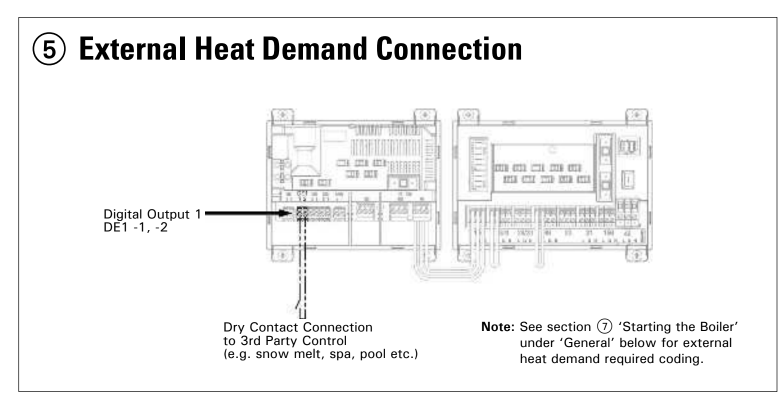
- For detailed installation information of the Vitocrossal 300 CU3A boiler refer to the appropriate documentation.
- Refer to boiler wiring diagram for electrical requirements of boiler.
- 120VAC wiring! The boiler can only be connected to a 120/1/60 power supply.
- Proper polarity must be maintained for 120VAC wiring.
- The control unit requires an earth ground for proper operation.
- Use shielded wire for sensor wiring to prevent electromagnetic interference.

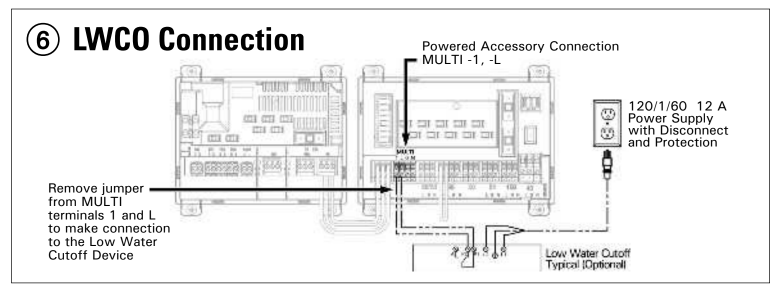




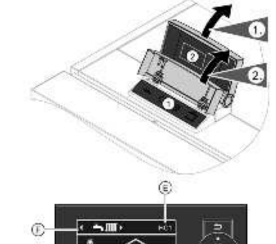








(7) Starting the Boiler





(8)

- 1 Programming Unit
- 2 Vitotronic 200, KW6B
- A ON/OFF switch

(a) (c)

- B Reset button © On indicator (green)
- D Fault indicator (red) E Heating circuit which is selected for
- operation in the standard menu F Header (shows the heating program for displayed heating circuit (E)
- © Current outside temperature

(H) Set room temperature

- 1. Turn ON switch (indicator C is on).
- 2. Using **▲/▼**, select 'Language' and press OK. Using ▲/▼, set 'Time and Date' and press OK.
- Access coding level 2;
- Simultaneously press OK and **≡** for 4 sec.
- Simultaneously press OK and \$\sigma\$ for 4 sec. - Using **△**√, select desired coding group and press OK.

- Using **IV**, select the system layout address 00:_ and press OK. - Using **△/v**, select the system layout coding and press OK.
- External Heat Demand (required coding if connected)
- Using ▲/▼, select address 3A:0 and press OK.
- Using ▲/▼, select coding 3A:2 and press OK. Using ▲/▼, select address 9B:0 and press OK. - Using **△/v**, select coding 9B: (for set point temp.) and press OK.
- For changing to LPG, refer to the fuel conversion instructions.

If no adjustments are required for the boiler go to the next group. Note: 'DHW' and 'Heating Circuit 2 and 3' will not appear on the programming unit if not connected to the system.

If changes are not required to set DHW temp. go to the next group. **Heating Circuit 1, 2 and 3** (each circuit must be adjusted separately)

If adjustments are not required go to the 'service menu'.

press OK, use **△/v** to set required value and press OK.

- Press 🗅 to return to groups, press 🗅 for 'service menu' Using ▲/▼, select 'Actuator test' and press OK, use ▲/▼, to select 'test' Press

to return to 'Actuator test', press

for 'extended menu'.

Extended Menu (after each change press to return to 'extended menu') To change display units from °C to °F, use ▲/▼, to select 'settings'

and press OK. - Using **△/▼**, select 'temperature unit' and press OK, use **△/▼** to select °F and press OK.

To adjust the heating curve, use **△/▼** to select 'heating' and press OK. 'heating curve' and press OK, use My to select 'slope' or 'shift' and

To adjust room temperatures, use **△**/▼ to select 'heating' and press OK. - Using **♦**, select 'heating circuit' and press OK, use **♦**, to select 'room temp. setpoint' and press OK, use √v, to set 'value' and press OK, use ▲/▼ to set required value and press OK.

To adjust DHW temperature, use **△/▼** to select 'DHW' and press OK. - Using **△/v**, select 'DHW temperature setpoint' and press OK, use **△/v** to select value and press OK.

Select **repeatedly** to return to the home screen.