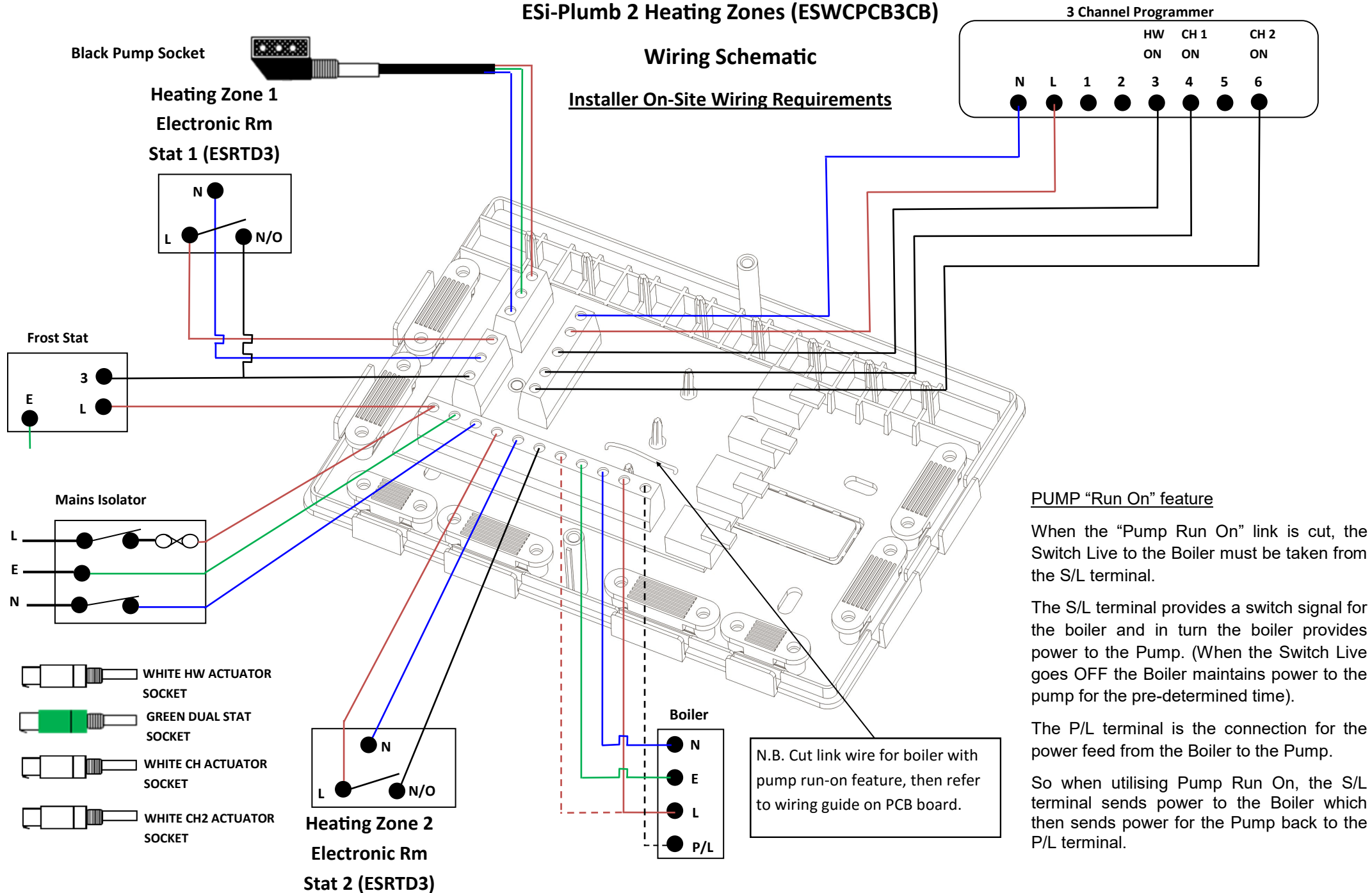


ESi-Plumb 2 Heating Zones (ESWCPCB3CB)

Wiring Schematic

Installer On-Site Wiring Requirements



PUMP "Run On" feature

When the "Pump Run On" link is cut, the Switch Live to the Boiler must be taken from the S/L terminal.

The S/L terminal provides a switch signal for the boiler and in turn the boiler provides power to the Pump. (When the Switch Live goes OFF the Boiler maintains power to the pump for the pre-determined time).

The P/L terminal is the connection for the power feed from the Boiler to the Pump.

So when utilising Pump Run On, the S/L terminal sends power to the Boiler which then sends power for the Pump back to the P/L terminal.