

D1 Convert Circ Pump Voltage on PC board

To convert your circuit board to run the new circulation pump at 240V (if the old pump was 120V) you will need to move the **white component wire** for the circulation pump to a 240V component bank on the circuit board.

To do this:

1. **Ensure the power is off** (turn off power of GFCI breaker)
2. Locate the white wire for the circulation pump. It is usually at the **P41** location on the board (see image below and attached), but it might also be at another location in the same bank as the P41. (*this bank of wire connections is all 120V)
3. Move this white circulation pump wire to the **P54** as instructed in the schematic (or another connection in this 240V wire bank).

The PC board is now converted to run the new circulation pump as a 230/240V pump (note that 115/120V and 230/240V are used interchangeably to describe component voltage).

