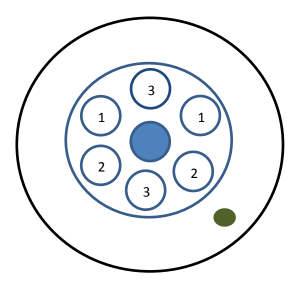
6 kW heaters

Single phase 240 w/out thermostat: Join one each of the heater Wires labeled L1, L2 & L3 with supply Line 1 using the supplied wire nuts. Repeat with remaining set of wires and supply Line 2. If using ground attach with green screw.

3 Phase 208 / 240 delta w/out thermostat: Join one each of heater Wires labeled L1 & L2 with supply Line 1, join heater wires L2 & L3 with Supply Line 2 and remaining wires labeled L3 & L1 with supply Line3



6 kW heaters with thermostat

Single phase 240 with thermostat: Join one each of the heater Wires labeled L1, L2 & L3 with supply Line 1 using the supplied wire nuts. Attach second set of wires labeled 1, 2 & 3 to one of the connections on the thermostat (SPST) using a jumper wire. Attach L2 to remaining SPST connection. If using ground attach with green screw.

3 Phase 208 / 240 delta with thermostat. Must be used with a relay, if you are unsure please consult an electrician.

