

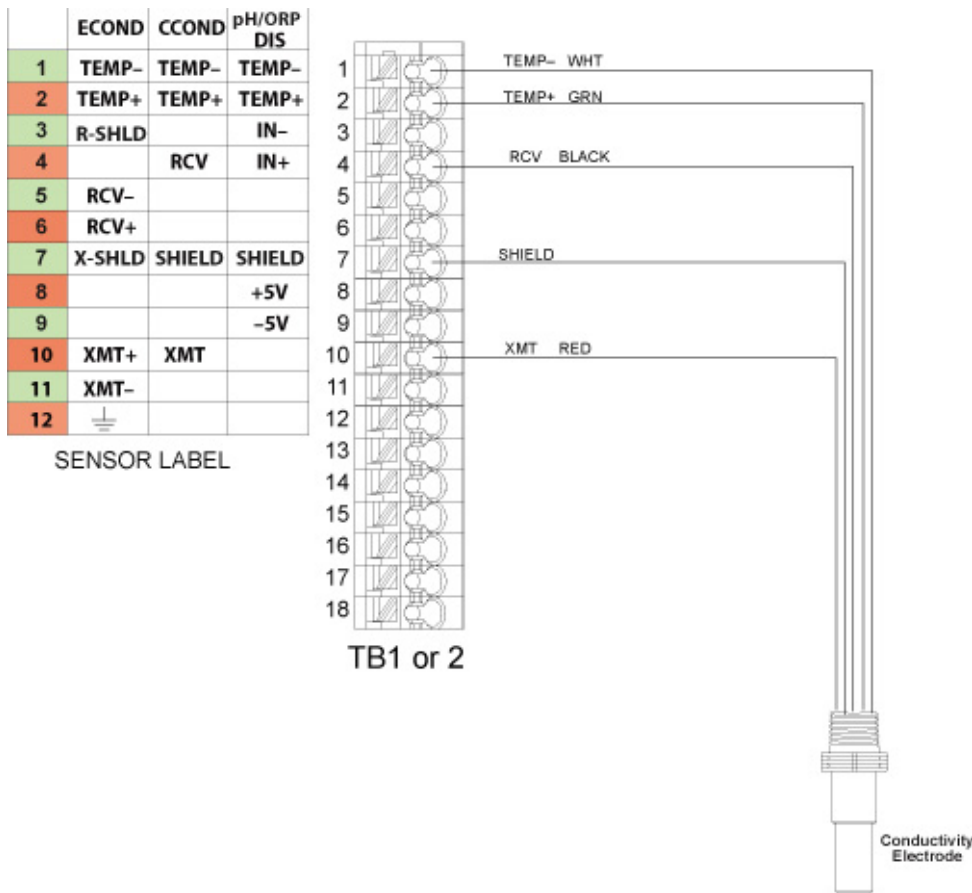


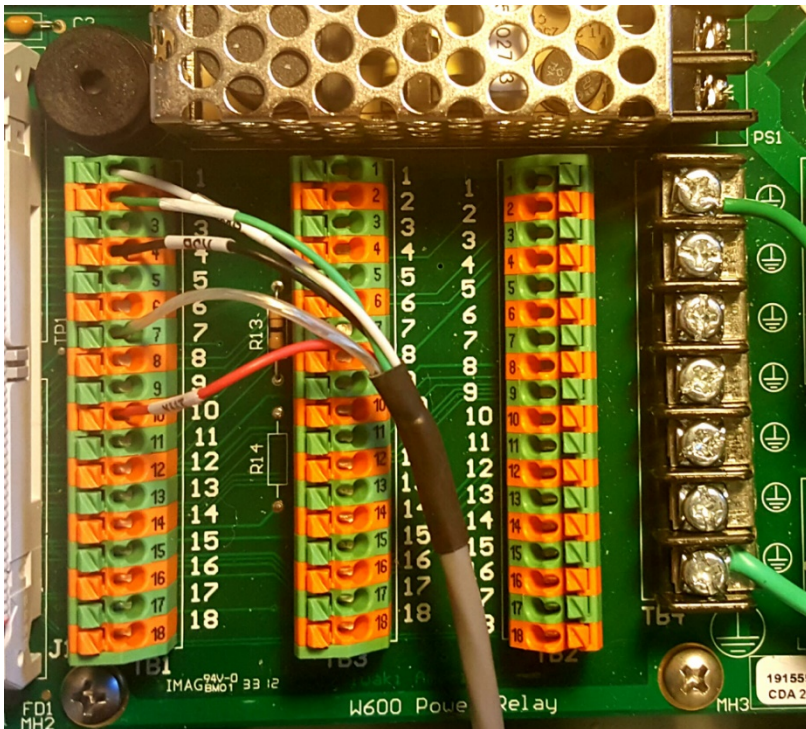
### Wiring the W600 for typical Cooling Tower installation:

The sensor gets wired to either TB1 or TB2 as shown. If you have 2 sensor input boards, TB1 is Sensor 11, TB2 is Sensor 21.

If you have only one sensor input, then wire to TB1.

Shown is wiring for a contacting conductivity sensor. If the conductivity sensor has automatic temperature compensation (ATC), and the sensor shown in the diagram below does have ATC, then you will need to program both S11 and S12 in the controller.





←The sensor wiring inside the controller.

Note that the sensor is wired to TB1, which is Sensor 11.