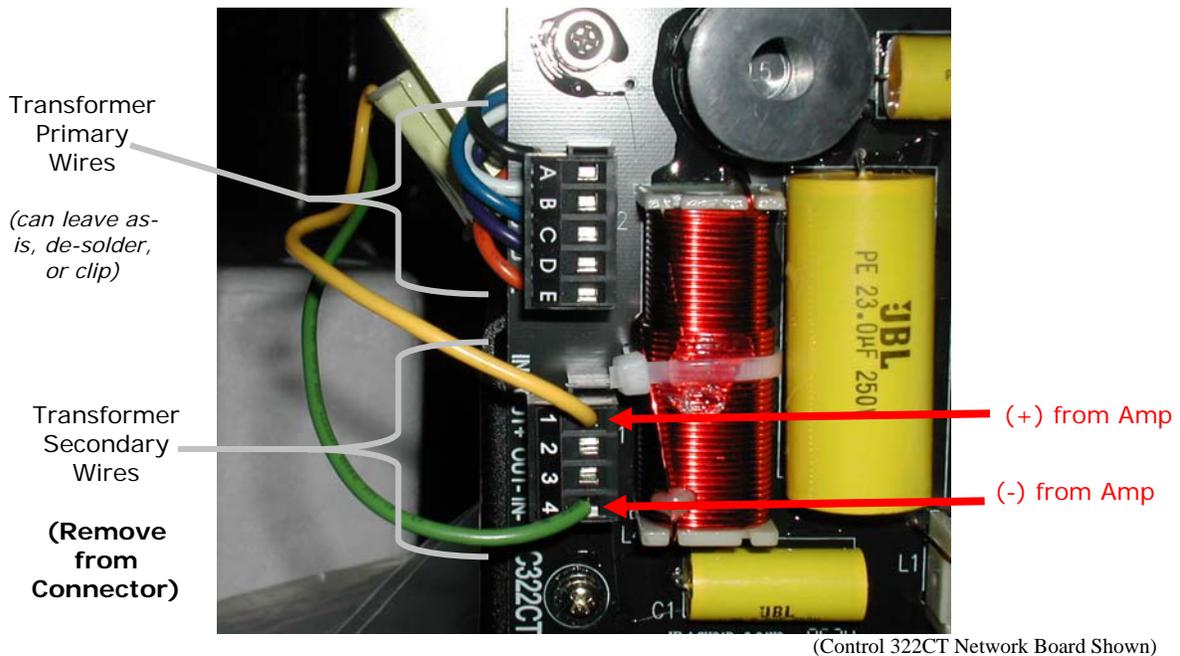




Bypassing Transformer on Control 321CT , Control 322CT, or Control 328CT



- 1) Using a small screwdriver, remove the yellow and green transformer secondary wires from the 4-terminal Phoenix connector.
- 2) Insert the positive (+) input wire from the power amplifier to Pin 1 of the 4-pin Phoenix connector. Tighten securely with the small screwdriver.
- 3) Insert the negative (-) input wire from the power amplifier to Pin 4 of the 4-pin Phoenix connector. Tighten securely with the small screwdriver.

Optional: It is not necessary to remove the transformer, however if you want to physically remove the transformer itself, either de-solder or clip the 5 transformer primary wires that are soldered into the circuit board next to pins A through E. The transformer can then be detached by removing the two screws holding the base of the transformer.