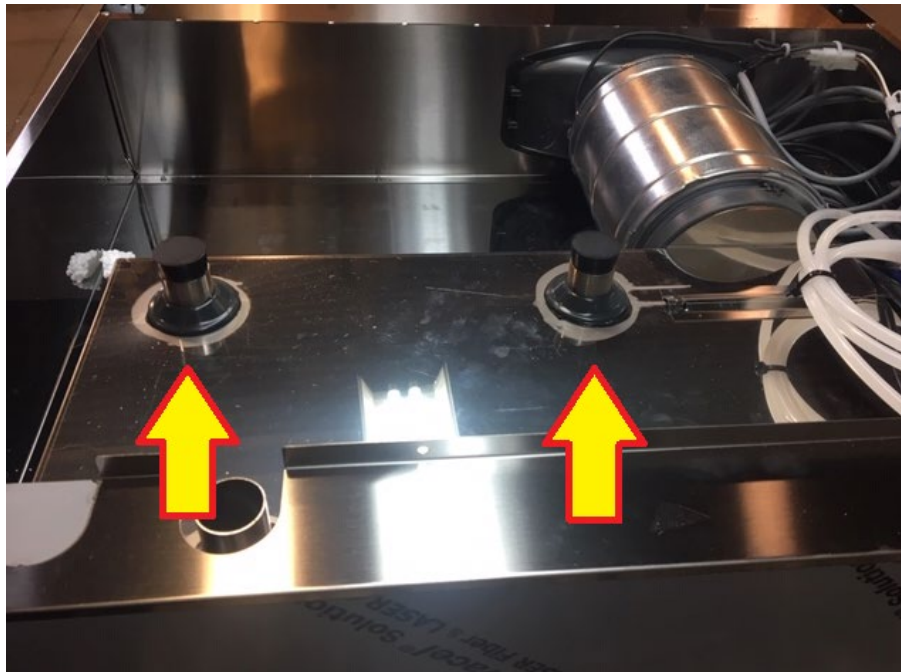


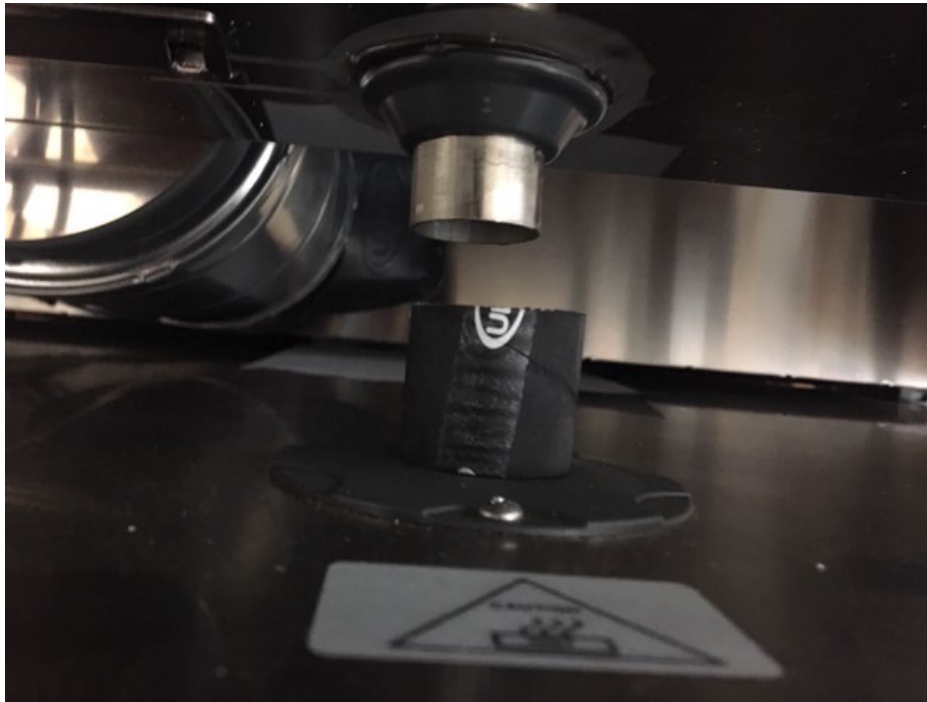
Tutorial: Bakerlux Installation with Hood



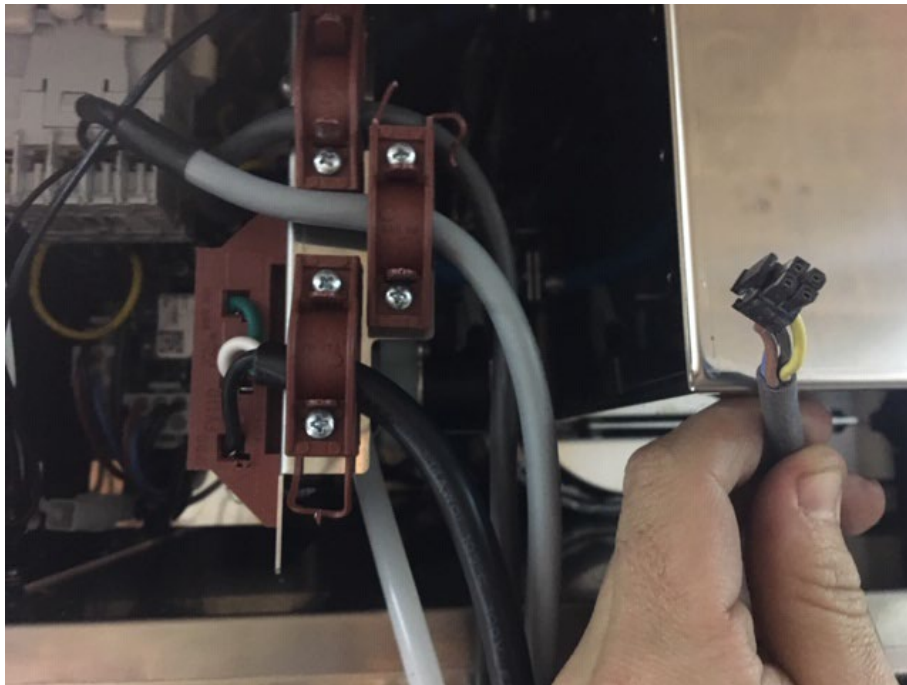
Depending on the model of the top oven, remove the rubber cap from the hood that aligns with the exhaust of the top oven.



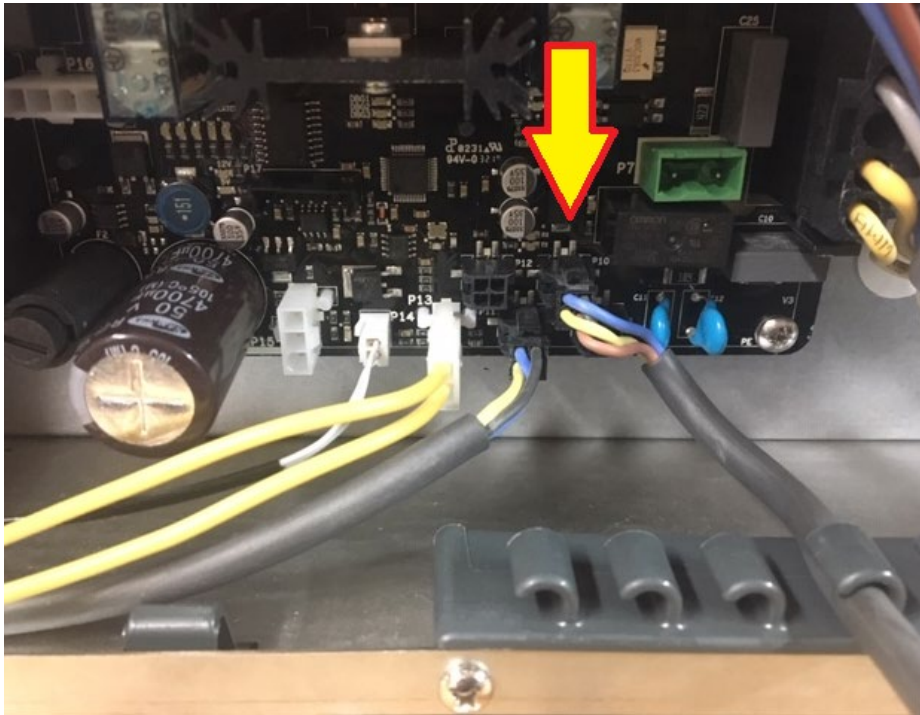
Install the small rubber pipe to join the top oven exhaust with the hood.



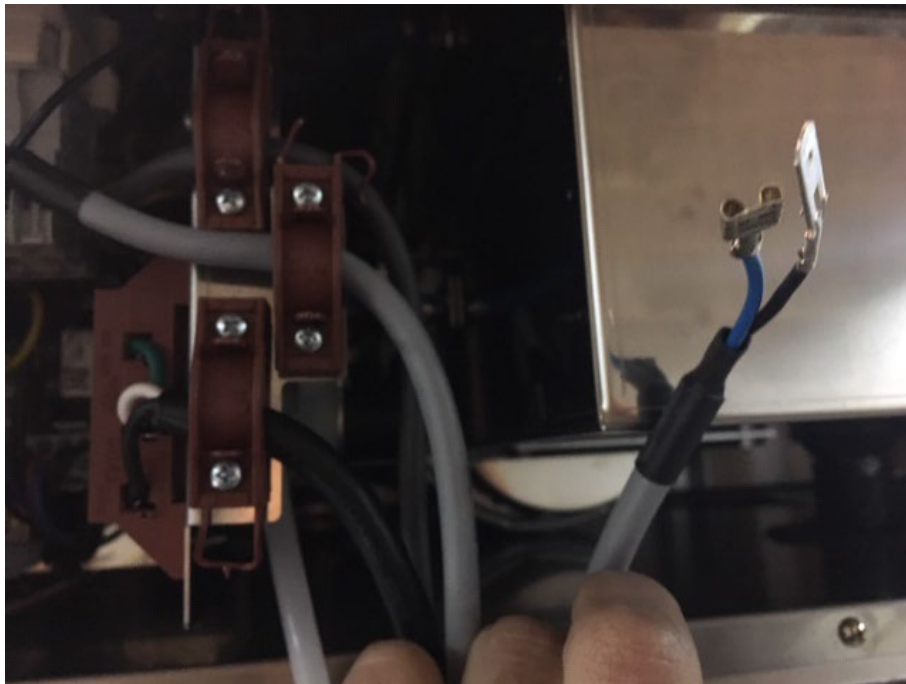
Coming out of the hood, you have a 4-wire cable.



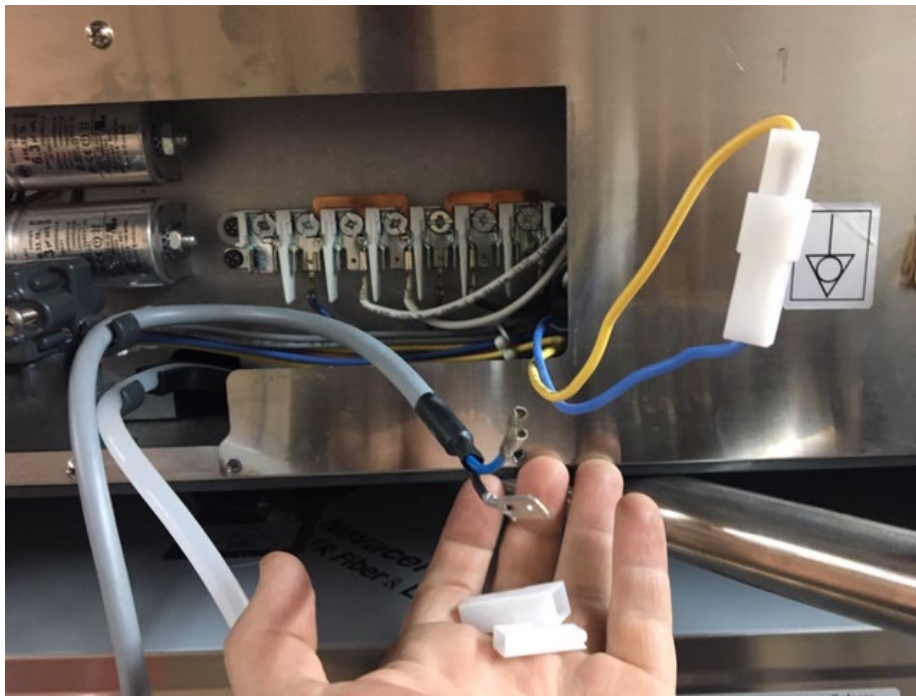
Plug that cable into one of the unused ports in the top oven main EK board.



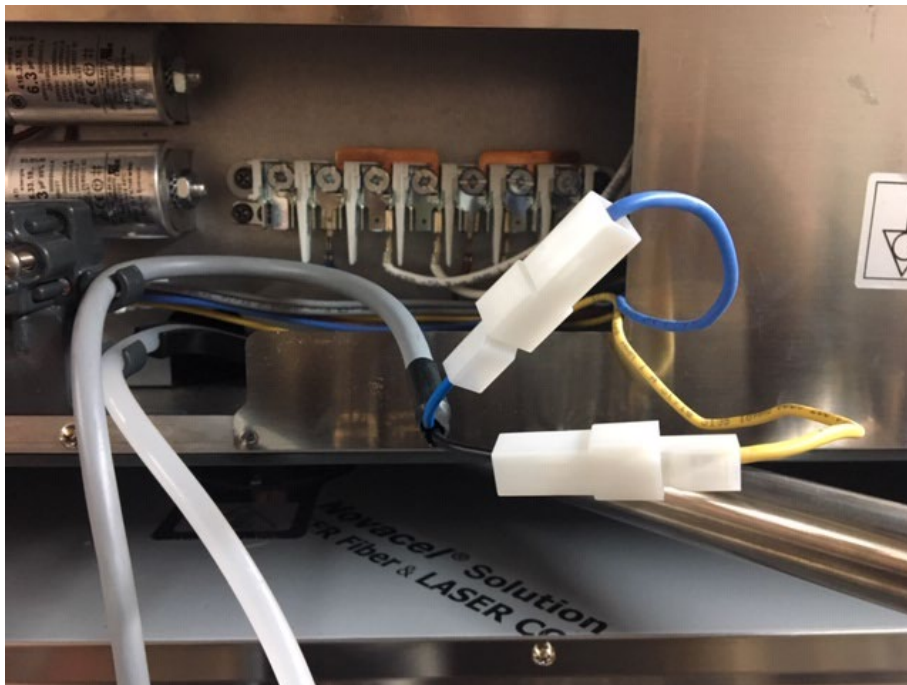
Coming out of the hood, you have a 2-wire cable.



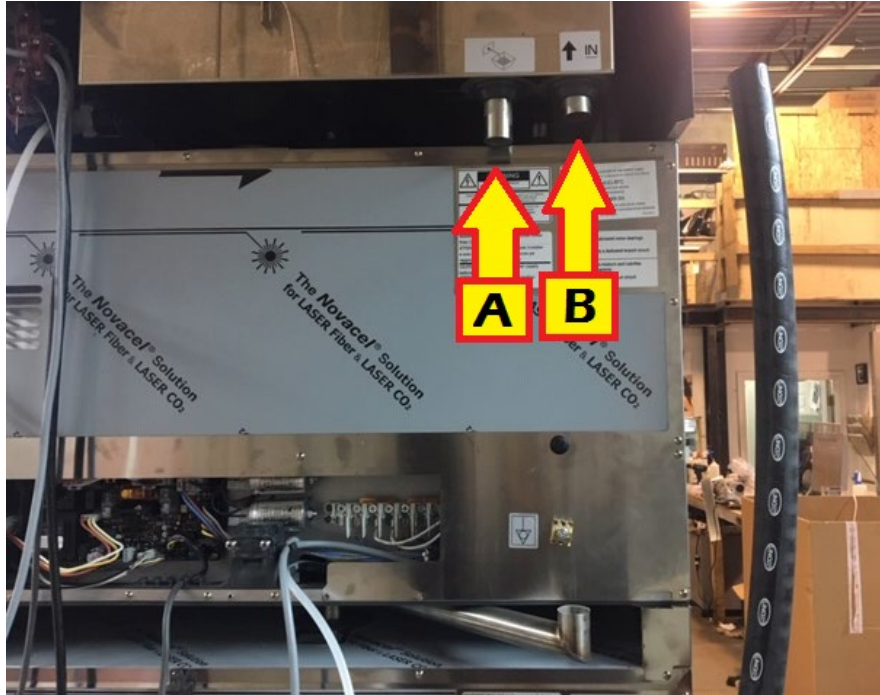
Find this yellow and blue wire in the top oven.



Connect them like shown in the picture.



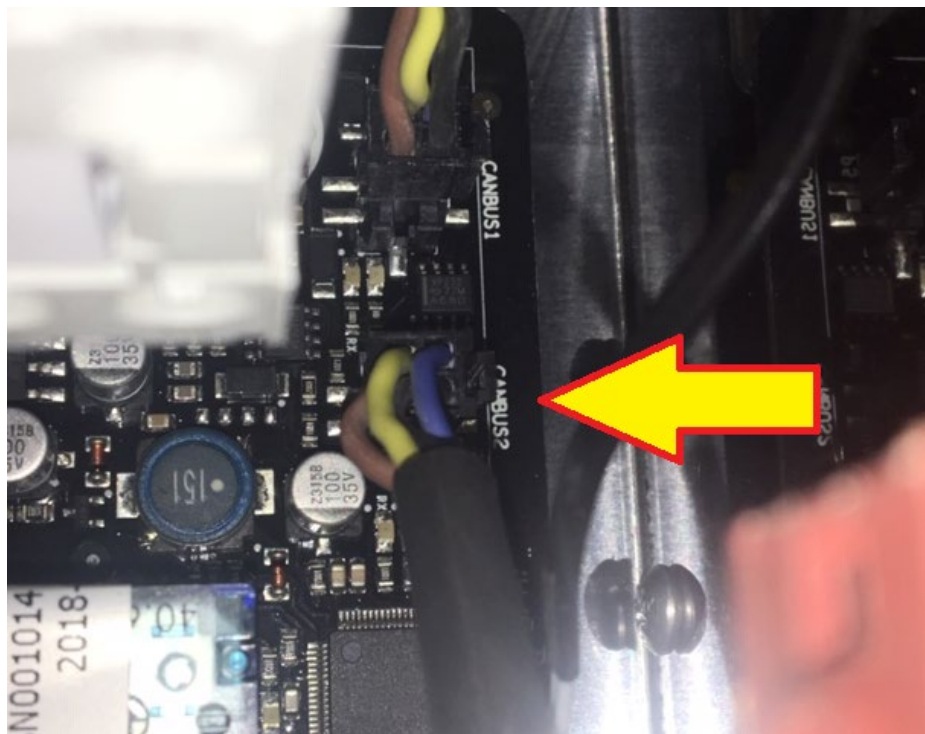
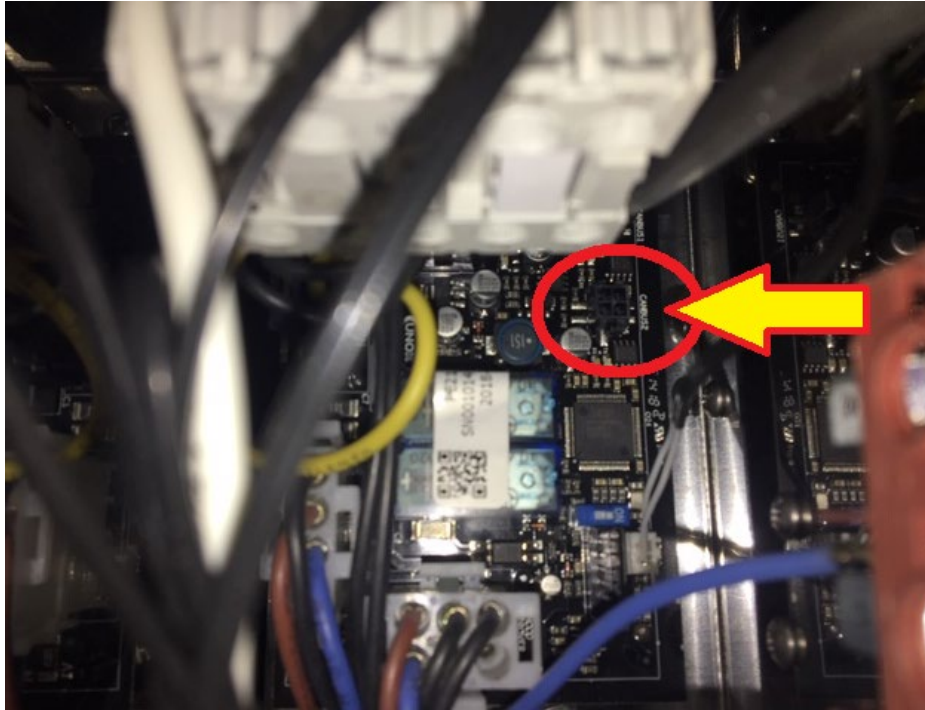
'A' Goes to drain, a bucket will not be sufficient. If you have only one oven, put a rubber cap on 'B'. If you have 2 ovens stacked, 'B' is for the bottom oven exhaust.



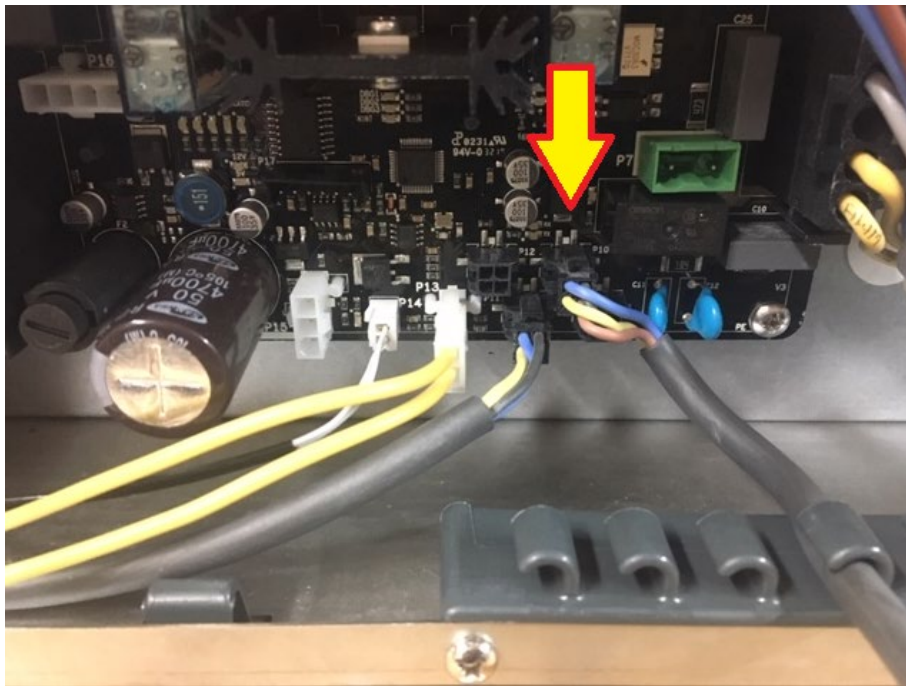
If you have 2 ovens stacked, you will need to connect the bottom oven with the spare cables.



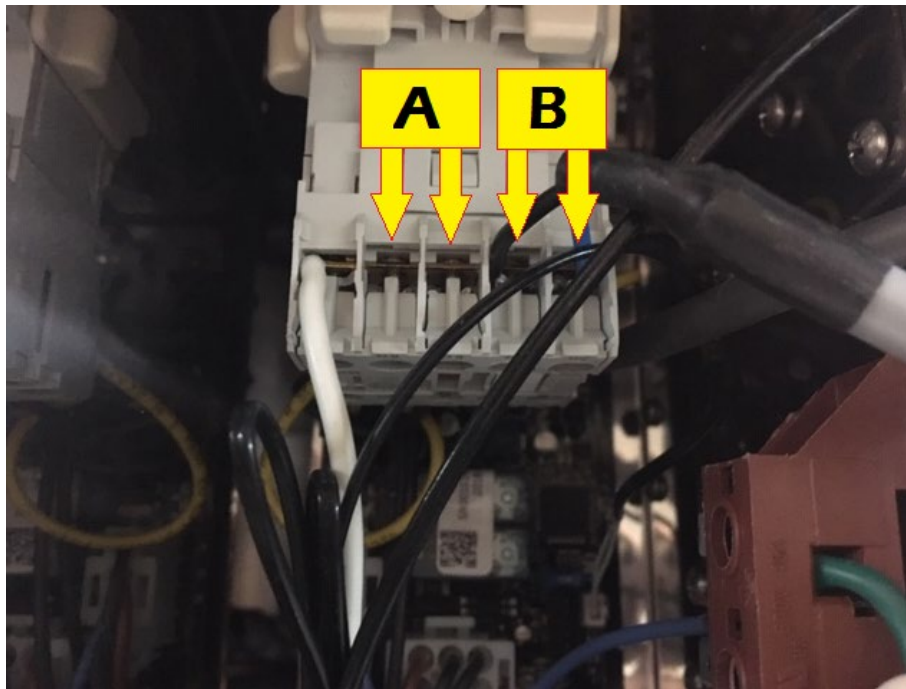
Locate the unused 'Canbus' port on the main EK board of the hood and connect the 4-wire cable to it.



Connect the other end of that 4-wire cable to the bottom oven's unused port.



Connect the cable with 2 wires to the unused contacts on the hood contactor. The 2 wires of the same cable must **both** go into either 'A' or 'B' (**DO NOT CROSS THEM**), the colors are not important.



Connect the other end of that cable to the yellow and blue wires of the bottom oven.



The hood requires a dedicated 208/220/240 Volts 15 amps circuit. Nema 6-15.



Each Bakerlux oven needs a dedicated circuit. The amperage will vary depending on the power of the model, and if ovens are installed on single phase or three phases.

