

MODEL 'S' HEATPUMP CONTROL BOARDS LOW VOLTAGE WIRING (For Universal Type FS CF Series)

Please follow these illustrated steps for wiring the S model Heatpump Control Boards.

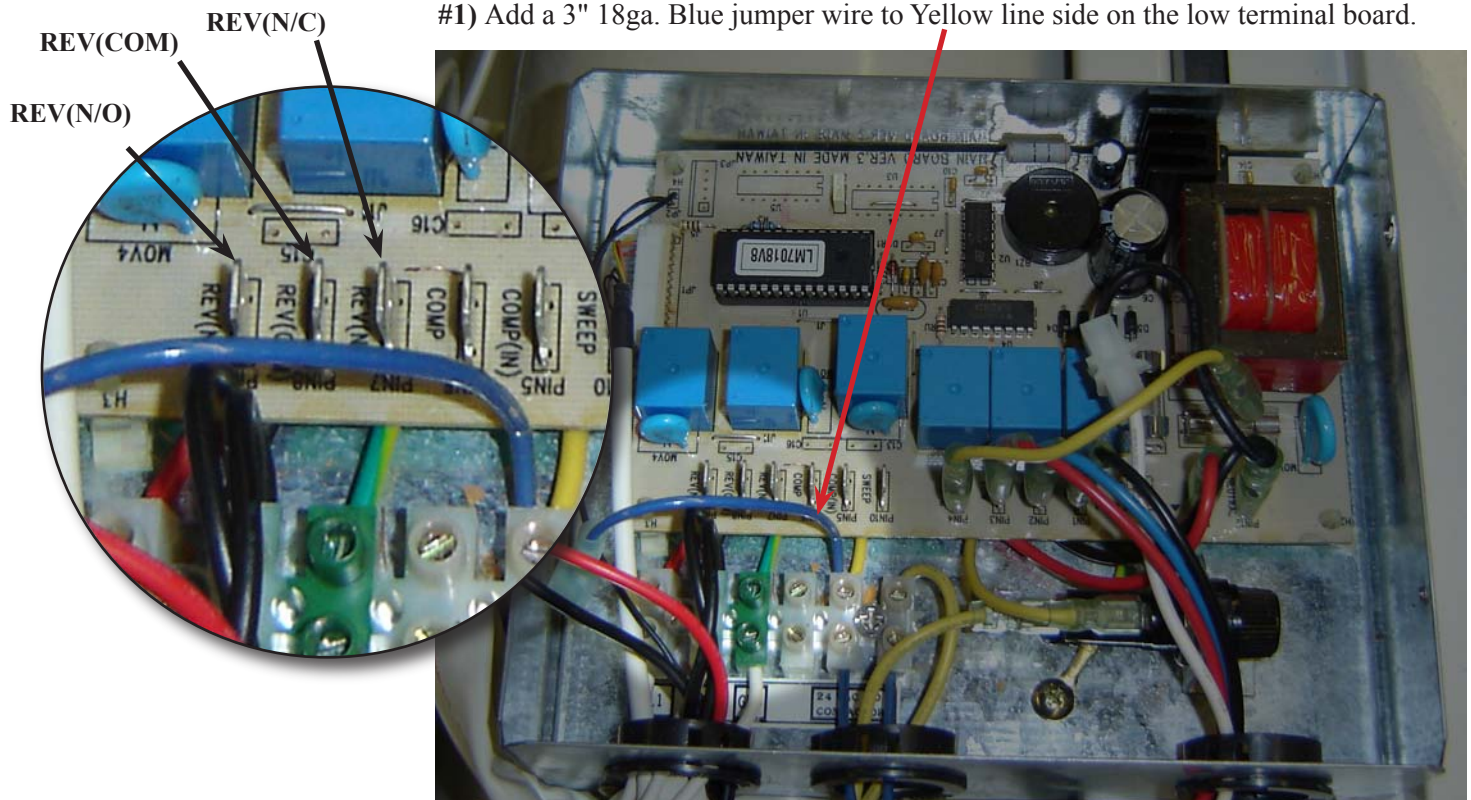


Figure-1

#2) Connect the Blue jumper wire to the terminal marked REV(COM).

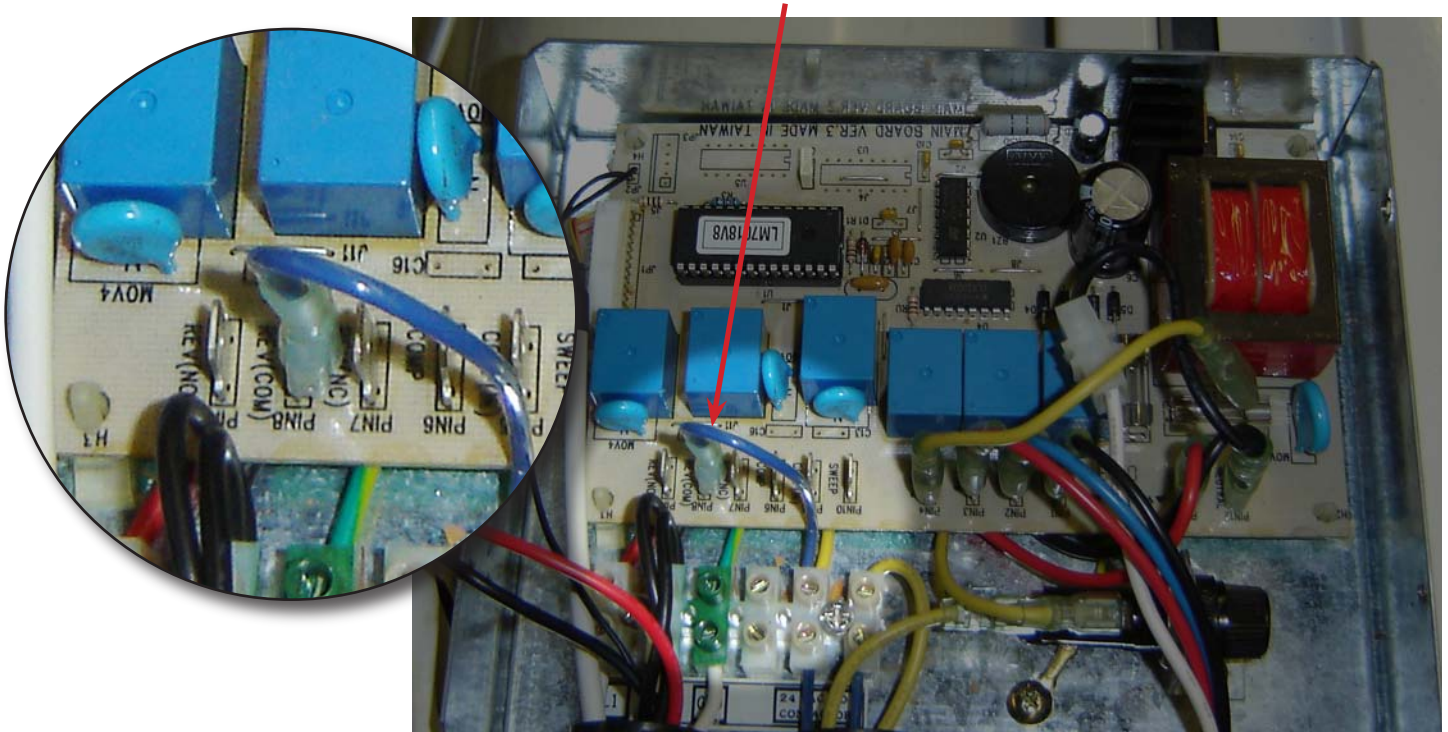


Figure-2

continued...

#3) One of the low voltage control wires from the condenser will connect to the REV(N/O) or REV(N/C) depending on the reversing valve fail-to position. See figures #3 and #5

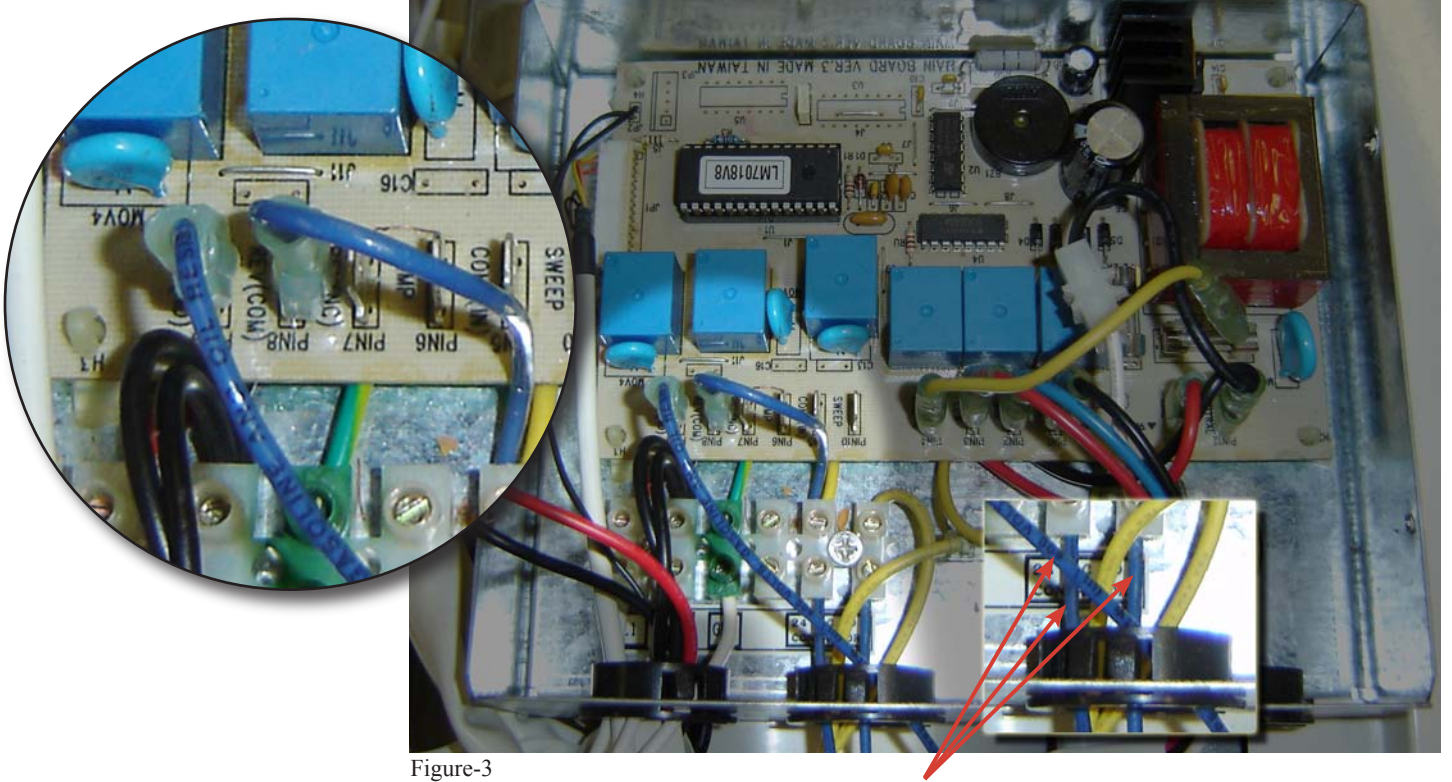


Figure-3

3 wire L/V connected from Condenser.

#4) Shows the low volt wire from condenser, one connected to the REV(N/C) position.

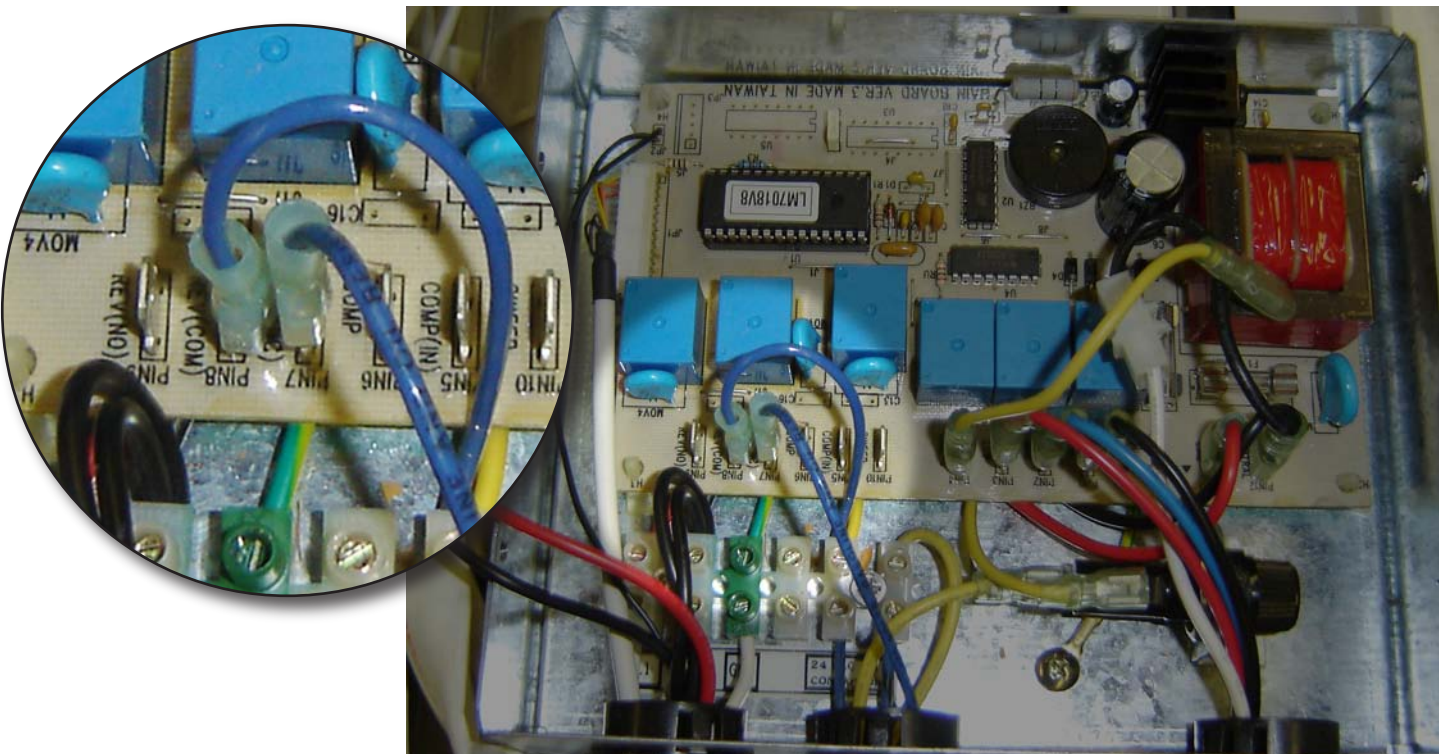


Figure-4

continued...

#5) Shows the completed low voltage wiring to the REV(N/C) position.

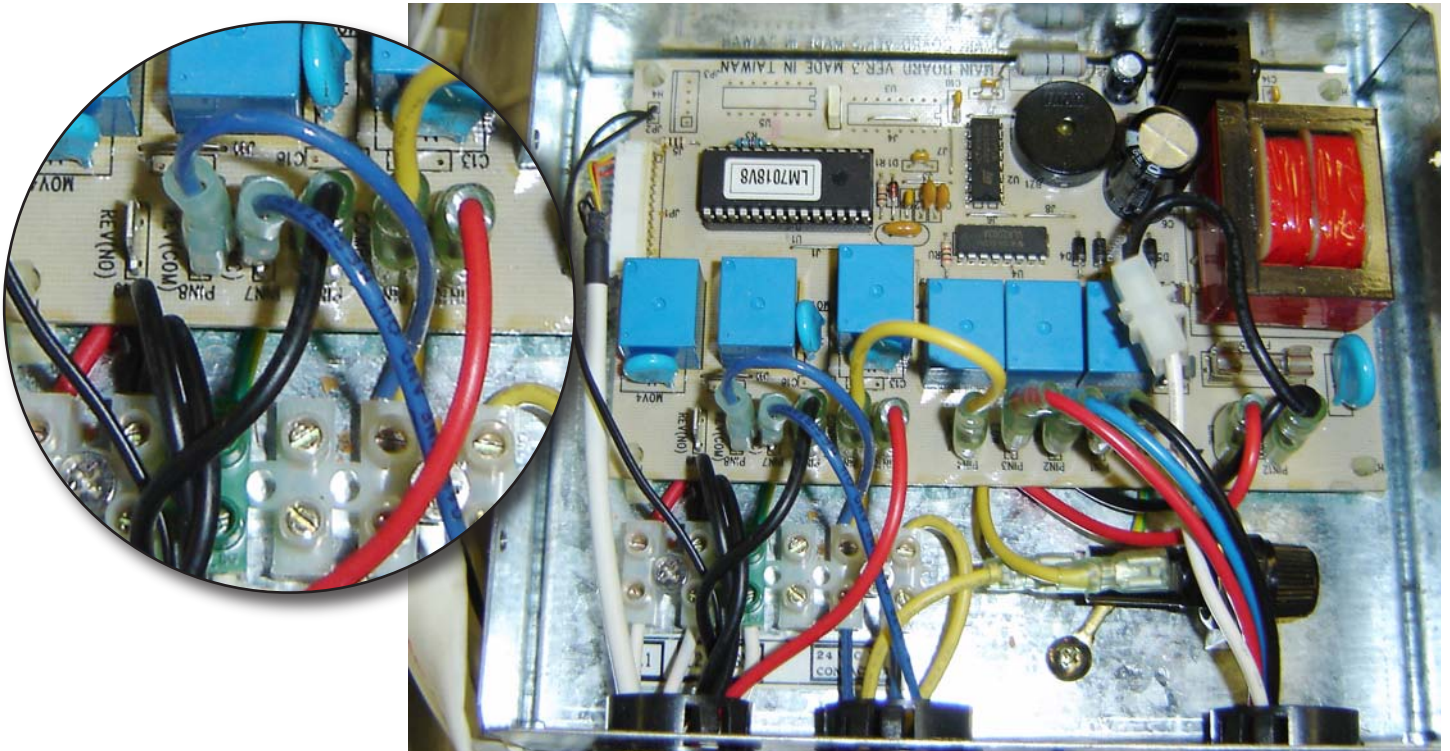


Figure-5

#6) Shows the completed low voltage wiring to the REV(N/O) position.

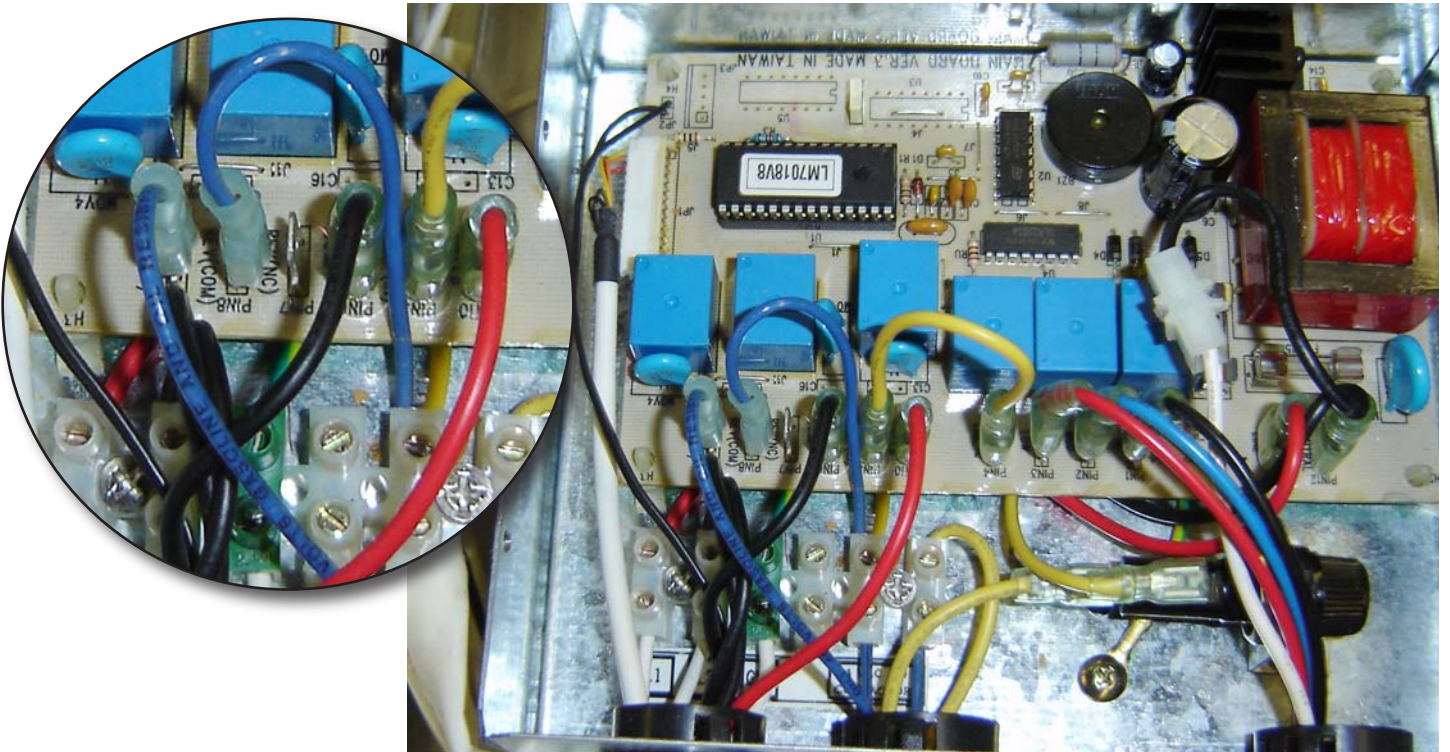


Figure-6