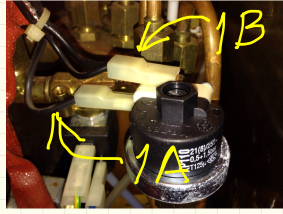
## Pasquini rewire

Remove both connections.
Cut female terminal off wire 1A

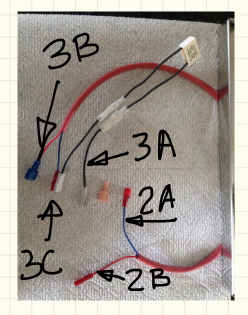
Crimp new male terminal to wire 1A

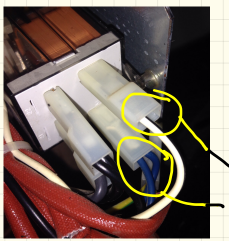
Connect wire 1A to wire 1B using the new MT into the old female connector on 1B



The three black wires are now connected together, not connected to the pressure stat.

Connect terminals 2A and 2B to the pressure stat where you removed wires 1A and 1B. It does not matter which wire goes to which terminal on the pressure stat - except leave the middle terminal on the pressure stat open.





View of bottom of relay - after removing screw and tilting relay plate for access. The front of the machine is on the right.

Black and white wire (4B)

Double blue wire (4A)

Remove 4A, connect to extra terminal on 3A, then attach 3A back to where 4A was attached.

Remove 4B, and attach it to 3B and leave it unconnected to anything else.

Attach 3C to terminal where 4B was removed.