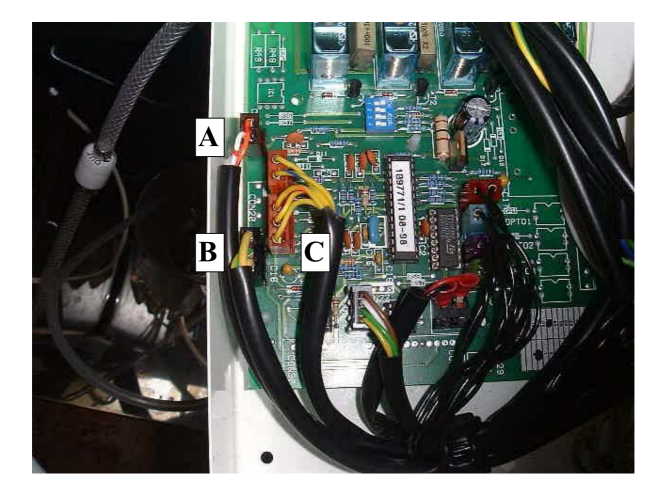
BOOTH SPL360/366 - NECTA ZENITH

Replacing the 1B9200 PCB with the new 3B0885 PCB

<u>Step 1 – Identify the wiring</u>

The picture shows the position of the original plugs.

- A. 2W Brown (RD/OR & WH/RD wires) Can level Probe
- B. 3W Black (GN/YW & two YW wires) Icebank Probes
- C. 6W Orange (YW, YW/BU, -, YW/OR, YW/RD, YW) Pressure switch and Syrup Sensors



Step 2 – Split the 6W orange plug into a 2W and a 3W

Split the 6W orange plug by cutting it in its unused position – between the YW/BU and YW/OR wires.



Step 3 – Replace the PCB

Remove the original 1B9200 PCB, and fit the new 3B0885. Replace all the mains wiring & the 4 x 2W plugs (BK wires).

<u>Step 4 – Connecting the modified plugs</u>

- A. The 2W BN plug connects onto the 2W brown connector which is now just above the 3W OR plug.
- B. The 3W BK plug is fitted to its original position.
- C. The "modified" 2W orange plug is now fitted into CON19 (2W WH) on the PCB.C. The "modified" 3W orange plug is now fitted into the same place on the PCB, but there is now a 3W YW connector on the PCB.

