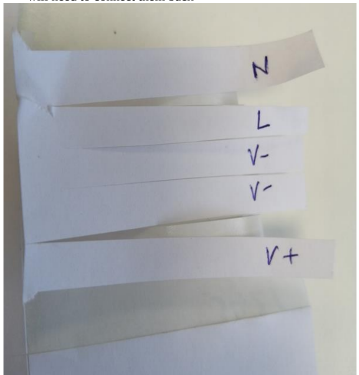
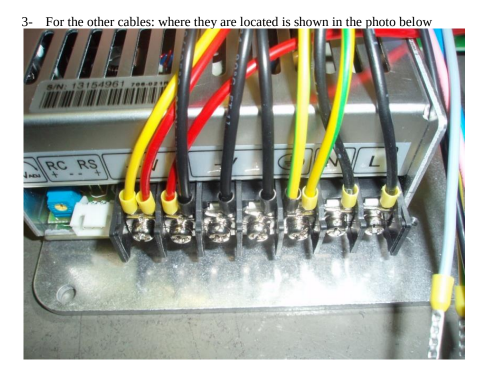


## Base Unit - Replacing the DC power supply

- 1- Tools you will need•Screwdriver
- 2- Before you start, label the black cables coming from the DC power supply to avoid confusion when you will need to connect them back

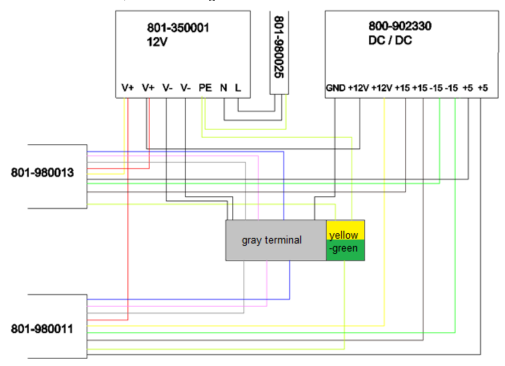




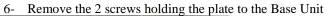
KC Jun-2019 Page 1



4- In case of doubt, refer to the diagram below



5- Remove the plastic cover of the screws and lose the 7 screws





KC Jun-2019 Page 2



7- Carefully slide the plate out of its slot and remove the 4 screws at the back (they are holding the DC Power Supply to the plate). Because there is only little space, you may need a 90° screwdriver to reach the screws without removing more wires



- 8- Screw the new DC Power Supply to the plate, connect the 10 wires back, tighten them with the screws, then screw the plate back to the Base Unit
- 9- Check the DC voltages as explained in the paragraph 1 of the procedure "BU13 Adjust the voltages in the Base Unit"

KC Jun-2019 Page 3