Changing a C75/A60/A45 logic control PCB

IMPORTANT:- You must unplug the unit from the mains supply before starting this procedure.

Tools required. A pair of long nosed pliers and a flat blade screwdriver.



1. Unscrew retaining screw in Operator cover and remove.



2. Pull back black retaining clip and remove limit switch cable.



3. Remove receiver PCB.



4. Remove decoder PCB.

Check the wiring diagram is in the lid of the Operator before the next stage. If it is not then carefully note the position and colour of wires and their connections before removing them.



5. Push back orange retaining clip and remove all wires from both terminal blocks.



- 6. Using the screwdriver, press barb on PCB spacers (x5) and ease off PCB.
- 7. Place new PCB on to the spacers. Press down firmly to engage barbs.
- 8. Replace wires back into position in both terminal blocks. (With long nosed pliers and screwdriver.)
- 9. Replace the original Decoder and Receiver PCB's.
- 10. Replace Limit switch cable.
- 11. Restore power to Unit.
- 12. You will now need to perform pressure learning procedures as described in the Installation Manual.

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