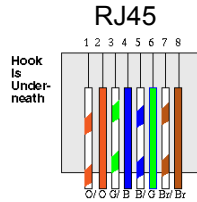


DMX Autofader to Dimpack wiring

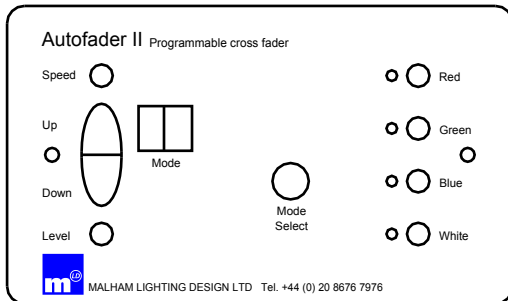
Data connection: Use a RJ45-RJ45 patch lead & chop off the plug at the control panel end connect wire colours as below

RJ 45 DMX inputs/outputs on dimpacks

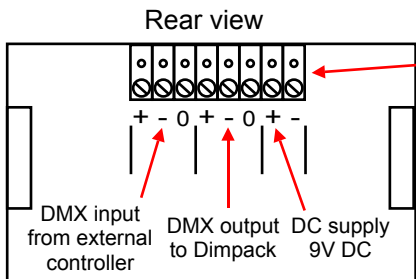
- White/orange = Data + Pin1 on RJ45
- Solid orange = Data - Pin 2 on RJ45
- White/brown = 0V Pin 7 on RJ45
- Solid brown = 0V Pin 8 on RJ45
- Power out (if jumper fitted as shown on PCB) to autofader etc is available on Pin 4 Blue +9V on RJ45
- Pin 5 White/blue +9V on RJ45



RJ 45 to other packs or use DMX out terminals with twin screened data cable



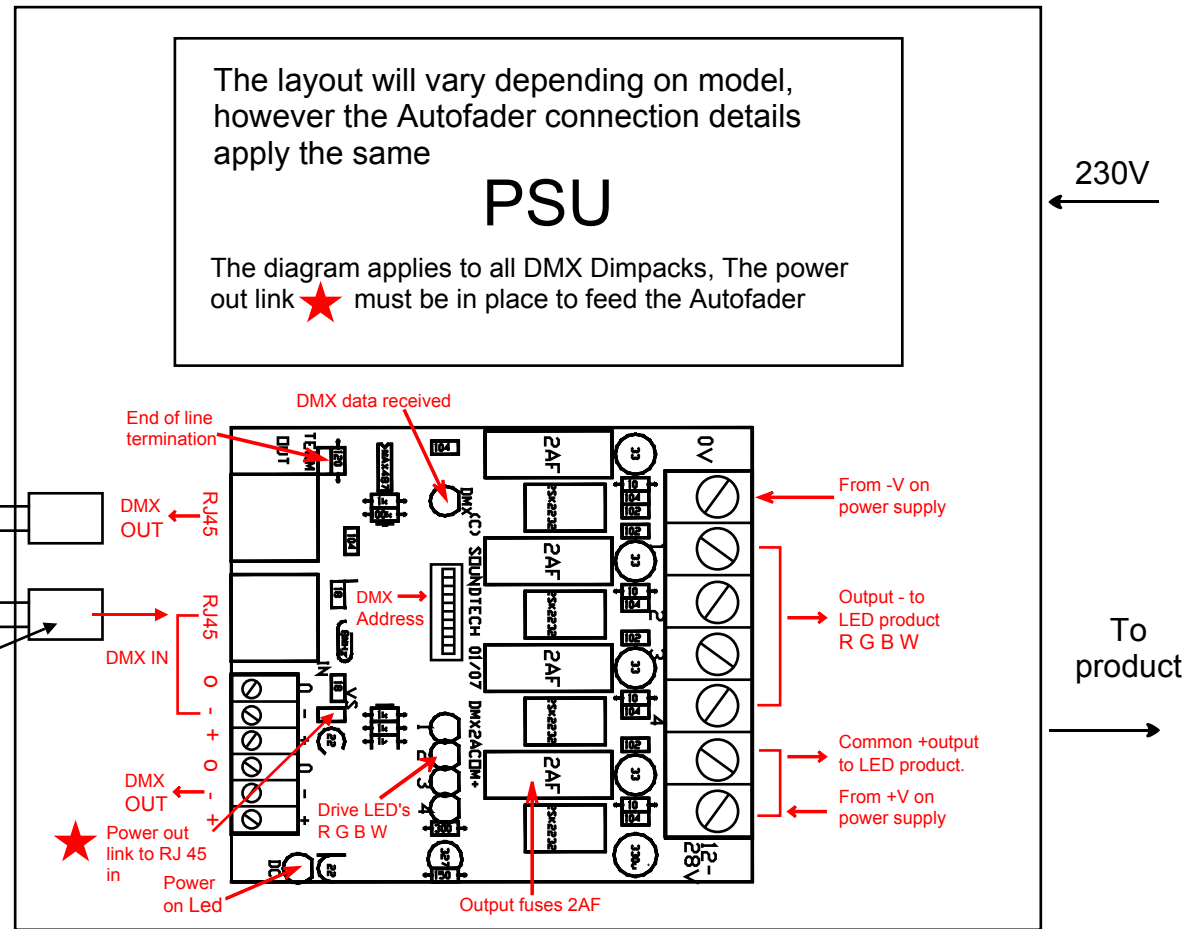
Front view
Control panel



The DMX 0's & DC supply - are all joined together on the circuit board

This connector is removable for ease of wiring

- DC- & 0 = brown & brown/white
- DC+ = blue & blue/white
- Data - = orange
- Data+ = orange/white



Dimpack

Malham Lighting Design Unit 12 The Metro Centre
Kangley Bridge Road London SE26 5BW
Tel +44 (0) 208 676 7976 Fax +44 (0) 208 676 7975
email sales@malham.co.uk