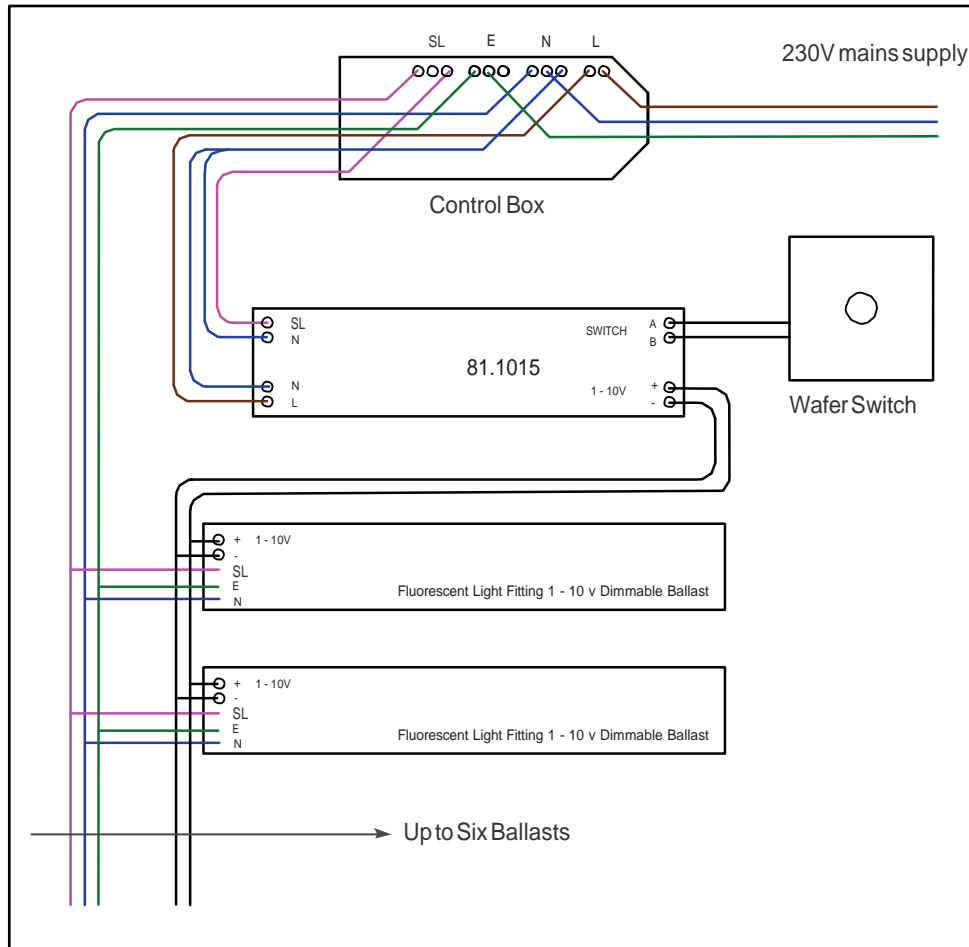


Fluorescent Dimmer Control for 1-10v Ballast - Up to six fluorescent fittings

Please Note - This control is suitable to dim 1-10v Fluorescent Ballast.

To control more than six fittings - see opposite page.



Instruction for Installation

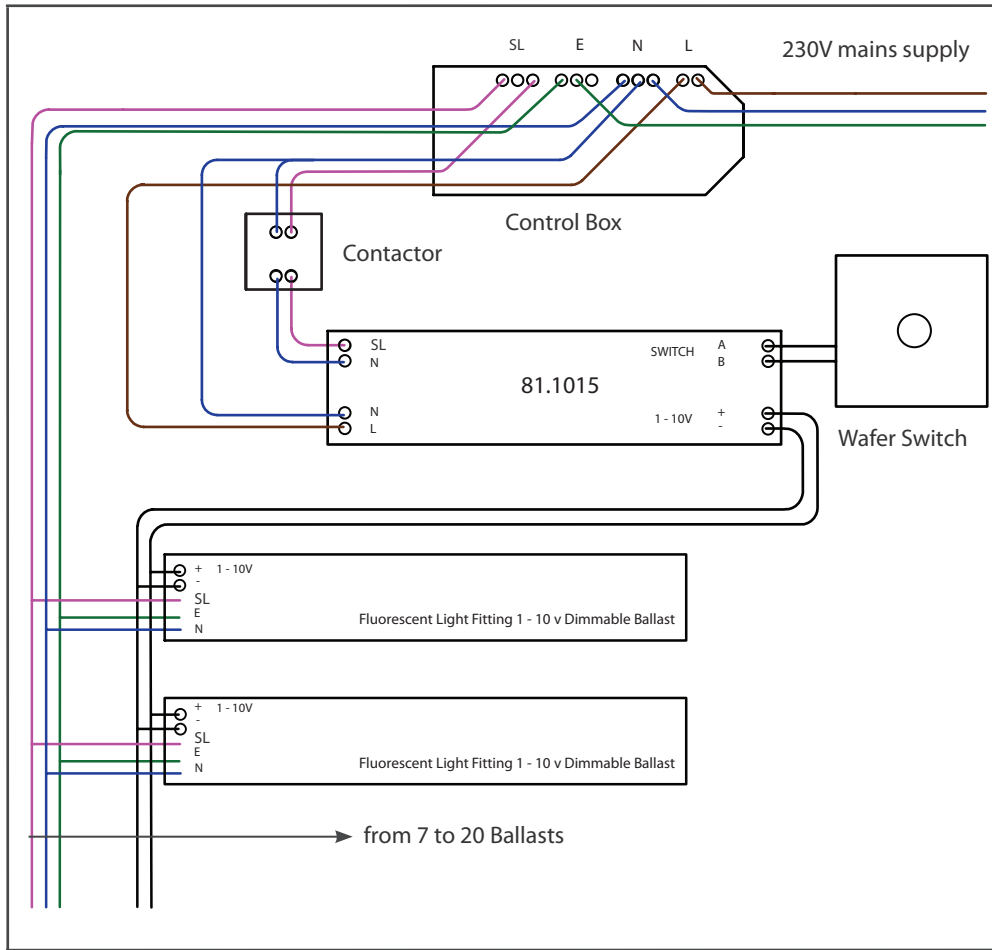
- The control pack is supplied pre wired to a junction box.
- Connect the mains to P(primary live), N(Neutral) and E(Earth).
- Connect the cable from light fitting to S/L(switch live), E(Earth) and N(Neutral).
- Connect loose black Cable to Switch side to the fitting: make sure plus and minus is wired correctly.
Brown (+ Plus), Blue (- Minus)
- Connect White Loose Cable on Switch side to Wafer Switch.

Important Notes

- This control is suitable to dim 1-10v Fluorescent Ballast.
- The relay is limited to 16 amp constant switching current.
- Do not connect the primary to the controller side: the control unit will fail and ruin the control pack.
- If the control pack is not dimming or the fitting is at minimal level then the wiring of the control cable is wired incorrectly.

Fluorescent Dimmer Control for 1-10v Ballast, more than six fluorescent light fittings

81.C120 to control 7-20 fittings use contactor
81.C150 for 21-50 fittings use contactor



Dimmer Control 1-10v

