Wiring Diagram Example for PLLC GEN II 240V UPB

Diagram 1
- Master Dimmer switch controlling Hallway lighting
- Slave switch in Hallway

Diagram 2
- Local Master Dimmer switches controlling bedroom lighting
- Slave switch(s) linked to control other switch circuits

Diagram 3
- Slave switch
- Porch Light on/off via Mech. switch

Existing Active & Neutral 240V wiring:
- A = Active Wire
- N = Neutral Wire
- W = Control wire for light

‘PIM’ - Program Interface Module - connects to 240V outlet on any circuit & via serial cable to PC to configure UPB 240V system with ‘UPSTART’ software included.

Load Wire #2 from Slave Switches Diag 1
Load Wire #1 from Master Dimmer Switches Diag. 1

Contact Tony Triccas tony@powerlinecontrol.com Mob: +61 (0) 451 250 430 Ph 61 (0) 2 9748 0098 Fax +61 (0) 2 9748 0093