



LAP-MPI0019/D-SF

Wiring Accessories

Fitting and Wiring Instructions

- 1). Before commencing work, isolate the mains power supply and remove the fuse in the fuse box or switch off the circuit breaker in the consumer unit.
- 2). If unit is to be used as a replacement for an existing product, remove existing unit from its location and disconnect the wiring.
- 3). Connect the wires as shown in appropriate wiring diagrams overleaf. Use green/yellow sleeving on earth conductors not insulated. Ensure terminals are properly tightened and no bare wire is visible. Push back unit into mounting box making sure conductors are not trapped.
- 4). Screw the unit module to the mounting box, please ensure screws are sufficiently tight to support the product but please do not over tighten as this may cause some deformation.
- 5). Place the decorative front cover plate over the module and press firmly top and bottom until all retaining clips have fully clipped into position. To remove the decorative front cover plate, carefully insert a 3mm terminal screwdriver into the bottom slots and lift upward until the retaining clips disengage from the plastic grid moulding.

Please ensure the decorative plate is held as it is released to avoid it being dropped and damaged.

- 6). **These products must be installed in accordance with the latest Building and IEE wiring regulations. If in any doubt, please contact a qualified electrician.**

Powersmith Ltd., BA22 8RT.

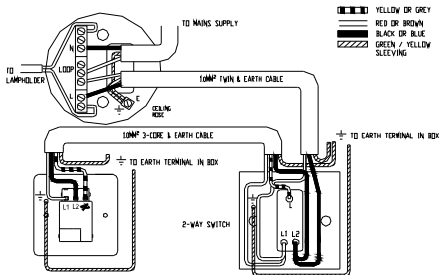
LAP UK Technical Helpline 0800 068 0292.

Please retain these instructions for future reference.

1 GANG 250W AND 400W 2 WAY DIMMERS

1 GANG 250W AND 400W 2WAY DIMMERS

CHECK TOTAL LOAD OF EACH MODULE IS WITHIN 60W MIN TO 250W MAX FOR 250W DIMMERS
 CHECK TOTAL LOAD OF EACH MODULE IS WITHIN 60W MIN TO 400W MAX FOR 400W DIMMERS



2 GANG 250W AND 400W 2 WAY DIMMERS

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