

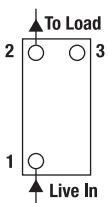
## OSBORNE SWITCHES

Our traditionally styled switches are designed to fit standard recessed wall boxes. The single, double and triple switches mount directly onto standard single wall boxes. The quadruple switch mounts directly onto a standard double wall box.

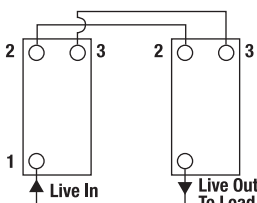
**If you are in any doubt how to proceed, consult a qualified electrician.**

- 1 Isolate electricity supply and remove appropriate fuse before removing existing fittings.
- 2 If replacing an existing fitting, record the existing wiring connections prior to disconnection and verify no main voltage is present at switch terminals using a neon tester or meter.
- 3 Remove the brass dome by unscrewing anticlockwise.
- 4 Remove the ceramic switch body by unscrewing the two crosshead screws.
- 5 Feed the wiring through the appropriate access holes in the wooden plinth. If necessary extend existing wiring utilising an insulated connecting block and lengths of suitable mains insulated cable. The connecting block must be located within the wall box.
- 6 Mount plinth to wall box.
- 7 Push switch partially out of its ceramic body to access terminal screws.
- 8 Ensure no more than 10mm of bare wire shows beyond its insulation and connect as follows:

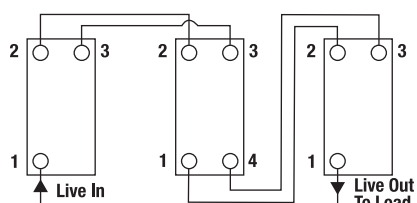
### ONE WAY SWITCHING



### TWO WAY SWITCHING



### INTERMEDIATE SWITCHING



- 9 Push switch back into its ceramic body ensuring any slack wire is fed into the void at back of plinth without becoming trapped by switch assembly.
- 10 Attach ceramic body to plinth, taking care not to overtighten.
- 11 Refit the brass dome, taking care not to crossthread.
- 12 The switch is now ready for use once mains electricity has been restored.