

Wiring Diagrams

Wiring up a clock is straightforward and normally a case of connecting to a standard mains supply. We can supply mechanisms which operate on either a 240v (50Hz) or 110v (60Hz) supply.

Ideally the clocks should be connected on a separate permanent supply from the consumer board and have its own 5-Amp circuit breaker.

All control units come with unique plugs making it almost impossible to connect components in the wrong order.

The diagrams below show simple wiring for typical installations. Where more complexity is involved we will provide separate diagrams for your application or conduct the installation ourselves. In all cases it is the clients responsibility to provide a mains supply to a fused spur which has been installed by a qualified electrician and meets appropriate safety standards.

Sable Fabrications Ltd
PDF: wire1
Updated: 01/04/06
Tel: +44 (0) 1432 853156
info@sablefabrications.com