

Electrical system to be installed in accordance with 17th Edition Wiring Regulations BS7671.

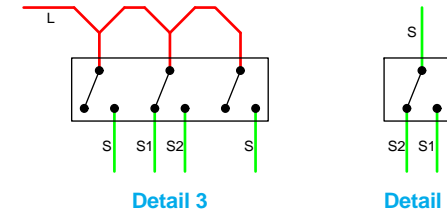
1.5 mm² cable for electric lighting circuit.
2.5 mm² cable for power circuit.

Cables to be run adjacent to plasterboard or timber structure or external surface but not within insulation material.

All junctions to be well made and terminals secured tightly.

Cables to be colour-coded. Exposed cable to be kept to the absolute minimum.

System to be tested upon completion.



Schedule of electrical components

Already purchased

Isolation switch
Distribution board with MCBs for
1 no. Lighting circuit
1 no. Power circuit
1 no. Free fuseway
1 no. External twin socket
4 no. 1200mm LED
2 no. 1200mm LED twin

To be purchased

4.1m 100x50 Rectangular trunking
9 no. Twin sockets with plastic back boxes suitable for plasterboard/rectangular trunking

1 no. Fused spur (purchased)
1 no. 3 gang two way light switch
1 no. 1 gang two way light switch
2 no. 1 gang 2 pole fused light switch
back boxes for above

2 no. external luminaires on PIR/light sensitive

Earth sleeving
Terminal block strip
3 no. junction box