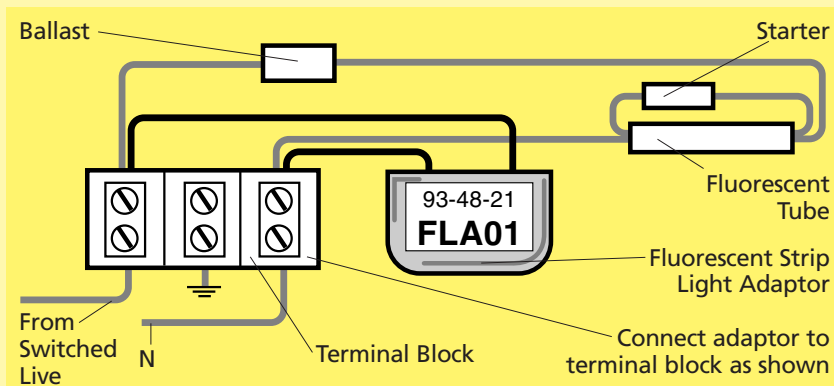




FLUORESCENT STRIP LIGHT ADAPTOR



IMPORTANT INSTALLATION INSTRUCTIONS

Note: If more than one strip light fitting is controlled by the Timeguard switch an adaptor is required in only one of the fittings. **ALSO suitable for low energy (compact fluorescent) lamps up to 85W.**

1. SWITCH OFF MAINS ELECTRICITY.
2. Remove the fluorescent tube from the light fitting.
3. Remove the metal cover from the light fitting and locate the terminal block.
4. Connect the adaptor between the live feed to the tube and neutral, along with the existing wiring to these terminals as shown in the diagram above. The adaptor leads can be cut and stripped to aid insulation.
5. Replace and secure metal cover making sure the adaptor and any hanging wires are safely enclosed within the fitting.
6. Insert fluorescent tube and switch on electricity supply.

Specifications

Maximum Fluorescent Tube Load: 2 x 4ft fittings (Max. 40W each) or 1 x 6ft fitting (Max. 85W).

Conforms to Directive: 73/23/EEC

Note: The fluorescent strip light adaptor converts fluorescent lighting for use with Programmable Security Light Switch (ZV210/ZV215), Audioswitch (ZV420/ZV425) and PIR Lightswitch (ZV510/515) only.

It **cannot be** used with Digital Security Light Switches (ZV300/310/350/360) and Copyswitch (ZV410/ZV415).

THREE YEAR



GUARANTEE

For further information contact:
Timeguard Ltd., Victory Park, 400
Edgware Road, London NW2 6ND
Or visit our website www.timeguard.com

Helpline
020 8450 0515

Call now for a free range brochure on
020 8452 1112

Model FLA01
Designed & Manufactured in the U.K.
67-054-78 (ISS 2)

