We, MK Electric Ltd., give an express guarantee that if within TWO years from the date of purchase it is proved that this product is defective by reason of faulty workmanship or materials then we undertake to replace the product free of charge providing:

1. The purchaser supplies evidence of date of purchase.
2. The product has been used as recommended in this leaflet.
3. The product has not been tampered with or repaired in any way.

GUARANTEE

In the majority of modern wiring installations the Timer Switch can be substituted for the existing switch. For multiway remote control the Timer Switch is fitted together with the requisite number of ‘push to make’ switches MK List Nos. 4878 P WHI, 4848 P WHI, 4678 MCO or SAB, or 4885 WHI or RED.

An ‘ON-OFF’ switch such as List No.4870 may be fitted at any point to act as an override facility to provide continuous lighting for periods not exceeding 2 hours. Alternatively for indefinite periods of continuous operation, the switch may be connected across the SUPPLY and LOAD terminals of the Time Delay Switch. A fuse-link is incorporated in the Time Delay Switch and may easily be replaced from the front of the switch.

The unit may be mounted in a BS 4662 plaster depth wall box having a minimum inside depth of 15mm using 2 fixing screws on horizontal centres of 60.3mm or surface mounted using an insulated box MK List No. 2160.

INSTALLATION GUIDE

This product must be installed by a competent person in accordance with the current editions of the IEE Wiring Regulations (BS7671) and Buildings Regulations. If in any doubt, consult a qualified electrician. If you are in any doubt regarding the application or installation of this product, please contact MK Technical Sales Service Department, telephone 01268 563720.

WARNING: Ensure that electricity supply to the premises is switched OFF before installation of the Time Delay Switch is attempted. Typical installation diagrams are shown for guidance overleaf.

The completed installation should be tested in accordance with the current IEE wiring regulations by a qualified electrician.

IMPORTANT: Time Delay Switch to be disconnected before performing the Insulation Resistance Test (i.e. Clause 713-04).

FUSE-LINK REPLACEMENT

The fuse-link is accommodated in a fuse holder which is situated at the bottom edge of the Time Delay Switch. A locking plate is attached to the rear of the base and when fitted into the fuse holder, the fuse holder cannot be withdrawn until the two fixing screws are slackened off and the Time Delay Switch eased approximately 2mm from the wall.

To renew the fuse-link pull the fuse holder downwards, remove the fuse-link and replace with an MK 3A Fuse-Link List No. 630. Return the fuse holder to the closed position (before re-tightening the screws when a locking plate is in use).

GUARANTEE

We, MK Electric Ltd., give an express guarantee that if within TWO years from the date of purchase it is proved that this product is defective by reason of faulty workmanship or materials then we undertake to replace the product free of charge providing:

1. The purchaser supplies evidence of date of purchase.
2. The product has been used as recommended in this leaflet.
3. The product has not been tampered with or repaired in any way.

LOGIC TIME DELAY PLATESWITCH FOR LIGHTING CONTROL

MK LOGIC TIME DELAY PLATESWITCH
LN 1610 240V a.c., 50Hz. 400W Max., 60W Min.
TIMING RANGE 2-15 MINUTES
To BS 5733 and complies with the EMC and LV Directives

Suitable for use with any number of Tungsten Filament incandescent lamps totalling not less than 60 Watts or more than 400 Watts

Not recommended for use with Fluorescent Lamps or Low Voltage Lighting Systems or Energy Saving Lamps.

When replacing Lamps switch OFF at mains or remove Fuse-Link from Time Delay Switch.
The Time Delay Switch is initiated by momentarily pressing the rocker, subsequent operations of the rocker will reset the Time Delay Switch to the beginning of its timing period, which can be preset from 2-15 minutes using a small screwdriver through an aperture in the rear of the unit.

INSTALLATION GUIDE

This product must be installed by a competent person in accordance with the current editions of the IEE Wiring Regulations (BS7671) and Buildings Regulations. If in any doubt, consult a qualified electrician. If you are in any doubt regarding the application or installation of this product, please contact MK Technical Sales Service Department, telephone 01268 563720.

WARNING: Ensure that electricity supply to the premises is switched OFF before installation of the Time Delay Switch is attempted. Typical installation diagrams are shown for guidance overleaf.

The completed installation should be tested in accordance with the current IEE wiring regulations by a qualified electrician.

IMPORTANT: Time Delay Switch to be disconnected before performing the Insulation Resistance Test (i.e. Clause 713-04).

FUSE-LINK REPLACEMENT

The fuse-link is accommodated in a fuse holder which is situated at the bottom edge of the Time Delay Switch. A locking plate is attached to the rear of the base and when fitted into the fuse holder, the fuse holder cannot be withdrawn until the two fixing screws are slackened off and the Time Delay Switch eased approximately 2mm from the wall.

To renew the fuse-link pull the fuse holder downwards, remove the fuse-link and replace with an MK 3A Fuse-Link List No. 630. Return the fuse holder to the closed position (before re-tightening the screws when a locking plate is in use).

GUARANTEE

We, MK Electric Ltd., give an express guarantee that if within TWO years from the date of purchase it is proved that this product is defective by reason of faulty workmanship or materials then we undertake to replace the product free of charge providing:

1. The purchaser supplies evidence of date of purchase.
2. The product has been used as recommended in this leaflet.
3. The product has not been tampered with or repaired in any way.

LOGIC TIME DELAY PLATESWITCH FOR LIGHTING CONTROL

MK LOGIC TIME DELAY PLATESWITCH
LN 1610 240V a.c., 50Hz. 400W Max., 60W Min.
TIMING RANGE 2-15 MINUTES
To BS 5733 and complies with the EMC and LV Directives

Suitable for use with any number of Tungsten Filament incandescent lamps totalling not less than 60 Watts or more than 400 Watts

Not recommended for use with Fluorescent Lamps or Low Voltage Lighting Systems or Energy Saving Lamps.

When replacing Lamps switch OFF at mains or remove Fuse-Link from Time Delay Switch.
The Time Delay Switch is initiated by momentarily pressing the rocker, subsequent operations of the rocker will reset the Time Delay Switch to the beginning of its timing period, which can be preset from 2-15 minutes using a small screwdriver through an aperture in the rear of the unit.

INSTALLATION GUIDE

This product must be installed by a competent person in accordance with the current editions of the IEE Wiring Regulations (BS7671) and Buildings Regulations. If in any doubt, consult a qualified electrician. If you are in any doubt regarding the application or installation of this product, please contact MK Technical Sales Service Department, telephone 01268 563720.

WARNING: Ensure that electricity supply to the premises is switched OFF before installation of the Time Delay Switch is attempted. Typical installation diagrams are shown for guidance overleaf.

The completed installation should be tested in accordance with the current IEE wiring regulations by a qualified electrician.

IMPORTANT: Time Delay Switch to be disconnected before performing the Insulation Resistance Test (i.e. Clause 713-04).
Master Unit

Filament Lamp Total Load
400 Watts max.

On/Off Switch
(Optional Continuous Override Facility) see text

Supply 240V a.c., 50Hz

OVERHAUL FACILITY
SWITCHING WITH
TWO WAY AND MULTIWAY

ONE WAY SWITCHING

All Switches Viewed From Rear
Connection Diagrams
Time Delay Plate Switch 400W, 240V a.c., 50Hz Only