KH1 / KH1N Product Guide

Series of Electronic Time Lag Switches

Overview



Wiring

elapsed.

the dark

Conventional Wiring

green-i

Wire the KH1 as in diagram 1. When using multiple switch positions see diagram 2.

For two way and intermediate switching follow the diagrams overleaf. Note that as long as each switch position has a *Live* feed and a *Live Out* connection to the load then the switch will be properly wired.

Using Slave Switches

Where slave switches are used follow diagram 3. Limit the cable run between the slave switches and the timer to 25m.

Note that the slave switch must connect directly to the terminals. Putting *Live, Neutral* or *Earth* on the terminals will damage the unit.

Slave switches with integral neons will only work if the neons are supplied separately with a *Live* and *Neutral* connection.



Installation

Warning. This device works at mains potential. Be sure to take care when working with electricity.

KH1 time lag switches are a guick and effective way to reduce energy con-

sumption for lighting applications. Pressing the button brings the lights on; the lights will then switch off automatically after a preset time period has

These units do not require a neutral connection, therefore they can be used to replace an existing light switch. The duration of the time delay is set by a

The KH1 series comes with extra terminals to allow slave switches to be

The KH1N has an illuminated push button to allow the unit to be located in

Time lag switches can be used in two way and intermediate switching ar-

- 1. Make sure the load is connected and in working order.
- 2. Isolate the mains supply to the circuit at the main consumer unit.
- 3. Connect the controller via the terminal block. Live supply to the *L* terminal and the load to the *LIVE OUT* terminal.
- 4. Connect the slave switches if using.

thumbwheel on the reverse of the unit.

rangements without any extra wiring.

connected to the system to trigger the timer.

- 5. Push the override switch to the off position (see diagram).
- 6. Set the timing range using the thumbwheel. Turn clockwise to increase timing.
- 7. Screw the unit to the wall and switch the mains supply back on at the distribution board.
- 8. Wait 20 seconds before pushing the button
- 9. Push the button and the lights will come on
- 10. Wait for the time period and the lights will turn off again.



Fault Finding

LIGHTS DO NOT COME ON

Check to see if the live supply to the circuit is good. Strap across the L and LIVE OUT terminal to turn the load on.

LIGHTS DO NOT GO OFF

Ensure that you have waited for the time out period

If the lights still do not go off then it is likely the unit was not given the 20 seconds start up period on installation. Follow this procedure:

- Isolate the mains supply to the circuit at 1. the main consumer unit and unscrew the unit from the wall.
- 2. Push the override switch to the off position.
- 3. Reapply the mains and wait for 20 seconds
- 4 Push the button for operation.

LIGHTS FLICKER

LIVE

NEUTRAL

Ensure that there are sufficient power factor correction capacitors fitted.

This product requires a minimum load of 60W

Specification

LOAD

10A of lighting including incandescent, fluorescent, compact fluorescent, low voltage (switch primary of transformer).

Fluorescent and compact fluorescent fittings with "switch start" ballasts - 10 ballasts maximum. Power factor correction capacitors must be fitted

This product requires a minimum load of 60W. Therefore it may not be suitable for use with low power lighting such as LED. If you wish to use less than the minimum load specified, please see below:

Most fluorescent fittings have power factor correction capacitors fitted. If they are not present the unit may fail to turn off properly or flicker. In this case fit one capacitor per circuit with a minimum value of 1µF for every unit installed. The capacitor should be fitted across switched live and neutral. Note that it is not necessary to fit a capacitor on every fitting. This also applies to fittings controlled with high frequency ballasts and maintained emergency fittings.

Not suitable for switching contactors Not suitable for SON lighting

Not suitable for LED lighting

Not suitable for heating or ventilation loads.

Please contact our sales department for a suitable alternative product.

SUPPLY VOLTAGE 220-240 Volts AC 50 Hz TIME OUT PERIOD

20 seconds to 20 minutes (approximate) Surface fixing 25mm deep plastic surface mount moulded box. Flush fixing 25mm steel wall box or 32mm deep cavity wall box.

TERMINAL CAPACITY 1.5mm² MATERIAL TYPE Class 2 TEMPERATURE CONFORMITY

FIXING METHOD

Flame retardant ABS -10°C to 35°C EMC-2014/30/EU LVD-2014/35/EU

STRAPPER

C E

For further compliance information visit: www.cpelectronics.co.uk/compliance



WIRING DIAGRAM FOR TWO WAY SWITCHING

LIVE OUT

WIRING DIAGRAM FOR TWO WAY SWITCHING USING TIME LAG SWITCHES

STRAPPER

STRAPPER





Part Numbers

KH1	Electronic time lag switch
KH1N	Electronic time lag switch with neon locator
SLV1	Slave switch
SLV1N	Illuminated slave switch (requires separate Live and Neutral connection)

LIVE OUT

IMPORTANT NOTICE!

This device should be installed by a qualified electrician in accordance with the latest edition of the IEE Wiring Regulations and any applicable Building Regulations.



Due to our policy of continual product improvement CP Electronics reserves the right to alter the specification of this product without prior notice

energy services and technology association

Brent Crescent I ondon **NW10 7XR** United Kingdom + 44 (0) 333 900 0671 + 44 (0) 333 900 0674

Tel: Fax: www.green-iswitches.co.uk enquiry@green-iswitches.co.uk

C.P. Electronics Ltd