## Outdoor Pushbutton Timer energystandard

Pushbutton Timer Delay Switch - Two wire (Lin-Lout). For lighting only

## Elkay



## Fitting and operation instructions

This product can ONLY be used with the back box supplied and can be used in outdoor and bathroom applications. Failure to use the back box provided will invalidate the warranty. It is essential that that the correct IP66 rated connections are made to keep the IP66 rating of the back box maintained.

1. Take the surface mount box and remove knockouts as required. Ideally remove with a hole saw for cleanest effect and remove any burrs. Drill a small 3 mm drain hole at the back of the box in the position marked' DRAIN'. Drill outwards from the inside of the box.
2. Mount the surface mount box on a secure surface using the mounting pack supplied. Place screw cover seal over the rear mounting screws after screwing the box to the wall.
3. It is essential to maintain the IP rating with all connections to the box. Please use a suitable M20 cable gland and use appropriate sealing washers. For steel wired armoured connections to the box use a nylon 20 mm seal to maintain IP rating. Seals have been provided for your convenience.
4. Prior to fitting ensure mains power is switched OFF and live in and live out wires are identified.

## Features

Time Delay: 2min-1hr
Voltage: 240Va.c. 50 Hz
Load Rating \& Type: 10A for all lighting loads that are LED, Compact Fluorescent and Fluorescent, Incandescent and Resistive. (This Push button timer cannot be used on contactors)

IP rating: IP66

Where applicable remove metal back box lugs that are not being used.
5. Securely fit live in and live out wires into terminals marked Lin, Lout.
6. Turn mains power ON. Put the product in 10-15 second test mode.
7. Press the Elkay Push Button timer button to switch the load ON. The Elkay Push Button timer will turn the Load OFF automatically once the required time delay selected has elapsed.
8. The Timer can be also act as an on/off switch. Press to turn switch ON and to turn OFF simply press and hold the timer button for 3 seconds and the load will switch OFF immediately. 9. Set the required time delay with reference to Timing Diagram.
10. Once the installation is fully tested and working as required ensure the timer is secured to the back box. 11. A capacitor will be required when switching low power or low energy lighting. For example: LED, 2-D fittings, energy saving lamps, etc. One capacitor per circuit must be fitted at the light fitting. Elkay Capacitor Product Code PFCC-1.

Power and productivity for a better world ${ }^{T M}$

## Timing Diagram

Please note that the black bar denotes the position of the dip switch

$10-15 \mathrm{sec}$ Test mode


20mins


2 mins


25 mins


3 mins


30 mins


4 mins


35 mins


5 mins


40 mins


7 mins


45 mins


10 mins


50 mins


15 mins


60 mins

## Wiring Diagram

Single switching


Multiple switching


榮

IMPORTANT NOTICE All wiring should be carried out by a competent person or qualified electrician and be fitted to current IEE Edition wiring regulations.

RPM-494
UK Head Office, Station Road. Coleshill, Birmingham B46 1HT
Tel: +44 (0) 1675468222 Fax: +44 (0) 1675464930
www.elkay.co.uk

The Company's policy is one of continuous improvement and reserves the right to change specifications at any time without prior notice.

Power and productivity for a better world ${ }^{\text {TM }}$


