



COLUMBUS PNEUMATIC TIMER *Time delay switch*

400A

The **Columbus Pneumatic Timer** is part of the Elkay family of time switches and detectors which save energy and increase convenience in and around your home or business premises.

FEATURES

- Saves costs and energy
- · Easy to fit replaces existing lighting control
- For fluorescent, incandescent, LED lighting
- Adjustable time delay from 5 secs to 5mins
- Pneumatic plunger
- No Neutral required
- Voltage: 250V a.c.
- Standards: IEC 60669-1, IEC 60669-2-3, AS/NZS 60669.1

Installation Instructions

Product No. 400A Single contact push button timer.

- Resistive/ Incandescent (e.g. Filament Lamps) 6A 1380W
- Fluorescent/ Compact Fluorescent (6 fittings max) 3A 690W
- Externally ballasted LED 3A 690W
- Internally ballasted LED 100W
- Time Delay 5 seconds to 5 minutes
- Suitable for use with 16mm or 25mm BS back box

1. MOUNTING

The 400A is ideally suitable for mounting on most standard square boxes with two mounting lugs. Any additional mounting lugs found on a metal box must be ground off in case it causes an obstruction or short circuit with unit. **Avoid over tightening the mounting screws as this may cause the switch cover to distort and lock the plunger in the ON position.**

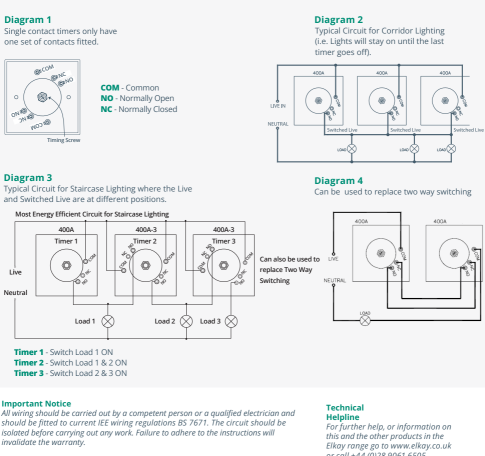


2. OPERATION

The switch is operated by pressing the plunger in to make or break the circuit. The plunger will gradually return to its normal position during the time delay. It is normal to occasionally see a flash when the switch contacts make or break.

3. TIMING ADJUSTMENT

Delay timing is set and adjusted by turning the timing screw at the back of the unit, clockwise to increase and anti-clockwise to decrease the time delay. Close attention must be paid when making adjustment. For accuracy slight rotation of the timing screw is needed when setting the time delay. Start by turning the timing screw so that it's level with the top of the screw thread. Make slight adjustments from there, checking the time delay after each adjustment. Sometime this slight adjustment of the timing screw may not result in any changes to the time delay and this is due to the mechanical nature of the timing mechanism. Continue with the adjustment until the desired time delay is reached. Please note due to the mechanical setting, there may be a variation in the time delay from one push to the next.



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