**columbus® timer**

Pneumatic time delay switch

See page 27 for wiring diagram

Columbus® timer is an easy to fit and cost effective way of automatically turning lighting off after a set period of time. Pushing the button switches the contacts and activates the time delay, which can be set at installation anywhere between 10 seconds and 10 minutes.

The unit has normally open or change over contacts as standard and also has the ability to latch back on to the mains power supply and reset in the event of a power cut.

The one touch pushbutton timer is available as 2 wire, 3 wire and slave switch options for multi-way applications.

**Key Features:**
- For general purpose loads including resistive loads and incandescent/fluorescent lighting
- Re-trigger function
- Concealed fixing screws
- Last minute indicator
- Time cancellation functions

---

**pushbutton timer**

Electronic time delay switch

See page 27 for wiring diagram

A stylish electronic time delay switch for lighting and other power use, the pushbuttontimer can replace an existing switch to provide energy saving functionality by timing lighting and power sources off to avoid unnecessary power usage.

This intelligent unit provides variable timing selection, with a backlit blue neon indicator ring and easy activation. It also has the ability to latch back on to the mains power supply and reset in the event of a power cut.

The one touch pushbuttontimer is available as 2 wire, 3 wire and slave switch options for multi-way applications.

**Key Features:**
- For general purpose loads including resistive loads and incandescent/fluorescent lighting
- Re-trigger function
- Concealed fixing screws
- Last minute indicator
- Time cancellation functions

---

**touch timer**

Electronic time delay switch

See page 27 for wiring diagram

The energysense touchtimer offers energy saving features at the lightest of touches.

With the reliability of a fully electronic unit, with no mechanical moving parts, it has all the features of the Elkay pushbuttontimer with the additional benefit of tactile, feather light touch activation.

Variable timing selection, a backlit blue neon indicator ring and automatic reset are all part of this feature-packed device. It is also suitable for multi-way applications thanks to 2 wire, 3 wire and slave switch options.

**Key Features:**
- Feather light touch activation
- For general purpose loads including resistive loads and incandescent/fluorescent lighting
- Re-trigger function
- Concealed fixing screws
- Last minute indicator

---

**pir timer**

Passive Infra Red (PIR) timer switch

See page 28 for wiring diagram

The pirtimer is a fully automatic device which controls various power loads through the detection of body heat.

Activated by the detection of moving body heat, the lighting or power source will then stay on for a preset period of time. If body heat is no longer detected, the time period will elapse and the load will be switched off.

An internal light sensor will keep the lighting switched off when sufficient ambient light is available, further increasing the energy saving potential of the pirtimer. The unit also has an override switch on the faceplate.

By removing user interaction, the pirtimer has ultimate reliability, resulting in a “fit and forget” way of introducing active energy management.

**Key Features:**
- Passive Infra Red movement sensor
- For general purpose loads including resistive loads and incandescent/fluorescent lighting
- Re-trigger function
- Concealed fixing screws
- Last minute indicator

---

See page 27 for wiring diagram

Call +44 (0) 1675 468232 or click www.elkay.co.uk

**Elkay**

A range of energy saving timers and sensors