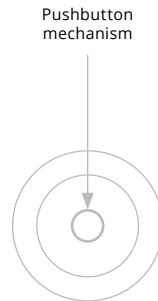


## TIMERS & SWITCHES

### Standard pushbutton timer



#### Description

The Standard Pushbutton Timer is an energy saving device to switch loads for a pre-selected time period. It fits easily into a British Standard back box of 25mm depth.

The timer can be interlinked in parallel with other Elkey timers to create multiple switching points. It can also replace an existing switch at the switch point to provide energy saving functionality by turning off to avoid unnecessary power usage.

A Capacitor must be used in the circuit when switching low wattage loads such as Fluorescent, compact fluorescent, and LED's.

Part No.	Type	Configuration	Finish	Rating
350B-1	Standard pushbutton timer	2 Wire* for lighting only	White	10A-240V
3875B-1	Standard pushbutton timer	3 Wire	White	10A-240V

See Technical pages 48-56 for wiring diagrams.

#### Key features:

- 10A any load type (requires Capacitor PFCC-1 for all types of low wattage and LED loads)
- 2 wire (Live and switch live)
- 3 wire (Live, switch live and neutral)
- Can be retrofitted into any type of lighting wiring circuit
- Can be interlinked with other standard push button timers
- Fits into 25mm depth back boxes
- Time settings from 2 mins to 1 hour

#### Typical applications:

- 2 wire for lighting only
- 3 wire for general purpose loads including resistive loads and incandescent, fluorescent and LED lighting