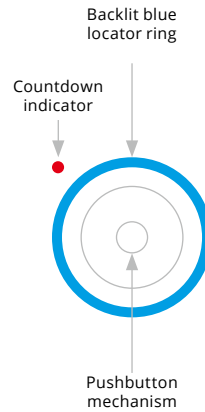


ILLUMINATED STYLE

Electronic time delay switch - pushbutton



Description

A stylish, electronic time delay switch for lighting and other power use, the pushbutton timer 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 also aiding location in the dark. It also has the ability to latch back on to the mains power supply and reset in the event of a power cut.

With styling suitable for use within the most contemporary commercial and domestic installations, the one touch pushbutton timer is available as a 2 wire, 3 wire and activator switch options for multiple way applications.

Part No.	Type	Configuration	Finish	Rating
750A-2*	Pushbutton timer	3 Wire	Flush plate	16A-240V

*PFCC-1 Capacitor will often be required when switching certain types of load - see page 27 for full details or contact Elkay Technical. See Technical pages 48-56 for wiring diagrams.

Key features:

- For general purpose loads including resistive loads Led and incandescent/flourescent lighting
- Stylish stainless steel flush plate
- Re-trigger function
- Concealed fixing screws
- Last minute indicator
- Time cancellation functions
- 16A any load type (requires Capacitor PFCC-1 for all types of low wattage loads and LED lighting)
- 3 wire (Live, switch live and neutral required)
- Blue Locator ring
- Fits into 25mm depth back box (IP66 back boxes provided)
- Time settings from 2 mins to 2 hours