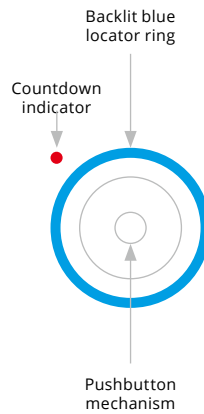


OUTDOOR TIMERS & SWITCHES

Outdoor illuminated pushbutton timer



Description

The Outdoor Pushbutton Timer provides an electronic time delay switch for lighting and other power uses in outdoor environments. Ideal for use in driveways, gardens and patio areas. This easy to fit and highly cost effective unit offers energy saving functionality by turning lighting and power sources off to avoid unnecessary power usage.

Featuring a backlit blue neon indicator ring to aid location in the dark, these intelligent units have the ability to latch back on to the mains power supply and reset in the event of a power cut. The unit is supplied with a surface mounted back box with knockouts on five faces, mounting screws and screw cover seals.

Part No.	Type	Configuration	Finish	Rating
550A-1***	Outdoor illuminated pushbutton timer master	3 Wire	White	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.

Activators must be used with illuminated range and connected with 3 Core cables to Master unit. *Activator unit required for multiway switching. See Technical pages 48-56 for wiring diagrams.

Typical applications:

- For general purpose loads including resistive loads and incandescent, fluorescent and LED lighting
- 3 wire, commonly used to control all types of loads from lighting to heating and ventilation, such as outdoor patio or Infra red heaters
- It can also be used as a one way switch to control outdoor cupboard or store room lighting

Key features:

- Re-trigger function
- 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
- One minute countdown LED indicator
- Fits into 25mm depth back box (IP66 back boxes provided)
- Time settings from 2 mins to 2 hours
- Recommended connections are with IP rated Cable glands, IP rated SWA glands. It is advisable to use nylon sealing washers in connections to the box