

Newlec Electronic Touch Time Delay Switch - Master (NL5740A)

The Newlec Electronic Touch Time Delay Switch (NL5740A) is part of the Newlec family of switches, timers and detectors which save energy and increase convenience in and around your home or business premises.



Product description

Newlec Electronic Touch Time Delay Switch for lighting time control applications including lighting (instant start or hot re-strike only). The Touch Time Delay Switch can replace an existing switch to provide energy saving functionality by timing power source off to avoid unnecessary power usage.

This intelligent unit provides variable timing selection. It also has the ability to latch back onto the mains power supply and reset in the event of a power cut.

This switch MUST be connected in three core to slaves for multi-way applications. Newlec product Electronic Touch Slave Switch (NL5750A) is the compatible slave unit for this timer.

A Newlec Capacitor (NL5705A) must be used in the circuit when switching low wattage loads such as fluorescent, compact fluorescent and LEDs. This product cannot be used with contactors.

Key features

- 16A any load type (requires Capacitor NL5705A) for all types of low wattage and in particular LED loads)
- 2 wire (Live and Switch live) 24 hours supply required
- No Neutral required
- Back lit blue neon indicator ring
- One minute countdown LED indicator
- Re-set timing sequence at any time during countdown
- Can be interlinked with Newlec Electronic Touch Slave Switch (NL5750A)
- Fits into 25mm depth back boxes
- 8 time settings from 2 minutes to 2 hours

Technical details

- 240V AC/50Hz
- I6A lighting load
- CE Marked
- Complies with BS EN 60669, 60669-1, 60669-2-1, 60669-2-3.
- Power consumption 0.5W
- Flame retardant ABS material

Date completed by manufacturer: February 2013