



Model #: 092-2004



Automatic Time Delay Relay

TIME DELAY ON, TIME DELAY OFF, OR BOTH

- Adjustable time range 0 seconds to 9 hours in half-second intervals
- Works alone or with other CANPower units
- Very low power consumption
- Available in 12V or 24V
- Easy to install

A member of the CANPower family, this unit can be connected to other CANPower units by CANbus to run in tandem with them, or can be installed as a stand alone component.

Easy to install and fully installer programmable with very simple software through the optional interface unit. Standard unit comes with default settings which will suit most applications.

This advanced digital Time Delay Relay can be used to delay items switching on, or delay items switching off, or both. Easy to install and fully installer programmable with very user-friendly software through the optional interface unit. Standard unit comes with default settings.

Extremely low current drain makes this valuable in applications where battery failure can be an issue.

The unit can also run external relays

Typical Applications:

Police car radio - can flatten the battery in hours, disabling the car. This unit switches the radio off after a pre-set time period after stopping the engine.

Fire appliance locker/interior lights - switch off automatically after a pre-set time delay after stopping the engine.

Lighting Mast Floodlights - are delayed in switching on for a pre-set period from starting engine to allow alternator to achieve full output before going under load.

Part Number	Description	Output	Voltage
092-2004-12	Time Delay Relay 1 12v	30A	12V
092-2004-24	Time Delay Relay 1 24v	30A	24V

Ludo McGurk Transport Equipment Ltd.

Units 11 and 12, Deanway Trading Estate, Wilmslow, Cheshire, SK9 3HW, Great Britain

E-Mail:

ludo@ludomcgurk.co.uk

Tel: (+44) 1625 527673, Fax: (+44) 1625 549929

All details given on this website E & OE

[Home](#) | [CANPower](#)