

Time Delay Controller

Flexible Time Delay unit, can be used to Time Delay equipment on, Time Delay equipment off, or both.



Ideal for turning equipment off after a given time period to prevent the vehicle battery becoming over discharged.

Very popular for turning off Communication equipment a set time after the vehicle has been turned off.

Can also be used to Delay Start power hungry equipment to allow the Alternator to achieve full output before going under load.

Quick and simple 4 wire install, time function can be set anywhere from 0.5 seconds to 9 hours.

Time Delay 1 units will handle up to 30A constant.

Time Delay 1L is supplied with a high quality 200A contactor

Time Delay 1LA features an Alarm signal, in addition to the 200A contactor

Time Delay 2L features dual 200A contactors and is ideal where different time delays are required

All units feature CANpower Technology that enables units to be daisy chained together and/or settings to be changed, quickly and easily with the CANpower interface and free software

Model	Voltage	Current	Outputs	Adjustable Time Delay*	Warranty	Weight Kg	Dimensions WxDxH
092-2004-12	12V	30A	Single	Yes	5 Years	0.15	110x55x35
092-2004-24	24V	30A	Single	Yes	5 Years	0.15	110x55x35
092-2035-12	12V	200A	Single	Yes	5 Years	0.70	90x65x105
092-2035-24	24V	200A	Single	Yes	5 Years	0.70	90x65x105
092-2036-12	12V	200A	Single	Yes	5 Years	0.70	90x65x105
092-2036-24	24V	200A	Single	Yes	5 Years	0.70	90x65x105
092-2037-12	12V	200A	Dual	Yes	5 Years	1.10	120x80x105
092-2037-24	24V	200A	Dual	Yes	5 Years	1.10	120x80x105

* requires optional interface

TEL: 01625 527 673
www.LudoMcGurk.co.uk



FAX: 01625 549 929
Sales@LudoMcGurk.co.uk