

Product Release

LV0197

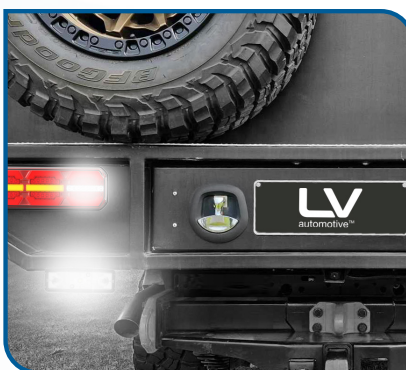
ONE SECOND TIME DELAY MODULE REVERSE FUNCTION 12/24V

Barcode: 9342828240185



These days most vehicles are fitted with automatic transmissions. When wiring up either a work light or reverse alarm directly to the reverse wire of the vehicle. This causes the light or alarm to instantly activate for a short period of time when selecting through the gears.

When you need to select drive (D), but it's in park (P). The selector must pass through the reverse (R) gear to get to drive. This means that the light or alarm is activated and flashes or beeps momentarily. It can be very bright & annoying to the person behind you but also be noisy when you need to be quiet in residential areas. Even if you change gears quickly it will still happen. But with this time delay module fitted it allows this situation to be avoided. It's very quick and easy to install with Deutsch plugs on either side.



Product Release

LV0197

ONE SECOND TIME DELAY MODULE REVERSE FUNCTION 12/24V

Barcode: 9342828240185

Features:

- Can be used for work lights / back up alarms wired directly into reverse
- Set at one second time delay for automatic transmissions
- Suits 12/24V applications
- 9-36 Volt DC Input
- Aluminium Housing
- 2 pin Deutsch plugs male & female
- Plugs directly between vehicle reverse & work lamp or alarm
- Can be used up to 3A @ 12V , 1.5A @ 24V
- IP67 rated
- Measurements: 58 x 32 x 17mm
- Ideally can be used with **LV9131**



Seen here this time delay module is ideally suited to connect to LV9131, 30W LED CURVED WORK / REVERSE LIGHT. However, it can be connected to any work light or back up alarm as long as it's below 3A @ 12V or 1.5A @ 24V. Simply wire them up in line, the same as this.



PERFECT FOR WORK LIGHTS & BACK UP ALARMS

