

# Reverse Polarity Sensor

# When Safety Matters



### Reverse Polarity Sensor

We all know that safety is paramount and we strive to adopt new practices to reduce the chance of electrocution and increase safety, thus making the Reverse Polarity Sensor fundamental for all vehicle, RV and vessel owners.

This innovative device works by sensing the polarity of the power input and, if correct, it will then energise a relay or contact permitting power to flow through to the vehicles or vessels switchboard. In certain circumstances it will automatically trip the safety switch at the supply end (source).

This makes it completely safe for the end user and helps protect any sensitive electronic devices that would have been subjected to a reversed polarity.

The Reverse Polarity Sensor is one of the only devices on the market today which is fullycompliant, approved and tested.

So start protecting your vehicle today!

#### Features

No Maintenance Required - Super Reliable - Easy to Install - Incorporates the Latest Technology.
Fully Sealed Robust Device - Suitable for All Mobile Units - Complies With AS/NZS 3100:2002
Maximum Switching of 500mA @ 240VAC

The Reverse Polarity Sensor must be installed by a licensed electrician. This compact device requires minimum space and is recommended to be installed along with the transfer relay (supplied) at the vehicle or vessels switchboard location.

## Diagram

