

Rollovers can occur in the blink of an eye. By installing the RS400 Rollover Sensor the severity of an incident will be significantly reduced, should a rollover occur.

In the event of a rollover, the RS400 is a safe and effective way to ensure electrical sources of product ignition are isolated. This helps to reduce potential driver injury and impacts to the public and the environment.

Key Features

- Complies with AS2809 -Vehicle Rollover Device.
- Solid state 3 axis accelerometer determines when a rollover has occurred and activates the battery isolation switch to shutdown power sources.
- The device will not be activated at less than 45° to the vertical.
- Inbuilt filter prevents accidental shutdowns by rejecting any readings that would not result in a rollover e.g. bumps.
- Same footprint as previous models for ease of replacement and/or installation.
- Resistant to power surges.

- If the sensor loses power, it won't actuate the emergency mains switch.
- Integrated hinge and indicator lights for easy in situ testing.
- 2 metres of colour coded cable for ease of installation.
- Power input is reverse polarity protected and solid state outputs are fault current limited to protect against incorrect installation.
- Can also be used to operate a Liquip engine strangler to ensure the vehicle engine stops.

