

auto electrical parts

Technical Information Sheet

Part No. 0-727-33

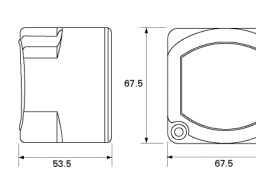
Voltage sensitive relay, 12 volt 140 amp with red LED indicator. Allows split charging of second battery bank without discharging the primary/start battery, relay makes at 13.3 volts and breaks at 12.65 volt. I 68 x w 54 x h 68mm. CE approved.

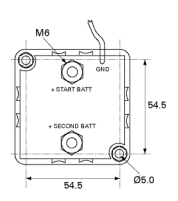
Additional information

A 5 second delay operates when the voltage falls below the cut-out voltage to prevent nuisance cut-out due to high intermittant loads on the battery. Supplied with self tapping screws and ring crimp terminal for ground lead.



Technical Drawing (not to scale)





Specification

Type Voltage Sensitive Relay Voltage 12 volt

Current 140 amp maximum
Cut-in voltage 13.3 volt (±0.1 volt)
Cut-out voltage 12.65 volt (±0.1 volt)
Cut-out time delay 5 seconds

Terminals 2 x M6 (Max Torque 5 +/-1N.m)

Ground lead 600mm
Dimensions See diagram

Weight 220g

The information contained in this document is correct to the best of our knowledge at the time of printing. However, specifications may change at any time without notice.

