ĐURITE

auto electrical parts

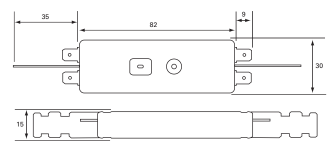
Technical Information Sheet

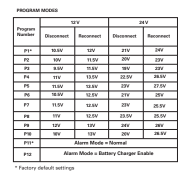
Part No. 0-852-02

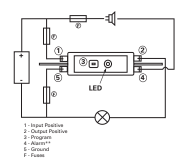
12/24 volt, solid state battery guard, monitors the battery voltage and disconnect load when the battery voltage reaches a pre-determined level. The voltage level at which the device operates to disconnect or reconnect the load to the battery can be set to one of 10 different programmes by the installer using a simple bridge and integral LED indicator. The unit also has an alarm circuit to power an audio and/or visual indicator to warn of imminent disconnect, allowing the operator 50 secs to rectify the situation before disconnecting. A 10 second delay is built in prior to an alarm, to prevent spurious warnings. The alarm circuit is limited to 500mA maximum, if a higher current is required a relay with a diode must be used, 0-727-14 for 12v and 0-727-26 for 24v. Quiescent current is below 10mA. Appropriate terminals and insulating covers are provided. Protected to IP65. ECE and CE approved.



Technical Drawing (not to scale)







Specification

Туре	20 amp in-line solid state battery guard
Voltage	12/24 volt dc (auto sensing)
Auto disconnect	> 16 volt (12 volt system), > 32volt (24 volt system)
Display	LED indicator
Terminals	4 x 6.3mm blade
Weight	38g
Dimensions	l 155 x w 30 x h 15mm
Protection	IP65
Compliance	CE and ECE approved

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.



Tel: +44 (0)1255 555200

