## ĐURITE

## auto electrical parts

## Technical Information Sheet

## Part No. 0-852-04

$12 / 24$ 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 provisions for an external on/off switch and 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 500 mA maximum, if a higher current is required a relay with a diode must be used, 0-727-14 for 12 v and $0-727-26$ for 24 v . Quiescent current is below 10 mA . Appropriate terminals and insulating covers are provided. Protected to IP65. ECE and CE approved.

## Technical Drawing (not to scale)



1- Input positive
2- Output positive
2- Output posit
3 - Program
3 - Program
4 - Alarm*
5 - Ground
6 - Switch
F Fuses

## Specification

Type
Voltage
Auto disconnect
Display
Terminals
Weight
Dimensions
Fixing
Protection
Compliance

40 amp in-line solid state battery guard
$12 / 24$ volt dc (auto sensing)
$>16$ volts ( 12 volt system), 32 volts ( 24 volt system)
LED indicator
$2 \times$ M6 brass studs, $3 \times 6.3 \mathrm{~mm}$ blade
160 g
$176 \times \mathrm{w} 78 \times \mathrm{h} 33 \mathrm{~mm}$
$3 \times$ self tapping screws ( $4 \mathrm{~mm} \times 13 \mathrm{~mm}$ )
IP65
CE and ECE approved

## Gordon Equipments Limited

Durite Works
Valley Road
Dovercourt
Essex CO12 4RX
England

