

auto electrical parts

Technical Information Sheet

Part No. 0-852-51

12 volt dc to 24 volt dc 10 amp split charger. Designed to charge and maintain a 24 volt auxiliary battery from a 12 volt dc system. It has a three stage micro processor controlled charging system and uses voltage sensing for automatic cut in and drop out of charge from the 12 volt system, so will not charge the 24 volt auxiliary battery until the 12 volt vehicle battery is charged or being charged.

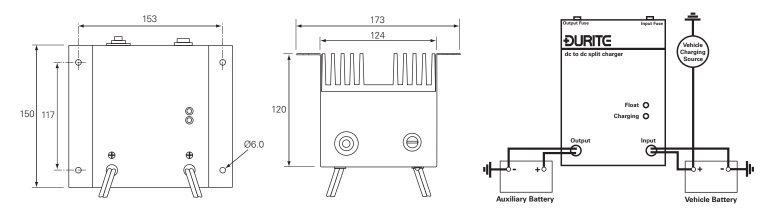
Additional Information

Red LED	Main charge (constant current)
Flashing Red	Final charge (constant voltage)
Green LED	Float charge
No LED	Input below 12.6 volt, split charger off

Technical Drawing (not to scale)



Circuit connections



Specification

Type Voltage input Maximum O/P current Battery size Protection

Material Cable length Dimensions Approvals Charging cycle:

12 volt dc to 24 volt dc 10 amp split charger Switch on 13.7 volt, switch off 12.6 volt 10 amp Recommended minimum 40Ah Short circuit, reverse polarity, auto shut down if charge time from main to float exceeds 18 hours, input fuse 30A, output fuse 20A Body coated steel, heatsink aluminium 1.9m l 173 x w 120 x h 150mm Weight 1.5Kg CE 14.2/28.4v ----- 13.8/27.6v Float Constant Constan

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.

Phase

Current

Phase

Voltage

Phase

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