

INPUT

Safety

Weight

200-260VAC Input Frequency 47-63Hz **Internal Primary** Protection

Input-Output 3000VAC Isolation Input-Case 2500 VAC

Output-Case 500 VAC Designed to IEC 950 **EMI-EMC** FCC Class B, CE, C-Tick

AS 3193 Standard

3 Core SAA Cable IEC Input Connection

MECHANICAL

Case Dimension 170L X 207W X 60H Casing Material Extruded Anodized

Aluminum 1.5 Kg.

Convection cooled Cooling

Warranty 12 Months

ELECTRICAL

Topology Switching DC Power Efficiency 85% Boost Charge Voltage 14.7VDC Float Charge Voltage 13.8VDC **Output Charge Current** 14 Amps Ripple & Noise 150 mV Line Regulation +/- 0.5% Over Input Range

Load regulation +/- 1% 0-100% Load 500 mS Rise Time Hold-up Time 20 mS@Nominal

Output

Short Circuit Protection Output Shutdown Over Current Protection **Primary Power Limit** Reverse Polarity Protection Internal Relay

ENVIRONMENTAL

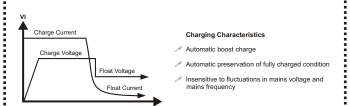
Operating Temp. Range Storage Temperature Relative Humidity Altitude

 -5° to 50° C -30° C to $+85^{\circ}$ C 10% to 90% 0-3000m

EPS 1214

GENERAL FEATURES

- 2 Stage charging cycle
- Suitable for batteries up to 70 AH in cyclic application
- Suitable for up to 140 AH in a standby or float application
- Fully Automatic Operation
- Compact and Light weight
- Fully overload protected (auto recovery)
- Simple LED charging indicator
- Suitable for all automotive battery charging.
- Also used for Golf Buggies.



Operation

Plug in and switch on charger at the mains supply and then turn the charger's POWER switch on -- the charger is ready for connecting to the charging socket and/or batteries. IMPORTANT! This type of charger must be connected to the battery before being switched ON. When the charging process begins, the RED LED illuminates. After reaching approx. 80% charge, the RED LED will change to GREEN, BUT LEAVE BATTERIES CONNECTED UNTIL READY FOR USE. To check that battery is fully charged, turn off AC power or remove the charging connector for about 30 seconds then re-connect. The RED LED should light momentarily then go to GREEN. On this type of charger the battery may be left connected indefinitely as overcharging is impossible.