



TECHNICAL SPECIFICATION

GREEN POWER MOTORCYCLE CHARGER MODEL

: GP-MXC 2/4/6 (VRLA & CONVENTIONAL)



- Input Voltage AC : 170 - 270 volts +15 % & -25%, 50 Hz +-15 %, Single Phase
- Output Voltage : 12 to 72 Volt (Selectable)
- Output Current : 2 A & 4A (Selectable)
- Charging Mode : Initial & Normal.
- Battery Type : VRLA & Conventional (Selectable)
- Protections : Input under Voltage,
: Input over Voltage,
: Output over Voltage
: Output Overload
: Output Short Circuit.

- LCD Display : Output Voltage / Charging Current
: Mains On / Charging Mode
: DC over Voltage.
- Fuse Protection : 10 A
- Charging Profile : Bulk Absorption & Float
- Cooling Force Air Cooling
- Indications : Reverse Polarity
: Charge Finish
- Storage Temperature : -20° to 80°C
- Cabinet Design
- Weight (GP-MXC 2) : 6 Kg (Approx.)
- Dimension : L 36 cm X W 30 cm X H 34 cm
- Weight (GP-MXC 6) : 14 kg (Approx.)
- Dimension : L 36 cm X W 30 cm X H 64 cm