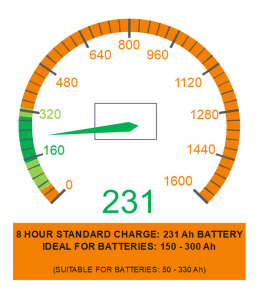
GME-ST500 48V 30A





GM Electric Single Phase High Frequency Battery Charger ideal for 48 Volt Gel, AGM or Lead-Acid Batteries with 150 – 300Ah capacities.

- 230Vac ±10% 50/60Hz single phase power supply
- Supplied with AC 15A Single Phase 3 Flat Pin Plug
- Optional Anderson or REMA DIN DC plugs available for installation
- Max Input Current: 12.4 Amps
- Max Input Power: 2,001 W
- Max Output Power: 1,740 W
- Switching mode technology
- Setting battery charge-curve throughout internal dip-switches: lead acid, gel, agm
- Setting charge parameters throughout internal dip-switches
- Automatic start
- Current control precision ±1A
- Voltage control precision ±0,1V
- Efficiency >=90%
- Charge cycle managed by microcontroller
- Forced ventilation
- Charge stage and alarms indicated by led lights
- Thermically protected with internal probe
- Battery polarity inversion protection
- Charge stopping at battery disconnection
- Possibility to on-board mounting with remote led-bulb indicator (led-bulb indicator is an optional)
- Machine block relay
- Dimensions: 344 x 195 x 75 mm
- Weight: 2.5 Kg

