GME-HF6 48V 120A





GM Electric Three Phase High Frequency Battery Charger ideal for 48 Volt Gel, AGM or Lead-Acid Batteries with 630 – 1100Ah capacities.

- Mains input 400VAC ±15% 50-60Hz
- Supplied with AC 20A Three Phase 4 Round Pin Plug
- Optional Anderson or REMA DIN DC plugs available for installation
- Max Input Current: 15.8 Amps
- Max Input Power: 7,603 W
- Max Output Power: 6,912 W
- High frequency charger with Switching Technology
- Signalling LEDs and display for charge level and faults
- Microprocessor controlled charging process
- Easy settable to charge lead acid, gel and AGM batteries
- Double thermal protection
- Efficiency >= 92%
- Protection against polarity reversals
- Storage of the last 20 cycles and faults
- Starting charge automatic or remote
- Intelligent post-charge
- Possibility in a simple and quick way, to set new charge parameters according to battery type
- Thermal probe for battery (opt.)
- Dimensions: 330 x 355 x 170 mm
- Weight: 12-15 Kg

