designed and created for your needs

power and innovation

8h run time 4 x 360W extendable solar panels

Designed to provide an exceptional level of performance for every work on site ensuring the right balance between power and ease of use

MGTP 30000/60 THS



more sustainable and environmentally friendly future





MGTP 30000/60 THS









APPLICATIONS









nts Military applications

FEATURES

- MRS 16 controller
- Communication-centre device
- 48V/1000A BMS to protect the batteries
- Remote telemetry & management
- Auto recharge of the batteries
- Automatic peak shaving mode
- Sides forklift pockets & Central lifting hook
- Lockable control panel
- Main circuit breaker & Earth leakage relay
- Emergency Stop button
- Bunded tank
- 3-way valve for external tank
- Battery switch

| Solar Panels | |
|---------------|-----------------|
| Power(W) | 360 |
| Q.ty | 4 |
| Туре | Monocrystalline |
| Tilting | Electric |
| Solar charger | MPPT 150/35 |





SOLAR HYBRID LINE

| Code | R RP313-30TS8S |
|-------------------------------------------|--------------------|
| mensions | |
| xWxH(mm) | 3335x2210x2268 |
| ray weight (Kg) | 3150 |
| echnical Data | |
| ontinuous power (VA) | 30000 |
| attery pack capacity (Wh) | 62259 |
| apacity available DOD 80% (Wh) | 49807 |
| /oltage (V) | 230/400 |
| requency (Hz) | 50 |
| nverter | |
| ominal power (VA) | 10000 |
|).ty | 3 |
| System voltage (V) | 48 |
| ax charging current (A) | 140 |
| atteries | |
| уре | LiFeP04 |
| i.ty | 4 |
| Nominal Voltage (V) | 25,6 |
| Nominal Capacity (Ah) | 304 |
| Cycle Life DOD 80% | >4000 |
| ngine | |
| rand | Kohler |
| 1odel | KDI2504TCR |
| Speed | 1500 |
| Cooling system | Water |
| Emission | Stage V |
| uel Tank (I) | 700 |
| lternator | 700 |
| rand | Linz |
| lodel | PRO 22S C/4 |
| rated output (kVA) | 85 |
| requency (Hz) | 50 |
| | |
| ower factor (cos φ) istribution panel | 0,8 |
| • | 1v 67 A 7.00V |
| nlet Plug | 1x 63A-400V |
| Nutlet Cookets | 1x 63A-400V |
| Outlet Sockets | 1x 32A-400V |
| | 1x 16A-230V |
| erformances | |
| Running time on batteries (h) 25% load | 8,0 |
| dunning time on batteries (h) 50% load | 4,0 |
| unning time on batteries (h) 75% load | 2,5 |
| Recharge time from engine (h) | 5 |
| vailable optionals | |
| SV 32A plug + MPPT solar charger for ext | ernal solar panels |
| at heating system for batteries to work i | n cold ambients |
| ntelligen 500 controller c/w remote chec | k & management and |



