XL Series Pure Sine Wave Inverter

Durable construction for long life under extreme environmental conditions 70 amp automatic three-stage battery charger (bulk, absorption, and float) Low idle current (less than 1 watt) conserves energy when no loads are present Built-in starting control circuits for two- and three-wire generator starting systems

- 1. GWS Series AC/Solar charging Off grid Hybrid Inverter(MPPT type).
- 2. Man-machine intelligent design, wall-mount design
- 3. .LCD+LED display, Enhanced functions setting via LCD.
- 4. Built-in 40A/60A optional MPPT solar charger controller.
- 5. LCD shows the solar power capacity.
- 6. Adjustable AC charging current 5 stages, AC charging also can be closed..
- 7. AC/DC priority modes select-able
- 8. Generator restart signal can be added. (via Dry contact).
- 9. Stand with 3 times peak power. Strong loading capacity.
- 10. Overload, output short-circuit protection etc.