

PRO30A MPPT intelligent solar system controller is equipped with Maximum Power Point Tracking and is specially designed to work with all established module technologies up to 720 Wp. It is optimized for solar systems with module voltages higher than the battery voltage. The advanced MPP tracking algorithm technology assures that the maximum available power of solar array is charged to the battery. The latest technology ensures excellent protection and full performance in all conditions.

PRODUCT NAME

Pro 30 MPPT

Product Features

- Maximum Power Point Tracker (MPP Tracker) Voltage and current regulation -
- Automatic detection of the voltage -
- MPPT control

Multistage charging technology -

Current compensated load disconnection -

- Automatic load reconnection
- Temperaturecompensation
- Common positive grounding or negative grounding on one terminal
- Nght light function with built-in time dock. on/off timer control
 Two timer schedub programmable

Electronic Protection Functions

- Overcharge protection
- Deep discharge protection
- Reverse polarity protection of load, module and battery
- Automatic electronic fuse
- Short circuit protecton of load and module
- Overvoltage protection at module input
- Open circuit protection without battery
- Reverse current protection at night
- Overtemperature and overload protecton
- Battery overvolatge shutdown

Displays

- Graphical LCD Display shows operating states - for operation state of charge, fault messages



Optional

- External temperature sensor

Operation

- Manual load switch

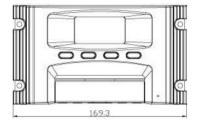
Certificates

- Compliant with European Standard (CE)
- Compliant with UL Standard
- RoHS compliant
- Manufactured according to SO 9001 and SO 14001

Intelligent Solar System Controller



Applications: Street Light, Solar Home System Telecommunication, Recreational Vehicles, Marine Boat, High Power Rural Electrification projects



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| Operating Performance | |
|-----------------------------------|---------------------------|
| System Voltage | 12 V (24 V) |
| Own Consumption | 12 mA |
| DChputside | |
| Open circuit voltage solar module | <47 V |
| Module current | 30 A |
| DC output side | |
| Load current | 30 A |
| End of charge votage | 13.7 V (27.4 V) |
| Boost charge voltage | 14.4 V (28.8 V) |
| Reconnection voltage (LVR) | 12.5 V (25 V) |
| Deep discharge protection (LVD) | 11V 115 V (22 V 23 V) |
| Operating Conditions | |
| Ambient Temperature | -10°c +so•c |
| Fitting and construction | |
| Terminal (fine/singe wire) | 16 mm2/25 mm2 - AWG 6/4 |
| Degree of protection | IP 32 |
| Dimension (X xY x Z) | 1 90 x 112 x 52 mm |
| Weight | 350 g |
| | |

Technical data at 25°Cnl°F

