

MPPT Solar Charge Controller

AM4860N



Negative Grounded Model



Key Figures:

- ◆ 12/24/36/48 V battery system auto recognition
- ◆ 150 Voc max PV input voltage
- ◆ 60 A max charge current
- ◆ 3.2 KW max PV input power
- ◆ 300 days max data logging
- ◆ 0.3 W max self power consumption

AM4860N is a solar controller with advanced Maximum Power Point Tracking (MPPT) technology, mainly used in small & medium size solar stand alone power systems up to 3.2KW. Additionally, it's a negative grounded model, meets the electrical wiring standard that is widely required in solar power system in North America.

Advanced Maximum Power Point Tracking (MPPT) Technology

- Fast MPPT start with ultra fast of sweeping of the entire V-I curve
- Smart MPPT algorithm ensures a better tracking in multiple power points
- High PV harvest performance in weak sunlight conditions
- Excellent peak efficiency exceeds 98%

High Quality & Functions

- No cooling fan: over rating size heating sink
- Over rating electronic components to minimize the power loss from heating
- Full charge power output up to 45°C
- Compensates battery charge voltages with use of temperature sensor
- LCD screen display: key operation for parameter settings
- Lead-acid AGM/GEL/Flooded & Lithium batteries supportable

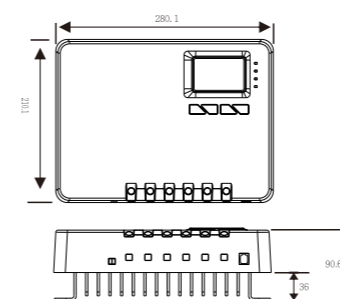
Reliable Electronic Protections

- Advanced protections for battery charge & discharge
- Over-heating protection by power derating if temperature is high
- Allow max 25% exceeding rated power without controller damage
- Extensive protections including PV reverse polarity & reverse current protection

Extensive Device Functions

- RS485 port for Modbus communication
- External port for multiple devices parallel use
- Extra 20A DC load output control with various of load modes
- External Bluetooth module connection for APP operation
- External remote LCD display connection

Controller Parameter	Value				
Model No.	AM4860N				
System Wiring Grounded	Negative Grounded				
Battery System Voltage	12V/24V/36V/48V Auto (FLD/GEL/SLD) Manual (Li/User)				
No-load Loss	12ma (12V), 10ma (24V), 8ma (36V), 6ma (48V)				
Max Solar Input Voltage	<150Voc				
Rated Solar Charge Current	60A				
Max Solar Input Power	900W/12V 1800W/24V 2600W/36V 3200W/48V				
Light Control Voltage	5V*n				
Light Control Delay Time	10s				
Max Load Output Current	20A				
Operating Temperature	-35°C ~ +45°C				
IP Protection	IP32				
Net Weight	3.0 kg				
Communication Port	RS485				
Operating Altitude	< 3000 meters				
Controller Dimension	280*210*90 mm				
Battery Voltages	Battery Parameters				
Battery Types	FLD	SEL	GEL(default)	USER (adjustable)	LI (adjustable)
Equalize Charge Voltage	14.8V*n	14.6V*n	-	Default	-
Boost Charge Voltage	14.6V*n	14.4V*n	14.2V*n	Default: GEL	Default: 14.2V*n
Float Charge Voltage		13.8V*n		Default: GEL	-
Boost Charge Recovery Voltage		13.2V*n		Default: GEL	-
Over-discharge Recovery Voltage		12.6V*n		Default: GEL	-
Over-discharge Voltage		11.1V*n		Default: GEL	Default: 11.1V*n
Auto Temperature Compensation		-3mV/2V/°C		Default: GEL	-
Accessory List	Package Status				
External Temperature Sensor	Yes				
Remote LCD Meter	Optional				
Bluetooth Module	Optional				
Parallel Use Module & Cable	Optional				
Installation Guidance Paper	Yes				
User Manual	Yes				



Accessories



App



PV Charge Pro