

Add: CARSPA Building, Xinhejia Industrial Zone, Baishi, Yueqing, Wenzhou, Zhejiang, China 325604

ENS Series PWM Solar Charge Controller with LCD

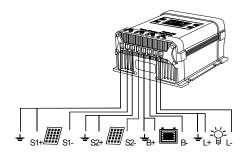
DESCRIPTION

The solar charge controller is one of key components of the PV off-grid solar system; our ENS series PWM solar controller can adopt different charge way baded on different batteries and the environment. It is designed with big clear LCD display with 4 bottoms to change different screens. Double solar panel inputs applied makes it more reliable, and the bottom aluminum radiation can make its work properly when

FEATURES

- $1. Pulse\ Width\ Modulation\ Technology,\ which\ offers\ the\ good\ efficiency\ of\ your\ PV\ system.$
- 2. Automatically detects 12/24V or 24/48V system voltage.
- 3.A big LCD screen display one main window and 7 different sub windows: battery voltage, PV charge current, Load discharge current, total PV charge Ah, total PV discharge Ah, the setting of constant voltage charging, the setting of low voltage disconnect, the setting of low voltage reconnect
- 4. The constant voltage charge, low voltage disconnect and reconnect data settable by user.
- 5.External temperature sensor
- 6. Temperature-compensated, three-stage I-U curve charge regulation
- 7. Full electronic protection (reverse polarity, over-current, short-circuit, over temperature, current drawback, lightning etc.)
- 8. Highest efficiency
- 9.Positive ground
- 10.Dual terminals for solar panel input
- 11. Battery type can be: GEL, AGM and solar battery etc.





SPECIFICATIONS

Model	ENS12/24-80D
Normal voltage	12/24V, automatic recognition
Nominal battery charge current	60A
Max. PV input power	1300W@12V
	2600W@24V
Max.solar input voltage Voc	<30V/48V
Min.solar input voltage Vmp	>16V/32V
Power conversion efficiency	Max. 90%
Standby power consumption	<20mA
Length≤1m charge loop drop	<0.25V
Length≤1m discharge loop drop	<0.05V
Temperature compensation	-3 mv/cell *K
LCD screen display	Battery voltage, PV charge current, Load discharge current, total PV charge Ah, total PV discharge Ah, the setting of constant voltage charging, the setting of low voltage disconnect, the setting of low voltage reconnect
Buttons	MENU, LOAD(ON/OFF), UP, DOWN
Ambient temperature range	-40 to +50 °C
Case protection	IP22
Float charge	13.8V/27.6V
Constant voltage charge	14.6V(14~15V settable) / 29.2V (28~30V settable)
Low disconnect voltage	11V(10.4~11.4V settable) / 22V(20.8~22.8V settable)
Low reconnect voltage	12.8V(12.2~13.2V settable) / 25.6V(24.4~26.4V settable)
Grounding	Positive grounding
Battery type	GEL,AGM, Solar battery etc.
Dimensions(L*W*H)	199*177.3*93mm
Weight(kg)	1.52
QTY/Ctn	12pcs/box.58.5*23*45cm
N.W./Ctn	18.2
G.W./Ctn	21.3