



EPSOLAR innovation keeps you

One Step Ahead



EPIP602

SOLAR CONTROLLER

FOR SOLAR POWER STATION WITH DIGITAL AND SYMBOL DISPLAY

EPSOLAR EPIP-II is the second generation with high quality and reliability.

- With professional program, use SCM.
- Adds new features and protections using highly advance technology.
- Provides longer battery life and improved system performance
- Sets new standards for reliability and self-diagostics

STANDARD FEATURES:

Versions available: 40, 50 or 60 amp

12/24/48 volt auto-work negative or positive ground

- Microprocessor which is made in USA
- PWM or ON/OFF series battery charging options
- State of charge (SOC) battery regulation
- Battery Ah setting, boost charging, equalising charging, float charging
- Automatic load reconnection, manual load switch
- Automatic selection of voltage (12 V / 24 /48V)
- Temperature compensation
- LCD display: SOC as a fuel gauge, all system parameters in digital value, system status as symbols
- Full circuit protection, electronic fuse
 Field adjustable parameters by four buttons
- Load control option: ON/OFF, Dusk-to-Dawn, On + setting hours, setting time ON/OFF. (For type -II)
- Real clock display (For type –II)

ELECTRONIC PROTECTIONS:

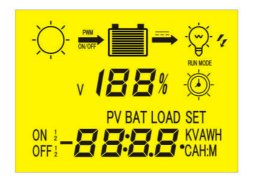
- •Short circuit-solar and load
- Overload-solar and load
- •Reverse polarity, reverse current at night

- •High voltage disconnect
- •Loads protected from voltage spikes
- Automatic recovery with all protections

SYSTEM ASSEMBLYING



LCD DISPLAY

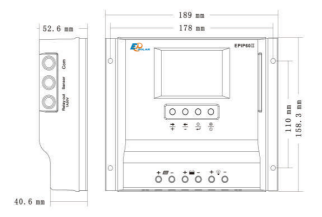


OPTIMIZED BATTERY CHARGEING:

The EPIP controller has 4 stages of charging to provide increased battery capacity and life.



MECHANICAL SPECIFICATIONS:



TECHNICAL INFORMATION:

	40 Amp	50Amp	60Amp
Rated solar input	40A	50A	60A
Rated load	40A	50A	60A
System voltage	12/24/48V	12/24/48V	12/24/48V
Regulation Voltage	14.4V	14.4V,	14.4V
Float	13.4V	13.4V	13.4V
Equalization	14.8V	14.8V	14.8V
Load Disconnect	11.4V	11.4V	11.4V
Load Reconnect	12.6V	12.6V	12.6V
Temp.Comp.(mV/℃)	-30mV	-30mV	-30mV
Self-consumption	≤30mA	≤30mA	≤30mA

Operation temperature: -25 to +55

Compliance: CE world Bank

Note:values are for 12V. Use 2X for 24V, use 3X for 48V.