EC series



EPHC10-EC

SOLAR SYSTEM CONTROLLER

Rated Current: 10A

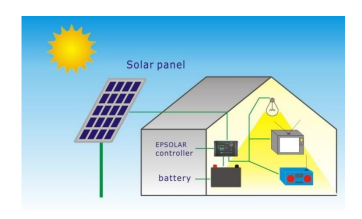
System Voltage: 12/24V Auto Work

Load work mode: ON/OFF

EPHC10-EC series is a reliable and economical

solar controller.

- Intelligent System Optimum Control
- 12/24V auto work
- •High efficient Series PWM charging with temperature compensation
- •Use MOSFET as electronic switch, without any mechanical switch
- Load and battery status indicators
- •Electronic protection: over charging, over discharging, overload, and short circuit



Application:

Ideal for off-grid solar system that loads are normally on or controlled by manual

- ★Solar home system
- ★Solar CCTV system
- ★ Solar traffic system
- ★Wild automatic detection equipment etc.







Model selection:

EPHC10-EC 10A, 12/24V AUTO

Ideal for off-grid solar system up to 120W, 12V or 270W,24V



Our Advantage:

- ★Sophisticated R&D has over 20 years research experience's and works in close collaboration with Beihang University.
- ★ Professional technical and service team
- ★ Using world top class electronic components; all the components are industrial grade
- ★ High quality products with reasonable price; the failure rate is less than 2 per1000 pcs
- ★ Practical application in more than 120 countries
- ★ Expected 10 years lifetime
- ★ 2 years warranty

Electrical parameters

System voltage 12 / 24VDC Auto work

Nominal battery current 10A

Charge circuit voltage drop ≤0.26V

Discharge circuit voltage drop \leq 0.15V

Self consumption ≤6mA

Battery voltage parameters (TEMPCO -30mV/°C/12V,25°C ref)

Equalize charging voltage

Boost charging voltage

14.8V;x2/24V

Float charging voltage

13.7V;x2/24V

Low voltage reconnect charging voltage

13.2V;x2/24V

Under voltage warning voltage

12V; x2/24V

Low voltage disconnect voltage

11.1V;x2/24V

Equalize duration 60 MINS

Boost duration 60 MINS

Environmental parameters

Working temperature

-35°C to +55°C

Humidity

10%-90% NC

Enclosure IP30

Terminal 2.5mm²

Net weight 0.15KG

Mechanical Dimension EPHC10-EC

