

## FEATURES:

Microcontroller digital accuracy

PWM Charge mode

State of charge (SOC)

Temperature compensation

Automatic detection of the voltage & full automatic operation

External temperature sensor

Big terminals and big distance between terminals

## Data Sheet

12VOLT or 12/24VOLT auto work,20AMPS(for PV and load)

Equalization voltage:14.8Volt

Boost voltage: 14.4Volt

Float voltage: 13.6Volt

Low voltage disconnect(LVD) 11.1Volt

Low voltage sreconnect(LVR): 12.6Volt

Temperature compensation: -30mv// 12V

Terminals: forwiresizesto6mm<sup>2</sup>

Temperature: -35 to+55

Notes:It is for 12V system.PleaseX2 for 24V system.