Common Fault and Handling				
. Fault Phenomenon	Possible Reason Solution			
LCD no display after connected with battery	Battery Low Battery Reverse Connection The connection cut off	Please confirm the voltage of battery reconnect the controller with battery firmly and correctly.		
Full of sunshine vertical on solar panel, no solar symbol and no charge symbol on LCD.	The solar panel connection open circuit, short circuit, or reverse connected	Please check the cable of solar panels if they are correct connection and firmly.		
The controller displaying LVD	The battery is over discharging	Please check the system design is reasonable or not. If there is discharging capacity more than charging.		
The controller displaying HVD	The voltage of battery is high			
The controller displaying Over Current Protection	The load is short circuit, or over load or high surge power	Please check the load cables have short circuit, the power of the load over rated design, the surge power of load too high.		

## Technical Data

Model			
System Voltage	12V/24V	48v	
Max. Input Voltage of solar panel	55V	100V	
Self-consumption	≤10mA	≤12mA	
Max. charge current	50A/60A		
Max. discharge current	50A/60A		
LVD	11.0V ADJ 9V12V; ×2/24V; ×4/48V		
LVR	12.6V ADJ 11V13.5V; ×2/24V; ×4/48V		
Float Voltage	13.8V ADJ 13V15V; ×2/24V; ×4/48V		
Boost charging	14.4V; ×2/24V; ×4/48V Battery Voltage less than 12Vstart boost charging 2 hours		
Battery Over Voltage Protection	16.5V ; ×2/24V; ×4/48V		
ReverseConnection Protection	yes		
Load Over Current Protection	Yes, each two minutes restart once		
Charge Type	PWM		
Temperature Compensation	-24 mV /°C for 12V system ; ×2/24V; ×4/48V		
Working Temperature	-20℃+55℃		
Terminal Scale	20~3 AWG 25mm <sup>2</sup>		
Waterproof grade	IP32		
Size	200.1mm×127mm×55.3mm		
Netweight	690g		

Please refer to software user's manual for RS485 communication interface equipped.

Subject to change without notice

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