User's Manual

SAFETY INSTRUCTIONS

- 1.The controller is divided into 12V/24V, 36V/48V, 36V/48V/60V models, which are automatically adapted according to the selected charging voltage. When installing for the first time make sure the battery has enough voltage to allow the controller to recognize the correct battery type.
- 2. The battery cable should be as short as possible to minimi ze loss.
- 3. The controller is applicable to various lead-acid batteries (including openings, seals, gels, etc.). If you charge other batteries, you must be familiar with the battery characteristics and set the appropriate charging parameters.

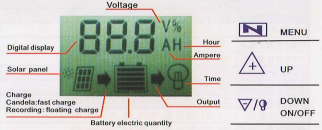
For example: charge 12V lithium battery, inhibit the output protection setting 9.5V, full of protection 12.2V, start charging voltage 11.5V when the battery drops.

- 4. The charge regulator is only suitable for , regulating solar modules Never connect another charging source to the charge regulator.
- 5. The controller will heat up when it is running. Please pay attention to the controller on a flat, well ventilated surface.

PRODUCT FEATURES

- 1.Build-in industrial micro controller.
- 2.Big LCD display, all adjustable parameter.
- 3.Full 4-stage PWM charge management.
- 4.Built-in lightning protection, overheating, overcurrent, short circuit protection, open circuit protection, reverse connection protection, all automatic recovery type, will not damage the controller.
- 5. Dual mosfet Reverse current protection, low heat production.
- 6. The regulated high-current side is charged and placed, and the load is stably supplied to the load under full load conditions, and is suitable for Solar street lamp, use in an inverter or a monitoring device.

LCD DISPLAY/KEY



MENU:Used to switch between viewing parameters or modifying parameters. Short press to enter the menu. Press the up or down button when the flashing is completed. After the modification is completed, it will automatically return to the voltage display main interface after 3 seconds.

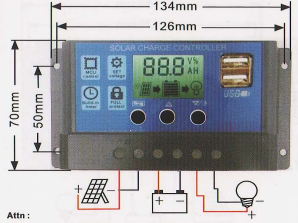
UP:press to increase value.

DOWN:Press to decrease value

SYSTEM CONNECTION

- 1. Connect the battery to the charge regulator-plus and minus.
- 2. Connect the photovoltaic module to the regulator-plus and minus.
- 3. Connect the consumer to the charge regulator-plus and minus.

The reverse order applies when deinstalling! An improper sequence order can damage the controller!



- 1. Press the [DOWN] button to ON/OFF load manully at main display.
- 2. The work mode is working as below:

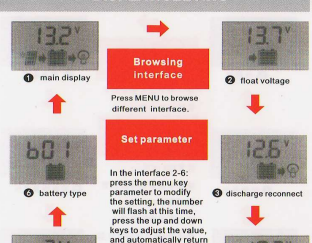
[24H] load output 24 hours

[1-23H] load on after sunset and closed after setting hours

[OH] Dusk to dawn

6 work mode

DISPLAY/SEETING



to the voltage display

discharge stop

main interface after 3 seconds.

TROUBLE SHOOTING

Situation	Probable cause	Solution	
Charge icon not on when sunny	Solar panel opened or reversed	Reconnect	
Load icon off	Mode setting wrong	Set again	
Load Icon on	Battery low	Recharge	
Load icon slow flashing	Over load	Reduce load watt	
Load icon fast flashing	Short circuit protection	Auto reconnect	
Power off	Low Battery voltage /reverse	Check battery/connection	

TECHNICAL PARAMETER

MODEL	BL915A	BL915B	BL915C	BL915D	BL915E	BL915F	
Charge current	10A	20A	30A	40A	50A	60A	
Discharge current	10A	10A	20A	20A	25A	25A	
Equalization	B01 Lithium		B02 Gel		B03 Flood		
12V/24V	12. 2V/24. 4V		14. 2V/28. 4V		14. 6V/29. 2V		
Max Solar input	18V solar panel for 12V battery, 36V solar panel for 24V <40V						
Equalization	B01 Lithium		B02 Gel		B03 Flood		
36V/48V	37V/4	9 V	42V/56V		44V/58V		
Max Solar input	54V solar panel for 36V battery and 72V solar panel for 48V $$ <80V						
Equalization	B01 L	ithium	B02 Gel		B03 Flood		
60V	61V		71V		73V		
Max Solar input	60V battery is charged with 90V solar panel, voltage is less than 100V						
12V Float	14. 2V (defaul,adjus table) 12. 015. 0V						
12V Discharge stop	10. 7V (defaul,adjus table) 9. 011. 5V						
12V Discharge reconnect	12. 5V (defaul,adjus table) 11. 013. 0V						
24V Float	28. 4V (defaul,adjus table) 24. 029. 0V						
24V Discharge stop	19. 0V (defaul,adjus table) 18. 022. 0V						
24V Discharge reconnect	22. 0V (defaul,adjus table) 22. 026. 0V						
36V Float	42. 0V (defaul,adjus table) 36. 045. 0V						
36V Discharge stop	30. 0V (defaul,adjus table) 27. 033. 0V						
36V Discharge reconnect	38. 0V (defaul,adjus table) 36. 042. 0V						
48V Float	56. 0V (defaul,adjus table) 48. 060. 0V						
48V Discharge stop	40. 0V (defaul,adjus table) 36. 044. 0V						
48V Discharge reconnect	50. 0V (defaul,adjus table) 48. 056. 0V						
60V Float	71. 0V (defaul,adjus table) 60. 075. 0V						
60V Discharge stop	50. 0V (defaul,adjus table) 45. 055. 0V						
60V Discharge reconnect	63. 0V (defaul,adjus table) 60. 070. 0V						
Self-consume	<10mA						
USB output	5V/2A Max						
Operating temperature	-35+60 °C						
Size/Weight	134*70*35mm/150g						
Product specifications are subject to change without prior notice							

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