SOLAR PUMP

PUMP USER MANUAL for Solar Pump

Professional Instruction Manual

Solar Water Pumping Systems Leading Inovotation



Local Service Center



Solar Water Pumping Systems



CONTENTS

DC SOLAR PUMP CONTROLLER

1.Solar Pump Introduction	2
2. Solar Panel Selection	3
3. Wiring Diagram	5
4. Working Environment and Electrical Property	6
5. Operation Panel	7
6. Test Running	8
7. Operation Mode	9
8. Servicing and Maintenance	11
9. Fault Information and Troube shooting Method	12

AC/DC HYBRID SOLAR PUMP CONTROLLER

1.Solar Panel selection	18
2. Electrical specification	19
3. Wiring Diagram	20
4. Display introduction	22
5. Key Operation	24
6. Test Running	24
7. Power Supply Mode	25
8. Operation Mode	28
9. Servicing and Maintenance	29
10.Fault Information and Troubleshooting Method	30

1.Solar Panel selection

Solar panel can be divided into mono-crystalline silicon solar cell, polycrystalline silicon solar cell and thin-film photocell. Mono type is the most efficient one but the price is highest; the thin-film photocell is the cheapest one. Normally, the power of solar cell is 150W per square meter. The open-circuit voltage (Voc) marked on solar cell means the max electromotive force before working. The voltage will decrease when working, its voltage called working voltage (Vmp). Common open-circuit voltage is 21V, 36V, 44V etc, it changes along with the change of area and temperature, the lower the temperature, the higher the voltage. Another important index is power. It is proportional to the panel area. There need some solar cell to connect in series if the voltage is not enough, total voltage equals to adding each panel's voltage.

The working voltage of solar cell need to select according to the controller's working voltage, and then to confirm the open-circuit voltage of solar panel. Then select the solar power according to the pump power after the voltage confirmed. The power of solar water pump is input power and the generating efficiency of solar panel is under 70% usually. In order to ensure the rated working time of 6 hours at day, the solar panel power equals to input power multiply 1.2-1.5 which is also the minimum power. If the solar panel power is smaller than this value, the pump can not reach its rated flow and head even through it can still work normally. Using more panels for the pump is better if condition permits, because that is able to ensure more time for the pump to running and reach the rated flow and head.





Parallel

Series

Series and Parallel



Tips: When it's series connection, the voltage is added, but the current is not changed; When it's parallel connection, the voltage is unchanged, but the current is added.

2. Electrical specification

Model	Demonstration	Controller parameters
F1R1-ZSCO_ADHY	DC Input: Voltage Input: 80-380V DC Max. Current Input: 12A Max. Power Input: 2500W AC Input: Voltage Input: 150-264V AC	1.AC/DC Hybrid Solar Pump Controller
	Max. Current Input: 10A Max. Power Input: 1500W	2.Waterproof grade: IP 65
F1R5-ZSCO_ADHY	DC Input: Voltage Input: 80-380V DC Max. Current Input: 12A Max. Power Input: 2500W	<i>3.Working environment</i> <i>temperature: -15 - 60</i> °C
	AC Input: Voltage Input: 150-264V AC Max. Current Input: 10A Max. Power Input: 1800W	
F2R2-ZSCO_ADHY	DC Input: Voltage Input: 80-380V DC Max. Current Input: 12A Max. Power Input: 2500W	
	AC Input: Voltage Input: 150-264V AC Max. Current Input: 12A Max. Power Input: 2500W	

3. Wiring Diagram

ZSCO_A/DHY Switching Controller



1. P+ /P- DC Solar Power Input Terminal

2. N /L AC Input Terminal

3. E Ground Terminal

4. U /V /W Pump Outlet Terminal

5. TH /TL / WL/ COM Water level signal Terminal



ZSCO_A/DSW Switching Controller

Digital display(PDC/VDC/IDC): DC Power,DC Voltage,DC Current. AC Power,AC Voltage,AC Current. the current running speed or set speed.

Tank: Light when tank is filled with water.

Well: Light when no water in well.

MPPT: Solar energy running lights (twinkling).

Power(Run/Err):

When the water pump stops, the green light flashes slowly, and Green light on when it is running; the red light flashes rapidly when it fails.



5. Key Operation

Кеу Туре	Function
Set Key	Manufacturer parameter setting, not opened. Operation Panel A: Short press work same as Swith Key
Enter	Manufacturer parameter setting, not opened.
Up	RPM setting key, Each time you press, the RPM will increase for one grade. In fault state, turn off / on the fault display.
Down	RPM setting key, Each time you press, the RPM will decrease for one grade.
Switch	In the operation status, you can circularly switch the display mode in voltage (V) - > speed (RPM) - > current (A) - > power (W).
On/Off	In the running state, you can turn it off. In the stop state, you can turn it on.

6. Running Test

1.Before using, you should check whether the solar water pump is in good condition, such as joint loose, oil impregnate or oil leak and cable damaged, and you should apply megger to check the insulation resistance, which should be larger than 2M when the engine in cold state.

2.If the cable length needs to be lengthened, the diameter of extension cable should be larger than the original cable. And the joint need to seal with mackintosh.

3.You should check whether the pump can start or operate normally before using. Check whether the rotation direction of pump is anticlockwise or not. In the absence of water, operating is strictly prohibited. If the rotation direction of three phase pump is wrong, exchange any two wires of power supply input wire on the controller.

4.When installation, the pump should be hung on the rope and it is strictly prohibited to lift the pump through its cable. The submerged depth should one meter more than bottom in case of the sediment suction of sand damage the mechanical seal and impeller.

7. Power Supply Mode

A) ZSCO_A/DCP Complementary Controller

7.1 Single solar mode

The controller can be used in single solar mode, the maximum current is limited to 12Amp, and the maximum power is tracked by MPPT algorithm.

The running speed of the water pump is determined by the solar panel power input, the maximum speed of the water pump, the maximum power of the controller and the temperature of the controller. When any condition is satisfied, the speed of the water pump will maintain the current speed, otherwise run at a reduced speed.

7.2 Single AC mode

The controller can be used in single AC mode, and the maximum AC current input is limited to 13Amp (different models will vary).

The running speed of the pump is determined by the AC input current, the maximum speed of the pump, the maximum power of the controller and the temperature of the controller. When any condition is satisfied, the speed of the pump will maintain the current speed or run at a reduced speed.

7.3 Full power AC / DC automatic hybrid mode

Under the full power AC / DC automatic hybrid compensation mode, the maximum current of DC side is limited to 12Amp, DC priority, which can be put into use all day, and the minimum power of solar panel can be used to 1W. In order to meet the full power operation of the pump, when the solar power is not enough, the AC side will automatically supplement the power to ensure the normal operation of the pump power. In this mode, the operation speed of the pump is still determined by the AC input current, the maximum speed of the pump, the maximum power of the controller and the temperature of the controller. After any condition is met, the speed of the pump will maintain the current speed or run at a reduced speed.

7.4 Customize AC power operation mode

User defined AC power operation mode is a programmable hybrid compensation mode. Users can enter the setting mode to set the maximum input of AC power to achieve the purpose of saving AC power. The user can turn on this mode by pressing and holding the switch key, and the indicator light (AC_ LIM) on

B) ZSCO_A/DSW Switching Controller

7.5 Single solar mode

The controller can be used in single solar mode, the maximum current is limited to 12Amp, and the maximum power is tracked by MPPT algorithm.

The running speed of the water pump is determined by the solar panel power input, the maximum speed of the water pump, the maximum power of the controller and the temperature of the controller. When any condition is satisfied, the speed of the water pump will maintain the current speed, otherwise run at a reduced speed.

7.6 Single AC mode

The controller can be used in single AC mode, and the maximum AC current input is limited to 13Amp (different models will vary).

The running speed of the pump is determined by the AC input current, the maximum speed of the pump, the maximum power of the controller and the temperature of the controller. When any condition is satisfied, the speed of the pump will maintain the current speed or run at a reduced speed.

7.7 AC / DC switching mode(DC Power firstly)

a) Power on process

① AC before DC: after AC, the controller operates with AC; When DC is energized again, the controller will switch to DC operation immediately after detecting DC.

② Direct current before alternating current: after direct current, the controller operates with direct current; When AC power is applied again, the controller continues to operate on DC power.

b) Operation process

The controller works under the DC power supply state. If the current DC power is lower than the minimum DC power value allowed to work (500W by default) and lasts for 3 minutes, the controller switches to AC operation. When AC is used for a period of time (the default factory is 10 minutes), it will be switched to DC again and the process will be repeated.

Technical parameters

ZSCO_A/DSW Switching Controller

	Electrical specifications and parameters									
Model	DC parameters			AC parameters		parameters				
	DC input Voltage (V)	Max. DC Input Current(A)	Max. Power Input (W)	AC input Voltage (V)	Max. AC Input Current (A)	Max. Power Input (W)	Max. Power Input (W)	Hybrid Type	Waterproof Grade	Ambient temperature (℃)
F2R2-ACDC- SW1	108-410	12	2500	100-264	20	2500	2500	Switching	IP67	-15-60
F1R5-ACDC- SW1	108-410	12	2500	100-264	20	1800	1800	Switching	IP67	-15-60
F1R1-ACDC- SW1	108-410	12	2500	100-264	20	1500	1500	Switching	IP67	-15-60

ZSCO_A/DCP Complementary Controller

	Electrical specifications and parameters										
Model	DC parameters			AC parameters		parameters					
	DC input Voltage (V)	Max. DC Input Current(A)	Max. Power Input (W)	AC input Voltage (V)	Max. AC Input Current (A)	Max. Power Input (W)	Max. Power Input (W)	Hybrid Type	Waterproof Grade	Ambient temperature (℃)	
F2R2-ACDC- CP1	108-410	12	2500	100-264	20	2500	2500	Complementary	IP67	-15-60	
F1R5-ACDC- CP1	108-410	12	2500	100-264	20	1800	1800	Complementary	IP67	-15-60	
F1R1-ACDC- CP1	108-410	12	2500	100-264	20	1500	1500	Switching	IP67	-15-60	

8. Operation Mode

8.1 Pump Start

1)Power on to start

Every time it connect with electricity, the system default boot, and pump start immediately without testing water tank (without any Shutdown conditions).

2)Button to start

In shutdown state, press the button to turn on the pump, without testing water tank (without any Shutdown conditions).

3)Water Shortage to Start

If the system boot but the pump stop and water shortage switch is closed, the pump immediately starts. (TL signal terminal of the main control board is shorted to the COM terminal).

8.2 Pump Stop

1)Float Switch Mode

In running state, when the water full switch is closed, the pump immediately stops. (TH signal terminal of the main control board is shorted to the COM terminal, and the Tank light is on)

In running state, when the water shortage switch is closed, the pump immediately stops. (WEL signal terminal of the main control board is shorted to the COM terminal, and the Tank light is on)

2)Dry Pumping Shut Down

If the water pump continuous work for a period of time, and the power is less than the set power at the current speed and continues for 20s, the pump will stop immediately and report P48 fault. After 30 minutes, the fault is cleared.

3)Button to Stop, In running state, press the button it to turn off the pump.

9. Servicing and Maintenance

1.After working 3000 hours, the easily damaged parts should be replaced (such as bearing, sealing ring, mechanical seal), or it may cause much more serious damage.

2. If the pump didn't use for long time, please scrub it, place at dry and ventilated place and keeping properly.

AC/DC Hybrid Controller Fault Type							
Fault Code	Fault Description	Causes and Solutions of Fault	Recovery Procedure				
PO	Hardware Overcurrent	Motor model is mismatch,please choose matching pumps UVW three-phase short-circuit connection,please rewiring to ensure the normal installation of UVW	Automatically remove after 30s				
P43	Phase Protection	UVW three-phase open circuit, please rewiring to ensure it reliable contact.	Automatically remove after 30s				
P46	Stall Protection	Motor model is mismatch, please choose matching pumps Pump extension cord is too long, please reduce the extension cord Power is too low, increase the power supply Pump bearing is stuck, please clean pump bearings	Automatically remove after 30s				
P48	Dry-run Protection	Not all of air in the pump is exhausted, cut off the power, re-power and start the pump drainage after 30 seconds There is no water in the water tank waiting for water, it will restart	Automatically clear after 30 minutes or re-power to clear				
P49	Software Overcurrent	Water pump bearing stuck,clean pump bearings UVW three-phase short-circuit connection, please rewiring to ensure the normal installation of UVW	Automatically remove after 30s				
P50	Low Voltage Protection	The input voltage is too low, please distribute power refer to the electrical characteristics.	Voltage return to normal, remove the fault immediately				
P51	High Voltage Protection	The input voltage is too high, please distribute power refer to the electrical characteristics.	Voltage return to normal, remove the fault immediately				
P60	High Temperature Protection	The temperature of controller MCU is more than 90° C	Automatically clear after the temperature is normal				

Fault Code	Fault Description	Causes and Solutions of Fault	Recovery Procedure
P53	Current sampling fault	Internal current sampling reference voltage failure	Restart the power
P73	AC current protection	AC voltage fluctuation	Restart the power
E8	Current Sampling Failure	Cut off the power and restart after 30 seconds	Restart the power
PL	Power Shortage	No sunlight, waiting for the sunlight to restart Solar panel matching error, refer to the recommendation to match correctly	At the first 5 times, it will removal after 30 seconds, and then 30 minutes to removal
ALARM	Reverse connection protect	Exchange the positive and negative wire	Restart the power

11. Trouble Shooting

Problem	Possible solution
Pump runs, but no water output	 Fauty solar panel connection, which cannot reach the motor required power or voltage; Sunshine is too week, which cannot produce enough power to drive pump; Reversed Connection for Pump Positive & negative terminal, which leads to the motor rotates reversely. Water lift height exceeds the pump max lift ability (exceeded pump max head). Motor runs dry, when the water level goes down and leaves the partial or total pump outside of water level.
Motor don't run	 Disconnections wires / Wiring fall off. Impellers are stucked pump or pump overload with too much current; Too higher or too lower input voltage from solar panels. (not in the correct input voltage range). and the pump has been automatically protected by controller.
Working voice unusual	 Bearings broken, Need to be replaced with new one. Impellers are stucked, Just clean the pump and impeller.

•	Customer	record	card	
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Name	
Address	
Tel	Email
Model number	
Date of purchase	

Warranty Date	Maintenance Record	Maintenance Date	Repairman

Warranty Notice

- This product is guaranteed for 1 years.

- The quality problems caused by improper use are not covered by the warranty.
- Please contact the company for the quality problem of the product.
- Please don't repair it by yourself, otherwise the quality can't be guaranteed.

- Please bring this card and purchase certificate with you during warranty and contact the buyer.

- Please contact the merchant for other questions.