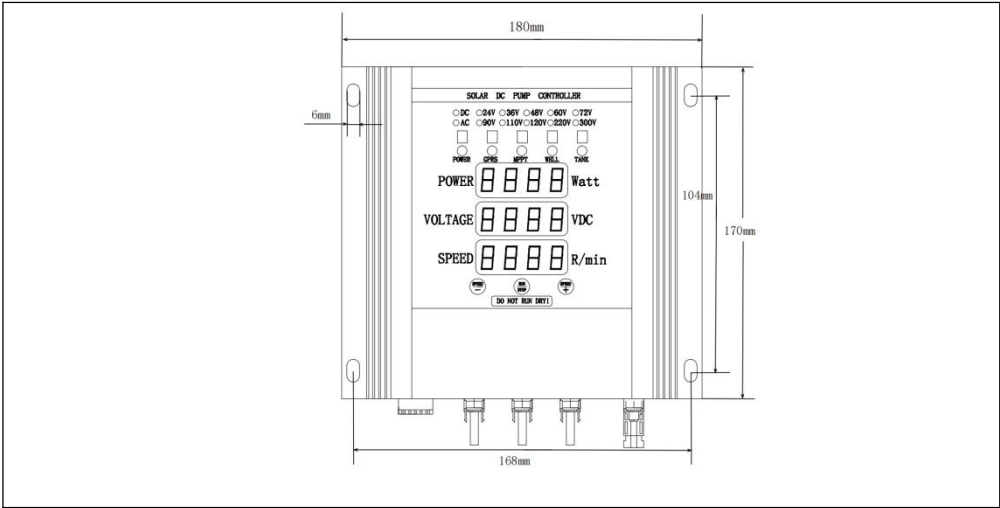


SOLAR POWER PUMP SYSTEM
USER MANUAL

MODEL: JLP21/19-D120/900

5. Mechanical and Electrical Installation

5.1 Outline & Installation Dimensions Diagram



5.2 Mechanical Installation

5.2.1 Overheat Protection

If in the outdoor, the controller shall be installed in a well ventilated place, and avoid direct sunlight and rain. Extremely high temperature may cause the controller stop to protect itself. **Using dc breaker and surge protection device for safe purpose. Surge may cause big instantaneous current and make the fuse blow out.**

5.2.2 Location Selection

The JL-197K Series solar pump controller is intended for operation in maximum ambient temperatures up to 45°C. In order to avoid overheating caused by the failure, it is recommended to install the controller in a shadow position.

The JL-197K Series solar pump controller must be installed into a control box which has a tight enclosure to avoid direct sunshine, rain, dust, moisture, animals, plants, etc. The control box should have a bottom gland plate for installing wire cord or conduit. To decide the size of control box, please refer to the following Figure 4.



Figure 4. Control Box Location

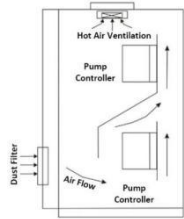
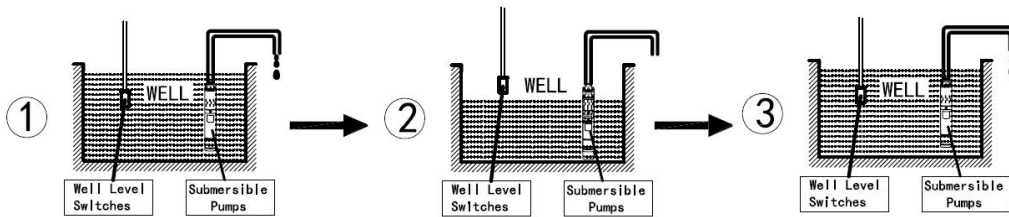


Figure 5. Ventilation Arrangement & Required Distances

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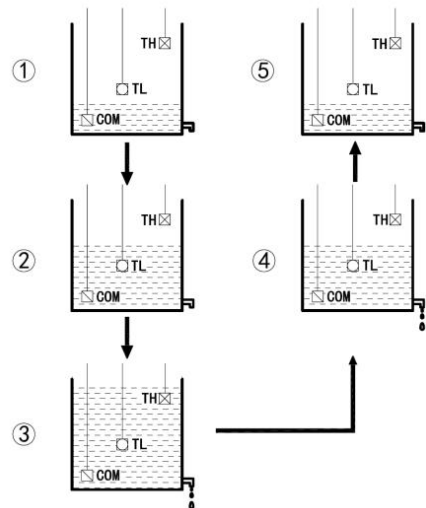
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3.6.2 Operation of Well Level Sensor



- ① Pump runs WL & COM short circuit
 ② Pump stops WL & COM open circuit
 ③ Delay 10-15 min to run WL & COM from open to short
- ※ Push RUN/STOP button manually, system restarts immediately.

3.6.3 Operation of Tank Level Sensor



Sensor TL and COM is for detecting low water level.
 Sensor TH and COM is for detecting high water level.

Using 3 tank level sensors avoids the pump start/stop frequently.

1、How It Works

Solar pool pumps are high quality products widely used in both residential and agricultural irrigation. Especially suitable for shallow well or clean river. The system can be met directly from solar panels which means no electricity costs and significant benefits to the environment.

DC Sensorless Brushless Motor has higher efficiency and reliability, which is connected to PV array via a BLDC controller. The controller monitors the system, controls the pump speed and optimizes the amount of water pumped based on the power available.



Figure 1. Solar pumping system

Consists of:

- PV Array
- Solar Power Pump Controller
- Solar Power Pool Pump
- Filter

3.4 PROGRAM SETTING

SETTING PAGE	SPEED		R/min
SPEED SETTING			
① Under standby model, press together to enter the setting page. ② Press at 0001 to enter the speed setting page. ③ Press or to adjust the speed. ④ Press to confirm.			
TIMING SETTING			
① Under standby model, press together to enter the setting page. ② Press at 0002 to enter the timing setting page. ③ Press or to adjust the timing. ※ ① For example: 003.5 means the pump will turn off after <u>3.5</u> hours. ② Timing setting repeats every time after <u>power-off</u> , unless adjust to 999.9 to cancel. ③ Countdown will pause when press STOP bottom. ④ Press to confirm.			

3.5 LIGHT INDICATION

LIGHT	BEHAVIOURS	CAUSE
 Power	Light off	- No power input: a. Power line has a break (open circuit) b. PV+ and PV- terminal wrong connected - Controller power system damaged - Fuse has blown.
POWER Watt ※ Restart automatically after protections.	E001 E002 E003 E004 E999	- Under-voltage protection - Over-voltage protection - Over-temperature protection(70°C) - Under starting-voltage protection - Default phase

3、JL-197K1500 Controller General Information

3.1 Features

The JL-197K1500 solar pump controller is designed with the high standard of reliability expected of products. The controller attempts to drive the pump and motor to deliver water even under adverse conditions, reducing output as necessary to protect the system components from damage, and only shutting down in extreme cases. Full operation is restored automatically whenever abnormal conditions subside.

Inspection

Before you begin, inspect the JL-197K1500 solar pump controller unit. Verify that the part number is correct and no damage has occurred during transit.

NOTE: JL-197K1500 solar pump controller is the component of solar pumping system which has other two components, PV array and Brushless DC pump.

Protection Features

Electronic monitoring gives the controller the capability to monitor the system and automatically shut down in the event of:

- Dry well conditions – with low level switch
- Bound pump – with auto-reversing torque.
- High Voltage Surge
- Low Input Voltage
- Open motor circuit
- Short circuit
- Over heat

NOTE: This controller provides motor overload protection by preventing motor current from exceeding rating current and by limiting the duty cycle in the event of low water level. This controller does not provide over temperature sensing of the motor.

System Diagnostics

The JL-197K1500 solar pump controller continuously monitors system performance and detects a variety of abnormal conditions. In many cases, the controller will compensate as needed to maintain continuous system operation; however, if there is high risk of equipment damage, the controller will protect the system from the fault condition. If possible, the controller will try to restart itself when the fault condition subsides.

Motor Soft-Start

Normally, when there is a demand for water and power is available, the JL-197K1500 solar pump controller will be operating. Whenever the JL-197K1500 solar pump controller detects a need for water, the controller always “ramps up” the motor speed while gradually increasing motor voltage, resulting in a cooler motor and lower start-up current compared to conventional water systems. This will not harm the motor due to the controller’s soft-start feature.

Over Temperature Fold back

The JL-197K1500 solar pump controller is designed for full power operation from a solar array in ambient temperatures up to 45°C. In excess of 45°C temperature conditions, the controller will reduce output power in an attempt to avoid shutdown. Full pump output is restored when the controller temperature cools to a safe level.

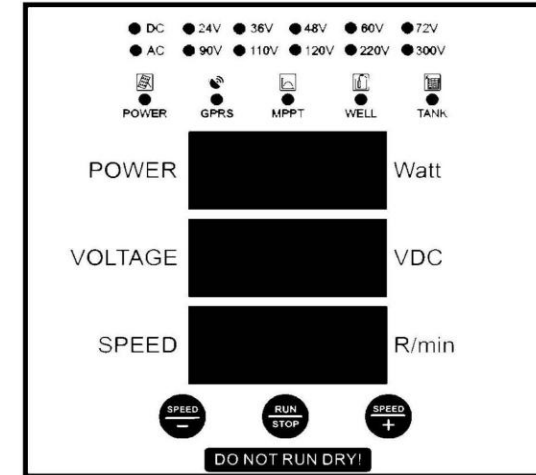
Level Control Switch

The JL-197K1500 solar pump controller can access two water level switches(well level sensor and tank level sensor) to detect remotely and control the pump automatically. Level switch for JL-197K1500 solar pump controller is optional, not mandatory.

3.2 Technical Parameters

ITEM		TECHNICAL PARAMETERS
VOLTAGE	Rated Voltage	120 VDC
	Under Protection Voltage	60 VDC
	Over Protection Voltage	200 VDC
CURRENT	Rated Current	12 A
	Over Protection Current	13 A
	Peak Protection Current	15 A
Rated motor speed		2500 rpm
MCU and Controller Mode		32bit MCU / FOC / Sine Wave Current / MPPT
Shell		Die-cast Aluminum
Dimension		210mm*170mm*105mm
Weight		1.8kg
Cooling Mode		Heat dissipation by heat sink and fan
Operating temperature		-10°C - +80°C(Suggest 0°C - +60°C)
Storage conditions		-20°C - +80°C
		5~85%RH(No condensation)

3.3 LABEL DESCRIPTION



ITEM	DESCRIPTION	FUNCTION
● DC ○ 24V ○ 36V ○ 48V ○ 60V ○ 72V ○ AC ○ 90V ● 110V ○ 120V ○ 220V ○ 300V	VOLTAGE	Controller Model=Rated Voltage
POWER GPRS MPPT WELL TANK	INDICATOR LIGHT	Power: Light on=Power connected GPRS : Flickering every 3s=Not connected Flickering every 1s=Connected MPPT: Flickering=MPPT Mode On Well: Light on, water level under sensor level Tank: Light on, water level reach TH level
SPEED - SPEED +	SPEED CONTROL	- Program Setting - Push to Adjust Speed or Timing
RUN STOP	RUN/STOP	- Push to RUN or STOP - Push to Confirm
POWER [] Watt	POWER	- Display Input Power - Display Error Code
VOLTAGE [] VDC	VOLTAGE	Display Input Voltage
SPEED [] R/min	SPEED	- Display motor speed - Display CPU Temperature <u>Γ OXX</u>

2、JLP21/19-D120/900 Pump Description

2.1 Material of Parts

PARTS OF PUMP	DESCRIPTION OF MATERIAL
Motor	Full Oil Permanent Magnet Brushless DC Motor (Without Hall)
Outlet / Inlet	Reinforced Nylon
Pump Body	Reinforced Nylon
Motor Body	Die-cast Aluminum
Impeller	Reinforced Nylon
Screw	304 Stainless Steel
Cable	3 Cores / 2 Meters / 2.0mm ²

2.2 Pump Specification

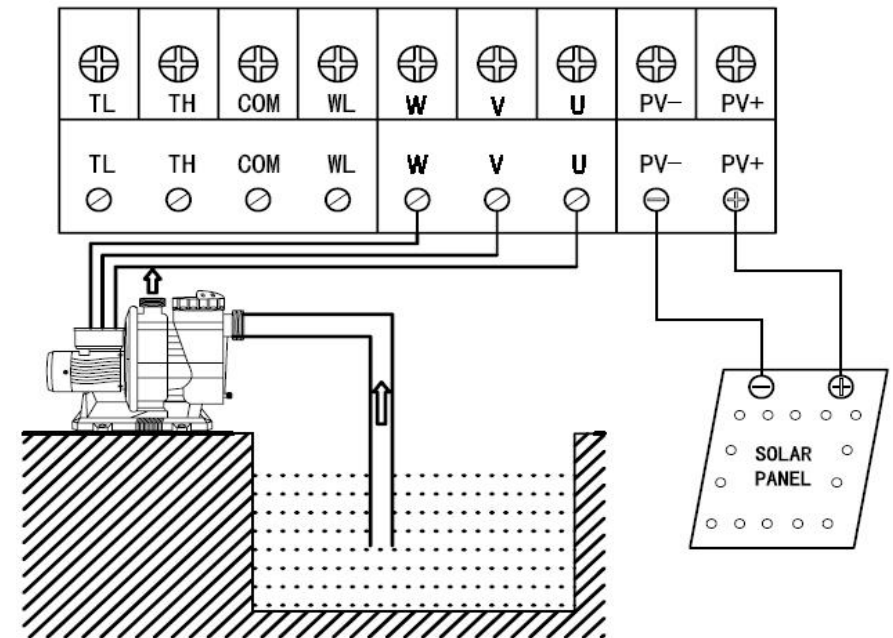
ITEM	PARAMETER VALUES
Rated Voltage	120 VDC
Rated Power	900 W
MAX. Flow	21 m ³ /h
MAX. Head	19 m
MAX. Suction	6 m
Outlet Size	48mm / 50mm
Outline Size	48mm / 50mm

2.3 Pump Performance

Model	Head (m)	19	17	15	13	5	3	0
JLP21/19-D120/900	Flow (m ³ /h)	0	5	9	12	15	17	21

3.6 Wiring Instructions

3.6.1 Total Diagram of Terminals



TERMINALS

- PV+
- PV-
- U V W
- TL & TH & COM
- WL & COM

CONNECT WITH

- PV panel PV+
- PV panel PV-
- Pump motor U/V/W wires
- Tank water level sensor
- Well (borehole) water level sensor

NOTES FOR SAFE OPERATION

■ BEFORE INSTALLATION

WARNING

- Do not install or operate damaged controller/pump or with missing parts. Otherwise, it may result in equipment damage or personal injury.
- Use correct PV panel configuration and cable size following the technical guide strictly. Otherwise, it may influence pump performance even result in damage to pump and controller.

■ INSTALLATION

CAUTION

- Install the controller in nonflammable material like metal. Otherwise it may cause a fire.
- The protective cabinet must prevent from moisture, insect or dust accumulation, which may cause abnormal working condition of controller.
- The protective cabinet needs to set vents to ensure ambient temperature is below 45°C. High temperature will damage the controller components.
- Use antistatic wrist strap while doing wiring. DO NOT touch the control board with hand directly. Static electricity on human body will cause breakdown on some components instantaneously.
- Ensure PV array's positive (PV+) and negative (PV-) are connected to controller's PV+ and PV- terminals correspondingly.
- Ensure pump's U V W wires are connected to controller's U V W terminals correspondingly. Otherwise, the motor will run in reverse, and cannot give normal flow and head.
- DO NOT make pump's U V W wires short circuit. It may cause the fuse blow out.
- CONNECT EACH TERMINAL TIGHT. Otherwise, the large contact resistance and the operating current will cause the terminal to heat up severely.
- Make sure every joint of extension cable is tight and well waterproof.

WARNING

- Ensure only qualified personnel to operate the system. Otherwise it may cause an electrical shock or damage to the controller.
- Using dc breaker and surge protection device for safe purpose. Surge may cause big instantaneous current and make the fuse blow out.
- DO NOT touch any terminals at energized condition. Otherwise it may cause an electrical shock.

■ OPERATION

CAUTION

- Do not open or remove the front cover of controller during running. It may cause personal injury.
- In order to test the pump, the maximum DRY-RUN time should $\leq$ 15 seconds.
- If the pump turning is reversed, change any two lines of pump's UVW wires.

■ MAINTENANCE AND INSPECTION

WARNING

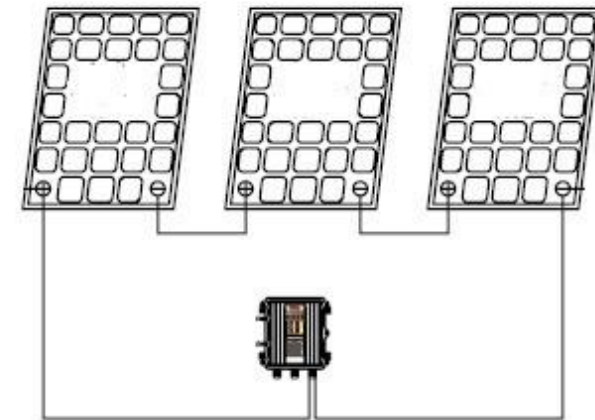
- Only qualified or authorized professional personnel can maintain, replace and inspect the system. Otherwise it may cause damage or personal injury.
- Wait at least 10 minutes after the power failure, or ensure there is no residual voltage before carry out maintenance and inspection. Otherwise it may cause damage or personal injury.

■ AFTER-SALES

- If failing to follow above necessary instructions, resulting in damage to the system or personnel, it's not available to enjoy free warranty service from supplier.

4. Solar Panel Configure and Connection way

4.1 Configured by 36~41Vmp(44~51Voc) Solar Panel



INPUT:

Solar Panel VMP=36Vdc
 Solar Panel VOC=44Vdc
 Solar Panel Power $\geq$ 540W
 Solar Panel Quantity=3PCS

OUTPUT:

VMP=108Vdc
 VOC=132Vdc
 Power $\geq$ 1620W(MAX)

