

# " USER MANUAL"

Intelligent Pump Controller With Run

## and Starting Capacirors

## **Installation & Operation Manual**

## **GPL 521**



Ver.1.1

Max M Output at 2	Aotor 220V 1 Ph		Starting Current	Start Capacitor	Run Capasiter
HP	ĸw	Max(A)	Max( A)		oupusitor
1.5	1.1		30A	105-126µf	16 µf 400v
2	1.5	25A	125A	250v	20 µf 400v
3	2.2			208-250µf 250v	45 µf 400∨
4	3	32A	1604	270-324µf	80 µf 400∨
5	3.7		IUUA	250v	-

### Conventions used in this manual

In the manual the following symbols will be used:



Generic danger Failure to comply with the safety regulations that follow can irreparably damage the controller or equipment.



Electric shock risk Failure to comply with the safety regulations that follow can cause death or serious personal injury.

## WARNINGS

**Read this manual carefully before any operation.** Please keep this manual for future use.



- Before carrying out any installation or maintenance operation, controller must be disconnected form the power suppiy;
- Don't open the cover during running the controller;
- Don't put wire ,metal bar filaments etc into the controller;
- Don't splash water or other liquid over the controller;



- The electrical and hydraulic connections must be carried out by competent, skilled.qualfied personnel;
  Never connect AC power to output uvw terminals;
- Ensure the motor, controller and power specifications matching;
- Don't install the controller in the following condition;



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#### RESPONSIBILITY

The manufacturer is not liable for malfunctioning if the product has not correctly been installed, damaged, modified, and /or run outside the recommended work range or run outside the recommended work range or in contrast with other indications given in this manual.

The manufacturer declines all responsibility for possible errors in this operation manual, if due to misprints or errors in copying.

The manufacturer reserves the right to make any modifications to products that it may consider necessary or useful, without affecting the essential characteristics.

#### 1 INTRODUCTION

Thank you for choosing our products, we will supply you with cordial and well-around service as well as ever.

Intelligent Pump Controller is an easy to use, programmable controlling & protection device for direct start, single phase deep well submersible pump, centrifugal pump, pipeline pump etc.

The product has many operation modes by adopting different electric installations. An important feature that makes the difference between the product and common On/Off pump control box is the probe / sensor free in the well. Our special design makes it a very reliable and sensitive protection against pump dry run without installation probe / sensor in the well.

#### 1.1 <u>Applications</u>

The product is useful in all cases we need to control and protect single pump managing its turn-on and turn off by different electric installations.

Typical usage scenarios include:

- -Houses
- -Flats
- -Holidays houses
- -Farms
- -Water supply from wells
- -Irrigations of greenhouses, gardens, agriculture
- -Rain water reuse
- -Industrial plants
- -Waste water tank / Sewage sink

#### 1.2 Technical parameter & features

#### Main features:

Built In function switch

applied for water supply by liquid level control through float switch or liquid probe applied for booster by pressure control through pressure switch and pressure tank applied for drainage by liquid level control through float switch or liquid probe

- Automatic stops the pump in the case of water shortage, protecting it from dry running without installing float switch or liquid probe in the well
- Auto / Manual switch
- Dynamic LCD displaying pump running state
- Protect the pump against many faults
- Push Button Calibration
- Pump Accumulative Running Time Displaying
- Pump Last Five Fault Record Displaying
- Starts and stops the pump in accordance with the different liquid level or pressure setting

#### The following chart shows main technical parameters of the product

Main technical characteristic		
	double liquid level control	
Control characteristic	pressure control	
Control method	Manual / Auto	
Liquid level control characteristic	pulse electrode probe & float switch	
Pressure control characteristic	pressure switch (n/c) & pressure tank	
Main technical data		
Rated output power	refer to the nameplate	
Rated input voltage	refer to the nameplate	
Trip response time of over load	5sec-5min	
Trip response time of short circuit	<0.1sec	
Trip response time of under / over voltage	<5sec	
Trip response time of dry run	6sec	
Recovery time of over load	30min	
Recovery time of under / over voltage	5min	
Recovery time of dry run	30min	
Trip voltage of over voltage	115% of rated input voltage	
Trip voltage of under voltage	80% of rated input voltage	
Liquid level transfer distance	≤200m	
Protection function	Dry run Over load Under voltage Over voltage Pump stalled Short circuit	
Main installation data	-	
Working temperature	-25℃ +55℃	
Working humidity	20% - 90%RH, no drips concreted	
Degree of protection	IP54	
Install position	Vertical	
Unit dimensions ( L x W x H)	30.2 x 24x 12cm	
Unit weight (net)	2.10kg	

#### 1.3 Controller components





Control terminals for electrical connection to the probe /float switch/pressure switch

Main terminals for electrical connection to the power supply and electrical pump



lcon	Meaning/Description
	pump parameter configuration icon, when this icon appears, pump control box is in parameter adjusting manual;
	time displaying icon, when this icon appears, it means pump control box is displaying some parameter of time, eg: pump accumulative running time (unit: hour); counting down etc
X	pump fault icon, when this icon appears, it means pump control box is displaying some fault information;
ON LINE	network connection error icon, when this icon appears, it means there is no network connections or network connection error between pump control box and SC(slave controller) or computer;
ON LINE	network normal connection icon, when this icon appears, it means the network connection between pump control box and SC (slave controller) or computer is normal;
V	voltage
Μ	minute
S	second
H	hour
%	percent
A	ampere

#### 2 INSTALLATION

#### 2.1 Electrical connection to the power supply line and electrical pump





#### DANGER Electric shock risk

Before carrying out any installation or maintenance operation, the product should be disconnected from the power supply and one should wait at least 2 minutes before opening the appliance.



Never connect AC power to outputN1 L1 terminals.



Don't put wire, metal bar filaments etc into the controller.



Ensure the motor, controller and power specifications matching.



The electrical and hydraulic connections must be carried out by competent, skilled, qualified personnel.

#### 2.2 Function switch setting

Pump users can set the function switch to meet different application requirement, before setting the function switch, the product should be disconnected from the power supply, after complete the setting, apply power to product and observe the application sign displayed on the LCD conforming to the following list.



Item	Swith position	Messages & Graphic	Application
1			Applied for water supply by liquid level control through float switch
2	ON 12	222	Applied for booster by pressure control through pressure switch & pressure tank
3	ON P 1 2		Applied for drainage by liquid level control through float switch

#### 2.3 Parameter Calibration setting & erasing

To achieve best level of protection of the pump, it is essential that parameter calibration must be done immediately after successful pump installation or pump maintenance.

#### Setting the parameter calibration

- Press the MODE key to switch to manual state, make sure the pump not running and LCD screen displaying:

flash



- Press the START key to run pump, confirm the pump and all pipe network in normal working state (including voltage, running ampere et); LCD screen displaying:



- Press the store button; The product makes a "Di" sound and starts countdown, LCD screen displaying:



- Pump stops running and parameter calibration completed, LCD screen displaying:



product is ready for running.

#### Erasing former parameter calibration

When pump is reinstalled after maintenance or new pump is installed, user must erase the former parameter calibration and a new calibration must be done.

#### Erasing the parameter calibration

- Press the MODE key to switch to manual state, make sure the pump not running and LCD screen displaying:



- Press the STOP key and release till product makes a "Di" sound, product recover the default factory setting and LCD screen displaying:



#### 3 ELECTRICAL CONNECTION

### 3.1 Installing liquid probe & float switch

#### Liquid probe installation



In event of high risk of electric storms (lightning) or when liquid medium in well or tank or sump is very dirty it is recommended float switch is used.

#### Float switch installation





#### 3.2 Electrical connection for different application

#### 3.2.1 Water supply by liquid level control through float switch or liquid probe













#### 1). Starting condition

liquid level in the water tank is below Lower probe (float switch: Down level) and liquid level in the water well is above Lower probe (float switch: Up level), the product will run pump;

#### 2). Stop condition

liquid level in the water tank reaches Upper probe (float switch: Up level) or liquid level in the water well is below Lower probe (float switch: Down level); the product will stop pump running;

#### 3). The probe / sensor free in the water well

as the product has reliable and automatic stop function against pump dry-run (dewatering), if it is used in submersible pump for deep well, pipeline pump or other situations when it is inconvenient to install lower liquid probe in the well, pump users can put terminals (1, 2) (3) in short circuit, which minimize the troubles and costs.

#### 4). Meaning of the messages & graphic shown on the LCD screen

Message	Description
FULL	Liquid level in the upper water tank / water tower reaches Upper probe (Float Switch: Up level), pump stops running;
DRY RUN	Liquid level in the well is below the pump intake, pump stops running;
NO WATER	liquid level in the lower water tank / water well is below Lower sensor/probe (float switch: Down level)

#### 3.2.2 Booster by pressure control through pressure switch & pressure tank











#### 1). Starting condition

there is no pressure in the pipeline or pressure tank, contacting point of pressure switch is ON and liquid level in the water well is above Lower probe (float switch: Up level), the product will run pump;

#### 2). Stop condition

there is full pressure in the pipeline or pressure tank, contacting point of pressure switch is OFF, the product will stop pump running;

**Note:** pressure switch with N/C (normal close) contacting point:

no pressure, contacting point is ON; meet the pressure setting, contacting point is OFF

#### 3). The probe / sensor free in the water well

as the product has reliable and automatic stop function against pump dry-run (dewatering), if it is used in submersible pump for deep well, pipeline pump or other situations when it is inconvenient to install lower liquid probe in the well, pump users can put terminals 1, 2, 3 in short circuit, which minimize the troubles and costs.

#### 4). Meaning of the messages & graphic shown on the LCD screen

Message	Description
FULL	There is full pressure in the pipeline or pressure tank, contacting point of pressure switch is OFF, pump stops running;
DRY RUN	Liquid level in the well is below the pump intake, pump stops running;
NO WATER	liquid level in the lower water tank / water well is below Lower sensor/probe (float switch: Down level)

#### 3.2.3 Drainage by liquid level control through float switch & liquid probe









#### 1). Starting condition

liquid level in the sump reaches Upper probe (float switch A: Up level), the product will run pump;

#### 2). Stop condition

liquid level in the sump is below Lower probe (float switch A: Down level), the product will stop pump running;

#### 3). Over Flow alarm

when pump is draining water, liquid level in the sump is still rising to Overflow probe (float switch B: Up level), the product will sound the overflow alarm to warn pump user to take further action.

#### 4). Meaning of the messages & graphic shown on the LCD screen

Message	Description
FULL	Liquid level in the sump reaches Upper probe (Float Switch A: Up level), pump starts running;
DRY RUN	Liquid level in the sump is below the pump intake, pump stops running;
NO WATER	Liquid level in the sump is below Lower probe (Float Switch A: Down level)
OVER FLOW	Liquid level in the sump reaches Overflow probe (Float Switch B: Up level), control panel sends overflow alarming

#### 4 BASIC OPERATION

#### 4.1 Switching to MANUAL mode

Press the MODE key to switch to manual state, the controller is under the manual control state; under manual state, press the START key to run pump; press the STOP key to stop pump running;

**Note:** under manual state, the controller can not receive the signal from liquid level probe or pressure switch.

#### 4.2 Switching to AUTO mode

Press the MODE key to switch to auto state, the controller is under the auto control state; under auto state, the controller will run or stop the pump according to the signal from liquid level probe or pressure switch.

- **Note:** under auto state, if the pump is running and pump user wants to stop pump running compulsory, press the MODE key to switch to manual state and pump stops running;
- **Note:** under auto state, if the input power being cut off and recovery power again, the controller will enter operation state after 10seconds countdown;
- **Note:** no matter the controller is under auto or manual state, if the input power being cut off and recovery power again, the controller will resume its operation state as the operation state before power being cut off;

#### 4.3 Pump protection

During pump running, if dry run, over load, under voltage, over voltage etc failures happened, the controller will immediately shut down the pump running and automatically execute a check for restarting conditions after a built in time delay has elapsed. The controller will not recover automatically until all the abnormal situation(s) have been cleared.

If pump stalled, open phase etc serious failures happened, pump user must check the pump and motor immediately and repair the pump.

#### 4.4 Pump last five failure record displaying

The controller can memorize the last five failures of pump, so it is very convenient for the pump users to analyse the pump running conditions.

#### Displaying the pump last five failure record

- Press the MODE key to switch to manual state, make sure the pump not running and LCD screen displaying:



- Hold pressing **STOP** key and press **MODE** key, the controller makes a "Di" sound, the controller displays pump failure record;
- Press STOP key to quit the failure record displaying;



#### 4.5 Pump accumulative running time displaying

The Product can memorize how many hours of pump running, so it is very convenient for the pump users to analyse the pump running conditions and do maintenance

#### Displaying the pump accumulative running time

- Press the MODE key to switch to manual state, make sure the pump not running and LCD screen displaying:



- Hold pressing **STORE** button and press **STOP** key, the Product makes a "Di" sound, the Product displays pump failure record;



THE PUMP HAS RUN FOR 23 HOURS

- Press STOP key to quit the accumulative running time displaying;

#### **5 TROUBLE SHOOTING GUIDE**

Fault Message	Possible Cause	Solutions
flashing of <b>UNDER V</b>	the real running voltage is lower than the calibrated voltage, pump is in under voltage protection state	report low line voltage to the power supply company
		product will attempt to restart the pump every 5minutes until line voltage is restored to normal
flashing of <b>OVER V</b>	the real running voltage is higher than the calibrated voltage, pump is in over voltage protection state	report high line voltage to thepower supply company
		product will attempt to restart the pump every 5minutes until line voltage is restored to normal
flashing of <b>OVER LOAD</b>	the real running ampere is higher than the calibrated running ampere, pump is in over load protection state	product will attempt to restart the pump every 30minutes until running ampere is restored to normal
	pump impeller is jammed / pump motor dragging / pump bearing broken	check pump impeller or bearing
flashing of <b>PUMP NO CALIBRATION</b>	parameter calibration not completed	refer to parameter calibration setting
flashing of DRY RUN	liquid level in the well / sump is below the pump intake, pump stops running	product will attempt to restart the pump every 30minutes until liquid level above the pump intake
flashing of <b>PUMP STALLED</b>	pump motor running ampere increasing was greater than the normal running ampere (calibrated ampere) by more than 200%	cut off power supply & repair or replace pump immediately

www.golpumps.com info@golpumps.com