

DP3L1-805A/808A series Open loop stepping driver

User manual

Basic description

- Thank you for purchasing Xinje DP3L1 series stepping driver. Please read this product manual carefully before operating.
- The manual mainly provides the user with relevant guidance and instructions for the correct use and maintenance of the step driver. The manual involves the function, use method, installation and maintenance of the step driver.
- The contents described in the manual are only applicable to Xinje's DP3L1 series stepping driver products.

Notice to user

This manual is applicable to the following personnel:

- The installation personnel of stepper driver
- Engineering and technical personnel (electrical engineers, electrical operators, etc.)
- The designer

Before operating or debugging the stepper driver, the above personnel should carefully read the safety precautions section of this manual.

Statement of responsibility

- Although the contents of the manual have been carefully checked, errors are inevitable and we can not guarantee that they are completely consistent.
- We will always check the contents of the manual and make corrections in subsequent versions. We welcome
 your comments.
- The contents described in the manual are subject to change without prior notice.

Contact us

If you have any questions about the use of this product, please contact the agent and office that purchased the product, or contact Xinje company directly.

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1.Product introduction

1-1. Naming rule

DP3L1 - 80 8 - A

(2)(3)(4)

(1): DP3L1 series open loop stepping driver

(2): Driver output maximum peak current 8.0A

(3): The maximum working voltage of the driver is

5: 50VAC or 80VDC

8: 80VAC or 110VDC

(4): AC power supply

1-2. Performance

- The performance of the new control algorithm is significantly improved, and the torque of medium and high speed is 10-50% higher than that of the original product.
- It can drive 4, 6, 8-wire two-phase stepping motor.
- 3-digit switch, 8-gear current can be set.
- 4-digit switch, PUL mode can adjust 16-gear subdivision, IO mode can set 16-gear speed.
- Automatic power on and self-tuning function.
- PUL mode has automatic current reduction by half when it is still, IO mode has high and low acceleration and deceleration gear adjustment, and dial code is optional.
- The pulse response frequency is 150KHz for 5/24V signal.
- With over-current, over-voltage, short circuit and other protection functions.
- External alarm output, maximum output current 50mA, withstand voltage 24VDC.
- 808A AC drive supports 20-80VAC power supply, or 20-110VDC power supply, 805A AC drive supports 20-50VAC power supply, or 20-80VDC power supply.

1-3. Application field

The PUL mode of AC open-loop stepper driver is applicable to various small and medium-sized automatic equipment and instruments, such as pneumatic marking machine, labeling machine, word cutting machine, laser marking machine, plotter, small engraving machine, CNC machine tool, holding device, etc.

IO mode is a special type of motion control driver for external speed regulation, which has the performance of dialing speed regulation, stable start, uniform speed, etc., and is widely used in conveying equipment, such as: dock, PCB feeder, etc.

DP3L1-808A AC open-loop stepper driver has fan heat dissipation, which is suitable for working occasions with AC power supply more than 50VAC. DP3L1-805A is radiator heat dissipation, which is suitable for working occasions with AC power supply less than 50VAC.

1-4. Electric features

Item	DP3L1-805A	DP3L1-808A	
Input power supply (VAC)	20-50	20~80	
Input power supply (VDC)	20~80	20~110	
Output peak current (A)	2.7~	~8.4	
Matched motor (base)	57/	/86	
Outline dimension (mm)	150*50	6*97.5	
Step pulse frequency (Hz)	150K		
Control signal input voltage	24/5		
(VDC)			
Working temperature	-10°C∼50°C		
Storage temperature	-20°C~65°C		
Humidity	40%~90% RH (No condensation or water droplets)		
Vibration	5.9m/s ² Max		

1-5. Safety precautions

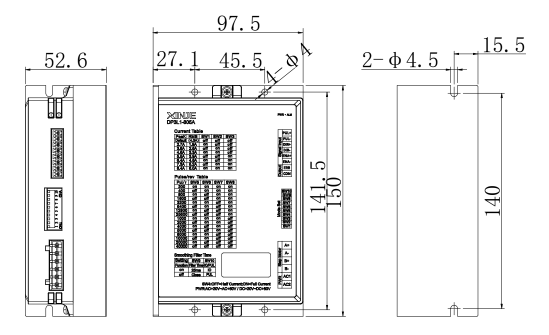
- (1) The drive must be installed and operated by professional technicians!
- (2) The input voltage of the driver must meet the technical requirements. When AC open-loop stepping driver uses DC power supply, it is necessary to distinguish positive and negative pole wiring!
- (3) It is strictly forbidden to plug the strong current terminal of the driver when the power is on. When the motor stops, there is still a large current flowing through the coil. Plug the strong current terminal will produce a huge instantaneous induced electromotive force, which will burn the driver!
- (4) Before power on, please ensure the correctness and firmness of power cable, motor cable and signal cable connection!
- (5) Avoid electromagnetic interference!

2. Installation and wiring

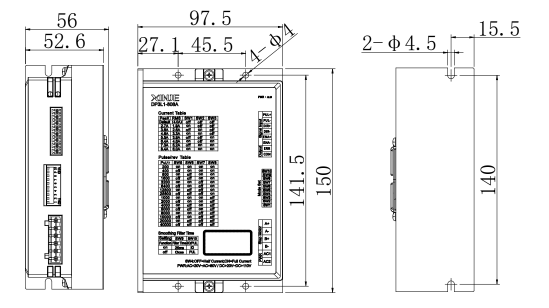
2-1. Installation

2-1-1 Outline dimension

• DP3L1-805A Unit: mm



• DP3L1-808A Unit: mm



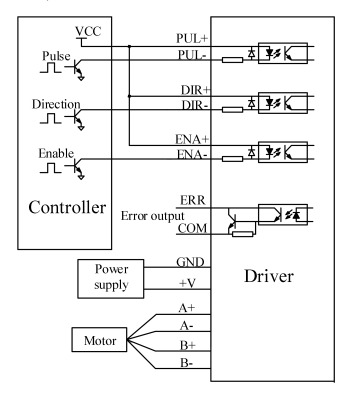
2-1-2 Installation environment

The reliable working temperature of the driver is usually within 60°C and that of the motor is within 80°C. To ensure that the driver works within the reliable working temperature range, the driver should be installed in the electric cabinet with good ventilation and proper protection. If necessary, a fan should be installed near the driver for forced heat dissipation. Avoid being used in dust, oil mist, corrosive gas, high humidity and strong vibration.

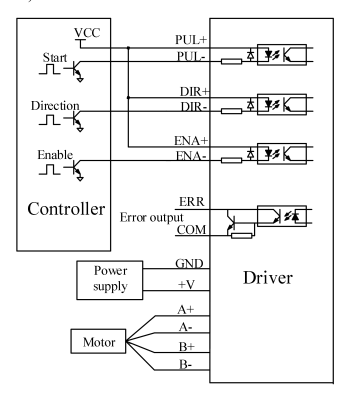
2-2. Wiring

2-2-1 Typical wiring diagram

• PUL mode (SW10 set to OFF)



• IO mode (SW10 set to ON)



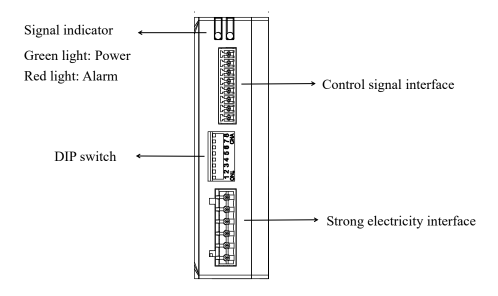
2-2-2 Wiring notice

(1) In order to prevent the driver from being disturbed, it is recommended to use twisted pair shielded wire for the control signal, and the shield layer is short-circuited with the ground wire. Except for special requirements, the shield wire of the control signal cable is grounded at one end: the upper computer end of the shield wire is grounded, and the driver end of the shield wire is suspended.

Note: The same machine is only allowed to be grounded at the same point. If it is not the real grounding wire, the interference may be serious, and the shielding layer is not connected at this time.

- (2) Pulse and direction signal wires or starting and direction signal wires and motor wires are not allowed to be tied together side by side. It is better to separate them at least 10 cm or more, otherwise electric interference with pulse direction signals will easily lead to inaccurate motor positioning, system instability and other faults.
- (3) If one power supply is used for multiple drives, parallel connection shall be adopted at the power supply, and chain connection from one power supply to another is not allowed.
- (4) It is forbidden to connect the wire head to the terminal after tinning, otherwise the terminal may be damaged due to overheating due to increased contact resistance.
- (5) The wiring head shall not be exposed outside the terminal to prevent accidental short circuit and damage to the driver.

3. Driver interface



3-1. Control signal interface

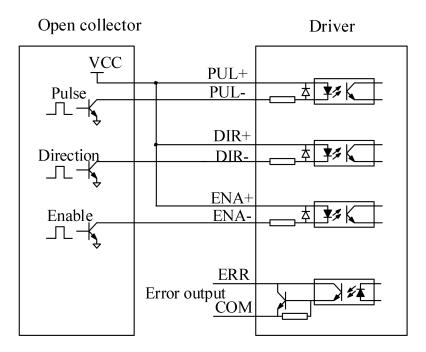
3-1-1 Function

Signal	Function	Explanation
PUL+	Pulse	In PUL mode, it is used as a pulse signal, and the rising edge is effective, supporting
PUL-	control signal	5/24VDC. It is used as a starting signal in IO mode. The high level is effective and supports 5/24VDC.
DIR+	Direction	High/low level signal corresponds to two directions of motor operation.
DIR-	control signal	The initial running direction of the motor depends on the wiring of the motor. Exchanging any phase can change the initial running direction of the motor.
ENA+	Enable /release	It is used to release the motor. When the enable signal is on, the driver will cut off the current of each phase of the motor and be in a free state, and the step pulse will not be
ENA-	signal	responded. At this time, the heating and temperature rise of the drive and motor will be reduced. When not in use, hang the motor release signal terminal in the air.
ERR	Alarm	Alarm output, maximum saturation output 50mA, maximum 24VDC, alarm output
COM	output signal	terminal outputs high level.

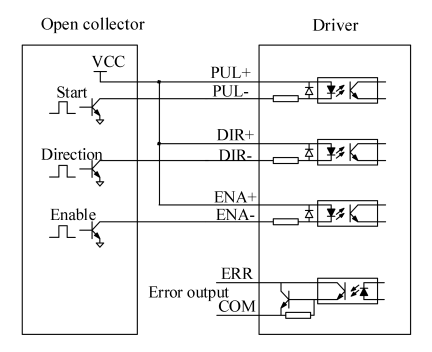
3-1-2 Control signal circuit

DP3L1 series allow receiving signals from open collector and PNP output circuits. There are two kinds of connection methods: common cathode and common anode. Now taking NPN output as an example, the schematic diagram of interface circuit is as follows:

• PUL mode (SW10 set to OFF)



• IO mode (SW10 set to ON)



Note:

VCC supported 5/24VDC.

3-2. Strong electricity interface

3-2-1 Function

Interface	Function	Explanation
		808A AC drive supports 20-80VAC power supply, or 20-110VDC power
AC1	AC power supply	supply
ACI	AC power suppry	805A AC drive supports 20-50VAC power supply, or 20-80VDC power
		supply
AC2	A.C. mayyan ayınınlıy	Select the voltage according to the demand. If DC power is supplied, this
AC2 AC power supply		terminal needs to be connected to GND of power
A+, A-	Motor phase A coil Exchange A+, A-, can change the motor operation direction	
B+, B-	Motor phase B coil	Exchange B+, B-, can change the motor operation direction

Note:

The AC type open-loop stepper driver needs to select the appropriate power supply before power supply. The power supply can be powered on only when the specification ensures that the wiring is correct.

When AC open-loop stepping drive uses DC power supply, there is no protection inside the plate, so it is necessary to distinguish positive and negative pole wiring.

3-2-2 Power supply requirements

The power supply voltage can work normally within the calibration range, and the driver is preferably powered by low-voltage AC power supply. It is recommended that users use 20V~80V (808A) or 20V~50V (805A) AC power supply to avoid grid fluctuations exceeding the operating range of the driver voltage.

Note:

- (1) Do not reverse the power supply voltage!
- (2) Do not exceed the working range of the power supply to ensure the normal operation of the driver.
- (3) The power supply should be low voltage AC power supply, and the output capacity of the power supply should be greater than 60% of the set current of the driver.
- (4) In order to reduce the cost, two or three drives can share one power supply, but the power supply should be large enough.

4. DIP switch

Dynamic current

High/low acc/dec

DP3L1 AC series open-loop driver uses 8-bit dial switch to set subdivision or speed accuracy, dynamic current, static half-current, high and low acceleration and deceleration. Detailed description is as follows:

PUL mode SW1 SW2 SW3 SW4 SW5 SW6 SW7 SW8 SW9 SW10 Dynamic current Half/full current Subdivision Instruction filter IO/PUL mode IO mode SW1 SW2 SW3 SW4 SW5 SW6 SW7 SW8 SW9 SW10

Speed

Instruction filter

IO/PUL mod

4-1. PUL mode (SW10 OFF) current subdivision setting

4-1-1 Working (Dynamic) current setting

DP3L1 open loop stepping drive AC series dial code current:

Output peak current	Output mean current	SW1	SW2	SW3
Defaul	t(4.0A)	Off	Off	Off
2.7A	1.9A	On	Off	Off
3.6A	2.6A	Off	On	Off
4.6A	3.3A	On	On	Off
5.5A	3.9A	Off	Off	On
6.4A	4.6A	On	Off	On
7.3A	5.2A	Off	On	On
8.4A	6.0A	On	On	On

4-1-2 Static current setting (auto half current function)

SW4 set static current:

SW4 = off: (default) after the driver stops receiving the pulse for about 0.4 seconds, the output current is 50% of the peak value (setting half current can reduce the heating of the driver and motor in some applications).

SW4 = on: the output current of the driver is 90% of the peak value when the motor is static.

4-1-3 PUL subdivision setting

Steps	SW5	SW6	SW7	SW8
200	On	On	On	On
400	Off	On	On	On
800	On	Off	On	On
1600	Off	Off	On	On
3200	On	On	Off	On
6400	Off	On	Off	On
12800	On	Off	Off	On
25600	Off	Off	Off	On
1000	On	On	On	Off
2000	Off	On	On	Off
4000	On	Off	On	Off
5000	Off	Off	On	Off
8000	On	On	Off	Off
10000	Off	On	Off	Off
20000	On	Off	Off	Off
40000	Off	Off	Off	Off

4-1-4 Instruction filter time setting

SW9 filter instruction dial switch:

SW9=off: instruction filtering time OFF.

SW9=on: instruction filtering time ON, filtering time 25ms.

The instruction filtering function is only effective in the PUL mode and is used to execute pulse instructions more smoothly.

Note: The SW9 of the driver is OFF when out of factory, and the instruction filtering state is turned off. After dialing and switching, the driver needs to be powered on again to take effect.

4-2. IO mode (SW10 ON) subdivision setting

4-2-1 Speed subdivision setting

Speed	SW5	SW6	SW7	SW8
10	On	On	On	On
20	Off	On	On	On
30	On	Off	On	On
50	Off	Off	On	On
60	On	On	Off	On
80	Off	On	Off	On
100	On	Off	Off	On
150	Off	Off	Off	On
200	On	On	On	Off
250	Off	On	On	Off
300	On	Off	On	Off
400	Off	Off	On	Off
500	On	On	Off	Off
600	Off	On	Off	Off
700	On	Off	Off	Off
800	Off	Off	Off	Off

4-2-2 High/low acceleration/deceleration setting

SW4 set acceleration/deceleration gear

SW4=off: acceleration/deceleration gear 1, low acceleration/deceleration.

SW4=on: acceleration/deceleration gear 2, high acceleration/deceleration.

The acceleration and deceleration should be set by default for different speeds to ensure that the speed under dialing can run without getting stuck.

Note: IO type open-loop stepping driver is half current mode by default when working.

4-2-3 IO/PUL mode switching

SW10: IO/PUL mode switching. SW10=off: working mode is PUL. SW10=on: working mode is IO.

In PUL mode, SW4 has full half flow function; In IO mode, SW4 has high and low acceleration and deceleration functions, while SW9's dialing function is invalid in this mode.

Note: After switching SW10 mode, the driver needs to be powered on again to take effect.

5. Protection function

The green LED is the power indicator. When the driver is powered on, the LED is always on; When the drive is powered off, the LED goes off.

The red LED is the fault indicator. When there is a fault, the indicator will flash continuously, then stop for one second, and then flash continuously; When the fault is cleared by the user, the red LED is always off. The continuous flashing times of red LED represent different fault information, and the specific relationship is shown in the table below.

The alarm output terminal outputs high level

Flashing	Fault	Reason and solution
		The possible causes of alarm are: wiring error, driver short circuit,
Flash once	Over current or short	electromagnetic interference. Check wiring, power on again, clear
riasii once	circuit	the alarm.
		When the driver voltage exceeds 50 (805A) VAC or 80 (808A)
Flash 2 times	Over voltage	VAC, it will enter the overvoltage protection. At this time, it is
continuously	Over voltage	necessary to reduce the power supply and power on again to clear
		the alarm.
		The motor state is detected when the parameters of the power on
Flash 4 times	Motor open circuit or	motor are self-tuning. During the operation, the motor
continuously	poor contact	disconnection and other information are not detected. Check wiring,
		power on again, clear the alarm

Note: since the driver does not have the function of power supply positive and negative reverse connection protection, please confirm the power positive and negative pole wiring is correct before power on.

If the positive and negative poles are connected reversely, the fuse in the driver will be burnt out.

6. Common troubleshooting

Fault	Reason	Solution	
The power light doesn't	Power supply system error	Check the power supply circuit	
work	Low supply voltage	Increase the power supply voltage	
	The current setting is too small	Set suitable current	
	Subdivision is too small in PUL mode	Set suitable subdivision	
	Acceleration and deceleration time is too short in IO mode	Adjust the acc/dec time	
The motor doesn't work	Protection circuit action	Power on again	
	Release signal is low	Do not connect this signal	
	Not power on	Power on again	
	Motor wiring error	Check the wiring	
	No pulse signal input	Check the pulse cable and signal voltage	
	Line failure	Check the circuit	
Motor direction is error	Phase order is reversed	Interchange the wiring of any phase	
	Motor cable connection error	Wiring again	
Alarm light is on	Voltage too high or too low	Adjust the power supply voltage	
	Motor or driver damaged	Check the motor and driver	
Motor torque is small	Acceleration is too fast	Decrease the acceleration value	
	The model selection is not suitable	Select the model again	





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