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# KL1108 Closed Loop Stepping System

## 1. Introduction

### Descriptions

KL1108 is a new generation hybrid servo driver, it combines the advantage of both the servo system and stepper system, the system acts as nothing more than a high pole servo motor, the classic stepper motor noises and resonances vanish. Because the position is controlled, the motor can also no longer lose any steps up to its maximum torque.

### Features

- Closed-loop control, no longer lose any steps, up to its maximum torque;
- Higher torque and higher speed;
- Fast response;
- Reduced motor heating and more efficient;
- Zero-speed stability;
- Smooth motion and super-low motor noise;
- No Tuning and always stable;
- Lower cost.

### Applications

KL1108 is a low-cost, high-performance servo system, suitable for a variety of large-scale automated equipment and instruments, such as low-cost, low vibration, noise, high-precision, high-speed devices, And it is ideal for applications where the equipment uses a belt-drive mechanism or otherwise has low rigidity and you don't want it to vibrate when stopping.

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## Electrical Specifications

Parameter	Min	Typical	Max	Unit
Input Voltage(AC)	80	110	130	VAC
Output Current	0	-	8.0	A
Pulse Signal Frequency	0	-	200	KHZ
Input Signal Current	7	10	16	MA

## 2.Connectors and Pin Assignment

The KL1108 has five connectors, connector for control signals connections, connector for stator signal connections, connector for encoder feedback and connector for power and motor connections.

### Control Signal Connector

Control Signal connector(CN1)		
Pin	Name	Description
3	PUL+	Pulse signal positive
4	PUL-	Pulse signal negative
5	DIR+	Direction signal positive
6	DIR-	Direction signal negative
11	ENA+	Enable signal positive, usually left unconnected(enable)
12	ENA-	Enable signal negative, usually left unconnected(enable)

### Stator Signal Connector

Use the connect cable connect the driver(CN2) and motor. In order to ensure the stable signal transmission, please tighten the screw port ends.

Stator Signal Connector	
Name	Description
Pend+	Alarm Signal: OC output, Normally closed, positive
Pend-	Alarm Signal: OC output, Normally closed, negative
ALM+	Alarm Signal: OC output, Normally open, positive
ALM-	Alarm Signal: OC output, Normally open, negative

### Encoder Extension Cable Pin Out

Encoder interface directly use the company's connecting the driver of adapter cable and motor. To ensure the stability of signal transmission, tighten the screws at both ends of the port.

Name	Color
EGND	White
VCC	Red
EA-	Blue
EA+	Black
EB-	Green
EB+	Yellow

## Power and Motor Connector

Name	Description
A+	Motor Phase A+(Blue)
A-	Motor Phase A- (Yellow)
B+	Motor Phase B+ (Black)
B-	Motor Phase B- (Red)
AC	Power Supply Input 80~110VAC
AC	

In order to ensure normal operation of the motor, it must be correctly connected terminals in accordance with the motor color, or it will cause damage to the driver if color does not correspond.

## Control Signal Connector Interface

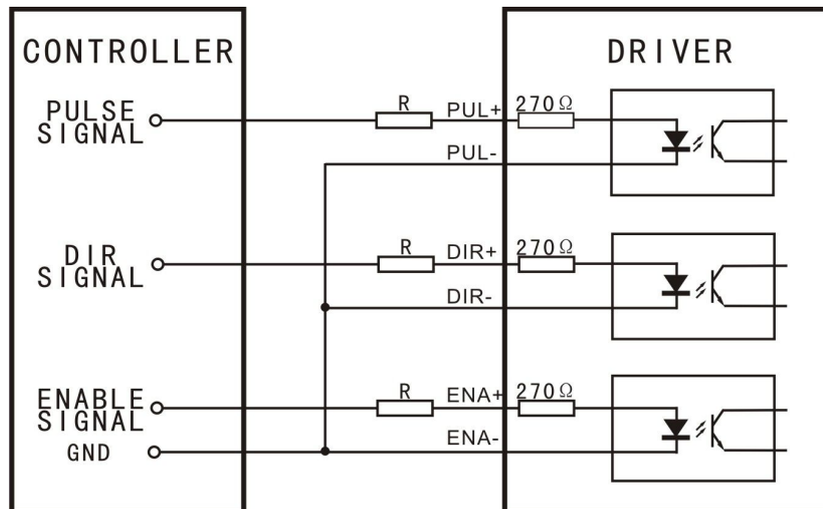


Figure1: Common-Cathode

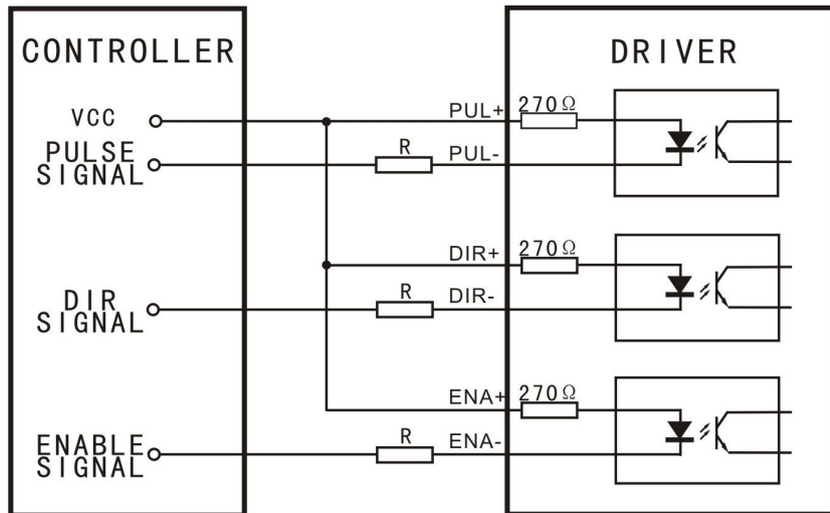


Figure2: Common-Anode

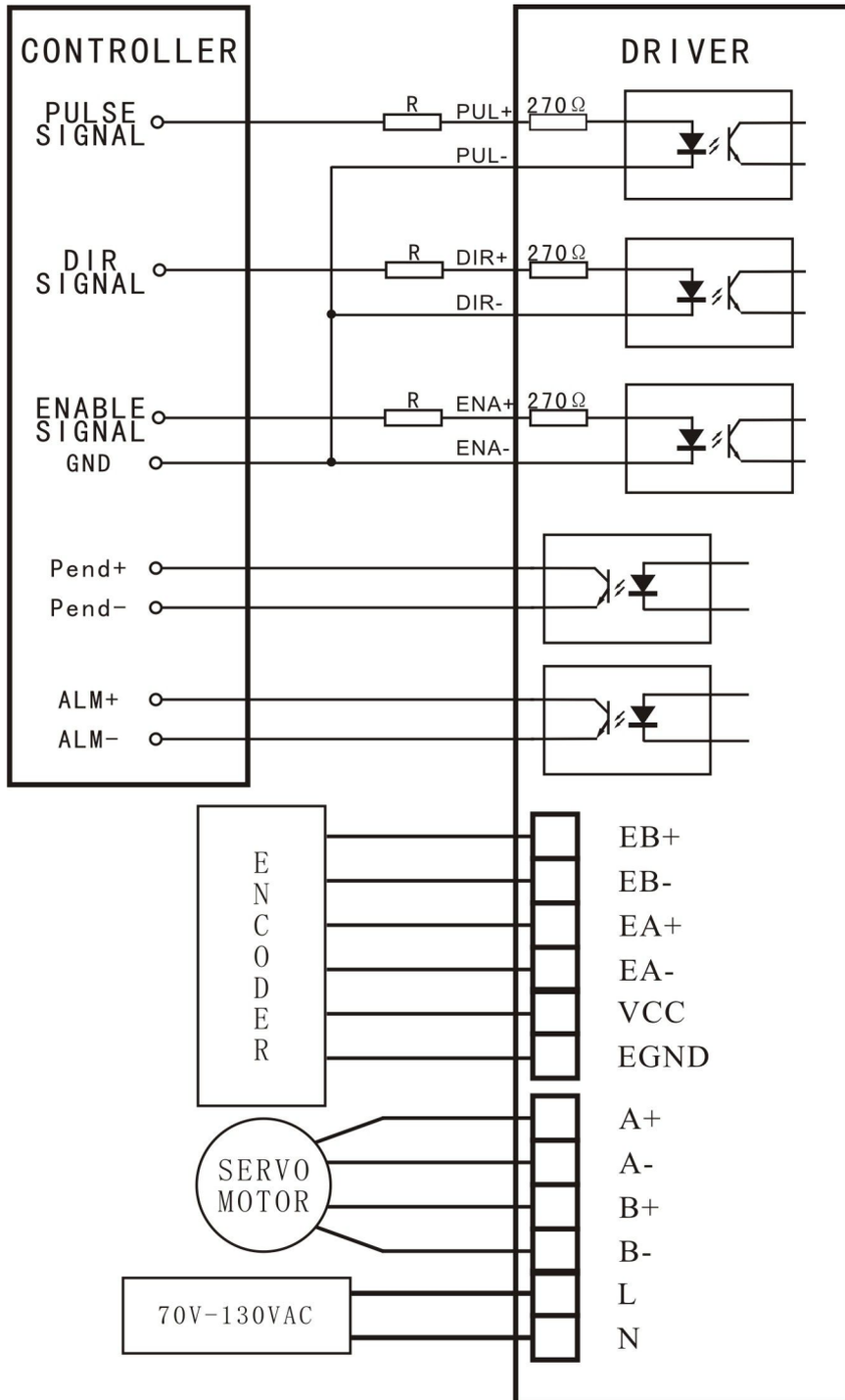


Figure 3: Typical Connection

VCC	R
5V	0
12V	680 $\Omega$
24V	1.8K $\Omega$

Table 1

### 3.Parameter settings

KL1108 driver parameter is set in one of two ways: one is connected with the driver and the computer through the serial port, set in the host computer; the other is manually set parameters in the drive panel.

The factory parameters of the drive are optimal parameters, in the normal circumstances, users only need to set the subdivision of the drive and direction of the motor. The following is the specific parameter settings and functional parameters .

Enter the parameter setting interface (PR-DP), press "SET" button to enter the parameter number selection, select the parameters which are required by the customer in the main interface display. Parameter number corresponding parameter definition is described in the following table:

Display settings table				
Number	Definition	Initial value	Range	Parameter Description
dP-00	number of pulses	0		The pulse number driver received
dP-01	Position deviation	0		The actual position deviation

Enter the parameter setting interface (PR-SE), press "SET" button to enter the parameter number selection, select the parameters of the motor.Parameter number corresponding parameter definition is described in the following table:

Parameter setting table				
Number	Definition	Initial value	Range	Description
PR-000	Driver version	10	-	Can't change
PR-001	Current loop gain	55	0-100	
PR-002	Position loop gain	50	0-100	
PR-003	The current of stop	50	0-100	
PR-004	Open-loop current	70	0-100	
PR-005	Direction	0	0-1	0: CW 1: CCW
PR-006	Enable	0	0-1	
PR-007	Pulse mode	0	0-1	0: Rising edge 1: Falling edge
PR-008	Subdivision	8	4-256	Multiplied by 200 is the number of P/R
PR-009	Position deviation	1000	0-65535	Alarm error



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## 4. Problems and Solutions

<b>problems</b>	<b>Possible cause</b>	<b>solutions</b>
<b>Motor is not rotating</b>	No power supply	Check the power supply
	No control signal	Check the control signal
	The driver is disabled	Don't connected the enable signal or enable the driver
<b>ALM lights flashing</b>	Supply voltage is too high or too low	Check the supply voltage
	Motor line wrong connect	Check the motor wiring
	Encoder line wrong connect	Check the encoder wiring
	Motor line short-circuit	Check motor lines eliminate the short-circuit
	Motor or drive failure	Replace the motor or drive
	Lose step	Restart driver
<b>Inaccurate Position</b>	The Micro steps set incorrectly.	Set the correct segments
	Control signal is interfered	Eliminate interference
<b>Motor Stalled</b>	Power supply voltage too low	Increasing the supply voltage
	Accelerating time is too short.	Extend the acceleration time

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## 5. Mechanical Specifications (unit: mm(inch), 1 inch = 25.4mm)

