SYS-BLD-120A DC Brushless Motor Driver

Overview:

SYS-BLD-120A Suitable for speed regulation of three-phase DC brushless motors with power below 125W.

Electrical parameters:

| parameter | Min | Typical | Max | Unit |
|------------------------------|-----|---------|-------|------|
| Input voltage | 12 | 24 | 30 | VDC |
| Output current | - | - | 8 | А |
| motor speed | 0 | - | 20000 | RPM |
| Hall signal voltage | - | - | 5 | V |
| Hall drive current | - | 20 | - | mA |
| External speed potentiometer | - | 10 | - | ΚΩ |



Environmental indicators:

| Environmental indicators |
|-------------------------------------|
| Natural cooling or forced cooling |
| Avoid dust, oil and corrosive gases |
| 10℃-+50℃ |
| 90%RH(no condensation) |
| 5.7m/S2max |
| 0°C-+50°C |
| |

Mechanical dimensions and installation drawings:





Driver interface and wiring diagram:

Input connection

| signal | Terminals | content |
|-----------------------|-----------|--|
| contr ol signal | BRK | Brake signal control terminal, high level or port suspension motor brake stops, low |
| | | level or BRK and COM short circuit operation |
| | EN | Stop signal control end, high level or disconnected motor slow stop, low level or EN |
| | | and COM shorted for normal operation |
| | F/R | turned off or high level, the motor rotates forward. The F/R and COM are shorted or |
| | | the low level ,motor is reversed. |
| | COM | Common port (0V reference level) |
| | SV | ①External speed regulator potentiometer; ②External analog voltage input; ③PWM |
| | | speed control signal input |
| Hall signal | REF+ | DC Brushless Motor Hall Signal Power Line |
| | HU | DC Brushless Motor Hall Signal HU |
| | HV | Brushless DC Hall Signal HV |
| | HW | DC Brushless Motor Hall Signal HW |
| | REF- | Brushless DC Motor Hall Signal Grounding |
| Motor signal | U | DC brushless motor U phase |
| | V | DC brushless motor V phase |
| | W | DC brushless motor W phase |
| Powe | DC+ | DC power input positive (voltage range: DC12-30V) |
| r | DC- | DC power input negative |
| conn | | |
| ection | | |

Function selection setting and operation: Acceleration/deceleration time setting

The potentiometer ACC/DEC sets the acceleration and deceleration times of the motor. You can increase or decrease the acceleration/deceleration time by rotating ACC/DEC right and left. Setting range: 0.3-15s. The acceleration time is the time for the motor from the standstill to reach the rated speed. The deceleration time is the time for the motor from the rated speed to the motor stops.



Peak output current setting

4.0 4.8 5.6 2.8 6.4 2.2 7.2 1.6 8.0 Unit:A

The P-sV potentiometer is used to set the peak output current. When the load suddenly increases, the output current is limited to the set value, which reduces the motor speed and protects the motor from damage.

Please set the peak current according to the graph scale

The error between setting the peak output current and the actual output current is about $\pm 10\%$. For safety reasons, please adjust the peak output current appropriately.

Note: When the load suddenly increases, the peak current setting time is 3s. more than 3s, If the load is still high, the driver will stop working. After 5s, the restart function will start.

Stall output current limit

When the motor is stalled, the output current will be limited to the set maximum output current to protect the drive and motor from damage.

Stalled , torque retention function

When the motor is stalled, it has a simple torque retention function. note:Stalling the holding torque is a short-term behavior. Do not use it for brake blocking.

Restart function

When the motor stalls, etc., the driver will stop working. After 5s, the driver will start automatically. After restarting, if a fault occurs again, an alarm will be issued.

The protection function starts and stops working.

Start and stop

The factory settings for the EN and COM ports are to connect the EN and COM ports. When the power is turned on, this driver can drive the motor to run on its own.

Connecting or disconnecting the connecting wires of the EN and COM terminals controls the operation and stopping of the motor. When the connection between the EN side and COM side, the motor runs. Instead, the motor slowly stops.

By switching the COM and EN switches or using a PLC to control the ON/OFF, the motor can be switched between start and stop.

The factory settings for the BRK and COM ports are that the BRK and COM ports are not connected. When the power is turned on, the driver can drive the motor to run on its own.

The connection and disconnection of the BRK- and COM-connections can control the natural running and quick stop of the motor.

The motor quickly stops when the connection between BRK and COM is connected.

The motor runs normally when the connection between BRK and COM is disconnected.

Note: The difference between EN and BRK and use selection:

 $\ensuremath{\mathbbm O}$ Natural stop for EN control; fast stop for BRK control

 $\ensuremath{\mathbb Q}$ The EN and BRK controls have the same start state

③ When one of EN or BRK is selected to control the start-stop,

the other way of wiring should be kept at the factory.

Direction control

The factory setting of F/R and COM is that F/R and COM are not connected. When the power is turned on, the motor rotates forward.

Connect or disconnect the F/R and COM terminals to control the motor's forward and reverse rotation.

When the connection between $\ensuremath{\mathsf{F/R}}$ and COM is disconnected, the motor rotates forward.

When connecting the F/R end and the COM end, the motor reverses.





Through the access switch between COM and BRK or using a PLC to control its on and off, it is possible to switch between motor start and quick stop.



note: Observed from the direction of the motor shaft, the motor shaft rotates clockwise, and vice versa.



Speed control options and settings:

Use internal potentiometer RV speed

Rotate the built-in speed potentiometer RV clockwise to increase the speed of the motor.

Rotate the built-in speed potentiometer RV counterclockwise to decrease the speed of the motor.

note: When you need to switch to the external SV input control speed mode, please built-in speed potentiometer RV rotates counterclockwise to the limit position.

When using an external potentiometer for speed control, use a potentiometer with a resistance of 10 k Ω . The middle lead end of the potentiometer is connected to the SV end, and the leading ends of the potentiometers are respectively connected to REF+ and COM terminals. note: ① At this time, the built-in speed potentiometer RV needs to rotate counterclockwise to the limit position.

^② Be sure to pay attention to the connection order of the potentiometer leads.

Speed control using external analog signals DC0-5V

Analog signal voltage and motor speed relationship (empty)



When the input voltage is about 0.2V, the motor speed is 4% of the maximum speed; when the input voltage is about 5V, the speed of the motor is the maximum. The maximum speed value depends on the motor size and supply voltage.

Use PWM speed

Relationship between duty cycle and motor speed (no load)



Use external potentiometer to adjust speed





note: When it is necessary to switch to the external SV input control speed mode, the built-in speed potentiometer RV must be rotated counterclockwise to the limit position.



When the duty ratio is 4%, the motor speed is 4% of the maximum speed; when the duty ratio is 100%, the speed of the motor is the maximum value. The maximum speed value depends on the motor size and supply voltage.



Status indication. Exception handling: Status indication

When the motor has overcurrent, Hall input error, stall, over temperature, over voltage and other conditions, the driver will send an alarm signal. At this time, the fault alarm output (ALM) and the common (COM) will be turned on, so that the fault alarm output (ALM) will be at a low level. At the same time, the driver will stop working and the alarm light will flash.

| red indicator | description | |
|---------------|-------------------------------------|--------------------|
| red flash 2 | over voltage alarm | 0N 1S 5S |
| red flash 3 | power tube over current alarm | 0N 1S 5S |
| red flash 4 | over current alarm | 0N 1S 5S |
| red flash 5 | under voltage alarm | 0N 1S 5S |
| red flash 6 | Hall alarm | 0N 1S 5S 0FF 1S |
| red flash 7 | stall alarm | 0N 1S 5S 0FF 1S |
| red flash 8 | two or more alarm | 0N 1S 5S 0FF 1S |

Exception handling:

| Red | State | |
|-------------|--------------|--|
| indicator | description | |
| Red flashes | Overvoltage | Please check the bus voltage |
| 2 times | alarm | |
| Red flashes | Power tube | Determine if the model is correct |
| 3 times | over-current | |
| | alarm | |
| Red flashes | Overcurrent | Check the P-sv settings and check the motor parameters. Or |
| 4 times | alarm | increase the acceleration time |
| Red flashes | Undervoltage | Check the power supply voltage and check if the power supply |
| 5 times | alarm | meets a condition that is greater than 1.5 times the motor power. |
| Red flashes | Hall Alarm | Please check if the motor wiring is firm |
| 6 times | | |
| Red flashes | Locked alarm | Please determine if the motor is overloaded |
| 7 times | | |
| Red flashes | Two or more | Common conditions are Hall and locked-rotor alarms. When the motor |
| 8 times | alarms | cannot adjust the speed, please adjust P-sv to the maximum value |