

BLDH-350

Brushless dc motor driver



www.ican-tech.com 400-696-4446



1 Brief introduction

BLDH-350 is designed for high voltage BLDC Motors less 300w. It uses DSP technology to reach high torque, low noise and low vibration. More rich functions such as over-voltage protection, locked-rotor protection, and alarm signal output are combined.

1.1 Features

- Acc/Dec time setting
- Pole-pairs selection
- Open/closed loop control
- Max output current P-sv setting
- Alarm indication

- Built-in RV speed setting
- External potentiometer speed setting
- External analog signal speed setting
- Pulse frequency and PWM speed setting

2 Electrical properties and environmental indicators

2.1 Electrical properties

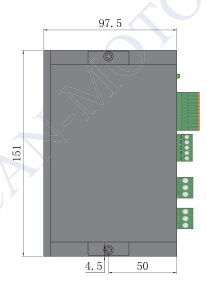
| Driver parameter | Min Value | Typical Value | Max Value |
|-------------------------------------|-----------|---------------|-----------|
| Voltage input DC (V) | 180 | 220 | 265 |
| Current output(A) | - | - | 4 |
| Motor speed range(rpm) | -0 | - | 20000 |
| Hall signal voltage(V) | | - | 5 |
| Hall drive current (mA) | 12 | - | - |
| External potentiometer($K\Omega$) | - | 10 | - |

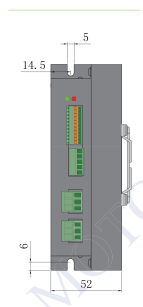
2.2 Environmental indicators

| Heat Sinking Method | Natural cooling or fan-forced cooling |
|-----------------------|---|
| Atmosphere | Avoid dust, oily mist and corrosive air |
| Operating Temperature | $0\sim$ +40 $^{\circ}\mathrm{C}$ |
| Ambient Humidity | 90% or less (non-condensing) |
| Vibration Resistance | 5.7m/s² maximum |
| Storage Temperature | $0\sim$ +50 $^{\circ}\mathrm{C}$ |



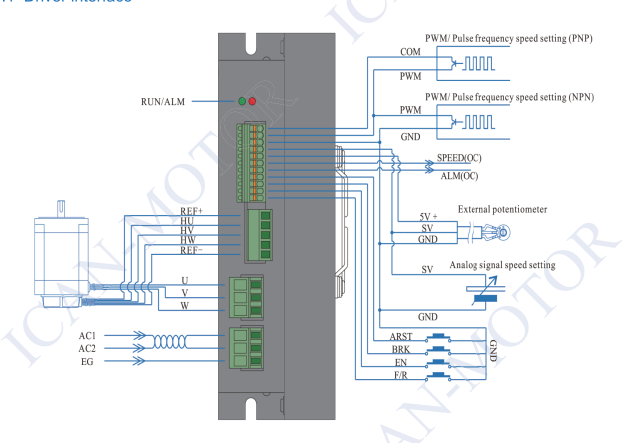
3 Dimension(Unit: mm)





4 Driver interface and wiring diagram

4.1 Driver interface



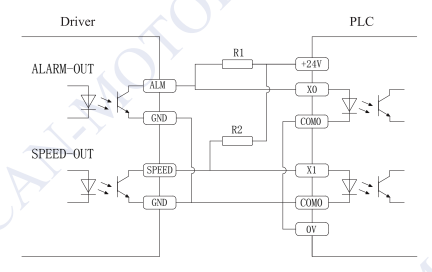


4.2 Port signal description

| Signal category | Terminal | Functional Description |
|------------------|--------------|--|
| | COM | External power common port (Eg, PLC24V output port) |
| | PWM | Pulse frequency/duty ratio signal input, selected by SW1 SW2 |
| Control signal | GND | Controlling signal GND |
| Signar | SV | External speed setting input |
| | 5V+ | Inner 5V terminal, external potentiometer can be connected. |
| Output signal | SPEED | Pulse frequency output (open-drain output) corresponded with running speed. Speed can be figured out. According: N(rpm)= (F/P)×60/3 F: Output pulse frequency (HZ);P: Motor pole pairs;N: Motor speed For example: Motor has 4 pole pairs, F=1sec/2ms=500Hz N(rpm)=(500/4)×60/3=2500 |
| | ALM | Motor or driver fault signal output. It is 5v in normal situation and 0V when fault occurs. |
| | ARST | To reset fault, connect ARST with GND. |
| Control | BRK | Motor brake stop control signal; BRK and GND connect, motor runs; motor brake stops when BRK and GND disconnect. |
| signal | EN | Stop signal terminal; EN connects GND, motor runs, otherwise motor stops. |
| | F/R | Motor direction control terminal; F/R and COM disconnect, motor will rotates clockwise, and otherwise, motor will rotate anticlockwise. |
| | REF+ | Hall sensor signal power supply+ |
| Hall signal | HU、HV 、HW | Hall sensor signal Hu、Hv、Hw |
| | REF- | Hall sensor signal- |
| Motor connection | U, V, W | Motor line U 、V 、W phase. |
| Power | EG | EG Ground |
| connection | AC2、AC1 | AC Input(VAC180-265) |



4.3 Output signal connection diagram

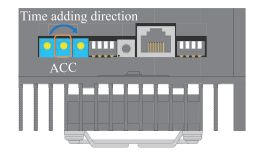


R1,R2=1KΩ 12V Notice R1, R2=2KΩ 24V

5 Function setting

5.1 ACC/DEC time setting

Set acceleration time and deceleration time by ACC, range is 0.3-15s. Acceleration time is time needed from 0 to rated speed.

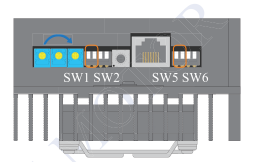


5.2 Speed setting modes selection

| SW1 | SW2 | Speed setting modes | |
|-----|-----|----------------------------------|--|
| OFF | OFF | Built-in potentiometer RV | |
| ON | OFF | External analog voltage/External | |
| 011 | OTT | potentiometer | |
| OFF | ON | PWM | |
| ON | ON | Pulse freequency | |



| SW5 | SW6 | Pairs of poles |
|-----|-----|--------------------------------|
| ON | OFF | 2 |
| OFF | ON | 4 |
| ON | ON | 5 |
| OFF | OFF | Custer can change according to |
| | | RS485. |



Right poles should be selected via Notice SW5 SW6 when closed loop mode is running



5.4 Motor matching

Select back electromotive force to match Hall signal rising edge or falling edge.

| OFF | Back electromotive force corresponds Hall signal |
|-----|--|
| OFF | rising edge |
| ON | Back electromotive force corresponds Hall signal |
| ON | falling edge |

5.5 Open/Closed loop setting

| Switch | OFF | ON |
|--------|-------------------|-------------------------------|
| SW7 | Closed loop | Open loop |
| SW8 | Speed closed loop | Speed and current closed loop |



Use P-sv to set the output peak current. When load is increased suddenly, the output current will be limited by the setting value, which reduces motor speed and protects the motor. Current setting ranges: 0.5-4A.

As the admissible error of real current and setting value is $\pm 10\%$, to ensure safety, set current lower accordingly.



The duration of peak current is 3s when load increases suddenly. After 3s, of load is not reduced, Notice over current protection will be set up and driver stops working.

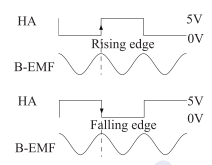
5.7 RS-485 communication

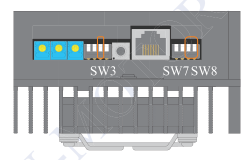
Set parameter via upper computer. Please select communication address via ADDR.

5.8 RS-485 terminal resistance

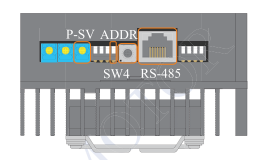
When RS485 has a long bus, a terminal resistance is suggest to connect to reduce signal interference.

| ON | RS-485 terminal 120Ω resistance connection |
|-----|--|
| OFF | RS-485 terminal 120Ω resistance disconnection |











5.9 Motor start and stop

♦ Motor start and stop

EN and GND terminal is short circuit in default. If EN disconnects with GND, motor stops.

Connecting or disconnecting (use PLC or a switch) GND and EN can control the start or stop of the motor.



♦ Brake

BRK and GND terminal disconnect in default. Motor will brake stop if BRK and GND are in short circuit. Connecting or disconnecting (use PLC or a switch) GND and EN can control the start or brake of the motor.



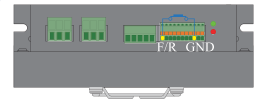
Difference between EN and BRK

- 1. EN is for natural stop, BRK is for sudden stop.
- 2. EN and BRK have the same startup state
- 3. When selecting one of the start modes, another mode must be kept as default setting.

5.10 Direction control

F/R and GND disconnect in default, motor runs clockwise.

Connect F/R and COM, the motor will rotate anticlockwise.





The direction is judged from the quarter view Notice of the axle.





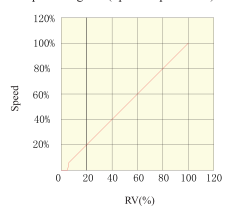
Speed setting methods and settings

6.1 Speed setting via built-in potentiometer

Motor speed increases when RV knobs is rotated clockwise; otherwise, speed decreases.

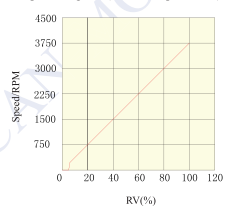
| SW1 | OFF |
|-----|---|
| SW2 | OFF |
| SW7 | OFF:Open loop ON:Closed loop |
| SW8 | OFF:Speed close loop ON:Speed and current |
| | speed |

Built-in speed potentiometer and motor speed diagram (open-loop no-load)



Built-in speed potentiometer and motor

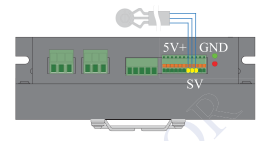
speed diagram (closed-loop no-load)



6.2 External potentiometer

Use a suitable potentiometer with a resistance value of $10K\Omega$; when connect external potentiometer, the middle terminal connects to SV; the other two terminals connect to 5V+ and GND.

| SW1 | ON |
|-----|--|
| SW2 | OFF |
| SW7 | OFF:Open loop ON:Closed loop |
| SW8 | OFF:Speed close loop ON:Speed and current speed. |
| RV | RV should be rotated anticlockwise to limit position |

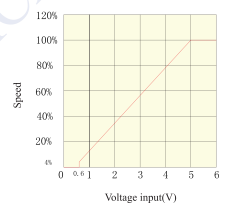




6.3 Speed setting via external analog signal 0-5V

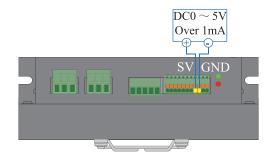
| SW1 | ON |
|-----|---|
| SW2 | OFF |
| SW7 | OFF:Open loop ON:Closed loop |
| SW8 | OFF:Speed close loop ON:Speed and |
| | current speed. |
| RV | RV should be rotated anticlockwise to limit |
| | position |

Relational graph between the analog signal voltage and motor speed (open-loop no-load)

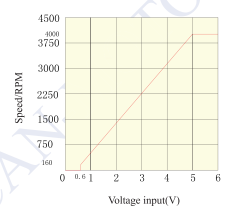


The analog signal voltage can be 0-5VDC; when the voltage is 0.6VDC, the motor speed reaches 4% of fastest speed;

when the voltage is 5 VDC, the motor speed reaches maximum value, which depends on the motor specification and power voltage.



Relational graph between the analog signal voltage and motor speed (closed-loop no-load)



When analog voltage is 0.6V, motor speed is about 160rpm; when analog voltage is 5V, motor reaches max speed 4000rpm.

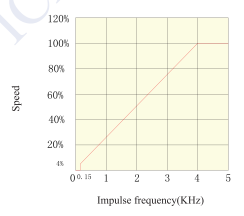
- 1.Motor parameter and power supply also affect motor speed.
- 2.Set poles setting right via SW5 SW6 or RS-485.



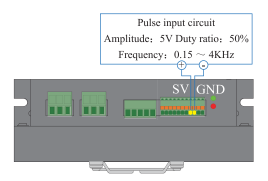
6.4 Speed setting via pulse frequency

| SW1 | ON | | |
|-----|---------------------------------------|--|--|
| SW2 | ON | | |
| SW7 | OFF:Closed loop ON:Open loop | | |
| SW8 | OFF:Speed closed loop ON:Speed | | |
| SWO | and current closed loops | | |
| RV | RV should be rotated anticlockwise to | | |
| KV | limit position | | |

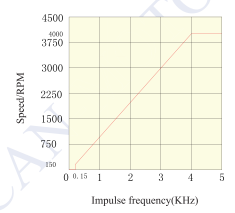
Relational graph between the impulse frequency and motor speed (open-loop no-load)



When the impulse frequency is 0.15KHz, the motor speed reaches 4% of fastest speed; when the impulse frequency is 4KHz, the motor speed reaches maximum value, which depends on the motor specification and power voltage.



Relational graph between the impulse frequency and motor speed (closed-loop no-load)



When the impulse frequency is 0.15KHz, the motor speed would be around 150rpm; when the impulse frequency is 4KHz, the motor speed reaches 4000rpm.

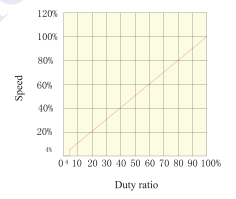
- 1. Motor speed would decrease via motor parameter and power supply
- 2.Set motor poles via SW5 SW6 or RS485.



6.5 PWM speed adjusting

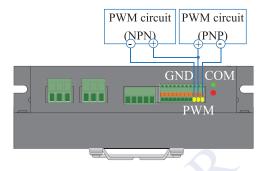
| SW1 | OFF |
|------|-------------------------------------|
| SW2 | ON |
| SW7 | OFF:Closed loop ON:Open loop |
| SW8 | OFF:Speed closed loopON:Speed |
| | and current closed loops |
| RV | RV should be rotated anticlockwise |
| | to limit position |
| Ampl | itude: 5V Frequency: $1 \sim 3$ KHz |

Relational graph between duty ratio and the motor speed (open loop no load)

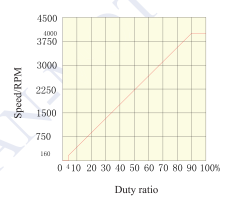


When duty ratio of pulse is 4%, motor speed is 4% of max speed;

when duty ratio is 100%, motor reaches max speed. The max speed also depends on the motor specification and power voltage.



Relational graph between duty ratio and the motor speed (closed loop no load)



When duty ratio of pulse is 4%, motor speed would be around 160rpm, when duty ratio is 100%, motor reaches max speed 4000rpm.

- 1.Motor speed would decrease via motor parameter and power supply
- 2.Set motor poles via SW5 SW6 or RS485.



7 Status indicator. Issue handling

7.1 Status indicator

When over-current, Hall fault, over-temperature, and over voltage occurs, driver will give an alarm signal, and ALM terminal and GND will be in short circuit, ALM terminal will be changed to low level.

Motor driver stop working, alarm LED flashes.

Motor driver works, green light flickers; Motor driver in idle state, green light is on.

| | Status | | |
|--|-------------------------------------|---|---|
| Led error display | statements | Cause | Solution |
| Red Led flickers once Green Led flickers once | Over current | Short circuit with GND | Check if driver and motor wires are damaged |
| Red Led flickers twice、 Green Led flickers once | Over temperature | Driver inner temperature is over Alarm detecting temperature | Reduce the ambient temperature. |
| Red Led flickers three times. Green Led flickers once | Over voltage | Power supply reaches 130% of rated voltage | Make sure power supply is rated value. Lighten load and extend acceleration time or deceleration time |
| Red Led flickers four times \Green Led flickers once | Low voltage | Power supply is less than rated voltage 60% | Make sure power supply is rated value and wires are not damaged |
| Red Led flickers five times, Green Led flickers once | Sensor fault | Wire or sensor connector is broken or uninstalled | Make sure driver and motor are connected well |
| Red Led flickers six times, Green Led flickers once | Over speed | Output speed of motor axle is over 4800r/min | Slow down motor speed |
| Red Led flickers eight times \Green Led flickers once | Locked- rotor | Over load and motor is stopped | Check the load |
| Red Led flickers nine times, Green Led flickers once | System error | Control system faults | Contact our technical supporter |
| Red Led flickers ten times、 Green Led flickers once | Short circuit protection | Motor or wire is in short circuit | Check if motor and wires are short circuit |
| Red Led flickers eleven times \Green Led flickers twice | Power tube over current alarm | Motor or wire is in short circuit or load is over | Make sure model selection is right |



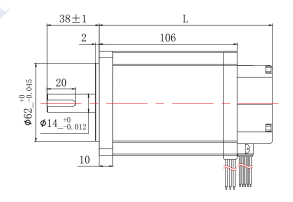
8 Matched motor

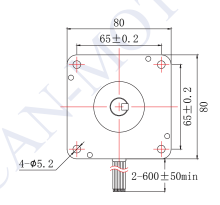
The following recommended motors are matched with BLDH-350. They have stable speed, large torque, low noise and low vibration.

80mm*80mm square BLDC motor

♦ Electrical specification

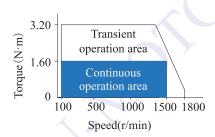
| Model | Output power | Voltage | Rated speed | Rated torque | Motor length |
|---------------|--------------|---------|-------------|--------------|--------------|
| | (W) | (VDC) | (RPM) | (Nm) | (mm) |
| 80BLF-2515HBB | 250 | 310 | 1500 | 1.6 | 145 |
| 80BLF-2530HBB | 250 | 310 | 3000 | 0.8 | 132 |



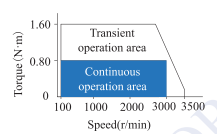


♦ Torque curve

80BLF-2515HBB



80BLF-2530HBB

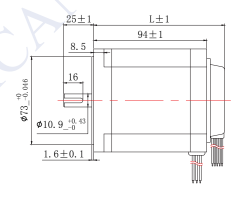


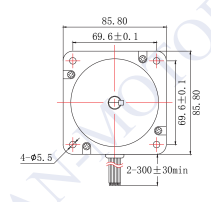


86mm*86mm square BLDC motor

♦ Electrical specification

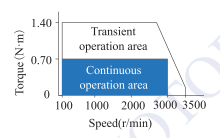
| Model | Output power | Voltage | Rated speed | Rated torque | Motor length |
|---------------|--------------|---------|-------------|--------------|--------------|
| | (W) | (VDC) | (RPM) | (Nm) | (mm) |
| 86BLF-2230HBB | 220 | 310 | 3000 | 0.7 | 82 |
| 86BLF-3315HBB | 330 | 310 | 1500 | 2.1 | 152 |
| 86BLF-3330HBB | 330 | 310 | 3000 | 1.05 | 96 |



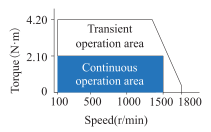


♦ Torque curve

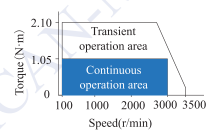
86BLF-2230HBB



86BLF-3315HBB



86BLF-3330HBB





9 After sale service

9.1 Warranty period

Dongguan ICAN Technology provides warranty for 1 year from the date of shipping.

9.2 Return policy

- After-use or man-made damage condition (etc, wrong wiring), no return.
- ICAN Technology guarantees the product quality, but product incompatibility is not in the return or maintain condition.
- Customers don't use the products under the specified electrical performance and environment indicators, no maintain condition.
- Customers change the internal parts.

9.3 Maintenance process

1 Get the maintenance permission.

2 Ship the package to the following address: 4/F, Block B, RuiLian Zhenxing Industrial Park, Wanjiang District, Dongguan City, Guangdong Province.

Tel: 86-0769-22327568

DONG GUAN ICAN TECHNOLOGY CO.,LTD

4/F, Block B, RuiLian Zhenxing Industrial Park, Wanjiang District, Dongguan City, Guangdong Province, China

Tel:0769-22327568 Fax:0769-22327578 Website: ican-tech.en.alibaba.com