# User's Manual

# For

# **BH-SMART-6A Micro Stepping Driver**

Attention: Please read this manual carefully before using the driver!

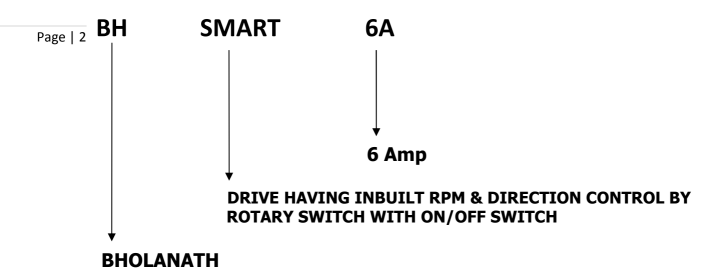


Version - 1.01

# **BHOLANATH PRECISION ENGINEERING PVT.LTD.**

NOTE:-This driver is suitable for Nema 23,24,34 and 6.5 Amp model of Nema 42 stepper motors.

# **Product Number Code For Micro step drive**



1. DC power input: 20VDC ~72VDC

2. Output current: 2A-6.5A

3. Micro stepping: 200, 400, 800, 1600,3200

4. Protect From:overheat, lock automatic half current, error connect protect

5. Dimension: 123mmx78mmx35mm

6. Weight: 230g.

7. Working environment: Temperature:  $-15^{\circ}\text{C} \sim +45^{\circ}\text{C}$ 

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# 1. Introduction, Features and Applications Introduction

Micro stepping driver is particularly suitable for the applications desired with extremely low noise and low temperature rise technology which significantly improve the performance of the stepper motor that leads to low temperature rise, low vibration. With the adjustment technology (step/rev and Page | 4 current) according to different motors, the driven motors automatically generate optimal parameters for different motors, and achieve the best performance at higher speed. It is suitable for driving 2-phase and 4-phase hybrid stepping motors.

### **Features**

- ➤ High performance, cost-effective
- ➤ Suitable for 2-phase and 4-phase motors
- Support PUL/DIR, CW/CCW modes and RPM control rotary wheel.
- ➤ Short-voltage, over-voltage, over-current and short-circuit protection
- ➤ Low temperature rise, smooth motion
- ➤ Pulses Response Frequency Can Reach 200KHz
- > Support NPN & PNP Pulse, Direction Input.

### **Applications**

Suitable for a wide range of stepping motors, from NEMA size 23 to 42. It can be used in various kinds of machines, such as X-Y tables. And a variety of large-scale automation equipments and instruments. For example: labeling machine, cutting machine, packaging machine, plotter, engraving machine, CNC machine tools and so on. It always performs well when applied for equipment which requires for low-vibration, low-noise, high-precision and high-velocity.

### 2. Specifications

### **Electrical Specifications**

### Model No:-BH-SMART-6A

Parameter	Min	Typical	Max	Unit
Input				
Voltage(DC)	20	-	72	VDC
Output current	2	-	6.5	A

### DRIVE PREVENTION :

NOTE:-Please ensure maximum voltage should not exeed 72 VDC to prevent damaged to the driver.

### **Operating Environment**

Cooling	Natural cooling or Forced cooling
Operating Environment	Environment-Avoid dust, oil fog, corrosive gases Temperature15°C — +45°C Humidity Range:- 55RH
Storage Temperature	-15℃ — +45℃

### **Elimination of Heat**

- ▶ Driver's reliable working temperature should be <65  $^{\circ}$ C, and motor working temperature should be <80  $^{\circ}$ C;
- ➤ It is recommended to mount the driver vertically to maximize heat sink area. Use forced cooling method to cool the system if necessary.

### Page | 5 3. Pin Assignment and Description

The driver has two connectors namely P1 & P2, Connector P1 for control signals connection, Connector P2 for power and motor connections. The following tables are brief descriptions of the two connectors.

### **Connector P1 Configurations**

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Pin Function	Details
PUL+	PULSE SIGNAL POSITIVE
PUL-	PULSE SIGNAL NEGATIVE
DIR+	DIRECTION SIGNAL POSITIVE
DIR-	DIRECTION SIGNAL NEGATIVE
ENA+	ENABLE SIGNAL POSITIVE
ENA-	ENABLE SIGNAL NEGATIVE
FAULT +	FAULT SIGNAL POSITIVE SUPPLY(EXTERNAL)
FAULT -	FAULT SIGNAL STATUS OUTPUT(EMMITER FOLLOWER)

### **Connector P2 Configurations**

Pin Function	Details
V+	DC POWER SUPPLY/AC POWER SUPPLY
GND	GROUND
A+,A-	MOTOR PHASE A
B+,B-	MOTOR PHASE B

EXTERNAL CURRENT LIMITING RESISTANCE: Signal current in both the "+" "-"ports, can't be too big and not too weak. It is necessary to connect current-limiting resistor in external, refer to

VOLTAGE	LIMITING RESISTANCE(R )
5 V	R=0
12 V	$R=1K\Omega(0.25W)$
24 V	R=2.2 K $\Omega$ (0.25W)

### RPM & DIRECTION Control by Rotary Wheel and Switch

- 1. Clockwise and Anticlockwise movement of Rotary wheel will give Clockwise and Anticlockwise motion of motor.
- 2. To increase speed continue to rotate the wheel in same direction.
- 3. Once desired speed is achieved press the switch once to record the data,the motor will stop.
- 4. Now you can use the switch for ON-OFF as per requirement and the saved data will be used to rotate the motor.
- 5. Long press of 5 Sec or more will erase old data.
- 6. Repeat steps 1 to 4 for saving new data.

### **Wiring Notes**

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- > To prevent noise incurred in PUL/DIR signal, pulse/direction signal wires and motor wires should not be tied up together. It is better to separate them by at least 10 cm, otherwise the disturbing signals generated by motor will easily disturb pulse direction signals, causing motor position error, system instability and other failures.
- > If a power supply serves several drivers, separately connecting the drivers is recommended instead of daisy-chaining.
- ➤ It is prohibited to pull and plug connector P2 while the driver is powered ON, because there is high current flowing through motor coils (even when motor is at standstill). Pulling or plugging connector P2 with power on will cause extremely high back-EMF voltage surge, which may damage the driver.

### **Switch Choice:**

### 1. Microstepping choice:

SW 6	off	on	off	on	off
SW 7	off	off	on	on	off
SW 8	off	off	off	off	on
Micro	200	400	800	1600	3200

### 2. Current choice:

SW 1	off	on								
SW 2	off	off	on	on	off	off	on	on	off	off
SW 3	off	off	off	off	on	on	on	on	off	off
SW 4	off	on	on							
Current	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5
(A)										

### SW5:-OFF- Half Current, ON- Full Current.

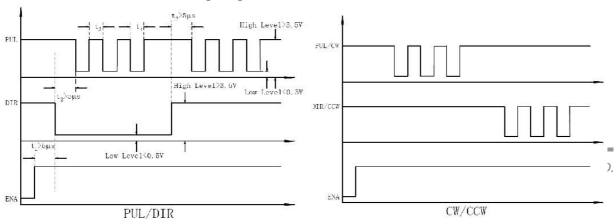
Default setting is OFF i.e. Half Current. Full current to be used for increasing torque if required and for holding torque operations. At full current motor and driver temperature will rise, kindly arrange external cooling.

Note:-Any DIP Switch Setting other than above

- > Current:-The 0.5 A current will be set.
- ➤ Microstep:-3200 microstep will be set.

### 4. Sequence Chart of Control Signals

In order to avoid some fault operations and deviations, PUL, DIR and ENA should abide by some rules, shown as following diagram:



NOTE: Enable Signal ENA+ and ENA- are to be used in case of disabling the drive when required. This in turn will switch off the motor. Any external supply of 5 Vdc applied will disable the Drive.

### Remark:

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- a) t2: DIR must be ahead of PUL effective edge by 5µs to ensure correct direction;
- b) t3: Pulse width not less than 1.5µs;
- c) t4: Low level width not less than 1.5µs.

### 5. CALCULATION OF PULSE FREQUENCY:- F = (RPM X MICRO STEP)/60

If Need 60 RPM at 400 Micro Step (Half Step, Default Setting)

Then Frequency = (60X400)/60

=400**Hz** 

TABLE:-(a)Frequency With Different RPM At 400 Micro Step

RPM	60	120	180	240	300	360	420	480	540
FREQUENCY(Hz)	400	800	1200	1600	2000	2400	2800	3200	3600

TABLE :-(b) Frequency With Different RPM At 800 Micro Step

If Need 60 RPM at 800 Micro step

Then Frequency = (60X800)/60

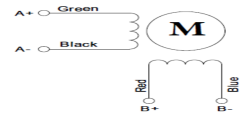
= 800 Hz

RPM	60	120	180	240	300	360	420	480	540
FREQUENCY(Hz)	800	1600	2400	3200	4000	4800	5600	6400	7200

## 6. Connecting the Motor

### **Connections to 4-lead Motors**

4 lead motors are the least flexible but easiest to wire. Speed and torque will depend on winding inductance.



### Connections to 6-lead Motors

Like 8 lead stepping motors, 6 lead motors have two configurations available for high speed or high torque operation. The higher speed configuration, or half coil, is so described because it uses one half of the motor's inductor windings. The higher torque configuration, or full coil, uses the full windings of the phases.

### Page | 8 Half Coil Configurations

As previously stated, the half coil configuration uses 50% of the motor phase windings. This gives lower inductance, hence, lower torque output. Like the parallel connection of 8 lead motor, the torque output will be more stable at higher speeds. This configuration is also referred to as half chopper.



6-lead motor half coil (higher speed) connections

### **Full Coil Configurations**

Lower speeds is desired. This configuration is also referred to as full chopper. In full coil mode, the motors should be run at only 70% of their rated current to prevent overheating.



6-lead motor full coil (higher torque) connections

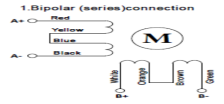
NOTE: THE ABOVE CONFIGURATIONS IS FOR CONNECTING IN A BIPOLAR MICROSTEP DRIVE AS PER APPLICATION/NON-AVAILABILITY OF A UNIPOLAR MICROSTEP DRIVE.

### **Connections to 8-lead Motors**

8 lead motors offer a high degree of flexibility to the system designer in that they may be connected in series or parallel, thus satisfying a wide range of applications.

### **Series Connections**

A series motor configuration would typically be used in applications where a higher torque at lower speeds is required. Because this configuration has the most inductance, the performance will start to degrade at higher speeds. In series mode, the motors should also be run at only 70% of their rated current to prevent overheating.

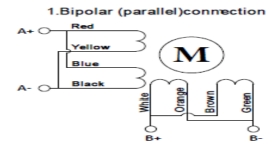


8-lead motor series connections

### **Parallel Connections**

An 8 lead motor in a parallel configuration offers a more stable, but lower torque at lower speeds. But because of the lower inductance, there will be higher torque at higher speeds.

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8-lead motor parallel connections

### 7. Power Supply Selection

The Microstep Driver can match Large and small size stepping motors (from Nema size 17 to Nema size 34). To achieve good driving performances, it is important to select supply voltage and output current properly. Supply voltage determines the high speed performance of the motor, while output current determines the output torque of the driven motor (particularly at lower speed). Higher supply voltage will allow higher motor speed to be achieved, at the price of more noise and heating. If the motion speed requirement is low, it's better to use lower supply voltage to decrease noise, heating and improve reliability.

### **SMPS** or Linear Power Supply

Both SMPS and Linear power supplies can be used to supply the driver. However, Linear power supplies are preferred due to their ability to withstand current surge. If SMPS power supplies (such as most switching supplies.) are indeed used, it is important to have large current output rating to avoid problems like current clamp. On the other hand, if Linear supply is used, one may use a power supply of lower current rating than that of motor (typically  $50\% \sim 70\%$  of motor current). The reason is that the driver draws current from the power supply capacitor of the Linear supply only during the ON duration, but not during the OFF duration. Therefore, the average current withdrawn from power supply is considerably less than motor current

### **Multiple Drivers**

It is recommended to have multiple drivers to share one power supply to reduce cost, if the supply has enough capacity. To avoid cross interference, **DO NOT** daisy-chain the power supply input pins of the drivers. (Instead, please connect them to power supply separately).

### 8. Troubleshooting

### a. The status on light's indication

RUN: green, normal work light.

ERROR: red, failure light, the motor with phase short-circuit, overvoltage and undervoltage protection.

### NOTE:

TO CHECK IF DRIVE IS OK/NOT OK, CONNECT ONLY SUPPLY (AC /DC) VOLTAGE AND GROUND TO THE MICROSTEP DRIVE AND CHECK THE LED INDICATOR IF IT SHOWS GREEN THEN DRIVE IS OK AND IF THE LED INDICATOR SHOWS RED THEN DRIVE IS NOT OK. THIS TEST SHOULD BE DONE WHEN THE BELOW TROUBLE SHOOTING IS CARRIED AND MOTOR IS NOT RUNNING.

### 2. Troubles

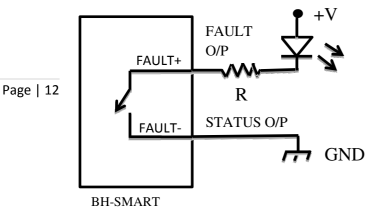
Possible cause **Problems Solutions** No power supply Check the power supply Motor is not No control signal Check the control signal rotating Don't connect the enable signal The driver is disabled Supply voltage is too high or Check the supply voltage too low Check motor lines eliminate the **REDLED light** Motor line short-circuit short-circuit Motor line wrong connect Check the motor wiring Motor or drive failure Replace the motor or drive Motor rotates in Motor phases connected in reverse Reverse the phases line the wrong Wrong I/p direction signal Change direction setting Motor line break direction Change the phases are connected The Micro steps set incorrectly. Set the correct segments Inaccurate The motor load is too heavy. Increasing the current Position Control signal is interfered Eliminate interference Power supply voltage too low Increasing the supply voltage Accelerating time is too short. Extend the acceleration time **Motor Stalled** Current setting is too small Increasing the current Motor torque is too small Replace the motor

Problems	Possible cause	Solutions		
	Wrong connection for power	Check wiring of power		
LED off turn	Low-voltages for power	Enlarge voltage of power		
Motor doesn't run,	Wrong connection of stepper motor	Correct its wiring		
without holding torque	RESET signal is effective	when offline Make RESET ineffective		
Motor doesn't run, but maintains holding torque	Without input pulse signal	Adjust PMW & signal level		
	Too small relative to current setting	Correct rated current setting		
Motor's holding torque is	Acceleration is too fast	Reduce the acceleration		
too small	Motor stalls	Rule out mechanical failure		
	Driver does not match with The motor	Change a suitable driver		

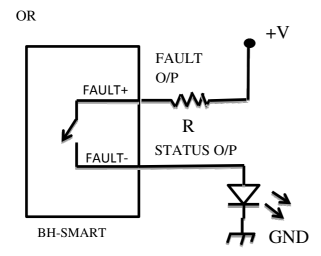
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# 9. Dimensions 122 =115= 122 =115= X 2 NO.S \$\psi\$ MOUNTING SLOT X 2 NO.S

### **10.FAULT OUTPUT Connection**

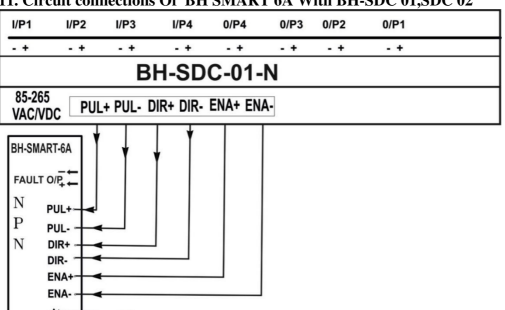


NOTE: Maximum Current through the Fault Switch Is 10 mAmp Up to 12V no external resister required



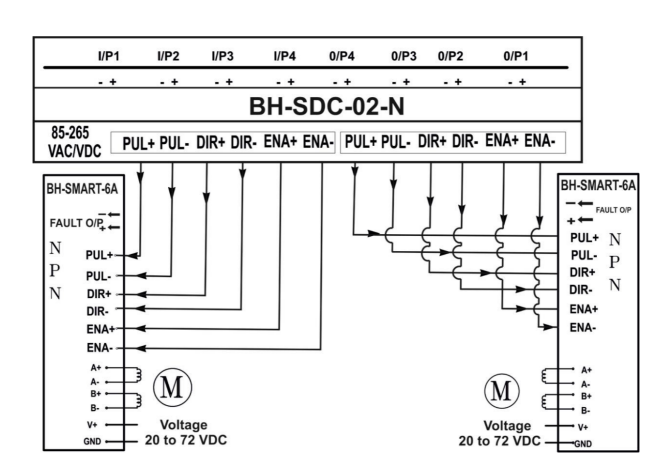
### 11. Circuit connections Of BH SMART 6A With BH-SDC 01,SDC 02

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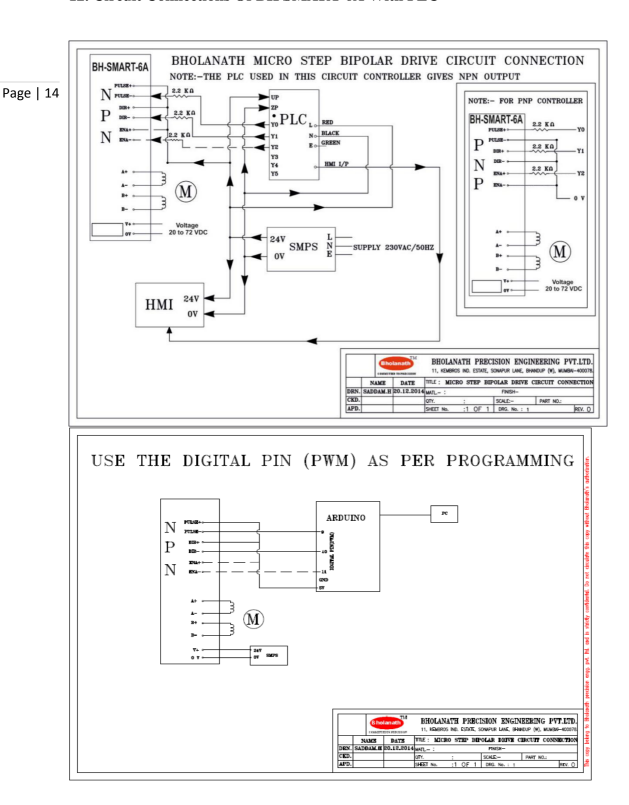


Voltage 20 to 72 VDC

GND



### 12. Circuit Connections Of BH SMART 6A With PLC



This is a Tentative connection Guideline for driving the Drive from Any 5V Controller Systems.

### 13. Frequently Asked Questions

In the event that your driver doesn't operate properly, the first step is to identify whether the problem is electrical or mechanical in nature. The next step is to isolate the system component that is causing the problem. As part of this process you may have to disconnect the individual components that make up your system and verify that they operate independently. It is important to document each step in the troubleshooting process. You may need this documentation to refer back to at a later date, and these details will greatly assist our Technical Support staff in determining the problem should you need assistance.

Many of the problems that affect motion control systems can be traced to electrical noise, controller software errors, or mistake in wiring.

The content in this manual has been carefully prepared and is believed to be accurate, but no responsibility is assumed for inaccuracies.

We manufacture 1.8° HYBRID STEPPER MOTORS of size NEMA17, NEMA23, NEMA24, and NEMA34 in square frame and NEMA 23 in Round frame and available in our product range are Linear Actuator Stepper Motors, Planetary Geared Stepper Motors, Stepper motors with Brakes and Customized Stepper Motors.





Stepper Motors, Step Servo Motors, Drives, Controllers, Linear Actuators & Complete Automation of Machines and Assemblies.

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