

Three-phase Digital Stepper Motor Driver SD-32208

Product Codes: 001480 Low Vibration Low Noise Low Power

Characteristics

- 32-bit DSP digital control mode
- Low vibration. low noise. low power
- ◆ Flexible micro-stepping, runs more smoothly
- ◆ Input signal photoelectric isolation
- Space-vector bipolar constant current
- Maximum output current is 7.5A
- Provide energy saving and automatic half-current lock feature
- Maximum 30000 steps/ rev and 16 kinds micro-stepping model



Performance Index

Electric Property (ambient temperature Ti=25°C)

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Power Supply	80V~ 220VAC, 50Hz,capacity 0.8KVA			
Output Current	Effective value is 7.5 A (Max) (the output current can be set by panel dial switch			
Drive Mode	Space-vector bipolar constant current			
Exciting Type 400 steps/rev, 500 steps/rev, 600 steps/rev, 800 steps/rev, 1000 steps/rev, 1600 steps/rev, 2000 steps/rev, 3200 steps/rev, 4000 steps/rev, 5000 steps/steps/rev, 6400 steps/rev, 7500 steps/rev, 8000 steps/rev, 10000 steps/rev steps/rev				
Insulation Resistance	At normal temperatures and pressures $>$ 100M Ω			
Insulation Strength	At normal temperatures and pressures1KV,1Min			

Ambient Temperature and parameters

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Cooling Model		Natural convection			
Ambient Temperature	condition	Avoid dust, oil mist and corrosive gases			
	Temperature	-5℃~ +40℃			
	Humidity	<80%RH, no condensation, no frosting			
	Vibration	5.9m/s ² Max			
Storage	Temperature	-40°C~ +55°C			
Temperature	Humidity	<93%RH, no condensation, no frosting			

Dimension	190×85×115mm
Weight	1.5Kg

Functions and Operation

Outstanding feature

Using 32-bit DSP all digital control mode, advanced space vector algorithm to optimize low-vibration and high-speed performance, and realize adaptive matching and optimizing control approach of a variety of motor, software update and easily upgrading.

Using micro-stepping algorithm to make the motor maintain optimal running performance whatever the drive set which subdivision and greatly improve the smooth and noise under low subdivision. Even if the user can not use the higher subdivision options due to the limit of control system output pulse frequency , can also get both of low-speed stability and high-speed, thereby reducing the requirements of control system, and help to reduce the overall cost of the system to improve performance.

Power Supply

The drive internal switching power supply design can adapt to a wide voltage range. Users can choose 80V~220VAC depending on each situation. Raising the voltage causes operating noise to be larger but be advantageous to high-speed torque. Electromagnetic induction can cause the motor shell to induce a certain charge. To ensure the safe of users, please use more than 2mm diameter wire to make the protection wire of motor shell and the ground terminal of drive chassis reliably connect with ground. And isolation transformer should be used for the drive.

Micro-step selection

Users can select 16 kinds of micro-step models by the drive panel SW1, SW2, SW3, SW4 four dial switch. It provides common two-phase step and five-phase step. (see the micro-step selection table)

Note: if users change the micro-step model, the drive takes effect after power on again.

SW1	SW2	SW3	SW4	Steps/rev	SW1	SW2	SW3	SW4	Steps/rev
ON	ON	ON	ON	30000	OFF	OFF	ON	OFF	3200
OFF	ON	ON	ON	10000	ON	ON	OFF	OFF	2000
ON	ON	ON	OFF	8000	OFF	ON	OFF	OFF	1600
ON	OFF	ON	ON	7500	OFF	ON	OFF	ON	1000
OFF	ON	ON	OFF	6400	ON	OFF	OFF	OFF	800
OFF	OFF	ON	ON	6000	ON	OFF	OFF	ON	600
ON	ON	OFF	ON	5000	OFF	OFF	OFF	ON	500
ON	OFF	ON	OFF	4000	OFF	OFF	OFF	OFF	400

Output Current Selection

The drive uses bipolar constant current model. The maximum output current value is 7.5A (effective value). You can easily choose eight current values from 2.0A to 7.5A through different combinations of three switches on the side plate of the drive SW5, SW6 and SW7. (see the current selection table)

Note: If users change output current, the drive takes effect after power on again.

SW5	SW6	SW7	Current
OFF	OFF	OFF	2.0A
ON	OFF	OFF	2.5A
OFF	ON	OFF	3.0A
ON	ON	OFF	5.0A
OFF	OFF	ON	6.0A
ON	OFF	ON	6.5A
OFF	ON	ON	7.0A
ON	ON	ON	7.5A

Mono-pulse mode

The drive supports the standard single-pulse mode. The stepping pulse is form the pulse interface, by the direction of the port level determines the level of the direction of the motor.

Automatic half current

The drive will be in the half current state after working about 0.1 seconds and not receiving new pulse. Phase current is reduced to 50% of the standard value, to achieve the purpose of reducing power consumption. The drive will automatically exit half current state when receiving new pulse.

Offline Function

When inputting offline signal, the drive will cut off the motor phase winding current to make the motor shaft in a free state. At the moment the stepping pulse will not be responded to. This state can effectively reduce the power consumption and temperature rise of the drive and motor. The drive will automatically recover to the phase-sequence before offline and restore the motor current after the offline control signal undo. When need not this feature, the offline end dangles.

Over-voltage Protection

When the power supply voltage exceeds 220VAC or the regenerative braking makes bus voltage exceed 400VDC, the drive alarm light is red, and the drive stop driving motor, and should power off and power on again manually, then removing alarm.

◆ Low-voltage Protection

When the power supply is below 60VAC, the drive alarm light is red, then cut off the motor winding output and stop running. You should power off and re-power on to remove alarm. After the fault appears, you need to check supply voltage and capacity, and increase input voltage appropriately.

Functional Status Indicator

The yellow LED is power indicator. When the drive connects supply power, the LED lights. When the drive is power off, the LED light is off. The red LED is malfunction indicator light. When the drive is failure, the indicator light off in different ways. The red LED represents different fault information by the bright light. The following table shows:

Red Light Blinking Mode	Red Light Blinking Waveform	Fault instruction
On		Over current alarm
Blink 2 times by 1 second	ЛЛ	AD sampling midpoint wrong
Blink 3 times by 1 second	ЛЛЛ	No connect the motor lines or motor lines is poor contact or winding short circuit
Blink 4 times by 1 second		Low-voltage failure (voltage<60VAC)
Blink 5 times by second		Over-voltage failure (voltage>280VAC)

Control Signal

Pulse signal input

In order to ensure the reliable response of pulse signal, the duration of the optocoupler effective conduction should not be less than 2µs. The response frequency of the drive signal is 100KHz. High input frequency or sub-standard pulse width will not receive correct response.

Directional Signal Input

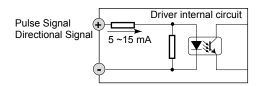
The signal is directional signal in the single pulse mode. The direction of motor is controlled by the internal optocoupler. When controlling motor direction, you should ensure that the direction signal leading before pulse signal about 5µs, and avoid the wrong response.

Off-line Signal Input

the motor phase current is off under the internal optocoupler conduction. The rotor is in a free state (off-line state). Optocoupler turns off, the motor current is restored to the size and direction before offline. When not use this feature, the offline signal terminal is unconnected.

The drive terminal is pluggable terminal. You can unplug their first, and then plug wired.

Input Interface Circuit

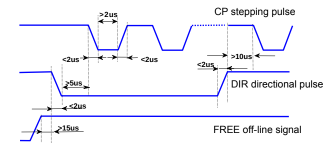


Note:

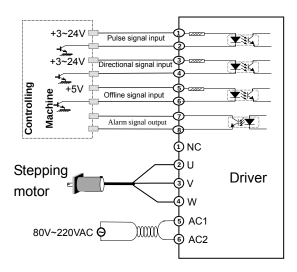
The interface can be adapted to TTL, OC, differential signal format.

The signal ports are adapted to +3V~24V voltage.

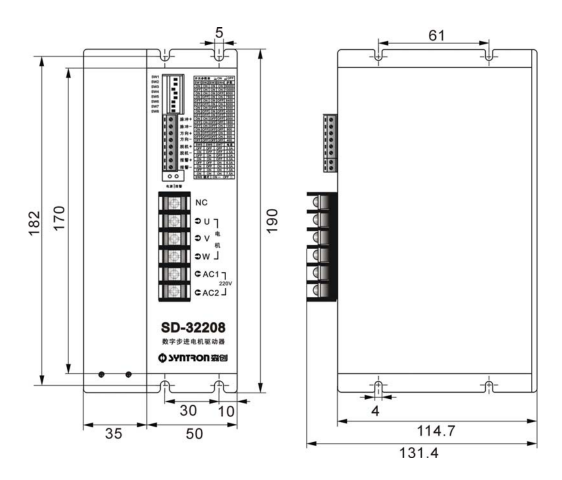
Input Signal Waveform and Timing



Wiring Diagram



Dimension [Unit: mm]



Products and services

Motion control motor and drive

Stepping motor system

Two phase/three phase /five phase series

Motor diameter range: $28 \text{ mm} \sim 130 \text{ mm}$

Motor torque range: $0.06~\text{N}\cdot\text{m}~\sim~45~\text{N}\cdot\text{m}$

Driver operating voltage range:

24VDC ~ 70 VDC 100VAC ~ 220 VAC

Driver output current range: $0.9A \sim 15A$

Driver excitation modes: synchronism \sim

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♦ AC servo system

Motor diameter range: 60mm ~ 190 mm

Power range: 200W ~ 7500W

Speed range: 1000 rpm ~ 3000 rpm

Torque range: $0.64 \text{ N} \cdot \text{m} \sim 71.6 \text{ N} \cdot \text{m}$

Brushless DC motor system

Motor diameter range: 57 mm ~ 92 mm

Power range: 70W ~ 600W

Speed range: 1000 rpm ~ 8000 rpm Torque range: 0.095 N·m ~ 1.9 N·m

Driver operating voltage range: 48VDC,

220VAC

High-speed brushless DC motor system

Power range: 200W ~ 1000W

Speed range: 10000 rpm ~ 20000 rpm Torque range: 0.13 N·m ~ 1 N·m

Industry-specific control system

Digital winding cable control system Electro-pattern-sewing control system Pillow type packaging machine controller Elasticizer ATTpw winding control system Winding machine control system Threading machine controller

Machine drive section

Planetary reducer, linear motion section

Motion control system

 PLC, control cards, SC series controller, TRIO motion controller

Systems integration and services



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