

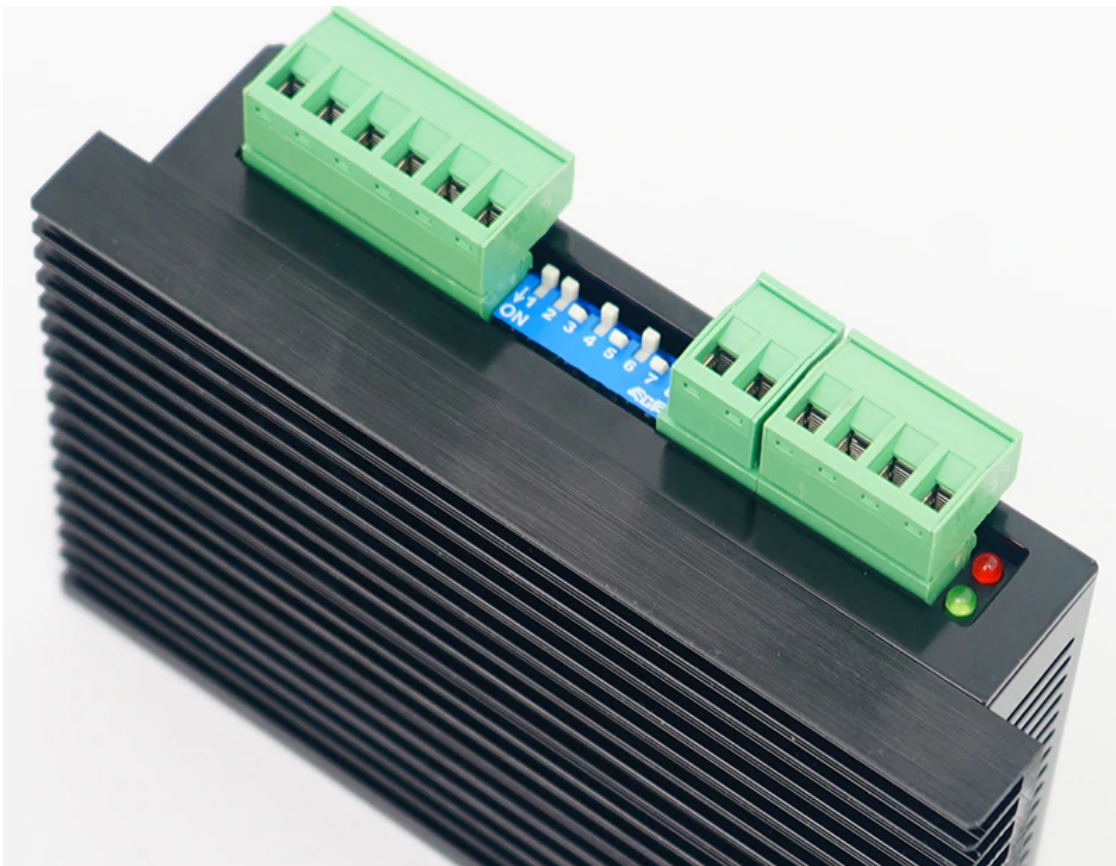


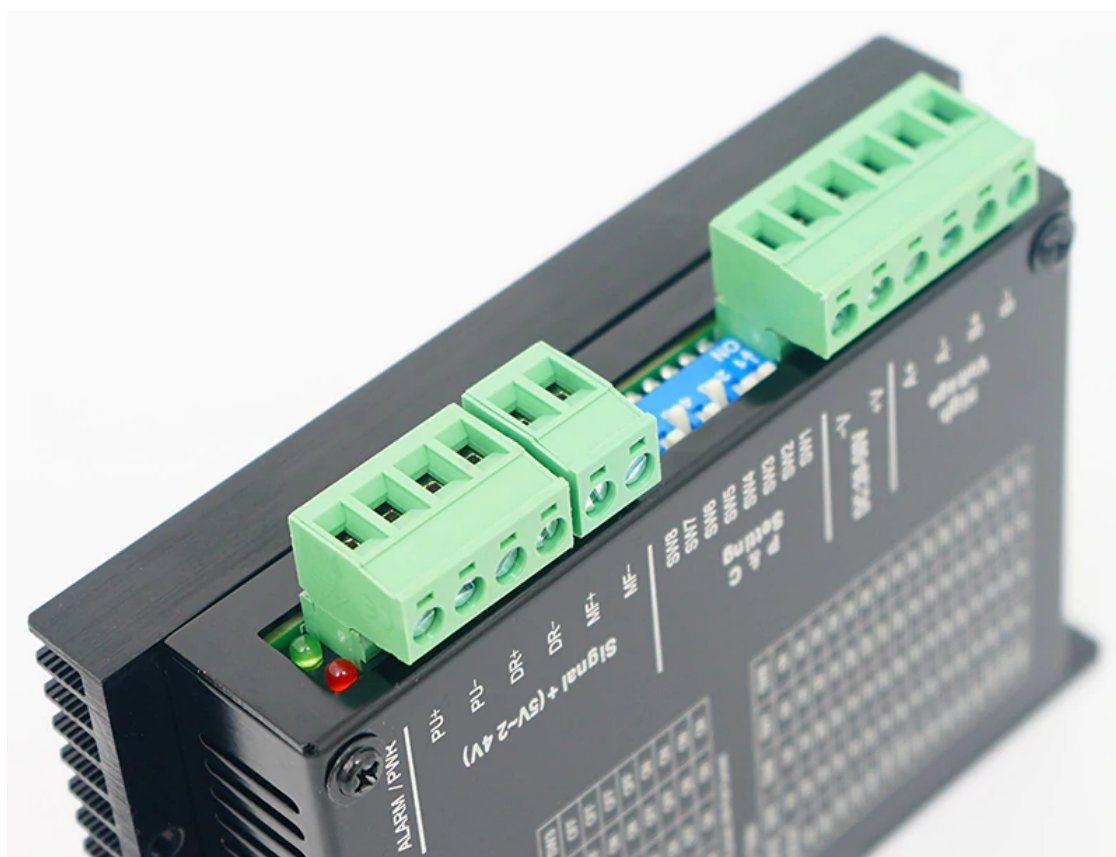
## Stepper motor driver

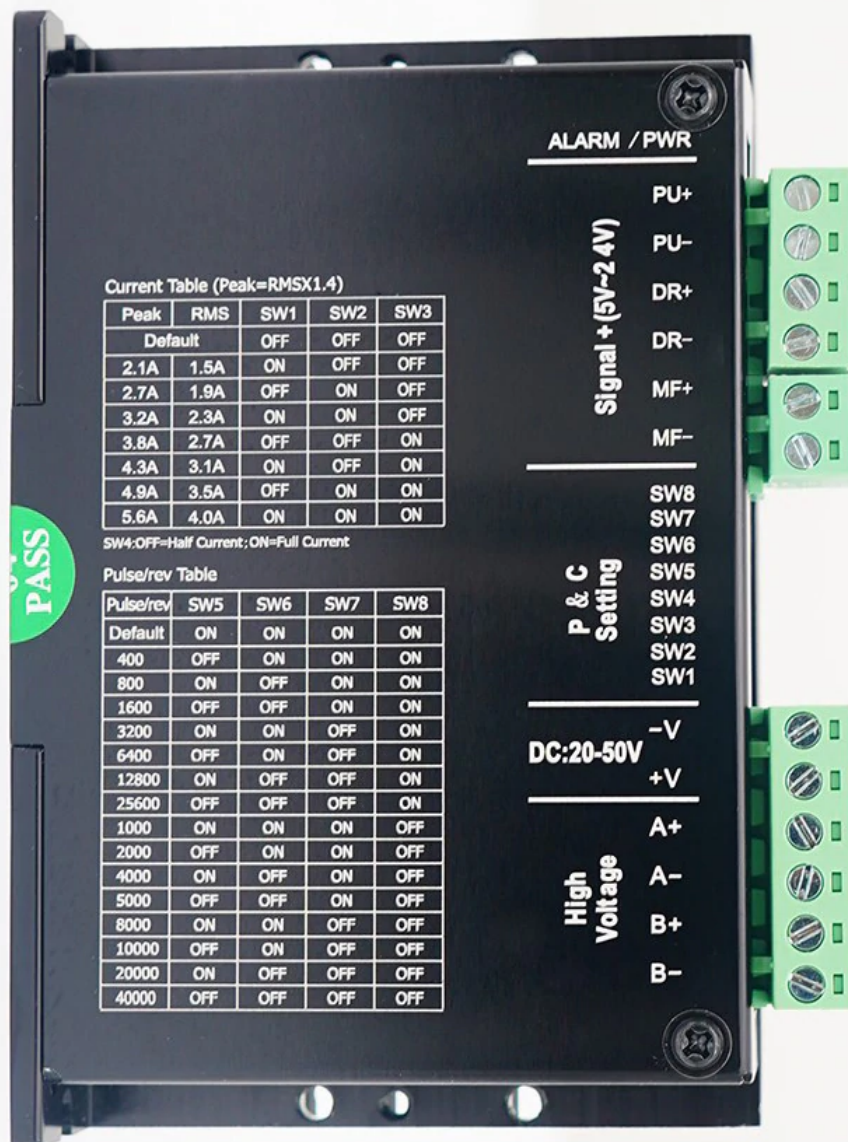
- Years of experience
- Reliable quality
- Low noise
- high precision
- oem/odm service

\* This product is only for sale when you buy our linear motion guide  
 \* This product is only for sale when you buy our linear motion guide  
 \* This product is only for sale when you buy our linear motion guide

Quick motor parameters

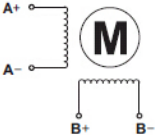






## Dimensions and wiring indication

Mark	Function	Instruction
PU+	Pulse signal input (positive side)	Connect to the positive side of signal power supply. Input voltage range: +5V ~ +24V
PU-	Pulse signal input	Falling edge-triggered. Motor goes one step when pulse change from "high level" to "low level". Input resistance 220Ω. Requirement: low level 0~ 0.5V, high level >4V, pulse width>2.5μs
DR+	Direction signal input (positive side)	Connect to the positive side of signal power supply. Standard Input voltage range: +5V ~ +24V
DR-	Direction signal input	Change Motor's rotary direction. Input resistance 220Ω. Requirement: low level 0~ 0.5V, high level >4V, pulse width>2.5μs
MF+	Motor free signal (positive side)	When it takes effects, the driver stops working and the motor is set free
MF-	Motor free signal(negative side)	When it takes effects, the driver stops working and the motor is set free

V-	Power -	DC 20-50V
V+	Power +	DC 20-50V
A+	Motor connection	<div>4 leads</div> 
A-		
B+		
B-		

## Buying notes

### • 1,Product sources

All the products sold in this store are FUYU brand, factory-direct sale, no branch.

### • 2, Model selection

Before purchasing, please contact us to confirm the model no and specifications to avoid any misunderstanding. Before our production, we will offer drawings for you to confirm.

### • 3,Payment

Payment should be fully paid online before production.

### • 4,Delivery

Product will be delivered within 7 bussiness days and the seller will choose the proper shipping method for the buyer including but not limited to DHL, UPS, EMS, ARAMEX.

### • 5,After-sale service

Any flaws found by customers within 30 days upon receiving the goods could be changed to new products. Free maintenance within 12 months. Lifetime technical support.