DQ

Stepper Motor Driver DQ542MA

MicroSteps Setting:400~25600 DC : 18~50V

7
AI.

Overview

Average current control, 2-phase sinusoidal output current drive

- 8 channels output phase current setting
- Offline command input terminal
- High start speed
- High hording torque under high speed
- High performance, low price
- Opto-isolated signal I/O

Overvoltage, under voltage, overcorrect, phase short circuit protection

15 channels subdivision and automatic idle-current reduction

Motor torque is related with speed, but not related with step/revolution

The connection between the driver and the two-phase hybrid stepping motor is four-wire. The motor windings are connected in parallel and in series, and the connection method is good. The high-speed performance is good, but the driver current is large (1.73 times the motor winding current). The drive current is equal to the motor winding current.

Features					
Input voltage	18~50V DC				
Output current	1.0A~4.2A				
Input current <4A					
Humidity	Not condensation, no water droplets				
Consumption	Consumption : 80W				
Using environment	-10 ~ 45 °C, avoid dust and corrosive gas				
Storage environment	-40~+70°C				
Weight	200g				

Control Signal				
Symbol	Name			
PUL+	Pulse signal +			
PUL-	Pulse signal -			
DIR+	Direction signal+			
DIR-	Direction signal-			
ENBL+	Enable signal +			
ENBL-	Enable signal -			

When the offline enable signal is active, the drive fault is reset, any valid pulses are disabled, the output power component of the drive is turned off, and the motor has no holding torque.

5	Motor and power				
Symbol	Name	Remark			
A+	Phase A+				
A-	Phase A-				
B+	Phase B+				
B-	Phase B-				
DC+	Input Power +	+18~50V			
DC-	Input Power-	0V			

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DIP switch setting					
In order to drive stepping motors with different torques, the user can set					
the output pha	se current (effe	ective value) o	f the driver by the	e DIP switches	
SW1, SW2 and	SW3 on the dr	iver panel. The	e output current o	corresponding	
to each switch	position, differ	ent models of	drivers The corre	sponding output	
current values a	are different. S	ee the table be	elow for details.		
SW1	SW2	SW3	PEAK (A)	RMS (A)	
ON	ON	ON	1	0.71	
OFF	ON	ON	1.46	1.04	
ON	OFF	ON	1.91	1.36	
OFF	OFF	ON	2.37	1.69	
ON	ON	OFF	2.84	2.03	
OFF	ON	OFF	3.31	2.36	
ON	OFF	OFF	3.76	2.69	
OFF	OFF	OFF	4. 2	3	

SW4: 'OFF' has no semi-flow function; 'ON' has semi-flow function.

The semi-flow function means that after 500ms without stepping pulse, the output current of the driver is automatically reduced to 70% of the rated output current to prevent the motor from heating.

MicroSteps Setting								
RPM	400	800	1600	3200	6400	12800	25600	/
SW5	OFF	ON	OFF	ON	OFF	ON	OFF	/
SW6	ON	OFF	OFF	ON	ON	OFF	OFF	/
SW7	ON	ON	ON	OFF	OFF	OFF	OFF	/
SW8	ON	ON	ON	ON	ON	ON	ON	/
								15 m
RPM	1000	2000	4000	5000	8000	10000	20000	25000
SW5	ON	OFF	ON	OFF	ON	OFF	ON	OFF
SW6	ON	ON	OFF	OFF	ON	ON	OFF	OFF
SW7	ON	ON	ON	ON	OFF	OFF	OFF	OFF
SW8	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF



Note:

When the VCC value is 5V, R is shorted; When the VCC value is 12V, R is 1K, which is a

When the VCC value is 12V, R is 1K, which is greater than 1/8W resistance; When the VCC value is 24V, R is 2K, which is greater than 1/8W resistance; R must be connected to the signal terminal of the controller.

	Status light				
PWR	Green light, bright when working				
PWR	Lights off, lights up when fault occurs, motor phase-to-phase short circuit, overvoltage protection and undervoltage protection.				

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and strong vibration.



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	Adjustment of troubleshooting		
Alarm indicator	Reasons	Measures	
LED off turn	Wrong connection for power	Check wiring of power	
	Low-voltages for power Enlarge voltage of		
Motor doesn't run, without	Wrong connection of stepper motor	Correct its wiring	
holding torque	RESET signal is effective when offline	Make RESET ineffective	
Motor doesn't run, but maintains	Without input pulse signal	Adjust PMW & signal level	
holding torque	Without input pulse signal		
Mater runs wrong direction	Wrong wires' connection	Change connection for any of 2 wires	
Motor runs wrong direction	Wrong input direction signal	Change direction setting	
Motor's holding torque is	Too small relative to current setting	Correct rated current setting	
	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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