## DM542

### **Stepper Motor Driver Specification**

#### Overview

The DM542 is a new generation microstep stepper motor driver. Due to the adoption of the advanced bipolar constant-current chopper driver technology, it shows stable operation, provides excellent high torque. Moreover, it significantly reduces the noises and vibration of the operating motor. The DM542 has the feature of low-noise, low-vibration and low-heating. The DM542 is DC18-50V power supply. It applies to 2-phase hybrid stepper motor under 4.2A current The DM542 has 15 kinds of microsteps. The maximum step number is 25600 steps/rev (microstep is 1/128). The peak operating current ranges from 1.0A to 4.2A., and the output current has 8 stalls. The DM542 has automatic semi-flow, motor misconnected, over-voltage, under-voltage, and over-current protection functions.

#### Applications

It can be applied in a variety of small scale automation equipment and instruments, such as labeling machine, cutting machine, packing machine, drawing machine, engraving machine, CNC machine and so on. It always performs well when it is used in equipment which requires for low-vibration, low-noise, high-precision and high-velocity.

Peak	RMS	SW1	SW2	SW3
1.0A	0.71A	on	on	on
1.46A	1.04A	off	on	on
1.92A	1.36A	on	off	on
2.37A	1.69A	off	off	on
2.84A	2.03A	on	on	off
3.32A	2.36A	off	on	off
3.76A	2.69A	on	off	off
4.2A	3.0A	off	off	off

### **Current selection**

# **Microstep selection**

Pulse/Rev	SW5	SW6	SW7	SW8
400	off	on	on	on
800	on	off	on	on
1600	off	off	on	on
3200	on	on	off	on
6400	off	on	off	on
12800	on	off	off	on
25600	off	off	off	on
1000	on	on	on	off
2000	off	on	on	off
4000	on	off	on	off
5000	off	off	on	off
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
25000	off	off	off	off

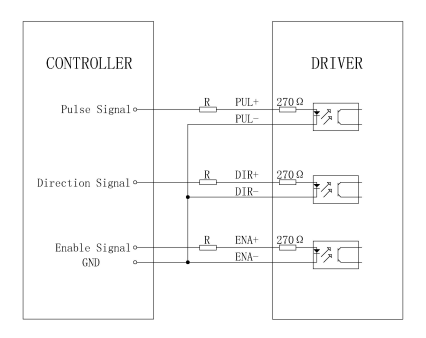
# **Driver functions descriptions**

Driver function	Operating instructions
Output	Users can set the driver output current by SW1-SW3 three switches.
current	The setting of the specific output current, please refer to the
setting	instructions of the driver panel figure.
Microstep setting	Users can set the driver Microstep by the SW5-SW8 four switches. The setting of the specific Microstep subdivision, please refer to the instructions of the driver panel figure.
Automatic half current function	Users can set the driver half flow function by SW4. "OFF" indicates the quiescent current is set to half of the dynamic current, that is to say, 0.5 seconds after the cessation of the pulse, current reduce to about half automatically. "ON" indicates the quiescent current and the dynamic current are the same. User can set SW4 to "OFF", in order to reduce motor and driver heating and improve reliability.
Signal interfaces	PUL+ and PUL- are the positive and negative side of control pulse signal; DIR+ and DIR- are the positive and negative side of direction signal; ENA+ and ENA- are the positive and negative side of enable signal.
Motor interfaces	A+ and A- are connected to a phase winding of motor; B+ and B- are connected to another phase winding of motor. If you need to backward, one of the phase windings can be reversed.

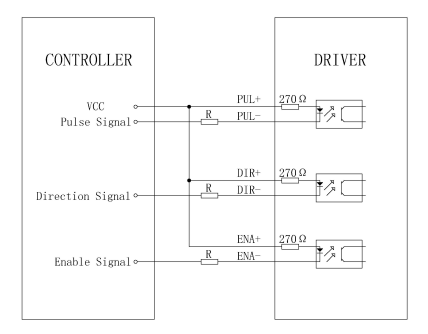
Power interfaces	It uses DC power supply. Recommended operating voltage is 18VDC-50VDC, and power consumption should be greater than 100W.	
Indicator lights	There are two indicator lights. Power indicator is green. When the driver power on, the green light will always be lit. Fault indicator is red, when there is over-voltage or over-current fault, the red light will always be lit; after the driver fault is cleared, if re-power the red light will be off.	
Installation instructions	Driver dimensions: $118 \times 75 \times 32$ mm, please refer to dimensions diagram. Please leave 10CM space for heat dissipation. During installation, it should be close to the metal cabinet for heat dissipation.	

# Signal interface details:

The internal interface circuits of the driver are isolated by the opt coupler signals, R in the figure is an external current limiting resistor. The connection is differential. And it has a good anti-jamming performance.



common cathode connection



common anode connection

### Control signal and external interface:

Signal amplitudes	External current	
	limiting resistor R	
5V	Without R	
12V	680 Ω	
24V	1.8KΩ	

## **Common indicator**

Phenomenon	Reason	Solution
	1. A short circuit of motor wires.	Inspect or change wires
The red indicator is on.	2. The external voltage is over or low than the driver's working voltage.	
	3. Unknown reason	Return the goods

# Outline and installation size (unit: mm)

