

Recommed Motor

2-PH Microstepping Motor Driver

DM545

1/128(max.)

4.5A(peak)

24 to 50VDC



Description

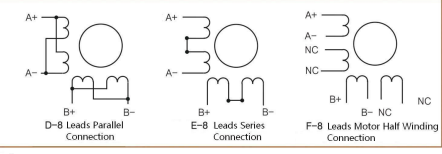
- SPWM current control
- With good command function, running smoothly at lower subdivisions.
- Flexible current and subdivision settings, to meet requirements for Multiple applications.
- Protection: undervoltage, overvoltage, overcurrent, overheated, Interphase short circuit etc.
- Matching Nema 23, 24 & Part of Nema 34 stepper motors.

Feature

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Model	Body Length	Rated Current
23HS5420	51mm	2A
23HS6620	56mm	2A
23HS8630	76mm	3A
23HS8430	76mm	3 A
23HS2430	115mm	3A
23HS2840	115mm	4A
24HS9440D8	90mm	4A
34HS7840	78mm	4A

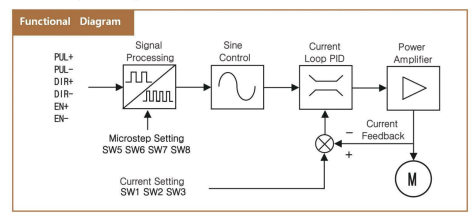
Supply Voltage	24~48VDC (including ripple)
Supply Current	70% of motor winding phase current
Current Setting	8 different sets of Output Current
Microstep Setting	15 different sets of Microsteps
Control Mode	PUL + DIR and CW + CCW
Driving Method	Bipolar Constant Current Chopper Mode
Idle Current	50% of Current setting Value
Operating ENV.	0~40°C,Non condensing,5.9m/S²
Storage ENV.	-20~70°C,Avoid Direct Sunlight
Weight	About 240gs

A+ NC A- NC B+ NC B- NC B+ B- NC A-4 Leads Motor Connection A+ NC A- NC B+ B- NC A-6 Leads Motor Winding C-6 Leads Motor Half Winding Connection



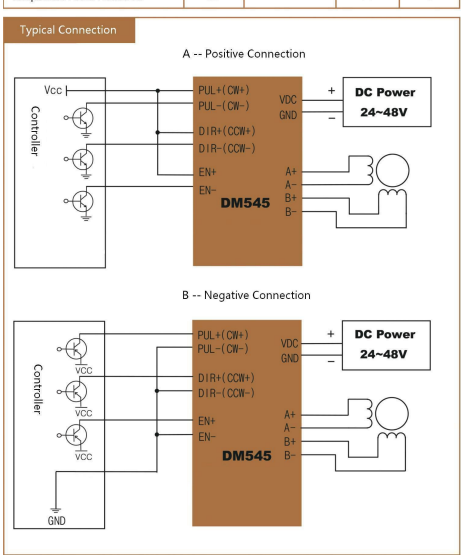
Caution:

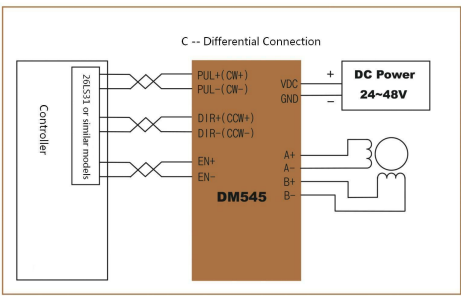
- As for 6 & 8 leading wires, the motor is labeled as single winding electric parameters.
- 6 wires' motor is the whole winding, compared with single resistor, its phase resistance is two times, while its phase inductance is 4 times than individual winding one. Thus, the motor can get higher holding torque, also it can reduce max speed. It should be set 70% of rated current, to reduce temperature rising.
- When motors of 8 wires are connected in parallel, its phase resistance is 1/2 of individual winding one, also its speed is much higher, while connected in series, its phase resistance is two times than individual winding one, and phase inductance is four times than individual winding one, so its holding torque is much larger. It should be set 70% of rated current, to reduce temperature rising.



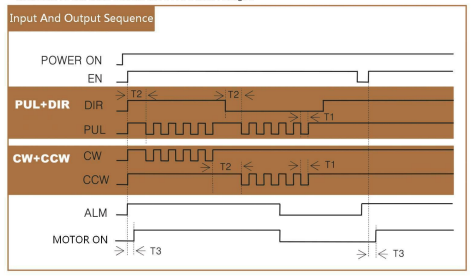
Electrical Characteristics	Min.	Тур.	Max.	Unit
Supply Voltage	+20		+48	VDC
Output Current (Peak)	1		4.5	Amps
PUL Step Instruction Pulse Frequency			1000	KHz
PUL Step Instruction Pulse Width T1	500			ns
DIR Instruction Leading Time T2	50			us
PUL Step Instruction Response Time		0.5 Instruction Cycles		

Electrical Characteristics	Min.	Тур.	Max.	Unit
EN Offline Instruction response time T3		4		ms
Control Signal Voltage	+3.5	+5	+28	VDC
ALM Output Current			100	mA
Power Supply Alarm Thresholds	+18		+55	VDC
Temperature Alarm Thresholds	-10		+70	င





- PUL (CW) & DIR (CCW) signals' input method is High-speed optocoupler isolation, and they support 3 different connections: Positive, Negative and Differential Modes. Also pulse's falling edge is effective; besides Wide voltage's range is from 3.5VDC to 28VDC, also it is compatible with all controller devices in the market and there is no need to connect in series.
- ■EN Signal is always offline state, when it works, the motor is Non-excitation, This EN Signal can be used as driver's alarm reset.
- ■ALM+ & ALM- signals are used to test if driver works or not, also to check open-collector output is effective or not. When the driver works, ALM+ & ALM Signals are not conductive. When driver doesn't work or it is offline, these 2 signals will be closed. And it can withstand 100mA max current and 30VDC max voltages.

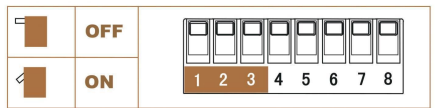


Light State

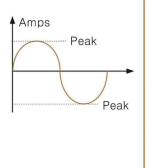
Driver's Working State	Description	Lights Display		
Working properly	Green light always turns on	•		
Driver without power,offline state	Green light is flashing	••		
Driver overheat	Green light always turns on , while red light flashing once	• •		
Driver's internal power supply work wrongly	Green light always turns on , while red light flashing 3 times			
Driver's internal power supply under-voltage	Green light always turns on , while red light flashing 4 times	• • • • •		
Driver's internal power supply over-voltage	Green light always turns on , while red light flashing 4 times	••••		
Driver over-current or motor's wire short circuit	Green light always turns on , while red light flashing 5 times	•••••		
Motor's wire open circuit or disconnected	Green light always turns on , while red light flashing 6 times	•••••		

Output Current Setting

- To match different motors,drivers′ output current should be corresponded. It should be referred to motor's labeled current, which is called Peak Current.
- Adjusting three bits (SW1, 2, 3) of the DIP switch, can change driver's output voltage. Pressing DOWN is for DIP switch "ON" state, Going UP is for "OFF" state.



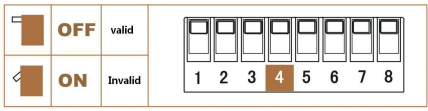
Peak(A)	RMS(A)	SW1	SW2	SW3
1.00	0.71	ON	ON	ON
1.46	1.04	OFF	ON	ON
1.92	1.36	ON	OFF	ON
2.37	1.69	OFF	OFF	ON
3.00	2.14	ON	ON	OFF
3.50	2.47	OFF	ON	OFF
4.00	2.86	ON	OFF	OFF
4.50	3.21	OFF	OFF	OFF



Peak = RMS *1.414

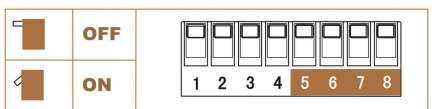
Idle Current

When drivers don't work, Idle current can be used to reduce motors' heating. Idle current is half of driver's output current,DIP switch (SW4) can set Idle current is effective or not.



Micro-step Setting

Micro-step is the best choice to reduce the noise and vibration, which can be setted by four bits (SW5,6,7,8) of the DIP switch.



Pulse/rev	Microstep	SW5	SW6	SW7	SW8
200	1	ON	ON	ON	ON
400	2	OFF	ON	ON	ON
800	4	ON	OFF	15.00	
				ON	ON
1600	8	OFF	OFF	ON	ON
3200	16	ON	ON	OFF	ON
6400	32	OFF	ON	OFF	ON
12800	64	ON	OFF	OFF	ON
25600	128	OFF	OFF	OFF	ON
1000	5	ON	ON	ON	OFF
2000	10	OFF	ON	ON	OFF
4000	20	ON	OFF	ON	OFF
5000	25	OFF	OFF	ON	OFF
8000	40	ON	ON	OFF	OFF
10000	50	OFF	ON	OFF	OFF
20000	100	ON	OFF	OFF	OFF
25000	125	OFF	OFF	OFF	OFF

Torque curve for Best Matching Motors 23HS6620 Torque Curve 23HS5420 Torque Curve 0.8 LEIVER: DM545 1600 pulse/rev Vcc; 24 VCC CUBBENT: 2 DA EXCITING MODE: 2 Phase INERTIAL LUAD: 275g. cm² 0.8 DRIVER: EM545 1000 pulse/rev Voc: 24 VDC CURRENT: 2.0A EXCITING MODE: 2 Phase INERTIAL LOAD: 300g.cm² 0. 6 0.6 0.2 0.2 0.0 12000 16000 3000 6000 9000 12000 15000 PULSE RATE (pps) PULSE RATE (pps) 23HS8630 Torque Curve 23HS8430 Torque Curve DGIVER: DMS46 1000 pulse/fev Vcc: 24 VDC CLERENT: 3.04 EDCITING MEDE: 4 Phase INERTIAL LOAD: 150g. cm² 1.2 DRIVER: DMS45 1000 pulse/rev Vcc: 36 VDC CURRENT: 3. OA EXCITING MODE: 2 Phase INERTIAL LOAD: 450g.cm² 0.9 1.0 0. 3 0.2 0.0 0.0 2000 4000 8000 10000 12000 14000 16000 18000 20000 8000 12000 16000 20000 24000 28000 PULSE RATE (pps) PULSE RATE (pps) 23HS2430 Torque Curve 23HS2840 Torque Curve DRIVER: DMS-45 1000 pulsa/raw Vcc; 36 VDC CURRENT: 3. DA EXCITING NODE: 2 Phase INERTIAL LOAD: 800g. cm² 2.4 1.6 0.0 12000 16000 20000 4000 8000 12000 16000 20000 24000 28000 PULSE RATE (pps) PULSE RATE (pps) 24HS9440D8 Torque Curve 34HS7840 Torque Curve 1.8 3.2 DRIVER: DM545 1000 pulse/rev Vec: 36 VDC CURSENT: 4.0A EXCITING MODE: 2 Phase 2.4 1.2 a 2.0 0.8 0.4 0.0

4000

12000 16000

PULSE RATE (pps)

20000 24000

28000

8000 10000 12000 14000

PULSE RATE(pps)

