



# EM-S

## Superior Stepper Drive

### Leadshine Technology Co., Ltd.

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- ▶ Performance Improved by 10% - 25%
- ▶ Ten More Functions Added
- ▶ Enhanced Anti-interference Ability
- ▶ No Tuning

## EM-S Series

The EM-S series is a superior stepper drive product developed by Leadshine Technology Co., Ltd. with ten years accumulation of application and production experiences of DM series. EM-S series not only retain DM series' features such as stability, reliability, low noise, low heat, and low vibration, but also improve the motion performance with more than ten new functions, and better anti-interference capability. The EM-S series can drive all step motors with NEMA8/11/14/17/23/24/34, which makes it ideal for leading equipment manufacturers that require stable, reliable, and high-performance step drives!



## EM-S Series Advantages



- Increased motor torque and running speed by 10% - 25%.
- Ten more new functions such as alarm output, instruction smoothing, and signal & double pulse selection.
- Greatly improved the anti-interference performance.
- No tuning.

## Customer Benefits

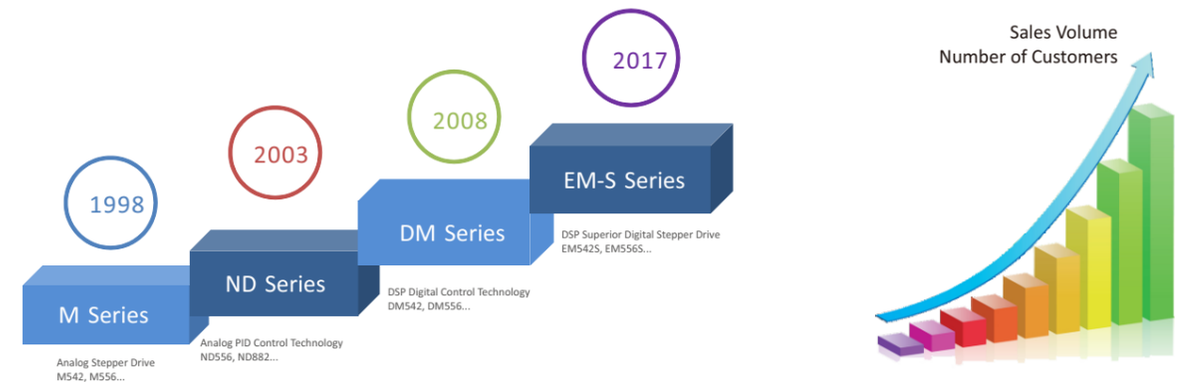


- **Increased equipment price:**  
Increase of the motor speed helps raise the equipment efficiency and price.
- **Increased equipment stability**  
Increase of the motor torque helps reduce the risks of pulse losing and breakdown.
- **Ensured returning of investment**  
Improvement of the equipment stability helps to decrease the risk of investment returning.

## Why Leadshine EM-S Series ?

- Leadshine stepper drive has been ranked No. 1 in Chinese market for 10 consecutive years by authoritative research institutions.
- Ten years accumulation of application and production experiences and 5 million+ drives in field globally.
- The EM-S series further improve motor torque, functions, and anti-interference performance.
- Automatic robot production line and German TUV quality assurance system.

## 20 years continuous innovation, promoting the upgrading of industrial automation



## Contents

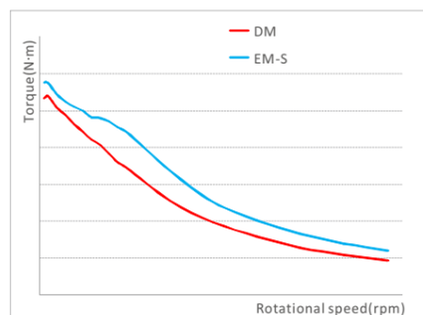
1. EM-S Series Overview
2. EM-S Series Drives
3. Matching Stepper Motor - CM Series
4. Cables and Power Supplies
5. Ordering Information

# 01 EM-S Series Overview

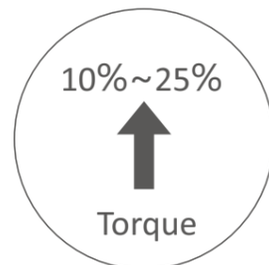
## 1.1 Features

### 1 Dramatically Improved Performance

- The acceleration performance and high-speed performance of the motor are significantly improved. The motor output torque increases by approximately 10%-25% compared with the DM series, and the acceleration and maximum speed also increase correspondingly.



Torque comparison between the EM-S series stepper drive and DM series stepper drive matching the same motor (same condition)



### 2 Command Smoothing Setting

- You can easily select the control command smoothing time via the DIP switch.

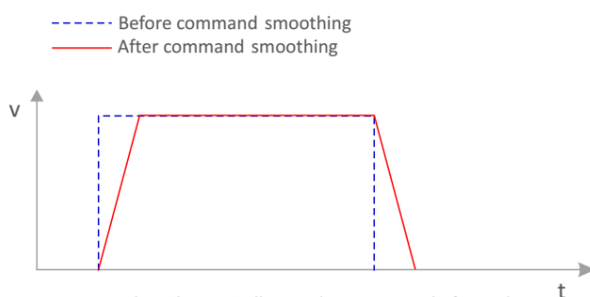


Figure A: When the controller sends a step signal of speed command, the stepper drive automatically smooths to a trapezoidal signal.

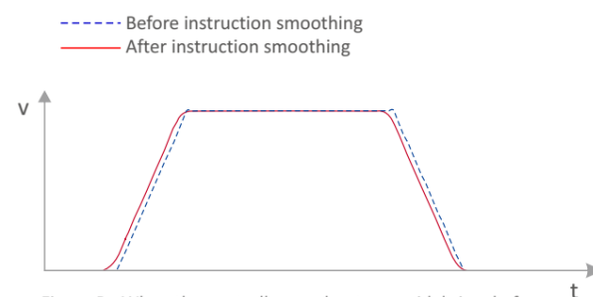
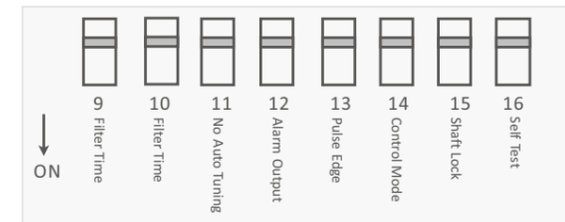


Figure B: When the controller sends a trapezoidal signal of speed command, the stepper drive automatically smooths to a s-shaped signal.

### 3 Second Functions of Second DIP Switch

- In addition to the conventional microstep and current setting, the stepper drive also adds a second DIP switch to perform more optional functions: Control command smoothing time, motor auto-configuration, fault output impedance, pulse active edge, control mode, lock shaft and self-test.



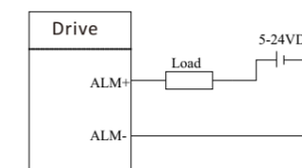
### 4 Significantly Enhanced Anti-interference Performance

- The anti-interference performance of the stepper drive is greatly enhanced by optimizing the shell and improving the circuit. The product becomes more elegant and reliable.



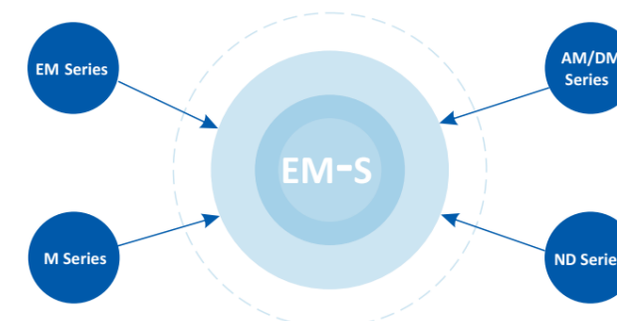
### 5 Fault Output

- The EM-S series stepper drive signals for common faults such as overcurrent and overvoltage to the Controller/PLC or Relay or LED to ensure its security and reliability.

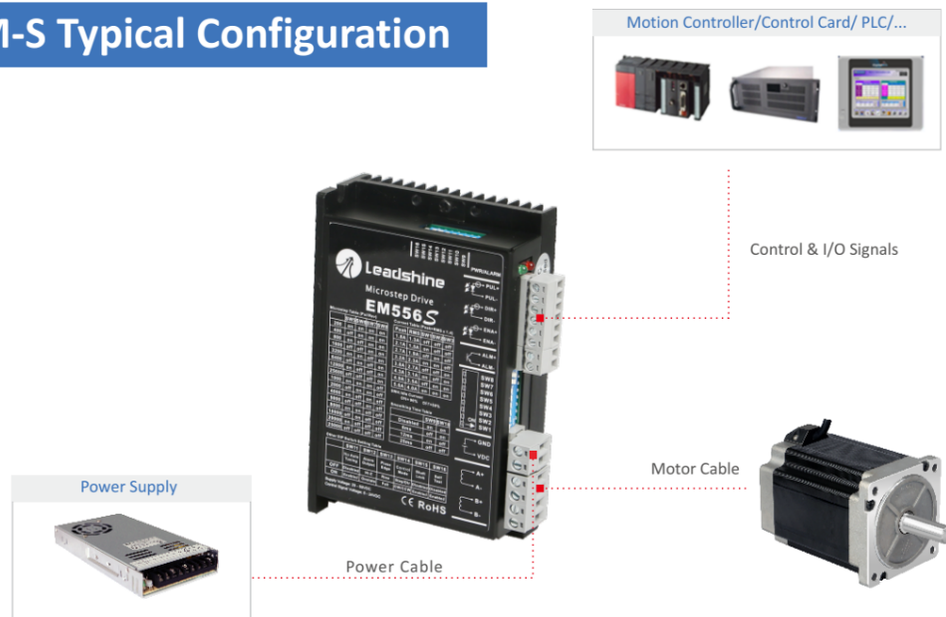


### 6 Compatible with Traditional DM/ND/M/AM Series

- The totally compatible plugs and ports and inherited microstep and current features make the EM-S series a secure and reliable superior substitute with better performance and functions.



## 1.2 EM-S Typical Configuration



## 1.3 Typical Applications

Leadshine EM-S series stepper drive system are widely used in a variety of automated production equipment in the fields of sculpture, laser, textiles, logistics, medical equipment, electronic equipment, and automated production lines.



# 02 EM-S Series Drives

## 2.1 Part Number



- ① Phase  
Blank: 2 phase  
3: 3 phase
- ② Series Name  
EM: EM series stepper drive
- ③ Type of Power Input  
Blank: DC Input  
A: Compatible with AC and DC Input
- ④ Maximum Power Voltage  
5: 50V
- ⑤ Maximum Peak Current  
56: Maximum Peak Current = 5.6A
- ⑥ Feature  
S: Superior
- ⑦ Customized

## 2.2 Specifications

Universal Specifications	
Operation Temperature	0 - 40°C
Humidity	40 - 90%RH
Cooling Method	Natural cooling or forced cooling
Environment	Avoid dust, oil fog and corrosive gases
Vibration	10 - 55Hz / 0.15mm
Weight	EM415S/EM422S/EM432S: 100g; EM542S/EM556S/EM870S/3EM580S: 230g; EM880S/EM882S/3EM883S: 570g; EMA882S: 580g
Speed Range	0-3000 r/min without load

## 2.3 Electrical Specifications

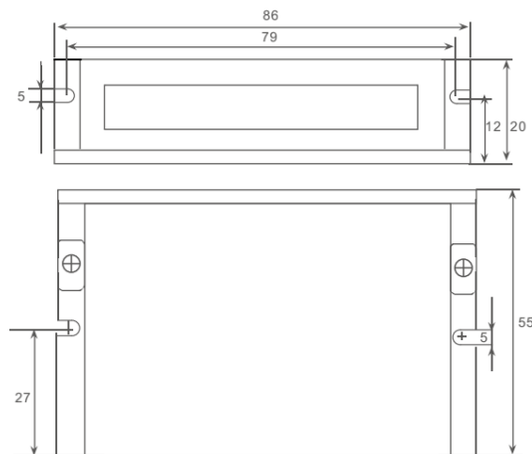
Drive	Input Voltage(Vdc)			Output Current Peak(A)		Control Singal Current(mA)		Input Signal Voltage(Vdc)
	Min.	Typical	Max.	Min.	Max.	Min.	Max.	
EM415S	18	24	36	0.3	1.5	7	16	5 - 24
EM422S	18	24	36	0.3	2.2	7	16	5 - 24
EM432S	18	24	36	1.0	3.2	7	16	5 - 24
EM542S	20	36	50	1.0	4.2	7	16	5 - 24
EM556S	20	36	50	1.8	5.6	7	16	5 - 24
EM870S	20	68	80	2.6	7.0	7	16	5 - 24
EM880S	20	70	80	2.7	7.8	7	16	5 - 24
3EM580S	20	36	50	2.5	8.0	7	16	5 - 24
EM882S	20	70	80	2.7	8.2	7	16	5 - 24
3EM883S	20	68	80	2.1	8.3	7	16	5 - 24
EMA882S	20VAC	70VAC	80VAC	2.7	8.2	7	16	5 - 24
	30VDC	90VDC	110VDC					

Note: (1)The maximum motor speed increases in proportion to the supply voltage. When the stepper drive is operating at a high speed, the supply voltage can be properly increased within the maximum value. (2) The stepper drive input signal is 5-24 V compatible. In an environment with strong interference, if the host level is 24 V, it is recommended that an external resistance 2KΩ be connected in series.

## 2.3 Mechanical Specifications

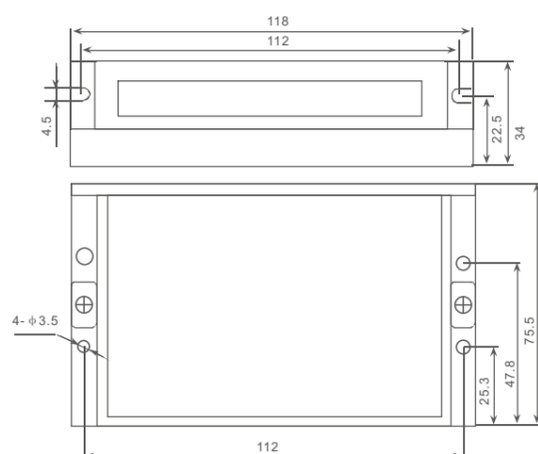
Unit: mm [1inch=25.4mm]

### EM415S, EM422S, EM432S



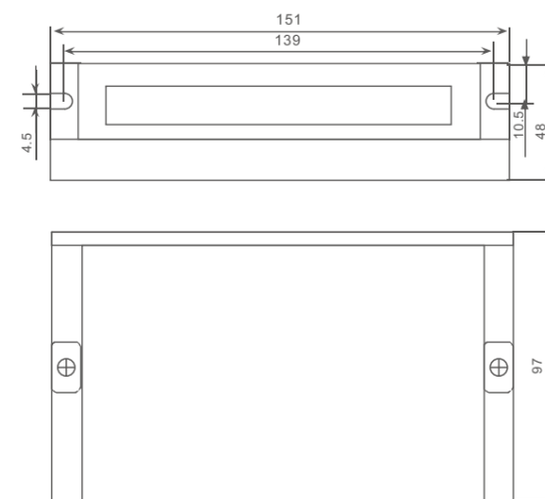
EM415S, EM422S, EM432S (unit: mm)

### EM542S, EM556S, EM870S, 3EM580S



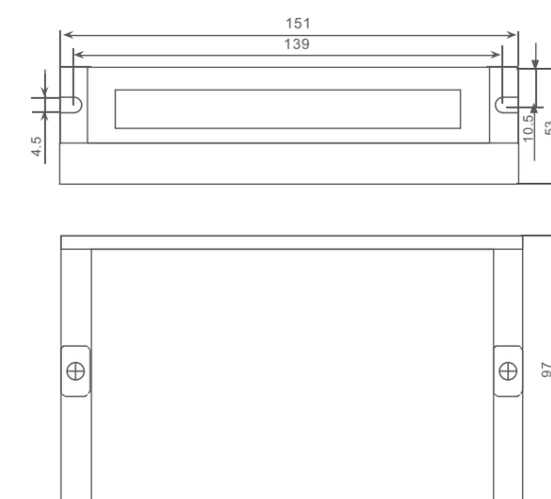
EM542S, EM556S, EM870S, 3EM580S (Unit:mm)

### EM880S, EM882S, 3EM883S



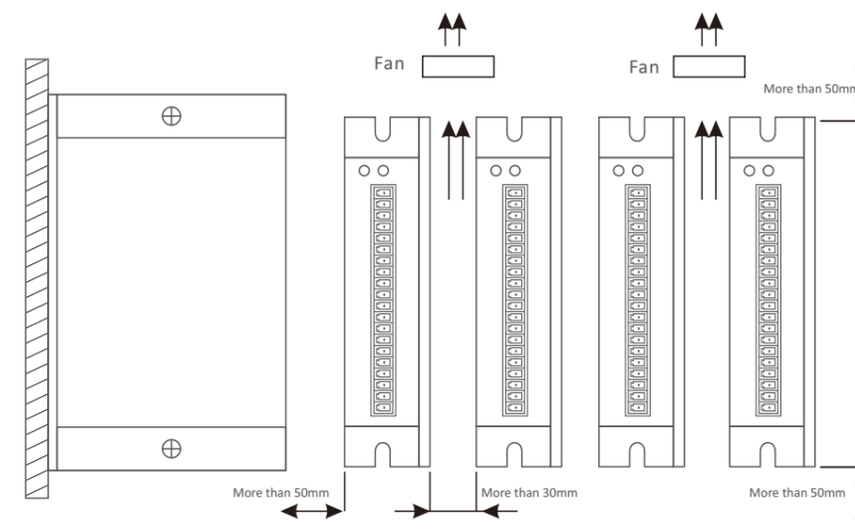
EM880S, EM882S, 3EM883S (Unit: mm)

### EMA882S



EMA882S (Unit: mm)

### Drives Installation Instructions



### 1 DIP Switch Setting

SW1 - SW3		SW4		Sw5 - SW8		
Output Current		Idle Current		Micro step		
SW9 - SW10	SW11	SW12	SW13	SW14	SW15	SW16
Filter Time	Auto Tuning	Alarm Output	Pulse edge	Control mode	Shaft Lock	Self Test

Filter Time	It indicates filtering time with both SW9 and SW10 off (by default). You can set the instruction filtering time to 6 ms, 12 ms, or 25 ms.
Auto Tuning	It indicates power-on auto-tuning with SW11 off (by default), and indicates no auto-tuning with SW11 on.
Alarm Output	The alarm output is high impedance with SW12 off (by default). The alarm output is low impedance with SW12 on.
Pulse edge	The rising edge is valid with SW13 off (by default). The falling edge is valid with SW13 on.
Control mode	It indicates the mode with SW14 off (by default), and the mode with SW14 on.
Shaft Lock	If SW15 is off, the motor is not locked when (by default). If SW15 is on, the motor is locked when.
Self Test	Turned off with SW16 off (by default) and turned on with SW16 on.

### 2 Control Signal Interface

Name	Details
PUL+	PUL+Pulse Connection: Required. (1)5-24V, optically isolated, differential. (2) Maximum 200 KHz input frequency. (3)Pulse width of 2.5µs or longer. (4)In single pulse (step & direction) control mode, this input signal represents a pulse which is active at the rising or falling voltage edge (set by DIP switch SW13); in double pulse (CW/CCW) control mode, this input signal represents clockwise (CW) pulse which is active at both high voltage level and low voltage level.
PUL-	
DIR+	Direction Connection: Required. (1)5-24V, optically isolated, differential. (2)Maximum 200 KHz input frequency. (3)Pulse width of 2.5µs or longer. (4)Minimal DIR signal setup time should be at least 5µs. (5)In single pulse (step & direction) control mode, this signal represents controls motion rotation direction; in double pulse (CW/CCW) control mode, this input signal controls counterclockwise (CCW) rotation direction and is active at both voltage high level and low level.
DIR-	
ENA+	Enable Connection: Optional. (1) Optically isolated, differential. (2) Disable the drive by 5-24V input connection; enable the drive by 0-0.5 VDC connection. (3) This connection is optional (defaulted to unconnected) with drive enabled. (4) By default, motor shaft is unlocked when drive disabled but can be configured to shaft locked by DIP switch SW15.
ENA-	

### 3 Warning Output Interface

Name	Details
ALM+	Fault Output Connection: Optional. (1) Maximum 24V/80mA output when over-voltage and over-current error protections activated. (2) Sinking or sourcing. (3) The resistance between ALM+ and ALM- is low impedance as default (configurable by DIP switch SW12), and will change to high when the drive goes into error protection.
ALM-	

### 4 Power Input Interface

DC Input		AC Input	
+Vdc	Power	AC	AC Power
GND	Power Ground	AC	AC Power

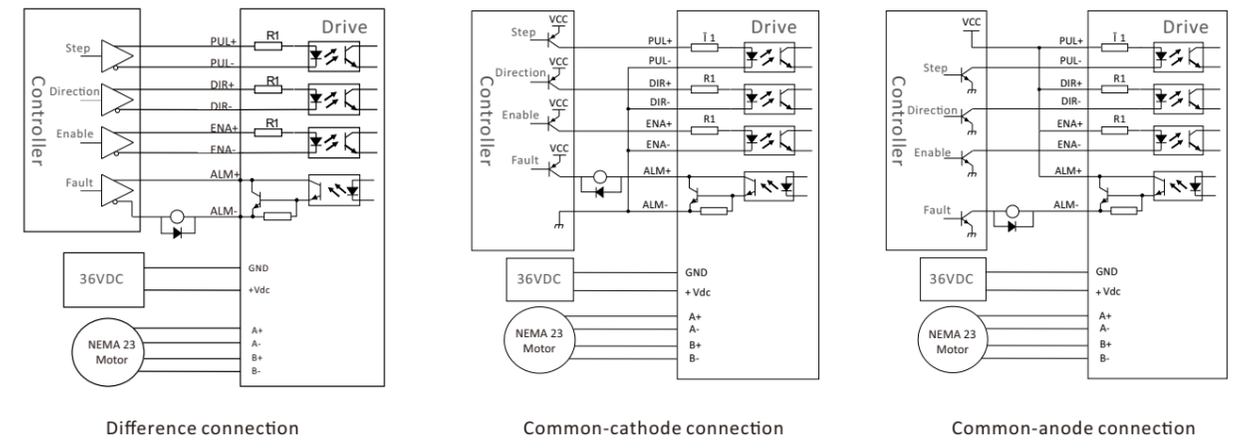
### 4 Motor Winding Input Interface

Name	Description
A+	Motor Winding A+
A-	Motor Winding A-
B+	Motor Winding B+
B-	Motor Winding B-

### 5 LED Indicator Description

Color	Function	Description						
Green	Power Indicator PWR	When Power is on, the green indicator will be on constantly						
Red	Fault Indicator ALM	When any fault occurs, the red indicator will blink with different periods indicating different faults. The fault will not be removed until the drive is restarted. The fault indications are as the followings, <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Time(s) of ON</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Over-current Protection</td> </tr> <tr> <td>2</td> <td>Over-voltage Protection</td> </tr> </tbody> </table>	Time(s) of ON	Description	1	Over-current Protection	2	Over-voltage Protection
Time(s) of ON	Description							
1	Over-current Protection							
2	Over-voltage Protection							

## 2.5 Typical Connection

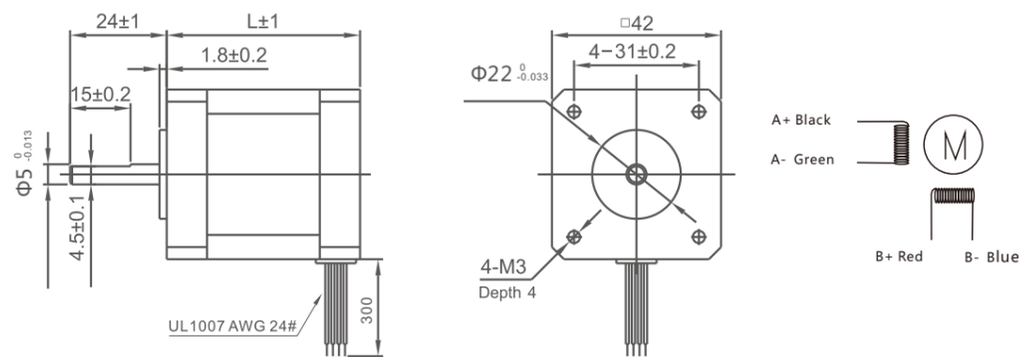




### 3.3 Motor Specifications

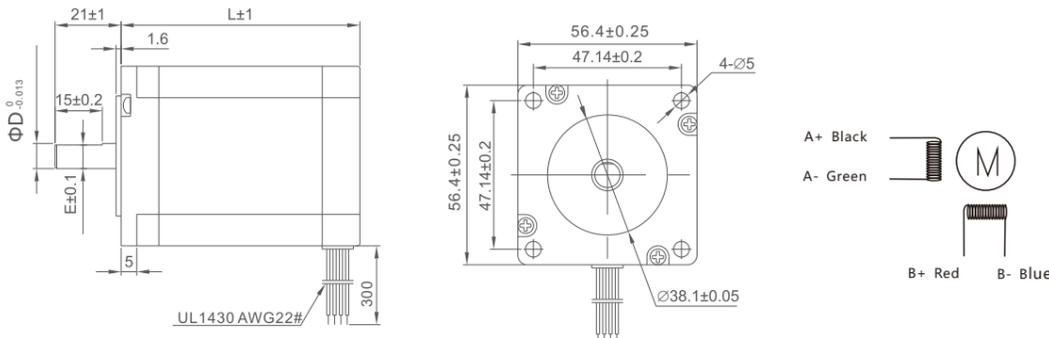
#### ■ NEMA 17

Model	Standard Type Length(mm)	Holding Torque (N.m)	Rate Current (A)	Resistance/Phase(Ω)	Inductance / Phase (mH)	Inertia (Kg.cm <sup>2</sup> )
42CM02	33	0.2	1.5	1.4	1.4	0.035
42CM04	39	0.4	1.5	2.4	4.3	0.054
42CM06	47	0.6	2.5	0.9	1.6	0.072
42CM08	60	0.8	2.5	1.0	2.4	0.11
42CM02-1A	33	0.2	1.0	3.5	3.0	0.035
42CM04-1A	39	0.4	1.0	4.6	4.0	0.054
42CM06-1A	47	0.6	1.5	2.2	4.5	0.072
42CM08-1A	60	0.8	1.5	3.0	6.9	0.11



#### ■ NEMA 23

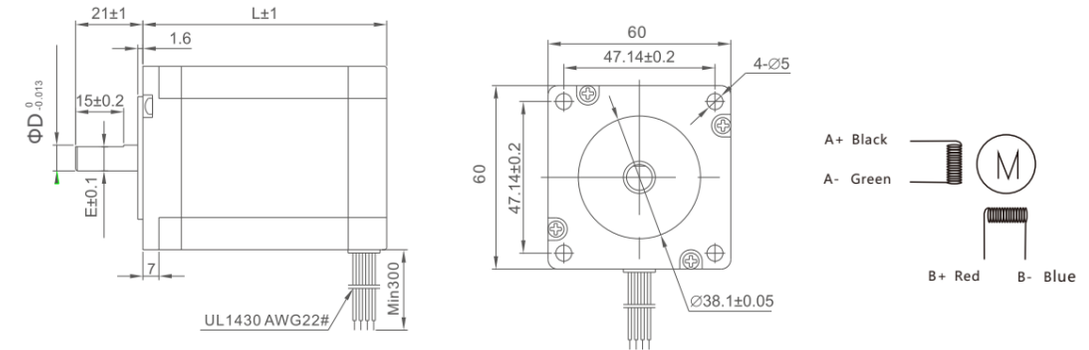
Model	Standard Type Length(mm)	Holding Torque (N.m)	Rate Current (A)	Resistance/Phase(Ω)	Inductance / Phase (mH)	Inertia (Kg.cm <sup>2</sup> )
57CM06	41	0.6	3	0.7	1.4	0.12
57CM13	56	1.3	4	0.42	1.4	0.3
57CM23	76	2.3	5	0.38	1.75	0.48
57CM26	84	2.6	5	0.44	2.0	0.52



Model	L(mm)	D(mm)	E(mm)
57CM06	41	6.35	5.8
57CM13	56	6.35	5.8
57CM23	76	8	7.5
57CM26	84	8	7.5

#### ■ NeMA 23(Continuous)

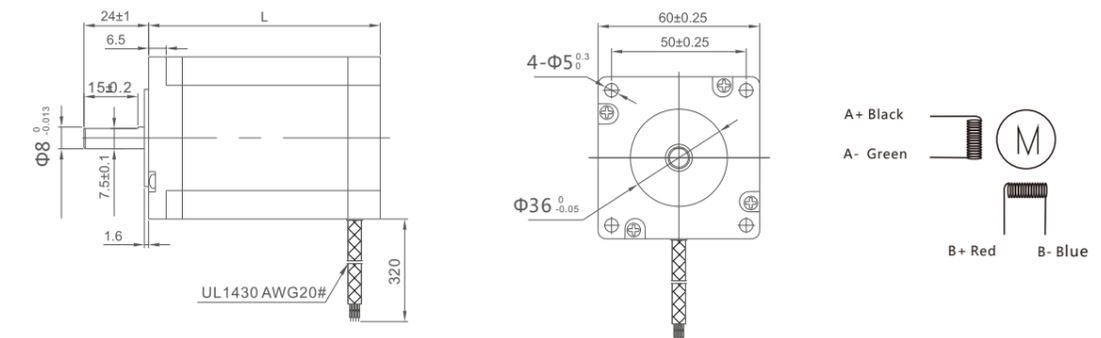
Model	Standard Type Length(mm)	Holding Torque (N.m)	Rate Current (A)	Resistance/Phase(Ω)	Inductance / Phase (mH)	Inertia (Kg.cm <sup>2</sup> )
D57CM21	67	2.1	5	0.21	0.75	0.57
D57CM31	88	3.1	5	0.26	1.18	0.84



Model	L(mm)	D(mm)	E(mm)
D57CM21	67	8	7.5
D57CM31	88	8	7.5

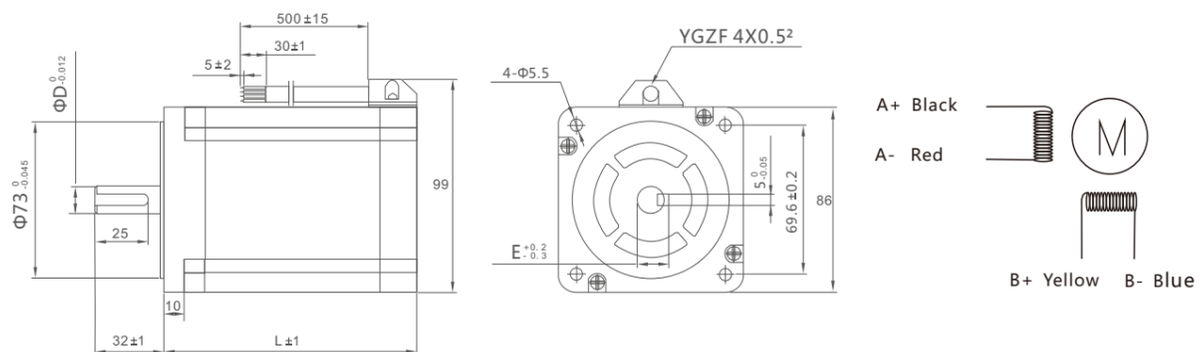
#### ■ NEMA 24

Model	Standard Type Length(mm)	Holding Torque (N.m)	Rate Current (A)	Resistance/Phase(Ω)	Inductance / Phase (mH)	Inertia (Kg.cm <sup>2</sup> )
60CM22X	67	2.2	5	0.33	1.05	0.49
60CM30X	85	3.0	5	0.46	2.0	0.69



■ NEMA 34

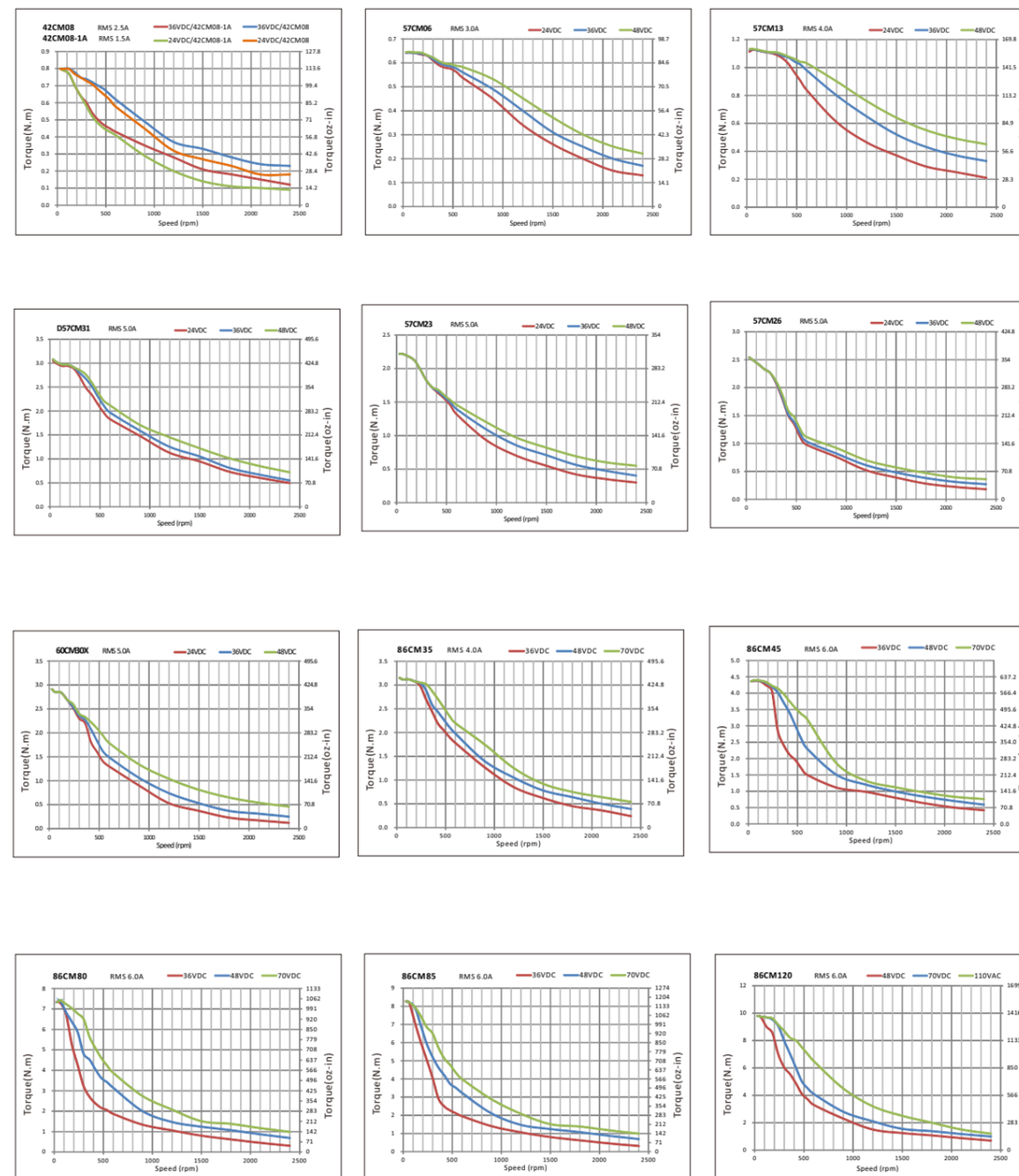
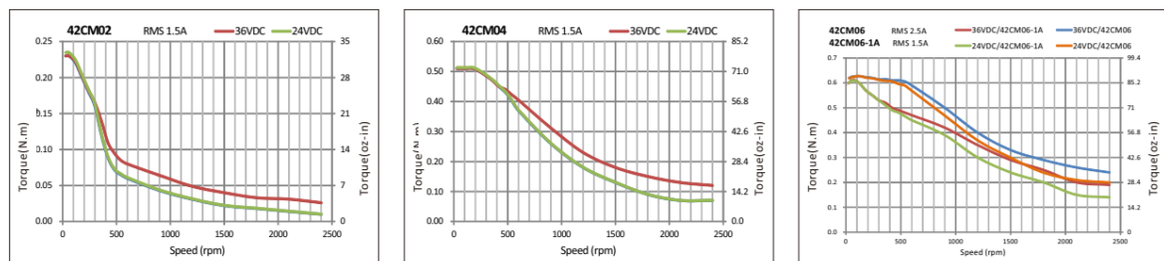
Model	Standard Type Length(mm)	Holding Torque (N.m)	Rate Current (A)	Resistance/Phase(Ω)	Inductance /Phase (mH)	Inertia (Kg.cm <sup>2</sup> )
86CM35	66	3.5	4	0.42	2.67	1.0
86CM45	80	4.5	6	0.43	2.95	1.4
86CM80	98	8	6	0.63	4.0	2.5
86CM85	118	8.5	6	0.53	4.25	2.7
86CM120	129	12	6	0.75	5.3	2.94



Model	L(mm)	D(mm)	E(mm)
86CM35	66	12.7	14.7
86CM45	80	12.7	14.7
86CM80	98	12.7	14.7
86CM85	118	12.7	14.7
86CM120	129	14	16

Note: For more information about NEMA8/NEMA11/NEMA14 motors, access [www.leadshine.com](http://www.leadshine.com).

3.4 Speed - Torque Curves



# 04 Cables and Power Supplies

## 4.1 Power Supplies

### 1 SPS Series Power Supplies

#### ■ Features

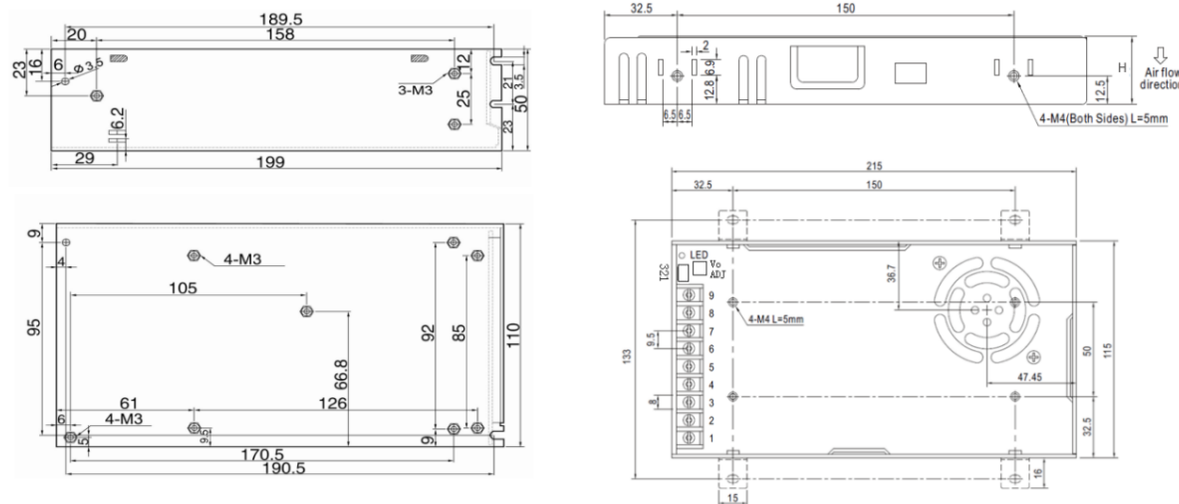
- Specially Designed Power Supplies for Stepper and Servo Controls
- Compact Size, Light in Weight
- Wide Input Voltage Range, 220VAC ± 10% or 110 VAC ± 10%
- Shortcut, Over-current, Over-voltage, Low-voltage Protections Big
- Power with High Efficiency
- Easy to Use



#### ■ Electrical Specifications

Model	Output Voltage (VDC)	Continuous Current (A)	Peak Current (A)	Input Voltage	Dimensions	Weight(Kg)
SPS2410(V2.0)	24	10	30	220VAC± 10% or 110 VAC ± 10%	199*110*50mm	0.8
SPS3611(V2.0)	36	11	33		215*110*30mm	0.6
SPS488(V2.0)	48	8.3	24.9		215*110*30mm	0.6
SPS4810(V2.0)	48	10	30		215*110*50mm	0.8
SPS606(V2.0)	60	6.7	20.1		215*110*30mm	0.6

#### ■ Mechanical Specifications



SPS2410(V2.0)

SPS3611(V2.0)/SPS488(V2.0)/SPS606(V2.0) H=30mm  
SPS4810(V2.0) H=50mm

# 05 Ordering Information

## 1 Standard Models

Type	Model	Voltage(V)	Current(A)	Matching Motors (Frame Size)
2 Phase	EM415S	Dc(18 - 36)	0.3 - 1.5	NEAM 8 / 11/14
	EM422S	Dc(18 - 36)	0.3 - 2.2	NEAM 8 / 11/14
	EM432S	DC(18 - 36)	1.0 - 3.2	NEAM 8 / 11/14
	EM542S	DC(20 - 50)	1.0 - 4.2	NEAM 17/ 23/24
	EM556S	DC(20 - 50)	1.8 - 5.6	NEAM 23/24
	EM870S	DC(20 - 80)	2.6 - 7.0	NEAM 23/24/34
	EM880S	DC(20 - 80)	2.6 - 7.8	NEAM 34
	EM882S	DC(20 - 80)	2.7 - 8.2	NEAM 34
3 Phase	EMA882S	AC(20 - 80)	2.7 - 8.2	NEAM 34
	3EM580S	DC(20 - 50)	2.5 - 8.0	NEAM 23/24/34
	3EM883S	DC(20 - 80)	2.1 - 8.3	NEAM 23/24/34

## 2 EM-S Can Replace M/ND/AM/EM/DM Series Stepper Drives

EM-S series models	Can be Replaced Models
EM415S	DM320C/M415B
EM422S	DM320C/DM422C/DM422/EM402
EM432S	DM432C/DM442
EM542S	DM442/DM542/EM503/M542
EM556S	DM556/ND556
EM870S	DM870/DM856/M752/EM705
EM880S	DM870/DM856/M880A/DM860/DMA860H
EM882S	AM882/EM806/DM860/ND882
EMA882S	DMA860H/MA860H/AM882H
3EM580S(*)	3DM580/3DM683/3ND583
3EM883S(*)	3ND883

Note: The stepper drive with (\*) is currently under development and is expected to be available in the first half of 2018. For the adaptation between drivers and recommended motors, see the list of stepper motor models. DM-S series superior drivers can replace traditional DM/M/ND/AM series drivers. For more information, access [www.leadshine.com](http://www.leadshine.com).