





Proven Application Support, Performance and Quality

## MHA TINS

Over the past decade, Lin Engineering has gained a tremendous amount of market share and earned a reputation as the "Leader in Step Motor Technology."

### Why are more and more engineers choosing Lin Engineering?

## **RELIABLE QUALITY**

Lin Engineering has a reputation for high quality products for good reason; our quality policy is "Continuous Improvement" utilizing the 4.5 Sigma Way.

### Why does our quality consistently out perform the competition?

### **Versatile Product Lines**



High Torque and Extreme Torque stepper motors that will help you avoid stalling and skipping steps.



Stepper motors specifically designed to weather extreme environments like high/low temperatures, clean rooms, dust and water.



Get high accuracy, low resonance, and quiet performance from these stepper motors.



Small stepper motors perfect for applications with compact space and size constraints.

### **Proven Application Support, Performance and Quality**



#### **Unrivaled Application Support**

- 98% application success rate
- 95% of prototypes shipped in less than 1 week



#### **High Performance**

- Highest torque output
- High accuracy = no skipping steps
- Reduced vibration and resonance
- Versatile Product Lines to accommodate many applications



#### **Reliable Quality**

- Consistent Performance
- 4.5 Sigma System
- ISO 9001 Certified
- Continuous Improvement

#### **Growing Market Share**

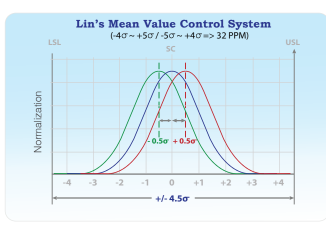


**Customers in 2005** 



#### **Customers in 2015**

### 4.5 Sigma From Lin Engineering - a True Quality System



We've implemented 4.5 Sigma in order to accomplish the following goals:



### **Our Certifications**



#### **Small Business Administration**

Lin Engineering has been certified as a Small Disadvantaged Business under the U.S. Small Business Administration



(SBA) guidelines



UL

The Certification Body of TUV America Inc. has certified that Lin Engineering has implemented a Quality Management System in Accordance with ISO 9001:2000.



#### At Lin Engineering, safety is our mission, and product safety testing and certification is one way we deliver that mission every day.



ITAR Lin Engineering has been ITAR registered since 2010; over the years we have worked with a number of different customers on ITAR projects and have built a proven system to ensure success.



• Establish a robust Mean Value Control System • Perform incoming inspection at our supplier's site • Ensure quality products with every shipment





#### **RoHS Compliant**

Lin Engineering is committed to offering products compliant with the EU RoHS directive.



#### **CE Declaration**

Lin Engineering assures that our motors meet the following European Norm Standards: EN55014-1: 2007 EN60034-1.5.11



#### REACH

Lin Engineering is a supplier of products that do not "intentionally release" chemicals, and therefore we are not bound by the REACH regulation regarding chemical registration.

## OUR LINE OF STEPPER MOTORS

Lin Engineering Stepper Motors are designed to help solve the most common motion control issues.

- ✓ Torque (i.e. stalling, missed steps, etc.)
- √ Noise
- $\checkmark$  Vibration/Resonance
- $\checkmark$  Accuracy & Repeatability
- $\checkmark$  Heat Generation
- $\checkmark$  Outlasting Environmental Elements

### **Read on to Discover Your Solution**



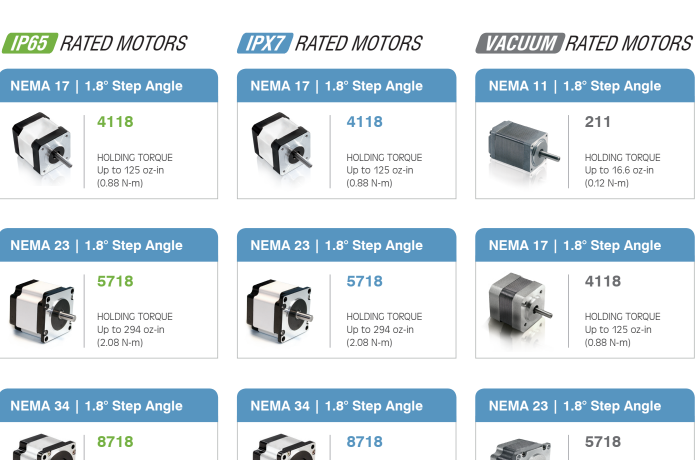
Small stepper motors perfect for applications with compact space and size constraints.

### COMPACT MOTORS





Stepper motors specifically designed to weather extreme environments like high/low temperatures, clean rooms, dust, and water.















HOLDING TORQUE Up to 294 oz-in (2.08 N-m)

These motors are designed to withstand ambient temperatures of up to 110° C



HIGH TORQUE

NEMA 17 | 1.8° Step Angle

High Torque and Extreme Torque stepper motors that will help you avoid stalling and skipping steps.

## GET MORE TORQUE







More Torque = No Skipping Steps + Avoid Stalling

R.C.	4018 HOLDING TORQUE Up to 42 oz-in (0.30 N-m)	HOLDING TORQUE Up to 100 oz-in (0.71 N-m)	
	4118 HOLDING TORQUE Up to 125 oz-in (0.89 N-m)	HOLDING TORQUE Up to 125 oz-in (0.88 N-m)	
NEMA 23   1.	.8° Step Angle	NEMA 23   1.8° Step Angle	
	5618	<b>E5618</b>	
	HOLDING TORQUE Up to 175 oz-in (1.24 N-m)	With Enhanced TECHNOLOGY HOLDING TORQUE Up to 150 oz-in (1.06 N-m) 2.01" Max body length	

XTREME TORQUE

NEMA 17 | 1.8° Step Angle





5818

#### NEMA 34 | 1.8° Step Angle





8718

HOLDING TORQUE

8618



6

## HOLDING TORQUE

Up to 1288 oz-in (9.10 N-m)







## NEMA 17 | 1.8° Step Angle

4418

GEAR MOTORS

WHISPER TORQUE

NEMA 23 | 0.9° Step Angle

G5709

With Signature Series

HOLDING TORQUE

Up to 270 oz-in (1.91 N-m)

With Slim Line CONTINUOUS TORQUE Up to 141 oz-in (0.99 N-m) Less than 2" in overall length

35%

More Torque with the Same Power Input



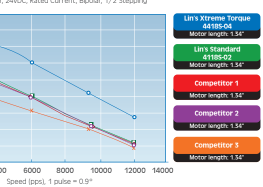








✓ Better Heat Dissipation √ Space Efficient



#### Xtreme Torque 4418S Series Comparison

1.8° Step Motor, 24vDC, Rated Current, Bipolar, 1/2 Stepping



Get high accuracy, low resonance, and quiet performance from these stepper motors.

### HIGH ACCURACY

EMA 17   (	0.9° Step Angle	NEMA 14	0.9° Step Angle	NEMA 17	0.9° Step Angle
	HOLDING TORQUE Up to 62 oz-in (0.44 N-m)	(ale	3709 With Signature Series TECHNOLOGY HOLDING TORQUE Up to 16 oz-in (0.12 N-m)		Z417-11     With Signature Ser     HOLDING TORQUE     Up to 12 oz-in     (0.08 N-m)
EMA 23   0	0.45° Step Angle 5704 HOLDING TORQUE		<b>3809</b> With Signature Series TECHNOLOGY HOLDING TORQUE Up to 16 oz-in (0.12 N-m)	Hollow Shaft w	ZH417-11 With Signature Ser TECHNOLO HOLDING TORQUE Up to 12 oz-in (0.08 N-m) ith up to 11mm ID availa
	Up to 140 oz-in (0.99 N-m)	NEMA 17	0.9° Step Angle 416-05/06		0.9° Step Angle
EMA 23   0	0.9° Step Angle 5609		With Signature Series TECHNOLOGY HOLDING TORQUE Up to 7.3 oz-in (0.05 N-m)		G5709 With Signature Ser TECHNOLO HOLDING TORQUE
HOLDING TORQUE Up to 108 oz-in (0.75 N-m)	Up to 108 oz-in		<b>416-07</b> With Signature Series TECHNOLOGY HOLDING TORQUE Up to 8.4 oz-in (0.06 N-m)	0.0	Up to 270 oz-in (1.91 N-m)
		B	<b>4109</b> With Signature Series TECHNOLOGY HOLDING TORQUE Up to 22 oz-in (0.16 N-m)		
			<b>417</b> With Signature Series TECHNOLOGY HOLDING TORQUE Up to 30 oz-in		

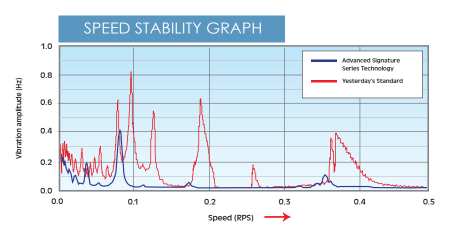
(0.21 N-m)

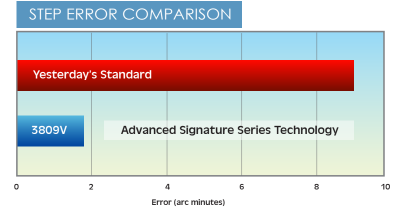
XTREME ACCURACY

## WHISPER TORQUE









Signature Series Stepper Motors produce less resonance and are more accurate than standard stepper motors

More Accuracy = No Skipping Steps + Smoother Motion

## HAVE A SPECIAL REQUEST?

### Take Advantage of Our Value Added Services

**√** Reduce Cost

√ Save Time

✓ Better Supply Chain Control

✓ Lin Quality Standards for Every Component

### **Encoders, Dampers, Gearboxes, & Mechatronics**



Verification & Accuracy

with Encoders



▲ Reduce Resonance & Vibration with Dampers

Torque & Speed with Gearboxes



Ball Bearings, Stainless Steel Bearings, Seals, Special Lubricants for high temperature/humid operation





### **Lead Wires & Cables**

Pin & Connector Installation

Braided or Twisted Leads

Special Lead Wire Custom Color Code Teflon Insulated Wire Special Length Lead Wire

Tie Wraps

**EMI** Protection

Speed (RPS)



Flat

**Press Fit Gear & Pully** 



Extended

\* Based on customer provided drawings and specifications



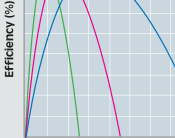
Helical Cut

**Multiple Shaft Options \* Cross Drilled** 

MOTOR #3

NEMA 8, 11, 14, 17, 23 and 34





### Winding

Lin can help calculate speed, torque and input power creating a winding that is specific to vour application at no extra cost

#### ▲ The Benefits?

✓ High Efficiency √ Less Power Input √ No Trial & Error  $\checkmark$  Save Time, Money, and Energy







#### ▲ Utilize

Intelligent Motors with Mechatronics

▲ Water/Dust Protection IP65 (Splash Proof) **IPX7** (Submersible)

Vacuum Rated NEMA 11, 17 & 23 - 1.8

Custom Connector & Cable

Jumpe

Cable (Special length Cable Available)

11

Heat Shrink Tube

## DRIVERS/CONTROLLERS

## TAILOR MADE MOTION CONTROL SOLUTIONS



▲ BL100-RO **BLDC Speed Controller** 

Current: Up to 20 Amps

Voltage: Up to 48 VDC

**RoHS** Compliant

#### Intuitive Graphical User Interfaces (GUI) can also be developed

差 Lin Driver Setup						
Open Save Def	ault <u>H</u> elp					
R525 Driver Set MicroStep Hold current delay time	up 8 Y 500 (ms)	Running Current(A)	Peak	RMS 0.99		

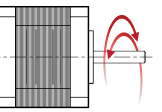
▲ USB485 **Converter Card** 

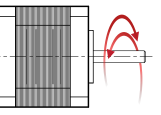
▲ RS232-RS485

Compatibility: Serial Port Used with: SP17C, SP23C, R256, R356, R525

**Converter Card** 

Compatibility: Serial USB Used with: SP17C, SP23C, R256, R356, R525





Lin Driver shown as an example

## MECHATRONICS AT WORK

## BRUSHLESS DC (BLDC) MOTORS



## GLOBAL PRESENCE

### Headquarters in Nanjing, China

Scale your business with Lin Engineering at design and pre-production levels. At low volumes, Lin Engineering has full design and manufacturing capabilities in Morgan Hill, CA. For high volumes, we have a proven process for transferring both technology and product to our Asia Headquarters, LEaN, for cost effective manufacturing without sacrificing quality.

### ▼ The Benefits?

- $\sqrt{}$  Cost effective solution without sacrificing quality
- $\mathbf{V}_{\mathbf{r}}$  Double source through a single supplier
- $\checkmark$  Consistently high service and support
- $\checkmark$  Minimize lead times

### LEAN (LIN ENGINEERING AT NANJING)

Located within the industrialized Nanjing province: 201 XinKe 1st Road, GaoXin Zone Nanjing 210061, P.R. China

TEL. **86-25-58844655 X8006** FAX. **86-25-58690086** EMAIL. **sales\_Lean@linengineering.com** 

# ▼ Customer Service ▼ Quality & Reliability ▼ Value Add ↓ LEaN has a team of customer ↓ Similar to Lin Engineering's U.S. ↓ Whether its a

LEaN has a team of customer service personnel dedicated to providing you with personal and professional service. Similar to Lin Engineering's U.S. headquarters, LEaN produces high quality and consistently reliable products.

#### ▼ Value Added Services

Whether its a simple request to add a cable or connector or something a bit more complex like mounting a pulley or customizing the motor's shaft, LEaN has a long list of value added services that help you minimize costs and lead times.



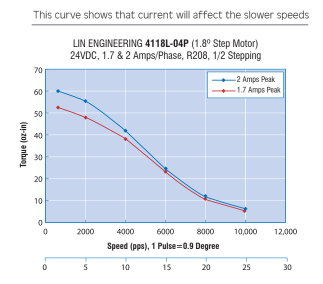




#### **CURRENT & VOLTAGE**

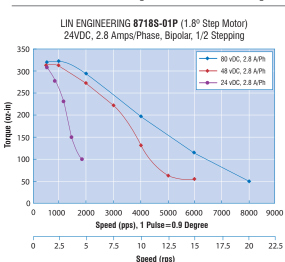
Since step motors rotate by sending current to the different phases in a specific switching sequence each pulse that is sent to the motor must rise and deplete (also known as a current-rise time). At slow speeds, each step it takes should have plenty of time to fully rise to 100% current and deplete. You will receive maximum power and thus, the reason why torque-speed curves have high torque at the low speeds. Voltage acts like a means to allow current to flow faster or slower. If you increase voltage, you are pushing the current through the motor windings at a faster rate. Now, instead of only rising and depleting about 50% of the max current, perhaps it has increased to about 60 or 75% by increasing the voltage.

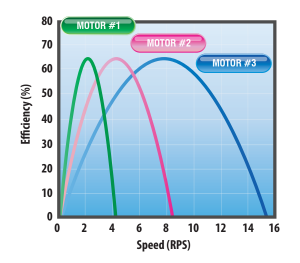
## Below shows a few curves that depict what different voltages and currents do to the torque-speed curves of several motors.



#### **EFFICIENCY**

An efficiency curve exists for every motor to help ensure that the proper one has been selected. The image depicts three different motor efficiencies when plotted across a speed range. Some motors, such as #1, perform at their best only at low speeds while others, such as #3, perform better at high speeds. This curve shows that voltage affects the curve at higher speeds



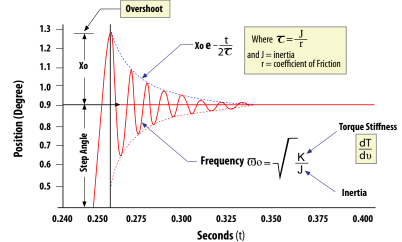


#### TIPS ON REDUCING RESONANCE:

Every step motor has a resonant frequency wherein more vibration will be seen by the motor at a specific speed. This resonant frequency is due to the oscillation (i.e. back and forth movement) that occurs before the motor settles into each desired position. The oscillation frequency will resonate at certain speeds and cause a 1st order, 2nd order and sometimes even a 3rd order amplitude at several speed ranges. A classic example is vibration seen at 1 RPS (the 1st order), and then slightly less vibration at 2 RPS (the 2nd order).

Below is a graph of a step motor's step response or the oscillation that the motor makes just prior to settling into the desired position. In this particular graph, the desired position was going from 0 to 0.9 degrees.





Although resonance cannot truly be avoided, there are ways to both reduce resonance and shift the resonance to a different speed location altogether. Looking at the equation for the resonant frequency,  $\omega$ , the two main factors are Torque Stiffness and Inertia. By changing one of these factors, you can shift the resonance to a lower or higher speed.

#### INCREASE OR DECREASE VOLTAGE AND/OR CURRENT

By changing the input voltage to the drive, or changing the current (Amps) going from the driver to the motor windings you are essentially altering the torque, and therefore the top numerator of the frequency equation. If you are able to sacrifice some torque, try decreasing the overall power as this could help reduce or shift resonance away from your operating point.

#### **INCREASE YOUR INERTIA LOAD**

When you add more load to the shaft of the motor, you are essentially dampening the vibrations. Based on the equation, increasing the bottom denominator will shift the resonance to a lower spot.

#### **INCREASE MICROSTEPPING**

If you have capabilities to increase microstepping from the driver this will force the motor to take much smaller steps which will oscillate much less. Reducing the amount of oscillation directly reduces the amount of resonance. This method reduces resonance across the entire speed range.

#### **CHOOSE A DIFFERENT MOTOR**

If all else fails you may need a different motor. In most cases, the motor is too powerful and causes vibration and resonance since it is expecting to move a much heavier load. Choosing a motor that is more suitable for the job could be the solution. If all else fails try Lin Engineering's Signature Series line of steppers which are mechanically designed to reduce vibrations for a smoother motion profile. See page 6-7 for further details.

## WE PROVIDE SOLUTIONS for Motion Control Applications

#### Lin motors are used to enhance a variety of different applications in these industries:

#### **Medical Devices**



**3D Printing** 



Food & Beverage



Security & Surveillance



**Industrial Automation** 



Packaging & Labeling







**Tracking Systems** 



Many MORE!





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