



MOTION CONTROL, MOTOR ENGINEERING & MANUFACTURING SOLVED.



Optimized for Your Application



Quick Prototype Turnaround



Small Batch to OEM Volume Production



US Based Support & Manufacturing

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AVAILABLE CERTIFICATIONS















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 - From Prototypes to Volume Production, we are here to support you

We'll help you engineer the right motor solution for your application

- 6 **Solutions**
 - We Design, Engineer, and Manufacture motors that solve specific problems
- 7 Industries
- Our products are used by Engineers in many different industries
- Configurable steppers to meet your product requirements

OEM Stepper Motors

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 - Small and cost effective steppers
- **Configured Solutions** Motor configuration and customization options

NEW PRODUCTS

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 - High torque and high speed, low vibration, and noise
- Frameless Brushless DC Motors
- Fully integrated BLDC motors
- **Slotless BLDC Motors** 26 Small, high speed, and high efficiency BLDC motors
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 - Stepper Driver, Intelligent Controller
- Value add: Encoders & Accessories 39 Optical Encoder, Dampers, and Converter Card



MOTOR ENGINEERING:



GET EXACTLY WHAT YOU NEED

In motion control, no two designs are the same. When you're optimizing for the best efficiency, accuracy, or speed, you don't want a motor that is close enough, you want a motor that meets your requirements precisely. This is exactly what we can provide: a motor with the exact specifications you need for your specific design or application.



INNOVATIVE SOLUTIONS

We've designed our motors to solve specific problems within your application. Our motors deliver more torque, smaller size, higher speeds, increased accuracy, reduced noise, and resonance—among many more benefits.

MANUFACTURING:



ON DEMAND ASSEMBLY

Our unique method of assembly allows us to stock a large selection of standard components that can be assembled in a multitude of ways for your specific needs. This allows us to assemble a motor that meets your exact specifications, with minimal lead time, and at a great price point.



MEET REQUIREMENTS

We manufacture and keep data per ISO9001:2015, AS9100D, and many other standards. For this reason, our motors can be found in numerous FDA and FAAapproved applications.



EVERY DAY MORE ENGINEERS CHOOSE LIN ENGINEERING

This is how we earn your business and become a valued supply chain partner



UNRIVALED APPLICATION SUPPORT

- 98% application success rate
- 90% of prototypes shipped in less than 2 weeks
- · California based support



HIGH PERFORMANCE

- Highest torque output
- High accuracy = no skipping steps
- Reduced vibration and resonance



OEM ENGINEERING SUPPORT

For OEM orders, we'll work directly with your engineering team throughout the design phase of your project to ensure the best overall system optimization and motor fit while avoiding over-engineering.

CONFIGURED SOLUTIONS

- Standard / off-the-shelf motors are easily accessible via the web store
- Easily configure your solution:
 - ° Windings for efficiency
 - ° Cabling and connectors
 - ° Much more!

Visit www.linengineering.com

Customers in 2012



Customers in 2022







FAST PROTOTYPE TURNAROUND

Our Northern California manufacturing facility doubles as our prototyping facility. This gives us much higher flexibility to try out different components and windings to ensure the motor will perform at its best. This also ensures that prototypes operate the same as the volume parts.



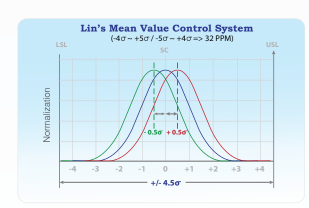
SCALABLE MANUFACTURING VOLUMES

We grow with your needs. The benefit of multiple manufacturing facilities - within the United States and in Asia - is that we can maintain whatever volume you need, as well as handle spikes with minimal concern. Our Northern California facility is optimized for low to mid-volume production, while our off-shore facilities are optimized for high volume production, which allows us to scale with your manufacturing requirements.



QUALITY DONE RIGHT

4.5 Sigma From Lin Engineering - a True Quality System



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

- Establish a robust Mean Value Control System
- $\bullet \ \mathsf{Perform} \ \mathsf{incoming} \ \mathsf{inspection} \ \mathsf{at} \ \mathsf{our} \ \mathsf{supplier's} \ \mathsf{site}$
- · Ensure quality products with every shipment

 $\mathbf{1}$

MOTOR SOLUTIONS

WE DESIGN, ENGINEER, AND MANUFACTURE MOTORS that solve specific problems within your application.

Lin Engineering Motors enable you to achieve:



Smaller Frame Size



Less Resonance



Less Noise



Low Power Consumption



High Temperature Operation



Low Temperature Operation



Vacuum Environment Operation



Clean Room Environment Operation



Wet Environment Operation



Dusty Environment Operation



And Much More



OUR STEPPER MOTORS AND MOTION CONTROL PRODUCTS

are used by Engineers in many different industries, including:



Automated Guided Vehicles (AGV)



Automotive



Aviation



Industrial Automation



Life Science



Medical



Packaging



Food & Beverage



Printing & Engraving



Robotics



Scanning



Security & Surveillance



Semiconductor ()



Space

PRODUCTS: OEM STEPPER MOTORS

NEMA 6 - 3.46°

NEMA 8 - 1.8°

NEMA 8 - 1.8°

NEMA 11 - 1.8°

NEMA 14 - 0.9°



106

Our Smallest Hybrid Stepper Up to 2.1 oz-in (0.014 N-m) Holding Torque **Holding Torque**



208

▲ X208

Compact Stepper Compact Stepper Up to 4 oz-in (0.03 N-m) Up to 7 oz-in (0.05 N-m) **Holding Torque**



211

Compact Stepper Up to 16.6 oz-in (0.12 N-m) Holding Torque



Signature Series Reduces Resonance Up to 16 oz-in (0.12 N-m) **Holding Torque**



3709/3809



416-05/06

Super Slim Line Up to 7.3 oz-in (0.05 N-m Holding Torque



4109

Up to 62 oz-in (0.44 N-m) Holding Torque

High Torque/High Accuracy

4209

Ideal for High Speed Up to 22 oz-in (0.16 N-m) **Holding Torque**

Low Profile Up to 8.4 oz-in (0.06 N-m) **Holding Torque**

NEMA 17 - 1.8°



▲ G3718

Cost Effective

Improved Passive Cooling Up to 50% more torque Up to 42 oz-in (0.30 N-m) **Holding Torque**



4118

Super Torque

NEMA 23 - 0.9°

Integral Connector Available Vacuum Option Available Up to 115 oz-in (0.81 N-m) **Holding Torque**



4418

NEMA 23 - 1.8°

Xtreme Torque Series Up to 35% More Torque Compared to Standard Up to 100 oz-in (0.71 N-m) **Holding Torque**



▲ G4518

Cool Operating Stepper Up to 130 oz-in (0.92 N-m) **Holding Torque**



Integral Connector Available

Up to 20 oz-in (0.14 N-m)

▲ ZH417

Hollow Shaft

3518

Holding Torque

Virtually Zero Detent Torque Up to 33.5 oz-in (0.24 N-m) **Holding Torque**

Hollow Shaft with up to 11 mm ID available!



▲ Z/ZN417

Whisper Torque

Virtually Zero Detent Torque Up to 28 oz-in (0.20 N-m) **Holding Torque**



■ X8718

Extreme Torque Up to 2,124 oz-in (15 N-m) Holding Torque

417

High Accuracy Up to 30 oz-in (0.21 N-m)

Holding Torque

NEMA 23 - 0.45°



5704

Power & Precision Up to 140 oz-in (0.99 N-m) Holding Torque

For more details and specifications visit www.linengineering.com/steppers



▲ G5709

High Torque/High Accuracy Up to 203 oz-in (1.43 N-m) **Holding Torque**



High Torque Up to 305 oz-in (2.16 N-m)

5818

High Torque

Holding Torque

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

Holding Torque

Super Torque Up to 175 oz-in (1.24 N-m) **Holding Torque**

5618



▲ E5718

Up to 600 oz-in (4.24 N-m) Holding Torque



Hercules High Torque Up to 150 oz-in (1.06 N-m) Holding Torque



▲ X5718

Xtreme Torque Up to 467 oz-in (3.3 N-m) Holding Torque





High Torque

Up to 1,288 oz-in (9.09 N-m) **Holding Torque**





Extreme Torque Up to 4,531 oz-in (32 N-m)

11018

High Torque

Holding Torque

Up to 700 oz-in (4.94 N-m)

Holding Torque

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RATED MOTORS

Every new application creates its own restrictions and challenges, so when you discover that your motion system will have to operate in extreme environmental conditions such as rain, dust, or even underwater, what do you do? Luckily, we continue to research, develop, and unveil cutting-edge technologies to facilitate wider and wider ranges of applications. While our standard lines of stepper motors are well-known for their durability, our IP65 and IPX7 lines can also withstand harsh environments where typical motors will fail.

IP65 RATED SERIES Features & Benefits









MULTIPLE STACK **LENGTHS**

The IP65 Rated Series provides dust-proof operation and can withstand low-pressure jets of water sprayed from all directions from a distance as close as three meters for extended periods. The water jets can be delivered at pressures of up to 30kPa at a rate of 12.5 l/mi, for up to three minutes. In addition to extended protection from challenging environmental factors, the IP65 rated motors have a food-grade coating making them ideal for the "washdown" cycles of food processing applications.

IPX7 RATED SERIES Features & Benefits



PROOF



IMMERSION RESISTANT



The IPX7 Rated Series of motors are completely protected against dust and withstand immersion into liquids at depths of 1 m for up to 30 minutes. Stepper motors are now available with IPX7 Rating in three sizes—NEMA 17, 23, and 34—the motors are capable of producing holding torque up to 1,288 oz-in. Plus, unipolar and bipolar windings are available to allow for the torque and speed required to accommodate your specific application.

PRODUCTS: SPECIALTY MOTORS



VACUUM RATED STEPPER MOTORS

MANAGING HEAT



Heat is generated whenever motor coils are energized. In normal operation, air acts as a convector and dissipates that heat. In a vacuum, this solution won't work. When heat builds up, it can quickly overcome the

motor. Our vacuum-rated motors are specially wound to reduce heat generation. In addition, we've incorporated magnets constructed from an alloy with high-temperature tolerance, and also bearings with high-temperature tolerant grease.

MINIMIZING CONTAMINANTS



As air is removed from the environment, gas trapped inside of a motor expands. This can introduce unwanted contaminants into the environment, which can greatly affect other nearby

components such as sensors and sensitive instruments. In vacuum environments outgassing needs to be avoided at all costs. That's why all motor components are made from low outgassing materials which are thoroughly cleaned and vacuum baked. The motor is then assembled in a cleanroom environment and vacuumsealed to ensure no contaminants enter the package.

VACUUM APPLICATIONS



CLEANROOMS



SPACE FLIGHT

VACUUM CHAMBERS

THE FOLLOWING MOTORS ARE AVAILABLE AS VACUUM RATED



211 Series

- NEMA 11 (28 mm)
- Up to 16 oz-in (0.12 N-m) Holding Torque



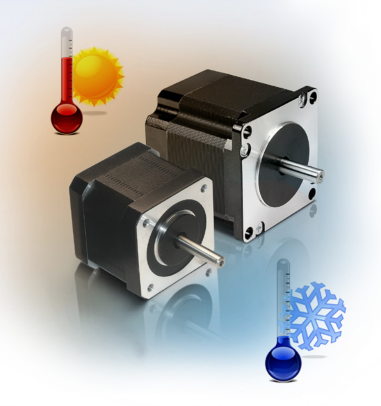
4118 Series

- NEMA 17 (42 mm)
- · Up to 115 oz-in (0.81 N-m) **Holding Torque**



5718 Series

- NEMA 23 (57 mm)
- · Up to 305 oz-in (2.16 N-m) **Holding Torque**



TYPE I

Type I operates in ambient temperatures from -40 °C (-40°F) to 80°C (176°F) and up to 110°C (230°F) for the case temperature.

HIGH/LOW TEMPERATURE MOTORS

Lin Engineering standard motors are rated to operate in ambient temperatures from -20°C to 50°C. While this satisfies the majority of applications, there are certain applications that require the motor to operate at higher or lower temperature ranges.

Like any specific application concerns, motors that must work under extreme conditions of hot and cold require critical design features to accommodate their use. Whether your application is situated in the heat of a desert or the freezing temperatures of the arctic, Lin Engineering has the expertise to provide the right motor for you. The company has designed two types of specialty hot/cold motors meant to operate specifically in extreme temperature ranges—Type I and Type II.

TYPE II

Type II operates in ambient temperatures from -40°C to 110°C (230°F) with up to 140°C (284°F) for the case temperature.

MOTORS AVAILABLE FOR HOT/COLD OPERATION



4118 Series

12

- More torque than standard NEMA 17 stepper motors
- · Custom wound for high speed or low speed applications
- Up to 115 oz-in (0.81 N-m) Holding Torque



5718 Series

- · High Torque
- · Cost effective
- · Up to 305 oz-in (2.16 N-m) Holding Torque

PRODUCTS: INNOVATIVE DESIGN



PATENTED DESIGN

Conventional Motor



Z Series Motor



Quiet Operation

By eliminating detent torque, the motor operates substantially quieter than regular hybrid stepper motors.

Application

Z-Series motors are perfect for any application which requires extreme precision, smoothness, and quiet operation.

Z SERIES

EXTREMELY ACCUARATE & SMOOTH STEPPER MOTORS

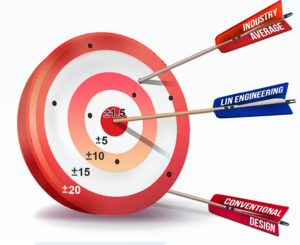
Features and Benefits

- NEMA 17, 0.9° Step Angle
- · Virtually Zero Detent Torque
- · Smooth and Quiet Operation
- High Step Accuracy
- Reduced Resonance
- · Hollow Shaft up to 11 mm in diameter
- · No Torque Loss Due to Large Hollow Bore

A conventional hybrid stepper motor utilizes a permanent magnet in the rotor. Our patented design uses a ring magnet in the stator instead. This drastically reduces the detent torque (unenergized drag torque) because the magnetic flux path is able to reach over the stator windings and only go through the outer edge of the rotor. Reducing detent torque improves accuracy, smooth operation, and reduces noise. Best of all, modifying the magnet location does not change the dynamic torque.

Extreme Step Accuracy

Z-Series motors maintain ±1.5 arc minutes error under 64x microstepping. Industry average can range from ±4.5 to ±18 arc minutes in 0.9° step motors.



STEP ERROR IN ARC MINUTES



SCANNERS

& PRINTERS

APPLICATION EXAMPLES



TOOLS



SEMICONDUCTOR



MANUFACTURING

CAMERA STABILIZATION & SURVEILLANCE

For more details and specifications visit www.linengineering.com/highlowtemp For more details and specifications visit www.linengineering.com/z417

PTX05

HPM NANO STEP MOTOR

Features & Benefits:

- · HPM (Hvbrid-PM-Mix), a First of Its Kind
- · Just 13 mm in Diameter
- Optimized for High and Low Speed Operations
- Precise Positioning Control
- Position Hold
- Low Noise and Vibration
- Cost Effective
- Gear Head Options



We've taken the best parts of a Hybrid Stepper, PM Stepper, and a BLDC motor to create a motor that acts as a high-speed BLDC motor with the benefits of a Hybrid Stepper technology: precise positioning control, position holding, and lowspeed operations.

This motor opens new possibilities for Engineers to create motion that was not feasible before. Imagine being able to precisely control the movement, stop and hold the position, and then drive the motor at speeds of 10,000 RPM.

APPLICATION EXAMPLES



ELECTRONIC OIL VALVES

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GRIPPERS

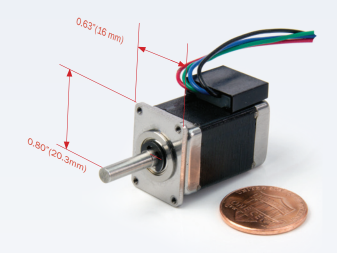


SYRINGE PUMPS



HYDRAULIC PUMPS

PRODUCTS: MINIATURE HYBRID STEPPER MOTOR



One of the biggest problems Engineers face while designing ever-smaller devices is making things move. As the size of equipment decreases, the demand for smaller motors increases. However, oftentimes small enough motors simply don't exist, and if they do, they do not provide enough torque or speed to be useful in the application. Often, the only option is to use a large framed motor and shrink everything else around it. Motion control is the real bottleneck that forces Engineers to compromise on the footprint of their device.

PT106

MINIATURE HYBRID STEPPER MOTOR

Features & Benefits:

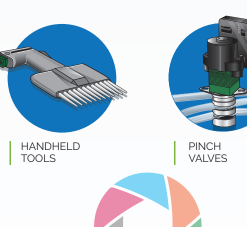
- · Just 16 mm Wide Our Smallest Hybrid Stepper
- · NEMA 6, 3.46° Step Angle
- 104 Steps Per Revolution
- 4x More Holding Torque Than Can Stack PM Steppers
- 5x More Accurate Than Can Stack PM Steppers
- · Operates At Over 8,000 RPM
- Up to 2.1 oz-in (14.82 mNm) Holding Torque

Our new 106 Hybrid Stepper Motor is what many Engineers have been waiting for. It solves many of the problems in motion control which prevented equipment from getting smaller.

By applying our experience and our Engineering knowhow in the field of Hybrid Stepper Motor technology, we were able to succeed where many have failed. We've successfully created a NEMA 6 sized stepper motor that delivers plenty of performance. The 106 outperforms all other motors of similar size on nearly all metrics: it delivers more torque at higher speeds with greater accuracy.

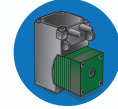
APPLICATIONS

The 106 is a perfect candidate for many applications that require a tiny motors, especially in the field of medical devices and laboratory automation. Applications that require a high degree of precision like miniature pumps, fluid control, and optical sensor controls can take advantage of the 106 motors. The 106 can even be incorporated into motorized hand tools like electronic pipettes and other handheld devices where Hybrid Stepper Motors were previously impossible to integrate.



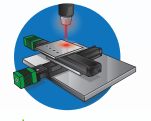


FLOW CONTROL VALVES



PUMPS

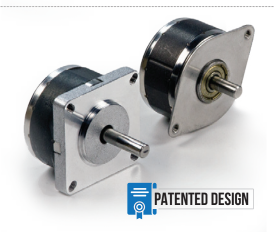




OPTICAL SENSOR CONTROL

CONTROL

SHUTTER/APERTURE



3709

XTREME ACCURACY STEPPER MOTOR

Features & Benefits:

- NEMA 17 Mountings, 0.9° Step Angle
- Thin and Compact
- Multiple Mounting Plate Options
- · Smooth Motion and High Accuracy
- Up to 22 oz-in (0.15 N-m) Holding Torque

THIN & COMPACT

3709 Series motors feature a flat/puck-shaped design and range from 14 to 22 mm in thickness. Making the motor a perfect fit for compact and portable devices, where size or weight is essential.

HOW DID WE DO IT?

The motors feature a unique end-caps design that incorporates the bearings, as well the entire unit is sealed and laser welded for extra strength and longevity of the product. Being resourceful allows us to create a very compact motor.



14 to 22 mm Laser welded

HIGH TORQUE

3709 Series motors are capable of producing up to 16 oz-in of holding torque. This is quite astounding for such a small motor.

MULTIPLE MOUNTING OPTIONS

The motors come in a variety of standard mounting options in NEMA 17 offsets. Available hole patterns include Thru hole DO 0.13, #4-40 UNC, and M3 x 0.5.

Additionally, Lin Engineering can place the motor in almost any customer-supplied/designed housing imaginable.

Multiple Shaft options are also available.

AVAILABLE OPTIONS



CUSTOM WINDING
Custom windings can ensure maximum
torque at the desired speed.

16



CUSTOMIZED LEADS
Custom connections can range from
EMI or IP protection to custom colorcoding.



VARIOUS SHAFT OPTIONS
With in-house machining capabilities, we're able to provide a variety of shaft options at a cost-effective price with minimal lead times.

PRODUCTS: WHISPER TORQUE STEPPER



G3718 WHISPER TOROUE

Features & Benefits:

- NEMA 17, 1.8° Step Angle
- · Improved Passive Cooling By Design
- Up To 50% More Torque Than Similar Size Motors
- Smooth Motion, High Accuracy Similar to a 0.9° Motor
- · Holding Torque Up to 25 oz-in (0.18 N-m)

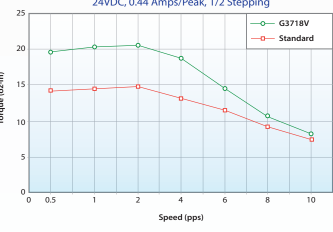
EFFICIENT DESIGN

The G3718V whisper torque motor incorporates a heat-sink design within the stator laminations to allow for passive cooling. When your motor operates cooler, you can increase power to gain more torque without overheating, or you can save energy and still perform at optimal performance.

SLIM AND POWERFUL

The G3718V is slim by design. The innovative end-cap design maximizes internal volume allocated for the rotor, while laser welded assembly eliminates the need for assembly screws to hold the motor together. This unique construction offers a great length to torque ratio. At only 22.8 mm long, the motor produces 25 oz-in of torque. The G3718V is about 40% shorter than other motors with similar performance and conventional construction. The motor can be mounted by utilizing the 4 through holes that are designed into the stator lamination.

G3718V-01 vs. Standard (1.8° Step Motor) 24VDC, 0.44 Amps/Peak, 1/2 Stepping



SMOOTH, QUIET, AND ACCURATE

This stepper motor is a 1.8 degree per step motor, but it is as smooth as Lin's smoothest 0.9 degree stepper. With all the know-how and technology that Lin Engineering brings, implementing key design aspects from the 0.9 line into the G3718V has created a motor that wins in both smoothness, accuracy, and torque. In traditional designs, one must compromise torque for smoothness or vice versa. With the G3718V, you can get both.



PRODUCTS: INTERGRATED STEPPERS



Silverpak 17D

INTEGRATED MOTOR + DRIVER

Features and Benefits:

- NEMA 17, 1.8° Bipolar Step Motor
- Operates from +12 to 24 VDC
- Up to 85 oz-in of Holding Torque
- Phase Current Ranges from 0.25 to 2.0 Amps Peak



Silverpak 17DE

INTEGRATED MOTOR + DRIVER + ENCODER

Features and Benefits:

- · NEMA 17, 1.8° Bipolar Step Motor
- Operates from +12 to 24 VDC
- Up to 85 oz-in of Holding Torque
- Phase Current Ranges from 0.25 to 2.0 Amps Peak



Silverpak 17C

INTEGRATED MOTOR + DRIVER + CONTROLLER

Features and Benefits:

- · NEMA 17, 1.8° Bipolar Step Motor
- Operates from +12 to 24 VDC
- Up to 85 oz-in of Holding Torque
- Phase Current Ranges from 0.25 to 2.0 Amps Peak



Silverpak 17CE

INTEGRATED MOTOR + DRIVER + CONTROLLER + ENCODER

Features and Benefits:

- NEMA 17, 1.8° Bipolar Step Motor
- Operates from +12 to 24 VDC
- Up to 85 oz-in of Holding Torque
- Phase Current Ranges from 0.25 to 2.0 Amps Peak



GEARBOXES

CUSTOMIZE

INTEGRATED

YOUR

MOTORS



Silverpak 23C

INTEGRATED MOTOR + DRIVER + CONTROLLER

Features and Benefits:

- NEMA 23.1.8° Bipolar Step Motor
- Up to 85 oz-in of Holding Torque Input voltage of +12 to 40 VDC

18

• Phase Current Ranges from 0.25 to of 2.0 Amps Peak



Silverpak 23CE

INTEGRATED MOTOR + DRIVER + CONTROLLER + ENCODER

Features and Benefits:

- NEMA 23, 1.8° Bipolar Step Motor
- Up to 200 oz-in of Holding Torque
- Input voltage of +12 to 40 VDC
- Phase Current Ranges from 0.3 to of 3.0 Amps Peak

PRODUCTS: PM (CAN STACK) STEPPER MOTORS



PERMANENT MAGNET

STEPPER MOTORS

Features & Benefits:

- · Small Frame Size
- · Cost Effective Solutions
- · 20 mm to 42 mm Frame Size
- · 3.75° to 18° Step Angle
- 5 V to 32 V Rating

PM (Can-stack) Steppers are a popular choice for their small size and low power draw. They also present a cost-effective solution for applications that do not demand the speed, accuracy, or torque output of a Hybrid Stepper. These motors are commonly used in various Automotive, Printing/Scanning, and Consumer Electronics applications.

PM MOTOR CONSTRUCTION



COMMON APPLICATIONS









AUTOMOTIVE

PRINTERS/ **SCANNERS**

CONSUMER **ELECTRONICS**

VALVE CONTROLS

CONFIGURED SOLUTIONS

TAKE ADVANTAGE OF OUR VALUE ADDED SERVICES

Our OEM production volume reduces the overall cost per unit, which makes many customizations more economical to produce. We can provide motors that are designed to your precise needs with proprietary or non-proprietary customizations to ensure the perfect fit into your product.



Helical Cut

- √ Reduce Cost
- √ Save Time
- √ Better Supply Chain Control
- **√** Lin Quality Standards for Every Component

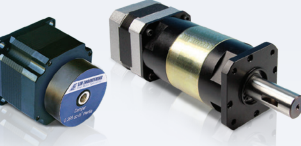
Encoders, Dampers, Gearboxes, & Mechatronics





Verification & Accuracy with Encoders

Braided or Twisted Leads



▲ Reduce

Resonance & Vibration with Dampers



Torque & Speed with Gearboxes



▲ Utilize

Intelligent Motors with Mechatronics



Multiple Mounting Configurations

NEMA 6, 8, 11, 14, 17, 23, & 34

Ball Bearings, Stainless Steel Bearings,

Seals, Special Lubricants for high temperature/humid operation

Bearings & Lubricants





IP65 (Splash Proof) **IPX7** (Submersible)



Slotted

Flat



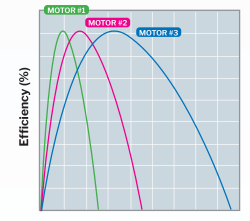






Based on customer provided drawings and specifications

Multiple Shaft Options *



Speed (RPS)

Winding

Lin can help calculate speed, torque, and input power creating a winding that is specific to your application.

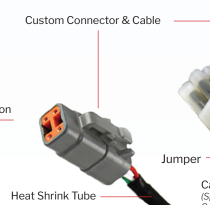
▲ The Benefits?

- √ High Efficiency
- √ Less Power Input √ No Trial & Error
- √ Save Time, Money, and Energy



Tie Wraps

Special Length Lead Wire



EMI Protection

Vacuum Rated

Cable (Special length Cable Available)



www.linengineering.com/customizations

PRODUCTS: BRUSHLESS DC MOTORS



Features and Benefits:

- · NEMA 17, 23, and 34 Mounting
- · Wide Range Of Speed Control and Smooth Torque Output
- Excellent Speed Stability
- · Small Size, High Power
- · Low Temperature Rise, Low Noise, Low Vibration
- · Long Life, Low Maintenance Costs
- Low Positioning Torque
- Energy Efficient
- Works With Planetary Gearboxes
- · Custom Windings and Modifications Available

BLDC motors are capable of delivering more torque at higher speeds than conventional steppers can while providing smoother and quieter motion. Unlike steppers, the torque output is consistent through the continuous operating speed range of the motor. Our BLDC motors are designed to be continuoully operated at speeds up to 4,000 RPM with a peak speed up to 5,000 RPM.

Our standard BLDC motors are available in NEMA 17, 23, and 34 frame sizes and various motor lengths.

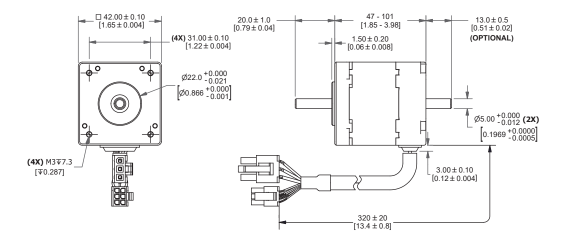


NEMA 17 (43.2 mm)

BL17 Series

Specifications:

- Length: 1.85 in to 3.98 in (47 mm to 101 mm)
- Rated Voltage: 24 and 48 VDC
- Rated Torque: 10.2 to 30.45 oz-in (0.072 N-m to 0.215 N-m)
- · Rated Speed: 4,000 RPM
- · Rated Power: 30 to 90 W
- · Rated Current: 1.67 to 2.4 Amps



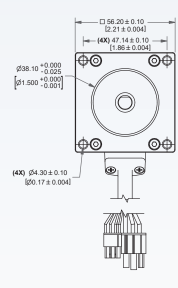


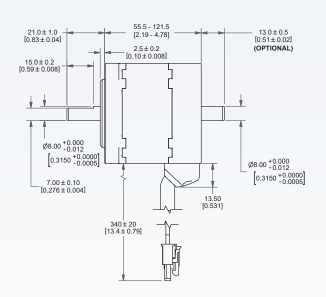
NEMA 23 (58.5 mm)

BL23 Series

Specifications:

- Length: 2.19 in to 4.78 in. (55.5 mm to 121.5 mm)
- Rated Voltage: 24 and 48 VDC
- Rated Torque: 20.53 to 60.89 oz-in (0.15 N-m to 0.43 N-m)
- · Rated Speed: 4,000 RPM · Rated Power: 60 to 180 W
- · Rated Current: 3.2 to 4.5 Amps





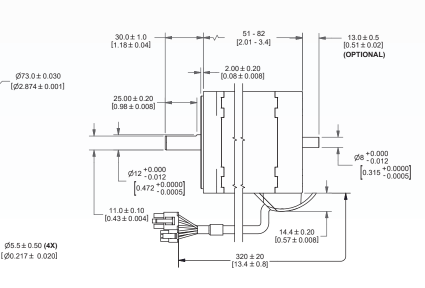
-□ 80.00 ^{+0.00} -0.16 3.15 +0.000

NEMA 34 (80 mm)

BL34 Series

Specifications:

- Length: 2.01 in to 3.4 in. (51 mm to 82 mm)
- · Rated Voltage: 24 and 48 VDC
- Rated Torque: 34 to 102 oz-in (0.24 N-m to 0.72 N-m)
- · Rated Speed: 4,000 RPM
- · Rated Power: 100 to 300 W
- · Rated Current: 5 to 7.49 Amps



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PRODUCTS: FRAMELESS BRUSHLESS DC MOTORS



FRAMELESS

BLDC MOTORS

Features & Benefits:

- Highly Integrated
- High Torque
- · High Efficiency
- Multiple Sizes
- Optional Hall Sensors
- Available in inrunner / outrunner designs
- Can be customized to specific requirements

Frameless BLDC motors allow for maximum integration with your assembly.

Typical standard BLDC motors are structurally and mechanically self-supporting. The rotor is suspended inside the stator using end-caps at both ends. Whatever apparatus needs to be attached is usually bolted onto the end-caps. End-caps can easily account for up to 50 percent of the motor's overall length.

Frameless motors reduce waste and redundancy by eliminating the need for additional mounting supports, plates, or brackets. All structural and mechanical supports needed for the design can be integrated directly into the apparatus. The benefit is that both the stator and the rotor can be seamlessly incorporated into the system, reducing the size without sacrificing performance.

This provides you with greater opportunities to explore various shapes and sizes of the motor. The motor can be designed to fit the application rather than forcing the application to fit the motor. This gives you the freedom and flexibility to design systems with the smallest footprint possible.

COMMON APPLICATIONS



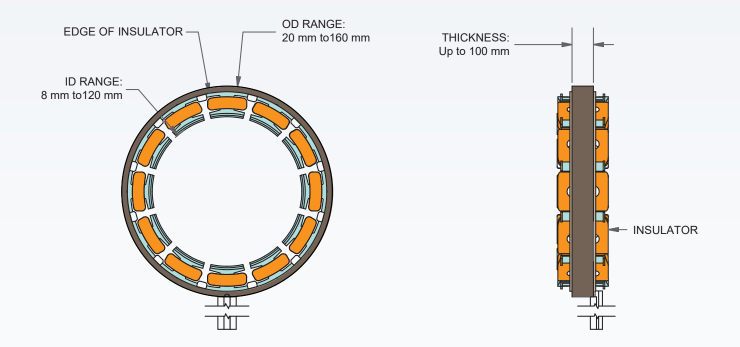
AUTONOMOUS VEHICLES



ROBOTICS

Specifications:

- OD Range: 20 mm to 160 mm
- ID Range: 8 mm to 120 mm
- Continuous Torque Range: up to 2 Nm
- Peak Torque Range: up to 6 Nm
- Current Range: up to 12 Amps
- Voltage: up to 80V
- Speed: up to 20,000 RPM
- Thickness: up to 100 mm





SECURITY & SURVEILLANCE



GIMBALS

For more details and specifications visit www.linengineering.com/frameless

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PRODUCTS: CORELESS BRUSHED DC MOTORS



Simplifying the core design and removing iron components from the motor provides multiple benefits: it reduces the overall size of the motor without sacrificing the performance, and it virtually eliminates cogging that's present in ordinary motors with an iron core. This is due to the near elimination of eddy current—the electrical current induced within an iron conductor. The benefit is increased efficiency and higher torque output. Also, the low inertia rotor allows for faster response times.

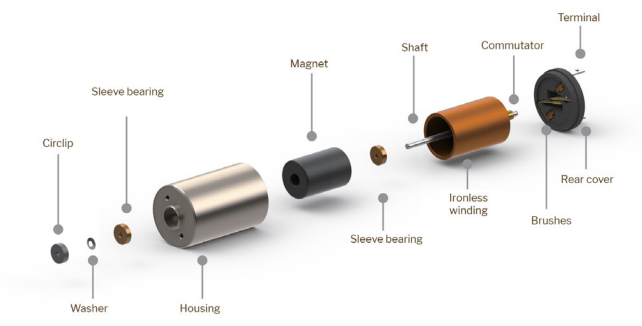
CORELESS (IRONLESS)

BRUSHED DC MOTOR

Features & Benefits:

- · Speeds up to 13,000 RPM
- · Ironless Design Eliminates Cogging
- Increased Efficiency and Torque
- Low Inertia Rotor for Fast Response Time
- 13 mm to 24 mm Diameter
- Cost Effective Motor and Implementation
- Gearbox Options Available

The brushed motors are cost-effective alternatives to the brushless motors due to their simpler design--which lowers the unit price point. In addition, brushed motors do not require drivers which are needed to operate BLDC motors— further reducing the overall implementation cost.





FACTORY AUTOMATION



LABORATORY AUTOMATION



MEDICAL TECHNOLOGY



ROBOTICS



AEROSPACE



MEASURING TECHNOLOGY

PRODUCTS: SLOTLESS BLDC MOTORS



Slotless BLDC Motors are capable of higher speeds and higher torque outputs than their brushed counterparts. The elimination of mechanical brushes increases the operational lifetime of the motor to 20,000 hours. BLDC motors offer more accurate speed control with the use of drivers and controllers. The Slotless BLDC motor can also

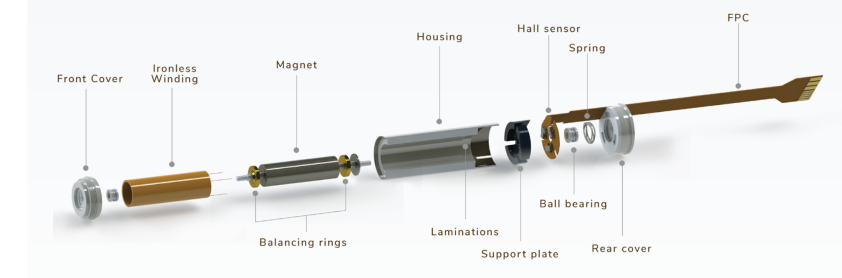
SLOTLESS

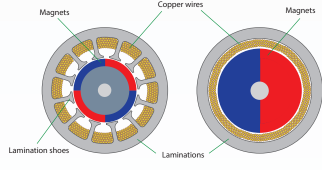
BLDC MOTOR

Features & Benefits:

- Speeds up to 50,000 RPM
- High Efficiency and Torque
- Operational Lifetime of Up To 20,000 Hours
- Smooth and Silent Operation
- High Accuracy Motion Control
- · 13 mm to 22 mm Diameter
- Gearbox, Encoder, and Driver/Controller Options Available

be fitted with an encoder for precise positioning control. Slotless BLDC Motors are the right choice for applications requiring higher torque per size output, higher operating speeds, increased longevity, and high accuracy of speed or position control.





Slotted brushless motor Slotless brushless motor

Benefits of slotless vs. slotted motors

To combat issues related to detent torque, we've removed the slots from the motor. Instead, we're using a unique process of winding the copper wire without the need of slots; this drastically reduces cogging and improves the motor's ability to accelerate quickly and operate smoothly. Slotless BLDC motors are also quieter and provide more power with a smaller frame size than their slotted counterparts.

For more details and specifications visit www.linengineering.com/coreless

PRODUCTS: EXTERNAL NUT ACTUATORS

The external nut configuration is simple, compact, and offers a high level of design flexibility. In the external nut configuration, the shaft of the stepper motor is replaced with a leadscrew. In a typical application, the motor is fixed in position and an apparatus is attached to the nut. As the leadscrew rotates, the external nut travels along the length of the screw, providing linear motion.

The length and the pitch of the leadscrews are highly customizable, making the external nut configuration useful

for a wide variety of applications. Numerous mounting options paired with the many types of nuts available help tailor this linear actuator to fit a specific situation. In addition, the external nut configuration helps achieve greater acceleration and higher speeds than other configurations while also offering greater efficiency in terms of power consumption.



PRODUCTS: NON-CAPTIVE ACTUATORS

In a non-captive configuration, the nut is incorporated into the motor's rotor. As the rotor rotates, it creates linear motion by passing the leadscrew. In this instance, the apparatus can be attached in one of two ways: directly to the motor, or to either end of the leadscrew.

When the apparatus is attached directly to the motor, the leadscrew is usually rotationally fixed. As the rotor rotates, it moves the motor along the length of the leadscrew providing linear motion. Since both ends of the leadscrew are generally supported, the maximum length of the leadscrew can be greater than that of an actuator with an external nut. This is a popular option for applications that require longer travel. This configuration can also handle more linear force than an external nut design.

Another advantage to consider is that the motor provides more mass and, therefore, more damping power. This means that you experience less vibration, which often translates to quieter and more accurate motion. Non-captive designs can also be desirable when a rotating leadscrew could potentially conflict with other components or prove to be hazardous. Since the leadscrew is fixed in position, fewer moving parts are exposed.

Another popular option is to attach an apparatus to the lead screw while keeping the motor fixed in position. This removes the need for long leads and lead tracking. Most of the benefits can be retained if the apparatus can be supported from both ends of the lead screw.









Features & Benefits:

- Reduced friction and heat build up
- Quite operation
- Maintains high accuracy
- Increased life span
- No maintenance required
- Patented design

The LinFinity Nut is an internally lubricated anti-backlash nut proven to last over 12 million inches of travel in a typical application without maintenance.

The patented design incorporates an internal grease reservoir that distributes a consistent layer of grease throughout the entire surface of the lead screw as the nut travels. The internal reservoir maintains hydrodynamic lubrication throughout the life of the product, which drastically reduces friction and thus increases the performance and longevity of the product.

Ordinary externally lubricated anti-backlash nuts act as a wiper: instead of distributing the grease evenly, they tend to push the grease out to the edges of the screw. This results in the grease drying out and ultimately leads to product failure.



REDUCES HEAT BUILD UP

Less friction means less heat is being generated. LinFinity reduces heat buildup by at least 20% compared to the closest competing design. Heat leads to premature failure.



REDUCES NOISE

Ordinary externally lubricated nuts tend to increase friction throughout the life of the product. Friction causes excessive noise. LinFinity maintains low friction throughout the lifespan and does not generate more noise with age.



EXTENDS LIFE

Lower heat and reduced friction along with even distribution of grease result in the overall life of the Linear Actuator system to increase.

VALUE ADD: LINEAR OPTIONS



For complete listing and specifications, visit: **LinEngineering.com/Actuators**

NUT OPTIONS FREE WHEELING NUTS



ANTI-BACKLASH NUTS



LINFINITY NUTS

OTHER OPTIONS



ACCESSORIES



LEAD & CONNECTORS

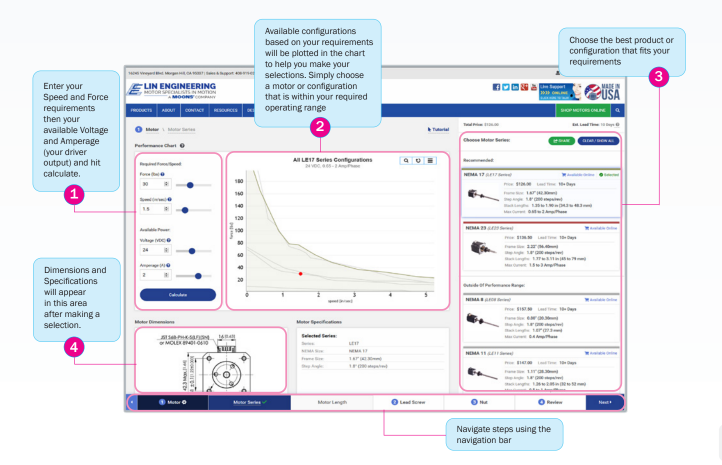


AND MUCH MORE

CONFIGURED OPTIONS SHIPPED IN 2 WEEKS!

The Rapid Prototype Configurator is a tool to help you configure and receive a prototype linear actuator so you can start your evaluations quickly, easily, and with confidence.

- $\sqrt{\text{Answer four simple questions about your needs}}$
- $\sqrt{}$ Select from thousands of potential combinations for fast delivery
- √ Start testing and configuring your system quickly
- √ Decide on your final motor requirements
- $\sqrt{\text{Nail down production unit specifications}}$





Features & Benefits:

- AC and DC Servo Motors
- 40 mm, 60 mm, and 80 mm Frame Size
- Rated Power output from 60W to 750W
- High protection class
- · High efficiency
- High Torque Output
- Precise position control
- · Precise Torque control
- Quiet Operation

Lin Engineering AC and DC Servo Motors are designed for high-performance applications that require precise speed, position, and torque control. Available in 40 mm, 60 mm, and 80 mm frame sizes with rated output from 60W to 750W, and rated speeds of up to 3,000 RPM. Includes integrated 2,500 PPR Incremental encoder.

STATORS BUILT FOR: MAXIMUM TORQUE, ENVIRONMENTAL PROTECTION, AND RELIABILITY

- Segmented construction with maximum winding fill, for lower resistance coils and more power
- Stators are inserted in aluminum shells and completely encapsulated in epoxy to maximize heat transfer and protect the motors from harsh operating conditions.

RUGGED CAST METAL COVERS for reliable protection from electrical noise and harsh operating conditions

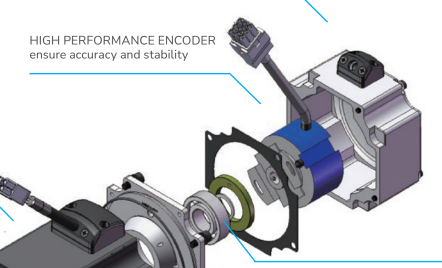
SHAFT MOVEMENT CONTROLLED

consistent feedback performance and

WITH CAPTURED BEARINGS

to eliminate axial movement for

precise load control



RUGGED ALUMINUM END-CAPS with steel inserts and high capacity bearings for long life with high radial loads

LOW COGGING ROTORS BUILT FOR: POWER, SPEED, AND ACCURACY

- High energy magnets provide enhanced peak torque
- Skewed magnets minimize cogging for smooth speed control and accurate positioning
- Double bonded magnets and precision balanced for smooth reliable high speed performance

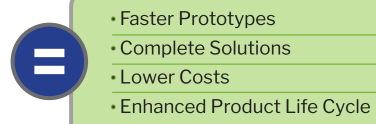
LET US PUT OUR PRODUCTS & DESIGN EXPERTISE to Work for You

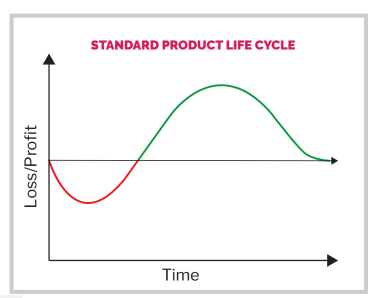
DIVERSE PRODUCTS

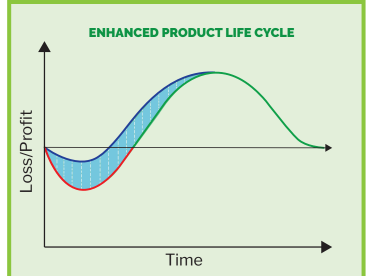
- Rotary Stepper
- Linear Stepper
- Brushless DC
- Servo
- Encoders
- Gearboxes

SCALABLE PRODUCTION

- Integrated Supply Chain
- Rapid Prototyping
- **Environmental Testing**
- & Reliability
- Complete Assembly Delivery







YOUR DESIGN: **INTEGRATED & MANUFACTURED**

CASE STUDY 1: RAPID PROTOTYPING

PROBLEM STATEMENT

New product launch deadline quickly approaching.

SOLUTION

- Created a configured motor with new winding, housing, and encoder.
- Final Design in 3 weeks.
- Prototypes in 5 weeks.



CASE STUDY 2:

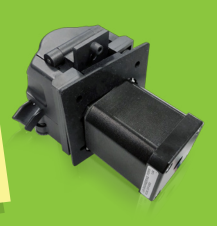
STREAMLINED SUPPLY CHAIN

PROBLEM STATEMENT

Current motor and pump stalling intermittently.

SOLUTION

- Created configured motor winding for more torque.
- Integrated motor and pump into single sub-assembly.



CASE STUDY 3:

SCALABLE **PRODUCTION**

PROBLEM STATEMENT

New product release with great reaction from the market that required expedited production ramp-up.

SOLUTION

- Incorporated product into automated production line.
- Worked with supply base to expedite setup and delivery.



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Slim Planetary

GEARBOX

Features & Benefits:

- High efficiency
- · Shortest Planetary Gearbox
- 5:1 gear ratio
- Cost effective
- · Standard NEMA 17 Mount



HP Planetary

Features & Benefits:

- True planetary design
- · Low backlash design
- NEMA mounting standards
- · High efficiency design
- Quick installation
- IP65 rated



Features & Benefits:

- High efficiency
- Multiple ratios available
- Standard NEMA mountings
- Quick installation
- Cost effective
- · Low noise gearheads available

PRODUCTS: GEARED MOTORS

Features & Benefits:

- Geared Hybrid Stepper Motors
- Geared BLDC Motors
- NEMA 17, 23, 34 Frame Size
- 5:1, 10:1, 20:1, 50:1 gear ratios in stock
- 3:1, 4:1, 7:1, 15:1, 16:1, 25:1, 28:1, 35:1, 40:1, 100:1 gear ratios also available

Stepper motors are known for their accurate positioning capabilities and high torque delivery at low speeds, but they require careful sizing to ensure the motor matches the load and application parameters to minimize the possibility of lost steps or motor stalling. Adding a gearbox to a stepper motor system can improve the motor's performance by decreasing the load-to-motor inertia ratio, increasing torque to the load, and reducing motor oscillations.



For more details and specifications visit www.linengineering.com/gearboxes

▼ R701P

Stepper Driver

•10 microstepping driver • Operates from 18 to 80 VDC

• Up to 7AMP Current

NEMA 17 Damper



▲ Damper

Reduces Resonance Easy Installation

NEMA 23 Damper



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Reduces Resonance Easy Installation

OPTICAL ENCODERS



VALUE ADD: ENCODERS/ACCESSORIES

E4T

ENCODER

Features and Benefits:

NEMA 8.11.14. and 17

· Compact miniature size best for

•100 to 500 cycles per revolution (CPR)

• 400 to 2,000 pulses per revolution (PPR)

• Tracks from 0 to 100,000 cycles/sec

E2 ENCODER

Features and Benefits:

- Best for NEMA 17, 23, and 34
- 32 to 5,000 cycles per revolution (CPR)
- Tracks from 0 to 300,000 cycles/sec
- •128 to 5,000 pulses per revolution (PPR)

E5 ENCODER

Features and Benefits:

- Best for NEMA 23 and 34
- · 32 to 5,000 cycles per revolution (CPR)
- · 128 to 5,000 pulses per revolution (PPR)
- Tracks from 0 to 100,000 cycles/sec

ACCESSORIES



▲ USB485

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



▲ USB232

Converter Card Allows the user to connect their RS232 device to a PC via standard USB port Used with: SP17C, SP23C, R256, R356, R725

▲ R208

Low Cost Driver

- Microstepping: Full 8x
- Current: 0.35 2.0 Amps
- · RoHS Compliant

▲ R256

Driver/Intelligent Controller · Microstepping: 2x - 256x • Current: 0.2 - 2.0 Amps · RoHS Compliant

■ BLDC50/100 BLDC Driver/Controller •12-48 VDC supply voltage

command, or MMI control.

▲ R356

Single Axis Driver/Controller · Microstepping: 2x - 256x • Current: 0.2 - 3.0 Amps · RoHS Compliant

· Accept analog control signal, digital control

signal, RS-232/485 communication

Work in velocity mode

▼ R725 **Stepper Driver**

 Operates from 18 to 80 VDC · Selectable Driver Peak Current • Ranges: 0.1 to 7 Amps

Table of Content

WE PROVIDE SOLUTIONS FOR MOTION CONTROL APPLICATIONS



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



Aerospace & Aviation



Automotive



Automated Guided Vehicles (AGV)



Medical



Security & Surveillance



Semiconductor



Lab Automation



Industrial Automation



Tracking Systems



Packaging & Labeling



Food & Beverage

Many MORE!





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