

# STEP MOTORS

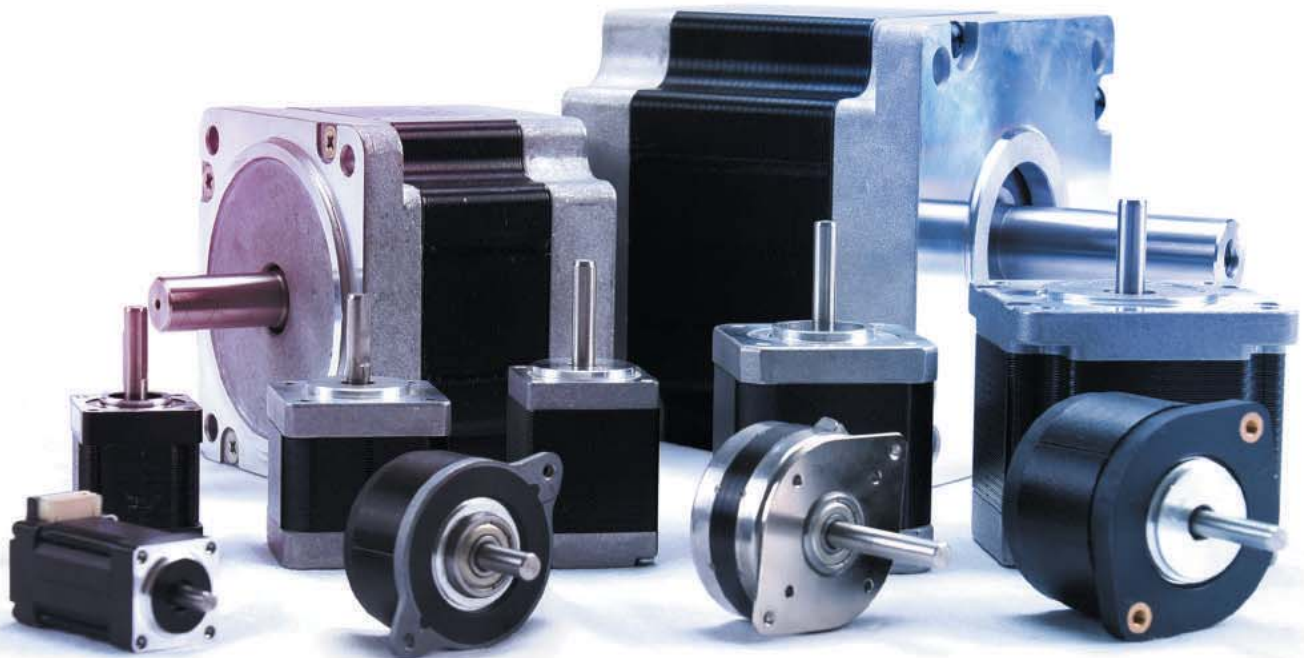
POWERPLUS

ENCAPSULATED

2 PHASE 0.9° HYBRID

2 PHASE 1.8° HYBRID

3 PHASE 1.2° HYBRID



**MOONS'**  
*moving in better ways*

# STEP MOTORS

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# PowerPlus Technology

MOONS' PowerPlus technology provides 25% to 40% more torque across the entire speed range of the motor. The increased torque is a result of higher motor efficiency, and is available without increasing the drive voltage or current.

## ■ Typical Applications:

**Machine Upgrades:** Changing existing machines to PowerPlus motors can be a quick path to new models with improved performance. Because the motor, drive and mechanical parts remain the same, benefits include:

- Faster new product introduction
- Reduced engineering costs
- Easy production phase in
- Reduced spare parts inventory

### **Correct stalling problems with existing machines:**

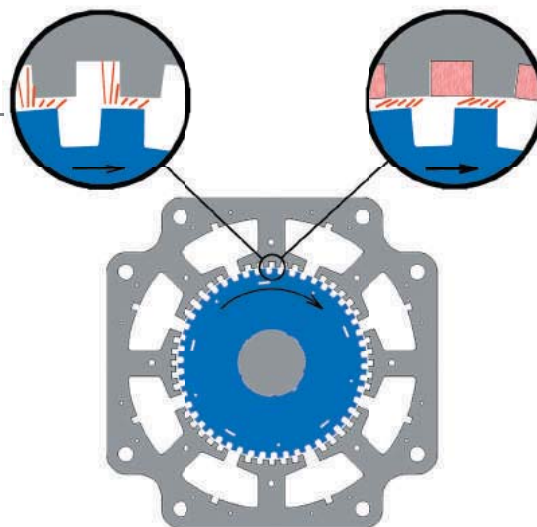
Problems with occasional machine stalling are often due to unexpected field conditions such as: low temperature, dirt, and customers using machines in unexpected ways. Using PowerPlus motors can be a quick effective solution.

### **Overcome drive or power supply limitations in new designs:**

Often a higher current drive or higher voltage power supply can provide needed extra torque. However, in many designs the drive current cannot be increased without changing to a substantially more expensive drive. And increasing drive voltage can be impractical, expensive, or may not be allowed for safety reasons. In these cases using PowerPlus motors can be especially useful.

#### **Conventional Motor**

Some of the torque producing magnetic flux that links the rotor to the stator is outside the stator teeth. This stray flux adds little to motor torque.



#### **PowerPlus Technology**

Magnets placed between the stator teeth redirect most of the stray magnetic flux into the stator teeth. This produces additional torque with the same input power.

# MOONS' Step Motor Advantages

These step motors from MOONS' include a number of improvements for even greater performance and value:

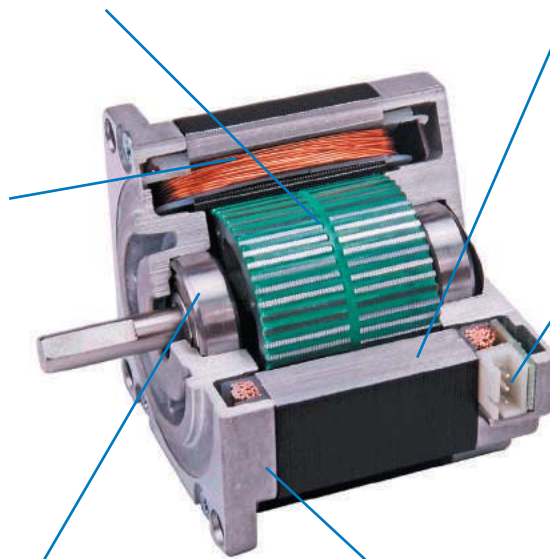
- Many refinements that increase torque by an average of 20%
- Complete range of sizes: 8, 10, 11, 14, 16, 17, 23, 24, 34, 42
- Size 17 and larger 2 phase motors are UL recognized
- 0.9 degree 2 phase motors, and 3 phase motors for extra smooth, quiet, performance
- PowerPlus technology: for maximum efficiency and performance at all speeds
- Lower inertia rotors provide faster acceleration
- High voltage insulation for use with high voltage, high performance drives
- Low loss stators have better high speed performance
- Standard windings with high fill for more torque
- Updated model numbering system includes a wider range of windings and standard options

**R**are earth magnets and optimized rotors designed for maximum torque, and high efficiency

**L**aminations optimized for high torque, high accuracy and low losses.

**S**tators with maximum winding fill for lower temperatures, long life and maximum torque

**C**onnectors integrated into motors for quick reliable connections.



**L**arge ball bearings, also optimized for short repetitive moves to ensure long life.

**D**ie cast endbells provide strength, precision, and help cool the motor.

# Encapsulated Motors

Encapsulation Technology From MOONS' Offers Many Advantages

## Ideal for Security Cameras

In addition to all the advantages of normal step motors, these new encapsulated motors can help achieve a breakthrough in miniaturization of security cameras. Small step motors are a core component in security camera systems. With MOONS' encapsulation technology, the 36mm diameter motor is now available with a thickness as little as 12.8mm.

## Low Temperature Rise

The winding resistance of these new motors is nearly 30% lower than other motors with the same thickness and output-torque. In addition, the new encapsulation technology increases the heat-conducting property of these motors. The lower winding resistance and improved thermal conductivity combine to drastically lower the temperature of these motors to less than 80% of standard motors.

## 35% More Torque

Lower resistance coils allows these encapsulated motors to handle more power. With the same temperature rise. These motors can produce 35% more torque.

## Quieter & Smoother

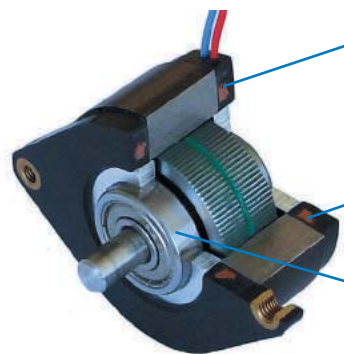
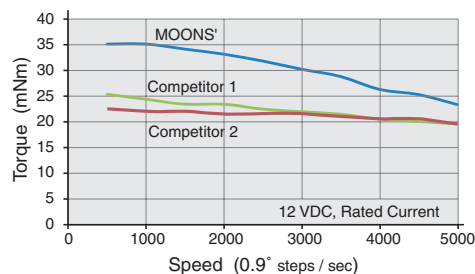
New materials and improved manufacturing processes, means these motors have a higher precision, more stable design. This controls vibration and reduces noise. It also makes the motor run smoothly.

## More Load & Longer Life

MOONS' encapsulated stepping motors use large bearings that can handle large axial and radial loads, ensure long life.

## RoHS

Encapsulated stepping motors are RoHS compliant.



### Molded Construction

Encapsulated winding  
Better sealing  
Reduced vibration

Runs cooler – Longer life  
Longer life  
Smoother moves - Quieter

### High Winding Fill

Larger wire size  
Uses less energy

More torque  
Longer battery life

### Large Ball Bearings

Large shaft loads  
Long Life

Fewer design restrictions  
27 times with the same load

## 2 Phase and 3 Phase Motors

MOONS' offers several families of hybrid step motors with a different number of phases and step angles. Each has a combination of advantages that are better suited to specific applications.

- **2 Phase - 1.8 degree step angle**

This is the most popular step motor. It has a great combination of torque, speed and accuracy. Due to their high volumes, drives for 2 phase motors are very common and economical.

The basic method of control is to have the motor make one full step as the drive applies full current to the motor windings. This causes the motor to move in full step increments. When the motor is stepped at different rates it may make a distinctive sound and can vibrate (resonate) at certain speeds. This is not a problem for most applications. If it is an issue, motors can be controlled with micro-stepping drives that smooth motor torque. And many times, resonate speeds can simply be avoided by programming the drive.

MOONS' offers 2 phase 0.9 degree step motors, and three phase 1.2 degree step motors, for applications that need even more accuracy, or motion that is very smooth and quiet.

- **2 Phase - 0.9 degree step angle**

Because each step moves only  $\frac{1}{2}$  the distance of 1.8 degree motors, these motors have higher accuracy and very smooth movement. The drive for this motor is exactly the same as the 2 phase, 1.8 degree motors. For the same speed, these motors must have a step rate that is 2 times that of a 1.8 degree motor. This higher step rate leads to less torque at high speeds. However, for many applications high speed is not needed, or higher voltage drives can be used to increase torque at high speeds.



14HK0 Shown Full Size

An example of a good application for 0.9 degree motors are security cameras. These motors allow the camera to be precisely moved without "camera shake" which causes the picture to vibrate. MOONS' offers small encapsulated sizes that reduce camera package size, and helps withstand the outdoor environment.

- **3 Phase - 1.2 degree step angle**

The use of three phases inherently helps to reduce torque ripple and smooth motor performance. 3 phase motors require a 3 phase drive that is different than the drive for 2 phase motors. As compared to the 1.8 degree two phase motors, the low speed torque is somewhat less. But design improvements introduced by MOONS', minimizes this difference. High speed torque can also be comparable. In addition, MOONS' size 24 three phase motors are available with PowerPlus technology, for maximum torque.

3 phase motors are used where maximum performance, and very quiet, smooth precise movement is needed. An example of a good application for three phase motors is in performance lighting. These spotlights lights need quick movement, and quiet operation so as not disturb the performance.

# Model Numbering System

Models starting with M or P		M	S	17	HD	2	P	4	040	-M
<b>Stator - Series</b>		M	Standard Step Motor							
	P	PowerPlus Step Motor								
<b>Rotor</b>		S	Standard Inertia	Size 8, 10, 11, 14, 16, 17, 23, 24						
	L	Lower Inertia	Size 23, 24, 34, 42							
<b>Frame Size</b>		##	08, 10, 11, 14, 16, 17, 23, 24, 34, 42							
<b>Motor Technology</b>		HA	Hybrid Step Motor, 2 Phase 0.9 degree							
	HY, HD, HS, HR	Hybrid Step Motor, 2 Phase 1.8 degree								
	HC	Hybrid Step Motor, 3 Phase 1.2 degree								
<b>Length Code</b>		#	Non significant number or letter							
<b>Connection Construction / IP Rating</b>		L	Leads		IP40					
	P, F, R	Plug In Connector - Standard			IP40					
<b>Number of connections / Winding Type</b>		4	Bipolar							
	6	Unipolar (can be used bipolar)								
	8	Can be connected any way								
<b>Winding Current</b>		###	Current rating x 100. 050 = 0.5 amps, 500 = 5 amps							
	X##	for 11 to 19 amps: X10= 11 amps, X40 = 14 amps								
<b>Options</b>		Omit	No Options							
	-E	Standard English rear shaft								
	-M	Standard Metric rear shaft								

Other Models - 14HK, 17HC & 34HC		14	HK	0	4	05	N
<b>Frame Size</b>		##	14, 17, 34				
<b>Motor Technology</b>		HK	2 Phase 0.9 degree				
	HC	Hybrid Step Motor, 3 Phase 1.2 degree					
<b>Length Code</b>		#	Non significant number or letter				
<b>Connection Construction / IP Rating</b>		0	Plug In Connector - Standard		IP40		
	3, 4, 8	Number of Leads		IP40			
<b>Winding Current</b>		##	Non significant number				
<b>Optional Construction Code</b>		-##	N				

# Custom Motors

MOONS' provides motors to meet the needs of many applications. Common modifications include:

- Corrosion resistant motors. These are often used in outdoor equipment where humidity and temperature changes can cause corrosion.
- Sealed motors to keep out dust and water
- Special shaft sizes and features
- Pulleys, gears and couplings mounted on the shaft
- Encoders and other feedback devices
- Special lead lengths or cables, with many different connectors

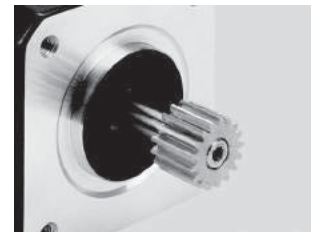
## Press Fit Pulley & Gear



Metal Pulley

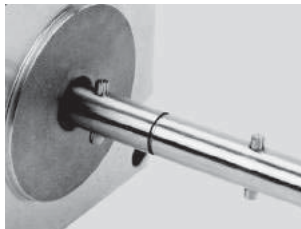


Plastic Pulley

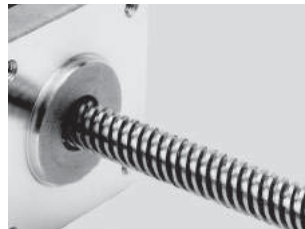


Gear

## Shaft Options



Dowel



Worm Shaft



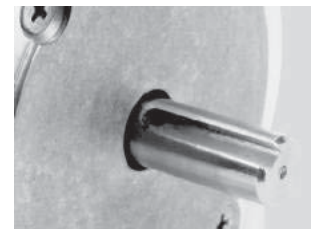
Cross Drilled Shaft



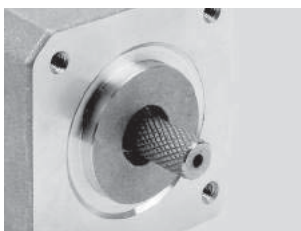
Single Flat



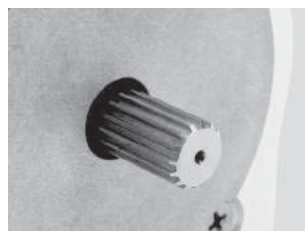
Double Flat



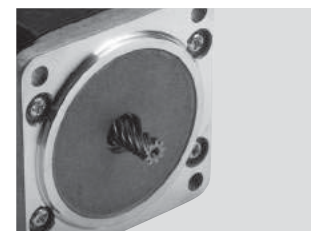
Key Way



Knurl



Hobbed Gear



Helical Cut



# MS08HY Series: 1.8° - Size 8



- Phases 2
- Steps / Revolution 200
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 6 N (1.3 Lbs.) Push  
25 N (5.6 Lbs.) Pull
  - Radial 18 N (4 Lbs.) At End of Shaft
- IP Rating 40
- Approvals RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## MS08HY 3 P 4 065

### Basic Motor Length (Max)

1	29.5mm(1.16in.)
3	39.5mm(1.56in.)
5	46.5mm(1.83in.)

### Electrical Connection

- P Plug-In Connector(Side Facing)
- F Font Facing Connector
- R Rear Facing Connector

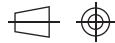
### Winding

### Current rating x 100

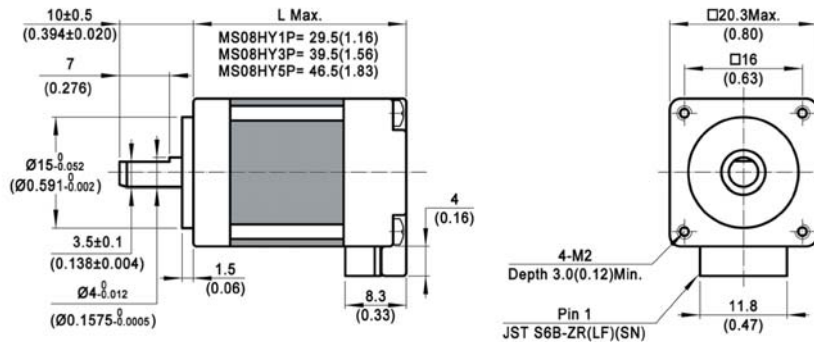
### Number of Connections

- 4 4 Lead-Bipolar
- 6 6 Lead-Unipolar (or Bipolar)

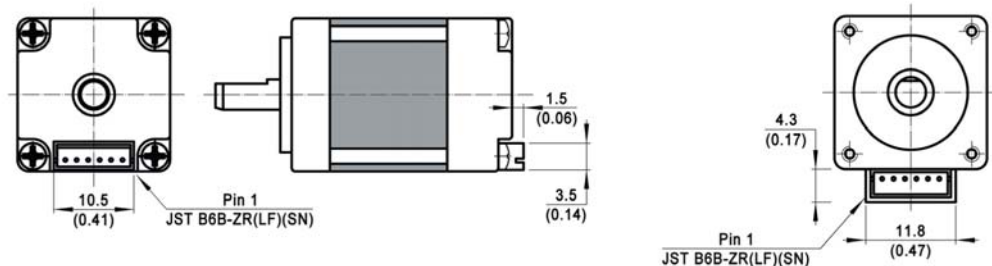
Dimensions: mm (in)



Mating Connector with 4 Leads: 300 (12) long (order separately) Part Number: 4634 1402 03659



Motor with side facing "P" Plug



Rear facing "R" connector detail

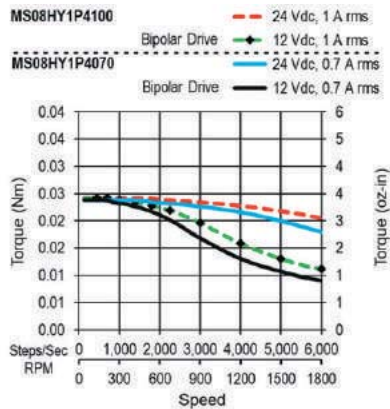
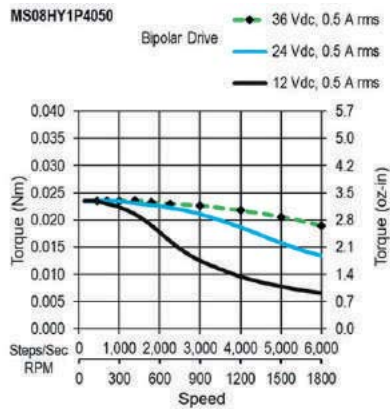
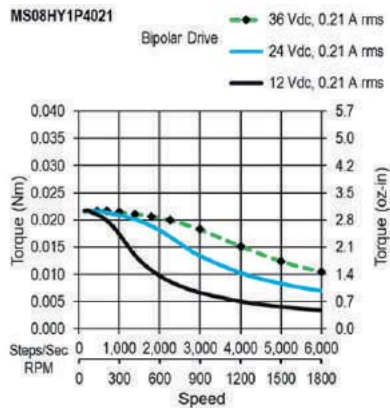
Font facing "F" connector detail

MS08HY - 4 Lead Bi-Polar

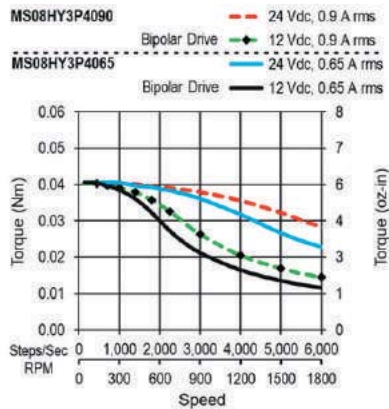
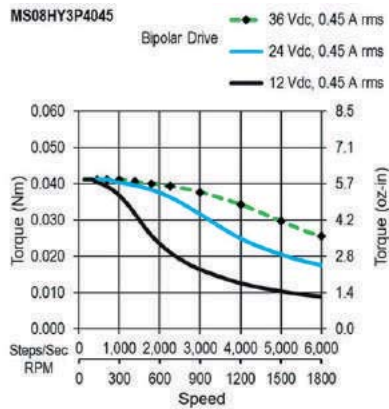
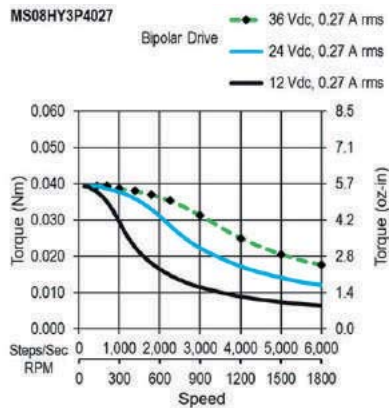
Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
				Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg
29.5mm (1.16in.)	MS08HY1P4021	P	0.21	0.028	4.0	45	21	1.5	0.21	1.6	0.0088	0.04	0.088
	MS08HY1P4050	P	0.5	0.030	4.2	8.8	4.7						
	MS08HY1P4070	P	0.7	0.030	4.2	4.5	2.3						
	MS08HY1P4100	P	1	0.030	4.2	2.3	1.17						
39.5mm (1.56in.)	MS08HY3P4027	P	0.27	0.048	6.8	35	18.8	2	0.28	2.9	0.016	0.06	0.13
	MS08HY3P4045	P	0.45	0.050	7.1	13.1	7.6						
	MS08HY3P4065	P	0.65	0.050	7.1	6.6	3.6						
	MS08HY3P4090	P	0.9	0.050	7.1	3.4	1.91						
46.5mm (1.83in.)	MS08HY5P4028	P	0.28	0.057	8.1	34	24	2.5	0.35	4.2	0.023	0.08	0.18
	MS08HY5P4040	P	0.4	0.057	8.1	16.4	12						
	MS08HY5P4060	P	0.6	0.057	8.1	8.2	5.6						
	MS08HY5P4090	P	0.9	0.057	8.1	3.7	2.4						

^ Preferred model

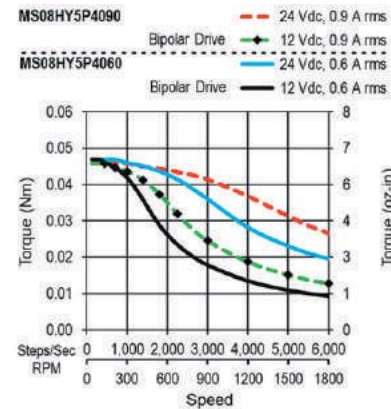
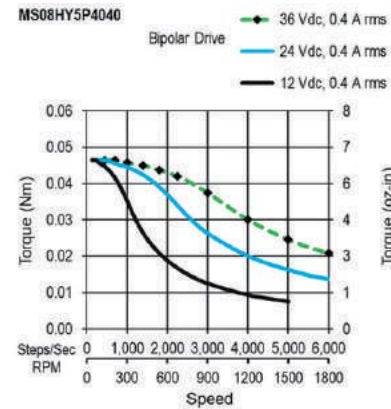
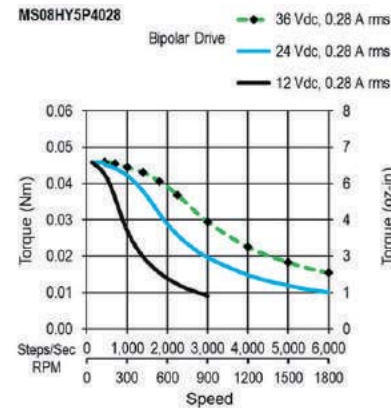
MS08HY1-Bipolar



MS08HY3-Bipolar



MS08HY5-Bipolar



# MS10HY Series: 1.8° - Size 10



- Phases 2
- Steps / Revolution 200
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 15 N (3.4 Lbs.) Push  
25 N (5.6 Lbs.) Pull
  - Radial 30 N (6.5 Lbs.) At Flat of Shaft
- IP Rating 40
- Approvals RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## MS10HY 2 F 4 052

### Basic Motor Length (Max)

- 0 23.5mm(0.92in.)
- 2 33mm(1.3in.)

### Electrical Connection

F Front Facing Connector

### Winding

### Current rating x 100

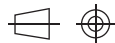
### Number of Connections

- 4 4 Lead-Bipolar
- 6 6 Lead-Unipolar (or Bipolar)

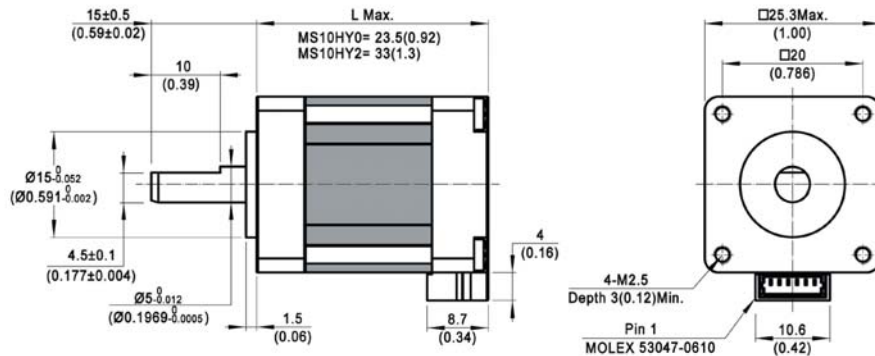
### MS10HY - 4 Lead Bi-Polar

Length	Model Number	Connect	Rated Current	Holding Torque		Winding		Detent Torque		Rotor Inertia		Motor Weight	
				Amps (mounted)	Nm Typ.	oz-in TYP.	@20°C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg
23.5 mm (0.92 in.)	MS10HY0F4025	F	0.25	0.045	6.4	44	29	2.5	0.35	2	0.011	0.05	0.11
	MS10HY0F4040	F	0.4	0.045	6.4	16.9	11.5						
	MS10HY0F4060	F	0.6	0.045	6.4	6.9	5.1						
	MS10HY0F4090	F	0.9	0.045	6.4	3.1	2.2						
33 mm (1.3 in.)	MS10HY2F4029	F	0.29	0.086	12.0	37	40	3.5	0.5	5	0.027	0.085	0.19
	MS10HY2F4052	F	0.52	0.086	12.0	11	12.8						
	MS10HY2F4070	F	0.7	0.086	12.0	6	6.9						
	MS10HY2F4100	F	1	0.086	12.0	3	3.5						

### Dimensions: mm (in)

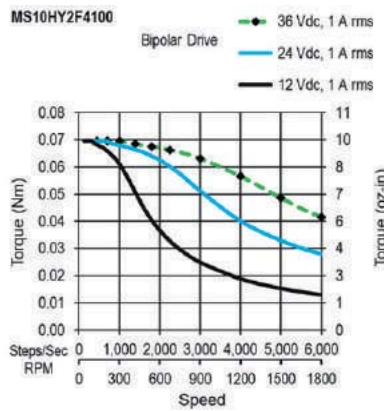
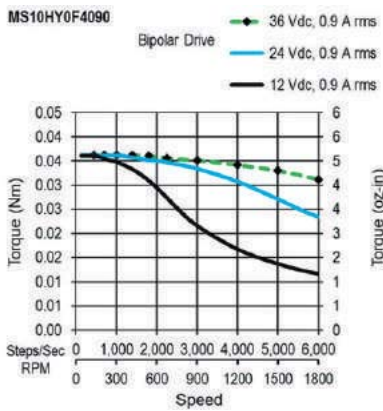
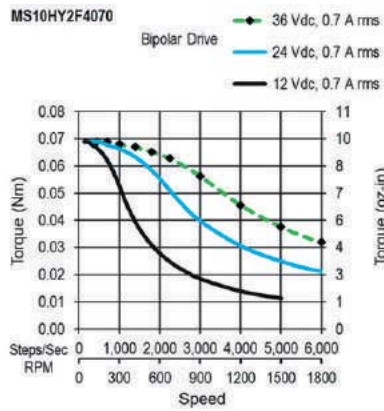
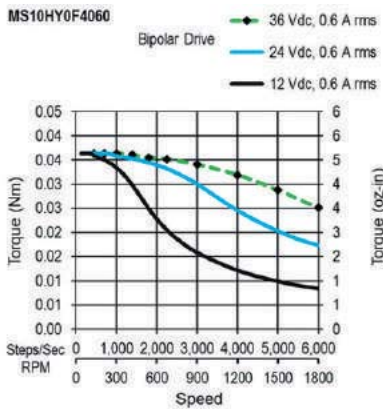
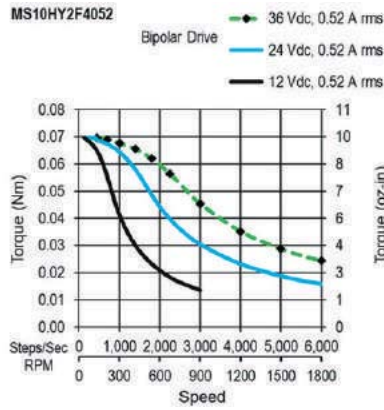
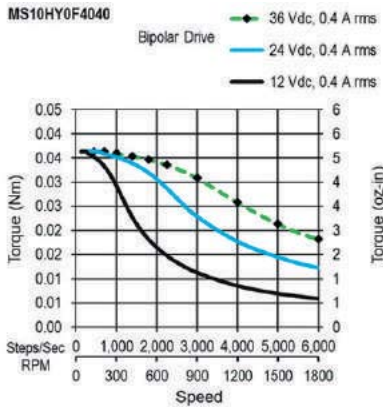
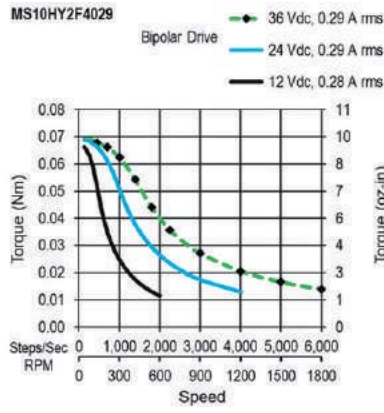
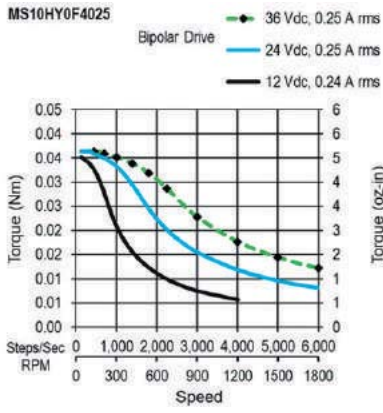


Mating Connector with 4 Leads: 300 (12) long (order separately) Part Number: 4634 1402 07814



MS10HY0-Bipolar

MS10HY2-Bipolar



# MS11HS Series: 1.8° - Size 11



- Phases 2
- Steps / Revolution 200
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 15 N (3.4 Lbs.) Push  
25 N (5.6 Lbs.) Pull
  - Radial 30 N (6.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## MS11HS 3 P 4 040

### Basic Motor Length (Max)

1	32mm(1.26)
3	41mm(1.62)
5	52mm(2.05)

### Electrical Connection

P Plug-in Connector

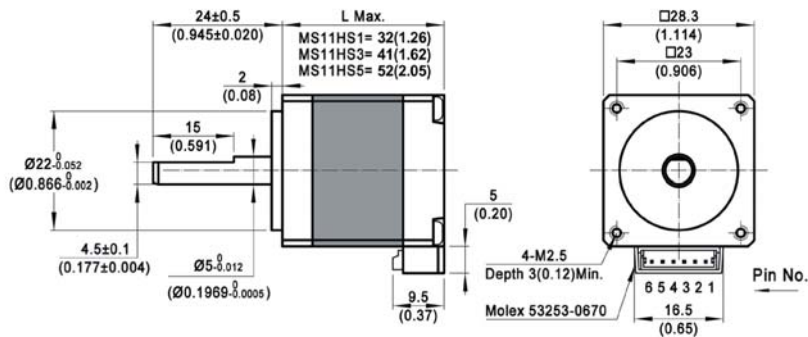
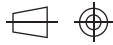
### Winding

### Current rating x 100

### Number of Connections

4	4 Lead-Bipolar
6	6 Lead-Unipolar (or Bipolar)

## Dimensions: mm (in)



### MS11HS - 4 Lead Bi-Polar

Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
32 mm (1.26 in.)	MS11HS1P4024	P	0.24	0.09	13	49	38						
	^ MS11HS1P4050	P	0.5	0.09	13	10.9	9.6						
	^ MS11HS1P4067	P	0.67	0.09	13	6.1	5.4	5	0.71	9	0.049	0.1	0.22
	^ MS11HS1P4100	P	1	0.09	13	2.7	2.5						
41 mm (1.61 in.)	MS11HS3P4029	P	0.29	0.12	17	39	27						
	^ MS11HS3P4067	P	0.67	0.12	17	7	5	6	0.85	12	0.066	0.15	0.33
	^ MS11HS3P4095	P	0.95	0.12	17	3.7	2.7						
	^ MS11HS3P4140	P	1.4	0.12	17	1.8	1.2						
52 mm (2.05 in.)	MS11HS5P4030	P	0.3	0.16	23	40	31						
	^ MS11HS5P4070	P	0.7	0.16	23	6.7	5.6	8	1.1	18	0.098	0.2	0.44
	^ MS11HS5P4100	P	1	0.17	24	3.7	3						
	^ MS11HS5P4150	P	1.5	0.16	23	1.64	1.22						

^ Preferred model

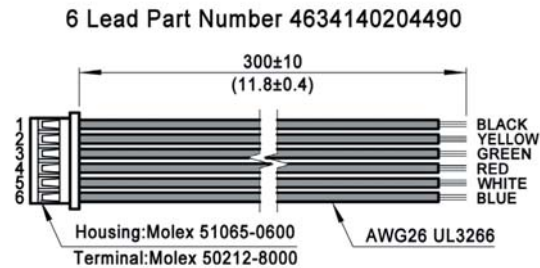
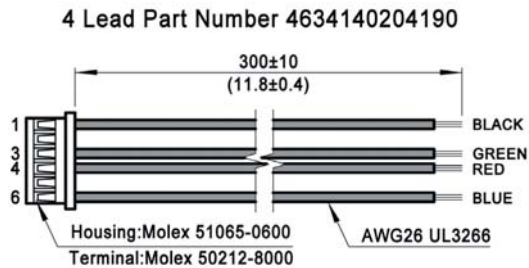
### MS11HS - 6 Lead Uni-Polar

Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
32 mm (1.26 in.)	MS11HS1P6024	P	0.24	0.06	9	48	18.2						
	MS11HS1P6050	P	0.5	0.07	9	10.9	4.5	5	0.71	9	0.049	0.1	0.22
	MS11HS1P6070	P	0.7	0.07	9	5.5	2.3						
41 mm (1.61 in.)	MS11HS3P6026	P	0.26	0.09	12	49	15.7						
	MS11HS3P6067	P	0.67	0.09	13	7.5	2.6	6	0.85	12	0.066	0.15	0.33
	MS11HS3P6095	P	0.95	0.09	12	3.5	1.2						
52 mm (2.05 in.)	MS11HS5P6033	P	0.33	0.12	17	35	13.6						
	MS11HS5P6067	P	0.67	0.12	17	8.1	3.2	8	1.1	18	0.098	0.2	0.44
	MS11HS5P6095	P	0.95	0.12	17	4.3	1.6						

^ Preferred model

### Mating Connector With Leads (order separately)

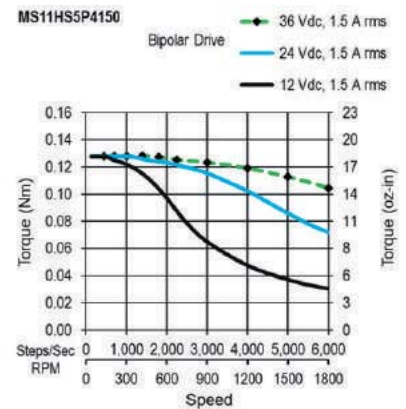
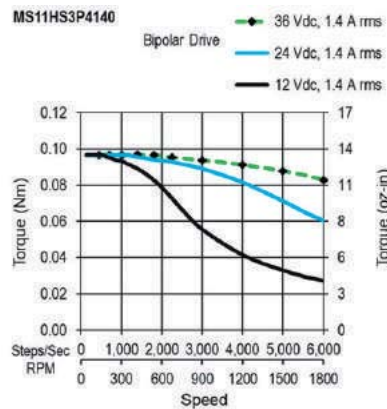
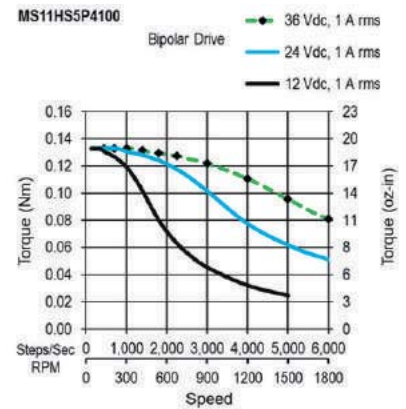
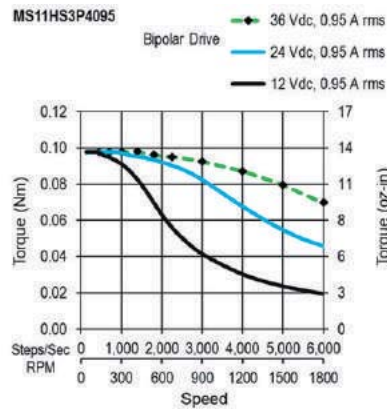
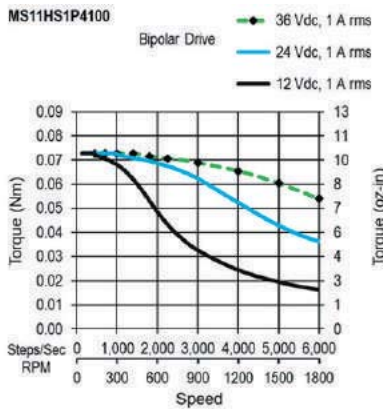
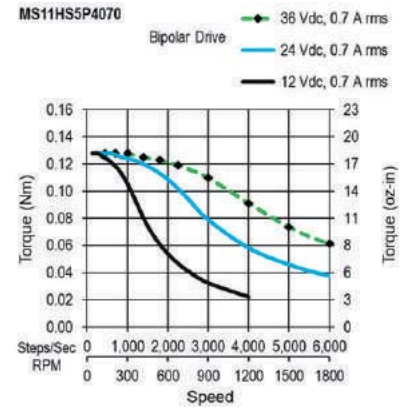
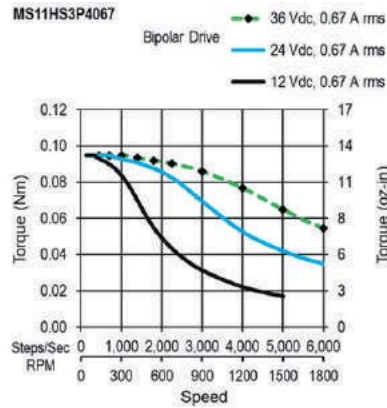
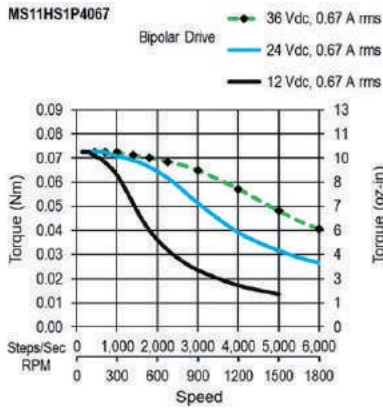
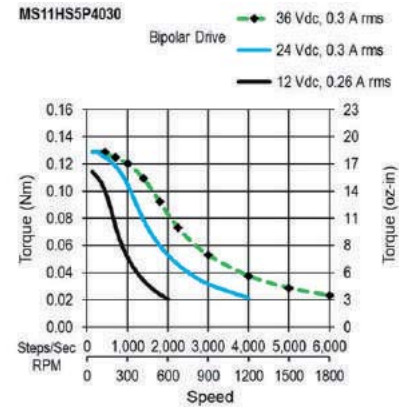
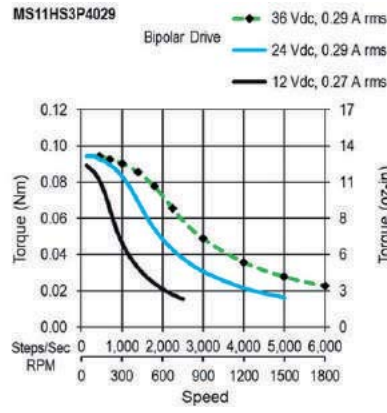
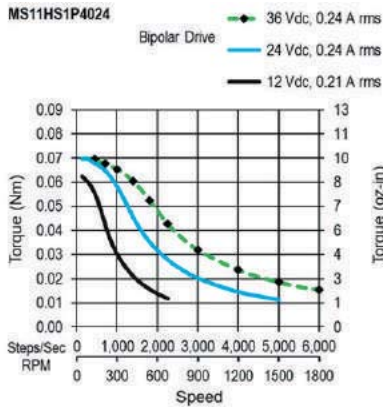
Dimensions: mm (in)



MS11HS1-Bipolar

MS11HS3-Bipolar

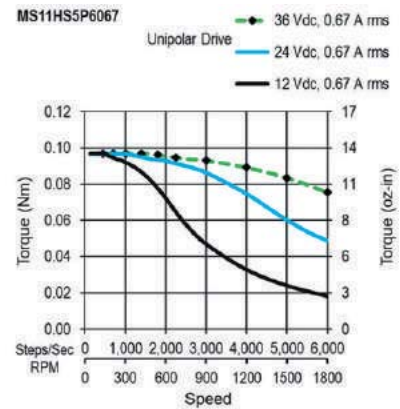
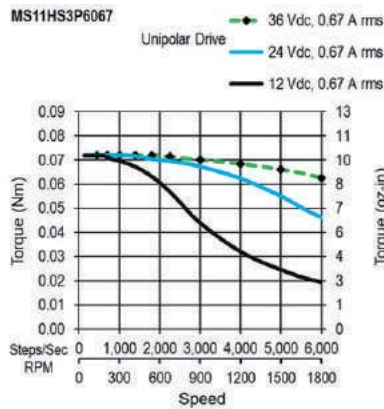
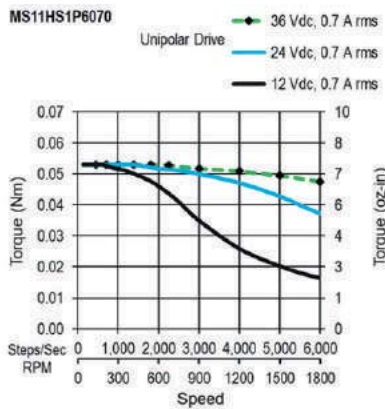
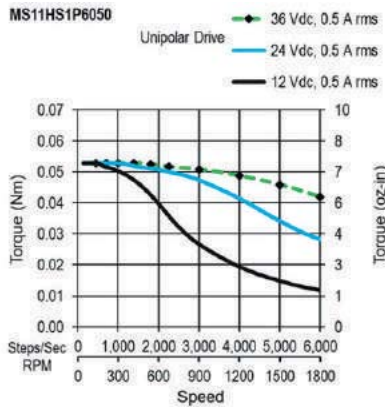
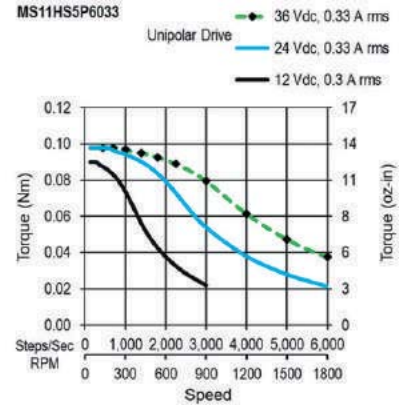
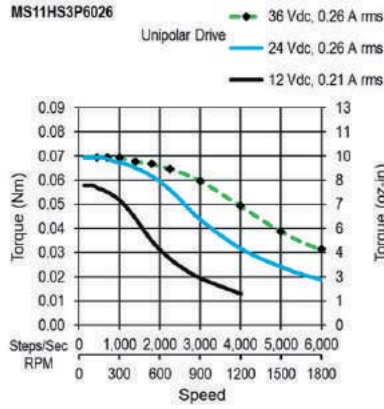
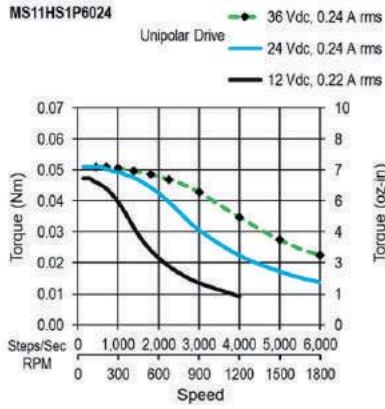
MS11HS5-Bipolar



MS11HS1-Unipolar

MS11HS3-Unipolar

MS11HS5-Unipolar





# 14HK Series: 0.9° - Size 14 Encapsulated



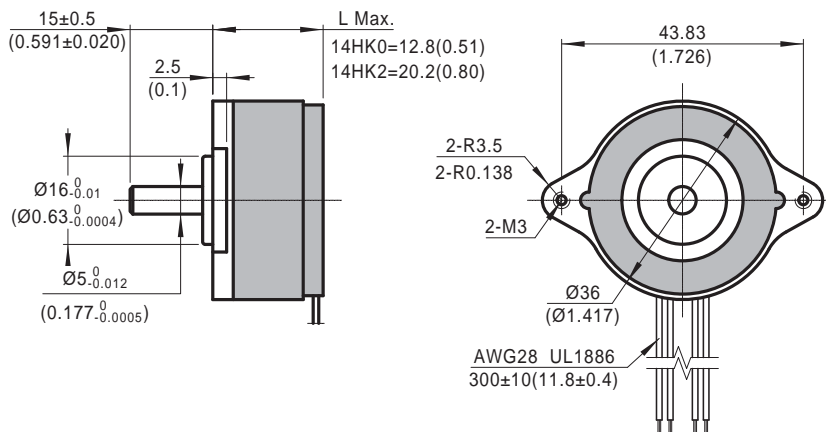
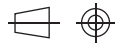
- Phases 2
- Steps / Revolution 400
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 25 N (5.6 Lbs.) Push  
65 N (15 Lbs.) Pull
  - Radial 30 N (6.5 Lbs.) At End of Shaft
- IP Rating 40
- Approvals RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## 14HK - 4 Lead Bipolar

Length	Model Number	Connect	Rated Current	Holding Torque		Winding		Detent Torque		Rotor Inertia		Motor Weight	
				Amps (mounted)	Nm Typ. oz-in TYP.	@20°C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
12.8 mm (0.5 in.)	14HK0405N	L	0.3	0.044	6	16.3	8.5	4	0.57	4	0.022	0.05	0.11
	^ 14HK0406N	L	0.5	0.044	6	6.3	3.1						
	^ 14HK0407N	L	0.6	0.044	6	4.2	2.1						
	^ 14HK0408N	L	0.8	0.044	6	2.6	1.21						
20.2 mm (0.8 in.)	14HK2404N	L	0.3	0.12	17	26	21	10	1.4	11	0.06	0.11	0.24
	^ 14HK2405N	L	0.5	0.12	17	11.7	9.5						
	^ 14HK2406N	L	0.6	0.12	17	7.1	5.4						
	^ 14HK2407N	L	0.8	0.12	17	4.4	3.2						

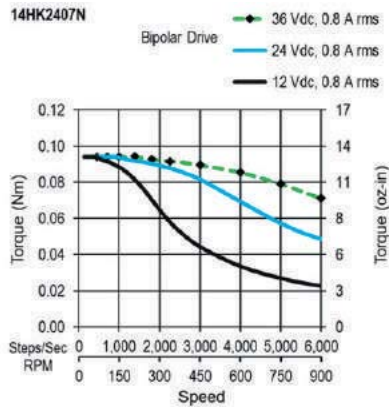
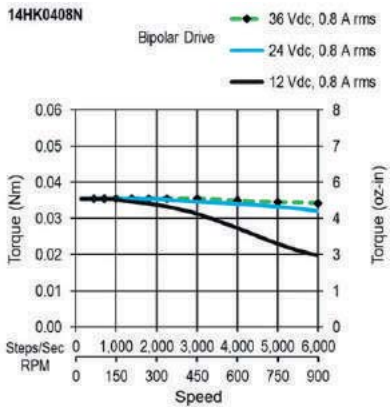
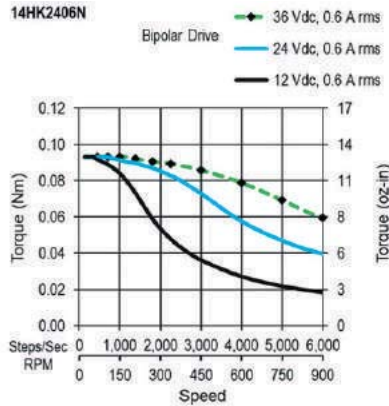
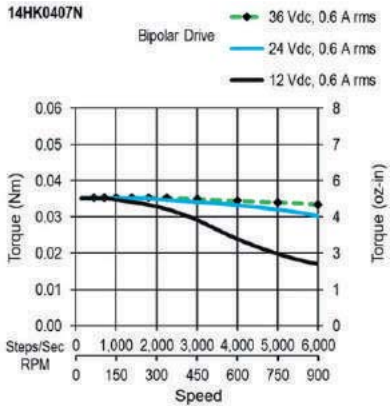
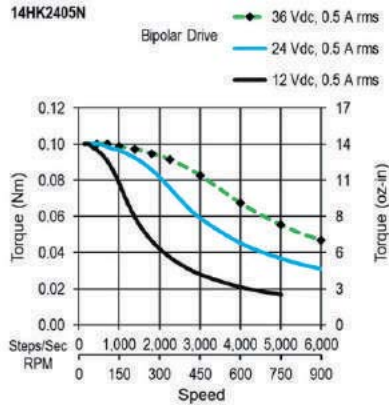
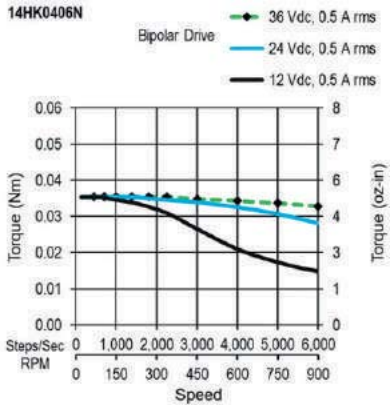
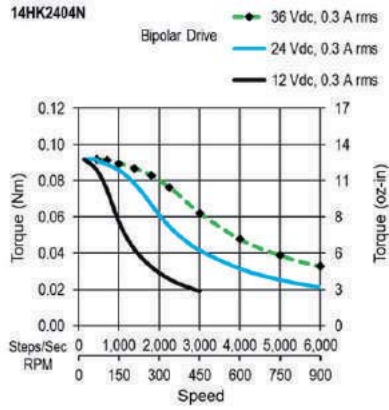
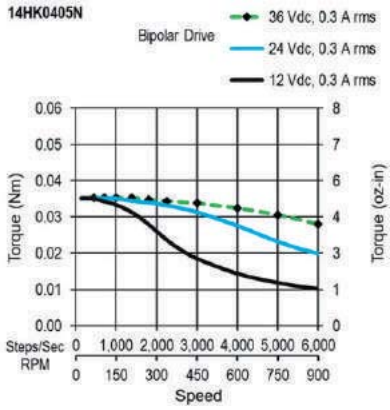
^ Preferred model

## Dimensions: mm (in)



14HK0-0.9° Bipolar

14HK2-0.9° Bipolar



# MS14HA Series: 0.9° - Size 14



- Phases 2
- Steps / Revolution 400
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 25 N (5.6 Lbs.) Push  
65 N (15 Lbs.) Pull
  - Radial 30 N (6.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## MS14HA 5 P 4 040

### Basic Motor Length (Max)

- 1 27.3mm (1.07 in.)
- 3 36mm (1.42 in.)
- 5 55.5mm (2.19 in.)

### Electrical Connection

P Plug-in Connector

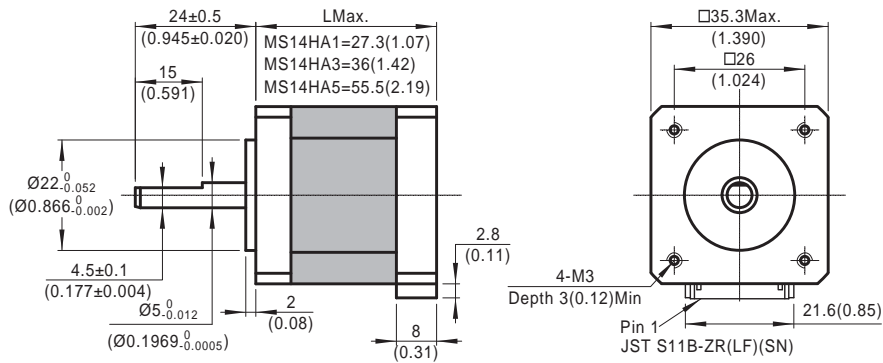
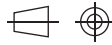
### Winding

### Current rating x 100

### Number of Connections

- 4 4 Lead-Bipolar
- 6 6 Lead-Unipolar (or Bipolar)

### Dimensions: mm (in)



**MS14HA - 4 Lead Bi-Polar**

Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
27.3 mm (1.07 in.)	MS14HA1P4026	P	0.26	0.12	16	45	56						
	^ MS14HA1P4070	P	0.7	0.12	17	6.1	8.2						
	^ MS14HA1P4100	P	1	0.12	17	3.1	3.9	4	0.57	12	0.066	0.15	0.33
	^ MS14HA1P4150	P	1.5	0.12	17	1.43	1.8						
36 mm (1.42 in.)	MS14HA3P4032	P	0.32	0.19	27	37	51						
	^ MS14HA3P4075	P	0.75	0.18	25	6	8.6						
	^ MS14HA3P4100	P	1	0.18	25	3.3	4.9	8	1.1	20	0.11	0.21	0.46
	^ MS14HA3P4150	P	1.5	0.18	25	1.61	2.2						
55.5 mm (2.19 in.)	MS14HA5P4040	P	0.4	0.32	45	30	49						
	^ MS14HA5P4100	P	1	0.32	45	5.1	8.2						
	^ MS14HA5P4150	P	1.5	0.32	45	2.1	3.6	10	1.4	35	0.19	0.24	0.53
	^ MS14HA5P4200	P	2	0.32	45	1.34	2.1						

^ Preferred model

**MS14HA - 6 Lead Uni-Polar**

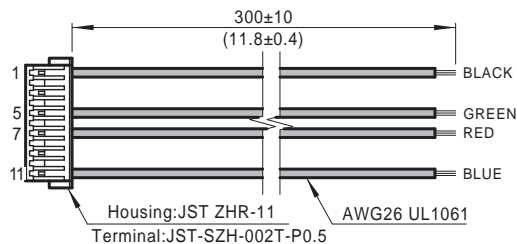
Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
27.3 mm (1.07 in.)	MS14HA1P6026	P	0.26	0.09	13	44	27						
	MS14HA1P6060	P	0.6	0.09	13	8.2	5.3	4	0.57	12	0.066	0.15	0.33
	MS14HA1P6100	P	1	0.09	13	3.1	2						
36 mm (1.42 in.)	MS14HA3P6032	P	0.32	0.13	18	37	21						
	MS14HA3P6070	P	0.7	0.14	20	7.5	5.3	8	1.1	20	0.11	0.21	0.46
	MS14HA3P6110	P	1.1	0.14	20	3	2						
55.5 mm (2.19 in.)	MS14HA5P6040	P	0.4	0.25	35	31	26						
	MS14HA5P6085	P	0.85	0.26	37	7.1	6.1	10	1.4	35	0.19	0.24	0.53
	MS14HA5P6120	P	1.2	0.25	35	3.5	2.9						

^ Preferred model

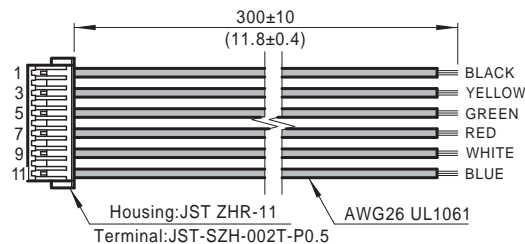
**Mating Connector With Leads (order separately)**

Dimensions: mm (in)

4 Lead Part Number 4634 1402 04581



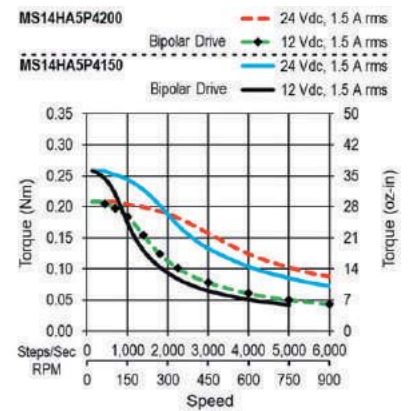
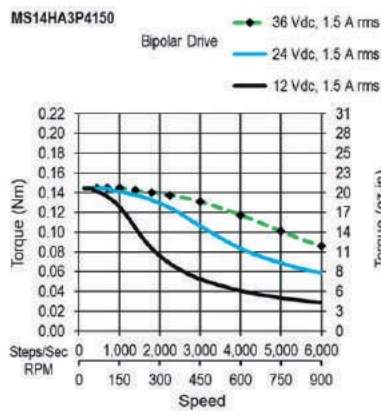
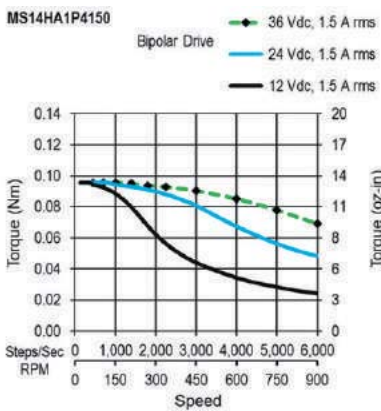
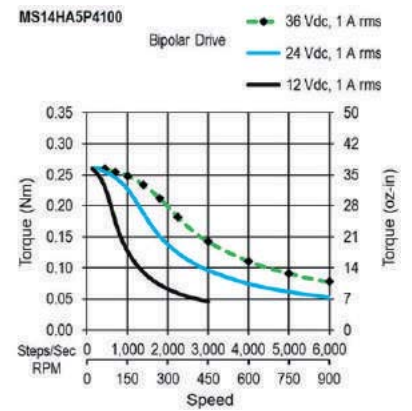
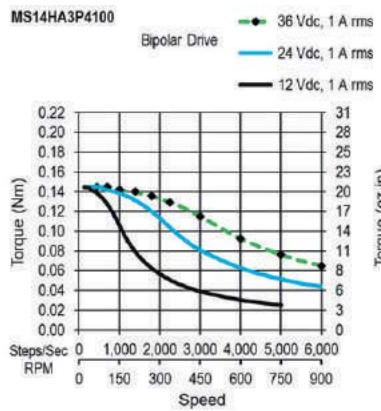
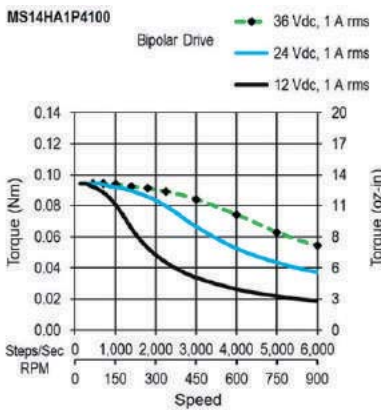
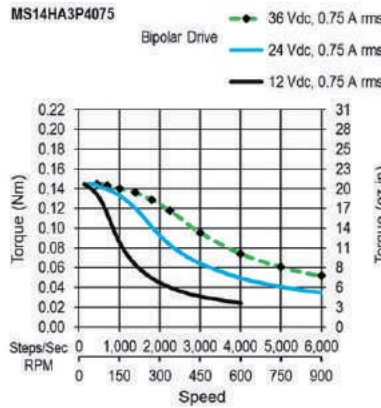
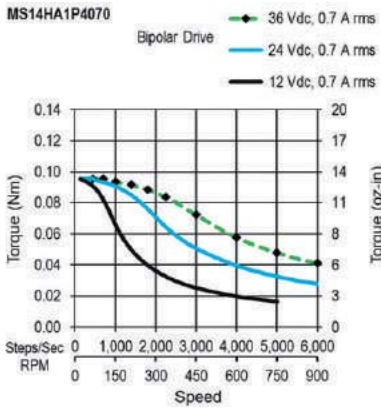
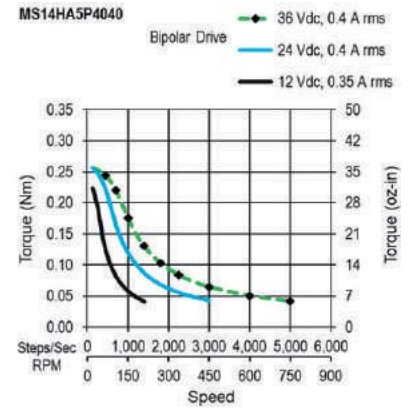
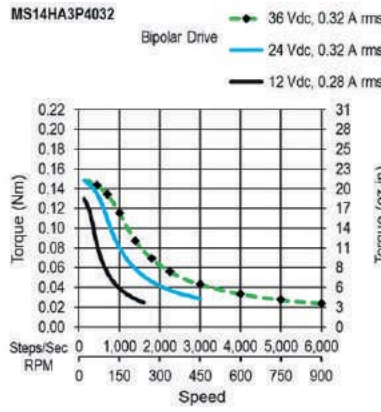
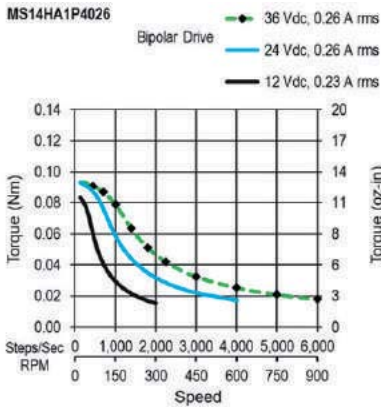
6 Lead Part Number 4634 1402 04489



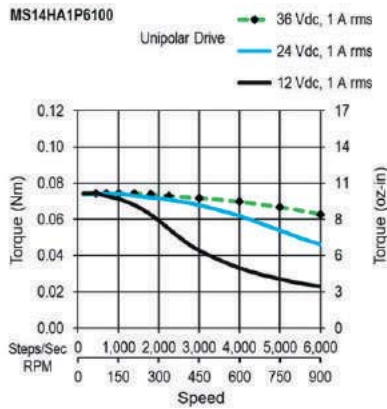
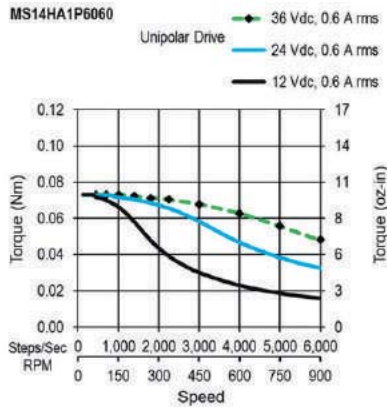
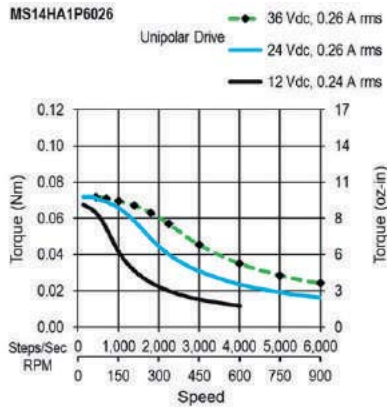
MS14HA1-0.9° Bipolar

MS14HA3-0.9° Bipolar

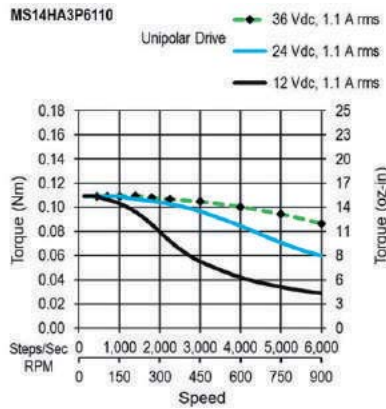
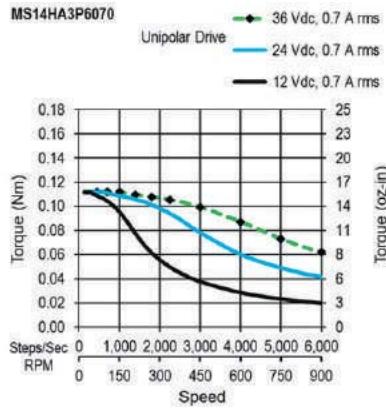
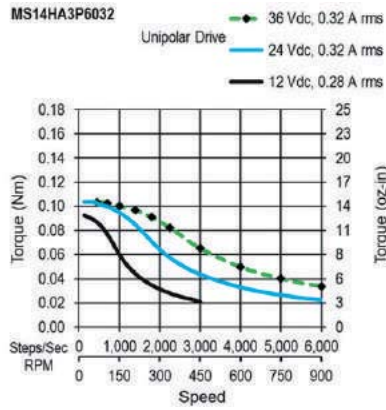
MS14HA5-0.9° Bipolar



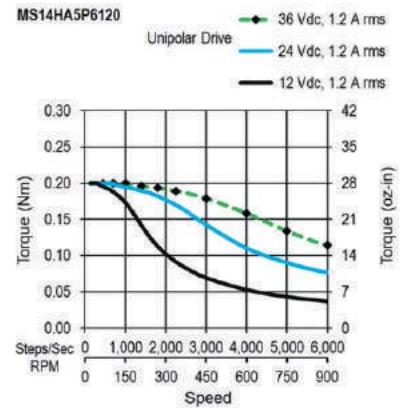
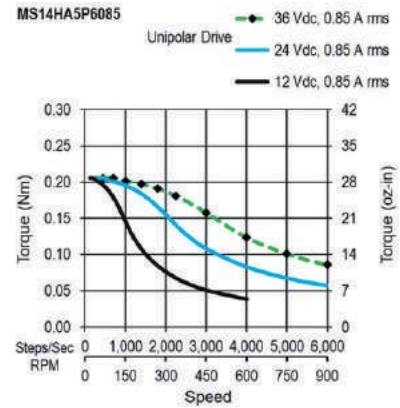
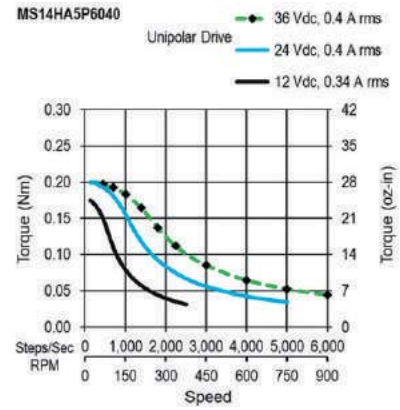
MS14HA1-0.9° Unipolar



MS14HA3-0.9° Unipolar



MS14HA5-0.9° Unipolar



# MS14HS Series: 1.8° - Size14



- Phases 2
- Steps / Revolution 200
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 25 N (5.6 Lbs.) Push  
65 N (15 Lbs.) Pull
  - Radial 30 N (6.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## MS14HS 3 P 4 040

### Basic Motor Length (Max)

1	27.3mm ( 1.07 in. )
3	36mm (1.42 in. )
5	55.5mm (2.19 in.)

### Electrical Connection

P Plug-in Connector

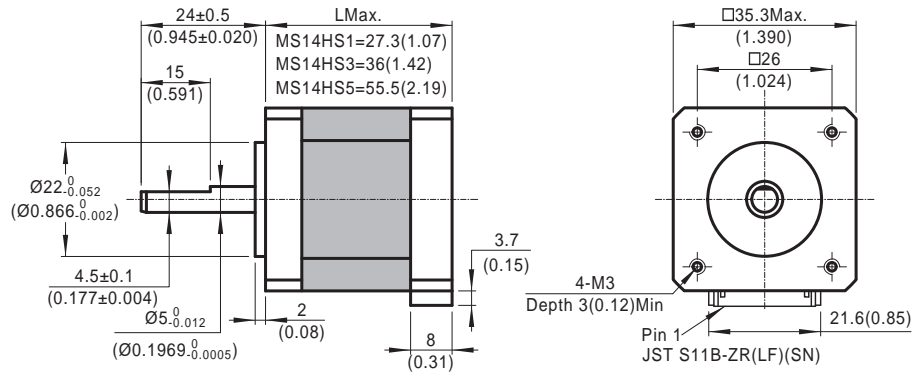
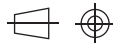
### Winding

### Current rating x 100

### Number of Connections

4	4 Lead-Bipolar
6	6 Lead-Unipolar (or Bipolar)

### Dimensions: mm (in)



### MS14HS - 4 Lead Bi-Polar

Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
27.3 mm (1.07 in.)	MS14HS1P4026	P	0.26	0.14	20	49	50						
	^ MS14HS1P4070	P	0.7	0.14	20	6.6	7.4						
	^ MS14HS1P4100	P	1	0.14	20	3.3	3.5	10	1.4	12	0.066	0.15	0.33
	^ MS14HS1P4150	P	1.5	0.14	20	1.55	1.62						
36 mm (1.42 in.)	MS14HS3P4032	P	0.32	0.24	34	37	52						
	^ MS14HS3P4075	P	0.75	0.23	33	6	8.9	15	2.1	20	0.11	0.21	0.46
	^ MS14HS3P4100	P	1	0.23	33	3.4	5						
	^ MS14HS3P4150	P	1.5	0.23	33	1.62	2.2						
55.5 mm (2.19 in.)	MS14HS5P4040	P	0.4	0.39	55	30	50						
	^ MS14HS5P4100	P	1	0.40	57	5.1	8.3	18	2.5	35	0.19	0.24	0.53
	^ MS14HS5P4150	P	1.5	0.40	57	2.2	3.6						
	^ MS14HS5P4200	P	2	0.40	57	1.34	2.1						

^ Preferred model

### MS14HS - 6 Lead Uni-Polar

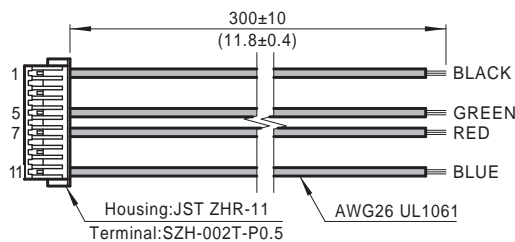
Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
27.3 mm (1.07 in.)	MS14HS1P6022	P	0.22	0.11	15	68	34						
	MS14HS1P6060	P	0.6	0.11	15	8.9	4.8	10	1.4	12	0.066	0.15	0.33
	MS14HS1P6100	P	1	0.11	16	3.3	1.81						
36 mm (1.42 in.)	MS14HS3P6032	P	0.32	0.17	24	37	22						
	MS14HS3P6070	P	0.7	0.18	25	7.5	5.4	15	2.1	20	0.11	0.21	0.46
	MS14HS3P6110	P	1.1	0.18	25	3	2.1						
55.5 mm (2.19 in.)	MS14HS5P6040	P	0.4	0.30	42	31	26						
	MS14HS5P6085	P	0.85	0.31	44	7.1	6.2	18	2.5	35	0.19	0.24	0.53
	MS14HS5P6120	P	1.2	0.30	42	3.5	2.9						

^ Preferred model

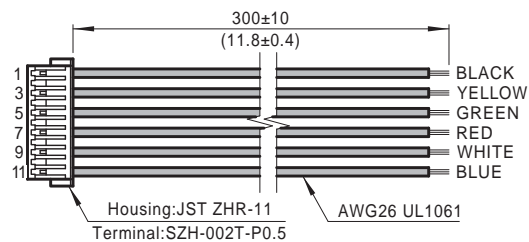
### Mating Connector With Leads (order separately)

Dimensions: mm (in)

4 Lead Part Number 4634 1402 04581



6 Lead Part Number 4634 1402 04489

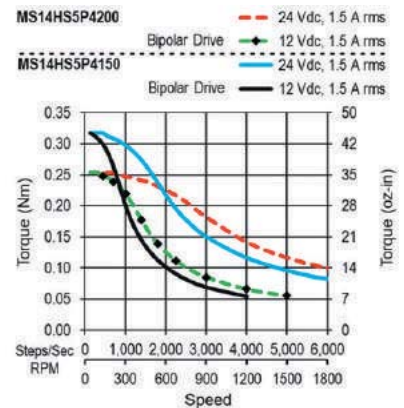
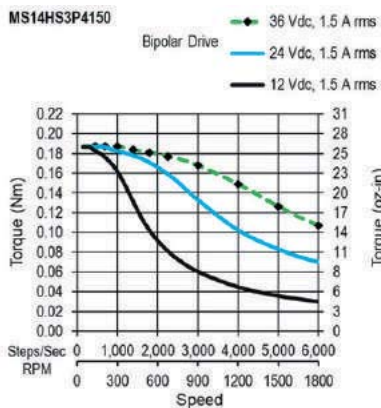
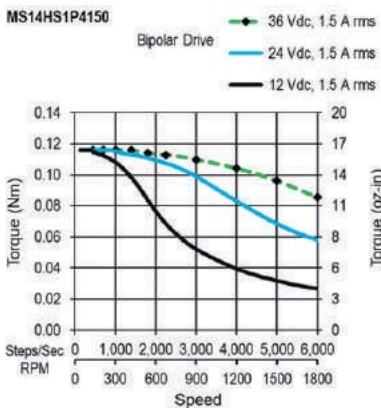
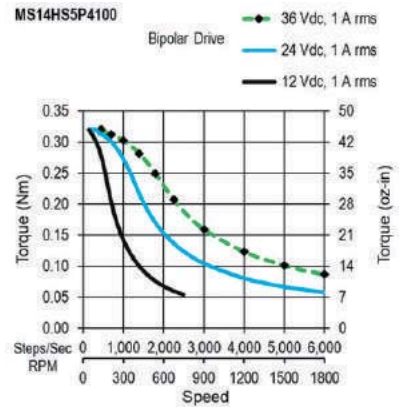
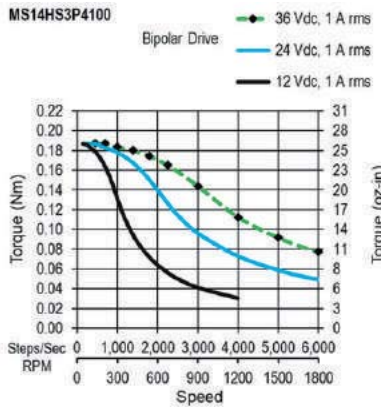
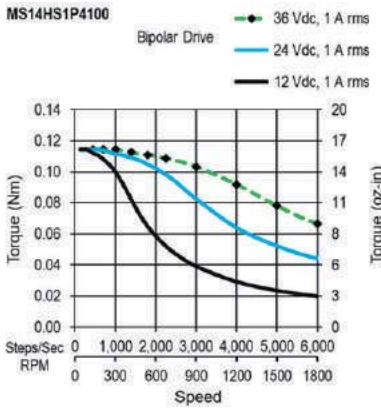
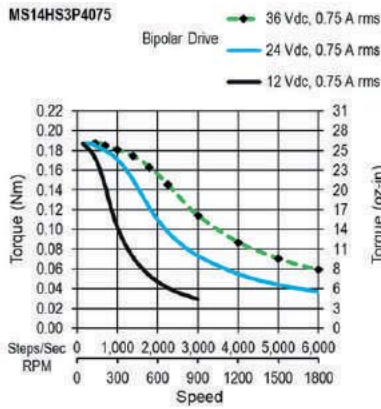
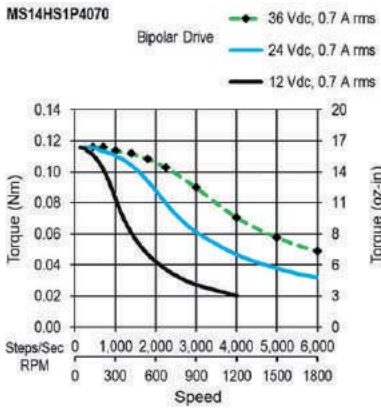
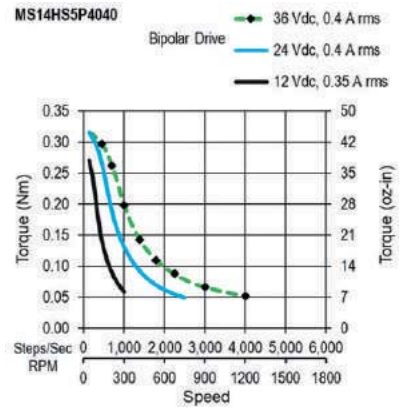
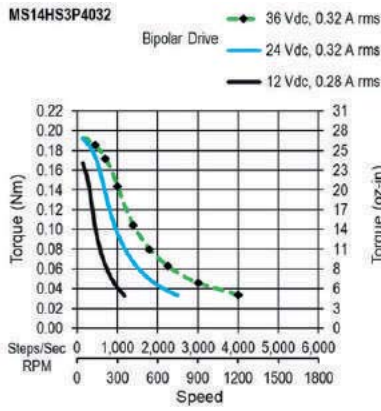
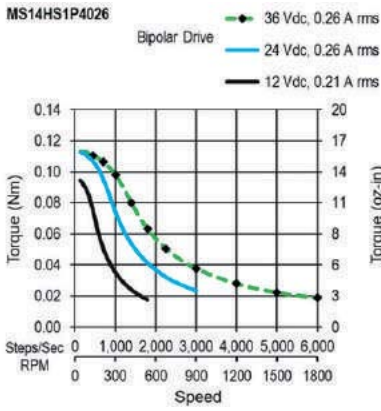




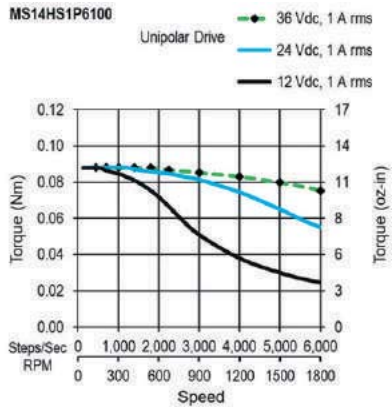
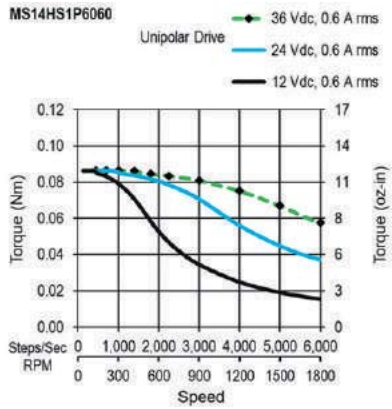
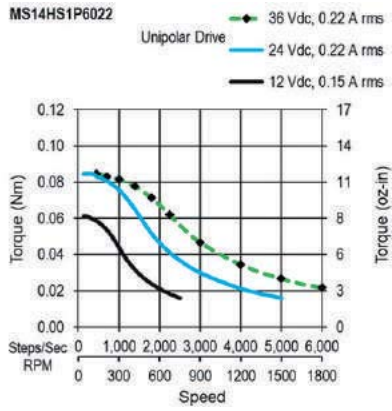
MS14HS1 - Bipolar

MS14HS3 - Bipolar

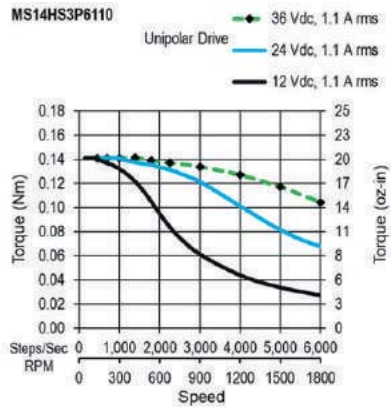
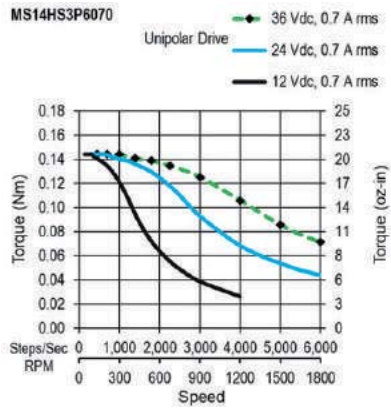
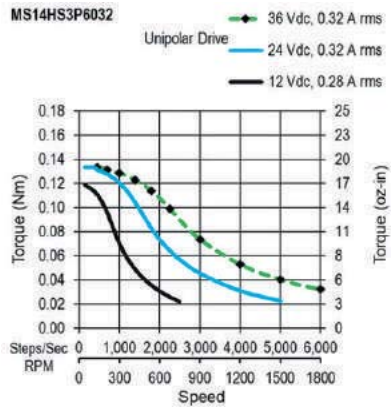
MS14HS5 - Bipolar



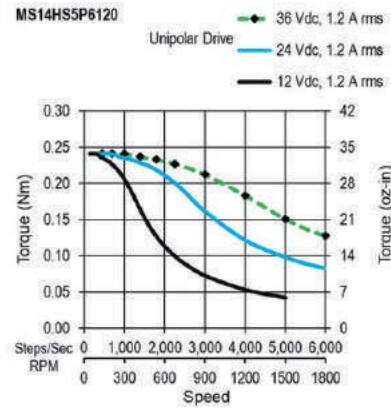
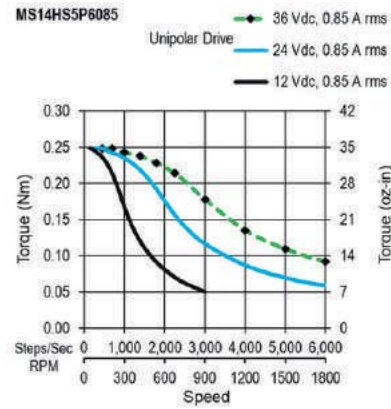
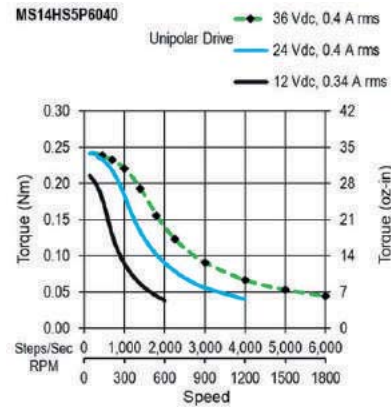
MS14HS1 - Unipolar



MS14HS3 - Unipolar



MS14HS5 - Unipolar

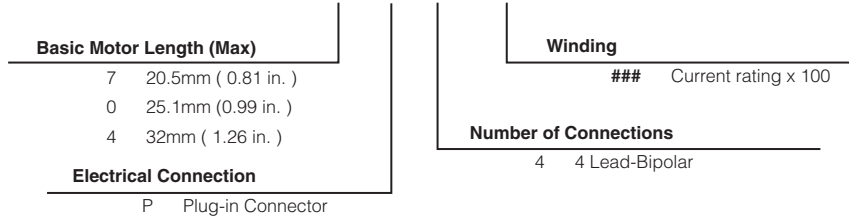


# MS16HR Series: 1.8° - Size 16



- Phases 2
- Steps / Revolution 200
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 25 N (5.6 Lbs.) Push  
65 N (15 Lbs.) Pull
  - Radial 30 N (6.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## MS16HR 7 P 4 070

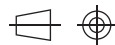


### MS16HR - 4 Lead Bi-Polar

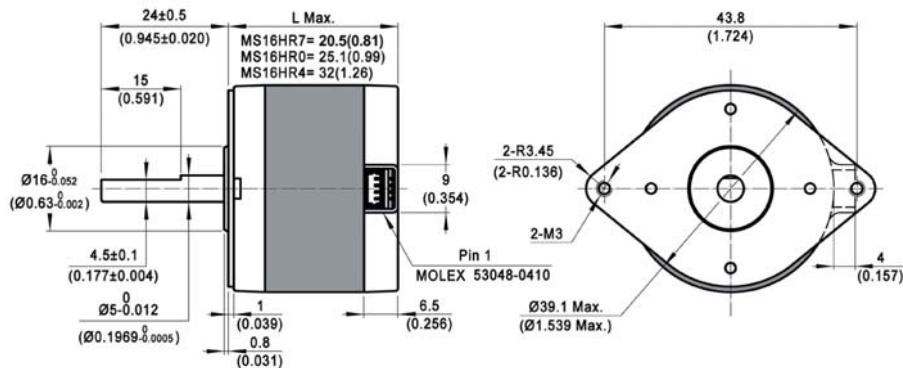
Length	Model Number	Connect	Rated Current	Holding Torque		Winding		Detent Torque		Rotor Inertia		Motor Weight	
				Amps (mounted)	Nm Typ. oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
20.5 mm (0.81 in.)	MS16HR7P4021	P	0.21	0.10	14	55	49						
	^ MS16HR7P4070	P	0.7	0.10	14	4.7	4.6	7	0.99	16	0.088	0.1	0.22
	^ MS16HR7P4100	P	1	0.10	14	2.3	2.2						
	^ MS16HR7P4140	P	1.4	0.10	14	1.23	1.13						
25.1 mm (0.99 in.)	MS16HR0P4025	P	0.25	0.16	23	43	55						
	^ MS16HR0P4070	P	0.7	0.16	23	5.2	7.1	11	1.6	20	0.11	0.13	0.29
	^ MS16HR0P4100	P	1	0.15	21	2.4	3.3						
	^ MS16HR0P4140	P	1.4	0.15	21	1.43	1.69						
32 mm (1.26 in.)	MS16HR4P4030	P	0.3	0.23	33	34	43						
	^ MS16HR4P4070	P	0.7	0.24	34	6.4	8.2	20	2.8	30	0.16	0.18	0.4
	^ MS16HR4P4100	P	1	0.24	34	3	4.1						
	^ MS16HR4P4140	P	1.4	0.23	33	1.71	1.86						

^ Preferred model

### Dimensions: mm (in)



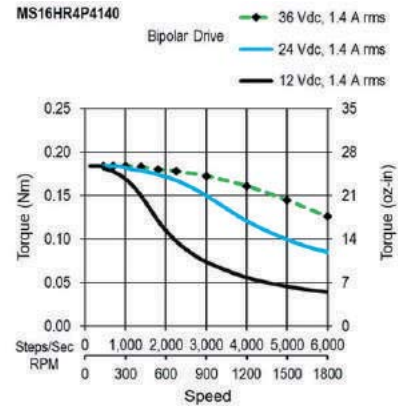
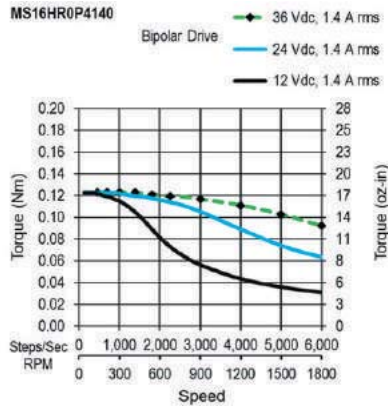
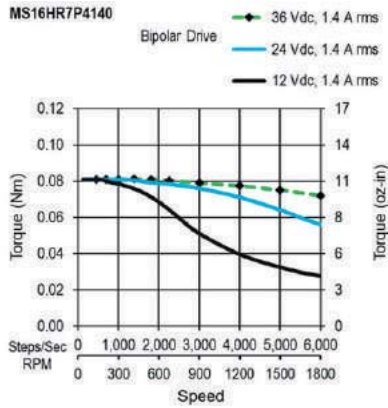
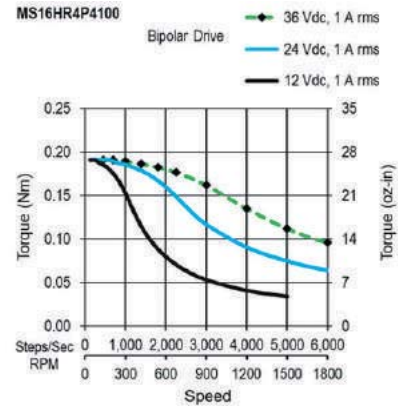
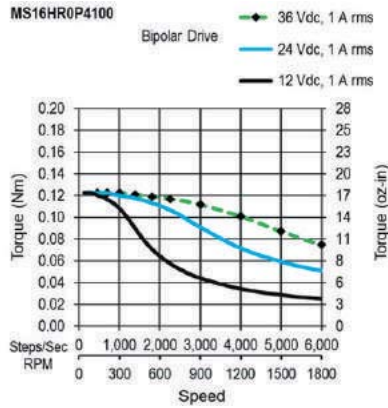
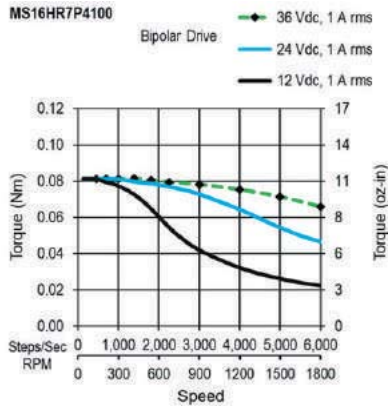
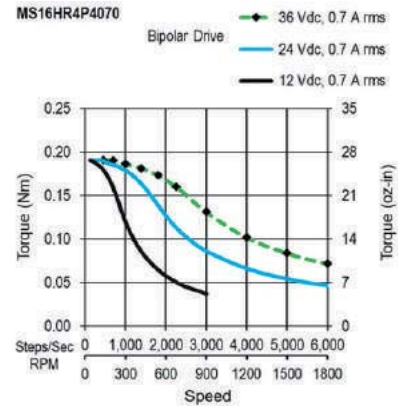
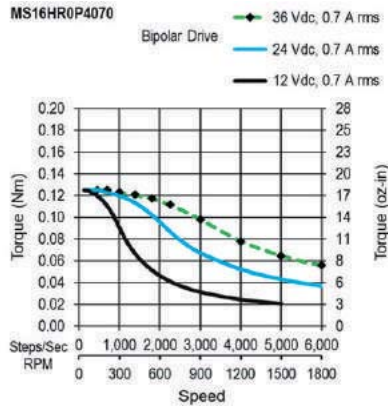
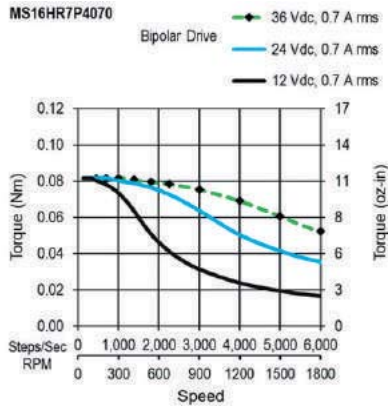
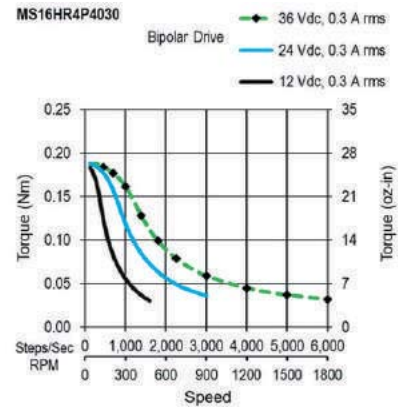
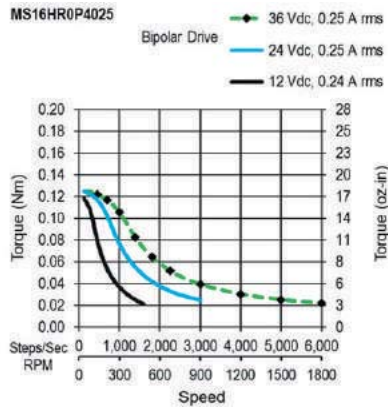
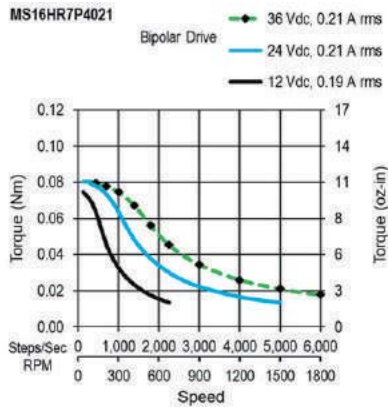
with 4 leads: 300mm (12) long(order separately)  
Part Number: 4634 1402 07814



MS16HR7- Bipolar

MS16HR0- Bipolar

MS16HR4- Bipolar



# MS16HS Series: 1.8° - Size 16



- Phases 2
- Steps / Revolution 200
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 25 N (5.6 Lbs.) Push  
65 N (15 Lbs.) Pull
  - Radial 30 N (6.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## MS16HS 7 P 4 040

### Basic Motor Length (Max)

7	20.8mm (0.82 in.)
0	26mm (1.02 in.)
4	33mm (1.30 in.)

### Electrical Connection

P Plug-in Connector

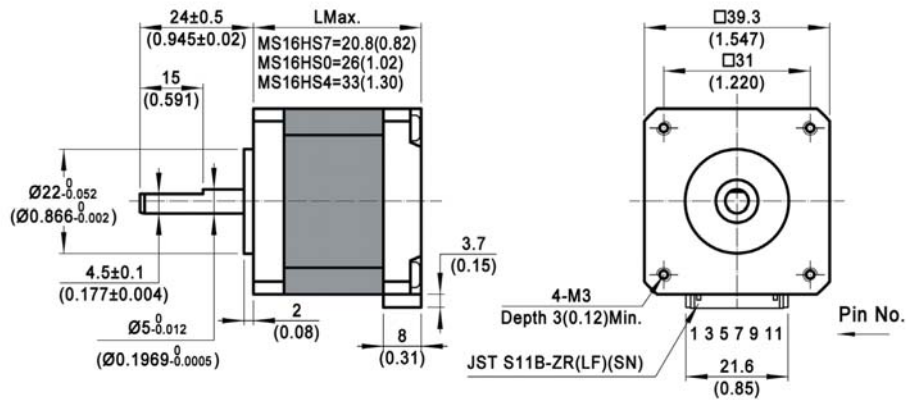
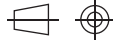
### Winding

### Current rating x 100

### Number of Connections

4	4 Lead-Bipolar
6	6 Lead-Unipolar (or Bipolar)

Dimensions: mm (in)



**MS16HS - 4 Lead Bi-Polar**

Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
20.8 mm (0.82 in.)	MS16HS7P4027	P	0.27	0.10	14	41	36						
	^ MS16HS7P4070	P	0.7	0.10	14	5.6	5.6						
	^ MS16HS7P4100	P	1	0.10	14	3	2.8	5	0.71	14	0.077	0.11	0.24
	^ MS16HS7P4150	P	1.5	0.10	14	1.45	1.28						
26 mm (1.02 in.)	MS16HS0P4029	P	0.29	0.20	28	40	52						
	^ MS16HS0P4070	P	0.7	0.20	28	6.8	9.5						
	^ MS16HS0P4100	P	1	0.20	28	3.6	4.7	8	1.1	20	0.11	0.15	0.33
	^ MS16HS0P4150	P	1.5	0.20	28	1.53	2						
33 mm (1.3 in.)	MS16HS4P4037	P	0.37	0.26	37	31	50						
	^ MS16HS4P4070	P	0.7	0.26	37	8.4	14						
	^ MS16HS4P4100	P	1	0.27	38	4.4	7	12	1.7	27	0.15	0.21	0.46
	^ MS16HS4P4150	P	1.5	0.27	38	1.89	3.1						

^ Preferred model

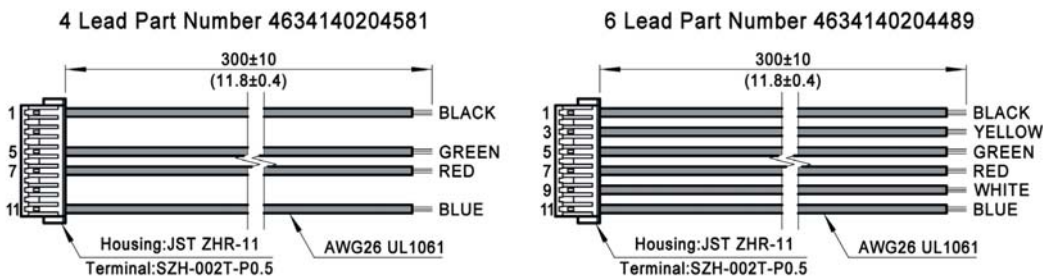
**MS16HS - 6 Lead Uni-Polar**

Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
20.8 mm (0.82 in.)	MS16HS7P6024	P	0.24	0.07	10	50	21						
	MS16HS7P6070	P	0.7	0.07	10	5.5	2.6	5	0.71	14	0.077	0.11	0.24
	MS16HS7P6100	P	1	0.07	10	2.7	1.23						
26 mm (1.02 in.)	MS16HS0P6027	P	0.27	0.15	21	45	27						
	MS16HS0P6070	P	0.7	0.16	23	7	4.7	8	1.1	20	0.11	0.15	0.33
	MS16HS0P6100	P	1	0.15	21	3.4	2.2						
33 mm (1.3 in.)	MS16HS4P6036	P	0.36	0.20	28	33	26						
	MS16HS4P6085	P	0.85	0.20	28	5.8	4.7	12	1.7	27	0.15	0.21	0.46
	MS16HS4P6120	P	1.2	0.20	28	3	2.3						

^ Preferred model

**Mating Connector With Leads (order separately)**

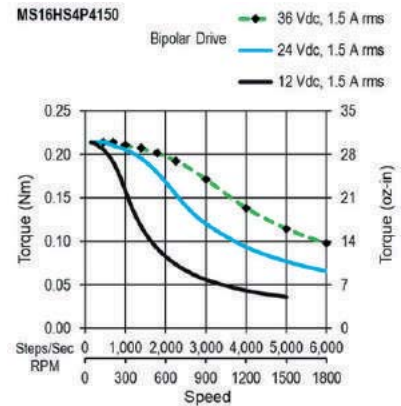
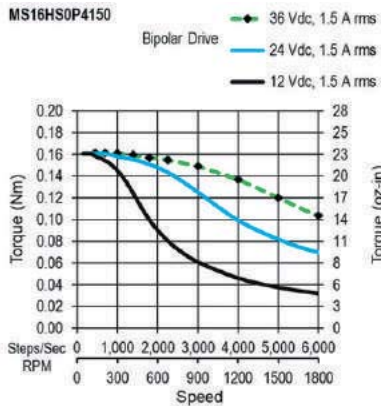
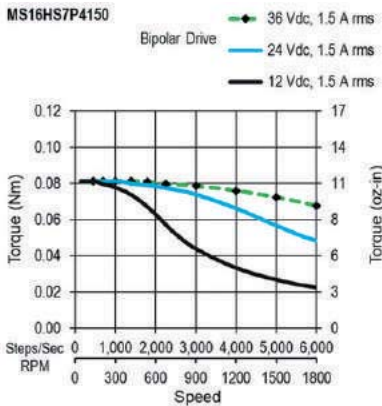
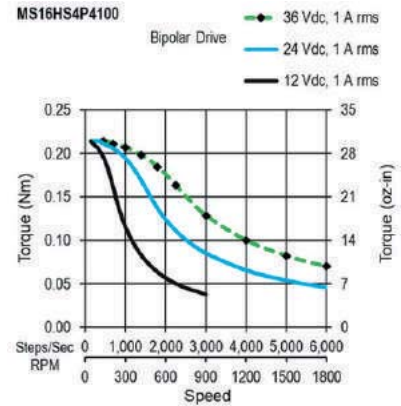
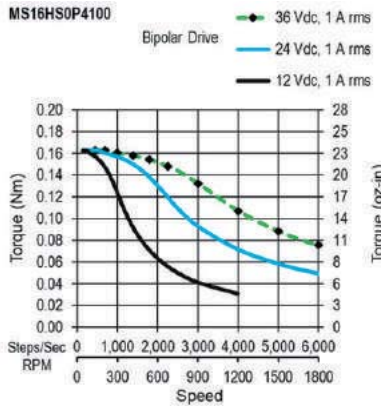
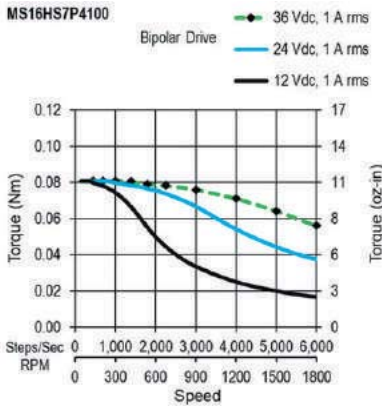
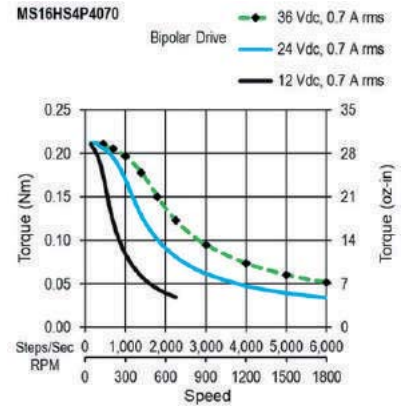
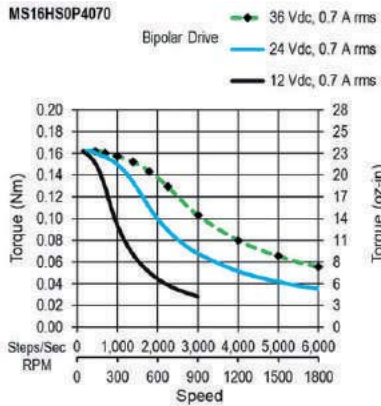
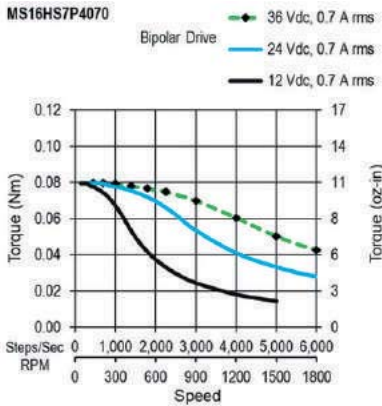
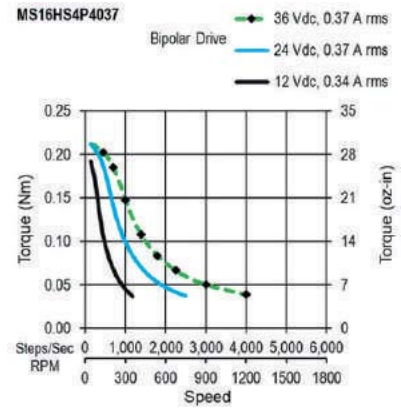
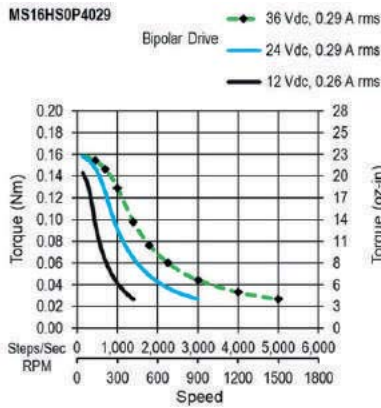
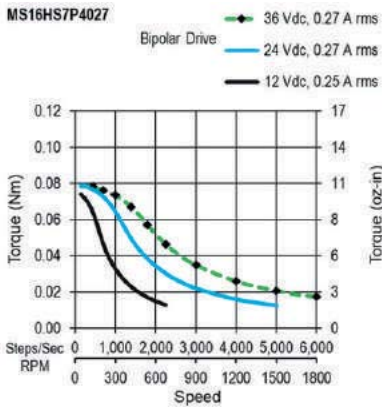
Dimensions: mm (in)



MS16HS7- Bipolar

MS16HS0- Bipolar

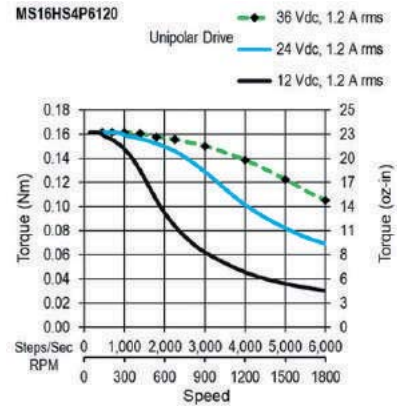
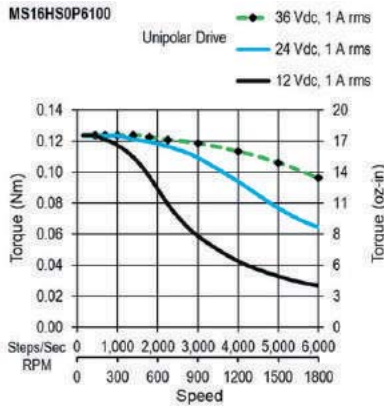
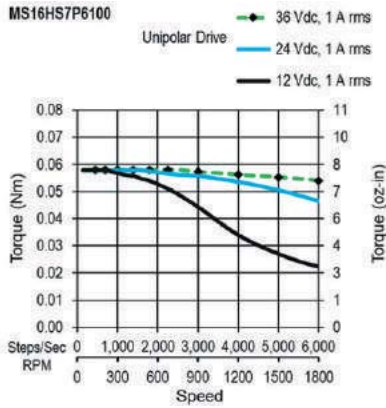
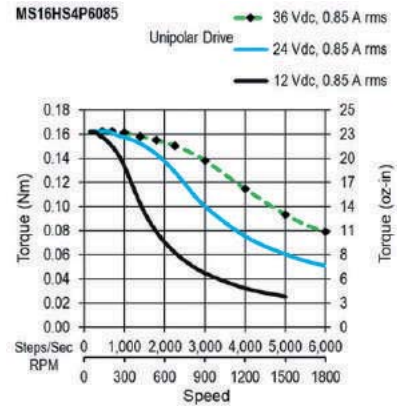
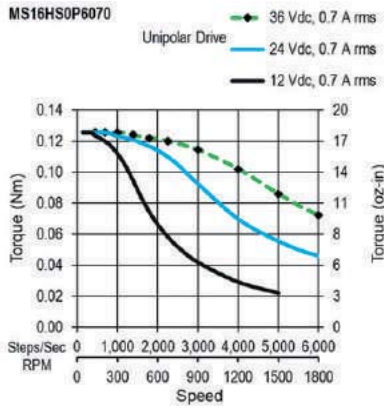
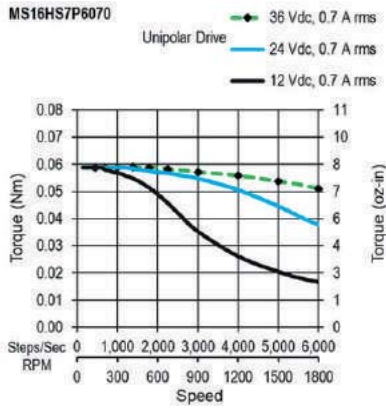
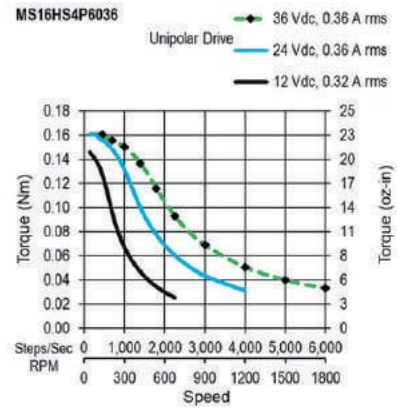
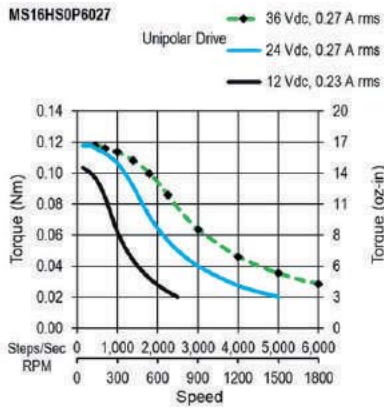
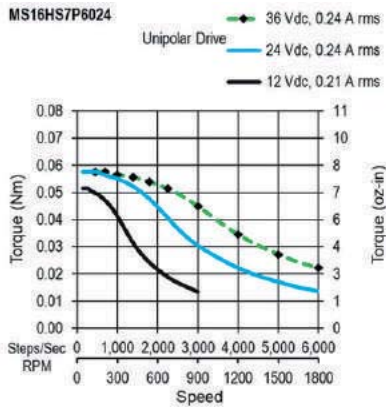
MS16HS4- Bipolar



MS16HS7- Unipolar

MS16HS0- Unipolar

MS16HS4- Unipolar





# MS17HA Series: 0.9° - Size 17



- Phases 2
- Steps / Revolution 400
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 25 N (5.6 Lbs.) Push  
65 N (15 Lbs.) Pull
  - Radial 30 N (6.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals UL Recognized File E465363, RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## MS17HA 4 P 4 040 -M

### Basic Motor Length (Max)

4	34.3mm ( 1.35 in. )	Short
2	39.8mm (1.57 in. )	1 Stack
6	48.3mm ( 1.90 in. )	2 Stack

### Electrical Connection

P Plug-in Connector

### Number of Connections

4	4 Lead-Bipolar
6	6 Lead-Unipolar(or Bipolar)

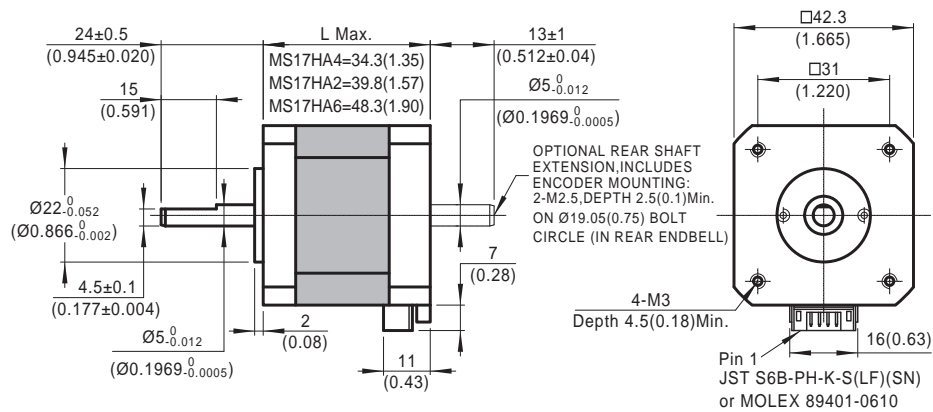
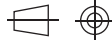
### Options

Omit	No Options
-M	5 mm Diameter Rear Shaft With Encoder Mounting Holes

### Winding

### Current rating x 100

### Dimensions: mm (in)



### MS17HA - 4 Lead Bi-Polar

Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
34.3 mm (1.35 in.)	MS17HA4P4040	P	0.4	0.31	44	28	76						
	^ MS17HA4P4100	P	1	0.30	42	4	11.4						
	^ MS17HA4P4150	P	1.5	0.29	41	1.63	4.4	12	1.7	38	0.21	0.21	0.46
	^ MS17HA4P4200	P	2	0.30	42	1.06	2.7						
39.8 mm (1.57 in.) 1 Stack	MS17HA2P4040	P	0.4	0.41	58	24	73						
	^ MS17HA2P4100	P	1	0.41	58	3.9	11.7						
	^ MS17HA2P4150	P	1.5	0.42	59	1.98	5.7	16	2.3	57	0.31	0.28	0.62
	^ MS17HA2P4200	P	2	0.41	58	1.05	2.9						
48.3 mm (1.9 in.) 2 Stack	MS17HA6P4050	P	0.5	0.58	82	24	81						
	^ MS17HA6P4100	P	1	0.56	79	4.9	17.6						
	^ MS17HA6P4150	P	1.5	0.55	78	2.2	7.5	25	3.5	82	0.45	0.35	0.77
	^ MS17HA6P4200	P	2	0.56	79	1.31	4.4						

^ Preferred model

### MS17HA - 6 Lead Uni-Polar

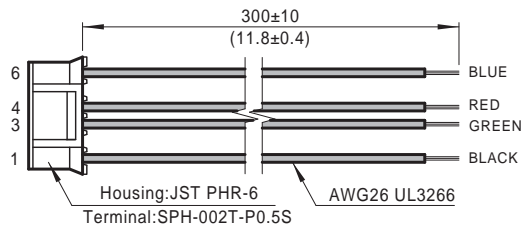
Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
34.3 mm (1.35 in.)	MS17HA4P6038	P	0.38	0.25	35	30	41						
	MS17HA4P6085	P	0.85	0.23	33	4.9	6.7	12	1.7	38	0.21	0.21	0.46
	MS17HA4P6120	P	1.2	0.24	34	2.7	3.8						
39.8 mm (1.57 in.) 1 Stack	MS17HA2P6040	P	0.4	0.34	48	28	41						
	MS17HA2P6085	P	0.85	0.34	48	6	8.7	16	2.3	57	0.31	0.28	0.62
	MS17HA2P6130	P	1.3	0.33	47	2.5	3.7						
48.3 mm (1.9 in.) 2 Stack	MS17HA6P6040	P	0.4	0.43	61	29	50						
	MS17HA6P6080	P	0.8	0.44	62	7.6	13.1						
	MS17HA6P6130	P	1.3	0.45	64	3.2	5.5	25	3.5	82	0.45	0.35	0.77
	MS17HA6P6200	P	2	0.44	62	1.3	2.1						

^ Preferred model

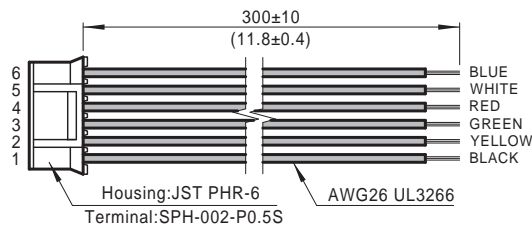
### Mating Connector With Leads (order separately)

Dimensions: mm (in)

4 Lead Part Number 4634 1402 00723



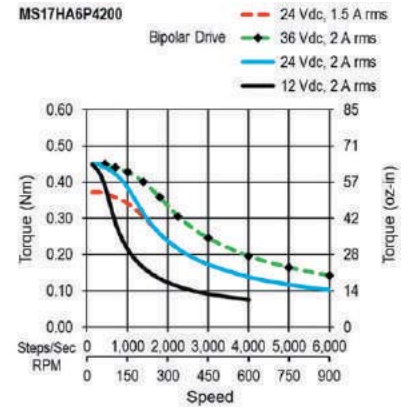
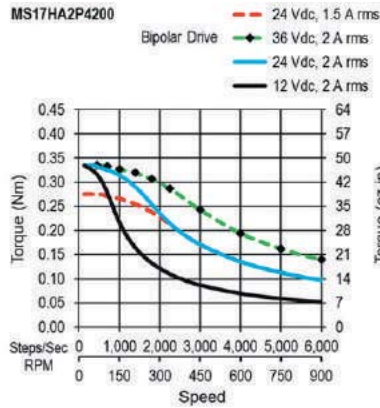
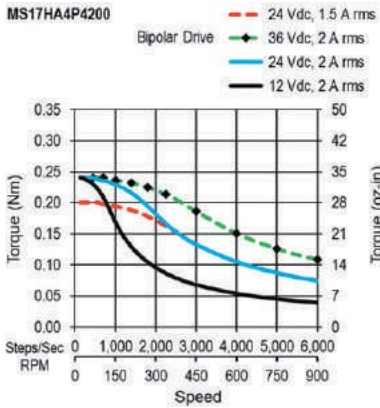
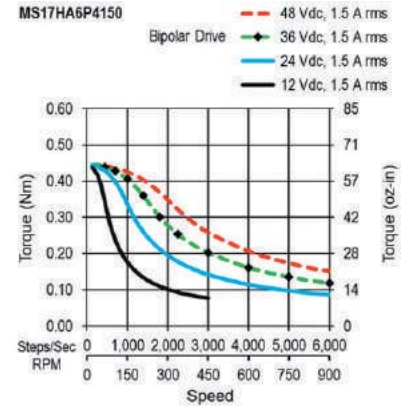
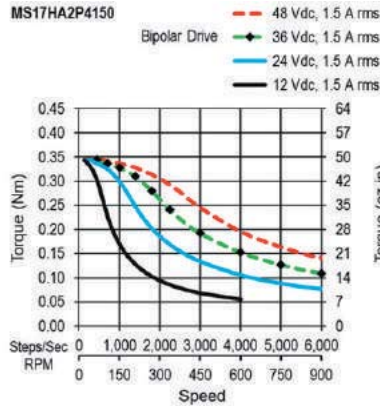
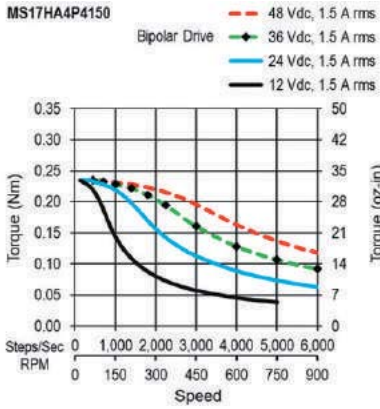
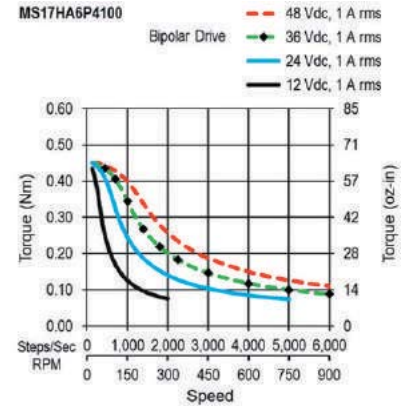
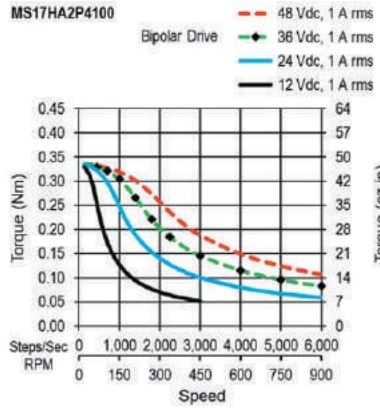
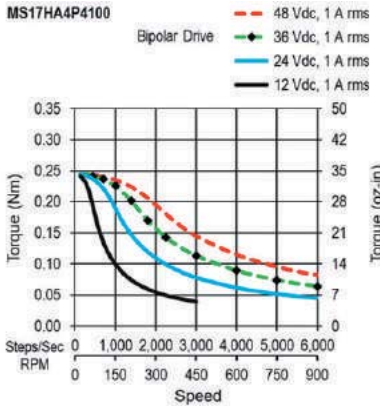
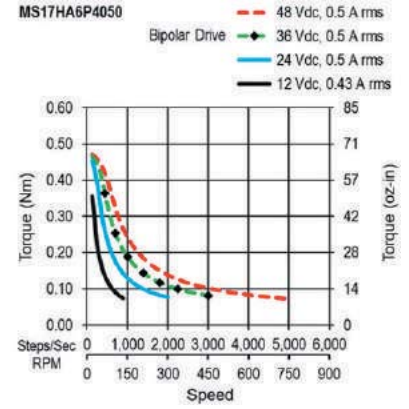
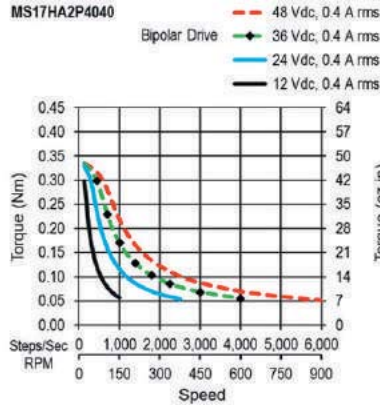
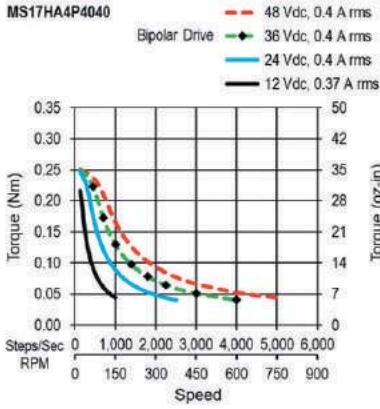
6 Lead Part Number 4634 1402 00922



MS17HA4-0.9° Bipolar

MS17HA2-0.9° Bipolar

MS17HA6-0.9° Bipolar



MOONS' Technology

2 Phase Step Motors

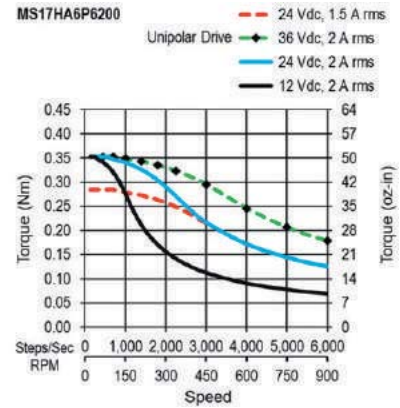
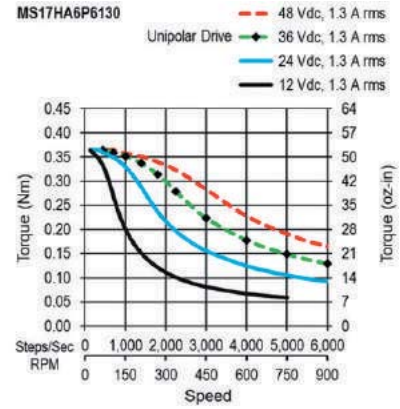
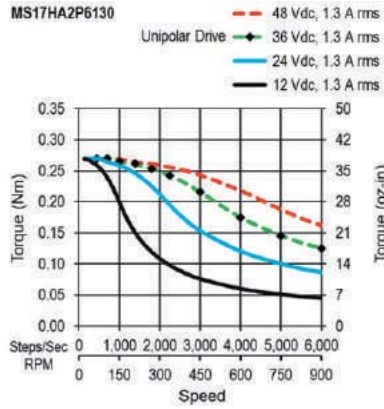
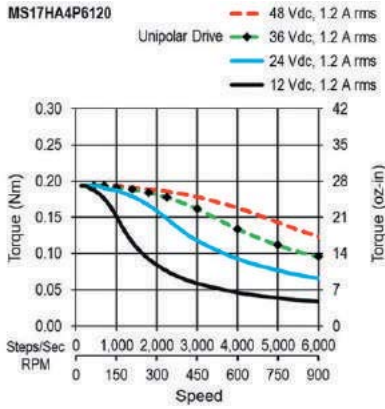
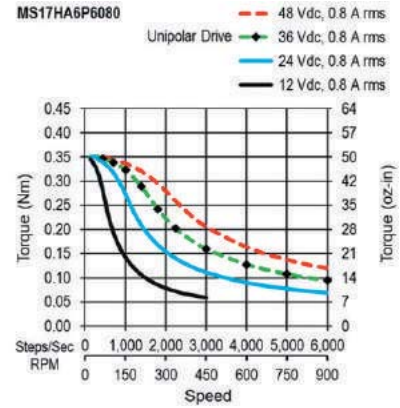
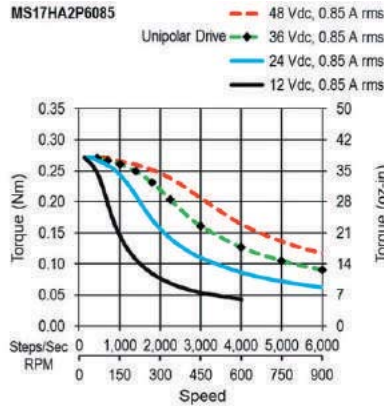
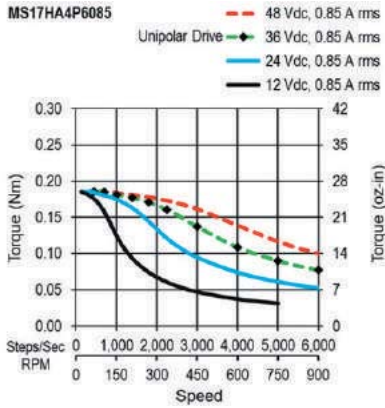
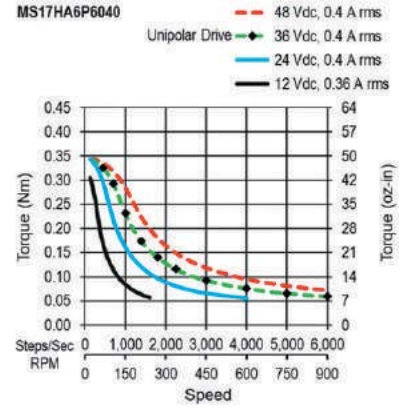
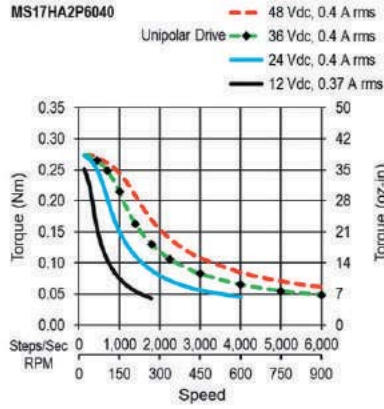
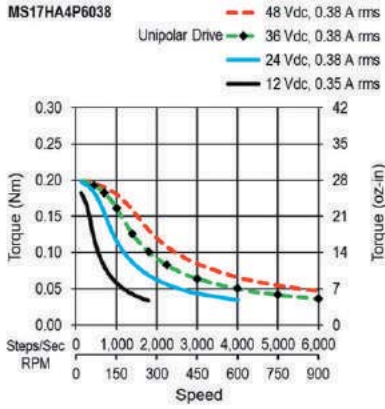
3 Phase Step Motors

Technical

MS17HA4-0.9° Unipolar

MS17HA2-0.9° Unipolar

MS17HA6-0.9° Unipolar



# MS17HD Series: 1.8° - Size 17



- Phases 2
- Steps / Revolution 200
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 25 N (5.6 Lbs.) Push  
65 N (15 Lbs.) Pull
  - Radial 29 N (6.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals UL Recognized File E465363, RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## MS17HD 4 P 4 040 -M

### Basic Motor Length (Max)

5	25.3mm ( 1.0 in. )	
4	34.3mm ( 1.35 in. )	
2	39.8mm ( 1.57 in. )	1 Stack
6	48.3mm ( 1.90 in. )	2 Stack
B	62.8mm ( 2.47 in. )	3 Stack

### Electrical Connection

P Plug-in Connector

### Number of Connections

4	4 Lead-Bipolar
6	6 Lead-Unipolar(or Bipolar)

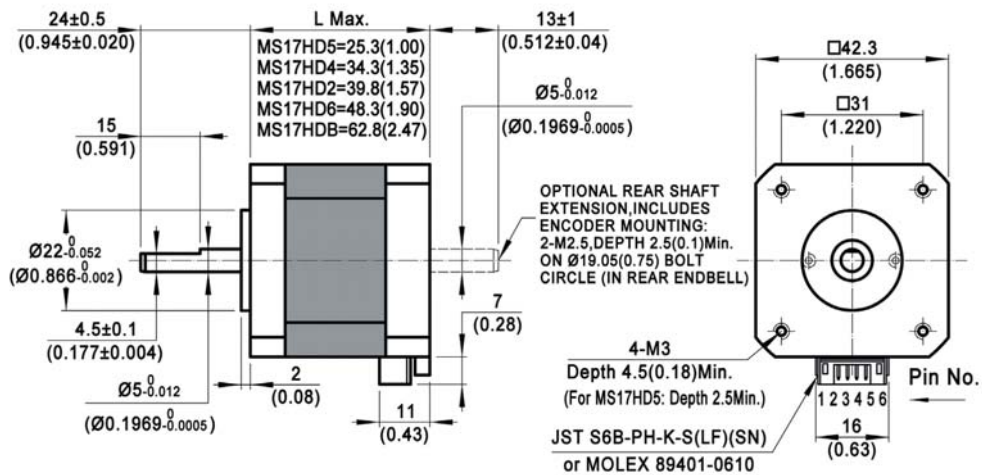
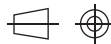
### Options

Omit	No Options
-M	5 mm Diameter Rear Shaft With Encoder Mounting Holes

### Winding

### Current rating x 100

Dimensions: mm (in)



### MS17HD - 4 Lead Bi-Polar

Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
25.3 mm (1 in.)	MS17HD5P4027	P	0.27	0.20	28	42	50						
	^ MS17HD5P4070	P	0.7	0.21	30	6.2	8.3						
	^ MS17HD5P4100	P	1	0.21	30	3.1	4	5	0.71	20	0.11	0.15	0.33
	^ MS17HD5P4150	P	1.5	0.20	28	1.25	1.56						
34.3 mm (1.35 in.)	MS17HD4P4040	P	0.4	0.34	48	30	51						
	^ MS17HD4P4065	P	0.65	0.32	45	8.7	15.4						
	^ MS17HD4P4100	P	1	0.33	47	4.2	7.5	12	1.7	38	0.21	0.21	0.46
	^ MS17HD4P4150	P	1.5	0.32	45	1.7	2.9						
39.8 mm (1.57 in.) 1 Stack	MS17HD2P4040	P	0.4	0.48	68	24	56						
	^ MS17HD2P4100	P	1	0.48	68	3.9	8.9						
	^ MS17HD2P4150	P	1.5	0.50	71	1.98	4.3	15	2.1	57	0.31	0.28	0.62
	^ MS17HD2P4200	P	2	0.48	68	1.04	2.2						
48.3 mm (1.9 in.) 2 Stack	MS17HD6P4050	P	0.5	0.67	95	24	53						
	^ MS17HD6P4100	P	1	0.63	89	4.9	11.5						
	^ MS17HD6P4150	P	1.5	0.62	88	2.2	4.9	25	3.5	82	0.45	0.36	0.79
	^ MS17HD6P4200	P	2	0.63	89	1.3	2.9						
62.8 mm (2.47 in.) 3 Stack	^ MS17HDBP4100	P	1	0.82	120	5.6	14.6						
	^ MS17HDBP4150	P	1.5	0.88	120	3	7.7	30	4.2	123	0.67	0.6	1.3
	^ MS17HDBP4200	P	2	0.83	120	1.49	3.8						

^ Preferred model

### MS17HD - 6 Lead Uni-Polar

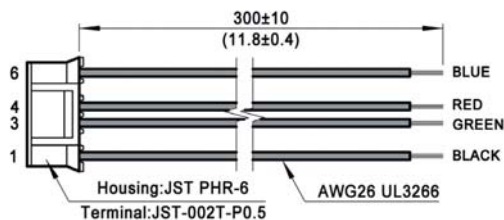
Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
25.3 mm (1 in.)	MS17HD5P6030	P	0.3	0.16	23	38	23						
	MS17HD5P6070	P	0.7	0.16	23	6.3	4.2	5	0.71	20	0.11	0.15	0.33
	MS17HD5P6100	P	1	0.16	23	3.2	2.1						
34.3 mm (1.35 in.)	MS17HD4P6038	P	0.38	0.26	37	31	27						
	MS17HD4P6085	P	0.85	0.24	34	5.1	4.5	12	1.7	38	0.21	0.21	0.46
	MS17HD4P6120	P	1.2	0.25	35	2.9	2.5						
39.8 mm (1.57 in.) 1 Stack	MS17HD2P6040	P	0.4	0.38	54	28	31						
	MS17HD2P6085	P	0.85	0.38	54	6	6.7	15	2.1	57	0.31	0.28	0.62
	MS17HD2P6130	P	1.3	0.38	54	2.5	2.8						
48.3 mm (1.9 in.) 2 Stack	MS17HD6P6040	P	0.4	0.48	68	29	33						
	MS17HD6P6080	P	0.8	0.49	69	7.6	8.6						
	MS17HD6P6130	P	1.3	0.51	72	3.2	3.6	25	3.5	82	0.45	0.36	0.79
	MS17HD6P6200	P	2	0.50	71	1.3	1.4						

^ Preferred model

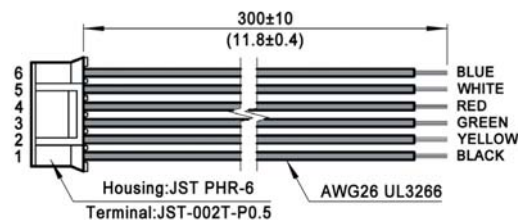
### Mating Connector With Leads (order separately)

Dimensions: mm (in)

4 Lead Part Number 4634140200723



6 Lead Part Number 4634140200922

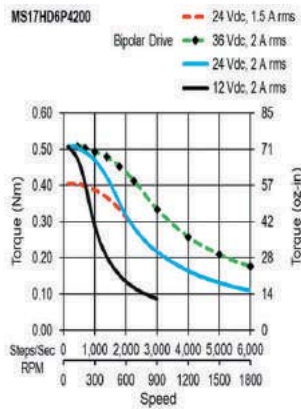
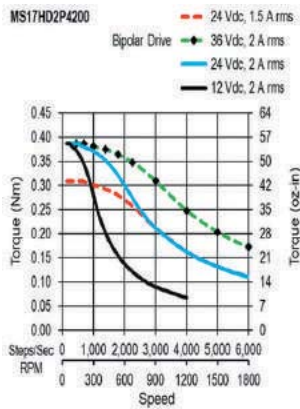
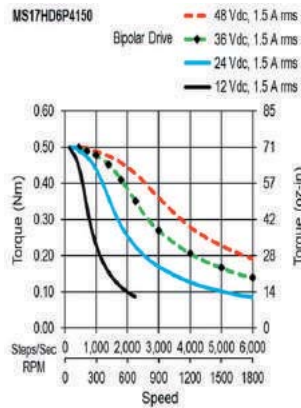
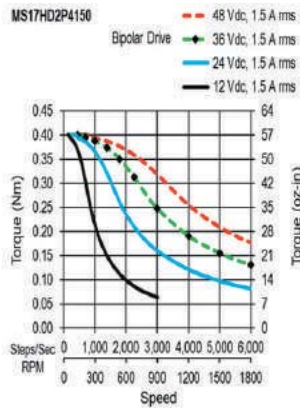
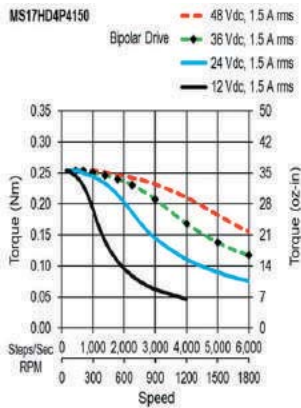
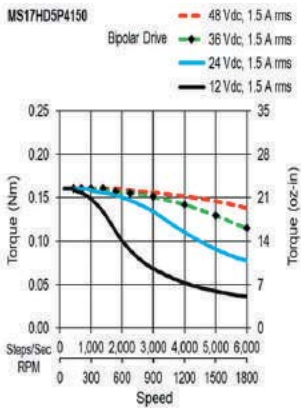
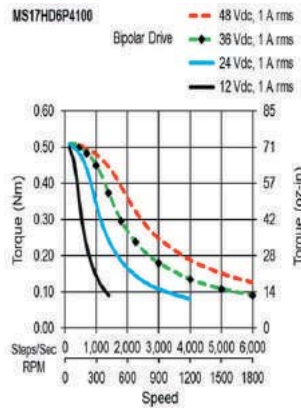
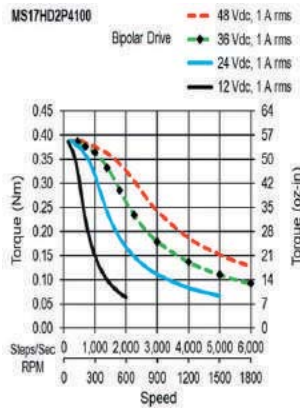
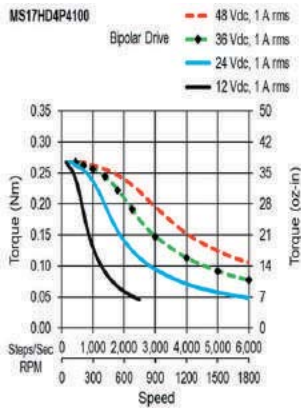
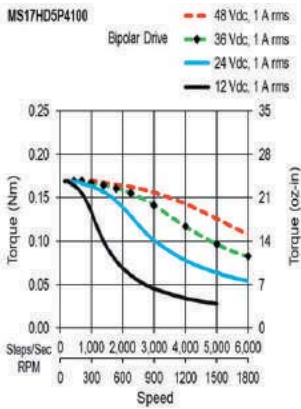
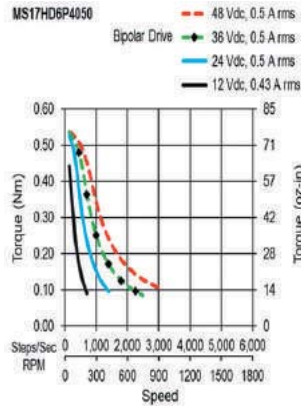
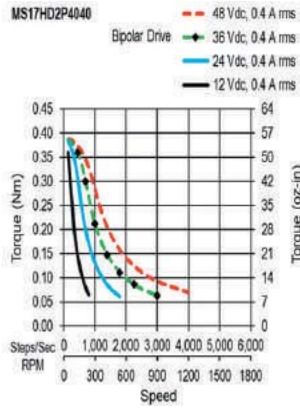
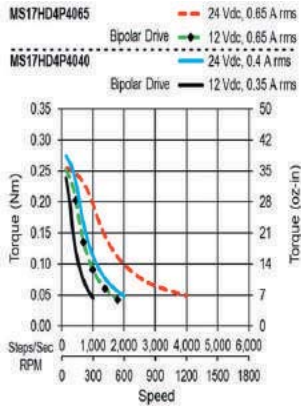
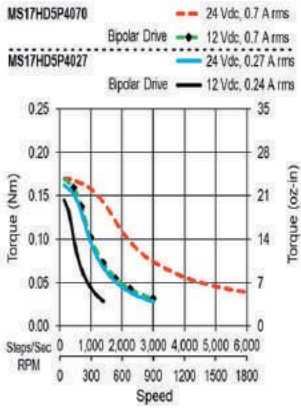


MS17HD5 - Bipolar

MS17HD4 - Bipolar

MS17HD2 - Bipolar

MS17HD6 - Bipolar

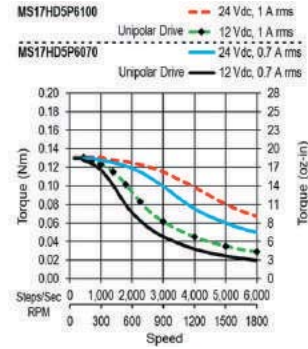
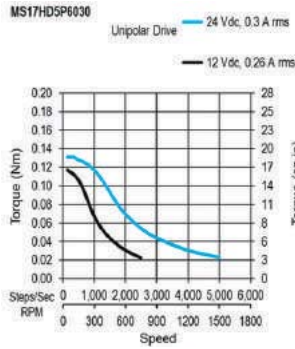


MOONS Technology

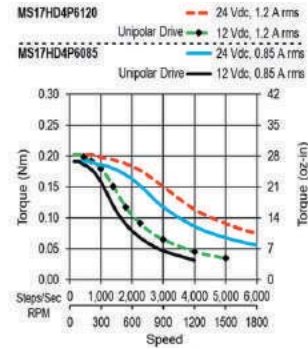
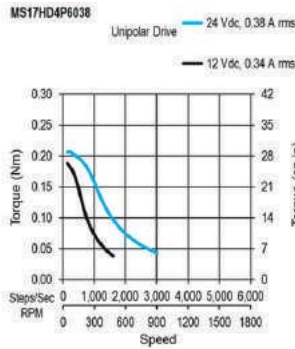
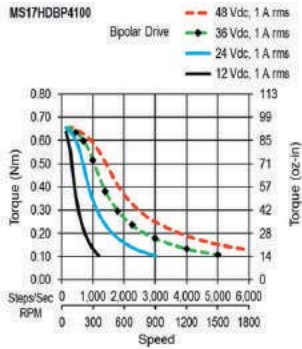
2 Phase Step Motors

3 Phase Step Motors

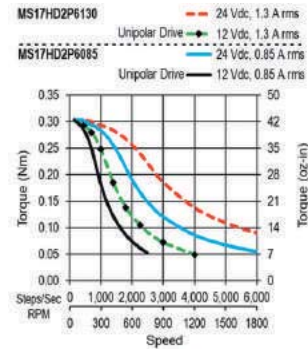
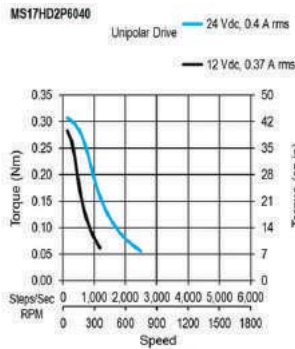
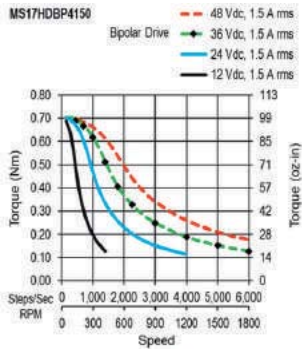
Technical



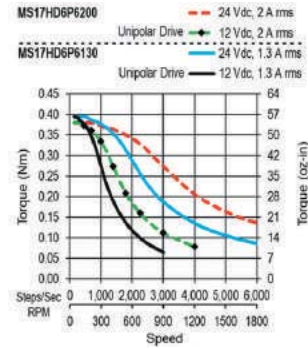
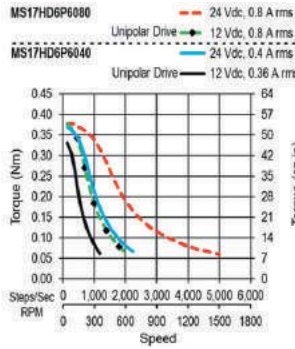
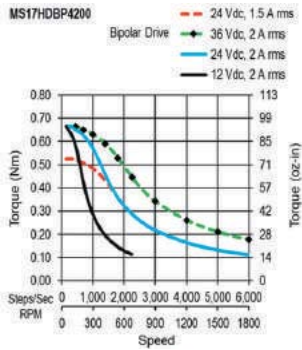
MS17HD4 - Unipolar



MS17HD2 - Unipolar



MS17HD6 - Unipolar





# MS23HA Series: 0.9° - Size 23



- Phases 2
- Steps / Revolution 400
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 40 N (9 Lbs.) Push  
130 N (30 Lbs.) Pull
  - Radial 70 N (15.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals UL Recognized File E465363, RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## MS23HA 0 P 4 100 -E

### Basic Motor Length (Max)

0	39mm ( 1.54 in. )	
8	55mm ( 2.17 in. )	1 Stack
A	77mm ( 3.03 in. )	2 Stack

### Electrical Connection

P Plug-in Connector

### Options

Omit	No Options
-E	0.25 inch diameter rear shaft With Encoder Mounting Holes

### Winding

### Current rating x 100

### Number of Connections

4	4 Lead-Bipolar
6	6 Lead-Unipolar(or Bipolar)

## MS23HA - 4 Lead Bi-Polar

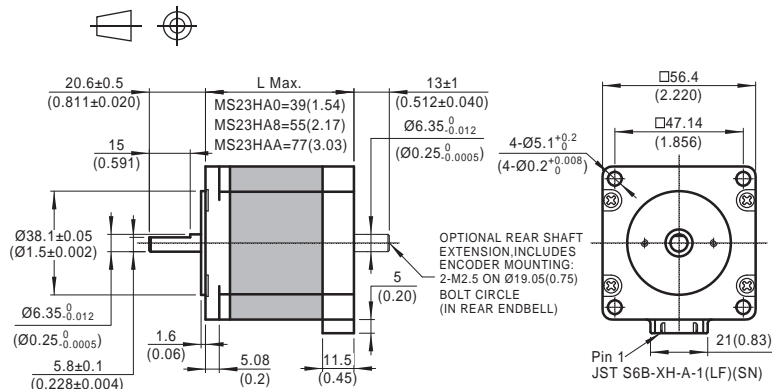
Length	Model Number	Connect	Rated Current	Holding Torque		Winding		Detent Torque		Rotor Inertia		Motor Weight	
				Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg
39 mm (1.54 in.)	^ MS23HA0P4100	P	1	0.70	99	6.3	23						
	^ MS23HA0P4160	P	1.6	0.71	100	2.6	9.2						
	^ MS23HA0P4220	P	2.2	0.71	100	1.39	4.9	24	3.4	121.5	0.66	0.42	0.93
	^ MS23HA0L4350	L	3.5	0.70	99	0.56	1.85						
55 mm (2.17 in.) 1 Stack	^ MS23HA8P4100	P	1	1.50	210	7.6	50						
	^ MS23HA8P4150	P	1.5	1.40	200	3.1	21						
	^ MS23HA8P4220	P	2.2	1.50	210	1.6	10.5	45	6.4	221	1.2	0.6	1.3
	^ MS23HA8L4360	L	3.6	1.50	210	0.63	3.9						
	^ MS23HA8L4550	L	5.5	1.50	210	0.28	1.56						
77 mm (3.03 in.) 2 Stack	^ MS23HAAP4100	P	1	2.30	330	8.8	61						
	^ MS23HAAP4150	P	1.5	2.40	340	4.3	29						
	^ MS23HAAP4200	P	2	2.30	330	2.3	15.2	70	9.9	391	2.1	1	2.2
	^ MS23HAAP4300	P	3	2.40	340	1.1	6.9						
	^ MS23HAAL4500	L	5	2.30	330	0.39	2.4						

^ Preferred model

## Dimensions: mm (in)

Mating Connector with 4 Leads: 300 ±10 (12 ±.5) long (order separately) Part Number: 4634 1402 01891

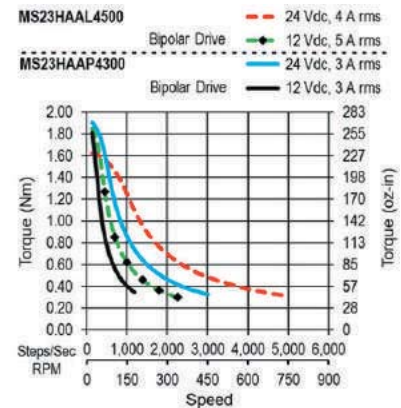
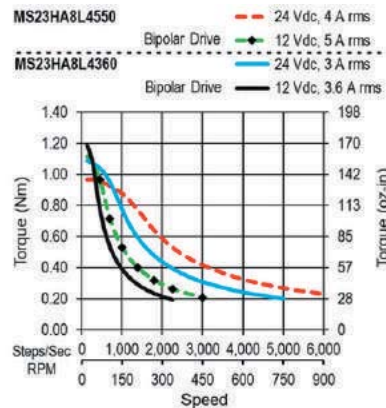
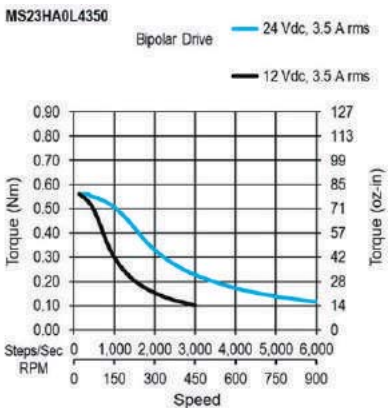
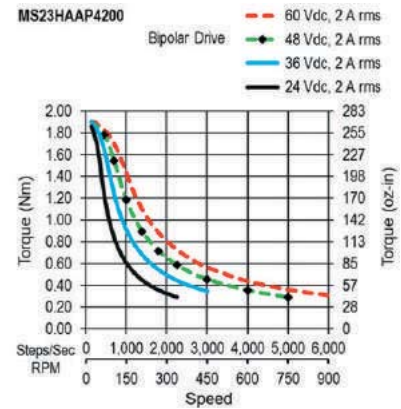
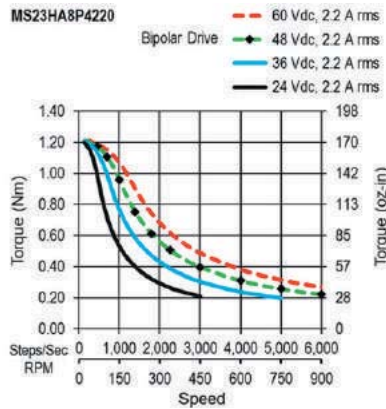
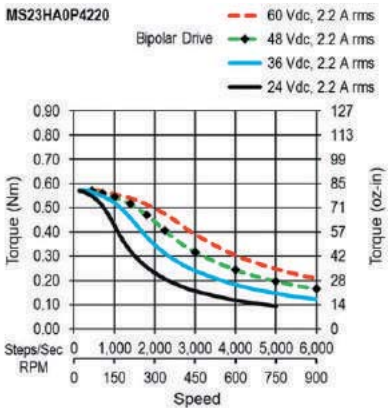
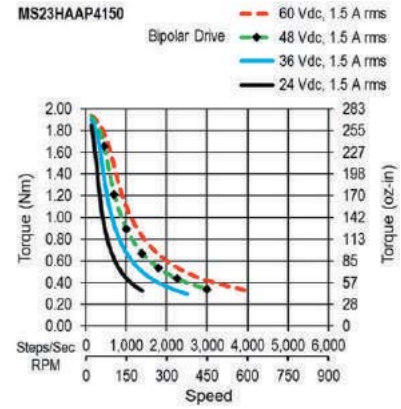
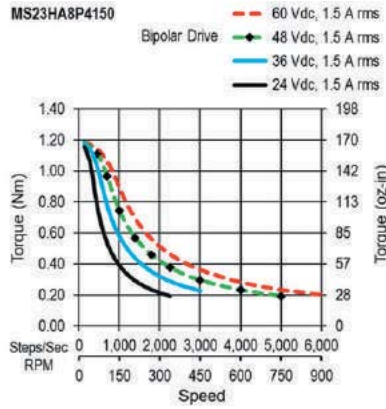
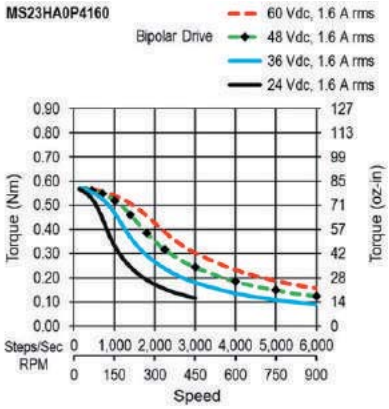
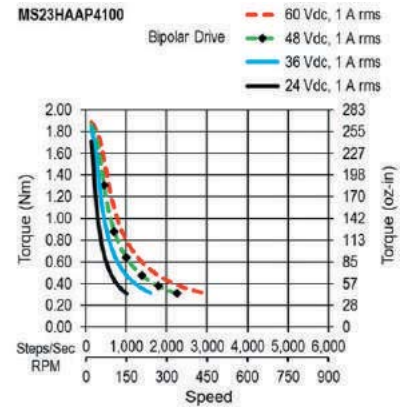
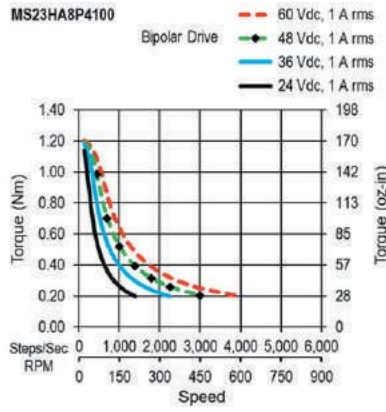
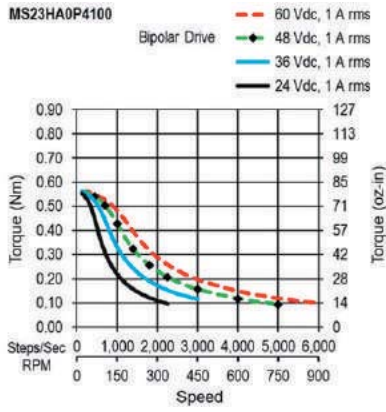
Motors with leads: Lead wire is 22 AWG UL3266, 300 ±10 (12 ±.5) long



MS23HA0

MS23HA8

MS23HAA



# ML23HS / PL23HS Series: 1.8° - Size 23



- Phases 2
- Steps / Revolution 200
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 40 N (9 Lbs.) Push  
130 N (30 Lbs.) Pull
  - Radial 70 N (15.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals UL Recognized File E465363, RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## M L23HS 0 P 4 100 -E

### Motor Technology

- M High Torque Step Motor
- P PowerPlus Step Motor

### Basic Motor Length (Max)

- 0 39mm ( 1.54 in. )
- 4 45mm (1.77 in. )
- 8 55mm ( 2.17 in. ) 1 Stack
- A 77mm ( 3.03 in. ) 2 Stack
- C 112mm (4.41 in. ) 3 Stack

### Electrical Connection

- L Leads
- P Plug-in Connector

### Options

- Omit No Options
- E 0.25 inch Diameter Rear Shaft with Encoder Mounting Holes

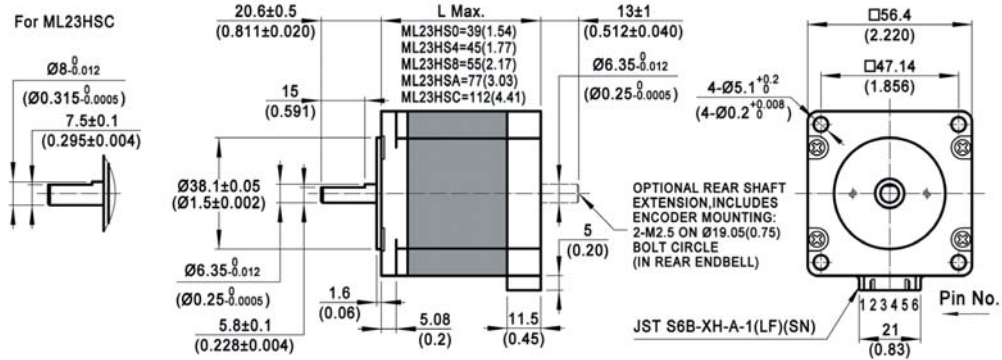
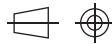
### Winding

- ### Current rating x 100

### Number of Connections

- 4 4 Lead-Bipolar
- 6 6 Lead-Unipolar(or Bipolar)

## Dimensions: mm (in)



**ML23HS - 4 Lead Bi-Polar**

Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
39 mm (1.54 in.)	^ ML23HS0P4100	P	1	0.82	120	6.3	15.9						
	^ ML23HS0P4160	P	1.6	0.83	120	2.6	6.5						
	^ ML23HS0P4220	P	2.2	0.84	120	1.39	3.5	24	3.4	121.5	0.66	0.42	0.93
	^ ML23HS0L4350	L	3.5	0.82	120	0.56	1.3						
45 mm (1.77 in.)	^ ML23HS4P4100	P	1	1.20	170	7.3	22						
	^ ML23HS4P4150	P	1.5	1.20	170	3.1	9.2						
	^ ML23HS4P4210	P	2.1	1.20	170	1.62	4.8	28	4	155	0.85	0.48	1.1
	^ ML23HS4L4340	L	3.4	1.20	170	0.65	1.8						
55 mm (2.17 in.) 1 Stack	^ ML23HS8P4100	P	1	1.50	210	7.6	33						
	^ ML23HS8P4150	P	1.5	1.50	210	3.1	13.6						
	^ ML23HS8P4220	P	2.2	1.50	210	1.6	6.9	45	6.4	221	1.2	0.6	1.3
	^ ML23HS8L4360	L	3.6	1.50	210	0.63	2.6						
	^ ML23HS8L4550	L	5.5	1.50	210	0.28	1.03						
77 mm (3.03 in.) 2 Stack	^ ML23HSAP4100	P	1	2.30	330	8.8	39						
	^ ML23HSAP4150	P	1.5	2.30	330	4.3	18.5						
	^ ML23HSAP4200	P	2	2.30	330	2.3	9.8	75	11	391	2.1	1	2.2
	^ ML23HSAP4300	P	3	2.30	330	1.1	4.5						
	^ ML23HSAL4500	L	5	2.30	330	0.39	1.53						
112 mm (4.41 in.) 3 Stack	^ ML23HSCP4150	P	1.5	3.20	450	5.1	27						
	^ ML23HSCP4200	P	2	3.20	450	2.7	13.7						
	^ ML23HSCP4300	P	3	3.20	450	1.29	6.4	120	17	610	3.3	1.5	3.3
	^ ML23HSCL4500	L	5	3.20	450	0.51	2.1						

^ Preferred model

**PL23HS - PowerPlus - 4 Lead Bi-Polar**

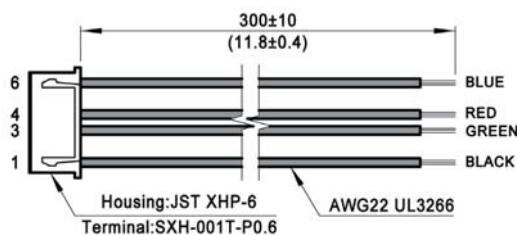
Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
55 mm (2.17 in.) 1 Stack	^ PL23HS8P4100	P	1	2.30	330	7.6	26						
	^ PL23HS8P4150	P	1.5	2.20	310	3.1	10.7						
	^ PL23HS8P4220	P	2.2	2.30	330	1.6	5.4	100	14	260	1.4	0.65	1.4
	^ PL23HS8L4360	L	3.6	2.30	330	0.63	2						
	^ PL23HS8L4550	L	5.5	2.20	310	0.28	0.8						
77 mm (3.03 in.) 2 Stack	^ PL23HSAP4100	P	1	3.30	470	8.8	32						
	^ PL23HSAP4150	P	1.5	3.40	480	4.3	15.2						
	^ PL23HSAP4200	P	2	3.30	470	2.3	8.1	150	21	460	2.5	1.1	2.4
	^ PL23HSAP4300	P	3	3.30	470	1.1	3.7						
	^ PL23HSAL4500	L	5	3.30	470	0.39	1.27						

^ Preferred model

**Mating Connector With Leads (order separately)**

Dimensions: mm (in)

4 Lead Part Number 4634140201891

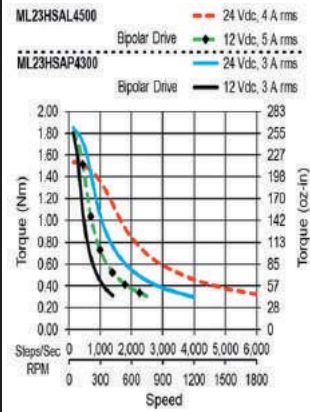
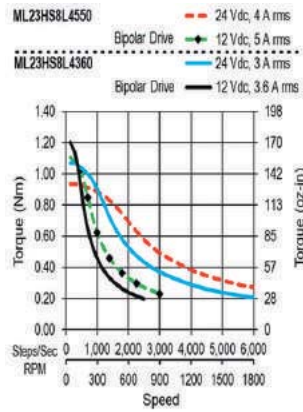
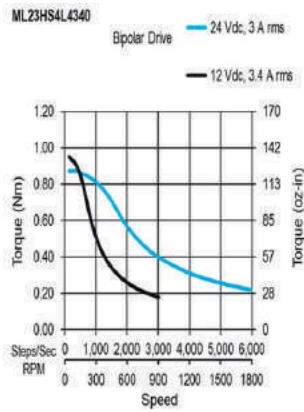
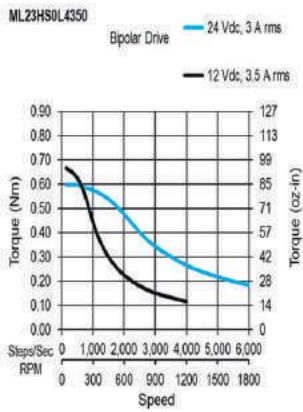
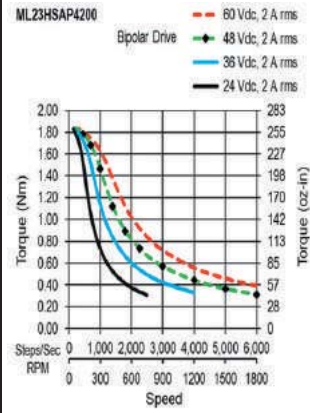
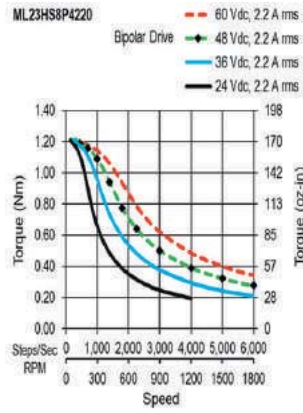
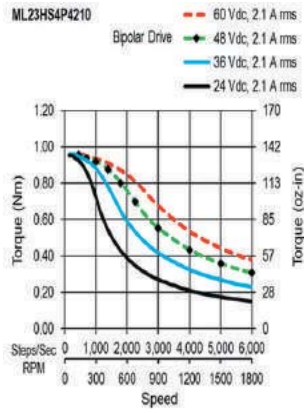
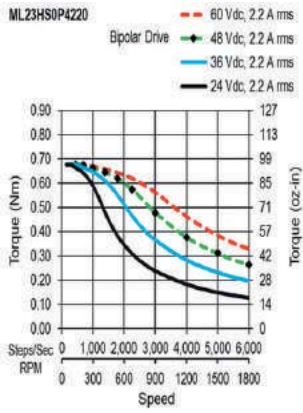
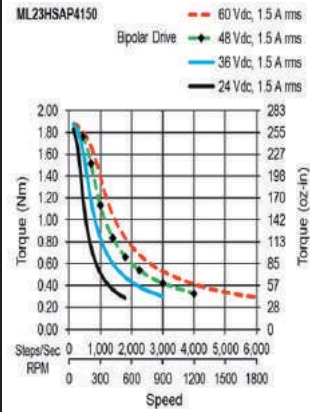
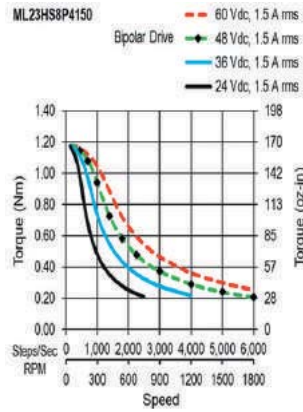
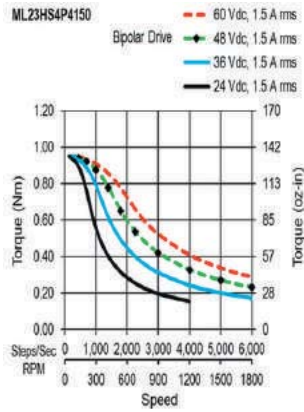
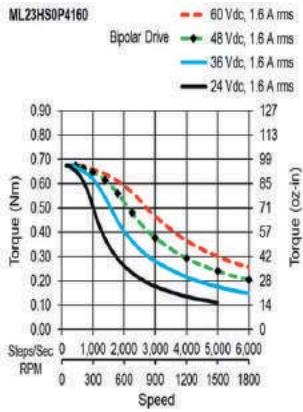
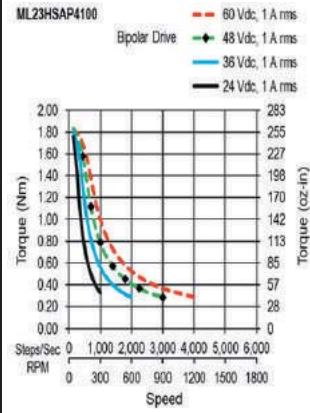
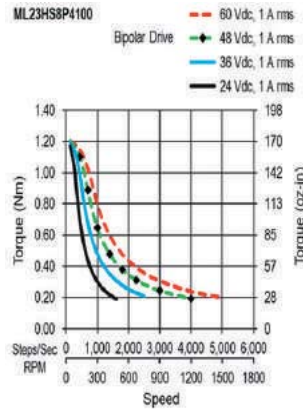
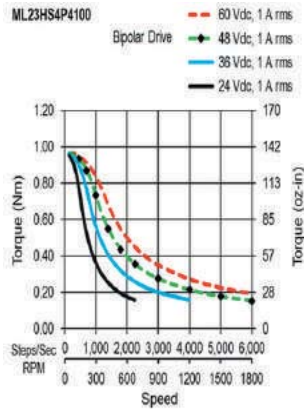
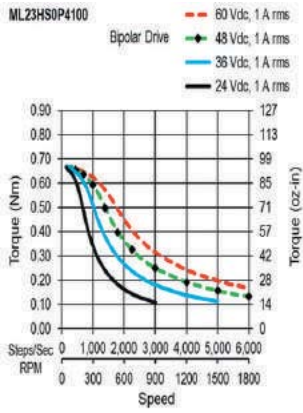


ML23HS0

ML23HS4

ML23HS8

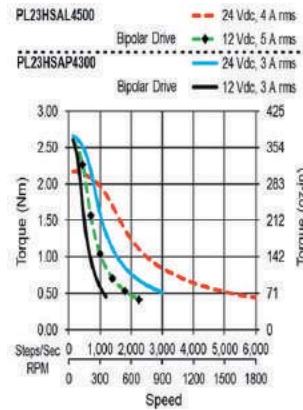
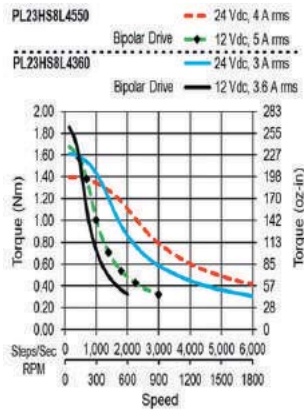
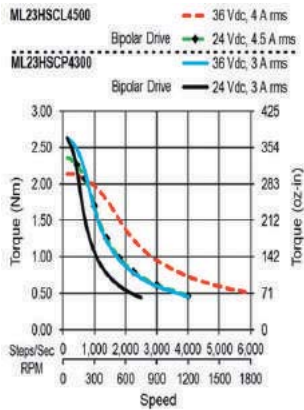
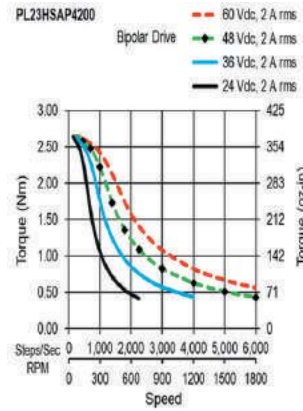
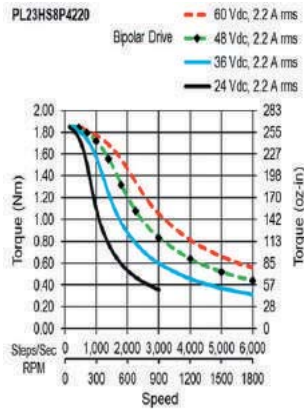
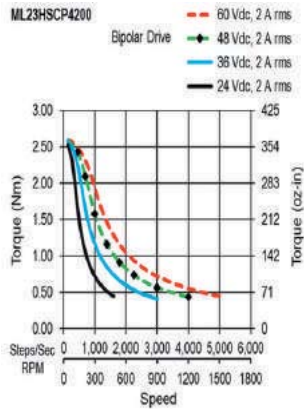
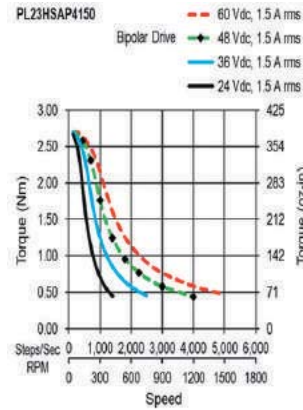
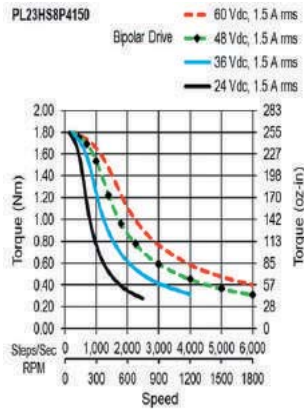
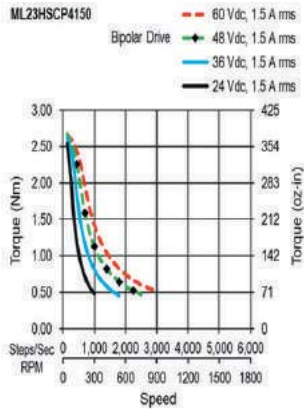
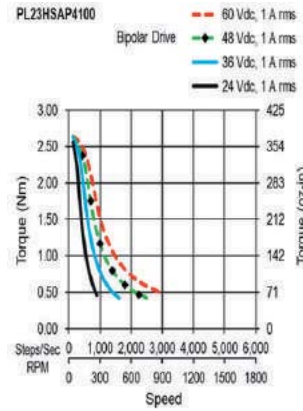
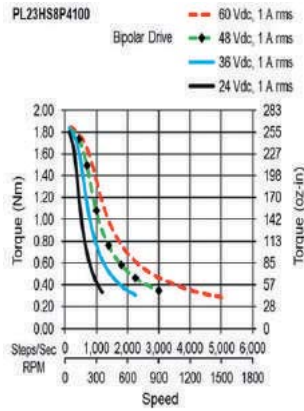
ML23HSA



ML23HSC

PowerPlus PL23HS8

PowerPlus PL23HSA



# MS24HS Series: 1.8° - Size 24



- Phases 2
- Steps / Revolution 200
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 40 N (9 Lbs.) Push  
130 N (30 Lbs.) Pull
  - Radial 70 N (15.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals UL Recognized File E465363, RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## MS24HS 1 P 4 150 -E

### Basic Motor Length (Max)

- 1 46mm ( 1.81 in. )
- 2 56mm ( 2.21 in. )
- 3 67mm ( 2.64 in. )
- 5 87MM ( 3.43IN. )

### Electrical Connection

- L Leads
- P Plug-in Connector

### Number of Connections

- 4 4 Lead-Bipolar
- 6 6 Lead-Unipolar(or Bipolar)

### Options

- Omit No Options
- E 0.25 inch diameter rear shaft  
With Encoder Mounting Holes

### Winding

### Current rating x 100

### MS24HS – 4 Lead Bi-Polar

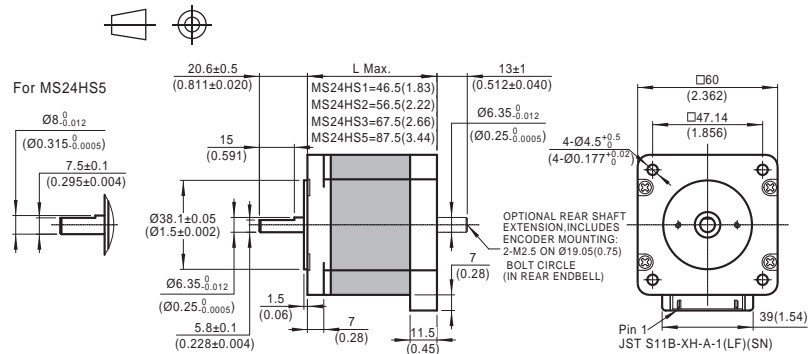
Length	Model Number	Connect	Rated Current	Holding Torque		Winding		Detent Torque		Rotor Inertia		Motor Weight	
				Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg
46 mm (1.81 in.)	^ MS24HS1P4150	P	1.5	1.28	180	3.2	7.1						
	^ MS24HS1P4200	P	2	1.26	180	1.69	3.9	40	5.7	280	1.5	0.6	1.3
	^ MS24HS1P4300	P	3	1.23	170	0.73	1.61						
56 mm (2.2 in.)	^ MS24HS2P4150	P	1.5	1.90	270	4	12.5						
	^ MS24HS2P4200	P	2	1.90	270	2.1	6.8	90	13	450	2.5	0.83	1.8
	^ MS24HS2P4300	P	3	1.80	250	0.92	2.8						
	^ MS24HS2L4420	L	4.2	1.80	250	0.47	1.35						
67 mm (2.64 in.)	^ MS24HS3P4150	P	1.5	2.40	340	4.2	12.1						
	^ MS24HS3P4200	P	2	2.30	330	2.2	6	95	13	560	3.1	1.05	2.3
	^ MS24HS3P4300	P	3	2.40	340	1.1	3						
	^ MS24HS3L4420	L	4.2	2.30	330	0.56	1.44						
87 mm (3.43 in.)	^ MS24HS5P4150	P	1.5	3.20	450	4.6	15.8						
	^ MS24HS5P4200	P	2	3.30	470	2.8	9.2	100	14	900	4.9	1.4	3.1
	^ MS24HS5P4300	P	3	3.30	470	1.21	4.1						
	^ MS24HS5L4420	L	4.2	3.20	450	0.61	1.97						

^ Preferred model

### Dimensions: mm (in)

Mating Connector with 4 Leads: 300 ±10 (12 ±.5) long (order separately)  
Part Number: 4634 1402 01393

Motors with leads: Lead wire is 22 AWG UL3266, 300 ±10 (12 ±.5) long

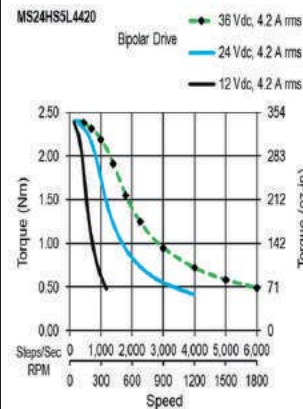
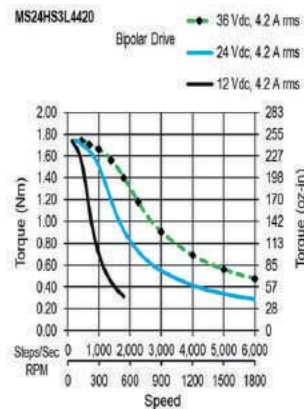
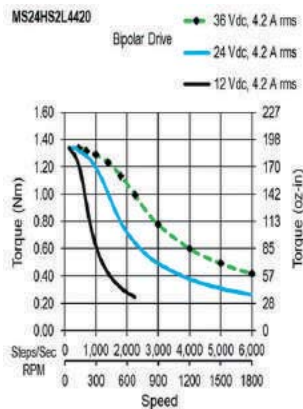
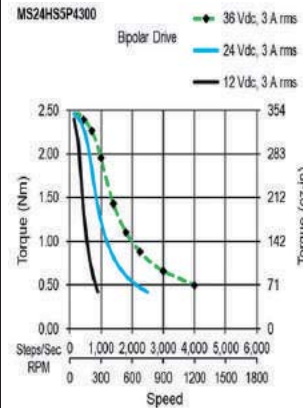
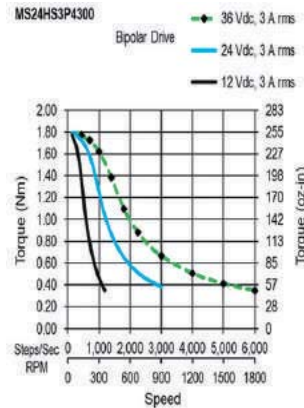
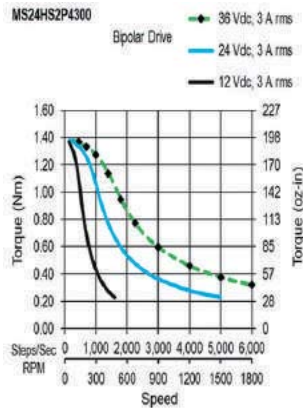
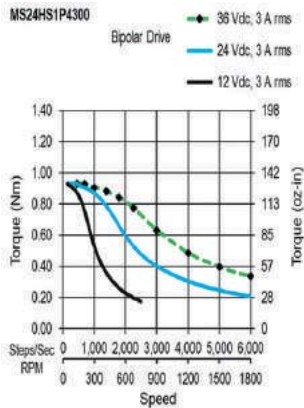
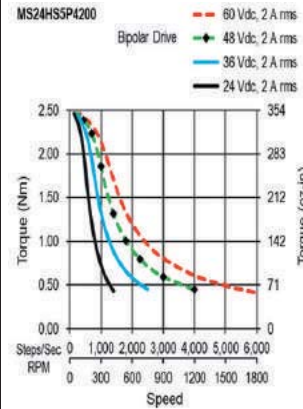
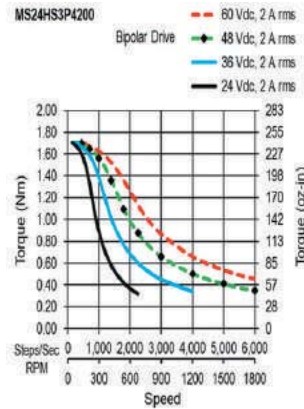
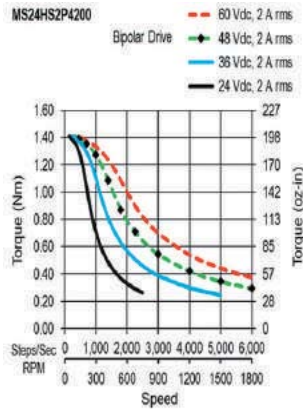
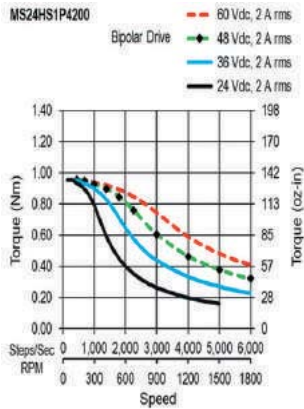
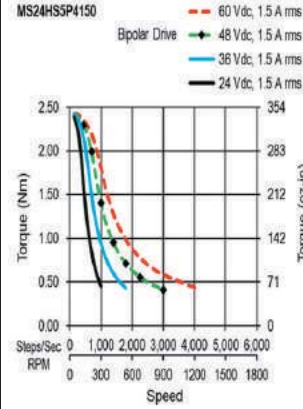
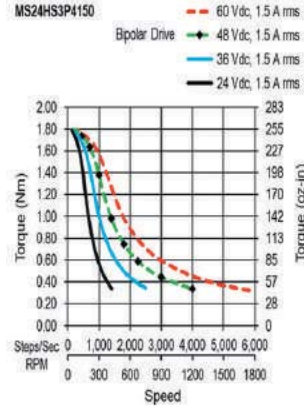
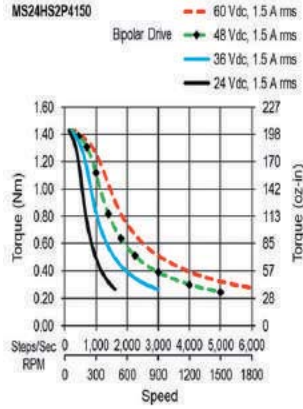
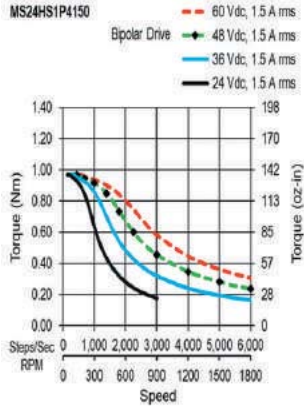


MS24HS1

MS24HS2

MS24HS3

MS24HS5





# ML34HD / PL34HD Series: 1.8° - Size 34



- Phases 2
- Steps / Revolution 200
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 65 N (15 Lbs.) Push  
155 N (35 Lbs.) Pull
  - Radial 220 N (50 Lbs.) At Flat Center
- IP Rating 40
- Approvals UL Recognized File E465363, RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C

## M L34HD 0 L 8 350 -E

### Motor Technology

- M High Torque Step Motor
- P PowerPlus Step Motor

### Basic Motor Length (Max)

0	67mm ( 2.64 in. )	1 Stack
1	97mm ( 3.82 in. )	2 Stack
2	126mm ( 4.96 in. )	3 Stack
3	157mm ( 6.18 in. )	4 Stack

L Leads

### Options

- Omit No Options
- E 0.375 inch Diameter Rear Shaft with Encoder Mounting Holes

### Winding

- ### Current rating x 100
- X## for 11 to 19 amps:  
X10= 11 amps, X40 = 14 amps

### Number of Connections

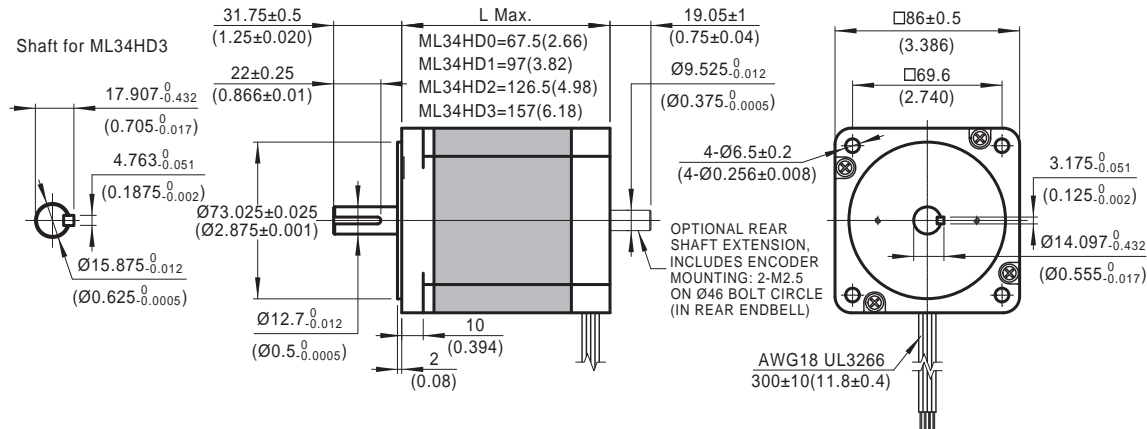
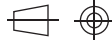
- 4 4 Lead-Bipolar
- 8 8 Lead-Unipolar(or Bipolar)

## MS34HD – 4 Lead & 8 Lead

Length	Model Number	Connect	Rated Current	Holding Torque		Winding		Detent Torque		Rotor Inertia		Motor Weight	
				Amps (mounted)	Nm Typ. oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
67 mm (2.64 in.) 1 Stack	^ ML34HD0L4160	L	1.6	3.70	520	3.9	42						
	ML34HD0L4350	L	3.5	3.80	540	0.95	9.5						
	ML34HD0L4500	L	5	3.80	540	0.48	4.5	90	13	915	5	1.6	3.5
	ML34HD0L4700	L	7	3.80	540	0.26	2.4						
	ML34HD0L4X00	L	10	3.80	540	0.14	1.13						
97 mm (3.82 in.) 2 Stack	^ ML34HD1L4200	L	2	7.20	1,000	3.6	50						
	ML34HD1L4350	L	3.5	7.20	1,000	1.34	15.9						
	ML34HD1L4500	L	5	7.20	1,000	0.61	8	150	21	1480	8.1	2.7	6
	ML34HD1L4700	L	7	7.20	1,000	0.36	4						
	ML34HD1L4X00	L	10	7.20	1,000	0.19	2						
126 mm (4.96 in.) 3 Stack	^ ML34HD2L4200	L	2	10.00	1,400	4.1	59						
	ML34HD2L4350	L	3.5	9.90	1,400	1.44	18.7						
	ML34HD2L4500	L	5	9.80	1,400	0.72	8.7	200	28	2200	12	3.8	8.4
	ML34HD2L4700	L	7	9.90	1,400	0.38	4.7						
	ML34HD2L4X00	L	10	9.80	1,400	0.22	2.2						
157 mm (6.18 in.) 4 Stack	^ ML34HD3L4230	L	2.3	13.20	1,900	3.9	58						
	ML34HD3L4350	L	3.5	13.20	1,900	1.81	25						
	ML34HD3L4500	L	5	13.20	1,900	0.9	11.7	250	35	3110	17	4.9	11
	ML34HD3L4700	L	7	13.20	1,900	0.47	6.3						
	ML34HD3L4X00	L	10	13.20	1,900	0.24	2.9						
67 mm (2.64 in.) 1 Stack	^ ML34HD0L8350	L Series	3.5	3.80	540	0.98	9.5						
		L Parallel	7	3.80	540	0.25	2.4	90	13	915	5	1.6	3.5
	^ ML34HD0L8500	L Series	5	3.80	540	0.5	4.5						
L Parallel		10	3.80	540	0.126	1.13							
97 mm (3.82 in.) 2 Stack	^ ML34HD1L8350	L Series	3.5	7.20	1,000	1.37	15.9						
		L Parallel	7	7.20	1,000	0.34	4	150	21	1480	8.1	2.7	6
	^ ML34HD1L8500	L Series	5	7.20	1,000	0.71	8						
L Parallel		10	7.20	1,000	0.177	2							
126 mm (4.96 in.) 3 Stack	^ ML34HD2L8350	L Series	3.5	9.90	1,400	1.48	18.7						
		L Parallel	7	9.90	1,400	0.37	4.7	200	28	2200	12	3.8	8.4
	^ ML34HD2L8500	L Series	5	9.80	1,400	0.82	8.7						
L Parallel		10	9.80	1,400	0.21	2.2							
157 mm (6.18 in.) 4 Stack	^ ML34HD3L8350	L Series	3.5	13.20	1,900	1.85	23						
		L Parallel	7	13.20	1,900	0.46	5.9	250	35	3110	17	4.9	11
	^ ML34HD3L8500	L Series	5	13.20	1,900	0.92	10.9						
L Parallel		10	13.20	1,900	0.23	2.7							

^ Preferred model

Dimensions: mm (in)



PL34HD – PowerPlus – 4 Lead & 8 Lead

Length	Model Number	Connect	Rated Current	Holding Torque		Winding		Detent Torque		Rotor Inertia		Motor Weight	
				Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg
67 mm (2.64 in.) 1 Stack	^ PL34HD0L4160	L	1.6	4.70	670	3.9	33						
	PL34HD0L4350	L	3.5	4.75	670	0.95	7.6						
	PL34HD0L4500	L	5	4.75	670	0.48	3.6	120	17	915	5	1.6	3.5
	PL34HD0L4700	L	7	4.75	670	0.26	1.89						
	PL34HD0L4X00	L	10	4.75	670	0.138	0.91						
97 mm (3.82 in.) 2 Stack	^ PL34HD1L4200	L	2	9.20	1,300	3.6	40						
	PL34HD1L4350	L	3.5	9.00	1,300	1.34	12.8						
	PL34HD1L4500	L	5	9.00	1,300	0.61	6.4	250	35	1480	8.1	2.7	6
	PL34HD1L4700	L	7	9.00	1,300	0.36	3.2						
	PL34HD1L4X00	L	10	9.00	1,300	0.188	1.6						
126 mm (4.96 in.) 3 Stack	^ PL34HD2L4200	L	2	12.30	1,700	4.1	44						
	PL34HD2L4350	L	3.5	12.30	1,700	1.44	14						
	PL34HD2L4500	L	5	12.30	1,700	0.72	6.5	300	42	2200	12	3.8	8.4
	PL34HD2L4700	L	7	12.30	1,700	0.38	3.5						
	PL34HD2L4X00	L	10	12.30	1,700	0.22	1.62						
157 mm (6.18 in.) 4 Stack	^ PL34HD3L4230	L	2.3	15.00	2,100	3.9	47						
	PL34HD3L4350	L	3.5	15.00	2,100	1.81	20						
	PL34HD3L4500	L	5	15.00	2,100	0.9	9.4	375	53	3110	17	4.9	11
	PL34HD3L4700	L	7	15.00	2,100	0.47	5						
	PL34HD3L4X00	L	10	15.00	2,100	0.24	2.3						
67 mm (2.64 in.) 1 Stack	^ PL34HD0L8350	L Series	3.5	4.75	670	0.98	7.6						
		L Parallel	7	4.75	670	0.25	1.89	120	17	915	5	1.6	3.5
97 mm (3.82 in.) 2 Stack	^ PL34HD1L8350	L Series	3.5	9.00	1,300	1.37	12.8						
		L Parallel	7	9.00	1,300	0.34	3.2	250	35	1480	8.1	2.7	6
126 mm (4.96 in.) 3 Stack	^ PL34HD2L8350	L Series	3.5	12.30	1,700	1.48	14						
		L Parallel	7	12.30	1,700	0.37	3.5	300	42	2200	12	3.8	8.4
157 mm (6.18 in.) 4 Stack	^ PL34HD3L8350	L Series	3.5	15.00	2,100	1.85	20						
		L Parallel	7	15.00	2,100	0.46	5	375	53	3110	17	4.9	11

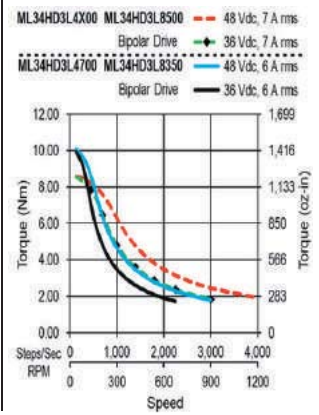
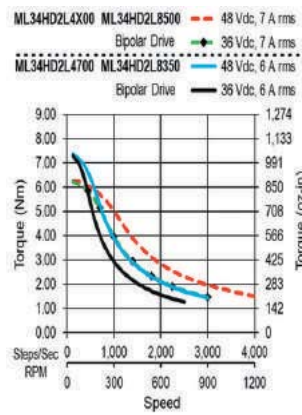
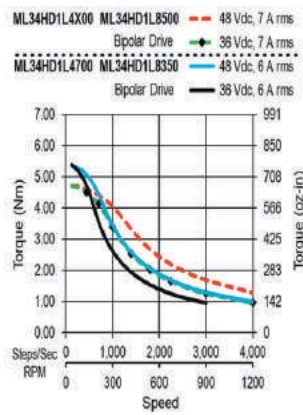
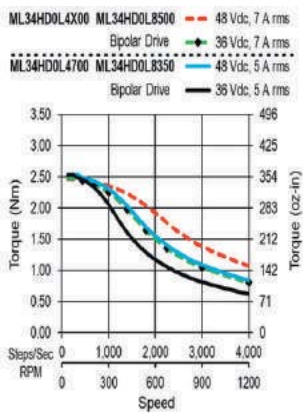
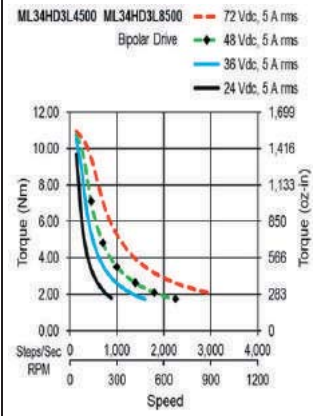
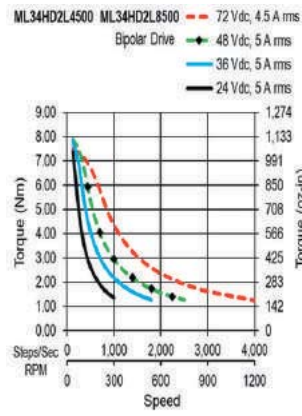
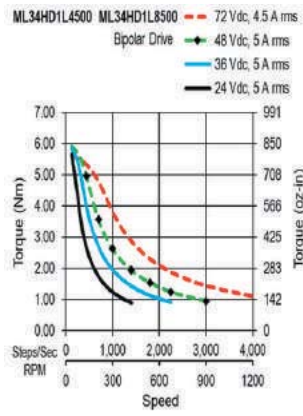
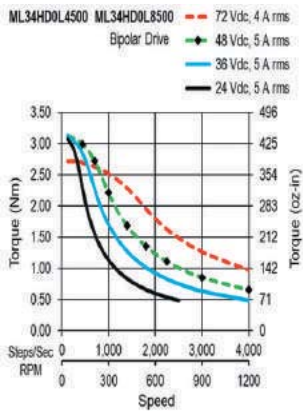
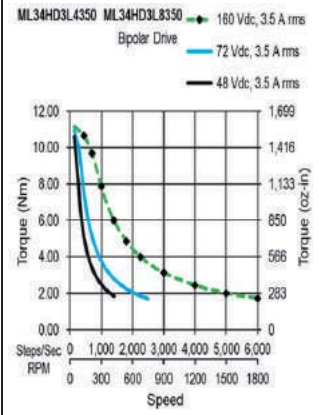
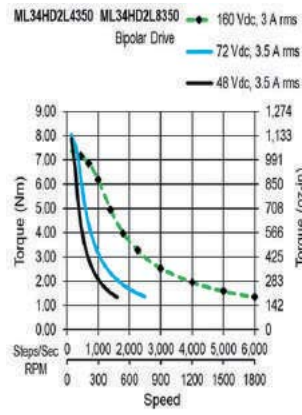
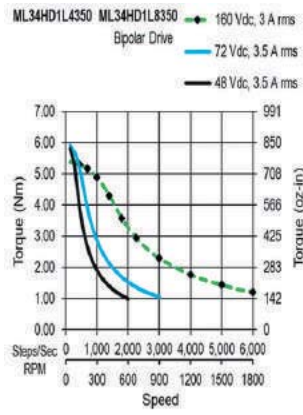
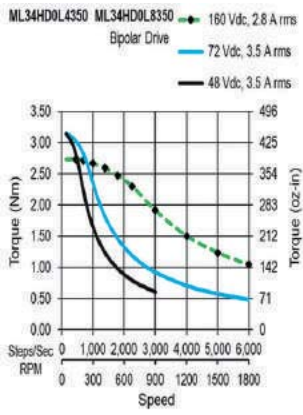
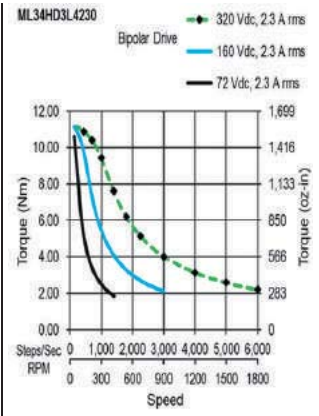
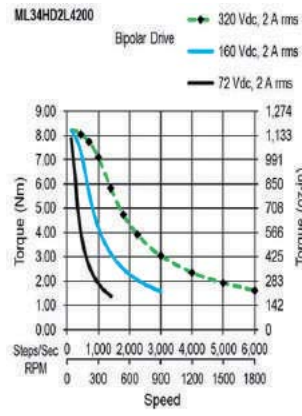
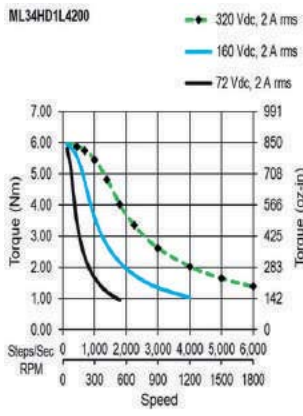
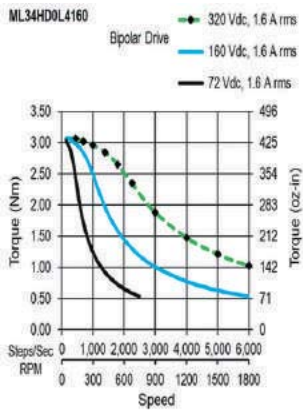
^ Preferred model

ML34HD0

ML34HD1

ML34HD2

ML34HD3

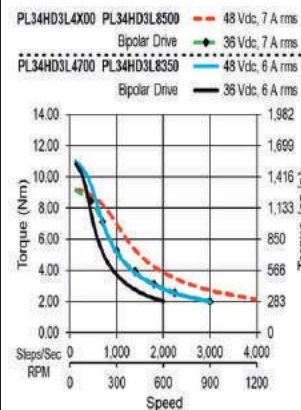
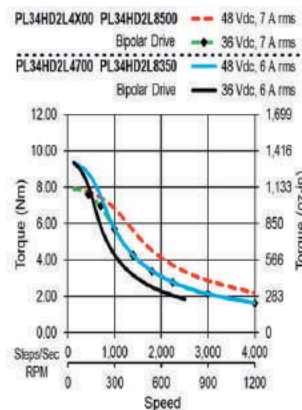
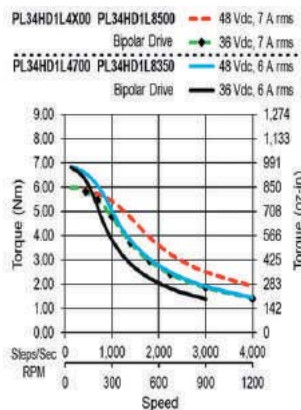
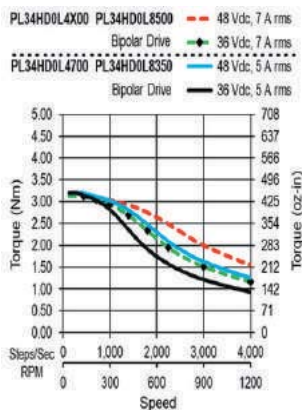
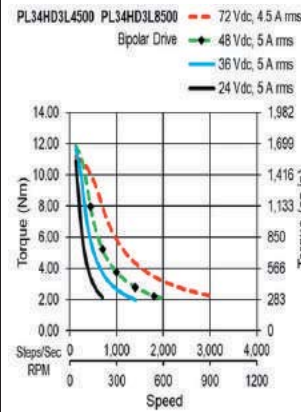
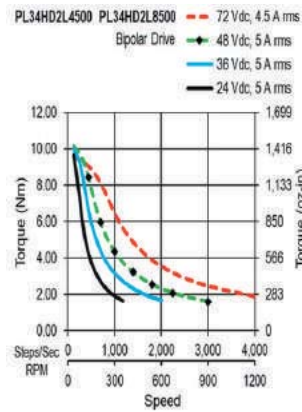
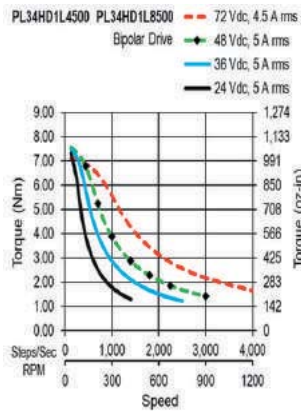
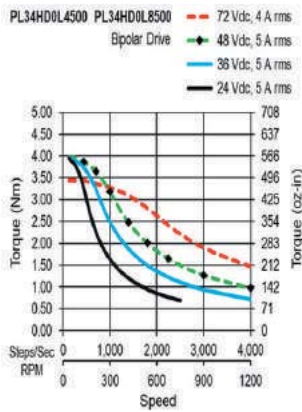
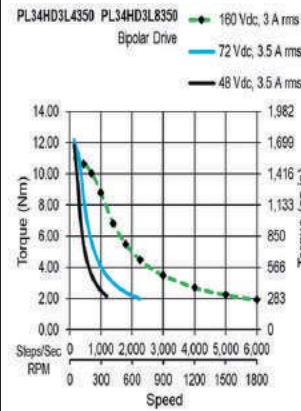
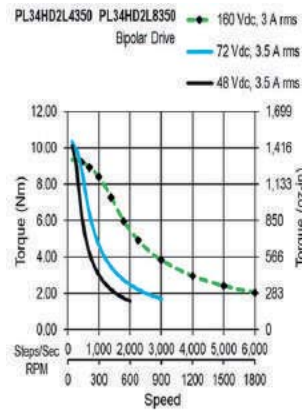
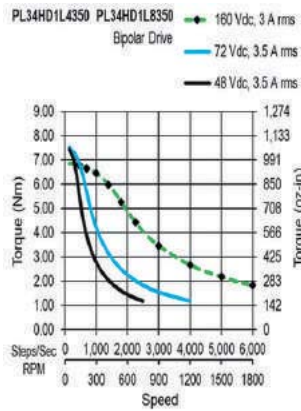
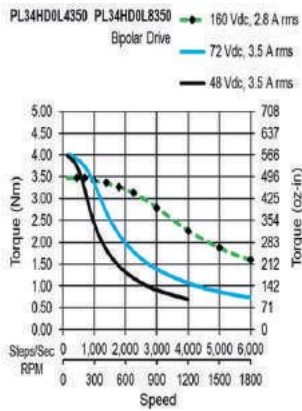
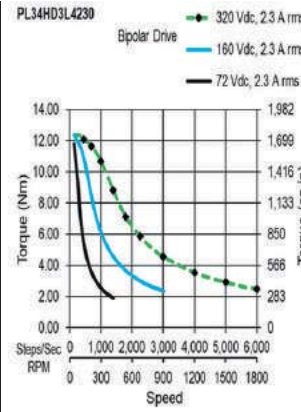
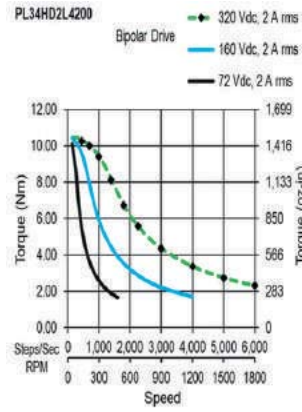
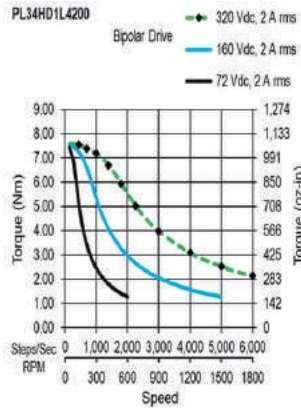
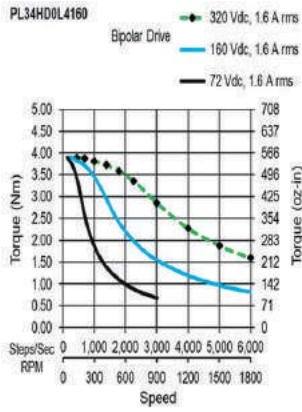


PL34HD0

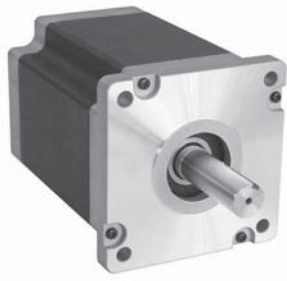
PL34HD1

PL34HD2

PL34HD3



# ML42HS Series: 1.8° - Size 42



- Phases 2
- Steps / Revolution 200
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 250 N (56 Lbs.) Push & Pull
  - Radial 450 N (100 Lbs.) At Keyway Center
- IP Rating 40
- Approvals UL Recognized File E465363, RoHS
- Operating Temp. - 20°C to +40°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## M L42HS 0 L 8 350

### Motor Technology

- M High Torque Step Motor
- P PowerPlus Step Motor

### Basic Motor Length (Max)

0	100mm ( 3.94 in. )	1 Stack
2	151mm ( 5.95 in. )	2 Stack
3	202mm ( 7.95 in. )	3 Stack

### Electrical Connection

L Leads

### Winding

- ### Current rating x 100
- X## for 11 to 19 amps:
- X10= 11 amps, X40 = 14 amps

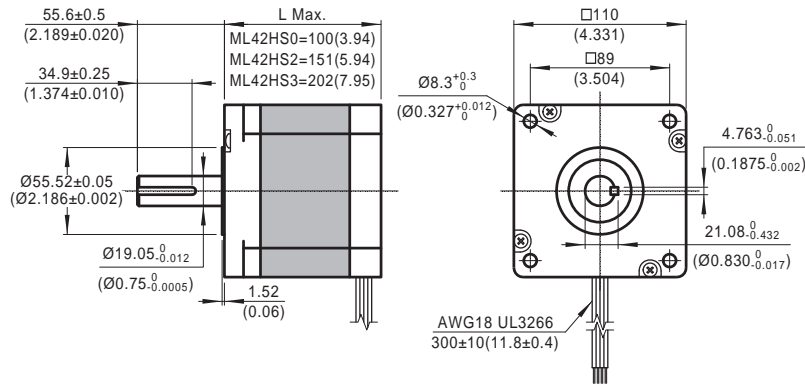
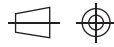
### Number of Connections

- 4 4 Lead-Bipolar
- 8 8 Lead-Unipolar(or Bipolar)

## ML42HS – 4 Lead & 8 Lead

Length	Model Number	Connect	Rated Current	Holding Torque		Winding		Detent Torque		Rotor Inertia		Motor Weight	
				Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg
100 mm (3.94 in.) 1 Stack	^ ML42HS0L4210	L	2.1	12.10	1,700	4.1	69						
	ML42HS0L4420	L	4.2	12.20	1,700	1.16	17.4						
	ML42HS0L4600	L	6	12.30	1,700	0.61	8.9	500	71	5500	30	4.8	11
	ML42HS0L4840	L	8.4	12.20	1,700	0.31	4.4						
	ML42HS0L4X20	L	12	12.30	1,700	0.167	2.2						
151 mm (5.94 in.) 2 Stack	^ ML42HS2L4240	L	2.4	22.00	3,100	4.2	78						
	ML42HS2L4600	L	6	22.00	3,100	0.75	12.4						
	ML42HS2L4800	L	8	22.00	3,100	0.41	7.3	650	92	10900	60	8	18
	ML42HS2L4X20	L	12	22.00	3,100	0.177	3.1						
	ML42HS2L4X60	L	16	22.00	3,100	0.116	1.82						
202 mm (7.95 in.) 3 Stack	^ ML42HS3L4270	L	2.7	31.00	4,400	4.2	84						
	ML42HS3L4600	L	6	31.00	4,400	1.02	18.6						
	ML42HS3L4800	L	8	32.00	4,500	0.55	10.9	800	110	16200	89	11.6	26
	ML42HS3L4X20	L	12	31.00	4,400	0.24	4.7						
	ML42HS3L4X60	L	16	32.00	4,500	0.152	2.7						
100 mm (3.94 in.) 1 Stack	ML42HS0L8420	L Series	4.2	12.20	1,700	1.19	17.4						
		L Parallel	8.4	12.20	1,700	0.3	4.4						
	ML42HS0L8600	L Series	6	12.30	1,700	0.64	8.9	500	71	5500	30	4.8	11
		L Parallel	12	12.30	1,700	0.159	2.2						
151 mm (5.94 in.) 2 Stack	ML42HS2L8600	L Series	6	22.00	3,100	0.68	12.4						
		L Parallel	12	22.00	3,100	0.17	3.1	650	92	10900	60	8	18
	ML42HS2L8800	L Series	8	22.00	3,100	0.43	7.3						
		L Parallel	16	22.00	3,100	0.108	1.82						
202 mm (7.95 in.) 3 Stack	ML42HS3L8600	L Series	6	31.00	4,400	0.91	18.6						
		L Parallel	12	31.00	4,400	0.23	4.7	800	110	16200	89	11.6	26
	ML42HS3L8800	L Series	8	32.00	4,500	0.58	10.9						
		L Parallel	16	32.00	4,500	0.144	2.7						

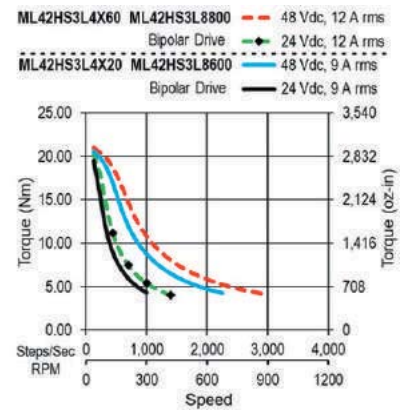
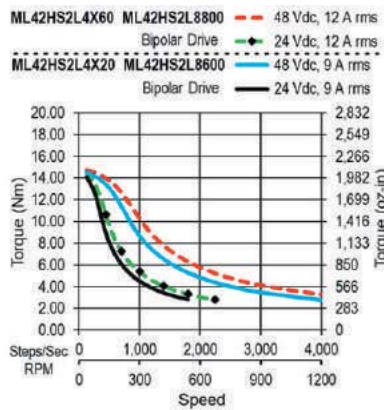
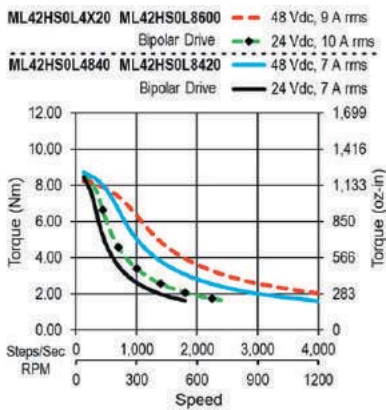
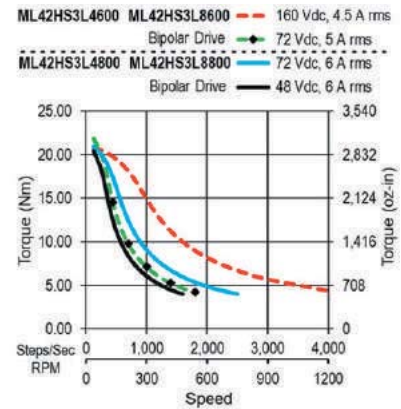
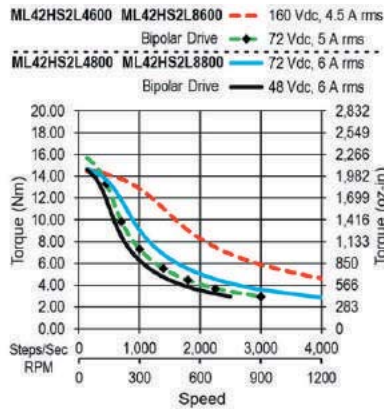
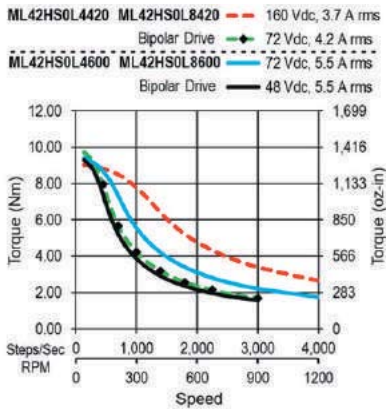
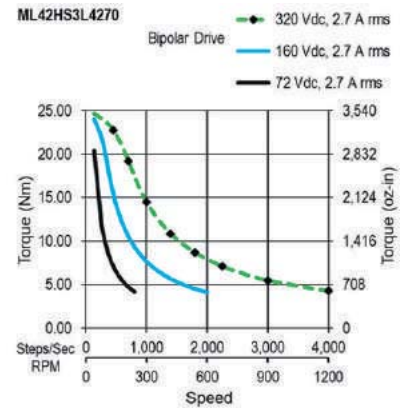
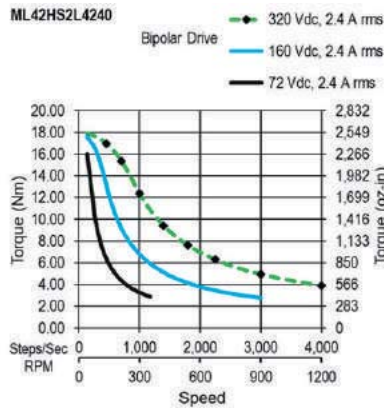
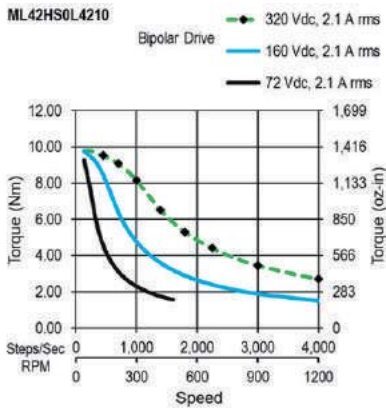
^ Preferred model



ML42HS0

ML42HS2

ML42HS3



# 17HC Series: 1.2° - Size 17, 3 Phase Encapsulated



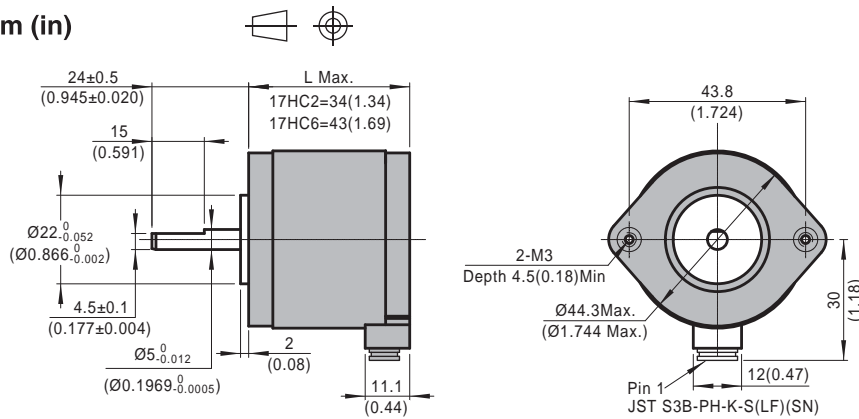
- Phases 3
- Steps / Revolution 300
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 25 N (5.6 Lbs.) Push  
65 N (15 Lbs.) Pull
  - Radial 29 N (6.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## 17HC – 3 Phase

Length	Model Number	Connect	Rated Current	Holding Torque		Winding		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
34 mm (1.34 in.)	^ 17HC2005N	P	0.8	0.36	51	10.6	14.5						
	^ 17HC2006N	P	1.5	0.36	51	3.5	4.8	14	2	57	0.31	0.245	0.54
	^ 17HC2002N	P	2.3	0.36	51	1.67	1.99						
43 mm (1.69 in.)	^ 17HC6003N	P	0.82	0.46	65	13.8	21						
	^ 17HC6004N	P	1.5	0.46	65	4.4	6.5	25	3.5	82	0.45	0.35	0.77
	^ 17HC6005N	P	2.3	0.46	65	1.88	2.7						

^ Preferred model

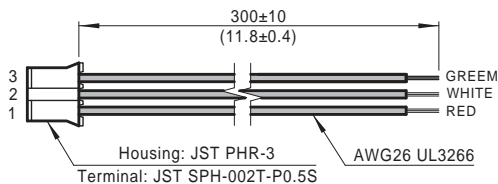
## Dimensions: mm (in)



## Mating Connector With Leads (order separately)

Dimensions: mm (in)

3 Lead Part Number 4634 1402 04496



**MOONS' 17HC, 3 phase step motors, offer numerous advantages:**

- More Torque
- Low Noise
- Low Vibration
- Low Resonance
- Encapsulated Construction

**Molded Stator**

Encapsulated winding >>>> Runs cooler – Longer life  
 Better sealing >>>> Longer life  
 Reduced vibration >>>> Smoother moves – Quieter

**Large Ball Bearings**

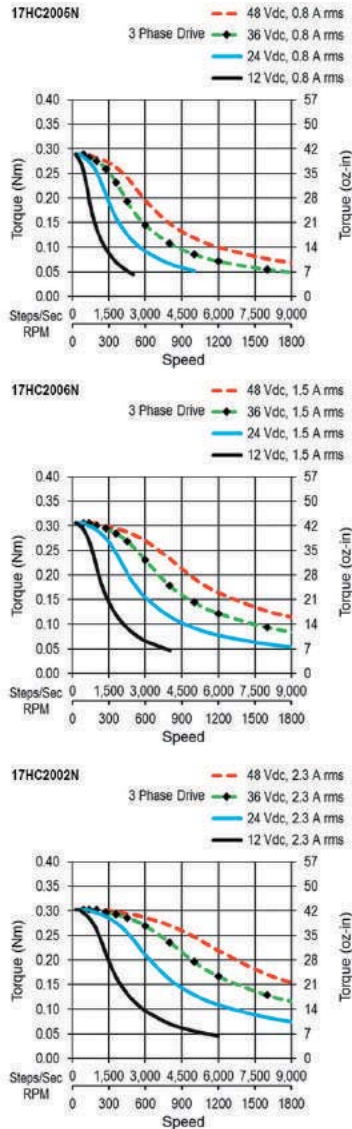
Large shaft loads >>>> Fewer design restrictions  
 Long Life >>>> Less down time

**High Winding Fill**

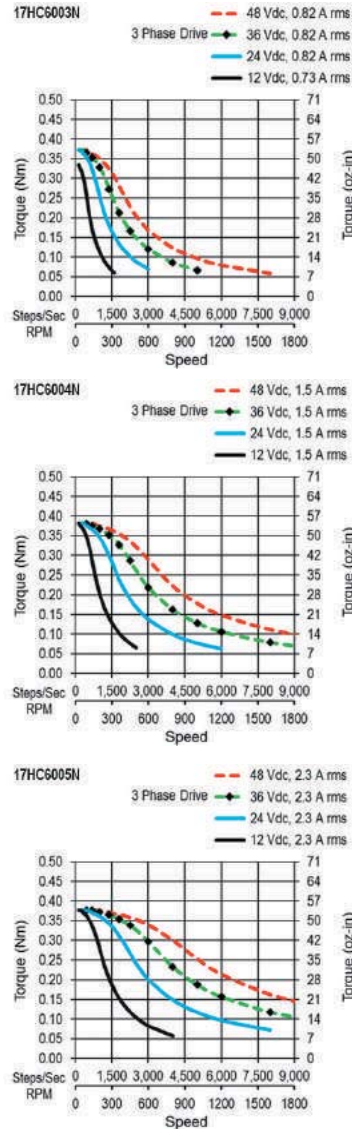
Larger wire size >>>> More torque  
 Uses less energy >>>> Longer battery life



**17HC2**



**17HC6**





# ML24HC / PL24HC Series: 1.2° - Size 24, 3 Phase



- Phases 3
- Steps / Revolution 300
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 40 N (9 Lbs.) Push  
130 N (30 Lbs.) Pull
  - Radial 70 N (15.5 Lbs.) At Flat Center
- IP Rating 40
- Approvals RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## M L24HC 4 P 3 150 -E

### Motor Technology

- M High Torque Step Motor
- P PowerPlus Step Motor

### Basic Motor Length (Max)

4	45.5mm ( 1.79 in. )	
8	55.5mm ( 2.19 in. )	1 Stack
A	77.5mm ( 3.05 in. )	2 Stack

### Electrical Connection

- L Leads
- P Plug-In Connector

### Options

- Omit No Options
- E 0.25 inch Diameter Rear Shaft with Encoder Mounting Holes

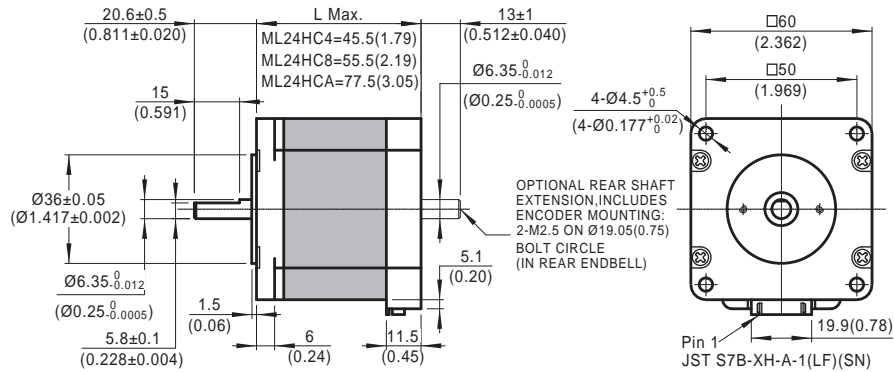
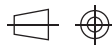
### Winding

### Current rating x 100

### Number of Connections

3 3 Lead-Bipolar

## Dimensions: mm (in)



**ML24HC – 3 Phase**

Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
45.5 mm (1.79 in.)	^ ML24HC4P3150	P	1.5	0.72	100	4.8	7.9						
	^ ML24HC4P3230	P	2.3	0.72	100	2.1	3.4	28	4	159	0.87	0.65	1.4
	^ ML24HC4L3410	L	4.1	0.72	100	0.67	1.06						
55.5 mm (2.19 in.) 1 Stack	^ ML24HC8P3150	P	1.5	0.97	140	6	15.1						
	^ ML24HC8P3220	P	2.2	0.97	140	2.7	6.9	45	6.4	221	1.2	0.85	1.9
	^ ML24HC8L3350	L	3.5	0.97	140	1.09	2.7						
	^ ML24HC8L3550	L	5.5	0.97	140	0.52	1.1						
77.5 mm (3.05 in.) 2 Stack	^ ML24HCAP3150	P	1.5	1.60	230	7.7	19.6						
	^ ML24HCAP3220	P	2.2	1.60	230	3.9	9.3	75	11	391	2.1	1.35	3
	^ ML24HCAL3340	L	3.4	1.60	230	1.57	3.7						
	^ ML24HCAL3550	L	5.5	1.60	230	0.64	1.44						

^ Preferred model

**PL24HC - PowerPlus – 3 Phase**

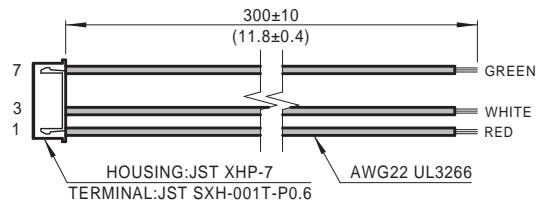
Length	Model Number	Connect	Rated Current	Holding Torque		Winding Ohms mH		Detent Torque		Rotor Inertia		Motor Weight	
	Single Shaft	P=Side Plug L=Leads	Amps (mounted)	Nm Typ.	oz-in TYP.	@20 C	Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
45.5 mm (1.79 in.)	^ PL24HC4P3150	P	1.5	0.87	120	4.8	7						
	^ PL24HC4P3230	P	2.3	0.87	120	2.1	3	55	7.8	159	0.87	0.73	1.6
	^ PL24HC4L3410	L	4.1	0.87	120	0.67	0.94						
55.5 mm (2.19 in.) 1 Stack	^ PL24HC8P3150	P	1.5	1.40	200	6	12.2						
	^ PL24HC8P3220	P	2.2	1.40	200	2.7	5.5	90	13	221	1.2	0.93	2.1
	^ PL24HC8L3350	L	3.5	1.40	200	1.09	2.2						
	^ PL24HC8L3550	L	5.5	1.40	200	0.52	0.88						
77.5 mm (3.05 in.) 2 Stack	^ PL24HCAP3150	P	1.5	2.10	300	7.7	15.7						
	^ PL24HCAP3220	P	2.2	2.10	300	3.9	7.4	150	21	391	2.1	1.45	3.2
	^ PL24HCAL3340	L	3.4	2.10	300	1.57	3						
	^ PL24HCAL3550	L	5.5	2.10	300	0.64	1.15						

^ Preferred model

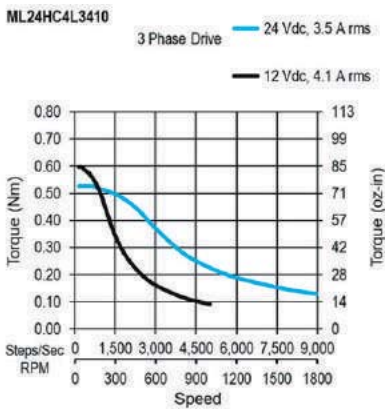
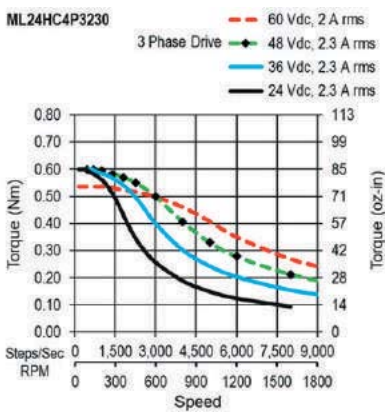
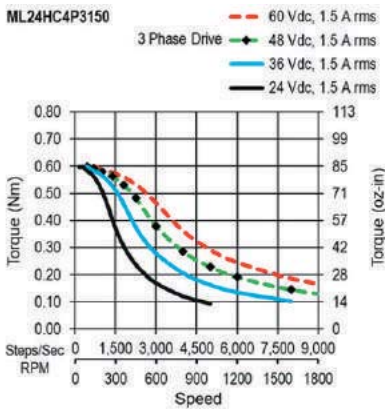
**Mating Connector With Leads (order separately)**

Dimensions: mm (in)

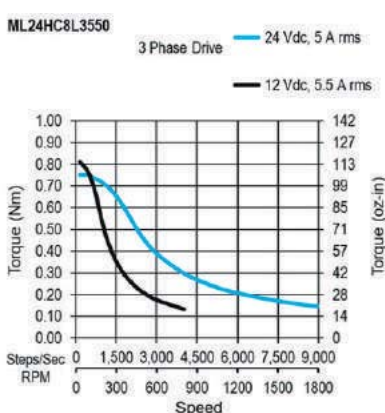
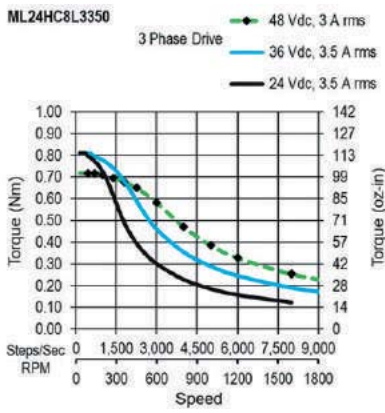
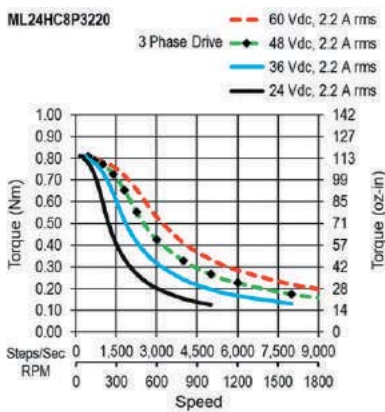
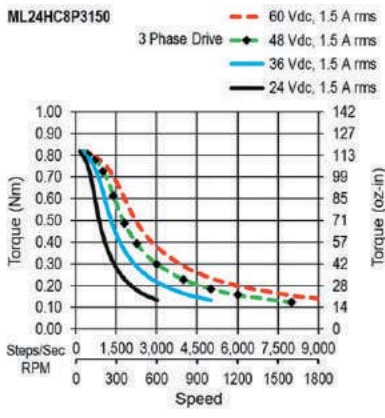
3 Lead Part Number 4634 1402 04485



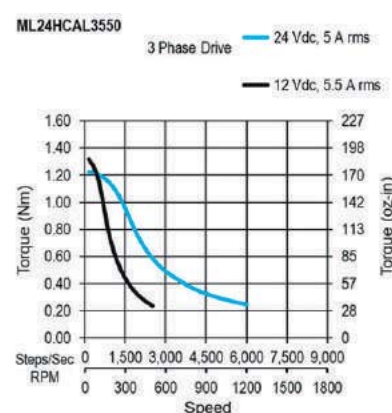
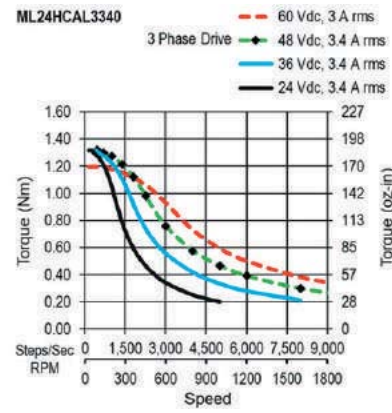
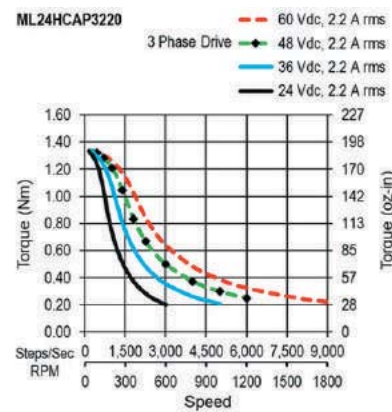
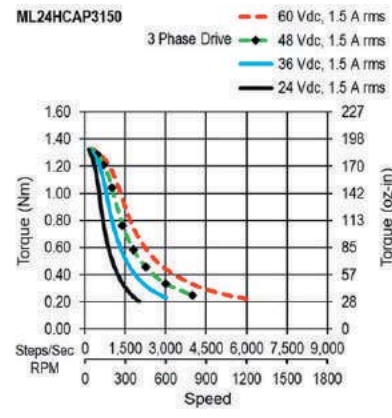
ML24HC4



ML24HC8



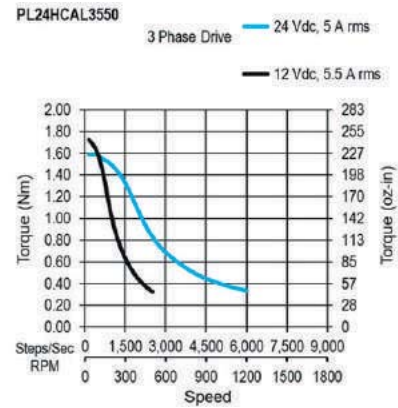
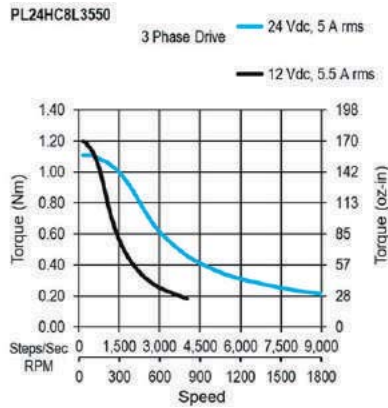
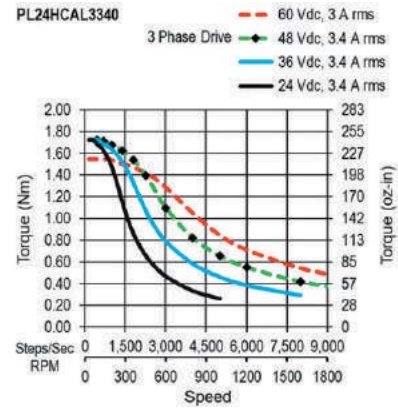
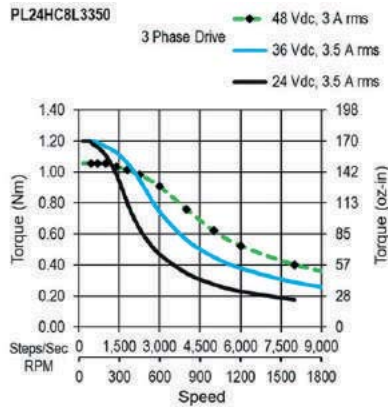
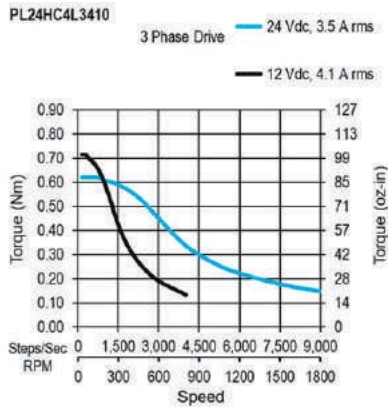
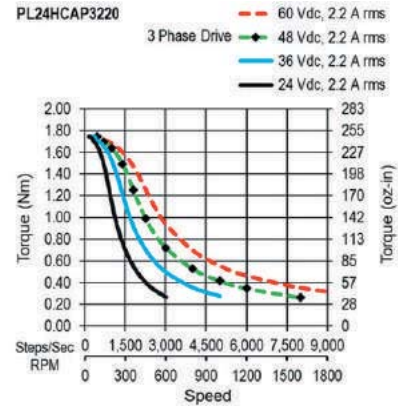
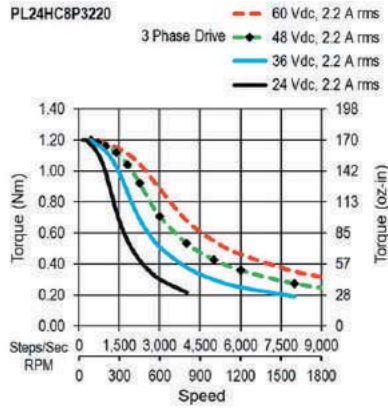
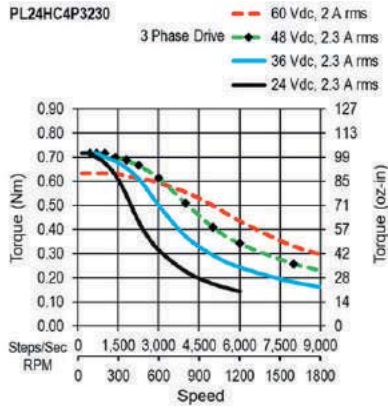
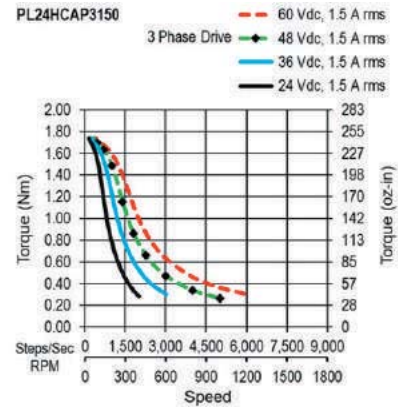
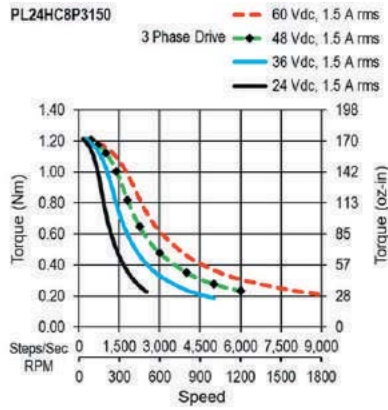
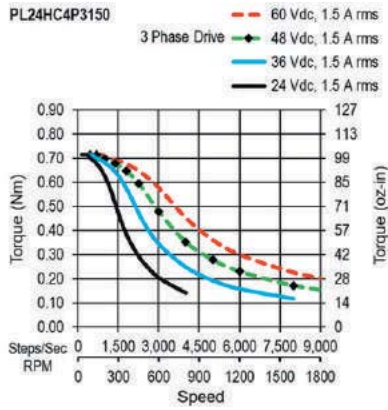
ML24HCA



PowerPlus PL24HC4

PowerPlus PL24HC8

PowerPlus PL24HCA



# 34HC Series: 1.2° - Size 34, 3 Phase



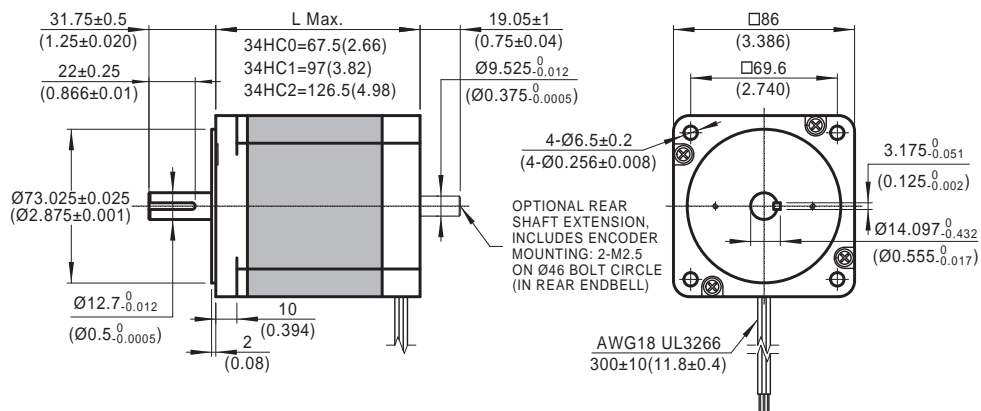
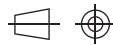
- Phases 3
- Steps / Revolution 300
- Step Accuracy ±5%
- Shaft Load (20,000 Hours at 1000 RPM)
  - Axial 65 N (15 Lbs.) Push  
155 N (35 Lbs.) Pull
  - Radial 220 N (50 Lbs.) At Flat Center
- IP Rating 40
- Approvals RoHS
- Operating Temp. -20°C to +50°C
- Insulation Class B, 130°C
- Insulation Resistance 100 MegOhms

## 34HC - 3 Phase

Length	Model Number	Connect	Rated Current	Holding Torque		Winding		Detent Torque		Rotor Inertia		Motor Weight	
				Amps (mounted)	Nm Typ. oz-in TYP.	@20 C	mH Typ.	mNm	oz-in	g cm <sup>2</sup>	oz-in <sup>2</sup>	kg	Lbs
67.5 mm (2.66 in.) 1 Stack	^ 34HC0309	L	2	2.80	400	5	19.1						
	^ 34HC0310	L	3	2.80	400	2.3	8.4	100	14	1100	6	1.6	3.5
	^ 34HC0305	L	5.8	2.70	380	0.54	1.95						
97 mm (3.82 in.) 2 Stack	^ 34HC1308	L	2	5.40	760	6	28						
	^ 34HC1309	L	3	5.30	750	2.5	12	230	33	1850	10	2.7	6
	^ 34HC1305	L	5.8	5.00	710	0.62	2.7						
126.5 mm (4.98 in.) 3 Stack	^ 34HC2310	L	2	6.70	950	6.8	36						
	^ 34HC2311	L	3	6.80	960	3.3	16.8	350	50	2750	15	3.8	8.4
	^ 34HC2306	L	5.8	6.80	960	0.88	4.5						

^ Preferred model

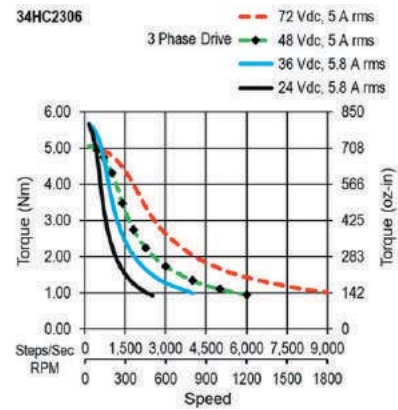
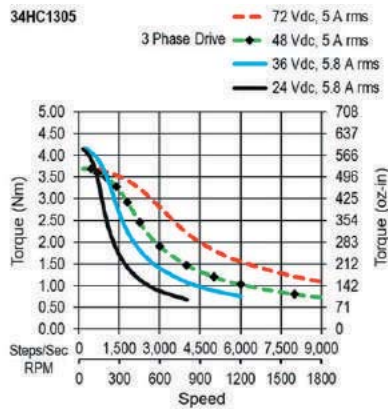
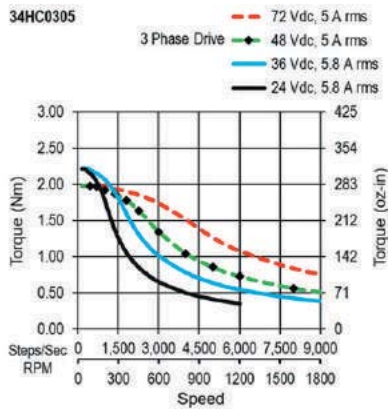
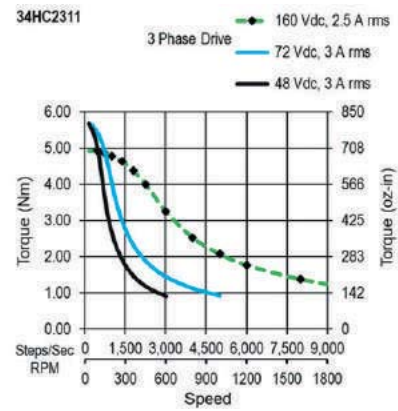
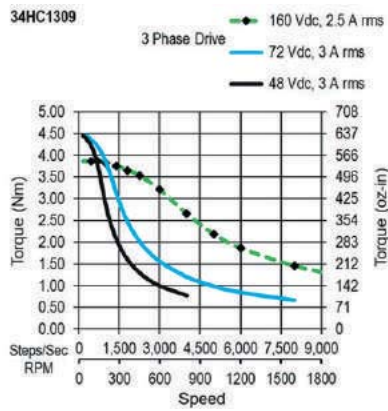
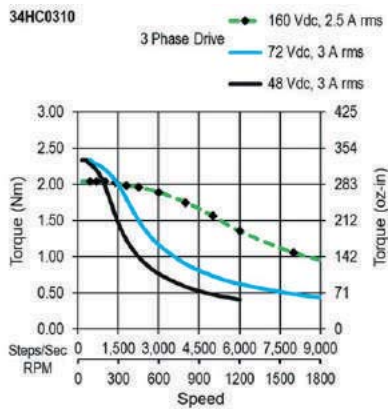
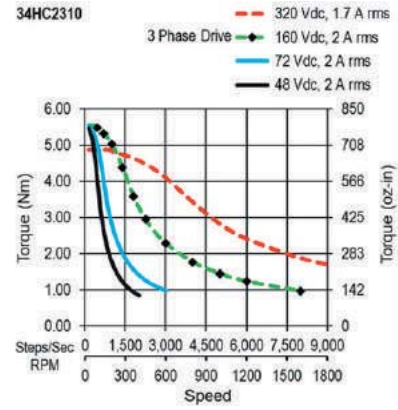
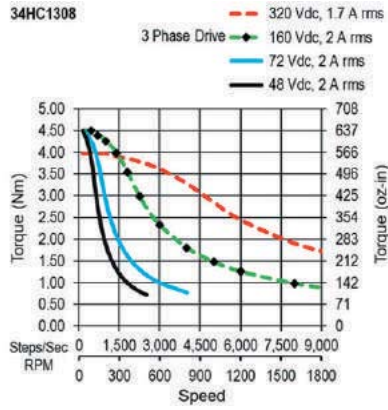
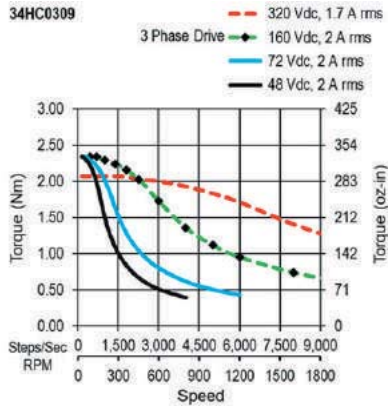
## Dimensions: mm (in)



34HC0

34HC1

34HC2



# Step Motor Basics – Applications

- **Applications**

MOONS' stepping motors are widely used to create the motion needed in many types of equipment.

Examples include:

- office automation: printers, scanners, copy machines
- stage lighting: pointing, focus, color changes, spot size, special effects
- banking: check processing, credit card manufacturing, money scanners & counters
- medical: body scanning, blood analyzers, chemical analysis
- industrial: textile, packaging, robotics, conveyers, assembly, labeling
- telecommunication: phase shift, Tuning, mobile antenna positioning
- security: camera movement
- automotive: fuel metering, steering control

- **What Is A Stepping Motor**

Stepping Motors provide precise position and speed control, without the need for feedback devices to sense position. The operation of step motors is controlled through electrical pulses that the drive converts to current flowing through the windings of the motor. As the current is switched the motor rotates in precise steps of a fixed angle. The motor and drive constitutes a low cost control system that is precise and simple to construct.

- **Performance Features of MOONS' Stepping Motors**

- **Accurate Position Control**

The number of control pulses defines the motor shaft position. Position error is very small (less than 1/10th of a degree), and non cumulative.

- **Precise Motor Speed**

Step motor running speed, is exactly determined by the frequency of the control pulses. Because the speed is very precise and easy to control, step motors are often used where coordinated motion control is needed.

- **Forward & Reverse, Pause and Holding Function**

Motor torque and position control is effective throughout the entire speed range, including zero speed holding torque. The zero speed holding torque locks the shaft at the desired position to hold the load in place.

- **Low Speed Operation**

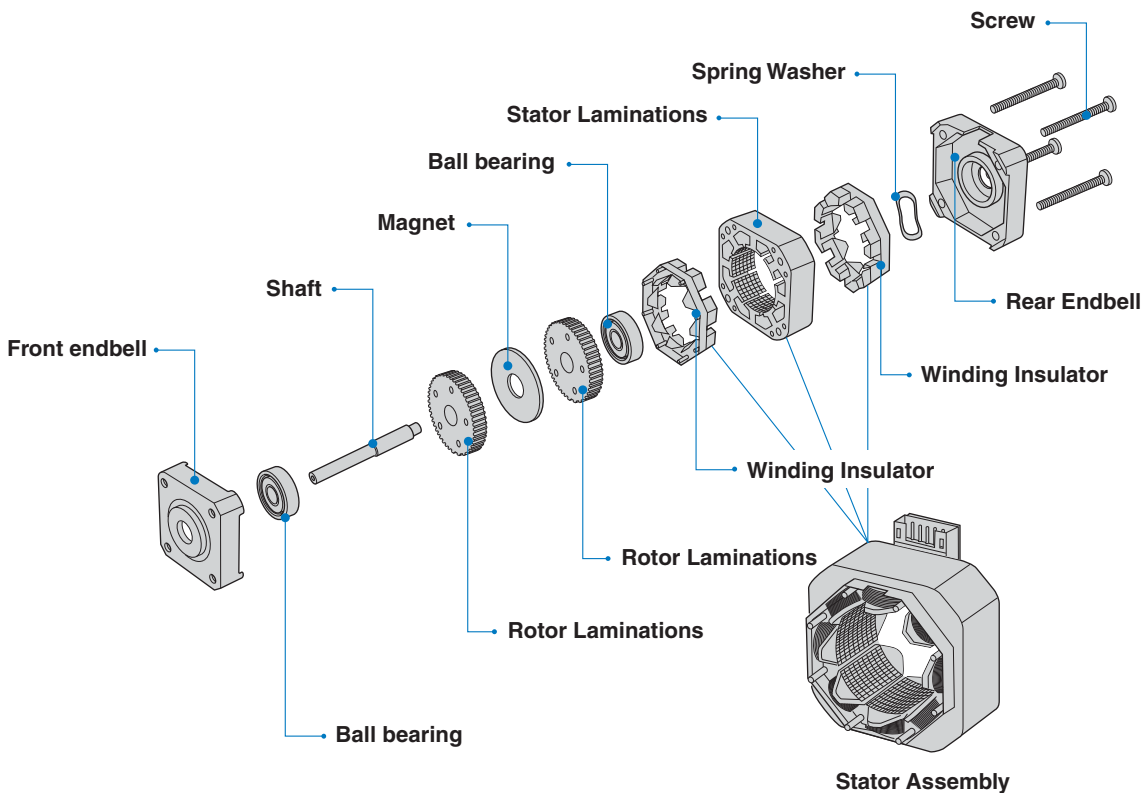
Step motors produce a large amount of torque, and are easy to control, at low speeds. This often eliminates the need for speed reduction gearboxes, reduces costs and saves space.

- **Long Life**

The brushless design of step motors leads to motors with a very long life. Step motor life is usually determined by the life of the bearings.

# Step Motor Basics – Structure & Operation

## • Basic Structure



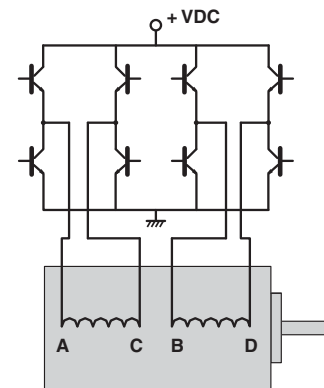
Stator Assembly

## • Operating Principles

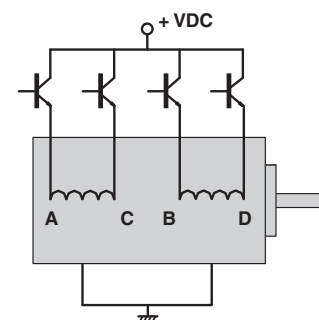
In response to each individual control pulse and direction signal, the drive applies power to the motor windings to cause the rotor to take a step forward, a step in reverse, or hold in position. For example, in a 1.8 degree two phase step motor: When both phases are energized with DC current, the motor will stop rotating and hold in position. The maximum torque the motor can hold in place with rated DC current, is the rated holding torque. If the current in one phase is reversed, the motor will move 1 step (1.8 degrees) in a known direction.

If the current in the other phase had been reversed, the motor would move 1 step (1.8 degrees) in the other direction. As current is reversed in each phase in sequence, the motor continues to step in the desired direction. These steps are very accurate. For a 1.8 degree step motor, there are exactly 200 steps in one revolution.

Two phase stepping motors are furnished with two types of windings: bipolar or unipolar. In a bipolar motor there is one winding on each phase. The motor moves in steps as the current in each winding is reversed. This requires a drive with eight electronic switches. In a unipolar motor there are two windings on each phase. The two windings on each phase are connected in opposite directions. Phase current is reversed by turning on alternate windings on the same phase. This requires a drive with only four electronic switches. Bipolar operation typically provides 40% more holding torque than unipolar, because 100% of the winding is energized in the bipolar arrangement.



2 phase step motor with bipolar driver



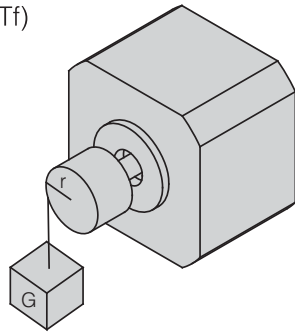
2 phase step motor with unipolar driver



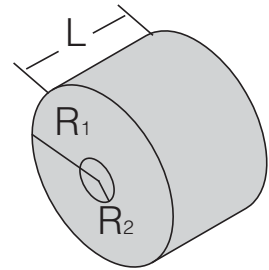
# Load Calculations & Tips for Using Step Motors

## • Load Calculations

Torque load (Tf)  
 $T_f = G * r$   
 G: weight  
 r: radius



Inertia load (TJ)  
 $T_J = J * dw/dt$   
 $J = M * (R_1^2 + R_2^2) / 2$   
 (Kg \* cm)  
 M: mass  
 R1: outside radius  
 R2: inside radius  
 dw/dt: angular acceleration



## • Speed-Torque Characteristics

The dynamic torque curve is an important aspect of stepping motor's output performance. The followings are some keyword explanations.

A. Working frequency point express the stepping motors rotational speed versus the drive pulse rate.

$$n = q * Hz / (360 * D)$$

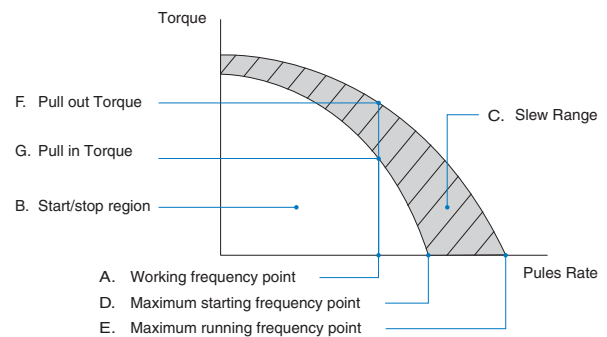
n: rev/sec

Hz: the frequency value or the driver pulse rate.

D: the subdividing value of motor driver

q: the step angle of stepping motor

E.g.: 1.8° stepping motor, in the condition of 1/2 subdividing (each step 0.9°) runs at 500Hz its speed is 1.25r/s.



B. Start/Stop region: the region in which a stepping motor can be directly started or stopped.

C. Slew Range: the motor cannot be started directly in this area. It must be started in the start/stop region first and then accelerated to this area. In this area, the motor can not be directly stopped, either. Otherwise this will lead to losing-step. The motor must be decelerated back to the start/stop region before it can be stopped.

D. Maximum starting frequency point at this point, the stepping motor can reach its maximum starting speed under unloaded condition.

E. Maximum running frequency point at this point the stepping motor can reach its maximum running speed under an unloaded condition.

F. Pull-in Torque: the maximum dynamic torque value that a stepping motor can load directly at the particular operating frequency point.

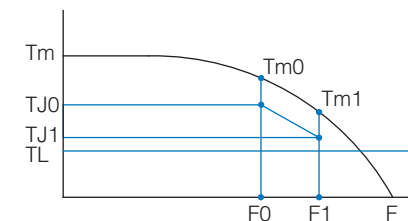
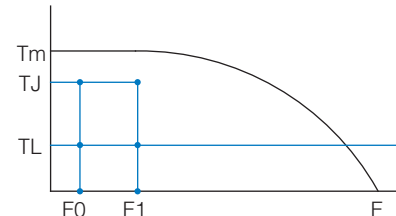
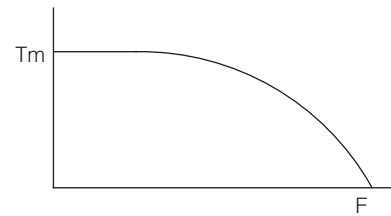
G. Pull-out Torque: the maximum dynamic torque value that a stepping motor can load at the particular operating frequency point when the motor has been started. Because of the inertia of rotation the Pull-Out Torque is always larger than the Pull-In Torque.

# Load Calculations & Tips for Using Step Motors

- **Calculate the Acceleration Torque**

The torque needed to accelerate the system inertia is often larger than the friction torque of the load. This limits how quickly the load can be accelerated.

As shown by the following graph: the dynamic torque performance of a stepping motor is constant at low speeds. But at higher speeds, the torque drops as speed increases (influenced by the motor inductance and drive voltage).



## A. Accelerated Motion of Straight Line

Motor's load value is known as  $T_L$ , it has to be accelerated from  $F_0$  to  $F_1$  in the shortest time ( $t_r$ ), what is the value of  $t_r$ ?

(1). Generally  $T_J = 70\%T_m$

(2).  $t_r = 1.8 \times 10^{-5} \times J \times q \times (F_1 - F_0) / (T_J - T_L)$

(3).  $F(t) = (F_1 - F_0) \times t / t_r + F_0, 0 < t < t_r$

## B. Exponential Acceleration

(1). Generally

$T_{J0} = 70\%T_{m0}$ ,

$T_{J1} = 70\%T_{m1}$ ,

$T_L = 60\%T_{m1}$

(2).  $t_r = F_4 \times \ln [(T_{J0} - T_L) / (T_{J1} - T_L)]$

(3).  $F(t) = F_2 \times [1 - e^{(-t/F_4)}] + F_0, 0 < t < t_r$

$F_2 = (T_L - T_{J0}) \times (F_1 - F_0) / (T_{J1} - T_{J0})$

$F_4 = 1.8 \times 10^{-5} \times J \times q \times F_2 / (T_{J0} - T_L)$

Note:  $J$  is the rotational inertia of motor rotor plus the load,  $q$  is the angle of each step, it equals the step angle of stepping motor when motor runs in full step.

- **Reduction of Vibration and Noise**

In a non-loading condition, stepping motors may appear to have vibration or even lose steps when the motor is running at or close to resonant frequency. Solutions for these conditions include:

A. Have the motor operate outside of this speed range.

B. Micro-step is used for increasing a motor's step resolution. By adopting the micro-step driving method, you can divide one step into multiple steps thereby reducing the vibration. This is accomplished by controlling the motor's phase current ratio. Micro-step does not increase step accuracy. However it will allow a motor to run more smoothly and with less noise. When the motor runs in half step mode the motor torque will be 15% less than running in full step mode. If the motor is controlled by sine wave current the motor torque will be reduced by 30% if using the same peak current.

C. Use  $0.9^\circ$  2 phase step motor, or a three phase step motor.

# Step Sequence & Schematic Diagrams

## • 2 Phase Motors

Bipolar, Full Step

STEP	Phase 1		Phase 2	
	A	C	B	D
1	+	-	+	-
2	-	+	+	-
3	-	+	-	+
4	+	-	-	+

CW & CCW rotation when seen from flange side of the motor.

Unipolar, Full step

STEP	Phase 1			Phase 2		
	A	O	C	B	M	D
1	-	+		-	+	
2		+	-	-	+	
3		+	-		+	-
4	-	+			+	-

CW & CCW rotation when seen from flange side of the motor.

## • 4 Lead (bipolar)

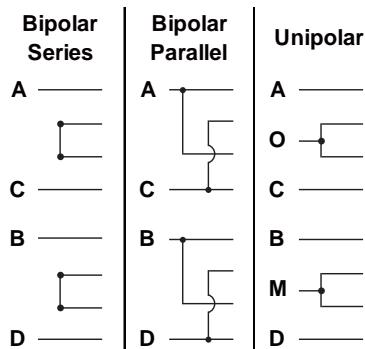
Lead Color	Connector Pin #		Motor Size	Motor Size	Motor
	Motor Size	Motor Size			
BLK	1	1	8, 11, 17	14, 16	A
GRN	3	5			C
RED	4	7			B
BLU	6	11			D

## • 6 Lead (unipolar)

Lead Color	Connector Pin #		Motor Size	Motor Size	Motor
	Motor Size	Motor Size			
BLK	1	1	8, 11, 17	14, 16	A
YEL	2	3			O
GRN	3	5			C
RED	4	7			B
WHT	5	9			M
BLU	6	11			D

## • 8 Lead

8 Lead Connection Options



8 lead Motors

Lead Color	Connector Pin #	Motor
BLK	3	A
YEL	7	A̅
ORG	4	C̅
GRN	8	C
RED	6	B
WHT	2	B̅
BRN	5	D̅
BLU	1	D

## • 3 Phase Motors

STEP	Phase		
	A	B	C
1	+	-	
2		-	+
3	-		+
4	-	+	
5		+	-
6	+		-

CW & CCW rotation when seen from flange side of the motor.

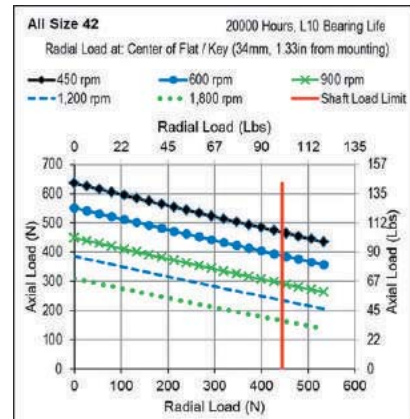
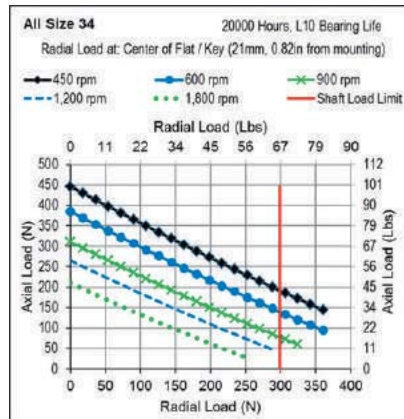
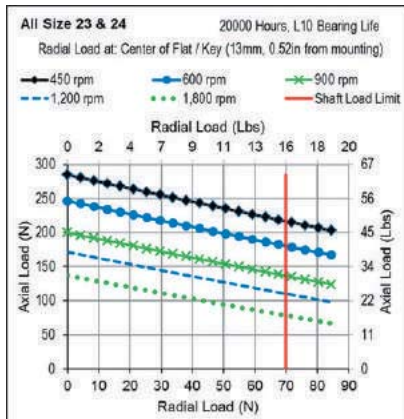
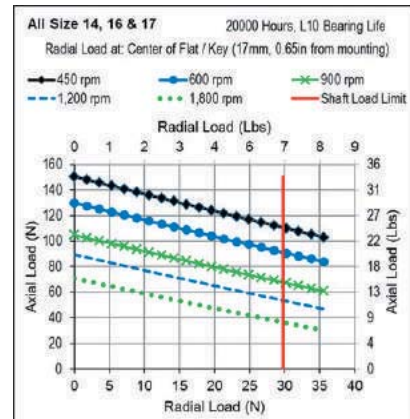
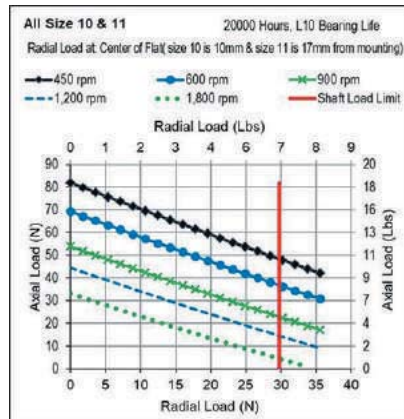
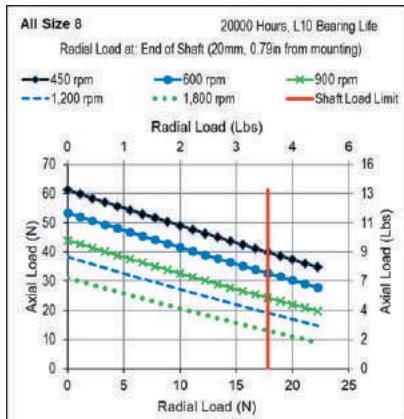
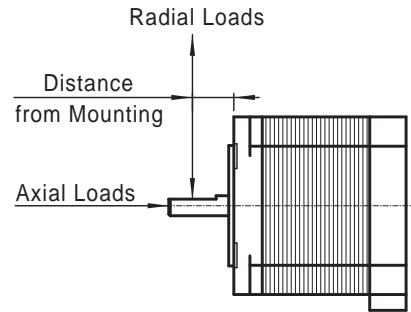
	Connector Pin #		Lead Color
	Size 17	Size 23	
A	1	1	RED
B	2	3	WHT
C	3	7	GRN

# Bearing Life & Shaft Loading

Moons' uses high quality bearings optimized for step motors for long life from every motor. To meet the most demanding applications. Most motors can also be provided with larger bearings shafts and custom construction.

These bearing life curves represent the maximum axial and radial loads for 20,000 hours L10 bearing life at various speeds. The shaft radial load limit (and bearing load ratings) are highly dependent on the distance from the mounting face where the load is applied. These curves were calculated with the radial load applied at the distance from the mounting face shown on the curve (usually the center of the flat / keyway).

A common cause for shaft (and bearing) failure, are high radial loads that are created when a pulley is attached to the motor shaft at a large distance from the motor mounting face, and the belt has high tension. To avoid this condition mount pulleys and gears as close to the face of the motor as possible, and avoid over tightening belts. This will dramatically reduce the shaft stress, and increases the life of the bearings.



# Conversion Factors

## • Length

A \ B	mm	cm	m	inch	feet
mm	--	0.1	0.001	0.03937	0.003281
cm	10	--	0.01	0.3937	0.03281
m	1,000	100	--	39.37	3.281
inch	25.4	2.54	0.0254	--	0.08333
feet	304.8	30.48	0.348	12	--

Multiply "A" units  
by conversion factor  
to obtain "B" units

## • Force

A \ B	g	kgf	oz	lb	Newton
g	--	0.001	0.03527	0.002205	0.0098
kgf	1,000	--	35.27	22.05	9.807
oz	28.35	0.02835	--	0.0625	0.278
lb	453.6	0.4536	16	--	4.448
Newton	102	0.102	3.597	0.2248	--

## • Torque

A \ B	Nm	Ncm	mNm	kgm*	kgcm*	gcm*	oz-in	lb-ft	lb-in
Nm	--	100	1,000	0.102	10.2	10,200	141.6	0.7376	8.851
Ncm	0.01	--	10	0.00102	0.102	102	1.416	0.007376	0.08851
mNm	0.001	0.1	--	0.000102	0.0102	10.2	0.1416	0.000738	0.008851
kgm*	9.807	980.7	9807	--	100	100,000	1,389	7.233	86.8
kgcm*	0.09807	9.807	98.07	0.01	--	1,000	13.89	0.07233	0.868
gcm*	9.81E-05	0.009807	0.09807	0.00001	0.001	--	0.01389	7.23E-05	0.000868
oz-in	0.007062	0.7062	7.062	0.00072	0.07201	72.01	--	0.00521	0.0625
lb-ft	1.356	135.6	135.6	0.1383	13.83	13,830	192	--	12
lb-in	0.113	11.3	113	0.01152	1.152	1,152	16	0.0833	--

## • Inertia

A \ B	kgm <sup>2</sup>	kgcm <sup>2</sup>	gcm <sup>2</sup>	oz-in <sup>2</sup>	oz-in-sec <sup>2</sup>	lb-in <sup>2</sup>	lb-in-sec <sup>2</sup>	lb-ft <sup>2</sup>	lb-ft-sec <sup>2</sup> (slug ft <sup>2</sup> )
kgm <sup>2</sup>	--	10,000	10,000,000	54,700	142	3,420	8.85	23.7	0.738
kgcm <sup>2</sup>	0.0001	--	1,000	5.47	0.0142	0.342	0.000885	0.00237	7.38E-05
gcm <sup>2</sup>	1E-07	0.001	--	0.00547	1.42E-05	0.000342	8.85E-07	2.37E-06	7.38E-08
oz-in <sup>2</sup>	1.83E-05	0.1829	183	--	0.00259	0.0625	0.000162	0.000434	1.35E-05
oz-in-sec <sup>2</sup>	0.00706	70.62	70,600	386	--	24.1	0.0625	0.168	0.00521
lb-in <sup>2</sup>	0.000293	2.926	2,930	16	0.0414	--	0.00259	0.00694	0.000216
lb-in-sec <sup>2</sup>	0.113	1,130	1,130,000	6,180	1.6	386	--	2.68	0.0833
lb-ft <sup>2</sup>	0.0421	421.4	421,000	2,300	5.97	144	0.373	--	0.318
lb-ft-sec <sup>2</sup> (slug ft <sup>2</sup> )	1.36	13,600	13,600,000	74,100	192	4,630	12	32.2	--

## MOONS' Headquarter

168 Mingjia Road, Minhang District, Shanghai 201107, P.R. China  
Tel: +86 (0)21 52634688  
Fax: +86 (0)21 52634098

## MOONS' International Trading Company

4/F, Building 30, 69 Guiqing Road, Cao He Jin Hi-Tech Park, Shanghai 200233, P.R. China  
Tel: +86 (0)21 64952755  
Fax: +86 (0)21 64951993

## Domestic Sales Offices

### Shenzhen

Room 2209, 22/F, Kerry Center, 2008 Renminnan Road, Luohu District, Shenzhen 518001, P.R. China  
Tel: +86 (0)755 25472080  
Fax: +86 (0)755 25472081

### Beijing

Room 1206, Jing Liang Mansion, No.16 Middle Road of East 3rd Ring, Chaoyang District, Beijing 100022, P.R. China  
Tel: +86 (0)10 87661889  
Fax: +86 (0)10 87661880

### Nanjing

Room 1101-1102, Building 2, New Town Development Center, No.126 Tianyuan Road, Moling Street, Jiangning District, Nanjing 211106, P.R. China  
Tel: +86 (0)25 52785841  
Fax: +86 (0)25 52785485

### Qingdao

Room 1012, Zhuoyue Tower, No.16 Fengcheng Road, Shibei District, Qingdao 26000, P.R. China  
Tel: +86 (0)532 80969935  
Fax: +86 (0)532 80919938

### Wuhan

Room 3001, World Trade Tower, 686 Jiefang Avenue, Jiangnan District, Wuhan 430022, P.R. China  
Tel: +86 (0)27 85448742  
Fax: +86 (0)27 85448355

### Chengdu

Room 1917, Western Tower, 19, 4th Section of South People Road, Wuhou District, Chengdu 610041, P.R. China  
Tel: +86 (0)28 85268102  
Fax: +86 (0)28 85268103

### Xi'an

Room 1006, Tower D, Wangzuo International City, 1 Tangyan Road, Xi'an 710065, P.R. China  
Tel: +86 (0)29 81870400  
Fax: +86 (0)29 81870340

### Chongqing

Rm. 2108, South yuanzhu Building 20, No.18 Fuquan Rd.,

## Ningbo

Room 309, Tower B, Taifu Plaza, 565 Jiangjia Road, Jiangdong District, Ningbo, 315040, P.R. China  
Tel: +86 (0)574 87052739  
Fax: +86 (0)574 87052365

## Guangzhou

Room 4006, Tower B, China Shine Plaza, 9 Linhe Xi Road, Tianhe District, Guangzhou 510610, P.R. China  
Tel: +86 (0)20 38010153  
Fax: +86 (0)20 38103661

## North America

### MOONS' INDUSTRIES (AMERICA), INC.

Head Office  
1113 North Prospect Avenue, Itasca, IL 60143 USA  
Tel: +1 630 8335940  
Fax: +1 630 8335946  
Boston Office  
36 Cordage Park Circle, Suite 310  
Plymouth, MA 02360 USA

### APPLIED MOTION PRODUCTS, INC.

404 Westridge Dr. Watsonville, CA 95076, USA  
Tel: +1 831 7616555

### LIN ENGINEERING, INC.

16245 Vineyard Blvd., Morgan Hill, CA 95037  
Tel: +1 408 9190200  
Fax: +1 408 9190201

## Europe

### MOONS' INDUSTRIES EUROPE HEAD QUARTER S.R.L.

Via Torri Bianche 1, 20871 Vimercate (MB), Italy  
Tel: +39 039 6260521  
E-Mail: info@moonsindustries.eu

### AMP & MOONS' AUTOMATION (GERMANY) GMBH

Börsenstraße 14  
60313 Frankfurt am Main Germany

### Technosoft (Suisse) SA

Avenue des Alpes 20, 2000 Neuchâtel, Switzerland.  
Tel: +41 032 732 55 00  
Fax: +41 032 732 55 04

## South-East Asia

### MOONS' INDUSTRIES (SOUTH-EAST ASIA) PTE. LTD.

33 Ubi Avenue 3 #08-23 Vertex Singapore 408868  
Tel: +65 66341198  
Fax: +65 66341138

## Japan

### MOONS' INDUSTRIES JAPAN CO., LTD.

Room 601, 6F, Shin Yokohama Koushin Building, 2-12-1, Shin-Yokohama, Kohoku-ku, Yokohama, Kanagawa, 222-0033, Japan  
Tel: +81 (0)45 4755788  
Fax: +81 (0)45 4755787