



## HYBRID STEPPING MOTORS

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## General Introduction to Stepping Motor

Stepping Motors are highly precise, digitally controlled motors that are able to provide reliable operation without using detectors to sense or indicate position. The operation of the motors is controlled through electrical pulses. The direction of current flowing through the windings of the motor are switched with each pulse. The electrical pulse is converted into shaft rotation in steps of a fixed angle. Together with the driver it constitutes an open loop controlling system, which is of low cost and simple to construct.

### 1 Precise Position Control

The specified number of pulses determines the output degree(s) generated.

### 2 Linear Speed Selection

The running speed is linearly variable and determined by the frequency of the pulses.

### 3 Forward & Reverse, Pause and Holding Function

The forward & reverse rotation is controlled by the polarity. There is still Holding torque even while the motor rotor is being locked. There is still current flowing through the motor winding, but no pulse signal creating rotation from the outside controller.

### 4 Low Speed Feature

Low frequency pulses being input, a stepping motor can operate at very low rotating speeds. This can be done without a speed reduction gearbox and thereby save power and maintain precision.

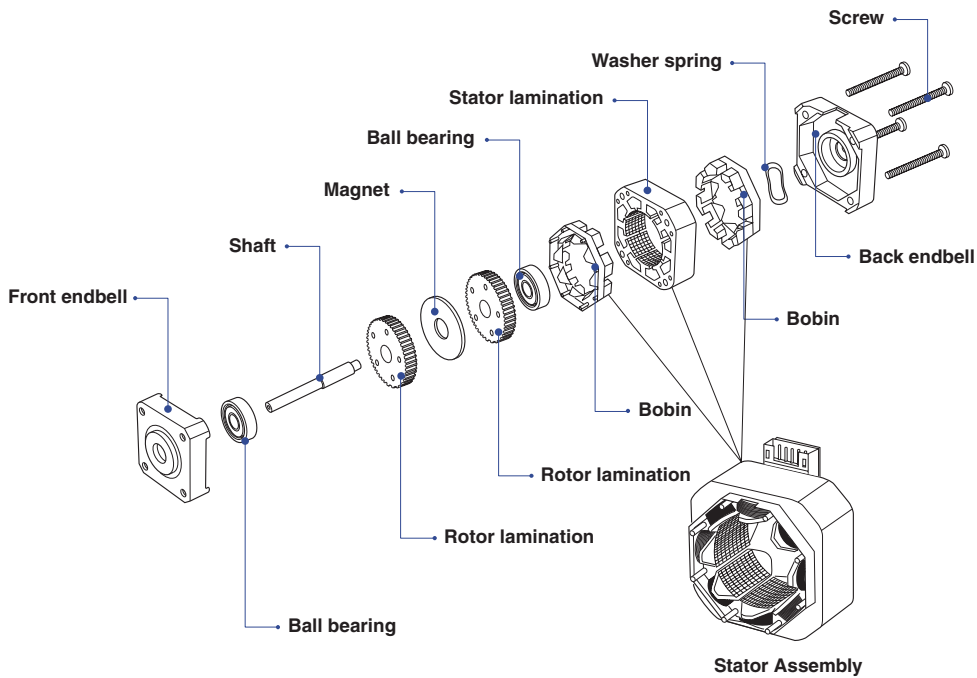
### 5 Long Life

The brushless design provides stepping motors with a very long life. In fact, the stepping motor life is determined by the life of the bearings.

Stepping motors are widely being used in many types of digitally controlled motion control applications, such as printers, intelligent (performance) stage lighting, office, bank and industrial equipment, medical, packaging, textile, aerospace, robotics and automotive.

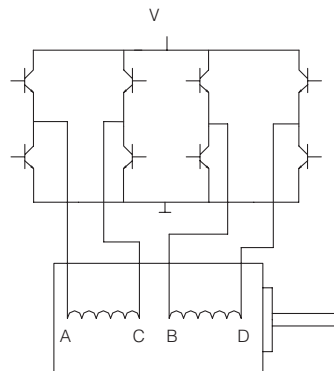
## General Structure and Operating Principles of Sepping Motor

### 1 Basic Structure



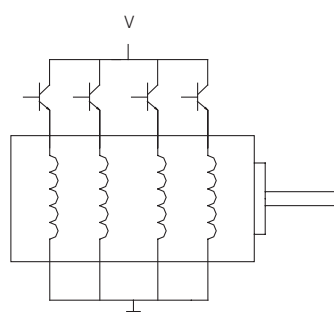
### 2 Operating Principles

The driver's internal logic circuit generates a series of pulses in a specified order that drive the stepping motor windings, causing the rotor to rotate forward, reverse, or lock in position. For example: a 1.8 degree stepping motor normally is designed with two types of windings, i.e. 2 phase (bipolar) or 4 phase (unipolar).



2 phase stepping motor with bipolar driver

When energizing its coils by special sequence, this motor will rotate 1.8 degree per step. On average, a 2 phase stepping motor provides, 40% more holding torque than a 4 phase stepping motor, because 100% of the winding is used in a bipolar drive.



4 phase stepping motor with unipolar driver

This is brief introduction to stepping motor operating principles. Various conditions and applications may need customized designs which MOONS' can provide.

## Explanation to Acceleration of Stepping Motor

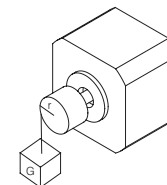
### 1 Type of Load

A. Torque load ( $T_f$ )

$$T_f = G \cdot r$$

G: weight

r: radius



B. Inertia load ( $T_J$ )

$$T_J = J * dw/dt$$

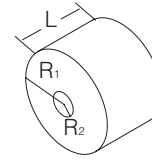
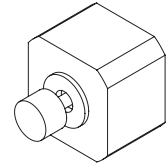
$$J = M * (R_1^2 + R_2^2) / 2 \text{ (Kg * cm)}$$

M: mass

R1: outside radius

R2: inside radius

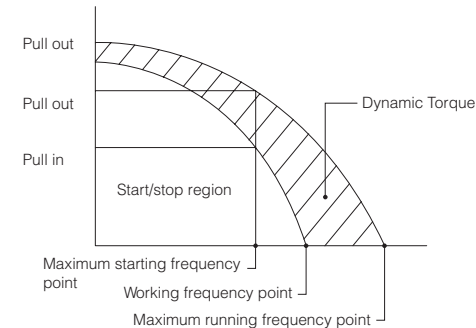
$dw/dt$ : angle acceleration



### 2 Explanation of the Dynamic Torque Curve

The dynamic torque curve is an important aspect of stepping motor's output performance.

The followings are some keyword explanations.



#### Keyword Explanation

1. Working Frequency Point express the stepping motors rotational speed value at this point  
Units Hz  
 $n = q * \text{Hz} / (360 * D)$   
n: rev/sec  
Hz: the frequency value at this point  
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.
2. Start/Stop Region: the region in which a stepping motor can be directly started or stopped.
3. 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.
4. Maximum starting frequency point at this point, the stepping motor can reach its maximum starting speed under unloaded condition.
5. Maximum running frequency point at this point the stepping motor can reach its maximum running speed under an unloaded condition.
6. Pull-in Torque: the maximum dynamic torque value that a stepping motor can load directly at the particular operating frequency point.
7. 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.

### 3 Control of Acceleration and Deceleration

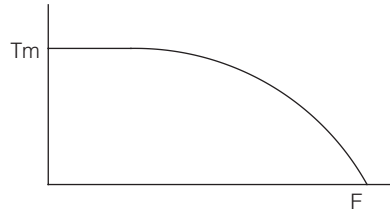
How to accelerate or decelerate in the shortest time is the most important when the system's operating frequency point is in the slew range of the dynamic torque curve graph.

It is shown by the following graph: the dynamic torque's performance of stepping motor will always keep a horizontal straight line in low speed. But in high speed, the curve will slope down quickly influenced by the inductance.

#### (1) Accelerated Motion of Straight Line

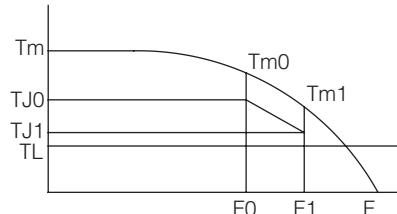
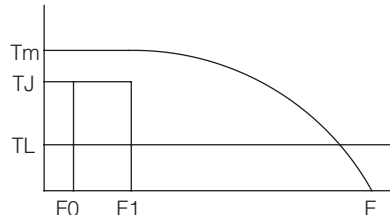
Motor's load value is known as  $T_L$ , it has to be accelerated from  $F_0$  to  $F_1$  in the shortest time ( $t_r$ ), what is the value of  $t_r$ ?

- A. Generally  $T_J = 70\%T_m$
- B.  $t_r = 1.8 * 10^{-5} * J * q * (F_1 - F_0) / (T_J - T_L)$
- C.  $F(t) = (F_1 - F_0) * t/t_r + F_0, 0 < t < t_r$



#### (2) Exponential Acceleration

- A. Generally  $T_{J0} = 10\%T_m, T_{J1} = 70\%T_m, T_L = 60\%T_m$
- B.  $t_r = F_4 * \ln [(T_{J0} - T_L) / (T_{J1} - T_L)]$
- C.  $F(t) = F_2 * [1 - e^{-(t/F_4)}] + F_0, 0 < t < t_r$   
 $F_2 = (T_L - T_{J0}) * (F_1 - F_0) / (F_{J1} - T_{J0})$   
 $F_4 = 1.8 * 10^{-5} * J * q * F_2 / (T_{J0} - T_L)$



Note:  $J$  is the torque inertia of motor rotor plus its load  $q$  is the angle of each step, it equals to the step angle of stepping motor when motor runs in full step. As for the control of deceleration, it can be realized by turning the accelerate pulse frequency above-mentioned.

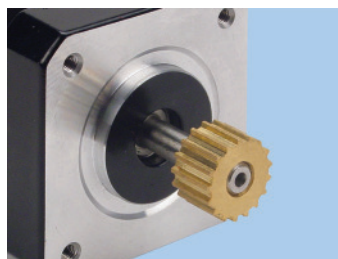
### Reduction of Vibration and Noise

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.

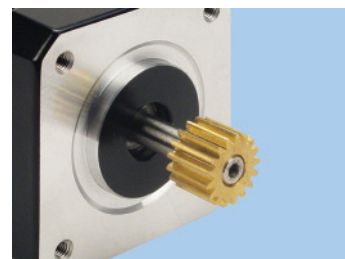
#### Solutions for These Conditions

- A. Having the motor operate outside of this range.
- B. By adopting the micro-step driving method, you can divide one step into multiple steps thereby reducing the vibration. Micro-step is used for increasing a motor's step resolution. 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%.

## Shaft Configuration



Pulley



Gear



Plastic Pulley



Single Flat



Double Flat



Key Way



Knurl



Hobbed Gear



Hollow Shaft



Dowel

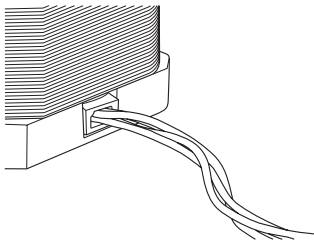


Worm Shaft

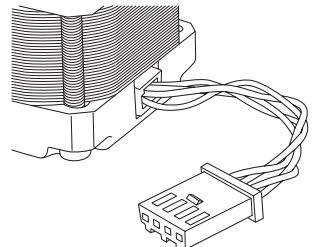
Note:

The styles above are in normal way.  
Other special shafts can be customized.

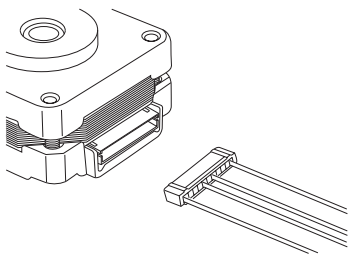
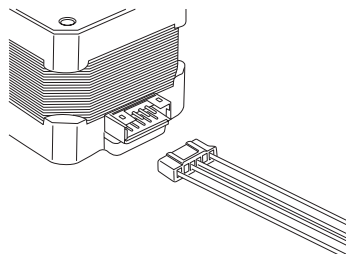
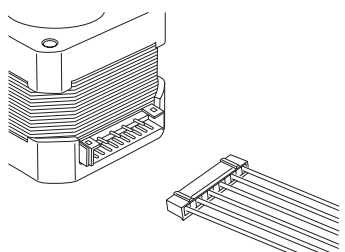
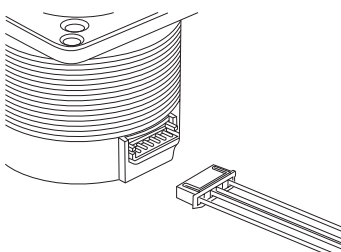
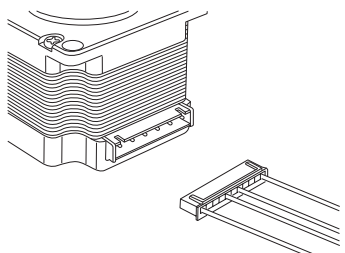
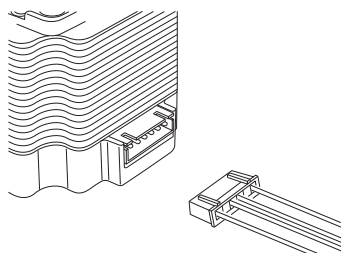
## Connection Configuration



Lead Wire



Lead Wire with Connector

16HY7 Male: JST S11B-ER (LF)(SN)  
Female: JST ZHR-1116HY Male: JST S6B-PH-K (LF)(SN)  
Female: JST PHR-617HD Male: Molex 89401-1160  
Female: Molex 87369-110023HY Male: JST S6B-FH (LF)(SN)  
Female: JST PHR-623HS Male: JST S11B-XH-A-1 (LF)(SN)  
Female: JST-XHP-1123HS Male: JST S6B-XH-A-1 (LF)(SN)  
Female: JST-XHP-6

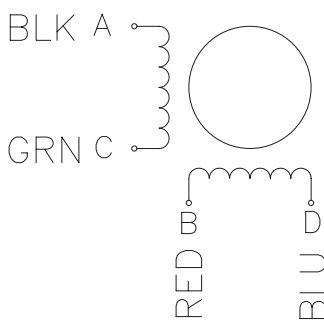
Note:

The styles above are in normal way.  
Other special connectors can be customized.

## Wiring Diagram & Drive Sequence Model

### Bipolar - 4 Lead Wire

WIRING DIAGRAM



DRIVE SEQUENCE MODEL

## BI-POLAR FULL STEP

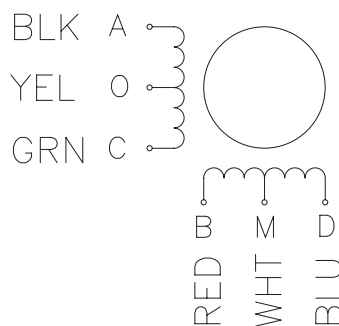
| STEP | A | B | C | D |
|------|---|---|---|---|
| 1    | + | + | - | - |
| 2    | - | + | + | - |
| 3    | - | - | + | + |
| 4    | + | - | - | + |

CW  
CCW

CW(CLOCKWISE)&CCW(COUNTER CLOCKWISE) ROTATION  
WHEN SEEN FROM THE FLANGE SIDE OF THE MOTOR

### Unipolar – 6 Lead Wire

WIRING DIAGRAM



DRIVE SEQUENCE MODEL

## UNI-POLAR FULL STEP

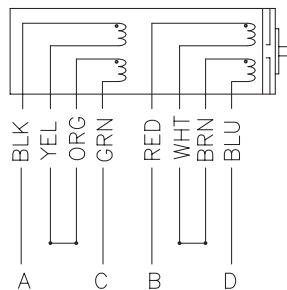
| STEP | A | B | C | D | O | M |
|------|---|---|---|---|---|---|
| 1    | - | - |   |   | + | + |
| 2    |   | - | - |   | + | + |
| 3    |   |   | - | - | + | + |
| 4    | - |   |   | - | + | + |

CW  
CCW

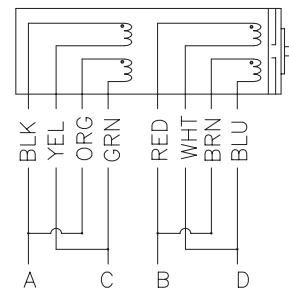
CW(CLOCKWISE)&CCW(COUNTER CLOCKWISE) ROTATION  
WHEN SEEN FROM THE FLANGE SIDE OF THE MOTOR

### 8 Lead Wire Serie

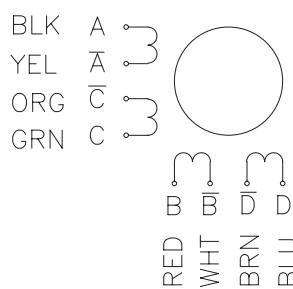
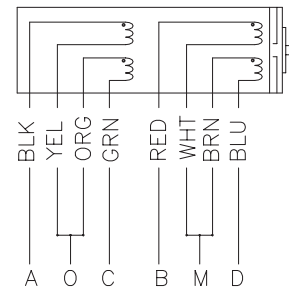
## 1. BI-POLAR SERIES



## 2. BI-POLAR PARALLEL



## 3. UNI-POLAR



## 1. BI-POLAR FULL STEP

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

CW  
CCW

## 2. UNI-POLAR FULL STEP

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

CW  
CCW

CW(CLOCKWISE)&CCW(COUNTER CLOCKWISE) ROTATION  
WHEN SEEN FROM THE FLANGE SIDE OF THE MOTOR

# Hybrid Stepping Motor Series

## Model Numbering System

**17 H D 0 0 01 - 01**

1    2    3    4    5    6    7

1. Size: Motor outside diameter in tenths of an inch (Ex: size 17 = 1.7")
2. Type of Stepping Motor: "H" means Hybrid Stepping Motor
3. Type of Step Angle:
  - Y: Step angle 1.8°, stator with 8 polar, small rotor
  - M: Step angle 1.8°, stator with 8 polar, middle rotor
  - S: Step angle 1.8°, stator with 8 polar, large rotor
  - A: Step angle 0.9°, stator with 8 polar
  - B: Step angle 0.72°
  - C: Step angle 1.2°
  - D: Step angle 1.8°, stator with 8 polar, teeth distributing asymmetrically
  - E: Step angle 3.6°, stator with 8 polar
  - F: Step angle 3.75°, stator with 8 polar
4. Length of stator core
5. Type of lead wires:
  - "0" indicates connector only
  - "4, 5, 6, 8" indicates number of lead wires
6. Electric variation: variety of current, torque, etc.
7. Mechanical variation: variety of shaft, lead wires, screws, etc.

# 14HA SERIES 0.9°

## Key Features

- High Accuracy
- Low Inertia
- Small Size



## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque | Detent Torque | Rotor Inertia                        |
|--------------|----------------------|----------------------|---------------|----------------|---------------|--------------------------------------|
|              | ohm                  | mH                   | A             | mNm oz-in      | mNm oz-in     | g.cm <sup>2</sup> oz-in <sup>2</sup> |
| 14HA0001N    | 23                   | 18                   | 0.4           | 100 14.16      | 10 1.42       | 14 0.08                              |
| 14HA0004N    | 6.6                  | 6                    | 0.6           | 85 12.04       | 10 1.42       | 14 0.08                              |

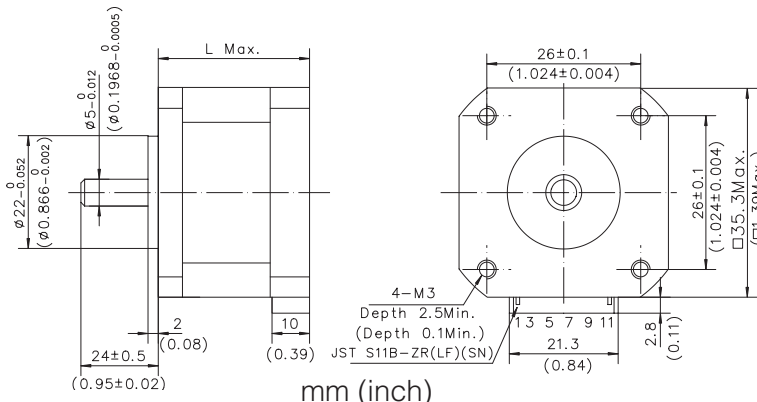
Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque | Detent Torque | Rotor Inertia                        |
|--------------|----------------------|----------------------|---------------|----------------|---------------|--------------------------------------|
|              | ohm                  | mH                   | A             | mNm oz-in      | mNm oz-in     | g.cm <sup>2</sup> oz-in <sup>2</sup> |
| 14HA0005N    | 6.6                  | 2.7                  | 0.6           | 70 9.92        | 10 1.42       | 14 0.08                              |
| 14HA0006N    | 23                   | 9                    | 0.4           | 90 12.75       | 10 1.42       | 14 0.08                              |

Motor Wiring Diagram → Page A-8

## Mechanical Dimension

| Model Number | L         | Mass        |
|--------------|-----------|-------------|
|              | mm (in.)  | kg (lb.)    |
| 14HA0**N     | 28 (1.10) | 0.16 (0.35) |



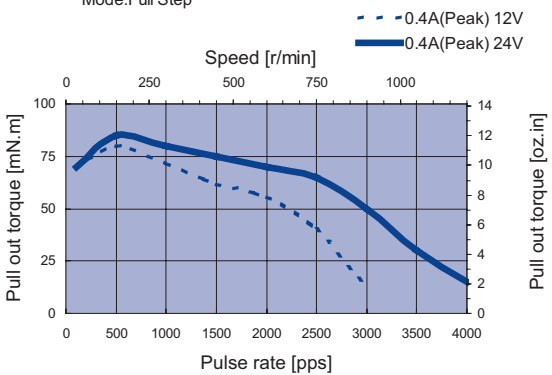
|                       |                       |                       |                       |                       |                         |                       |                       |                       |                     |
|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------|-----------------------|-----------------------|-----------------------|---------------------|
| □ 0.39in.<br>(□ 10mm) | □ 1.10in.<br>(□ 28mm) | □ 1.38in.<br>(□ 35mm) | □ 1.53in.<br>(□ 39mm) | □ 1.65in.<br>(□ 42mm) | □ 2.22in.<br>(□ 56.4mm) | ∅2.25in.<br>(∅57.2mm) | □ 2.36in.<br>(□ 60mm) | □ 3.35in.<br>(□ 85mm) | ∅3.39in.<br>(∅86mm) |
|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------|-----------------------|-----------------------|-----------------------|---------------------|



## Dynamic Torque Curves

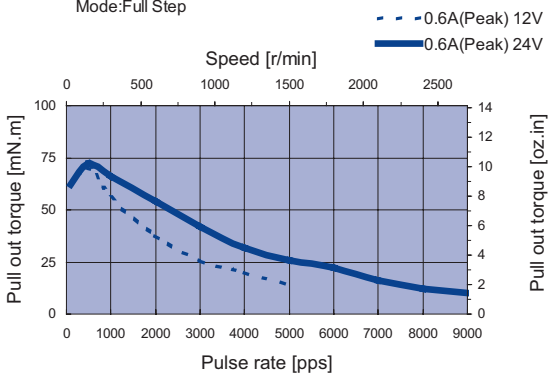
### 14HA0001N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



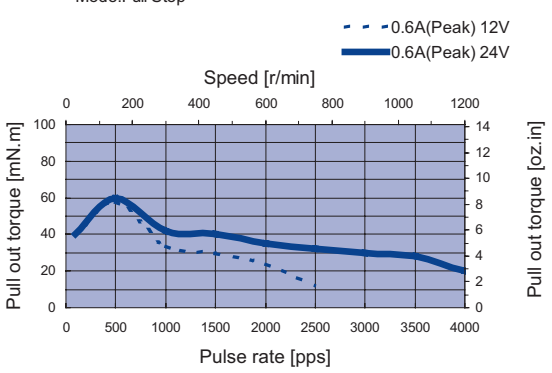
### 14HA0004N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



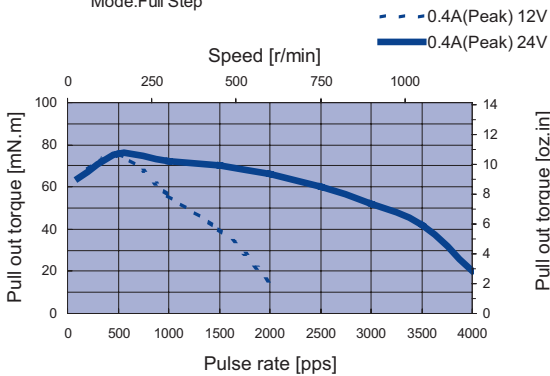
### 14HA0005N

Conditions: Uni-polar Constant Current Drive  
IC: AMA MSU3040M  
Mode:Full Step



### 14HA0006N

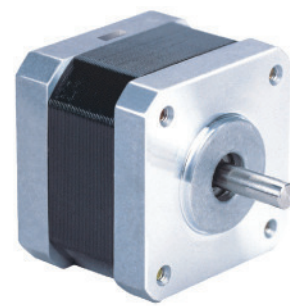
Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



# 17HA SERIES 0.9°

## Key Features

- High Accuracy
- Low Noise
- Smooth Movement



## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque | Detent Torque | Rotor Inertia |
|--------------|----------------------|----------------------|---------------|----------------|---------------|---------------|
|              | ohm                  | mH                   | A             | mNm oz-in      | mNm oz-in     | g.cm² oz-in²  |
| 17HA0403-44N | 8                    | 11                   | 0.43          | 90 12.75       | 8 1.13        | 20 0.11       |
| 17HA4401-05N | 3.1                  | 3.6                  | 0.87          | 180 25.50      | 12 1.70       | 38 0.21       |
| 17HA4402-16N | 20                   | 23                   | 0.5           | 220 31.16      | 12 1.70       | 38 0.21       |
| 17HA7402-06  | 6.6                  | 7                    | 0.65          | 70 9.92        | 5 0.71        | 15 0.08       |

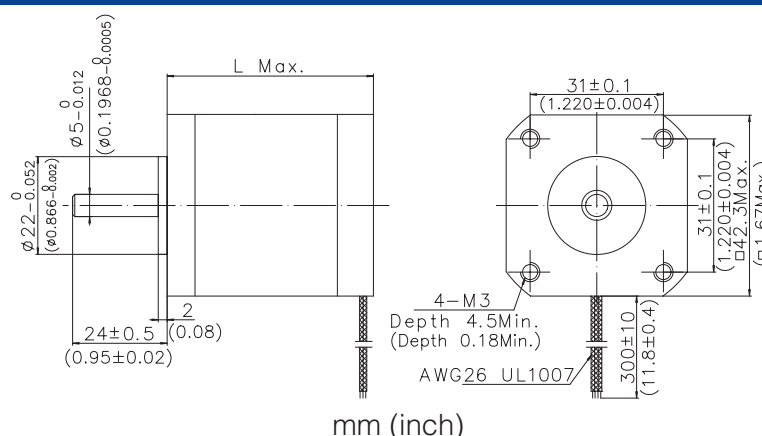
Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque | Detent Torque | Rotor Inertia |
|--------------|----------------------|----------------------|---------------|----------------|---------------|---------------|
|              | ohm                  | mH                   | A             | mNm oz-in      | mNm oz-in     | g.cm² oz-in²  |
| 17HA0601N    | 8                    | 4                    | 0.43          | 50 7.08        | 8 1.13        | 20 0.11       |
| 17HA4605N    | 3.1                  | 2.3                  | 0.87          | 160 22.66      | 12 1.70       | 38 0.21       |
| 17HA4606N    | 20                   | 13                   | 0.5           | 200 28.33      | 12 1.70       | 38 0.21       |
| 17HA7602     | 6.6                  | 2.9                  | 0.65          | 30 4.25        | 5 0.71        | 15 0.08       |

Motor Wiring Diagram —> Page A-8

## Mechanical Dimension

| Model Number | L           | Mass        |
|--------------|-------------|-------------|
|              | mm (in.)    | kg (lb.)    |
| 17HA0**N     | 28 (1.10)   | 0.19 (0.42) |
| 17HA4**N     | 34.3 (1.35) | 0.23 (0.51) |
| 17HA7**      | 20 (0.79)   | 0.12 (0.26) |



mm (inch)

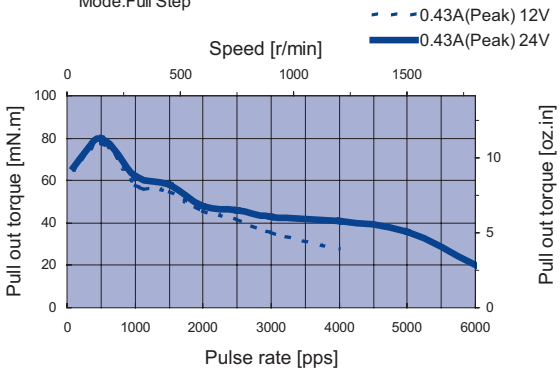
|                     |                     |                     |                     |                     |                       |                       |                     |                     |                     |
|---------------------|---------------------|---------------------|---------------------|---------------------|-----------------------|-----------------------|---------------------|---------------------|---------------------|
| □0.39in.<br>(□10mm) | □1.10in.<br>(□28mm) | □1.38in.<br>(□35mm) | □1.53in.<br>(□39mm) | □1.65in.<br>(□42mm) | □2.22in.<br>(□56.4mm) | Ø2.25in.<br>(Ø57.2mm) | Ø2.36in.<br>(Ø60mm) | Ø3.35in.<br>(Ø85mm) | Ø3.39in.<br>(Ø86mm) |
|---------------------|---------------------|---------------------|---------------------|---------------------|-----------------------|-----------------------|---------------------|---------------------|---------------------|

|                         | 0.9° | 1.8° | 3.6° | 3.75° | 1.2° | DIGITAL LINEAR ACTUATOR | INTERGRATED STEPPING MOTOR |
|-------------------------|------|------|------|-------|------|-------------------------|----------------------------|
| Pull out torque [oz.in] |      |      |      |       |      |                         |                            |

## Dynamic Torque Curves

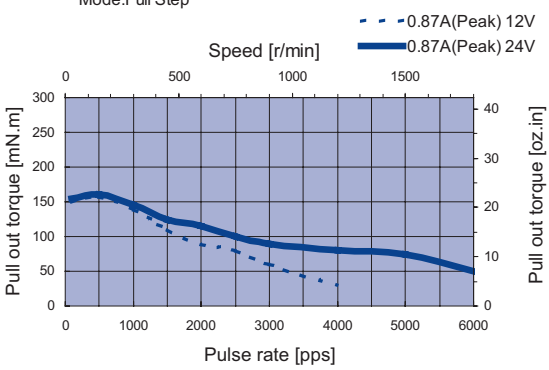
### 17HA0403-44N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



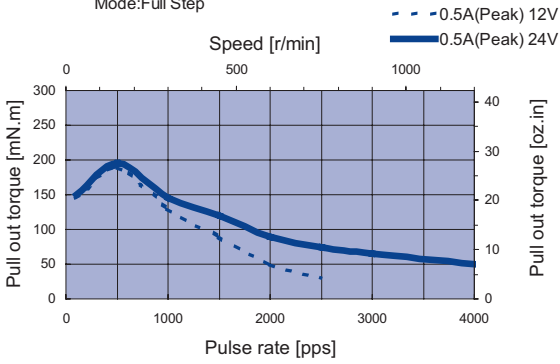
### 17HA4401-05N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



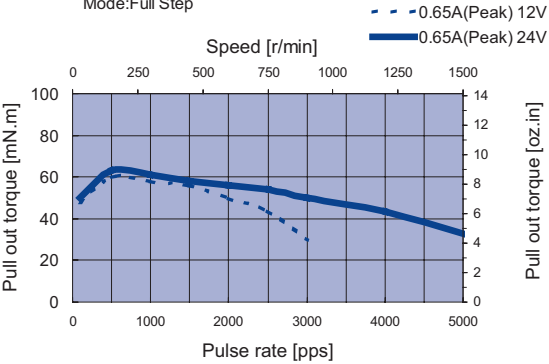
### 17HA4402-16N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



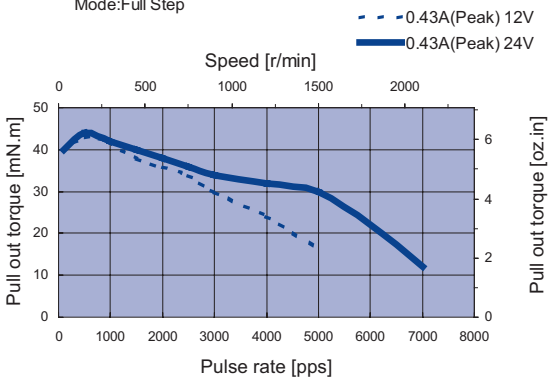
### 17HA7402-06

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



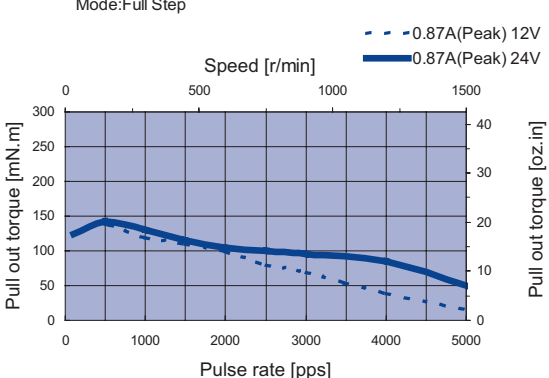
### 17HA0601N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 17HA4605N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step

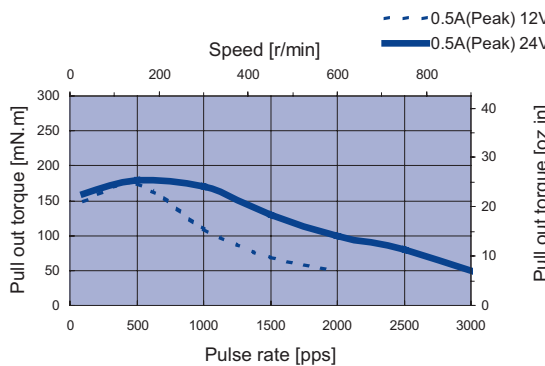


|  |  |  |  |  |  |   |  |  |   |
|--|--|--|--|--|--|---|--|--|---|
| <input type="checkbox"/> 0.39in.<br>(□ 10mm) | <input type="checkbox"/> 1.10in.<br>(□ 28mm) | <input type="checkbox"/> 1.38in.<br>(□ 35mm) | <input type="checkbox"/> 1.53in.<br>(□ 39mm) | <input type="checkbox"/> 1.65in.<br>(□ 42mm) | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) | <input type="checkbox"/> Ø2.25in.<br>(□ 57.2mm) | <input type="checkbox"/> 2.36in.<br>(□ 60mm) | <input type="checkbox"/> 3.35in.<br>(□ 85mm) | <input type="checkbox"/> Ø3.39in.<br>(Ø 86mm) |
|--|--|--|--|--|--|---|--|--|---|

## Dynamic Torque Curves

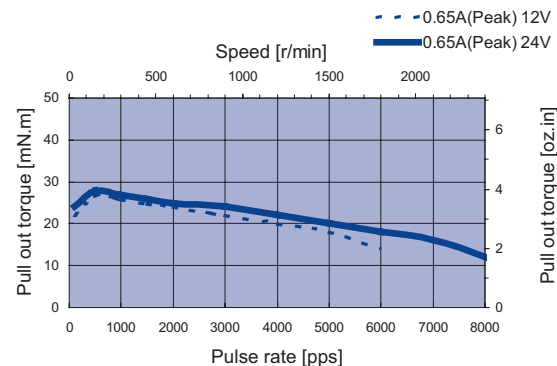
### 17HA4606N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 17HA7602

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



# 11HS SERIES 1.8°

## Key Features

- High Accuracy
- Low Inertia
- Small Size



## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 11HS1005     | 40                   | 27.8                 | 0.25          | 55             | 7.79  | 5             | 0.71  | 9                 | 0.05               |
| 11HS1006     | 5.6                  | 4.3                  | 0.67          | 60             | 8.50  | 5             | 0.71  | 9                 | 0.05               |
| 11HS1007     | 10.4                 | 7.6                  | 0.5           | 50             | 7.08  | 5             | 0.71  | 9                 | 0.05               |
| 11HS1008     | 2.5                  | 2.2                  | 1             | 55             | 7.79  | 5             | 0.71  | 9                 | 0.05               |
| 11HS3005     | 6.8                  | 6.0                  | 0.67          | 90             | 12.75 | 6             | 0.85  | 12                | 0.07               |
| 11HS5005     | 12                   | 12                   | 0.5           | 100            | 14.16 | 8             | 1.13  | 18                | 010                |
| 11HS5007     | 51.8                 | 30.7                 | 0.25          | 95             | 13.46 | 8             | 1.13  | 18                | 010                |
| 11HS5008     | 3.5                  | 2.3                  | 1             | 100            | 14.16 | 8             | 1.13  | 18                | 010                |
| 11HS5009     | 9.2                  | 5.4                  | 0.67          | 110            | 15.58 | 8             | 1.13  | 18                | 010                |

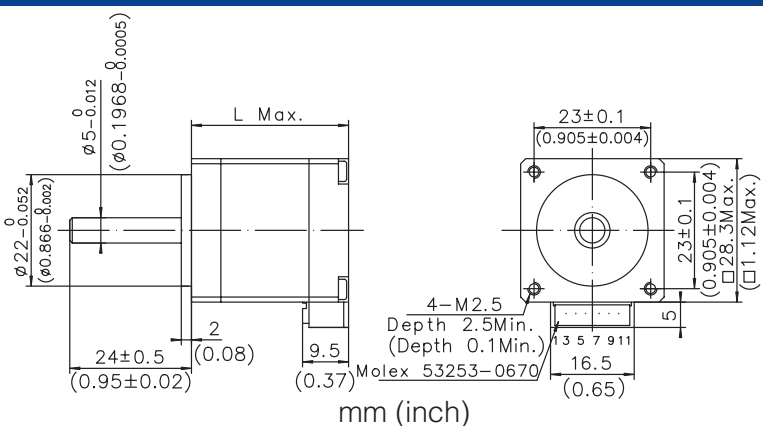
Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 11HS1003     | 2.8                  | 1.3                  | 0.95          | 48             | 6.80  | 5             | 0.71  | 9                 | 0.05               |
| 11HS1009     | 40                   | 12                   | 0.25          | 32             | 4.53  | 5             | 0.71  | 9                 | 0.05               |
| 11HS1010     | 9.4                  | 3                    | 0.5           | 32             | 4.53  | 5             | 0.71  | 9                 | 0.05               |
| 11HS3002-01  | 3.4                  | 1.6                  | 0.95          | 65             | 9.21  | 6             | 0.85  | 12                | 0.07               |
| 11HS5002-01  | 4.6                  | 2.3                  | 0.95          | 90             | 12.75 | 8             | 1.13  | 18                | 0.10               |
| 11HS5003     | 12                   | 6.3                  | 0.5           | 80             | 11.33 | 8             | 1.13  | 18                | 0.10               |
| 11HS5010     | 2.6                  | 0.9                  | 1             | 70             | 9.92  | 8             | 1.13  | 18                | 0.10               |

Motor Wiring Diagram → Page A-8

## Mechanical Dimension

| Model Number | L         | Mass        |
|--------------|-----------|-------------|
|              | mm (in.)  | kg (lb.)    |
| 11HS1**      | 31 (1.21) | 0.10 (0.22) |
| 11HS3**      | 40 (1.56) | 0.15 (0.33) |
| 11HS5**      | 51 (2.01) | 0.20 (0.44) |



|                       |
|-----------------------|
| □ 0.39in.<br>(□ 10mm) |
| □ 1.10in.<br>(□ 28mm) |

|                       |
|-----------------------|
| □ 1.38in.<br>(□ 35mm) |
| □ 1.53in.<br>(□ 39mm) |

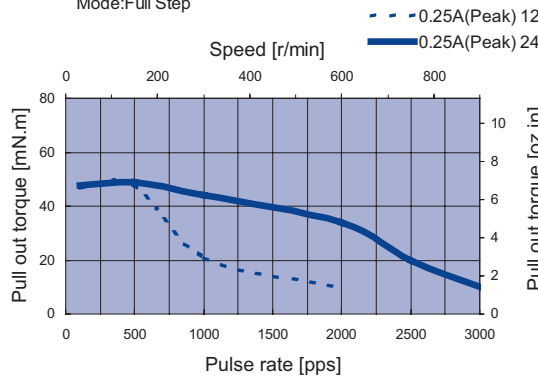
|                         |
|-------------------------|
| □ 1.65in.<br>(□ 42mm)   |
| □ 2.22in.<br>(□ 56.4mm) |

|                         |
|-------------------------|
| ∅ 2.25in.<br>(∅ 57.2mm) |
| ∅ 2.36in.<br>(∅ 60mm)   |

## Dynamic Torque Curves

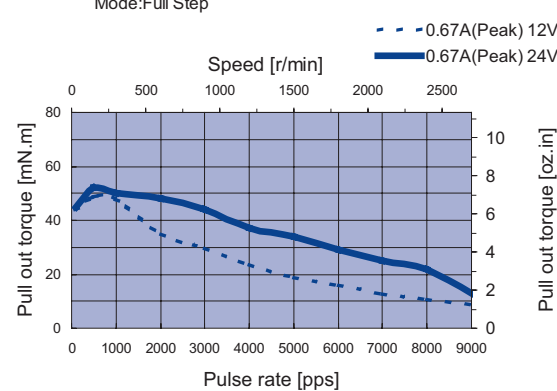
### 11HS1005

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



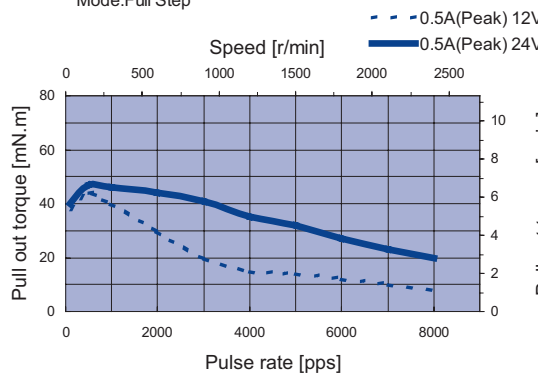
### 11HS1006

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



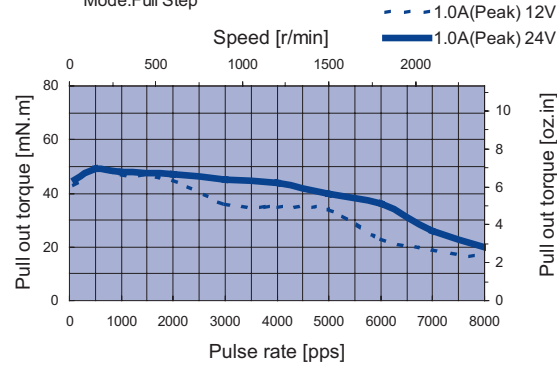
### 11HS1007

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



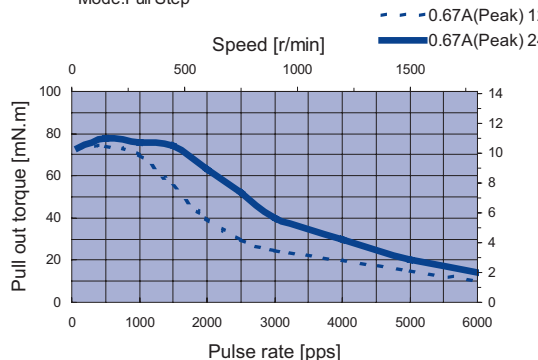
### 11HS1008

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



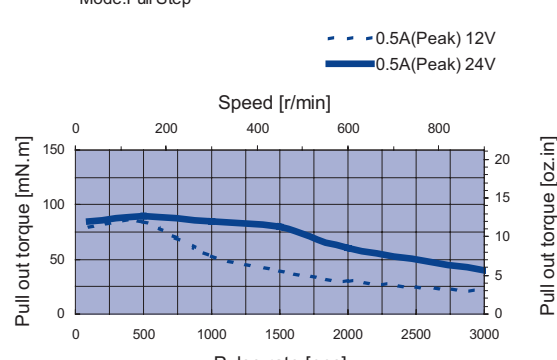
### 11HS3005

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



### 11HS5005

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step

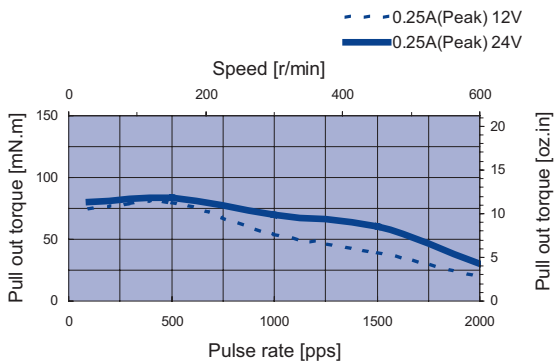




## Dynamic Torque Curves

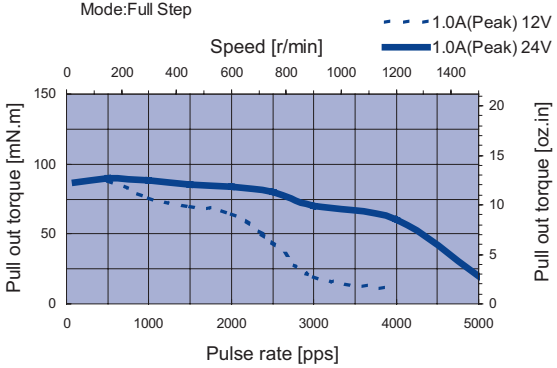
### 11HS5007

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



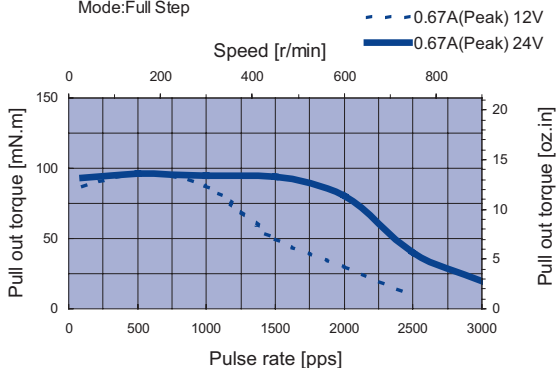
### 11HS5008

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



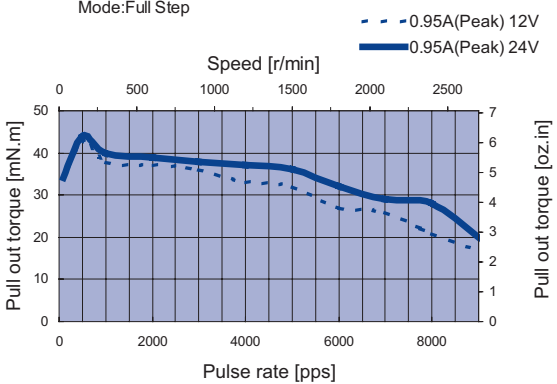
### 11HS5009

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



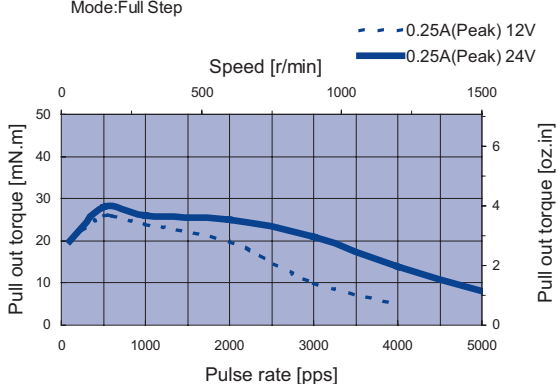
### 11HS1003

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



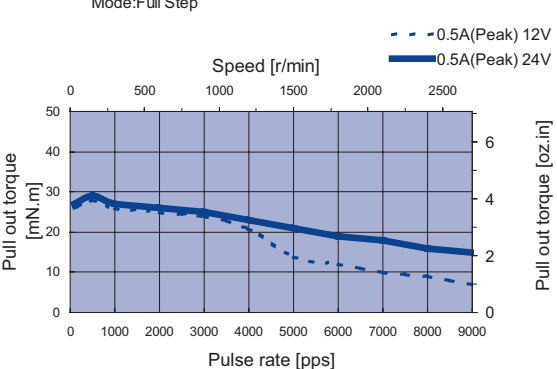
### 11HS1009

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 11HS1010

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step

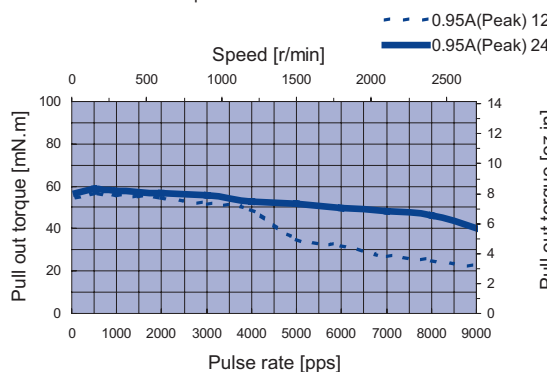


|  |  |
|--|--|
| <input type="checkbox"/> 0.39in.<br>(□ 10mm)   | <input type="checkbox"/> 1.10in.<br>(□ 28mm)   |
| <input type="checkbox"/> 1.38in.<br>(□ 35mm)   | <input type="checkbox"/> 1.53in.<br>(□ 39mm)   |
| <input type="checkbox"/> 1.65in.<br>(□ 42mm)   | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) |
| <input type="checkbox"/> 2.25in.<br>(∅ 57.2mm) | <input type="checkbox"/> 2.36in.<br>(□ 60mm)   |
| <input type="checkbox"/> 3.35in.<br>(□ 85mm)   | <input type="checkbox"/> 3.39in.<br>(∅ 86mm)   |

## Dynamic Torque Curves

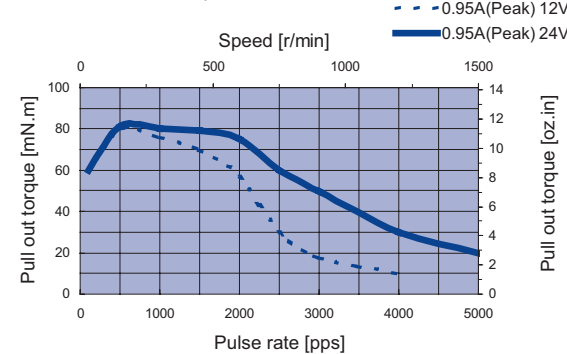
### 11HS3002-01

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



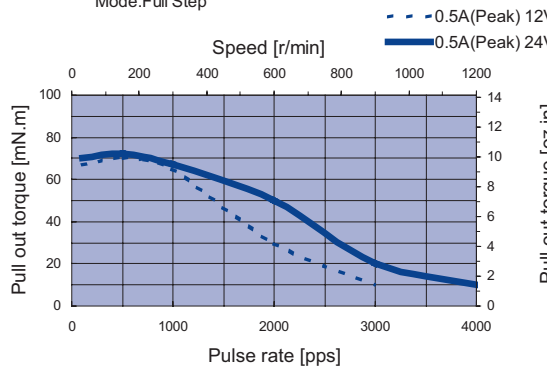
### 11HS5002-01

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



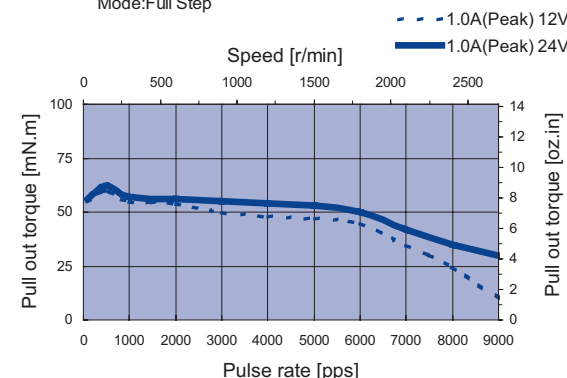
### 11HS5003

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 11HS5010

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



# 14HY SERIES 1.8°

## Key Features

- Low Inertia
- Small Size
- High Acceleration



## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 14HY5010     | 9                    | 8                    | 0.4           | 60             | 8.50  | 10            | 1.42  | 12                | 0.07               |
| 14HY8002     | 5.5                  | 5                    | 0.85          | 100            | 14.16 | 15            | 2.12  | 20                | 0.11               |

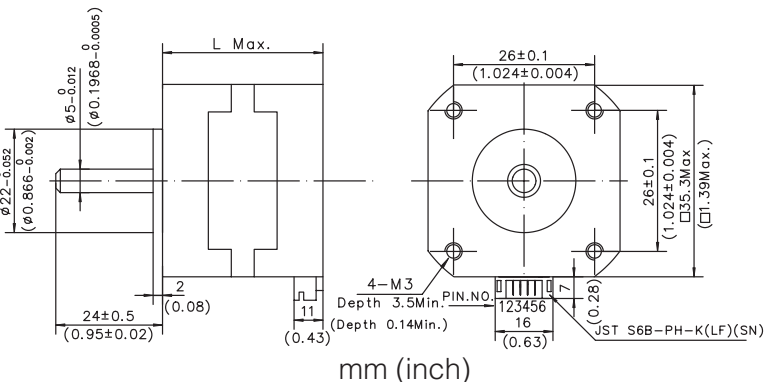
Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 14HY5011     | 9                    | 4.2                  | 0.4           | 45             | 6.37  | 10            | 1.42  | 12                | 0.07               |
| 14HY8001     | 2.7                  | 1.4                  | 1.2           | 80             | 11.33 | 15            | 2.12  | 20                | 0.11               |

Motor Wiring Diagram —> Page A-8

## Mechanical Dimension

| Model Number | L         | Mass        |
|--------------|-----------|-------------|
|              | mm (in.)  | kg (lb.)    |
| 14HY5**      | 26 (1.01) | 0.15 (0.33) |
| 14HY8**      | 37 (1.44) | 0.21 (0.46) |

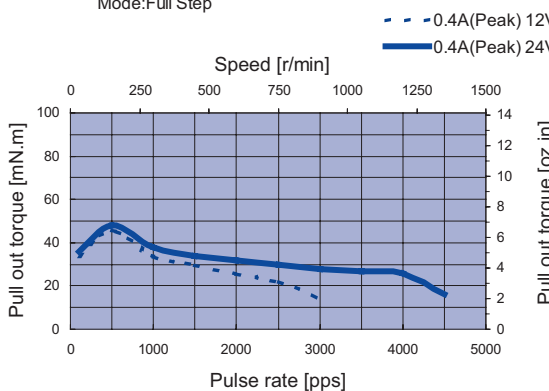


|  |  |
|--|--|
| <input type="checkbox"/> 0.39in.<br>(□ 10mm)   | <input type="checkbox"/> 1.10in.<br>(□ 28mm)   |
| <input type="checkbox"/> 1.38in.<br>(□ 35mm)   | <input type="checkbox"/> 1.53in.<br>(□ 39mm)   |
| <input type="checkbox"/> 1.65in.<br>(□ 42mm)   | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) |
| <input type="checkbox"/> 2.25in.<br>(□ 57.2mm) | <input type="checkbox"/> 2.36in.<br>(□ 60mm)   |
| <input type="checkbox"/> 3.35in.<br>(□ 85mm)   | <input type="checkbox"/> 3.39in.<br>(□ 86mm)   |

## Dynamic Torque Curves

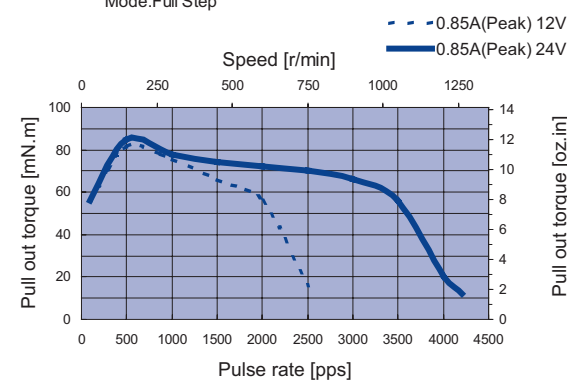
### 14HY5010

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



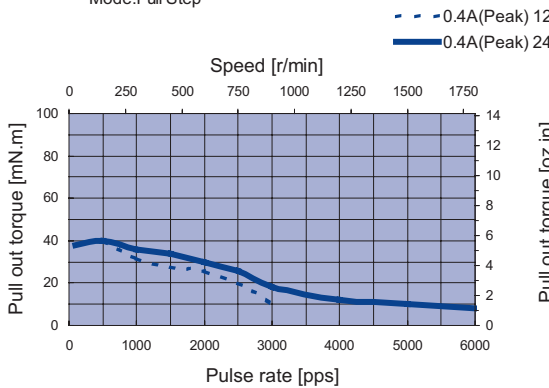
### 14HY8002

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



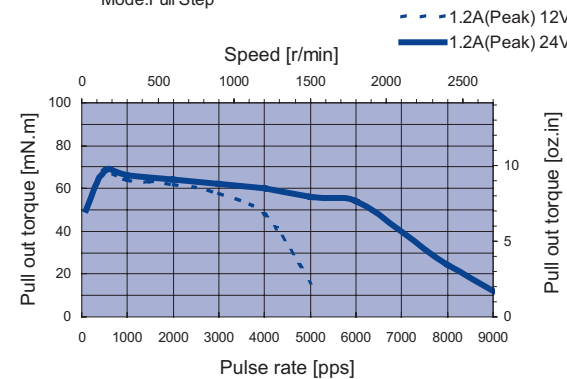
### 14HY5011

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 14HY8001

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



# 16HS SERIES 1.8°

## Key Features

- High Torque
  - High Accuracy
  - Smooth Movement



## General Specifications

## Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 16HS4401N    | 7                    | 9.6                  | 0.65          | 200            | 28.33 | 15            | 2.12  | 30                | 0.17               |

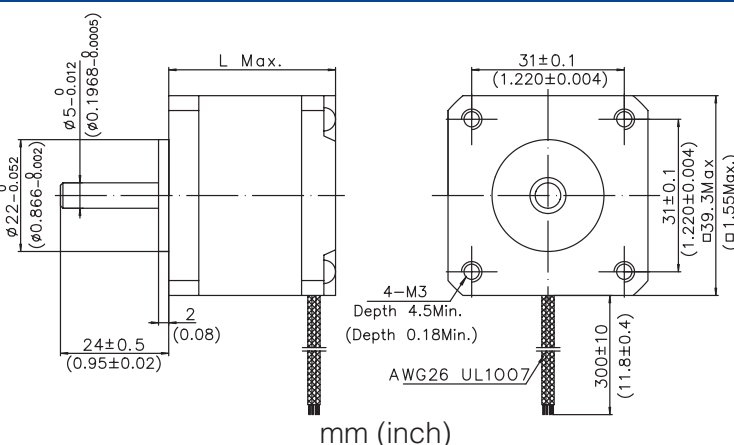
## Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 16HS4601N    | 7                    | 5.6                  | 0.65          | 150            | 21.25 | 15            | 2.12  | 30                | 0.17               |

Motor Wiring Diagram → Page A-8

## Mechanical Dimension

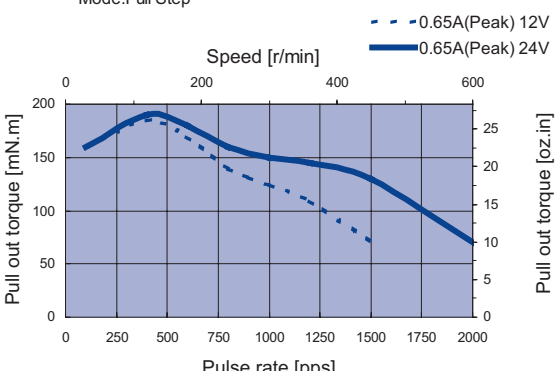
| Model Number | L        | Mass     |
|--------------|----------|----------|
| 16HS4**N     | mm (in.) | kg (lb.) |



## Dynamic Torque Curves

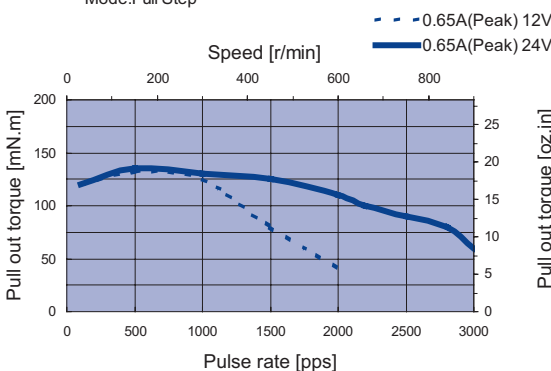
16HS4401N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



16HS4601N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



# 16HY SERIES 1.8°

## Key Features

- High Accuracy
- Low Inertia
- High Acceleration



## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque | Detent Torque | Rotor Inertia                        |
|--------------|----------------------|----------------------|---------------|----------------|---------------|--------------------------------------|
|              | ohm                  | mH                   | A             | mNm oz-in      | mNm oz-in     | g.cm <sup>2</sup> oz-in <sup>2</sup> |
| 16HY0016     | 39                   | 50                   | 0.3           | 150 21.25      | 12 1.70       | 20 0.11                              |
| 16HY1005-04  | 9.8                  | 18                   | 0.5           | 200 28.33      | 18 2.55       | 24 0.13                              |
| 16HY7010     | 14                   | 12.2                 | 0.5           | 80 11.33       | 5 0.71        | 11 0.06                              |

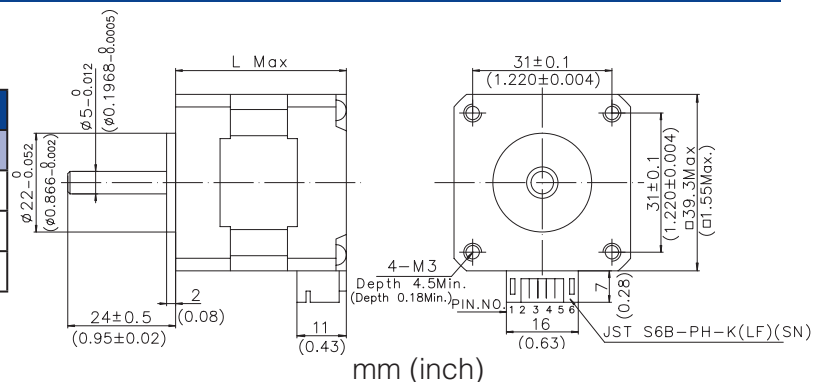
Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque | Detent Torque | Rotor Inertia                        |
|--------------|----------------------|----------------------|---------------|----------------|---------------|--------------------------------------|
|              | ohm                  | mH                   | A             | mNm oz-in      | mNm oz-in     | g.cm <sup>2</sup> oz-in <sup>2</sup> |
| 16HY0017     | 39                   | 23.5                 | 0.3           | 100 14.16      | 12 1.70       | 20 0.11                              |
| 16HY1006     | 10.2                 | 10.7                 | 0.5           | 160 22.66      | 18 2.55       | 24 0.13                              |
| 16HY7006-06  | 13.3                 | 6.4                  | 0.5           | 60 8.50        | 5 0.71        | 11 0.06                              |

Motor Wiring Diagram → Page A-8

## Mechanical Dimension

| Model Number | L           | Mass        |
|--------------|-------------|-------------|
|              | mm (in.)    | kg (lb.)    |
| 16HY0**      | 33.3 (1.30) | 0.18 (0.40) |
| 16HY1**      | 38 (1.48)   | 0.2 (0.44)  |
| 16HY7**      | 20 (0.78)   | 0.12 (0.26) |



## Dynamic Torque Curves

### 16HY0016

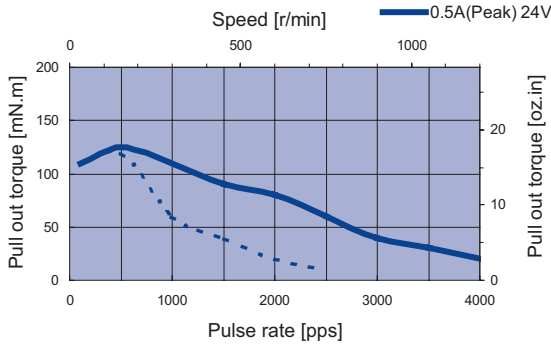
Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode: Full Step

— 0.5A(Peak) 12V

— 0.5A(Peak) 24V



### 16HY1005-04

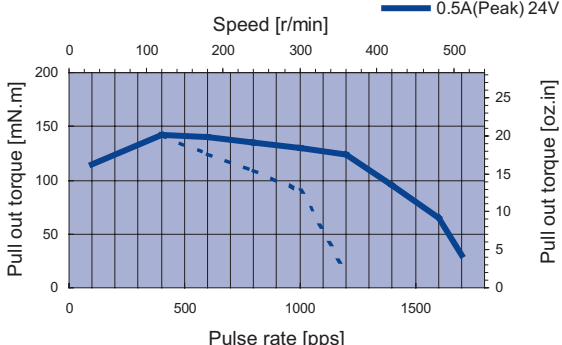
Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode: Full Step

— 0.5A(Peak) 12V

— 0.5A(Peak) 24V



### 16HY7010

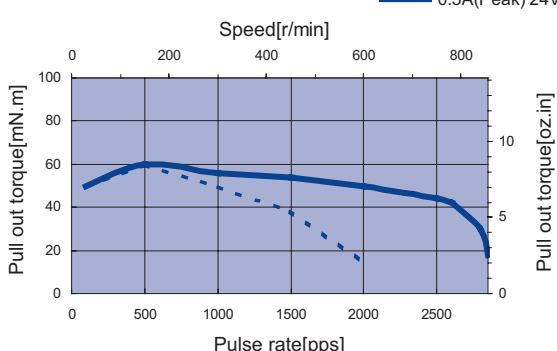
Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode: Full Step

— 0.5A(Peak) 12V

— 0.5A(Peak) 24V



### 16HY0017

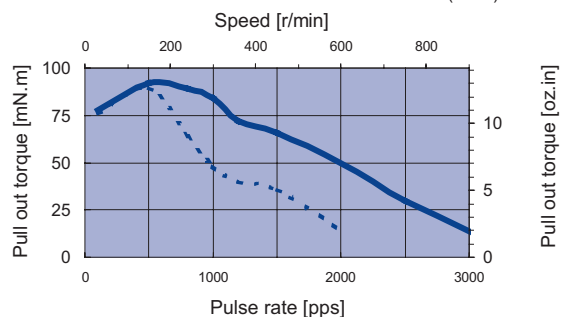
Conditions: Uni-polar Constant Current Driver

IC: AMA MSU3040M

Mode: Full Step

— 0.3A(Peak) 12V

— 0.3A(Peak) 24V



### 16HY1006

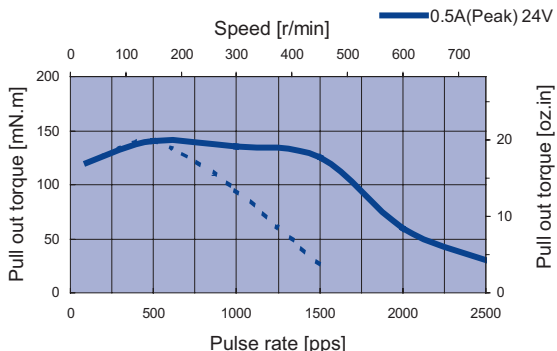
Conditions: Uni-polar Constant Current Drive

IC: AMA MSU3040M

Mode: Full Step

— 0.5A(Peak) 12V

— 0.5A(Peak) 24V



### 16HY7006-06

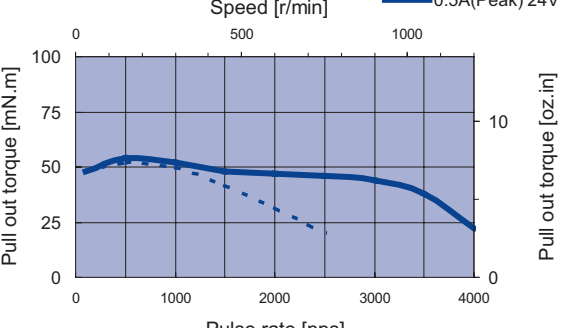
Conditions: Uni-polar Constant Current Drive

IC: AMA MSU3040M

Mode: Full Step

— 0.5A(Peak) 12V

— 0.5A(Peak) 24V



# 17HD SERIES 1.8°

## Key Features

- High Torque
- Low Noise
- Small Size



## General Specifications

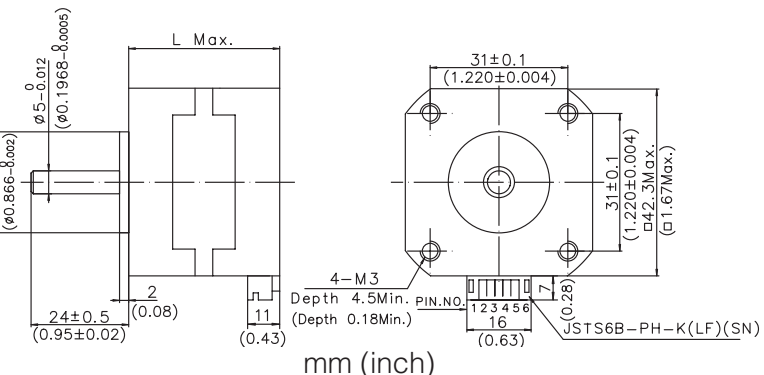
Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 17HD0013     | 30                   | 27                   | 0.4           | 260            | 36.83 | 12            | 1.70  | 38                | 0.21               |
| 17HD1004-01  | 25                   | 50                   | 0.5           | 400            | 56.66 | 15            | 2.12  | 57                | 0.31               |
| 17HD3005-10  | 30                   | 45                   | 0.4           | 460            | 65.16 | 25            | 3.54  | 82                | 0.45               |
| 17HD5003-10  | 24                   | 36                   | 0.4           | 180            | 25.50 | 5             | 0.71  | 20                | 0.11               |

Motor Wiring Diagram → Page A-8

## Mechanical Dimension

| Model Number | L           | Mass        |
|--------------|-------------|-------------|
|              | mm (in.)    | kg (lb.)    |
| 17HD0**      | 33.3 (1.30) | 0.21 (0.46) |
| 17HD1**      | 39.3 (1.53) | 0.28 (0.62) |
| 17HD3**      | 47.3 (1.84) | 0.36 (0.79) |
| 17HD5**      | 25.3 (0.99) | 0.15 (0.33) |



|                     |                     |                     |                     |                     |                       |                       |                     |                     |                     |
|---------------------|---------------------|---------------------|---------------------|---------------------|-----------------------|-----------------------|---------------------|---------------------|---------------------|
| □0.39in.<br>(□10mm) | □1.10in.<br>(□28mm) | □1.38in.<br>(□35mm) | □1.53in.<br>(□39mm) | □1.65in.<br>(□42mm) | □2.22in.<br>(□56.4mm) | Ø2.25in.<br>(Ø57.2mm) | Ø2.36in.<br>(Ø60mm) | Ø3.35in.<br>(Ø85mm) | Ø3.39in.<br>(Ø86mm) |
|---------------------|---------------------|---------------------|---------------------|---------------------|-----------------------|-----------------------|---------------------|---------------------|---------------------|

| 2-PHASE | 3-PHASE | DIGITAL LINEAR ACTUATOR | INTERGRATED STEPPING MOTOR |
|---------|---------|-------------------------|----------------------------|
| 0.9°    | 1.8°    | 3.6°                    | 3.75°                      |

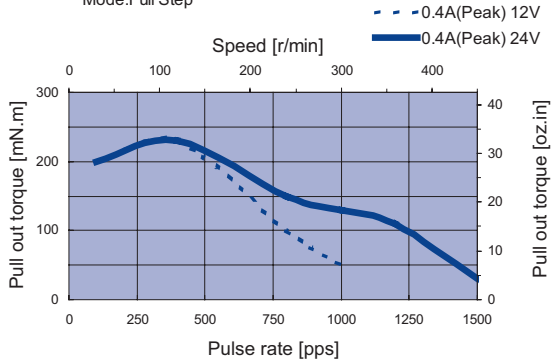
## Dynamic Torque Curves

### 17HD0013

Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode:Full Step

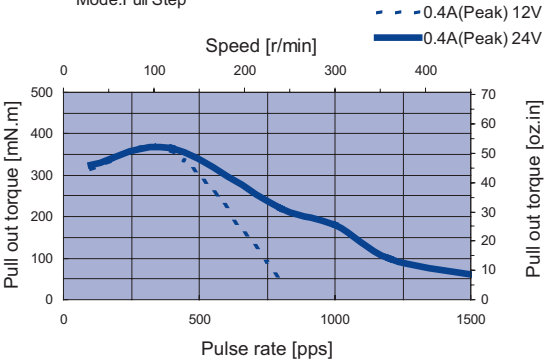


### 17HD1004-01

Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode:Full Step

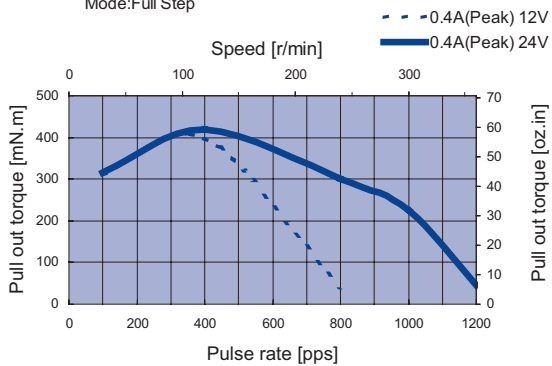


### 17HD3005-10

Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode:Full Step

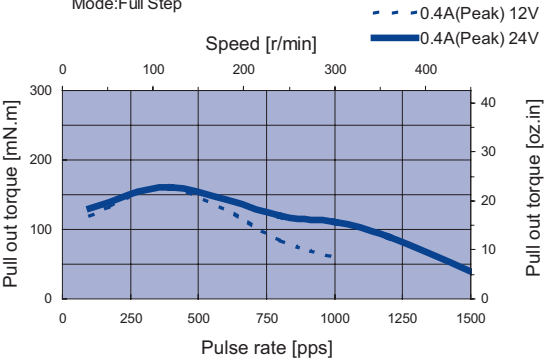


### 17HD5003-10

Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode:Full Step



# 17HDN SERIES 1.8°

## Key Features

- High Torque
- High Accuracy
- Smooth Movement



## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 17HD2011N    | 1.9                  | 4                    | 1.5           | 380            | 53.82 | 15            | 2.12  | 57                | 0.31               |
| 17HD2015N    | 18                   | 35                   | 0.5           | 420            | 59.49 | 15            | 2.12  | 57                | 0.31               |
| 17HD2018N    | 6                    | 14                   | 0.85          | 400            | 56.66 | 15            | 2.12  | 57                | 0.31               |
| 17HD2022N    | 16                   | 32.0                 | 0.50          | 330            | 46.74 | 15            | 2.12  | 57                | 0.31               |
| 17HD2023N    | 3.5                  | 5                    | 1             | 300            | 42.49 | 15            | 2.12  | 57                | 0.31               |
| 17HD2024N    | 4.1                  | 8.5                  | 1             | 390            | 55.24 | 15            | 2.12  | 57                | 0.31               |
| 17HD2025N    | 66                   | 116                  | 0.25          | 370            | 52.41 | 15            | 2.12  | 57                | 0.31               |
| 17HD2026N    | 4.4                  | 10                   | 1             | 390            | 55.24 | 15            | 2.12  | 57                | 0.31               |
| 17HD2027N    | 71.4                 | 140                  | 0.25          | 380            | 53.82 | 15            | 2.12  | 57                | 0.31               |
| 17HD2028N    | 60                   | 120                  | 0.28          | 400            | 56.66 | 15            | 2.12  | 57                | 0.31               |
| 17HD4005-01N | 7.4                  | 11.0                 | 0.60          | 200            | 28.33 | 12            | 1.70  | 38                | 0.21               |
| 17HD4022-01N | 3.0                  | 4.2                  | 1.10          | 210            | 29.75 | 12            | 1.70  | 38                | 0.21               |
| 17HD4024N    | 15                   | 20.0                 | 0.50          | 240            | 33.99 | 12            | 1.70  | 38                | 0.21               |
| 17HD4025N    | 54                   | 78.0                 | 0.25          | 230            | 32.58 | 12            | 1.70  | 38                | 0.21               |
| 17HD4026N    | 80                   | 89.0                 | 0.22          | 220            | 31.16 | 12            | 1.70  | 38                | 0.21               |
| 17HD4027N    | 48                   | 60.0                 | 0.28          | 220            | 31.16 | 12            | 1.70  | 38                | 0.21               |
| 17HD6012N    | 2.4                  | 4.5                  | 1.5           | 490            | 69.41 | 25            | 3.54  | 82                | 0.45               |
| 17HD6016N    | 5.0                  | 8.4                  | 1             | 460            | 65.25 | 25            | 3.54  | 82                | 0.45               |
| 17HD6017N    | 7.5                  | 14                   | 0.8           | 490            | 69.41 | 25            | 3.54  | 82                | 0.45               |
| 17HD6018N    | 14                   | 23                   | 0.57          | 460            | 65.25 | 25            | 3.54  | 82                | 0.45               |
| 17HD6019N    | 80                   | 130                  | 0.25          | 460            | 65.25 | 25            | 3.54  | 82                | 0.45               |
| 17HD6020N    | 20                   | 35                   | 0.5           | 490            | 69.41 | 25            | 3.54  | 82                | 0.45               |
| 17HD6021N    | 58                   | 104                  | 0.3           | 460            | 65.25 | 25            | 3.54  | 82                | 0.45               |
| 17HDB001N    | 2.3                  | 4.6                  | 1.5           | 630            | 89.24 | 30            | 4.25  | 123               | 0.68               |
| 17HDB002N    | 1.6                  | 3                    | 2             | 650            | 92.07 | 30            | 4.25  | 123               | 0.68               |

|                       |                       |                       |                       |                       |                         |                       |                       |                       |                     |
|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------|-----------------------|-----------------------|-----------------------|---------------------|
| □ 0.39in.<br>(□ 10mm) | □ 1.10in.<br>(□ 28mm) | □ 1.38in.<br>(□ 35mm) | □ 1.53in.<br>(□ 39mm) | □ 1.65in.<br>(□ 42mm) | □ 2.22in.<br>(□ 56.4mm) | ∅2.25in.<br>(∅57.2mm) | □ 2.36in.<br>(□ 60mm) | □ 3.35in.<br>(□ 85mm) | ∅3.39in.<br>(∅86mm) |
|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------|-----------------------|-----------------------|-----------------------|---------------------|

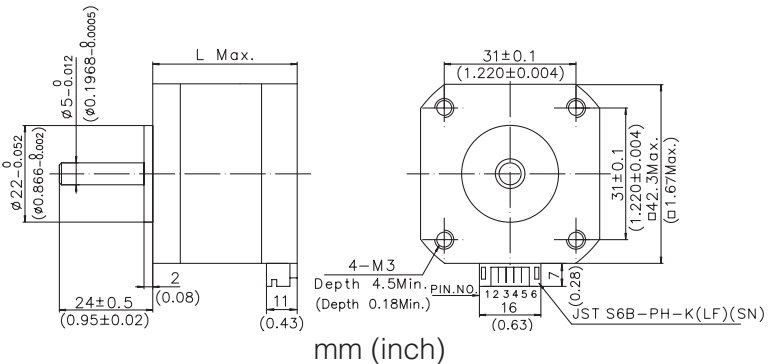
## Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia |            |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|---------------|------------|
|              | ohm $\pm$ 10%        | mH $\pm$ 20%         | A             | mNm            | oz-in | mNm           | oz-in | g.cm $^2$     | oz-in $^2$ |
| 17HD2032N    | 1.8                  | 1.7                  | 1.6           | 290            | 41.08 | 15            | 2.12  | 57            | 0.31       |
| 17HD2033N    | 7.5                  | 6.9                  | 0.8           | 290            | 41.08 | 15            | 2.12  | 57            | 0.31       |
| 17HD4028N    | 8.3                  | 5.8                  | 0.67          | 167            | 23.65 | 12            | 1.70  | 38            | 0.21       |
| 17HD4029N    | 3                    | 2.1                  | 1.1           | 167            | 23.65 | 12            | 1.70  | 38            | 0.21       |
| 17HD4030N    | 2.4                  | 2                    | 1.2           | 190            | 26.91 | 12            | 1.70  | 38            | 0.21       |
| 17HD4031N    | 4.2                  | 2.2                  | 0.95          | 160            | 22.66 | 12            | 1.70  | 38            | 0.21       |
| 17HD4032N    | 24                   | 13                   | 0.4           | 160            | 22.66 | 12            | 1.70  | 38            | 0.21       |
| 17HD4033N    | 38.5                 | 21                   | 0.31          | 160            | 22.66 | 12            | 1.70  | 38            | 0.21       |
| 17HD6022N    | 3.3                  | 2.8                  | 1.2           | 360            | 55.99 | 25            | 3.54  | 82            | 0.45       |
| 17HD6023N    | 4.6                  | 4                    | 1.1           | 320            | 45.33 | 25            | 3.54  | 82            | 0.45       |
| 17HD6024N    | 30                   | 21.6                 | 0.4           | 320            | 45.33 | 25            | 3.54  | 82            | 0.45       |
| 17HD6025N    | 7.5                  | 7.3                  | 0.85          | 350            | 49.58 | 25            | 3.54  | 82            | 0.45       |
| 17HD6026N    | 2.4                  | 2.2                  | 1.4           | 422            | 59.77 | 25            | 3.54  | 82            | 0.45       |
| 17HDB003N    | 2.3                  | 2.4                  | 1.7           | 450            | 63.74 | 30            | 4.25  | 123           | 0.68       |
| 17HDB004N    | 1.6                  | 1.6                  | 2             | 450            | 63.74 | 30            | 4.25  | 123           | 0.68       |

Motor Wiring Diagram —> Page A-8

## Mechanical Dimension

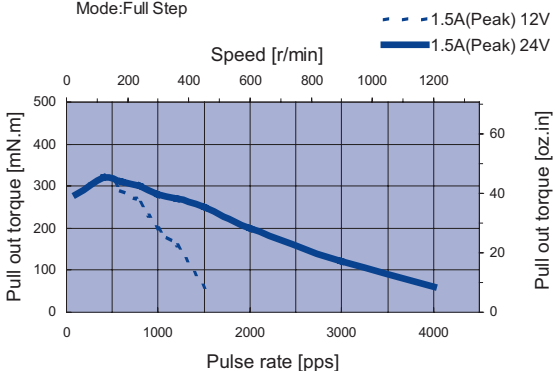
| Model Number | L           | Mass        |
|--------------|-------------|-------------|
|              | mm (in.)    | kg (lb.)    |
| 17HD2**N     | 39.8 (1.57) | 0.28 (0.62) |
| 17HD4**N     | 34.3 (1.35) | 0.21 (0.46) |
| 17HD6**N     | 48.3 (1.90) | 0.36 (0.79) |
| 17HDB**N     | 62.8 (2.47) | 0.60 (1.32) |



## Dynamic Torque Curves

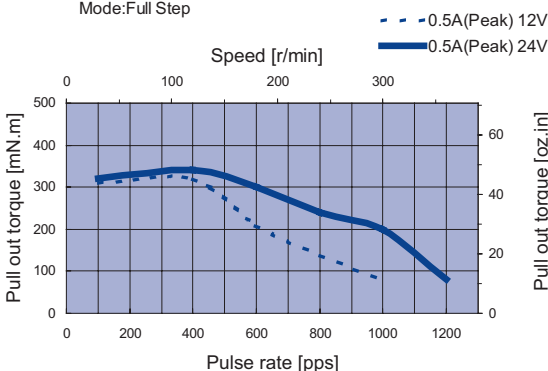
### 17HD2011N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



### 17HD2015N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step

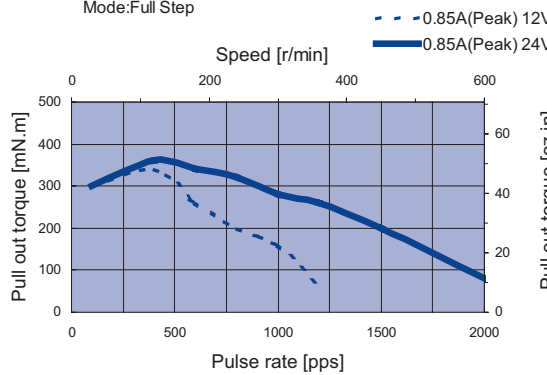


|  |  |
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| <input type="checkbox"/> 0.39in.<br>(□ 10mm)   | <input type="checkbox"/> 1.10in.<br>(□ 28mm)   |
| <input type="checkbox"/> 1.38in.<br>(□ 35mm)   | <input type="checkbox"/> 1.53in.<br>(□ 39mm)   |
| <input type="checkbox"/> 1.65in.<br>(□ 42mm)   | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) |
| <input type="checkbox"/> 2.25in.<br>(∅ 57.2mm) | <input type="checkbox"/> 2.36in.<br>(□ 60mm)   |
| <input type="checkbox"/> 3.35in.<br>(□ 85mm)   | <input type="checkbox"/> 3.39in.<br>(∅ 86mm)   |

## Dynamic Torque Curves

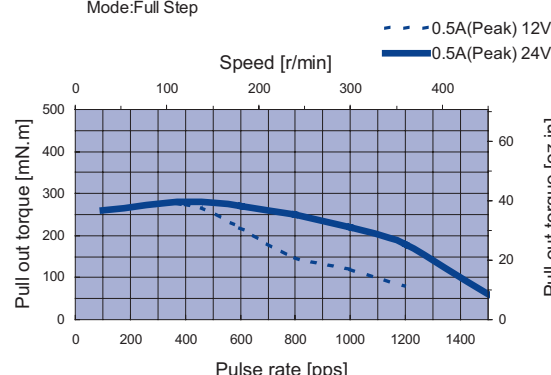
### 17HD2018N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



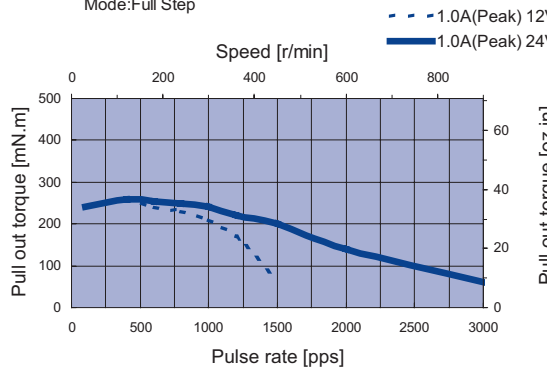
### 17HD2022N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



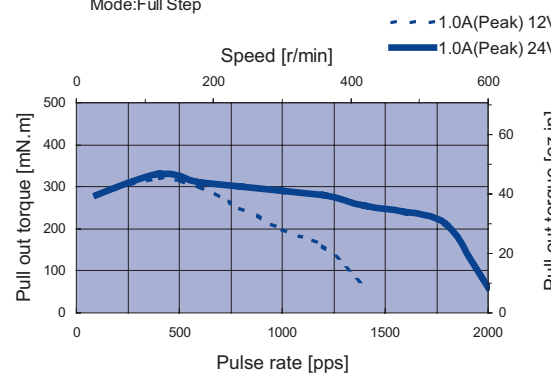
### 17HD2023N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



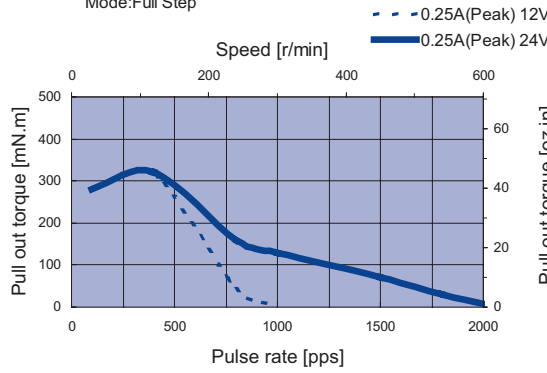
### 17HD2024N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



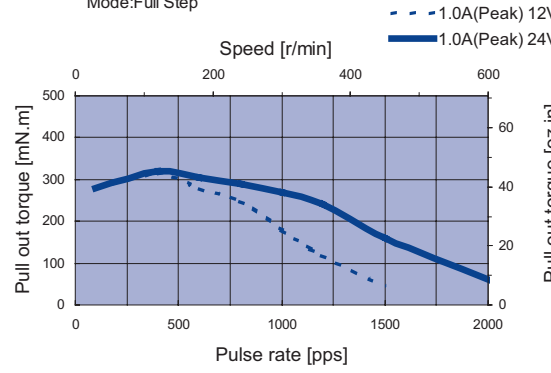
### 17HD2025N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



### 17HD2026N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step

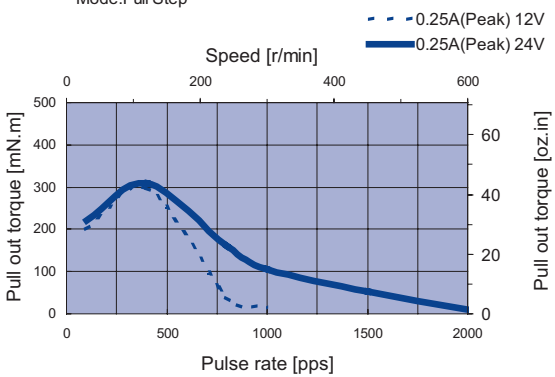




## Dynamic Torque Curves

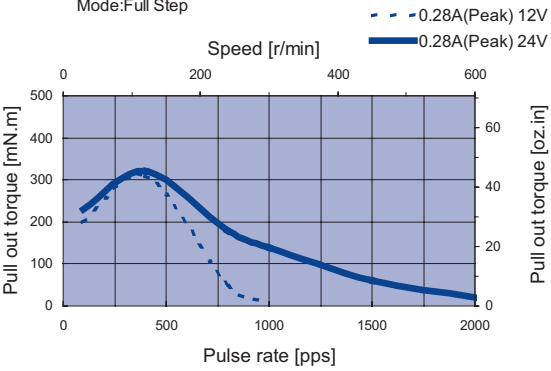
### 17HD2027N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



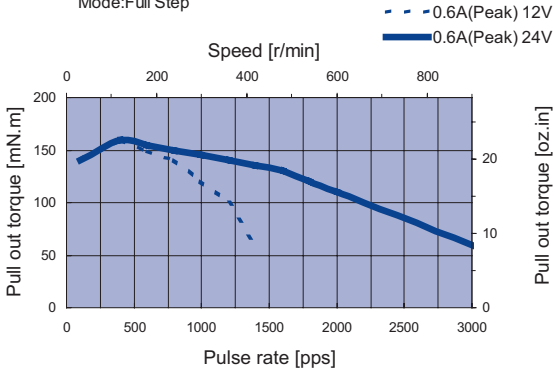
### 17HD2028N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



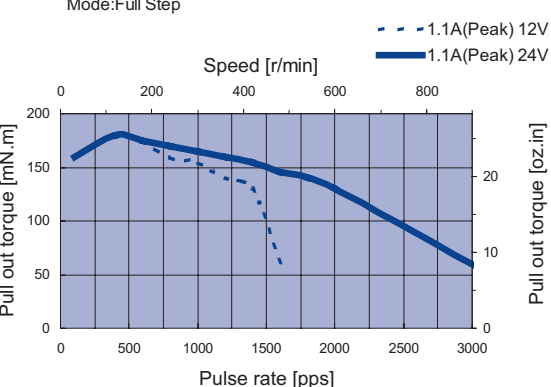
### 17HD4005-01N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



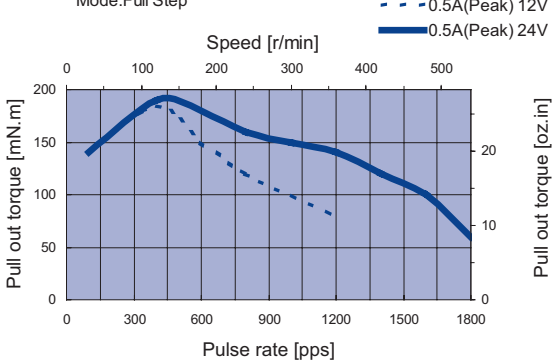
### 17HD4022-01N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



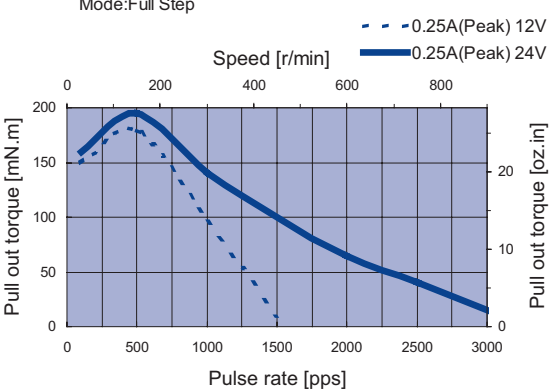
### 17HD4024N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



### 17HD4025N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step

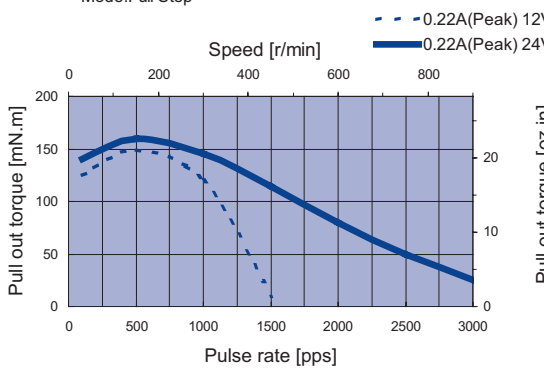


|  |  |
|--|--|
| <input type="checkbox"/> 0.39in.<br>(□ 10mm)   | <input type="checkbox"/> 1.10in.<br>(□ 28mm)   |
| <input type="checkbox"/> 1.38in.<br>(□ 35mm)   | <input type="checkbox"/> 1.53in.<br>(□ 39mm)   |
| <input type="checkbox"/> 1.65in.<br>(□ 42mm)   | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) |
| <input type="checkbox"/> 2.36in.<br>(□ 60mm)   | <input type="checkbox"/> 3.35in.<br>(□ 85mm)   |
| <input type="checkbox"/> Ø2.25in.<br>(Ø57.2mm) | <input type="checkbox"/> Ø3.39in.<br>(Ø86mm)   |

## Dynamic Torque Curves

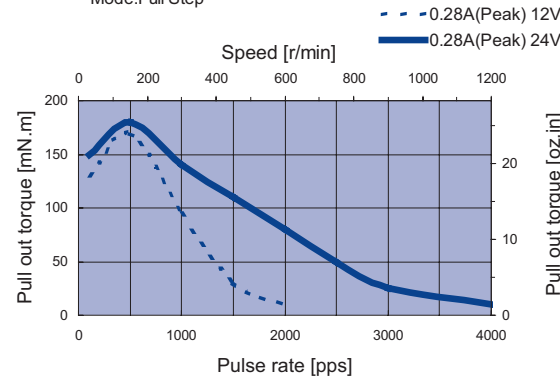
### 17HD4026N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



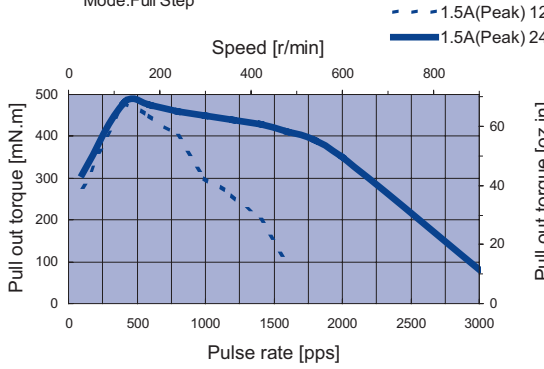
### 17HD4027N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



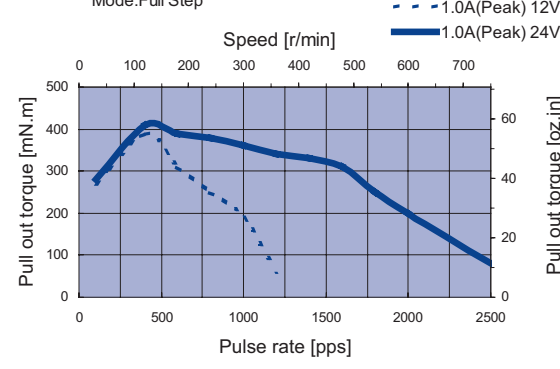
### 17HD6012N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



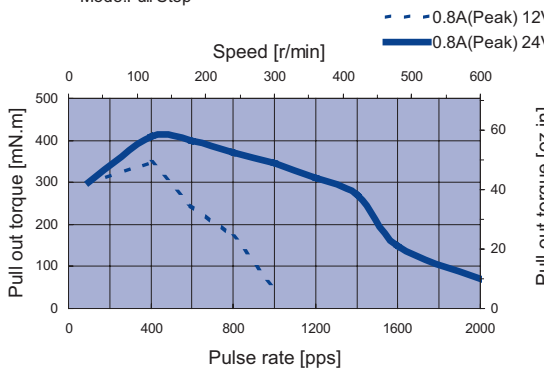
### 17HD6016N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



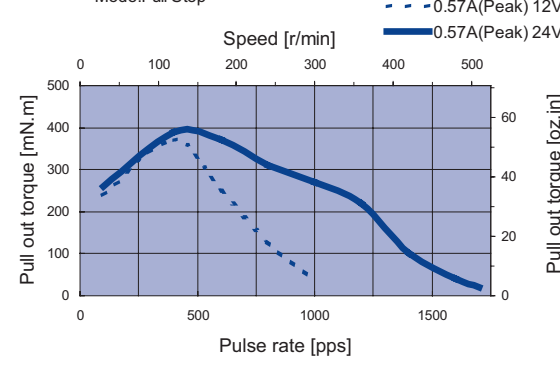
### 17HD6017N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



### 17HD6018N

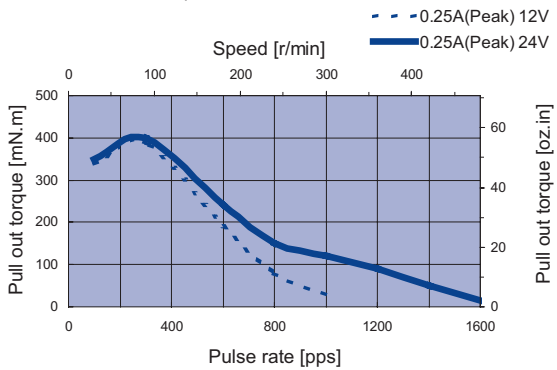
Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



## Dynamic Torque Curves

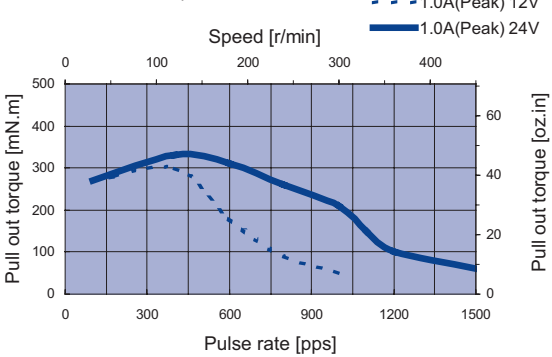
### 17HD6019N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



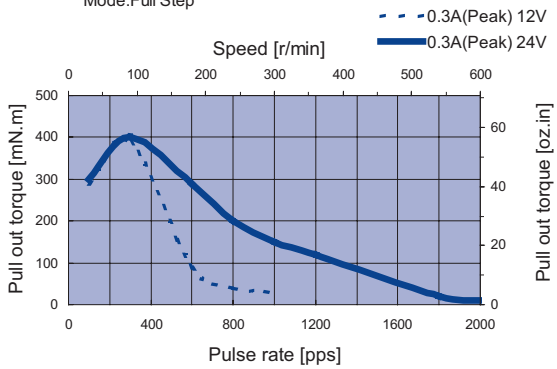
### 17HD6020N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



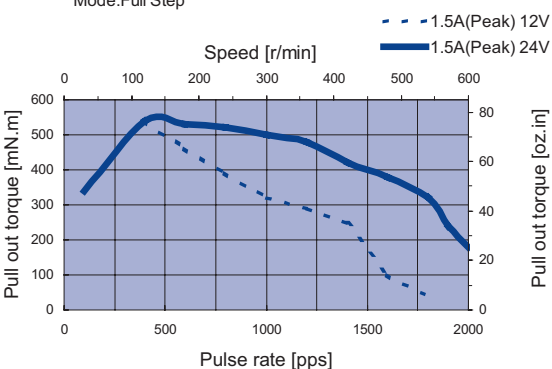
### 17HD6021N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



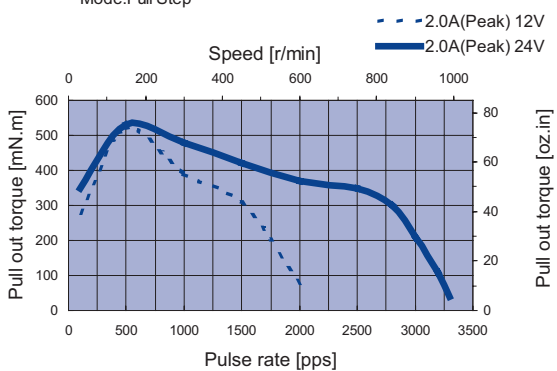
### 17HDB001N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



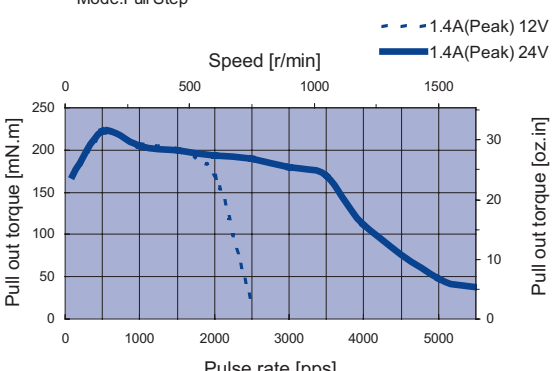
### 17HDB002N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



### 17HD2032N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step

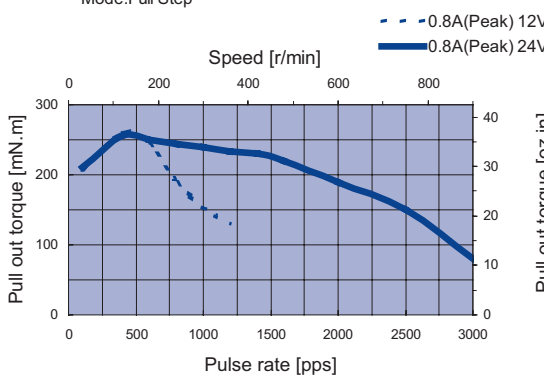


|                         |                         |
|-------------------------|-------------------------|
| □ 0.39in.<br>(□ 10mm)   | □ 1.10in.<br>(□ 28mm)   |
| □ 1.38in.<br>(□ 35mm)   | □ 1.53in.<br>(□ 39mm)   |
| □ 1.65in.<br>(□ 42mm)   | □ 2.22in.<br>(□ 56.4mm) |
| □ 2.36in.<br>(□ 60mm)   | □ 3.35in.<br>(□ 85mm)   |
| ∅ 2.25in.<br>(∅ 57.2mm) | ∅ 3.39in.<br>(∅ 86mm)   |

## Dynamic Torque Curves

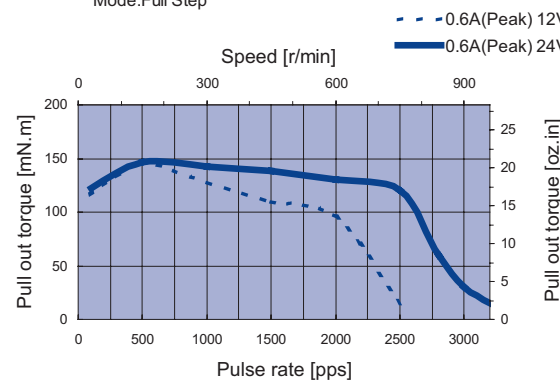
### 17HD2033N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



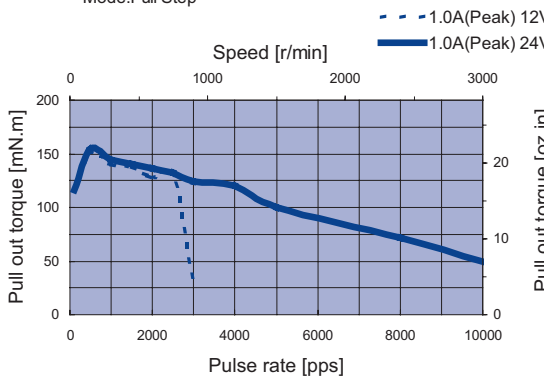
### 17HD4028N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



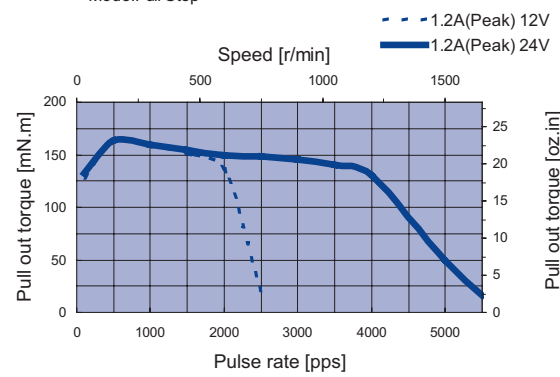
### 17HD4029N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



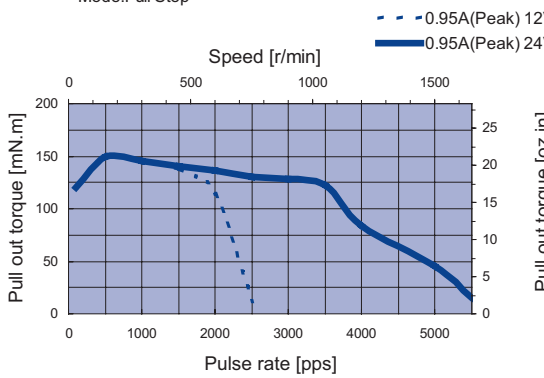
### 17HD4030N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



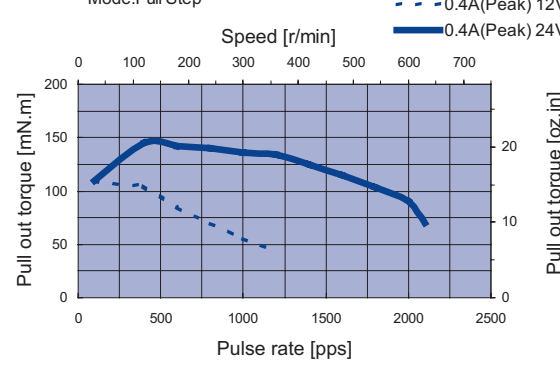
### 17HD4031N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 17HD4032N

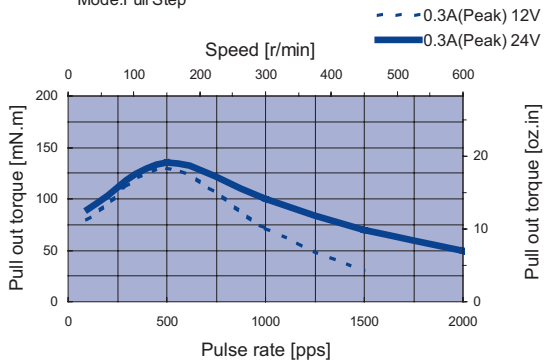
Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



## Dynamic Torque Curves

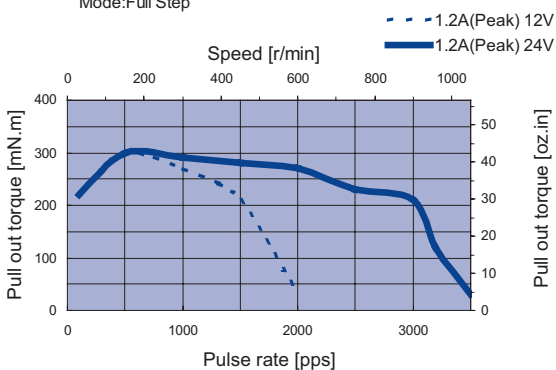
### 17HD4033N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



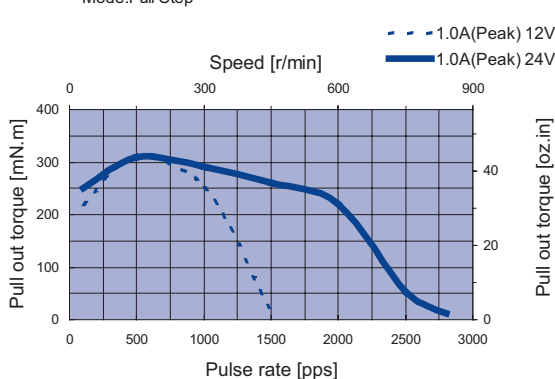
### 17HD6022N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



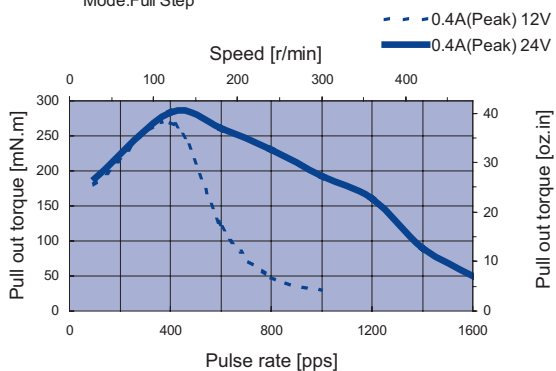
### 17HD6022N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



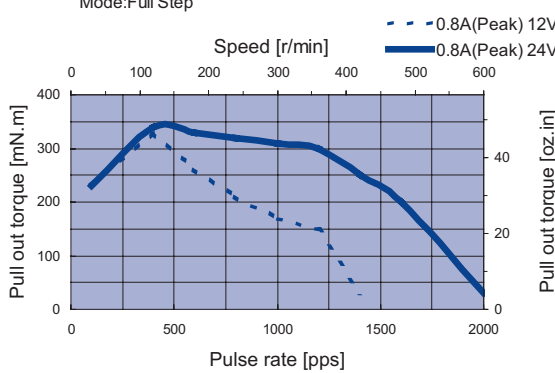
### 17HD6024N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



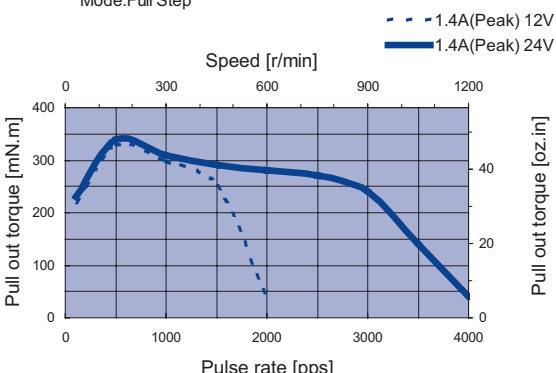
### 17HD6025N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 17HD6026N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



0.39in.  
( 10mm)

1.10in.  
( 28mm)

1.38in.  
( 35mm)

1.53in.  
( 39mm)

1.65in.  
( 42mm)

2.22in.  
( 56.4mm)

2.36in.  
( 60mm)

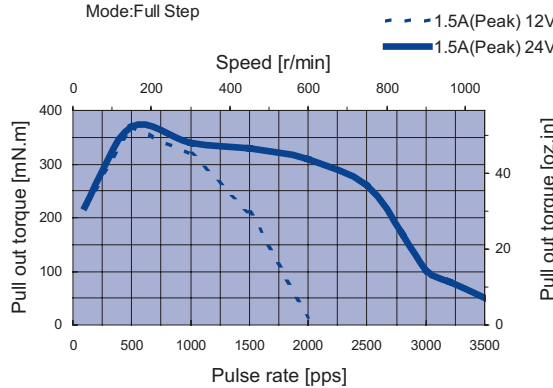
3.35in.  
( 85mm)

3.39in.  
( 86mm)

## Dynamic Torque Curves

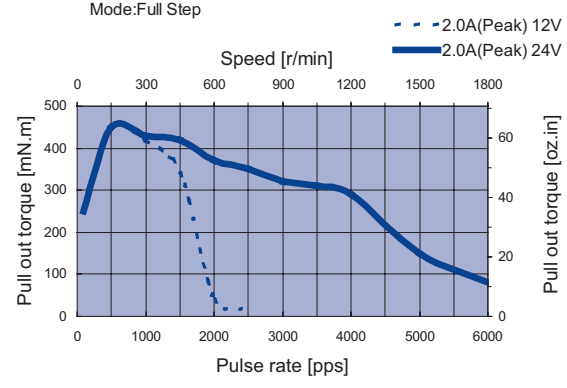
### 17HDB003N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 17HDB004N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



# 23HS SERIES 1.8°

## Key Features

- High Torque
- High Accuracy
- Smooth Movement



## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |        | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|--------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in  | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 23HS0402-02  | 1.2                  | 2.3                  | 2.1           | 500            | 70.82  | 22            | 3.12  | 135               | 0.74               |
| 23HS0403-02  | 2.8                  | 7                    | 1.3           | 500            | 70.82  | 22            | 3.12  | 135               | 0.74               |
| 23HS0404-01  | 0.75                 | 1.75                 | 2.5           | 500            | 70.82  | 22            | 3.12  | 135               | 0.74               |
| 23HS0406     | 1.6                  | 4.3                  | 1.5           | 500            | 70.82  | 22            | 3.12  | 135               | 0.74               |
| 23HS0411     | 0.65                 | 1.3                  | 2             | 390            | 55.22  | 22            | 3.12  | 135               | 0.74               |
| 23HS0412     | 11.4                 | 22.4                 | 0.71          | 480            | 67.97  | 22            | 3.12  | 135               | 0.74               |
| 23HS0413     | 4.3                  | 10                   | 1             | 500            | 70.82  | 22            | 3.12  | 135               | 0.74               |
| 23HS1407     | 2.7                  | 7                    | 1.5           | 850            | 120.40 | 32            | 4.53  | 220               | 1.21               |
| 23HS1408     | 1.5                  | 3.7                  | 2             | 850            | 120.40 | 32            | 4.53  | 220               | 1.21               |
| 23HS2403     | 2                    | 6.4                  | 2             | 1100           | 155.81 | 40            | 5.66  | 260               | 1.43               |
| 23HS2409-01  | 0.85                 | 2.7                  | 3             | 1000           | 141.64 | 40            | 5.66  | 260               | 1.43               |
| 23HS2416-03  | 1.0                  | 3.1                  | 2.6           | 1000           | 141.64 | 40            | 5.66  | 260               | 1.43               |
| 23HS2420-01  | 1.54                 | 4.6                  | 1.8           | 900            | 127.48 | 40            | 5.66  | 260               | 1.43               |
| 23HS2428     | 0.62                 | 2                    | 2.8           | 900            | 127.48 | 40            | 5.66  | 260               | 1.43               |
| 23HS2434     | 14                   | 43                   | 0.7           | 1000           | 141.64 | 40            | 5.66  | 260               | 1.43               |
| 23HS2438     | 5.6                  | 20.4                 | 1.15          | 1100           | 155.81 | 40            | 5.66  | 260               | 1.43               |
| 23HS2443     | 3.4                  | 9.2                  | 1.5           | 1000           | 141.64 | 40            | 5.66  | 260               | 1.43               |
| 23HS3409     | 1                    | 3.36                 | 3             | 1650           | 233.71 | 70            | 9.91  | 460               | 2.53               |
| 23HS3431-02  | 1.2                  | 4                    | 2.8           | 1650           | 233.71 | 70            | 9.91  | 460               | 2.53               |
| 23HS3432-02  | 2                    | 7.5                  | 2.1           | 1650           | 233.71 | 70            | 9.91  | 460               | 2.53               |
| 23HS3434     | 4.2                  | 17                   | 1.4           | 1650           | 233.71 | 70            | 9.91  | 460               | 2.53               |
| 23HS3442     | 7.9                  | 27                   | 1             | 1500           | 212.46 | 70            | 9.91  | 460               | 2.53               |
| 23HS3443     | 17.2                 | 62                   | 0.7           | 1650           | 233.71 | 70            | 9.91  | 460               | 2.53               |
| 23HS4401-09  | 1.0                  | 2.4                  | 2.4           | 700            | 99.15  | 28            | 3.96  | 180               | 0.99               |
| 23HS4402     | 0.65                 | 1.6                  | 3             | 700            | 99.15  | 28            | 3.96  | 180               | 0.99               |
| 23HS4404     | 1.7                  | 4.2                  | 2.1           | 750            | 106.23 | 28            | 3.96  | 180               | 0.99               |
| 23HS5402-08  | 0.5                  | 1.8                  | 6             | 2700           | 382.44 | 120           | 17.00 | 750               | 4.13               |
| 23HS5408     | 2                    | 7.2                  | 3             | 2700           | 382.44 | 120           | 17.00 | 750               | 4.13               |

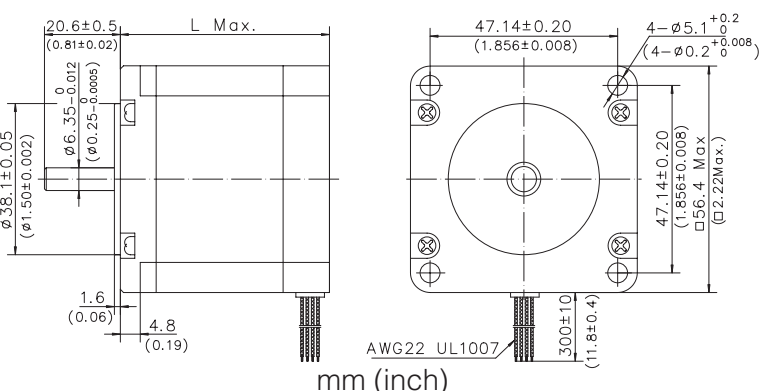
Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |        | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|--------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in  | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 23HS0602-02  | 5.7                  | 6.0                  | 1             | 390            | 55.22  | 22            | 3.12  | 135               | 0.74               |
| 23HS0603     | 1.4                  | 1.6                  | 2             | 400            | 56.64  | 22            | 3.12  | 135               | 0.74               |
| 23HS0605     | 4.9                  | 6.0                  | 1             | 400            | 56.64  | 22            | 3.12  | 135               | 0.74               |
| 23HS0609     | 0.6                  | 0.6                  | 3             | 380            | 53.81  | 22            | 3.12  | 135               | 0.74               |
| 23HS0611     | 2.2                  | 2.2                  | 1.5           | 380            | 53.81  | 22            | 3.12  | 135               | 0.74               |
| 23HS1602     | 1.65                 | 2.47                 | 2.1           | 700            | 99.12  | 32            | 4.53  | 260               | 1.43               |
| 23HS1604     | 6.3                  | 12                   | 1.0           | 680            | 96.29  | 32            | 4.53  | 220               | 1.21               |
| 23HS1605     | 2.75                 | 3.7                  | 1.5           | 660            | 93.46  | 32            | 4.53  | 220               | 1.21               |
| 23HS1606     | 1                    | 1.4                  | 2.7           | 700            | 99.12  | 32            | 4.53  | 260               | 1.43               |
| 23HS2602-03  | 0.75                 | 1.12                 | 3             | 800            | 113.31 | 40            | 5.66  | 260               | 1.43               |
| 23HS2603-06  | 1.8                  | 2.7                  | 2             | 800            | 113.31 | 40            | 5.66  | 260               | 1.43               |
| 23HS2611-03  | 7.4                  | 12.5                 | 1             | 850            | 120.40 | 40            | 5.66  | 260               | 1.43               |
| 23HS2619     | 3.4                  | 5.5                  | 1.5           | 800            | 113.31 | 40            | 5.66  | 260               | 1.43               |
| 23HS3604-02  | 4.1                  | 7.6                  | 1.5           | 1300           | 184.14 | 70            | 9.91  | 460               | 2.53               |
| 23HS3605-06  | 2.25                 | 4.6                  | 2             | 1200           | 169.97 | 70            | 9.91  | 460               | 2.53               |
| 23HS3606-04  | 1                    | 2.1                  | 3             | 1200           | 169.97 | 70            | 9.91  | 460               | 2.53               |
| 23HS3607-01  | 8.6                  | 17                   | 1             | 1200           | 169.97 | 70            | 9.91  | 460               | 2.53               |
| 23HS5604     | 1                    | 1.8                  | 4.3           | 2000           | 283.29 | 120           | 17.00 | 760               | 4.13               |

Motor Wiring Diagram → Page A-8

**Mechanical Dimension**

| Model Number | L            | Mass        |
|--------------|--------------|-------------|
|              | mm (in.)     | kg (lb.)    |
| 23HS0**      | 41 (1.61) .  | 0.42 (0.93) |
| 23HS1**      | 50 (1.97) .  | 0.55 (1.21) |
| 23HS2**      | 54 (2.13) .  | 0.60 (1.32) |
| 23HS3**      | 76 (2.99) .  | 1.00 (2.20) |
| 23HS4**      | 45 (1.77) .  | 0.48 (1.06) |
| 23HS5**      | 111 (4.37) . | 1.50 (3.30) |

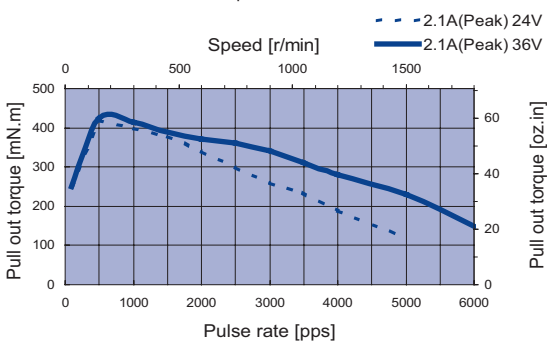




## Dynamic Torque Curves

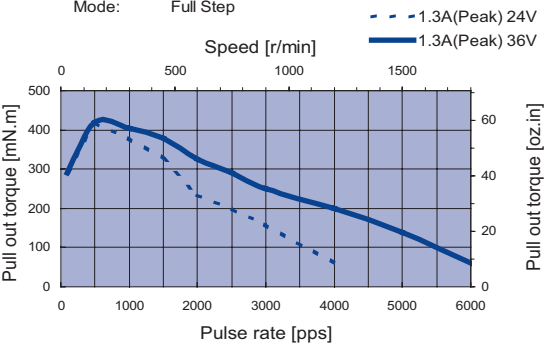
### 23HS0402-02

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



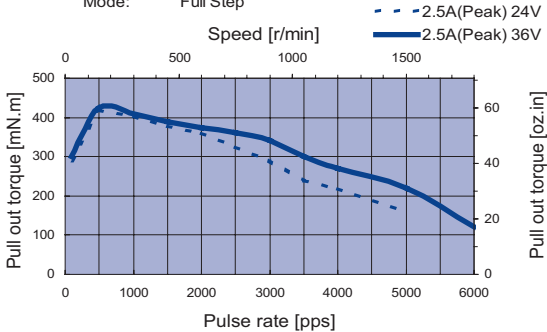
### 23HS0403-02

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



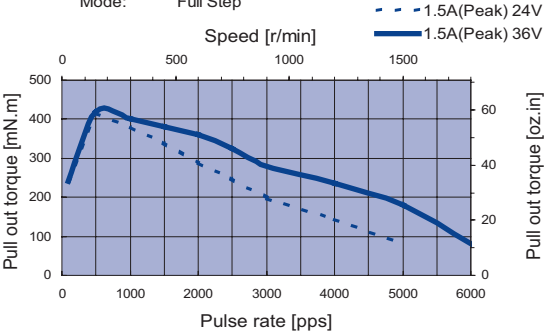
### 23HS0404-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



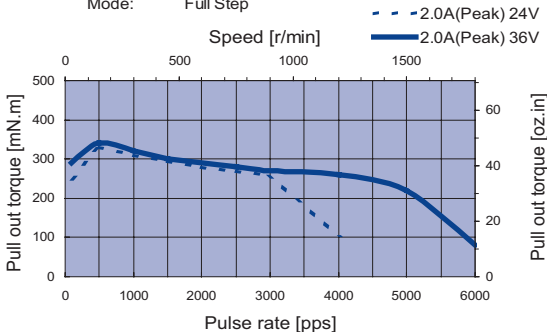
### 23HS0406

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



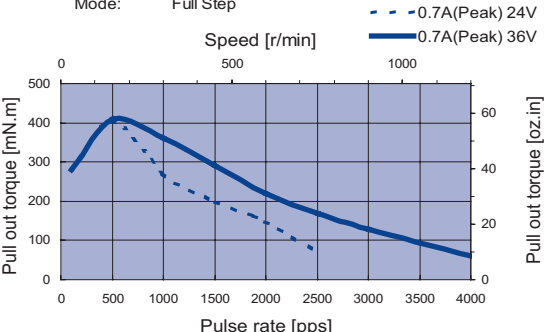
### 23HS0411

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



### 23HS0412

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step

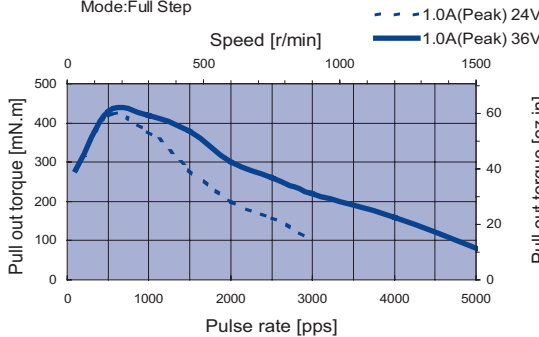


|  |  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|
| <input type="checkbox"/> 0.39in.<br>(□ 10mm) | <input type="checkbox"/> 1.10in.<br>(□ 28mm) | <input type="checkbox"/> 1.38in.<br>(□ 35mm) | <input type="checkbox"/> 1.53in.<br>(□ 39mm) | <input type="checkbox"/> 1.65in.<br>(□ 42mm) | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) | <input type="checkbox"/> Ø2.25in.<br>(Ø57.2mm) | <input type="checkbox"/> 2.36in.<br>(□ 60mm) | <input type="checkbox"/> 3.35in.<br>(□ 85mm) | <input type="checkbox"/> Ø3.39in.<br>(Ø86mm) |
|--|--|--|--|--|--|--|--|--|--|

## Dynamic Torque Curves

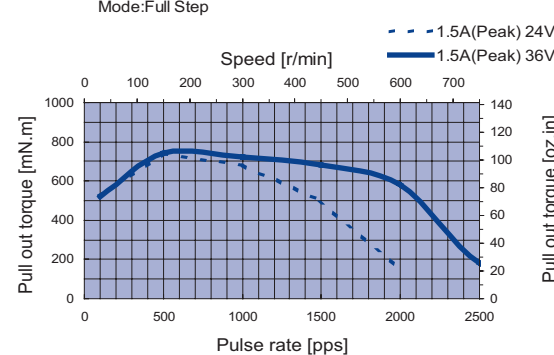
### 23HS0413

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



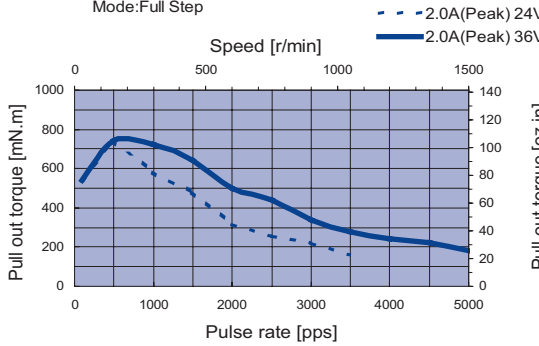
### 23HS1407

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



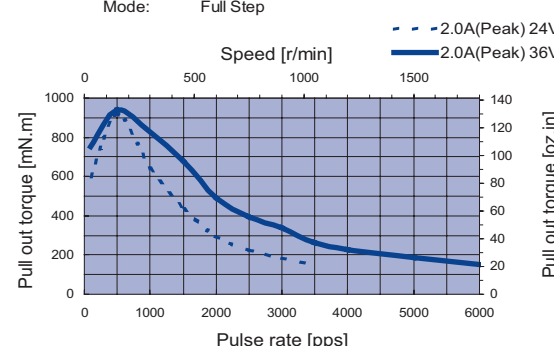
### 23HS1408

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



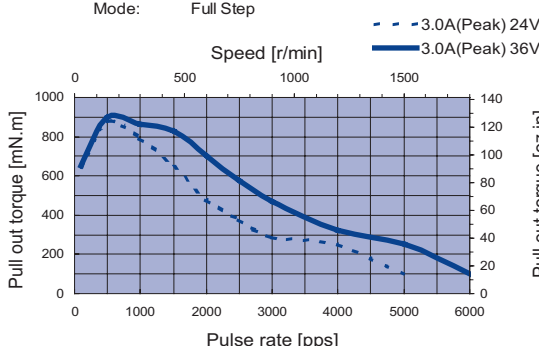
### 23HS2403

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



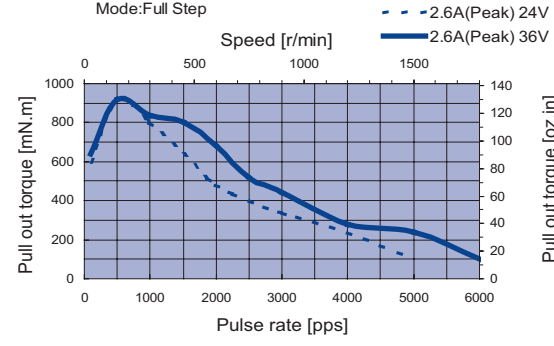
### 23HS2409-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



### 23HS2416-03

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step

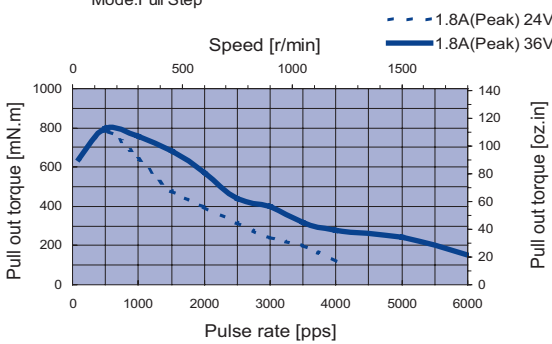


| 2-PHASE | 3-PHASE | DIGITAL LINEAR ACTUATOR | INTERGRATED STEPPING MOTOR |
|---------|---------|-------------------------|----------------------------|
| 0.9°    | 1.8°    | 3.6°                    | 3.75°                      |

## Dynamic Torque Curves

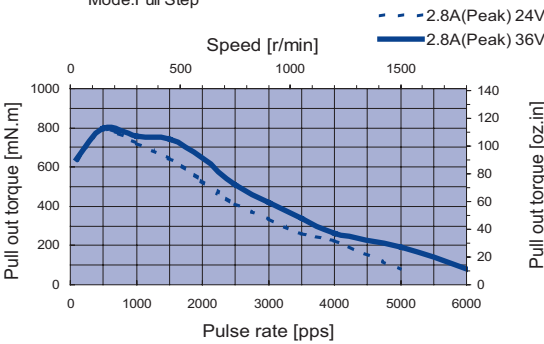
### 23HS2420-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



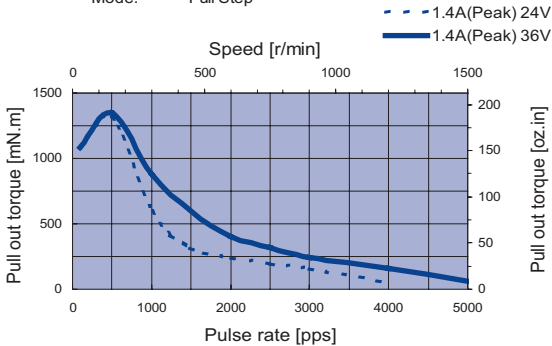
### 23HS2428

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



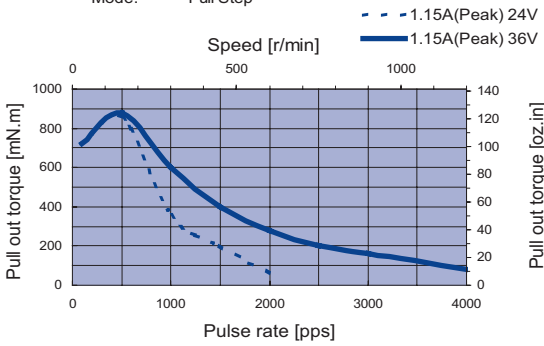
### 23HS3434

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



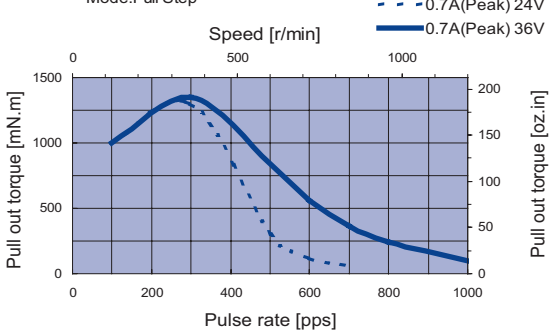
### 23HS2438

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



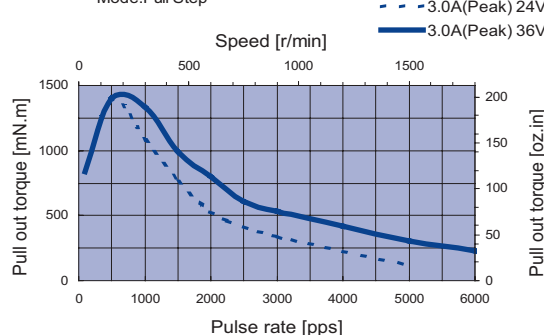
### 23HS3443

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



### 23HS3409

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode: Full Step



|  |  |  |  |  |  |   |  |  |  |
|--|--|--|--|--|--|---|--|--|--|
| <input type="checkbox"/> 0.39in.<br>(□ 10mm) | <input type="checkbox"/> 1.10in.<br>(□ 28mm) | <input type="checkbox"/> 1.38in.<br>(□ 35mm) | <input type="checkbox"/> 1.53in.<br>(□ 39mm) | <input type="checkbox"/> 1.65in.<br>(□ 42mm) | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) | <input checked="" type="checkbox"/> 2.25in.<br>(∅ 57.2mm) | <input type="checkbox"/> 2.36in.<br>(□ 60mm) | <input type="checkbox"/> 3.35in.<br>(□ 85mm) | <input type="checkbox"/> 3.39in.<br>(∅ 86mm) |
|--|--|--|--|--|--|---|--|--|--|

## Dynamic Torque Curves

### 23HS3431-02

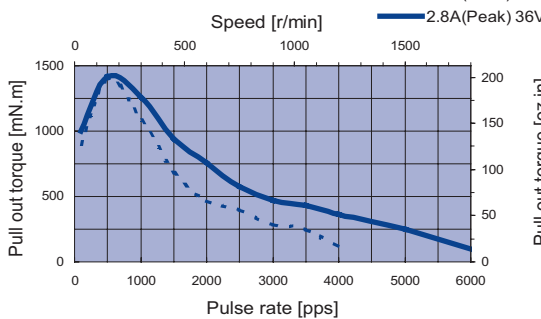
Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode: Full Step

— 2.8A(Peak) 24V

— 2.8A(Peak) 36V



### 23HS3432-02

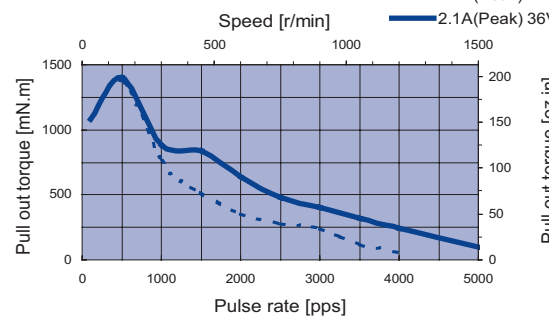
Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode: Full Step

— 2.1A(Peak) 24V

— 2.1A(Peak) 36V



### 23HS3434

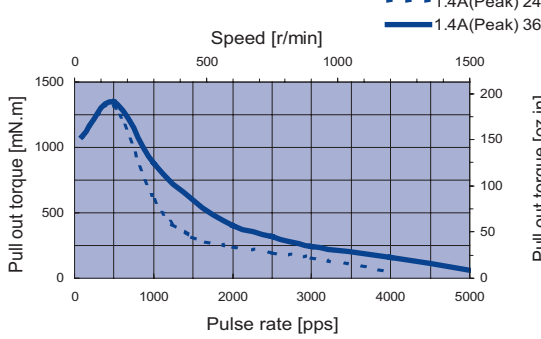
Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode: Full Step

— 1.4A(Peak) 24V

— 1.4A(Peak) 36V



### 23HS3442

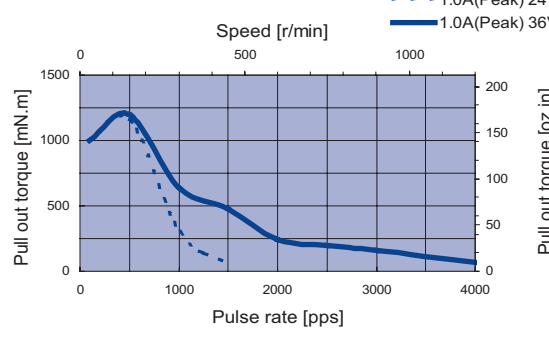
Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode: Full Step

— 1.0A(Peak) 24V

— 1.0A(Peak) 36V



### 23HS3443

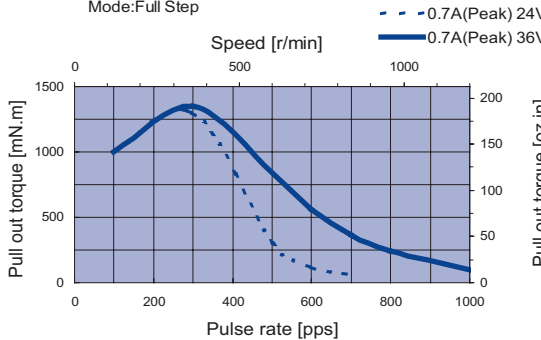
Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode: Full Step

— 0.7A(Peak) 24V

— 0.7A(Peak) 36V



### 23HS4401-09

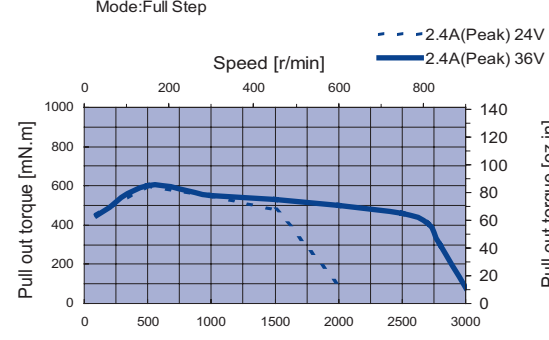
Conditions: Bi-polar Constant Current Driver

IC: AMA MS3540M

Mode: Full Step

— 2.4A(Peak) 24V

— 2.4A(Peak) 36V

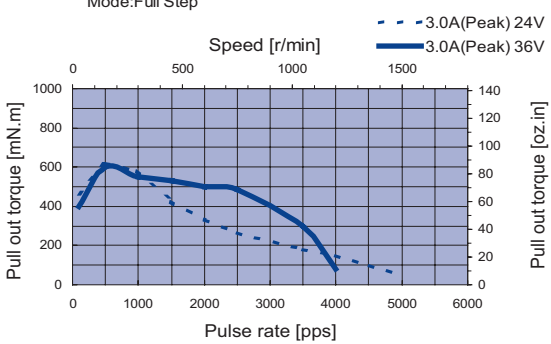


| 2-PHASE | 3-PHASE | DIGITAL LINEAR ACTUATOR | INTERGRATED STEPPING MOTOR |
|---------|---------|-------------------------|----------------------------|
| 0.9°    | 1.8°    | 3.6°                    | 3.75°                      |

## Dynamic Torque Curves

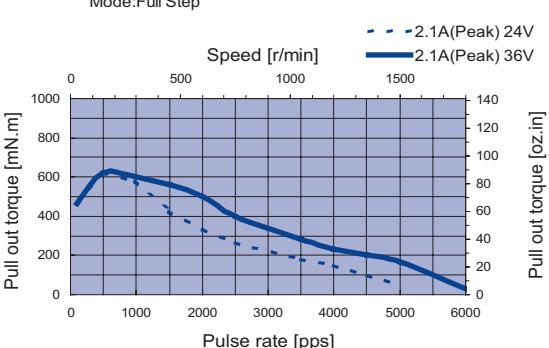
### 23HS4402

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



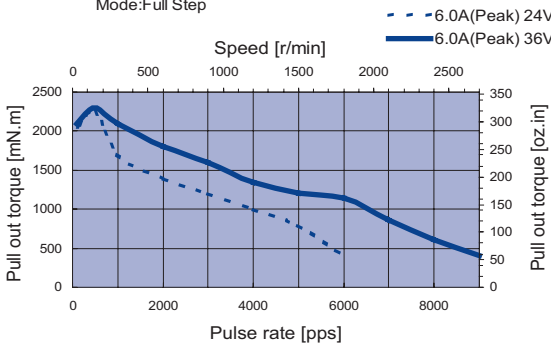
### 23HS4404

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



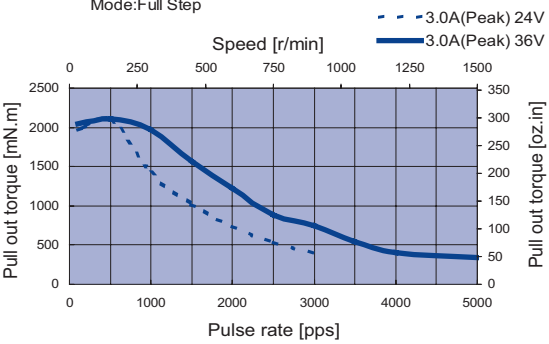
### 23HS5402-08

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



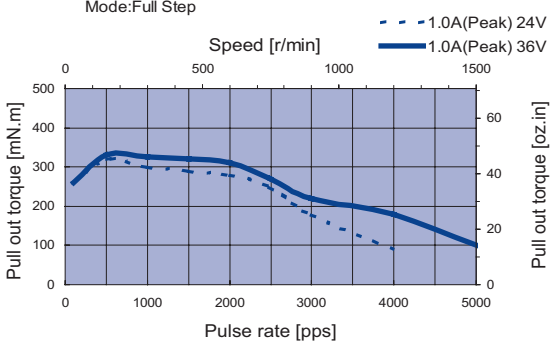
### 23HS5408

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



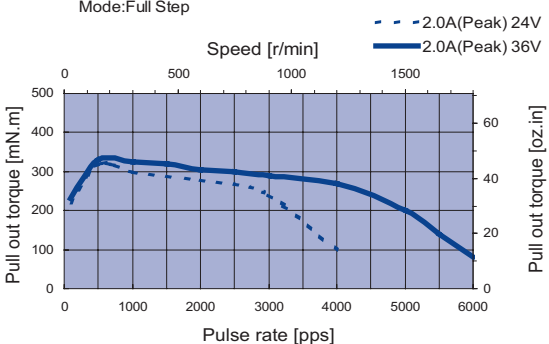
### 23HS0602-02

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 23HS0603

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step

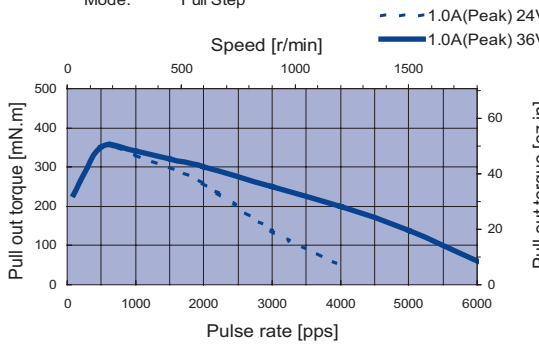


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| <input type="checkbox"/> 0.39in.<br>(□ 10mm)   | <input type="checkbox"/> 1.10in.<br>(□ 28mm)   |
| <input type="checkbox"/> 1.38in.<br>(□ 35mm)   | <input type="checkbox"/> 1.53in.<br>(□ 39mm)   |
| <input type="checkbox"/> 1.65in.<br>(□ 42mm)   | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) |
| <input type="checkbox"/> 2.22in.<br>(□ 57.2mm) | <input type="checkbox"/> 2.36in.<br>(□ 60mm)   |
| <input type="checkbox"/> 3.35in.<br>(□ 85mm)   | <input type="checkbox"/> 3.39in.<br>(□ 86mm)   |

## Dynamic Torque Curves

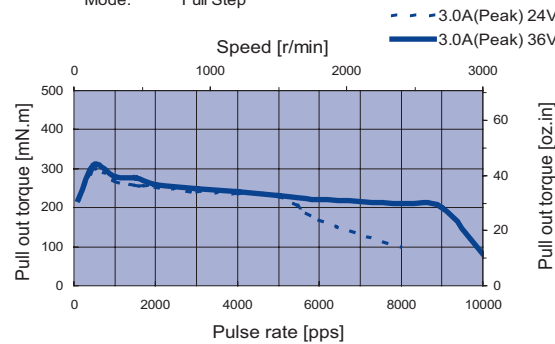
### 23HS0605

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



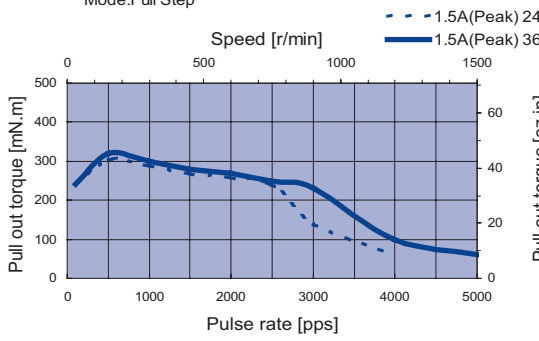
### 23HS0609

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



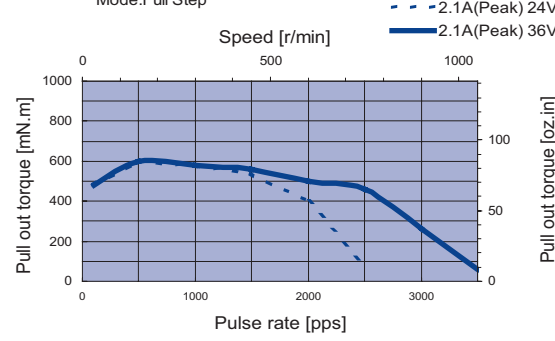
### 23HS0611

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



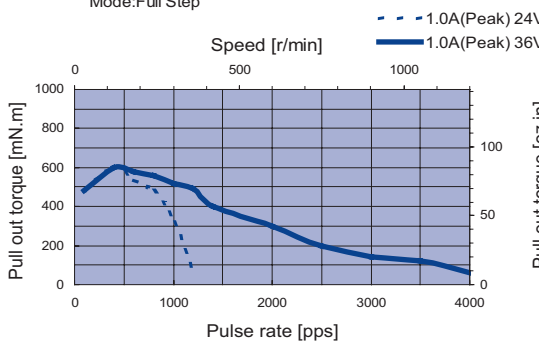
### 23HS1602

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



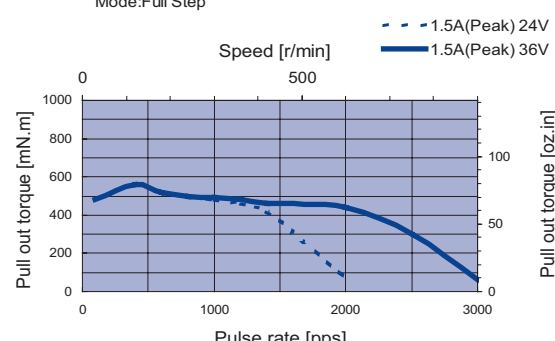
### 23HS1604

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



### 23HS1605

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step

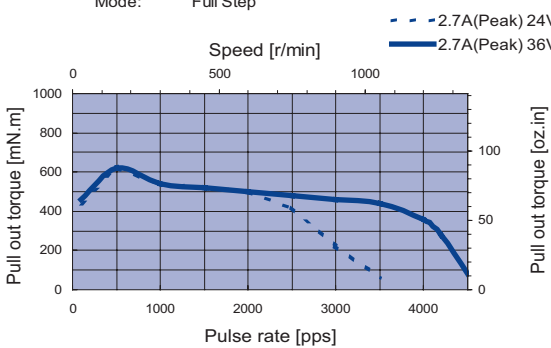




## Dynamic Torque Curves

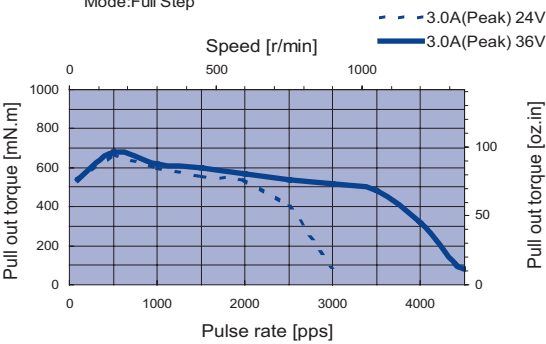
### 23HS1606

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



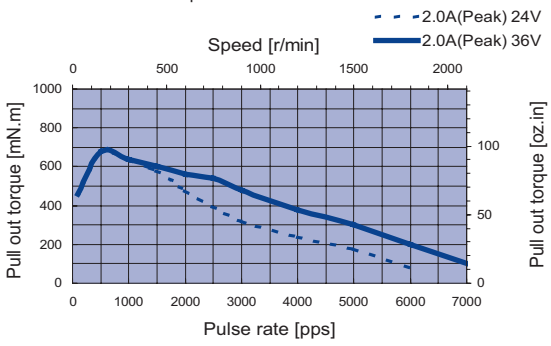
### 23HS2602-03

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



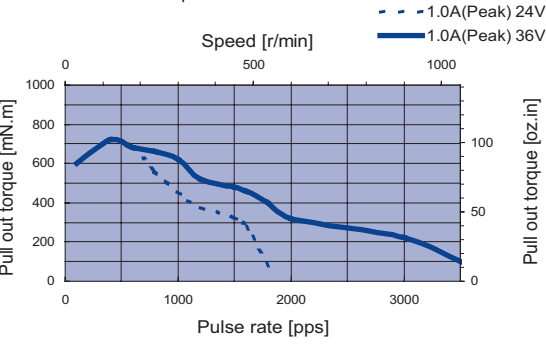
### 23HS2603-06

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



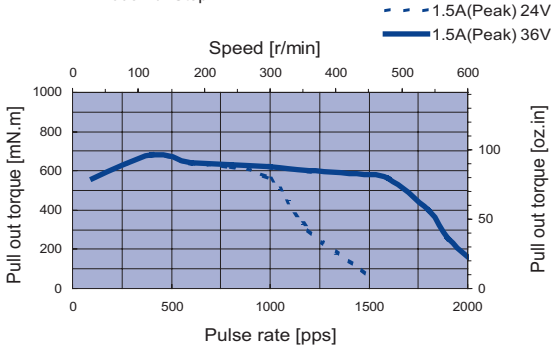
### 23HS2611-03

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



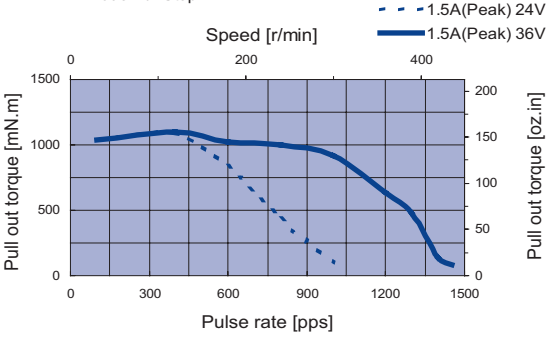
### 23HS2619

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



### 23HS3604-02

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step

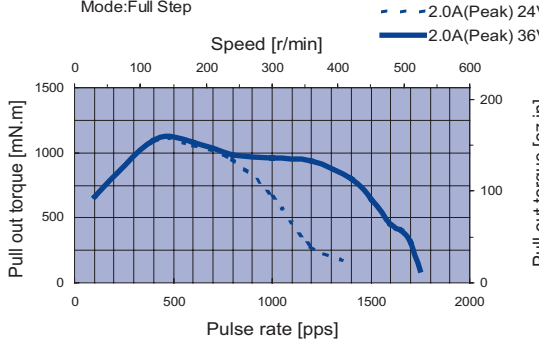


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| <input type="checkbox"/> 0.39in.<br>(□ 10mm) | <input type="checkbox"/> 1.10in.<br>(□ 28mm) | <input type="checkbox"/> 1.38in.<br>(□ 35mm) | <input type="checkbox"/> 1.53in.<br>(□ 39mm) | <input type="checkbox"/> 1.65in.<br>(□ 42mm) | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) | <input type="checkbox"/> Ø2.25in.<br>(Ø57.2mm) | <input type="checkbox"/> 2.36in.<br>(□ 60mm) | <input type="checkbox"/> 3.35in.<br>(□ 85mm) | <input type="checkbox"/> Ø3.39in.<br>(Ø86mm) |
|--|--|--|--|--|--|--|--|--|--|

## Dynamic Torque Curves

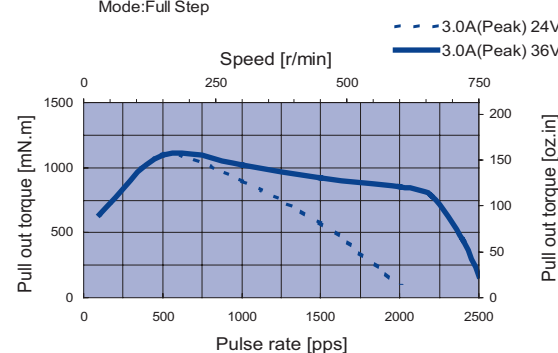
### 23HS3605-06

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



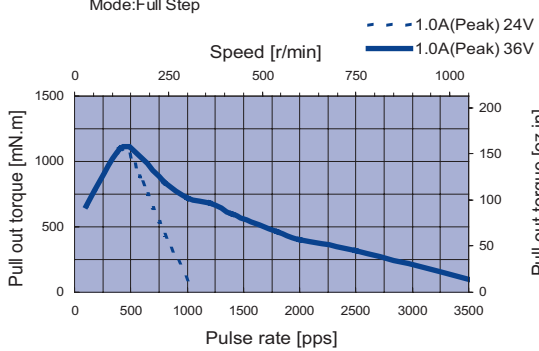
### 23HS3606-04

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



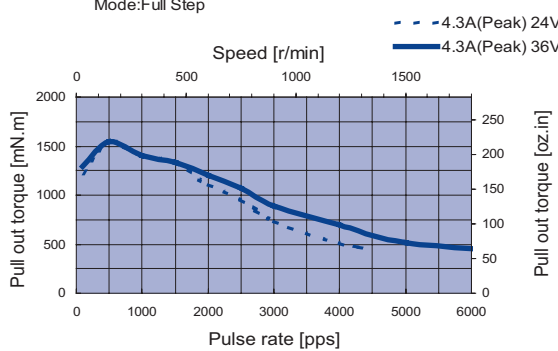
### 23HS3607-01

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode: Full Step



### 23HS5604

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode: Full Step



# 23HM SERIES 1.8°

## Key Features

- Low Noise
- Low Inertia
- High Acceleration



## General Specifications

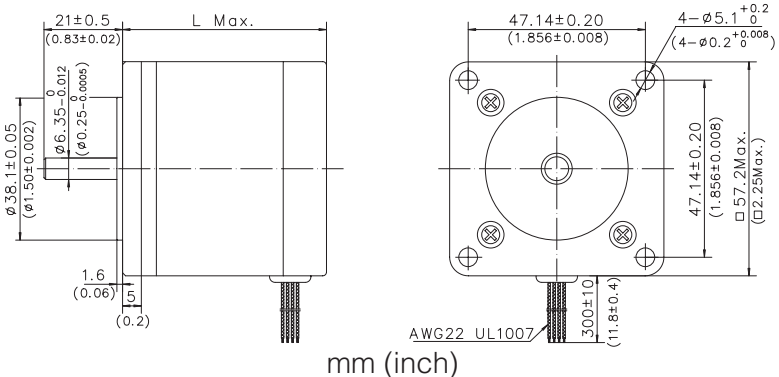
Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |        | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|--------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in  | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 23HM0401-01  | 1.8                  | 3.2                  | 1.5           | 420            | 59.49  | 25            | 3.54  | 100               | 0.55               |
| 23HM0402-01  | 0.85                 | 1.5                  | 2.2           | 420            | 59.49  | 25            | 3.54  | 100               | 0.55               |
| 23HM1402-01  | 2.6                  | 5.6                  | 1.5           | 650            | 92.07  | 45            | 6.37  | 175               | 0.96               |
| 23HM1403-01  | 1.2                  | 2.6                  | 2.2           | 650            | 92.07  | 45            | 6.37  | 175               | 0.96               |
| 23HM2403-01  | 1.4                  | 3.1                  | 2.2           | 900            | 127.48 | 52            | 7.37  | 210               | 1.16               |
| 23HM2404-01  | 0.7                  | 1.4                  | 3.1           | 900            | 127.48 | 52            | 7.37  | 210               | 1.16               |
| 23HM4401-01  | 1.7                  | 4.7                  | 2.2           | 1250           | 177.05 | 88            | 1246  | 360               | 1.98               |
| 23HM4402-01  | 0.85                 | 2.4                  | 3.1           | 1250           | 177.05 | 88            | 12.46 | 360               | 1.98               |

Motor Wiring Diagram —> Page A-8

## Mechanical Dimension

| Model Number | L         | Mass        |
|--------------|-----------|-------------|
|              | mm (in.)  | kg (lb.)    |
| 23HM0**      | 40 (1.56) | 0.36 (0.79) |
| 23HM1**      | 51 (1.99) | 0.52 (1.14) |
| 23HM2**      | 55 (2.15) | 0.60 (1.32) |
| 23HM4**      | 76 (2.96) | 0.90 (1.98) |

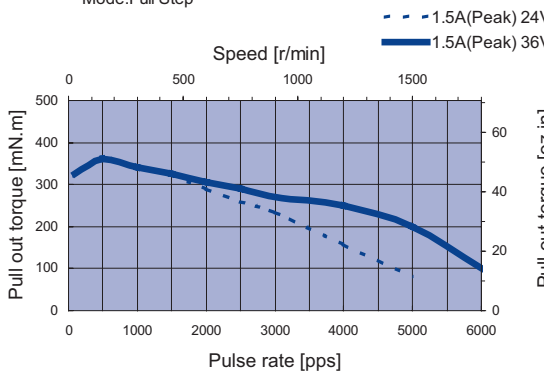


|  |  |
|--|--|
| <input type="checkbox"/> 0.39in.<br>(□ 10mm)   | <input type="checkbox"/> 1.10in.<br>(□ 28mm)   |
| <input type="checkbox"/> 1.38in.<br>(□ 35mm)   | <input type="checkbox"/> 1.53in.<br>(□ 39mm)   |
| <input type="checkbox"/> 1.65in.<br>(□ 42mm)   | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) |
| <input type="checkbox"/> 2.25in.<br>(∅ 57.2mm) | <input type="checkbox"/> 2.36in.<br>(□ 60mm)   |
| <input type="checkbox"/> 3.35in.<br>(□ 85mm)   | <input type="checkbox"/> 3.39in.<br>(∅ 86mm)   |

## Dynamic Torque Curves

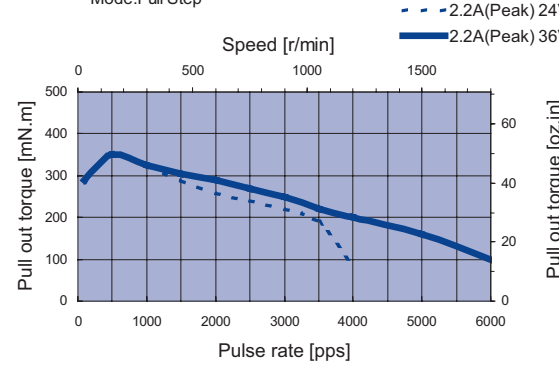
### 23HM0401-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



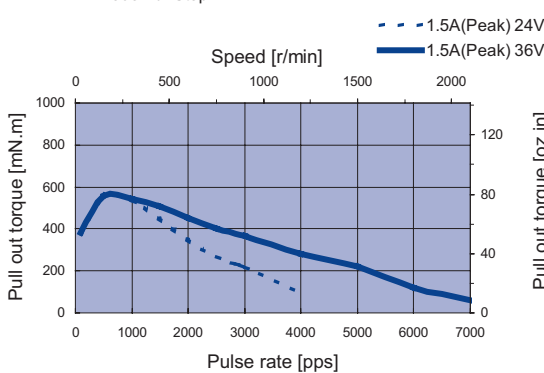
### 23HM0402-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



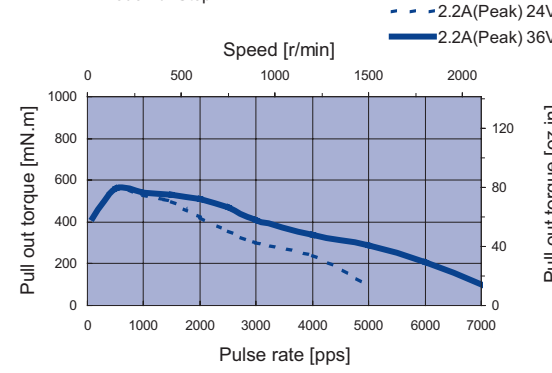
### 23HM1402-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



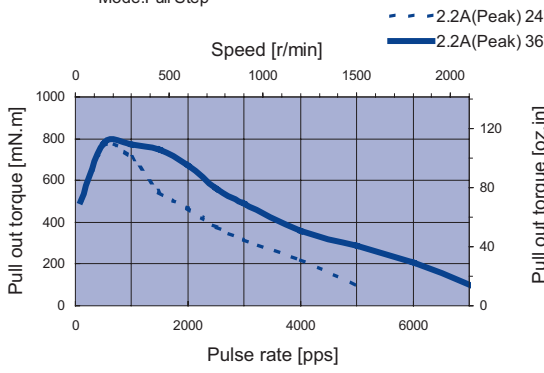
### 23HM1403-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



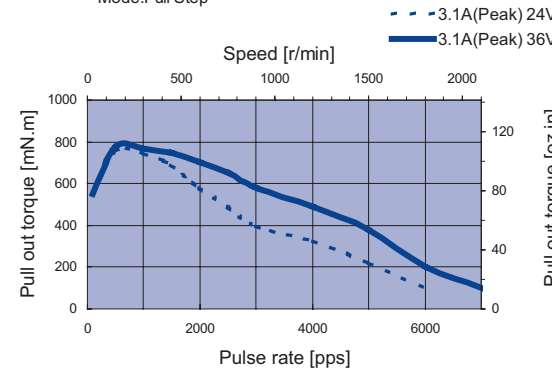
### 23HM2403-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



### 23HM2404-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step

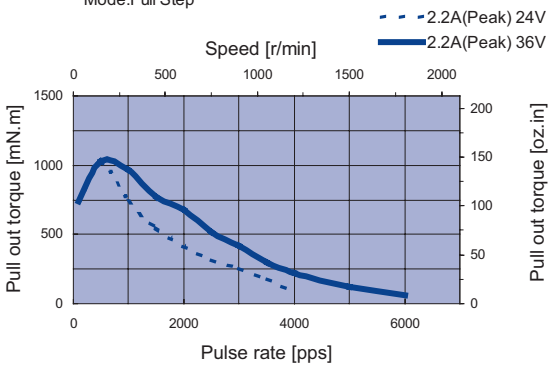


|  | 2-PHASE | 3-PHASE | DIGITAL LINEAR ACTUATOR | INTERGRATED STEPPING MOTOR | MOTOR DRIVER |
|--|---------|---------|-------------------------|----------------------------|--------------|
|  | 0.9°    | 1.8°    | 3.6°                    | 3.75°                      | 1.2°         |

## Dynamic Torque Curves

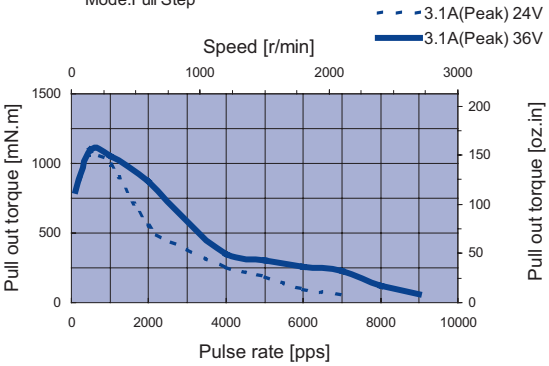
### 23HM4401-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



### 23HM4402-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



# 23HY SERIES 1.8°

## Key Features

- High Accuracy
- Low Inertia
- High Acceleration



## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |        | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|--------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in  | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 23HY0407-01  | 1.5                  | 2.5                  | 1.5           | 350            | 49.58  | 18            | 2.55  | 55                | 0.30               |
| 23HY0414     | 3.5                  | 6.4                  | 1             | 350            | 49.58  | 18            | 2.55  | 55                | 0.30               |
| 23HY1411     | 4.5                  | 12.2                 | 1             | 630            | 89.24  | 35            | 4.96  | 120               | 0.66               |
| 23HY1413-01  | 2.5                  | 5.4                  | 1.4           | 630            | 89.24  | 35            | 4.96  | 120               | 0.66               |
| 23HY2416     | 7                    | 14.5                 | 1             | 730            | 103.40 | 42            | 5.95  | 145               | 0.80               |
| 23HY2417     | 3                    | 6.4                  | 1.5           | 730            | 103.40 | 42            | 5.95  | 145               | 0.80               |

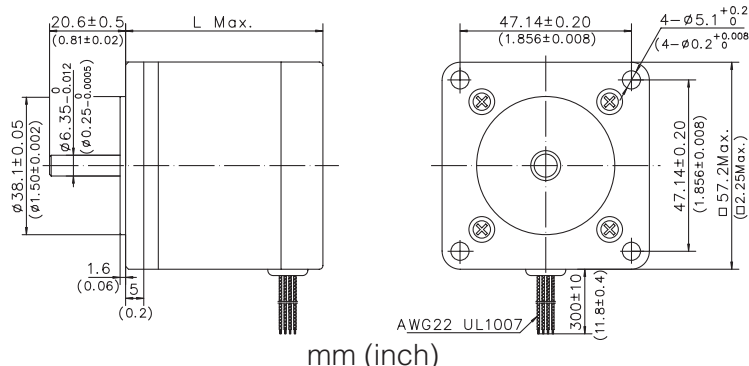
Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 23HY0601     | 1.5                  | 1.5                  | 1.5           | 300            | 42.49 | 18            | 2.55  | 55                | 0.30               |
| 23HY0602     | 3.6                  | 3.6                  | 1             | 300            | 42.29 | 18            | 2.55  | 55                | 0.30               |
| 23HY1602     | 2.5                  | 3.5                  | 1.4           | 500            | 70.82 | 35            | 4.96  | 120               | 0.66               |
| 23HY1615-08  | 5                    | 6.5                  | 1             | 500            | 70.82 | 35            | 4.96  | 120               | 0.66               |
| 23HY2602     | 2.5                  | 3                    | 1.6           | 600            | 84.99 | 42            | 5.95  | 145               | 0.80               |
| 23HY2609     | 7                    | 8.5                  | 1             | 600            | 84.99 | 42            | 5.95  | 145               | 0.80               |

Motor Wiring Diagram → Page A-8

## Mechanical Dimension

| Model Number | L         | Mass        |
|--------------|-----------|-------------|
|              | mm (in.)  | kg (lb.)    |
| 23HY0**      | 40 (1.56) | 0.36 (0.79) |
| 23HY1**      | 51 (1.99) | 0.52 (1.14) |
| 23HY2**      | 55 (2.15) | 0.60 (1.32) |



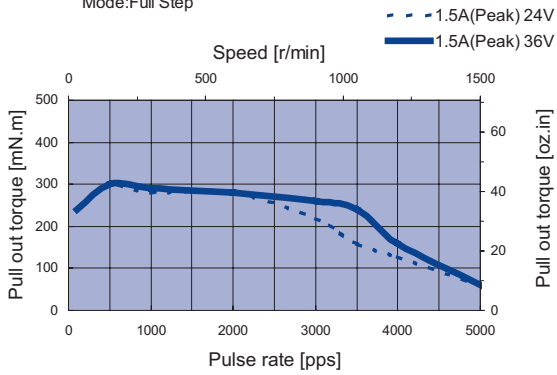
mm (inch)



## Dynamic Torque Curves

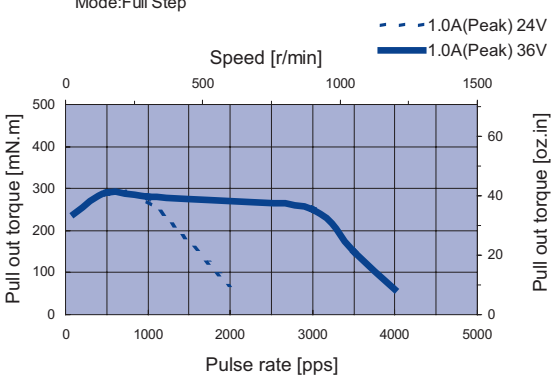
### 23HY0407-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



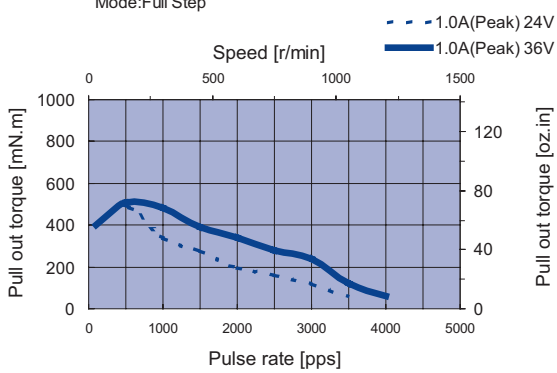
### 23HY0414

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



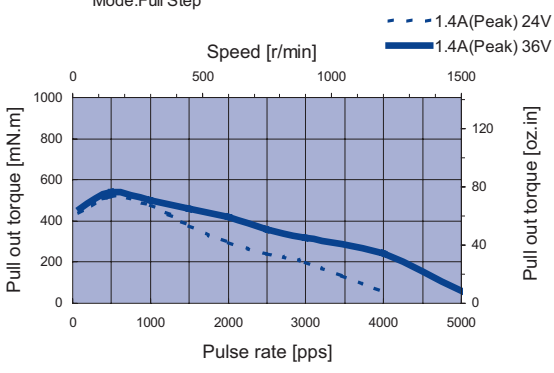
### 23HY1411

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



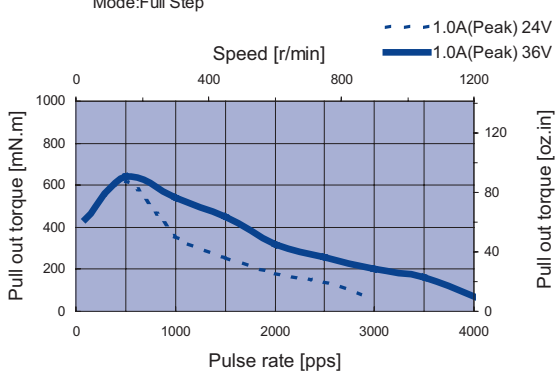
### 23HY1413-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



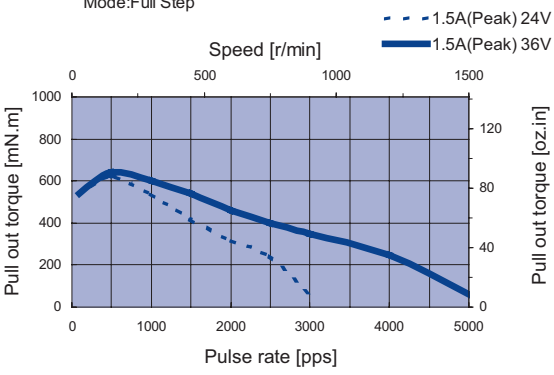
### 23HY2416

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



### 23HY2417

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step

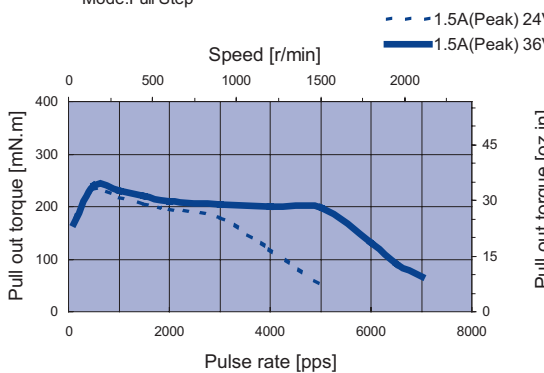


|  |  |
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| <input type="checkbox"/> 1.38in.<br>(□ 35mm)   | <input type="checkbox"/> 1.53in.<br>(□ 39mm)   |
| <input type="checkbox"/> 1.65in.<br>(□ 42mm)   | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) |
| <input type="checkbox"/> 2.25in.<br>(∅ 57.2mm) | <input type="checkbox"/> 2.36in.<br>(□ 60mm)   |
| <input type="checkbox"/> 3.35in.<br>(□ 85mm)   | <input type="checkbox"/> 3.39in.<br>(∅ 86mm)   |

## Dynamic Torque Curves

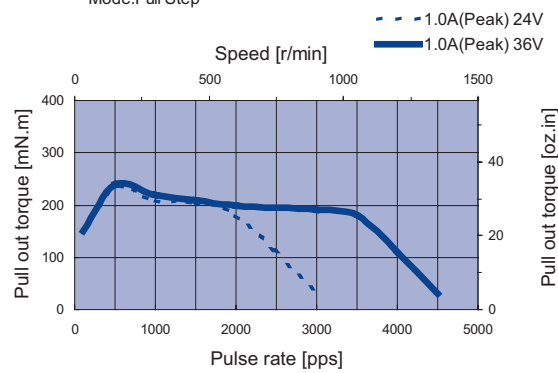
### 23HY0601

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



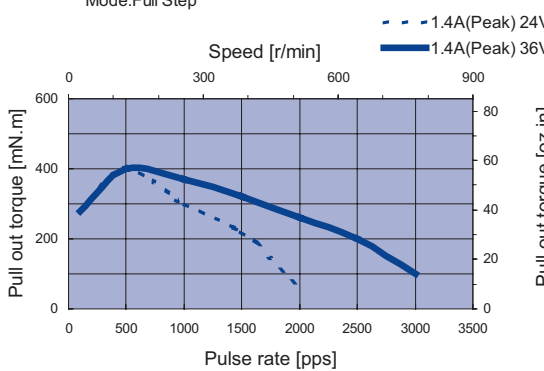
### 23HY0602

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



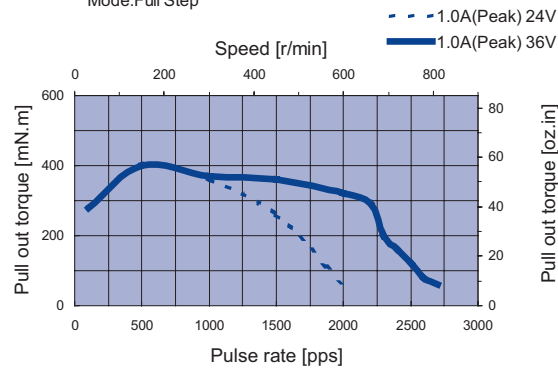
### 23HY1602

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



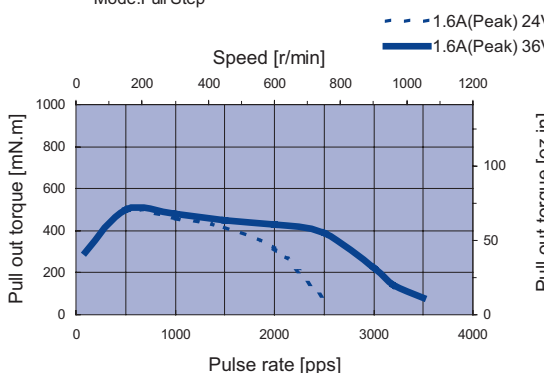
### 23HY1615-08

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



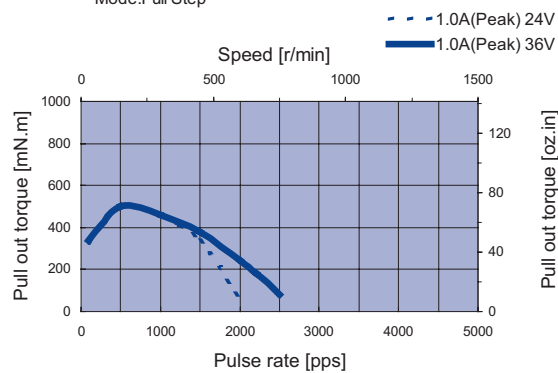
### 23HY2602

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 23HY2609

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



# 24HS SERIES 1.8°

## Key Features

- High Torque
- High Accuracy
- Smooth Movement



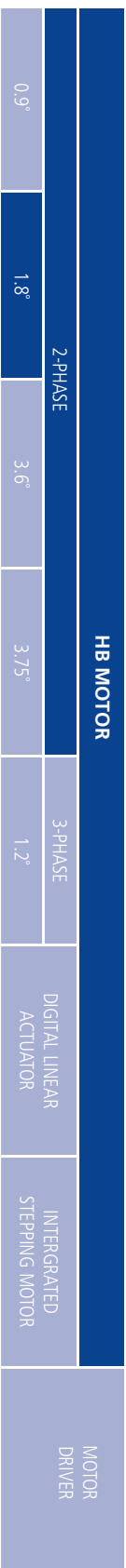
## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 24HS1402N    | 0.73                 | 1.6                  | 2.8           | 1060           | 150   | 40            | 5.66  | 280               | 1.54               |
| 24HS1403N    | 2.92                 | 6.4                  | 1.4           | 1060           | 150   | 40            | 5.66  | 280               | 1.54               |
| 24HS1404N    | 0.35                 | 0.8                  | 4             | 880            | 125   | 40            | 5.66  | 280               | 1.54               |
| 24HS2401-03N | 1.1                  | 3.4                  | 2.8           | 1600           | 227   | 90            | 12.75 | 450               | 2.48               |
| 24HS2402N    | 0.43                 | 1.1                  | 4             | 1250           | 177   | 90            | 12.75 | 450               | 2.48               |
| 24HS2404N    | 4                    | 13                   | 1.4           | 1600           | 227   | 90            | 12.75 | 450               | 2.48               |
| 24HS3401N    | 1.1                  | 3.5                  | 2.8           | 1950           | 276   | 95            | 13.46 | 560               | 3.08               |
| 24HS3403N    | 4.4                  | 14                   | 1.4           | 1950           | 276   | 95            | 13.46 | 560               | 3.08               |
| 24HS5401N    | 0.65                 | 2.4                  | 4             | 2500           | 354   | 100           | 14.16 | 900               | 4.95               |
| 24HS5402N    | 1.49                 | 6.5                  | 2.8           | 2700           | 382   | 100           | 14.16 | 900               | 4.95               |
| 24HS5403N    | 5.96                 | 25                   | 1.4           | 2700           | 382   | 100           | 14.16 | 900               | 4.95               |

Uni-polar

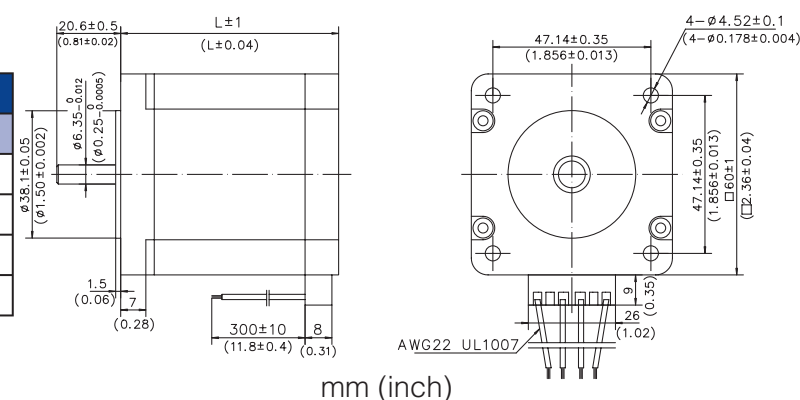
| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 24HS1601N    | 5.7                  | 6.8                  | 1             | 740            | 105   | 40            | 5.66  | 280               | 1.54               |
| 24HS1603N    | 0.74                 | 0.8                  | 2.8           | 740            | 105   | 40            | 5.66  | 280               | 1.54               |
| 24HS1604N    | 1.46                 | 1.8                  | 2             | 740            | 105   | 40            | 5.66  | 280               | 1.54               |
| 24HS2601N    | 0.9                  | 1.32                 | 3             | 1130           | 160   | 90            | 12.75 | 450               | 2.48               |
| 24HS2602N    | 1.9                  | 3                    | 2             | 1130           | 160   | 90            | 12.75 | 450               | 2.48               |
| 24HS2607N    | 6.9                  | 10.7                 | 1             | 1100           | 156   | 90            | 12.75 | 450               | 2.48               |
| 24HS3601N    | 2.2                  | 3.5                  | 2             | 1500           | 212   | 95            | 13.46 | 560               | 3.08               |
| 24HS5601N    | 1.3                  | 2.4                  | 3             | 2100           | 297   | 100           | 14.16 | 900               | 4.95               |
| 24HS5602N    | 2.8                  | 5.9                  | 2             | 2100           | 297   | 100           | 14.16 | 900               | 4.95               |
| 24HS5604N    | 10                   | 19.5                 | 1             | 2100           | 297   | 100           | 14.16 | 900               | 4.95               |



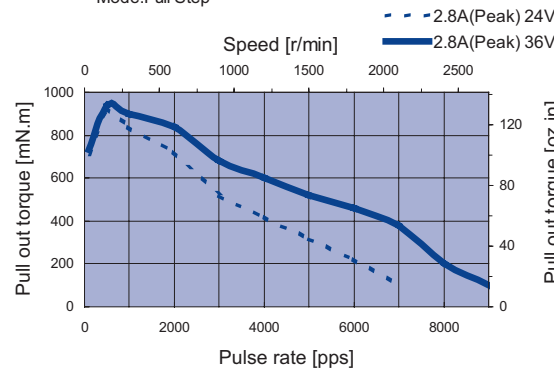
Motor Wiring Diagram → Page A-8

**Mechanical Dimension**

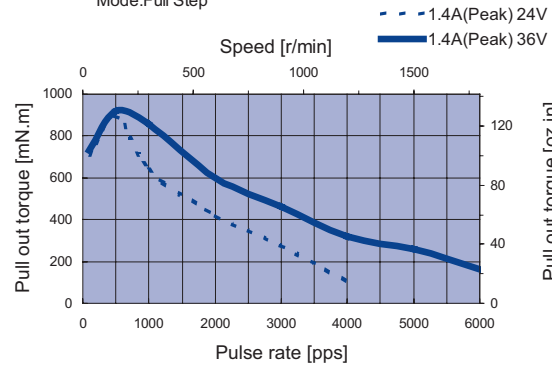
| Model Number | L         | Mass        |
|--------------|-----------|-------------|
|              | mm (in.)  | kg (lb.)    |
| 24HS1**      | 44 (1.73) | 0.60 (1.32) |
| 24HS2**      | 54 (2.13) | 0.83 (1.83) |
| 24HS3**      | 65 (2.56) | 1.05 (2.31) |
| 24HS5**      | 85 (3.35) | 1.40 (3.09) |

**Dynamic Torque Curves****24HS1402N**

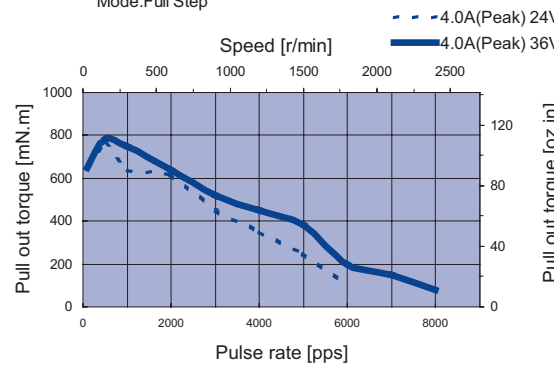
Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step

**24HS1403N**

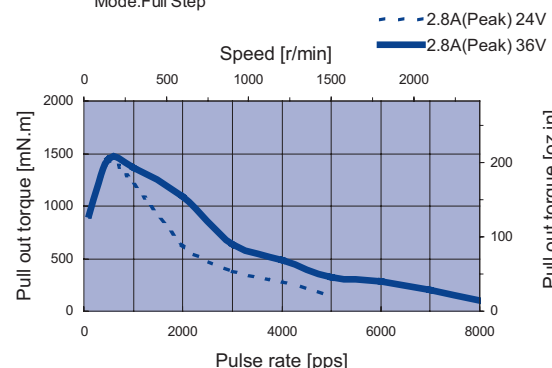
Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step

**24HS1404N**

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step

**24HS2401-03N**

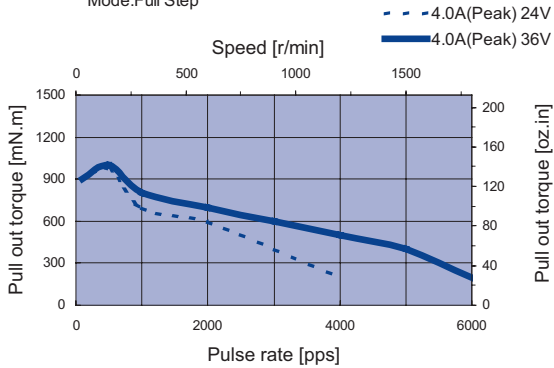
Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



## Dynamic Torque Curves

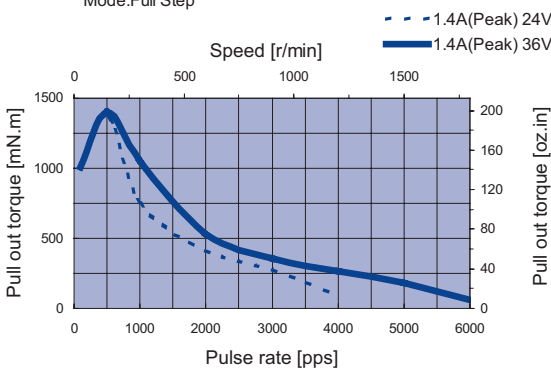
### 24HS2402N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



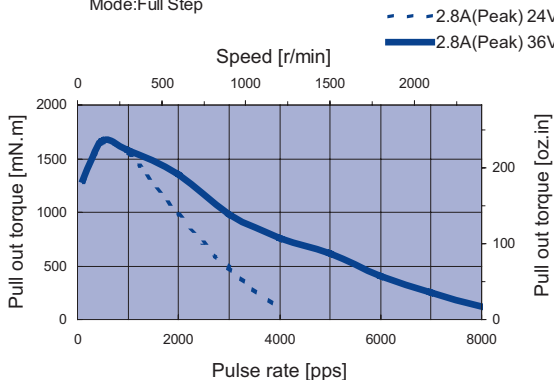
### 24HS2404N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



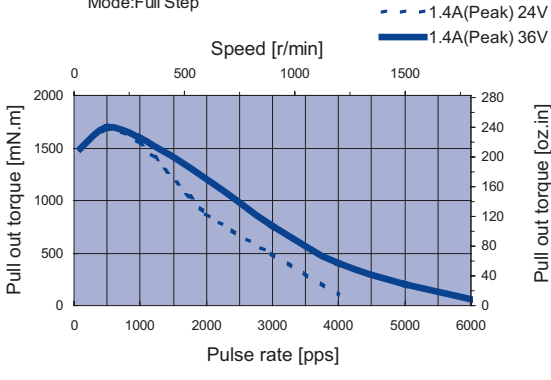
### 24HS3401N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



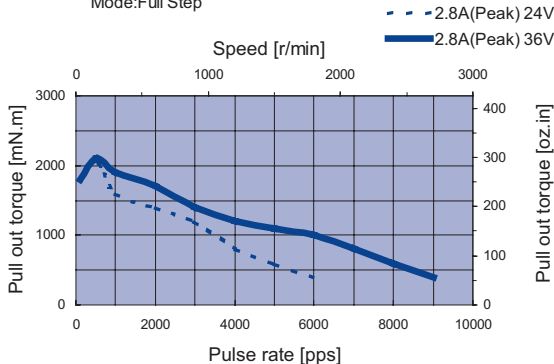
### 24HS3403N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



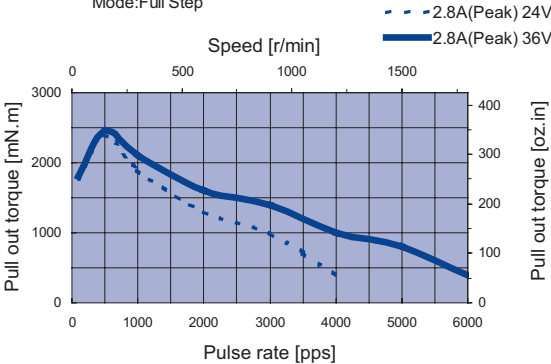
### 24HS5401N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



### 24HS5402N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step

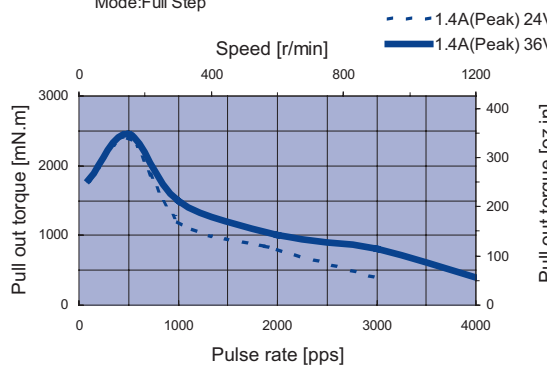


|                      |                      |                      |                      |                      |                        |                        |                      |                      |                      |
|----------------------|----------------------|----------------------|----------------------|----------------------|------------------------|------------------------|----------------------|----------------------|----------------------|
| □ 0.39in.<br>□ 10mm) | □ 1.10in.<br>□ 28mm) | □ 1.38in.<br>□ 35mm) | □ 1.53in.<br>□ 39mm) | □ 1.65in.<br>□ 42mm) | □ 2.22in.<br>□ 56.4mm) | ∅ 2.25in.<br>∅ 57.2mm) | □ 2.36in.<br>□ 60mm) | □ 3.35in.<br>□ 85mm) | ∅ 3.39in.<br>∅ 86mm) |
|----------------------|----------------------|----------------------|----------------------|----------------------|------------------------|------------------------|----------------------|----------------------|----------------------|

## Dynamic Torque Curves

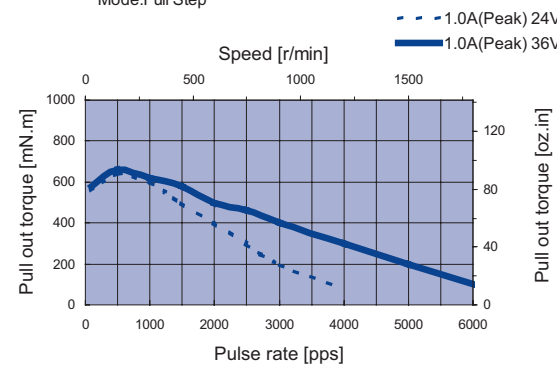
### 24HS5403N

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



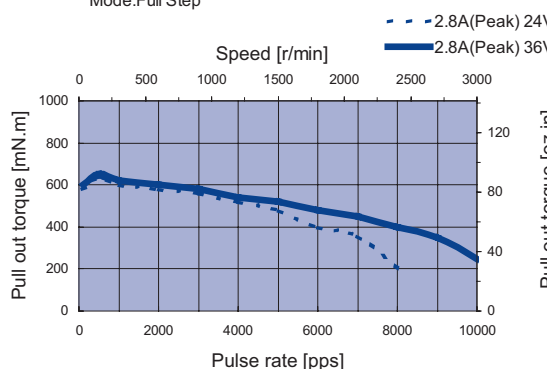
### 24HS1601N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



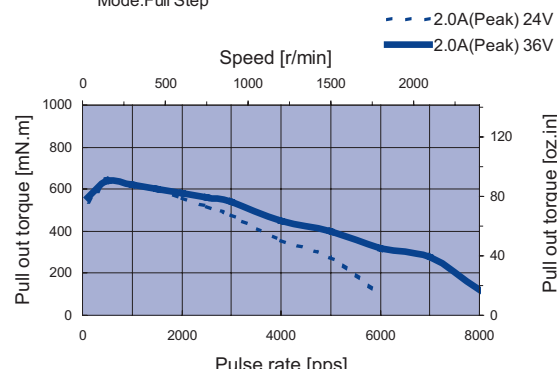
### 24HS1603N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



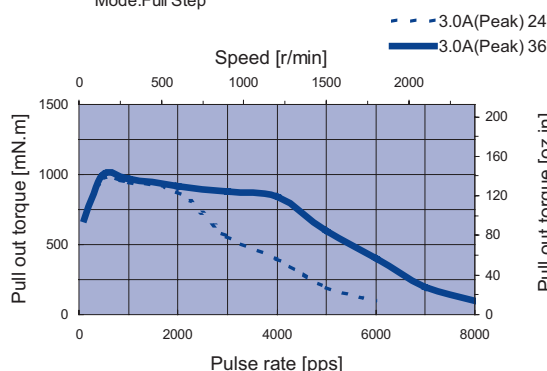
### 24HS1604N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



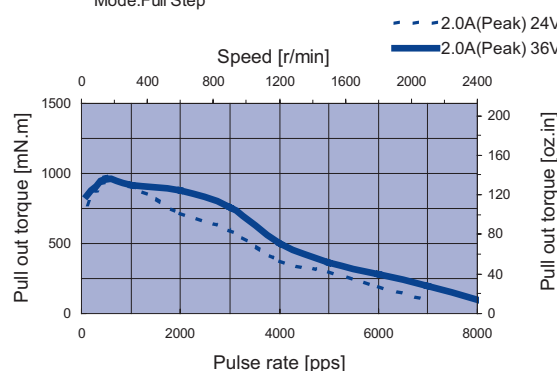
### 24HS2601N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 24HS2602N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step

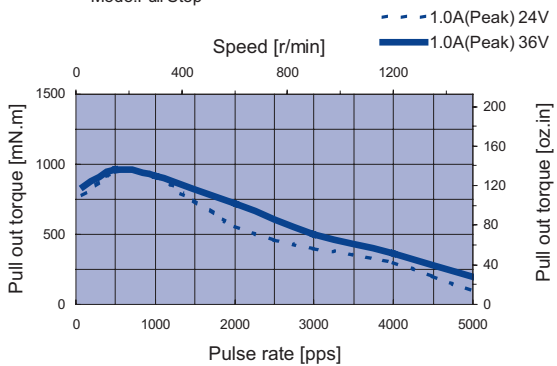




## Dynamic Torque Curves

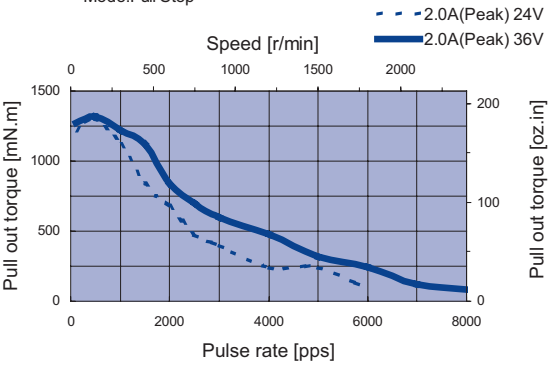
### 24HS2607N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



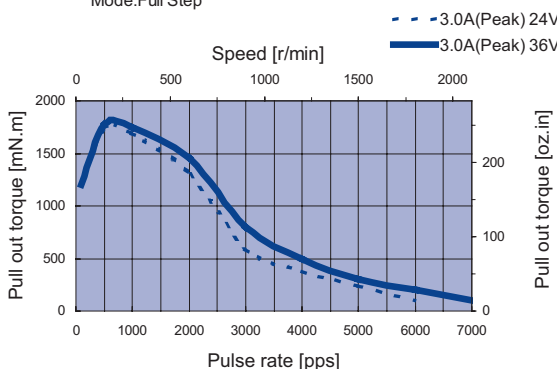
### 24HS3601N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



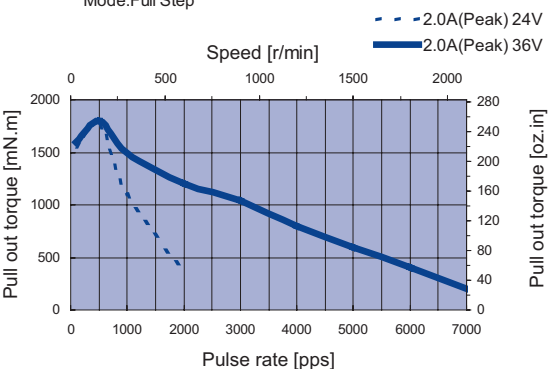
### 24HS5601N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



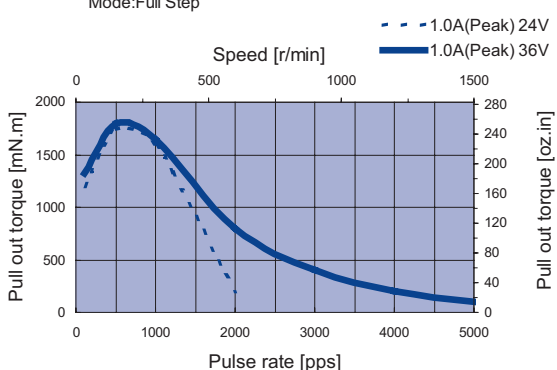
### 24HS5602N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 24HS5604N

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



# 34HD SERIES 1.8°

## Key Features

- High Torque
- High Accuracy
- Smooth Movement



## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |         | Detent Torque |       | Rotor Inertia                        |
|--------------|----------------------|----------------------|---------------|----------------|---------|---------------|-------|--------------------------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in   | mNm           | oz-in | g.cm <sup>2</sup> oz-in <sup>2</sup> |
| 34HD0401     | 4.4                  | 29.6                 | 1.4           | 2800           | 396.60  | 150           | 21.25 | 1100 6.05                            |
| 34HD0402     | 2                    | 13.2                 | 2.1           | 2800           | 396.60  | 150           | 21.25 | 1100 6.05                            |
| 34HD0403     | 0.96                 | 5.8                  | 3.18          | 2800           | 396.60  | 150           | 21.25 | 1100 6.05                            |
| 34HD0404     | 0.24                 | 1.45                 | 6.3           | 2800           | 396.60  | 150           | 21.25 | 1100 6.05                            |
| 34HD1401     | 6.6                  | 56                   | 1.4           | 5600           | 793.20  | 250           | 35.41 | 1850 10.18                           |
| 34HD1402     | 3                    | 24                   | 2.1           | 5600           | 793.20  | 250           | 35.41 | 1850 10.18                           |
| 34HD1403     | 1.32                 | 10.8                 | 3.18          | 5600           | 793.20  | 250           | 35.41 | 1850 10.18                           |
| 34HD1404     | 0.33                 | 2.7                  | 6.3           | 5600           | 793.20  | 250           | 35.41 | 1850 10.18                           |
| 34HD2401     | 7.6                  | 70.4                 | 1.4           | 8400           | 1189.80 | 350           | 49.58 | 2750 15.13                           |
| 34HD2402     | 1.94                 | 17.6                 | 2.8           | 8400           | 1189.80 | 350           | 49.58 | 2750 15.13                           |
| 34HD2403     | 0.49                 | 4.4                  | 5.6           | 8400           | 1189.80 | 350           | 49.58 | 2750 15.13                           |

Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |        | Detent Torque |       | Rotor Inertia                        |
|--------------|----------------------|----------------------|---------------|----------------|--------|---------------|-------|--------------------------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in  | mNm           | oz-in | g.cm <sup>2</sup> oz-in <sup>2</sup> |
| 34HD0601     | 2.2                  | 7.4                  | 2             | 2100           | 297.45 | 150           | 21.25 | 1100 6.05                            |
| 34HD0602     | 1                    | 3.3                  | 3             | 2100           | 297.45 | 150           | 21.25 | 1100 6.05                            |
| 34HD0603     | 0.48                 | 1.45                 | 4.5           | 2100           | 297.45 | 150           | 21.25 | 1100 6.05                            |
| 34HD1601     | 3.3                  | 14                   | 2             | 4300           | 609.07 | 250           | 35.41 | 1850 10.18                           |
| 34HD1602     | 1.5                  | 6                    | 3             | 4300           | 609.07 | 250           | 35.41 | 1850 10.18                           |
| 34HD1603     | 0.66                 | 2.7                  | 4.5           | 4300           | 609.07 | 250           | 35.41 | 1850 10.18                           |
| 34HD2601     | 3.8                  | 17.6                 | 2             | 6400           | 906.52 | 350           | 49.58 | 2750 15.13                           |
| 34HD2602     | 0.97                 | 4.4                  | 4             | 6400           | 906.52 | 350           | 49.58 | 2750 15.13                           |

8-Leadwire Motors

| Model Number | Type of Polar     | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |        | Detent Torque |       | Rotor Inertia                        |
|--------------|-------------------|----------------------|----------------------|---------------|----------------|--------|---------------|-------|--------------------------------------|
|              |                   | ohm                  | mH                   | A             | mNm            | oz-in  | mNm           | oz-in | g.cm <sup>2</sup> oz-in <sup>2</sup> |
| 34HD0801     | Bi-polar Parallel | 0.24                 | 1.4                  | 6.3           | 3100           | 439.09 | 150           | 21.25 | 1100 6.05                            |
|              | Bi-polar Series   | 0.96                 | 5.6                  | 3.18          | 3100           | 439.09 | 150           | 21.25 | 1100 6.05                            |
|              | Unipolar          | 0.48                 | 1.4                  | 4.5           | 2200           | 311.61 | 150           | 21.25 | 1100 6.05                            |
| 34HD1801     | Bi-polar Parallel | 0.33                 | 2.7                  | 6.3           | 6200           | 878.19 | 250           | 35.41 | 1850 10.18                           |
|              | Bi-polar Series   | 1.32                 | 10.8                 | 3.18          | 6200           | 878.19 | 250           | 35.41 | 1850 10.18                           |
|              | Unipolar          | 0.66                 | 2.7                  | 4.5           | 4400           | 623.23 | 250           | 35.41 | 1850 10.18                           |

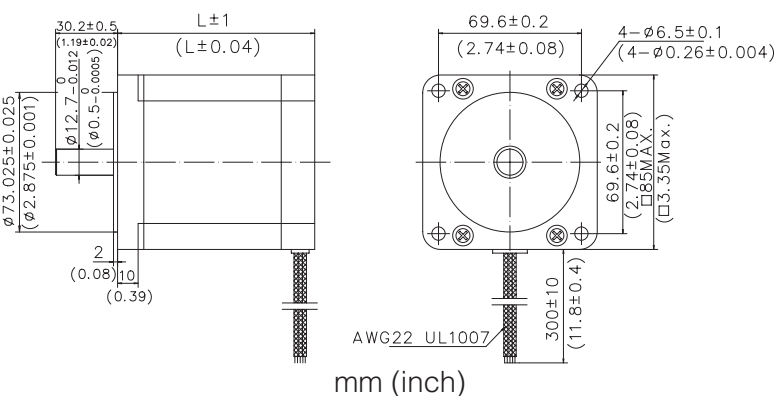
## 8-Leadwire Motors

| Model Number | Type of Polar     | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |         | Detent Torque |       | Rotor Inertia     |
|--------------|-------------------|----------------------|----------------------|---------------|----------------|---------|---------------|-------|-------------------|
|              |                   | ohm                  | mH                   | A             | mNm            | oz-in   | mNm           | oz-in | g.cm <sup>2</sup> |
| 34HD2801     | Bi-polar Parallel | 0.49                 | 4.4                  | 5.6           | 9300           | 1317.28 | 350           | 49.58 | 2750 15.13        |
|              | Bi-polar Series   | 1.94                 | 17.6                 | 2.8           | 9300           | 1317.28 | 350           | 49.58 | 2750 15.13        |
|              | Unipolar          | 0.97                 | 4.4                  | 4             | 6600           | 934.84  | 350           | 49.58 | 2750 15.13        |

Motor Wiring Diagram —&gt; Page A-8

## Mechanical Dimension

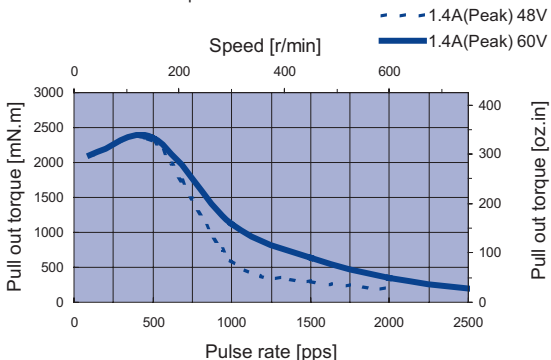
| Model Number | L            | Mass       |
|--------------|--------------|------------|
|              | mm (in.)     | kg (lb.)   |
| 34HD0**      | 66.5 (2.59)  | 1.6 (3.52) |
| 34HD1**      | 96 (3.74)    | 2.7 (5.94) |
| 34HD2**      | 125.5 (4.89) | 3.8 (8.36) |



## Dynamic Torque Curves

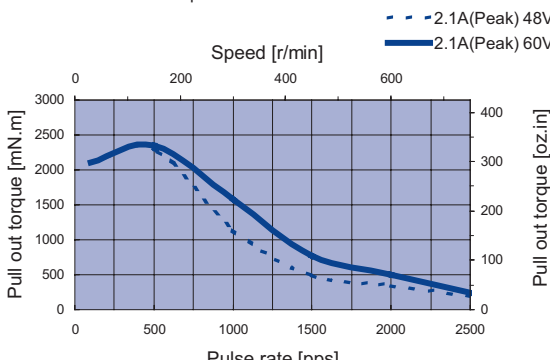
## 34HD0401 Bi-polar series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



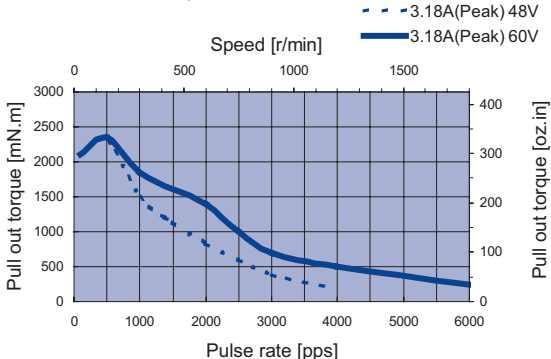
## 34HD0402 Bi-polar series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



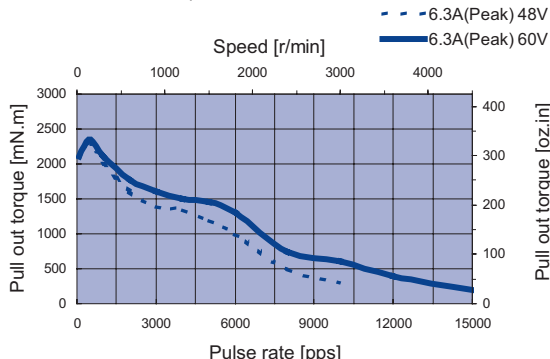
## 34HD0403 Bi-polar series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



## 34HD0404 Bi-polar parallel

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step

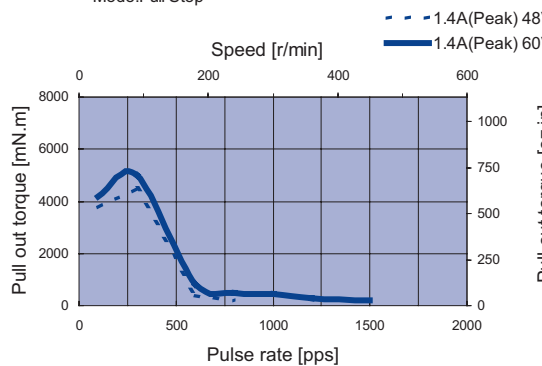


|  |  |
|--|--|
| <input type="checkbox"/> 0.39in.<br>(□ 10mm)   | <input type="checkbox"/> 1.10in.<br>(□ 28mm)   |
| <input type="checkbox"/> 1.38in.<br>(□ 35mm)   | <input type="checkbox"/> 1.53in.<br>(□ 39mm)   |
| <input type="checkbox"/> 1.65in.<br>(□ 42mm)   | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) |
| <input type="checkbox"/> 2.25in.<br>(∅ 57.2mm) | <input type="checkbox"/> 2.36in.<br>(□ 60mm)   |
| <input type="checkbox"/> 3.35in.<br>(□ 85mm)   | <input type="checkbox"/> 3.39in.<br>(∅ 86mm)   |

## Dynamic Torque Curves

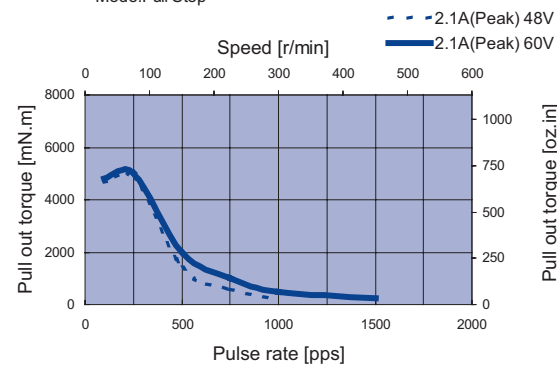
### 34HD1401 Bi-polar series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



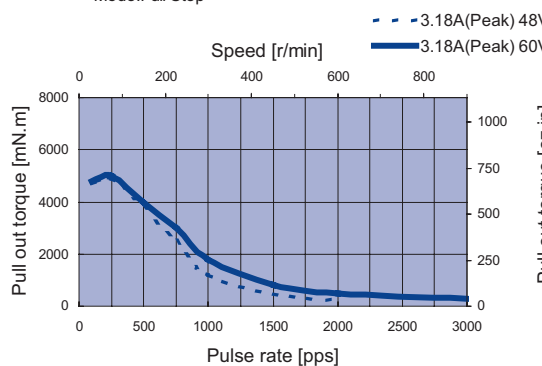
### 34HD1402 Bi-polar series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



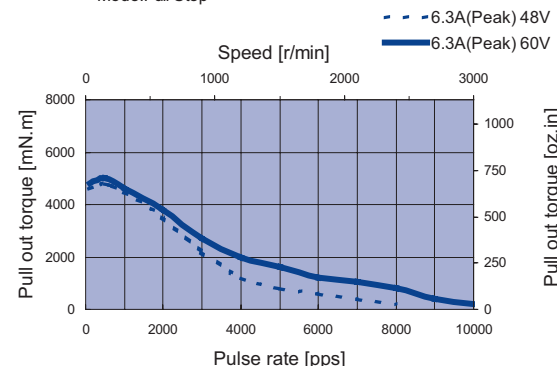
### 34HD1403 Bi-polar series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



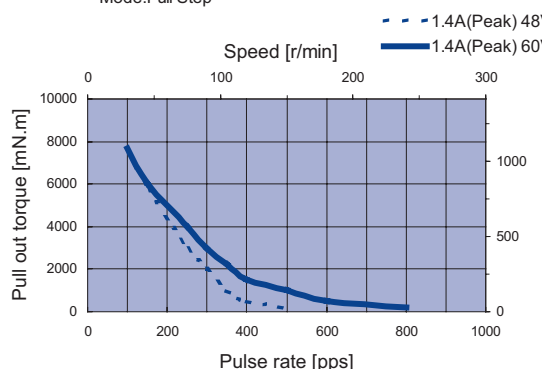
### 34HD1404 Bi-polar parallel

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



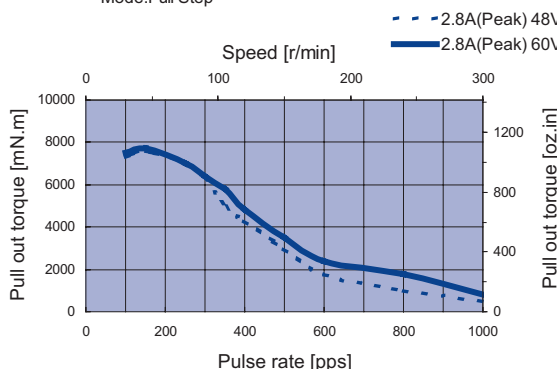
### 34HD2401 Bi-polar series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



### 34HD2402 Bi-polar series

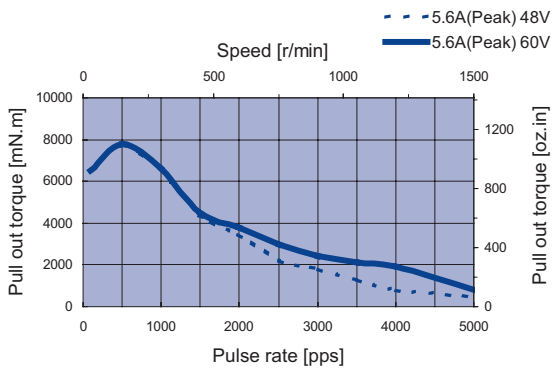
Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



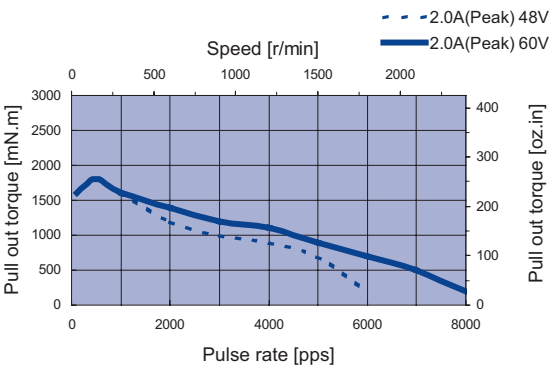
## Dynamic Torque Curves

**34HD2403** Bi-polar parallel

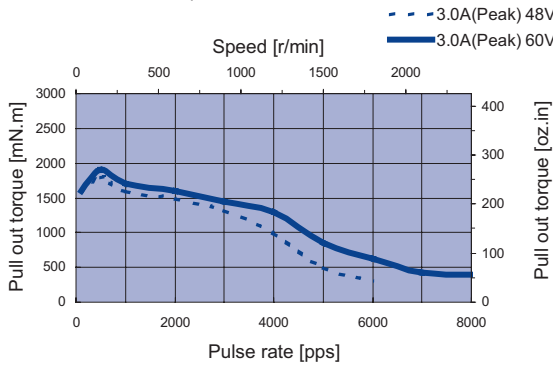
Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step

**34HD0601** Uni-polar

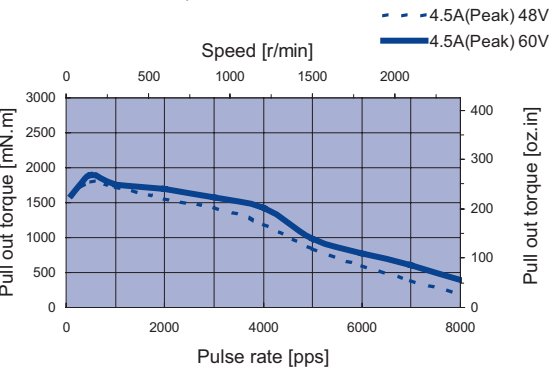
Conditions: Uni-polar Constant Current Driver  
IC: AMA AMA MSU8080M  
Mode:Full Step

**34HD0602** Uni-polar

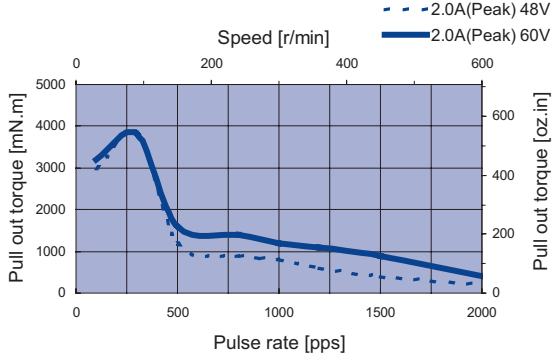
Conditions: Uni-polar Constant Current Driver  
IC: AMA AMA MSU8080M  
Mode:Full Step

**34HD0603** Uni-polar

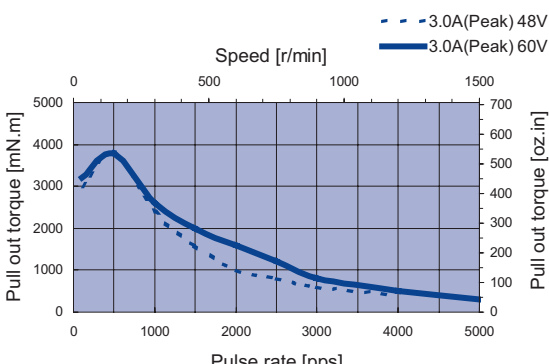
Conditions: Uni-polar Constant Current Driver  
IC: AMA AMA MSU8080M  
Mode:Full Step

**34HD1601** Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA AMA MSU8080M  
Mode:Full Step

**34HD1602** Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA AMA MSU8080M  
Mode:Full Step

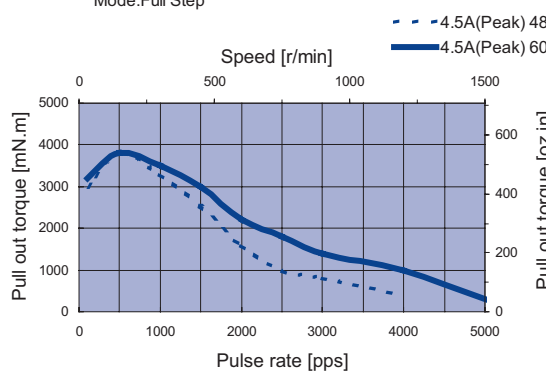


|   |  |
|---|--|
| <input type="checkbox"/> 0.39in.<br>(□ 10mm)    | <input type="checkbox"/> 1.10in.<br>(□ 28mm)   |
| <input type="checkbox"/> 1.38in.<br>(□ 35mm)    | <input type="checkbox"/> 1.53in.<br>(□ 39mm)   |
| <input type="checkbox"/> 1.65in.<br>(□ 42mm)    | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) |
| <input type="checkbox"/> 2.36in.<br>(□ 60mm)    | <input type="checkbox"/> 3.35in.<br>(□ 85mm)   |
| <input type="checkbox"/> Ø2.25in.<br>(Ø 57.2mm) | <input type="checkbox"/> Ø3.39in.<br>(Ø 86mm)  |

## Dynamic Torque Curves

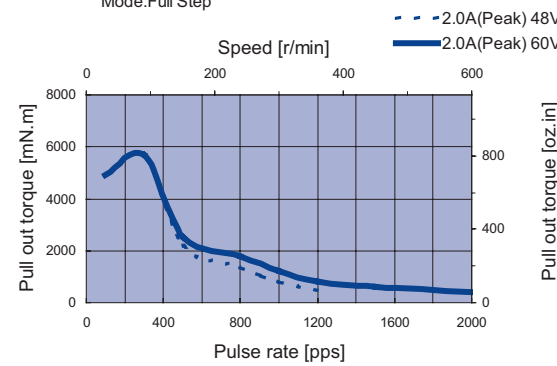
### 34HD1603 Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA AMA MSU8080M  
Mode:Full Step



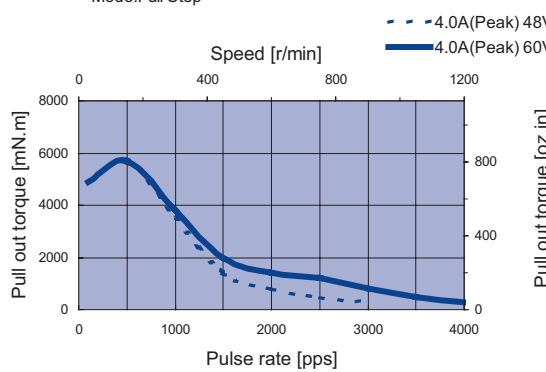
### 34HD2601 Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode:Full Step



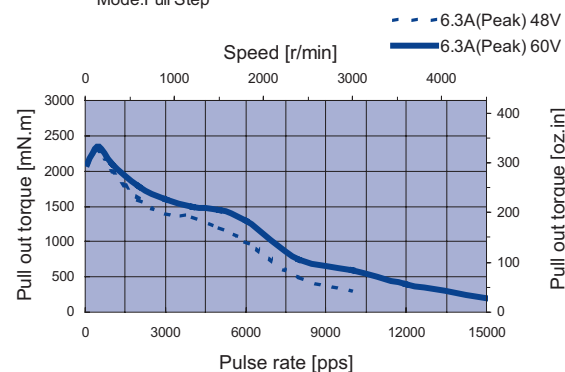
### 34HD2602 Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode:Full Step



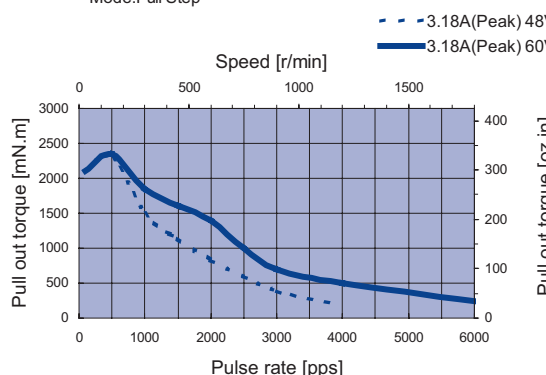
### 34HD0801 Bi-polar parallel

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



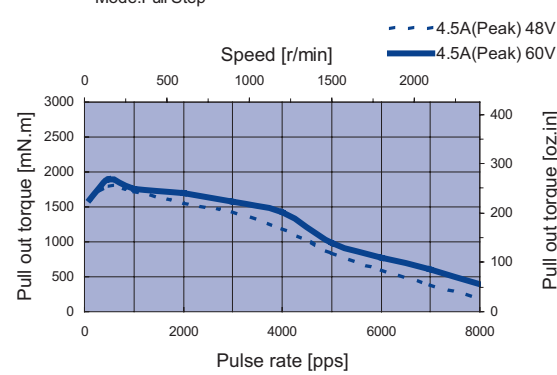
### 34HD0801 Bi-polar series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



### 34HD0801 Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA AMA MSU8080M  
Mode:Full Step

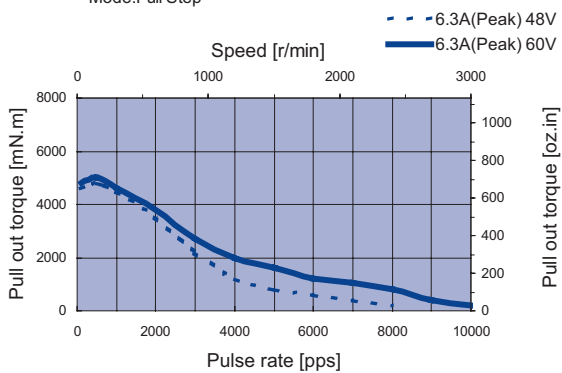




## Dynamic Torque Curves

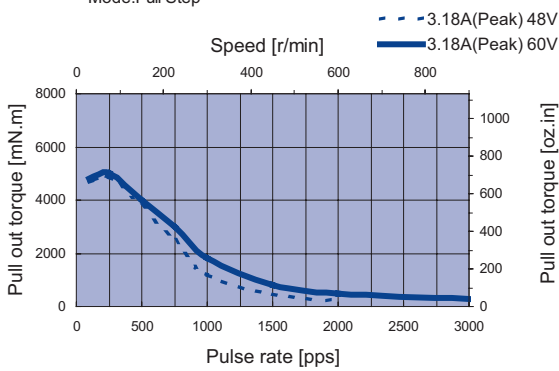
### 34HD1801 Bi-polar parallel

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



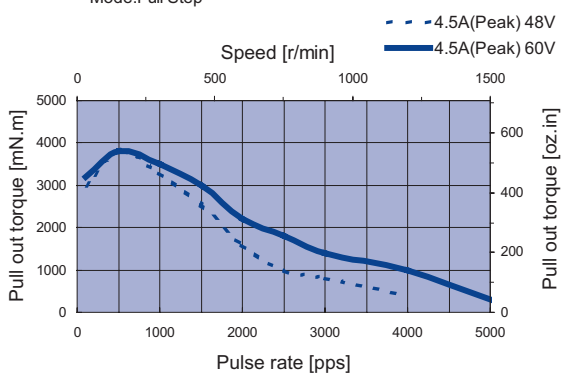
### 34HD1801 Bi-polar series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



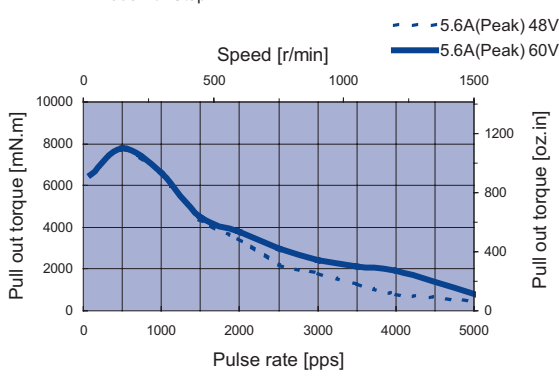
### 34HD1801 Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA AMA MSU8080M  
Mode:Full Step



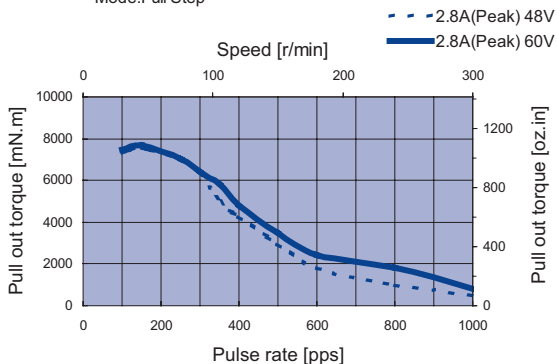
### 34HD2801 Bi-polar parallel

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



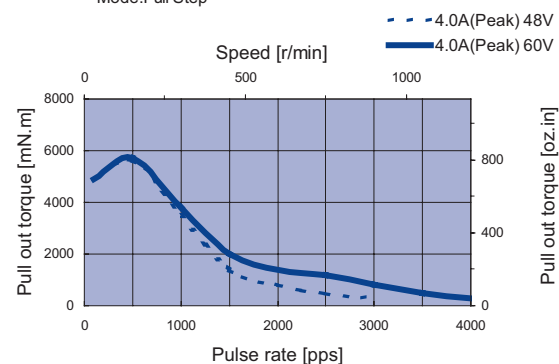
### 34HD2801 Bi-polar series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



### 34HD2801 Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode:Full Step



# 34HY SERIES 1.8°

## Key Features

- Low Noise
- Low Inertia
- High Acceleration



## General Specifications

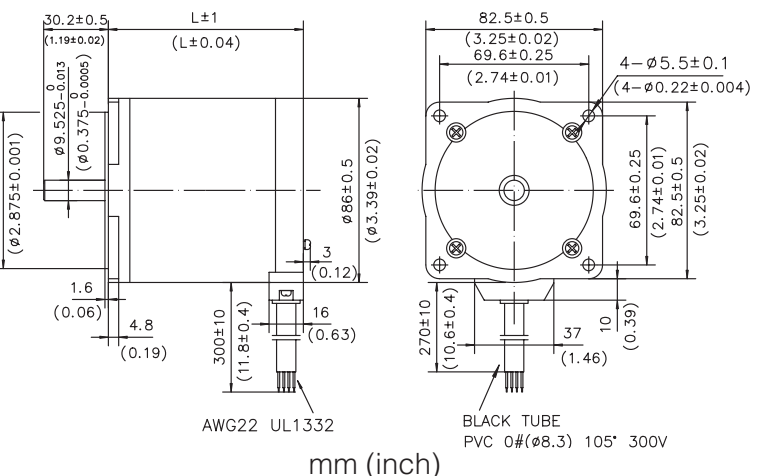
8-Leadwire Motors

| Model Number | Types of Connection | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |       |
|--------------|---------------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|-------|
|              |                     | ohm                  | mH                   | A             | mN.m           | oz-in | mN.m          | oz-in | g.cm <sup>2</sup> |       |
| 34HY0809     | Bi-polar Parallel   | 2.3                  | 18                   | 1.8           | 2300           | 326   | 120           | 16.99 | 560               | 3.08  |
|              | Bi-polar Series     | 9.2                  | 72                   | 0.9           | 2300           | 326   | 120           | 16.99 | 560               | 3.08  |
|              | Unipolar            | 4.6                  | 18                   | 1.3           | 1800           | 255   | 120           | 16.99 | 560               | 3.08  |
| 34HY0810     | Bi-polar Parallel   | 0.6                  | 3.6                  | 4.2           | 2300           | 326   | 120           | 16.99 | 560               | 3.08  |
|              | Bi-polar Series     | 2.4                  | 14.4                 | 2.1           | 2300           | 326   | 120           | 16.99 | 560               | 3.08  |
|              | Unipolar            | 1.2                  | 3.6                  | 3.0           | 1800           | 255   | 120           | 16.99 | 560               | 3.08  |
| 34HY1801-10  | Bi-polar Parallel   | 0.3                  | 2.4                  | 5.6           | 4000           | 566   | 210           | 29.74 | 1200              | 6.60  |
|              | Bi-polar Series     | 1.2                  | 9.6                  | 2.8           | 4000           | 566   | 210           | 29.74 | 1200              | 6.60  |
|              | Unipolar            | 0.6                  | 2.4                  | 4             | 3100           | 439   | 210           | 29.74 | 1200              | 6.60  |
| 34HY1803     | Bi-polar Parallel   | 0.8                  | 6.7                  | 3.9           | 4600           | 651   | 210           | 29.74 | 1200              | 6.60  |
|              | Bi-polar Series     | 3.2                  | 26.8                 | 1.9           | 4600           | 651   | 210           | 29.74 | 1200              | 6.60  |
|              | Unipolar            | 1.6                  | 6.7                  | 2.8           | 3500           | 496   | 210           | 29.74 | 1200              | 6.60  |
| 34HY2801     | Bi-polar Parallel   | 0.47                 | 4.0                  | 8.4           | 7800           | 1104  | 180           | 25.49 | 2100              | 11.55 |
|              | Bi-polar Series     | 1.88                 | 16                   | 4.2           | 7800           | 1104  | 180           | 25.49 | 2100              | 11.55 |
|              | Unipolar            | 0.94                 | 4.0                  | 6             | 6000           | 850   | 180           | 25.49 | 2100              | 11.55 |
| 34HY2802     | Bi-polar Parallel   | 0.19                 | 1.6                  | 9.4           | 5600           | 793   | 180           | 25.49 | 2100              | 11.55 |
|              | Bi-polar Series     | 0.76                 | 6.0                  | 4.7           | 5600           | 793   | 180           | 25.49 | 2100              | 11.55 |
|              | Unipolar            | 0.38                 | 1.5                  | 6.7           | 4300           | 609   | 180           | 25.49 | 2100              | 11.55 |

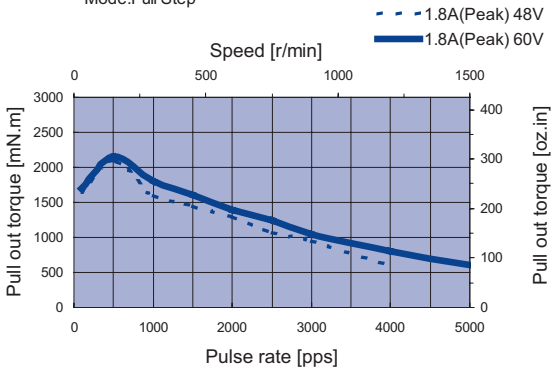
Motor Wiring Diagram —&gt; Page A-8

**Mechanical Dimension**

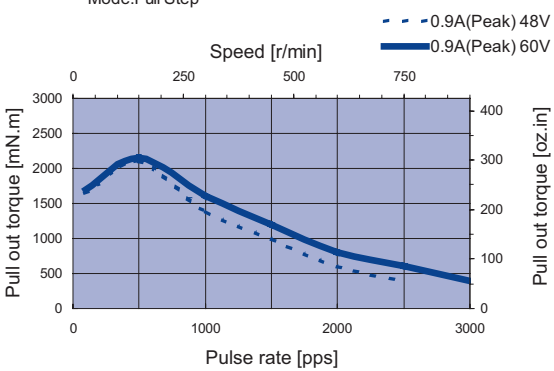
| Model Number | L          | Mass       |
|--------------|------------|------------|
|              | mm (in.)   | kg (lb.)   |
| 34HY0**      | 63 (2.48)  | 1.5 (3.31) |
| 34HY1**      | 91 (3.58)  | 2.6 (5.73) |
| 34HY2**      | 130 (5.12) | 3.6 (7.94) |

**Dynamic Torque Curves****34HY0809 Bi-polar Parallel**

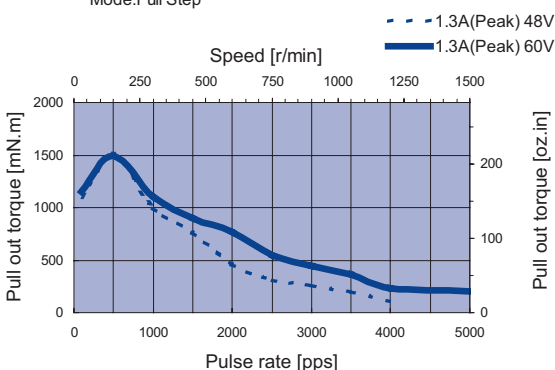
Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step

**34HY0809 Bi-polar series**

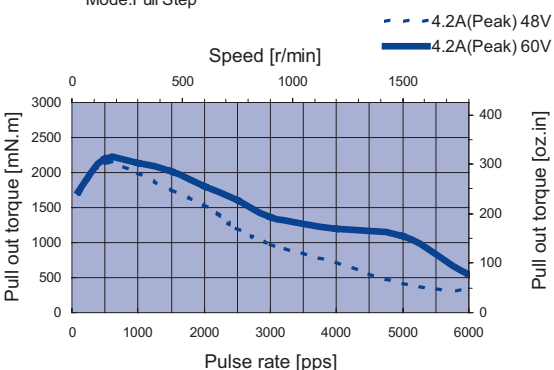
Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step

**34HY0809 Uni-polar**

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode:Full Step

**34HY0810 Bi-polar Parallel**

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step

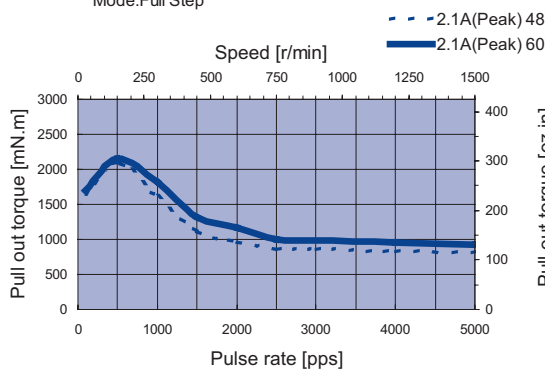


|  |  |
|--|--|
| <input type="checkbox"/> 0.39in.<br>(□ 10mm)   | <input type="checkbox"/> 1.10in.<br>(□ 28mm)   |
| <input type="checkbox"/> 1.38in.<br>(□ 35mm)   | <input type="checkbox"/> 1.53in.<br>(□ 39mm)   |
| <input type="checkbox"/> 1.65in.<br>(□ 42mm)   | <input type="checkbox"/> 2.22in.<br>(□ 56.4mm) |
| <input type="checkbox"/> 2.36in.<br>(□ 60mm)   | <input type="checkbox"/> 3.35in.<br>(□ 85mm)   |
| <input type="checkbox"/> 2.25in.<br>(∅ 57.2mm) | <input type="checkbox"/> 3.39in.<br>(∅ 86mm)   |

## Dynamic Torque Curves

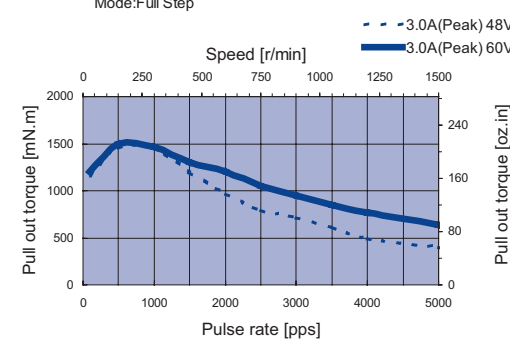
### 34HY0810 Bi-polar series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



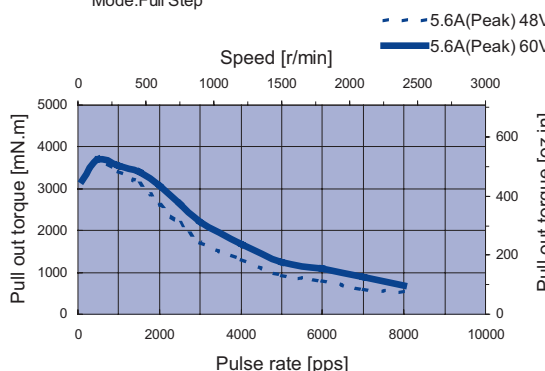
### 34HY0810 Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode:Full Step



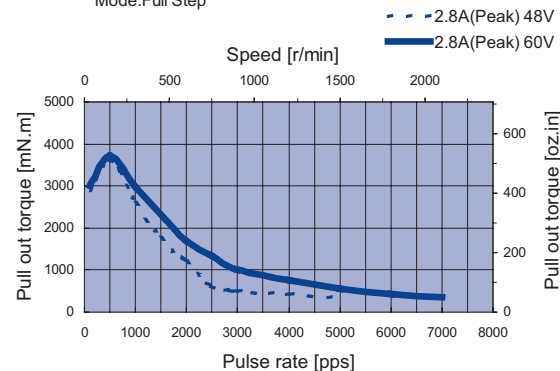
### 34HY1801-10 Bi-polar Parallel

Conditions: Bi-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode:Full Step



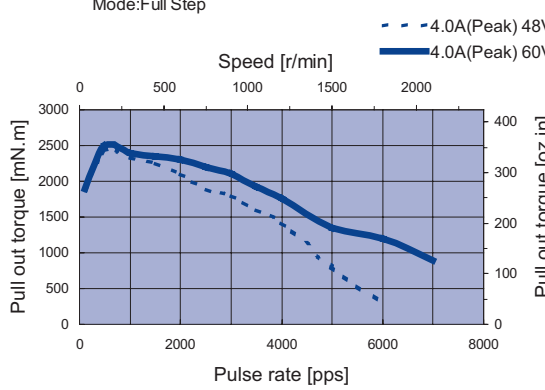
### 34HY1801-10 Bi-polar Series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode:Full Step



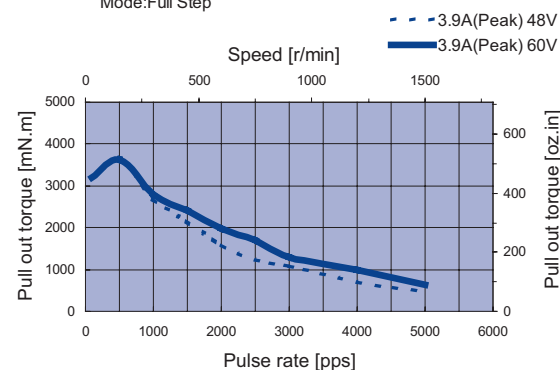
### 34HY1801-10 Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode:Full Step



### 34HY1803 Bi-polar Parallel

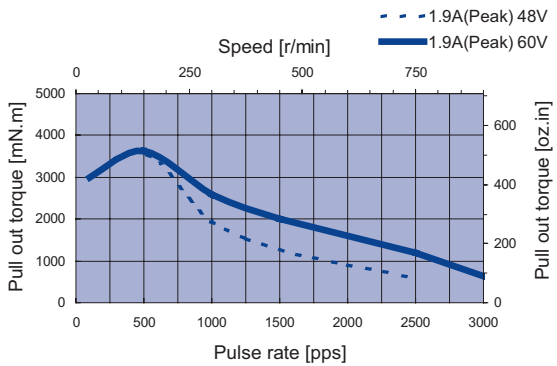
Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



## Dynamic Torque Curves

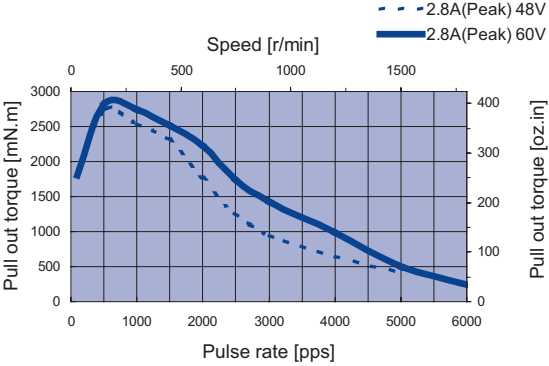
### 34HY1803 Bi-polar Series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



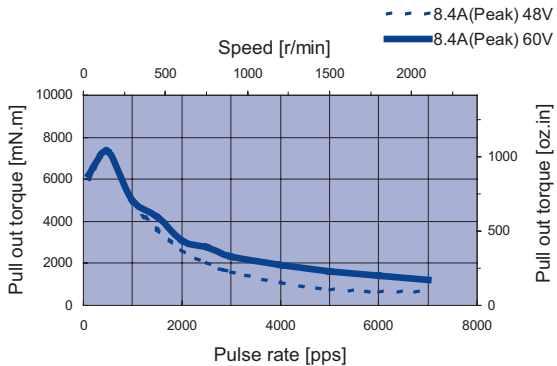
### 34HY1803 Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode:Full Step



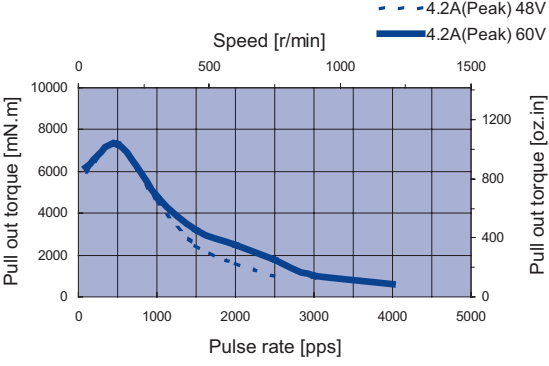
### 34HY2801 Bi-polar Parallel

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



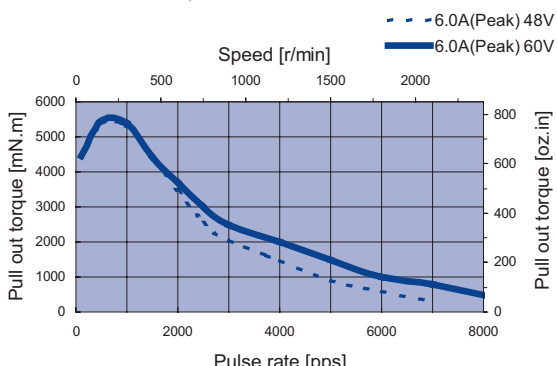
### 34HY2801 Bi-polar Series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



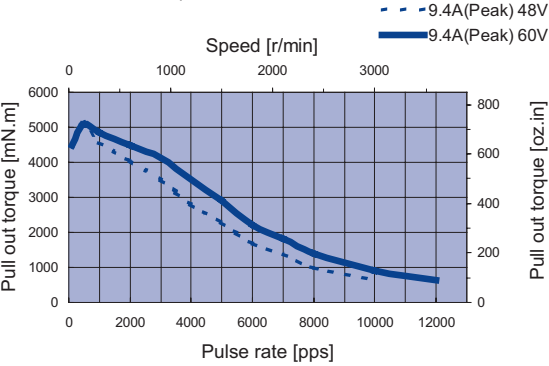
### 34HY2801 Uni-polar

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode:Full Step



### 34HY2802 Bi-polar Parallel

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step

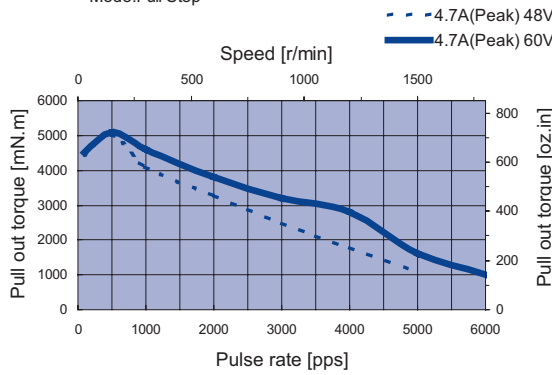


|                         |
|-------------------------|
| □ 0.39in.<br>(□ 10mm)   |
| □ 1.10in.<br>(□ 28mm)   |
| □ 1.38in.<br>(□ 35mm)   |
| □ 1.53in.<br>(□ 39mm)   |
| □ 1.65in.<br>(□ 42mm)   |
| □ 2.22in.<br>(□ 56.4mm) |
| ∅2.25in.<br>(□ 57.2mm)  |
| □ 2.36in.<br>(□ 60mm)   |
| □ 3.35in.<br>(□ 85mm)   |
| ∅3.39in.<br>(∅86mm)     |

## Dynamic Torque Curves

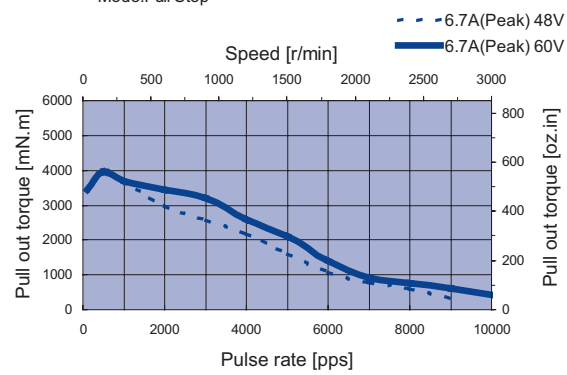
### 34HY2802 Bi-polar Series

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS7080M  
Mode:Full Step



### 34HY2802 Uni-polar

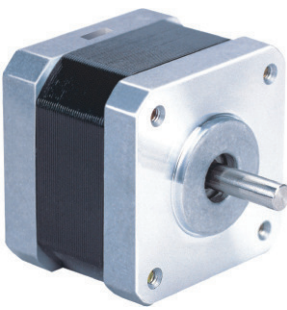
Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU8080M  
Mode:Full Step



# 17HE SERIES 3.6°

## Key Features

- Low Inertia
- Low Noise
- High Acceleration



## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 17HE1401-01  | 12                   | 9.4                  | 0.58          | 80             | 11.33 | 15            | 2.12  | 20                | 0.11               |
| 17HE1402-01  | 150                  | 100                  | 0.16          | 80             | 11.33 | 15            | 2.12  | 20                | 0.11               |
| 17HE1403-01  | 0.85                 | 0.7                  | 2.5           | 90             | 12.74 | 15            | 2.12  | 20                | 0.11               |

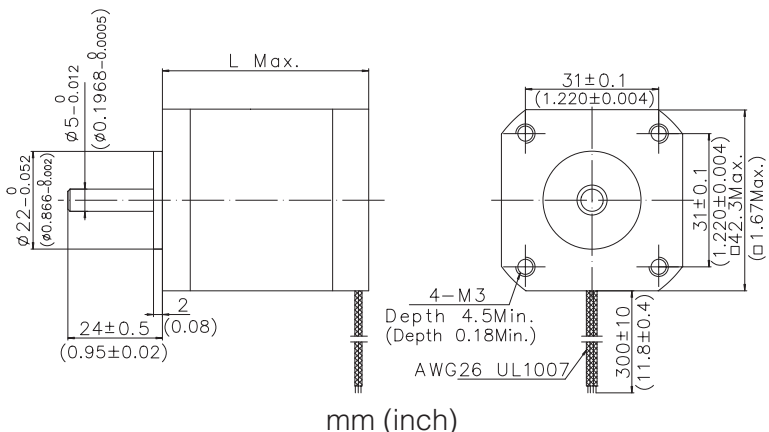
Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 17HE1603-02  | 75                   | 35                   | 0.2           | 60             | 8.50  | 15            | 2.12  | 20                | 0.11               |
| 17HE1604-01  | 50                   | 25                   | 0.25          | 60             | 8.50  | 15            | 2.12  | 20                | 0.11               |
| 17HE1606-02  | 12                   | 5.5                  | 0.58          | 60             | 8.50  | 15            | 2.12  | 20                | 0.11               |

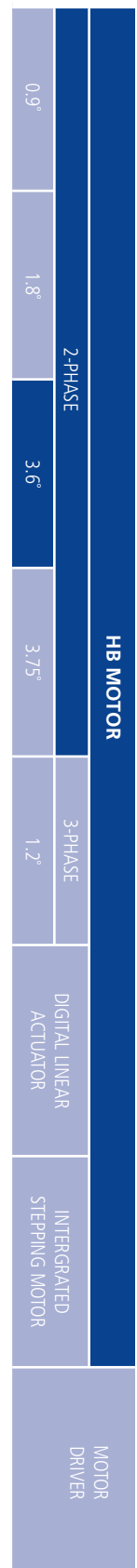
Motor Wiring Diagram → Page A-8

## Mechanical Dimension

| Model Number | L           | Mass       |
|--------------|-------------|------------|
|              | mm (in.)    | kg (lb.)   |
| 17HE**       | 34.3 (1.35) | 0.2 (0.44) |



mm (inch)

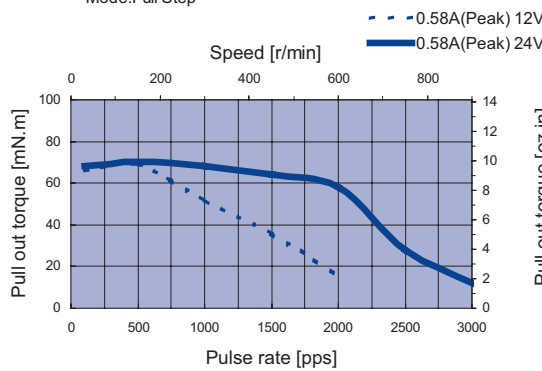


|                      |                      |                      |                      |                      |                        |                        |                      |                      |                      |
|----------------------|----------------------|----------------------|----------------------|----------------------|------------------------|------------------------|----------------------|----------------------|----------------------|
| □ 0.39in.<br>□ 10mm) | □ 1.10in.<br>□ 28mm) | □ 1.38in.<br>□ 35mm) | □ 1.53in.<br>□ 39mm) | □ 1.65in.<br>□ 42mm) | □ 2.22in.<br>□ 56.4mm) | ∅ 2.25in.<br>∅ 57.2mm) | □ 2.36in.<br>□ 60mm) | □ 3.35in.<br>□ 85mm) | ∅ 3.39in.<br>∅ 86mm) |
|----------------------|----------------------|----------------------|----------------------|----------------------|------------------------|------------------------|----------------------|----------------------|----------------------|

## Dynamic Torque Curves

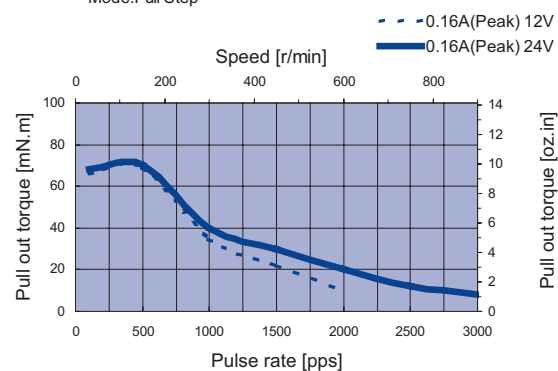
### 17HE1401-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



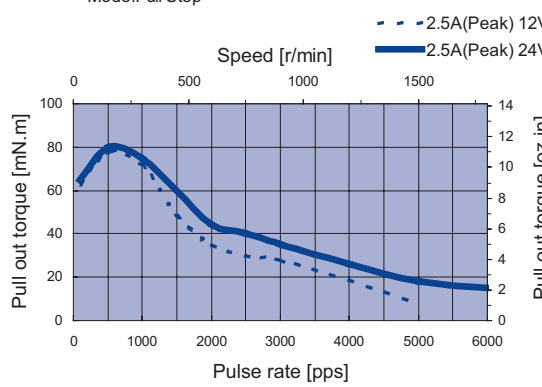
### 17HE1402-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



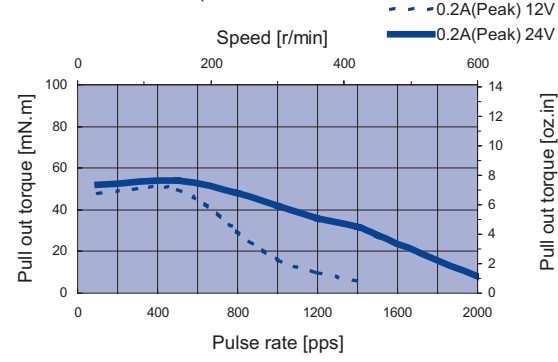
### 17HE1403-01

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



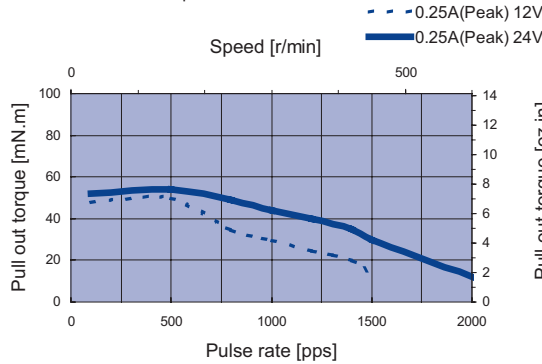
### 17HE1603-02

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



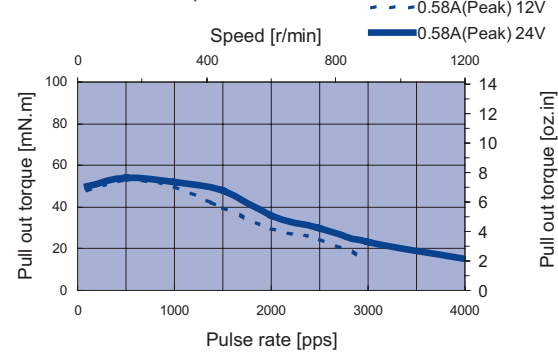
### 17HE1604-01

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



### 17HE1606-02

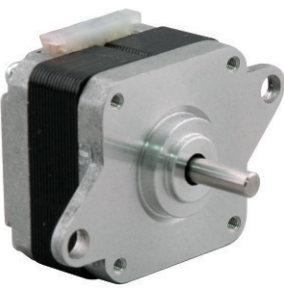
Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



# 10HF SERIES 3.75°

## Key Features

- Low Inertia
- Low Noise
- Small Size



## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz.in <sup>2</sup> |
| 10HF7402-02  | 84                   | 21                   | 0.143         | 12             | 1.70  | 3             | 0.42  | 2                 | 0.01               |

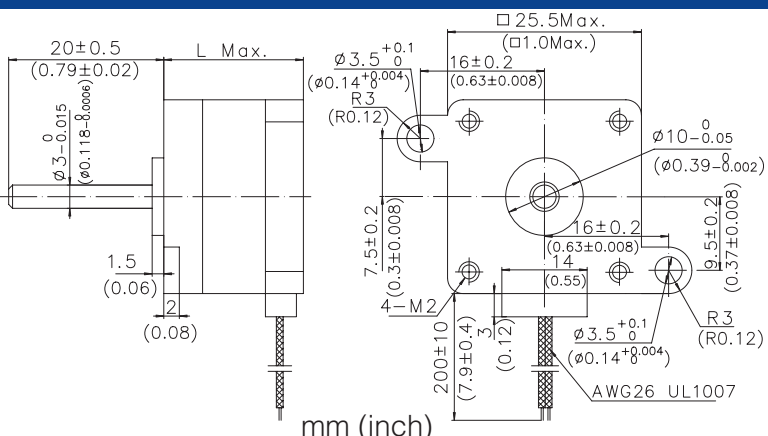
Uni-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |       | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|-------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in | mNm           | oz-in | g.cm <sup>2</sup> | oz.in <sup>2</sup> |
| 10HF7602-03  | 42                   | 4.5                  | 0.2           | 8              | 1.13  | 3             | 0.42  | 2                 | 0.01               |

Motor Wiring Diagram —> Page A-8

## Mechanical Dimension

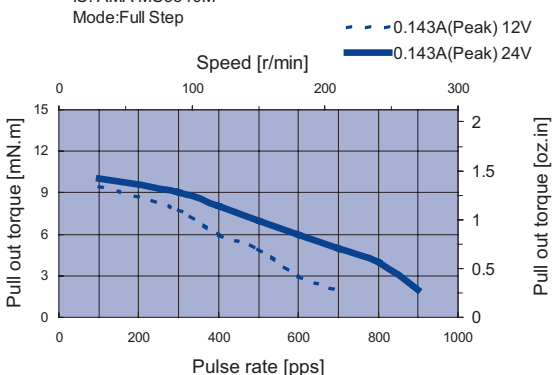
| Model Number | L           | Mass         |
|--------------|-------------|--------------|
|              | mm (in.)    | kg (lb.)     |
| 10HF7**      | 18.5 (0.72) | 0.045 (0.10) |



## Dynamic Torque Curves

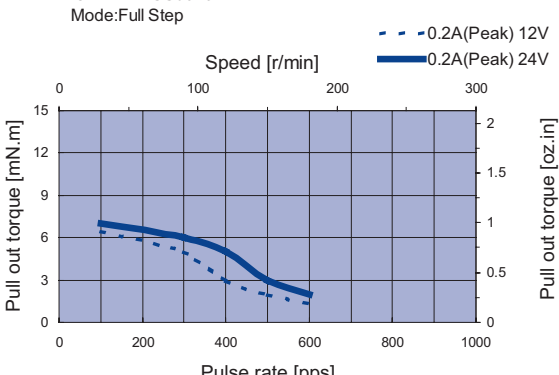
### 10HF7402-02

Conditions: Bi-polar Constant Current Driver  
IC: AMA MS3540M  
Mode:Full Step



### 10HF7602-03

Conditions: Uni-polar Constant Current Driver  
IC: AMA MSU3040M  
Mode:Full Step



# 24HC SERIES 1.2°

## Key Features

- 3-phase Motor
- Low Noise
- Smooth Movement
- Low Vibration



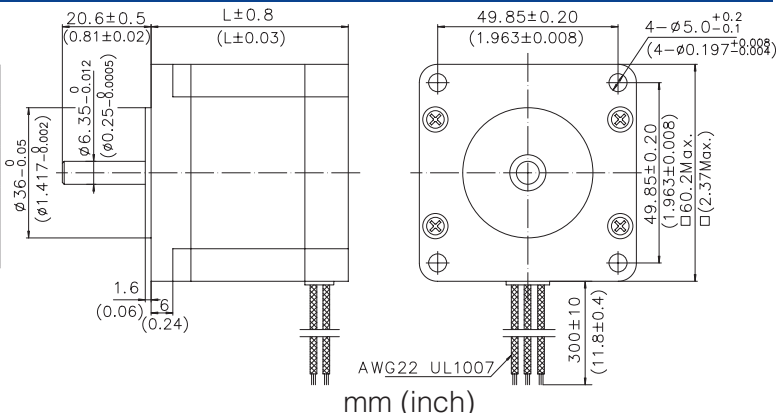
## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |        | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|--------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in  | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 24HC2301     | 0.32                 | 0.76                 | 5.8           | 900            | 127.48 | 40            | 5.67  | 260               | 1.43               |
| 24HC3301     | 0.45                 | 1.30                 | 5.8           | 1500           | 212.46 | 70            | 9.92  | 460               | 2.53               |
| 24HC4301     | 6                    | 10.2                 | 1.5           | 540            | 76.49  | 25            | 3.54  | 180               | 0.99               |

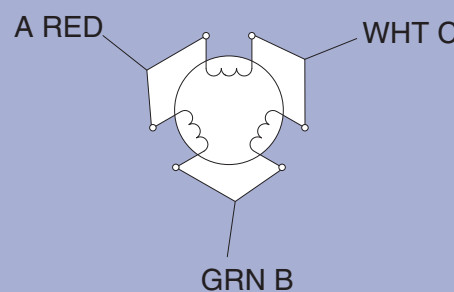
## Mechanical Dimension

| Model Number | L           | Mass       |
|--------------|-------------|------------|
|              | mm (in.)    | kg (lb.)   |
| 24HC2**      | 54.5 (2.13) | 0.8 (1.76) |
| 24HC3**      | 76.5 (2.98) | 1.3 (2.86) |
| 24HC4**      | 45.5 (1.77) | 0.5 (1.10) |



## Wire Diagram and Drive Sequence model

### Wire Diagram



### Drive Sequence model

When seen from the flange side of the motor

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

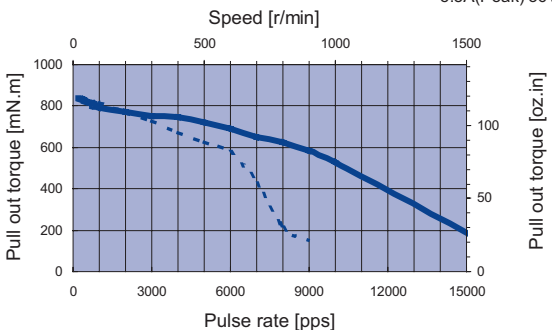
CW(CLOCKWISE) ROTATION

## Dynamic Torque Curves

### 24HC2301

Conditions: 3-Phase Constant Current Driver  
IC: AMA 3MS5860M  
Mode: Half Step

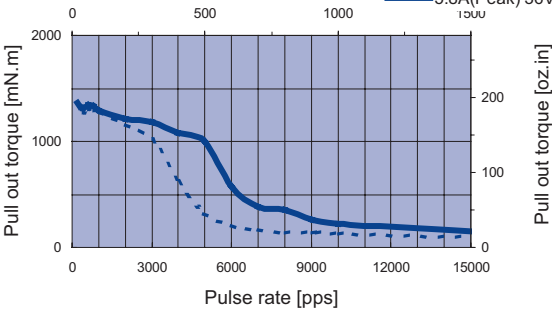
— 5.8A(Peak) 24V  
— 5.8A(Peak) 36V



### 24HC3301

Conditions: 3-Phase Constant Current Driver  
IC: AMA 3MS5860M  
Mode: Half Step

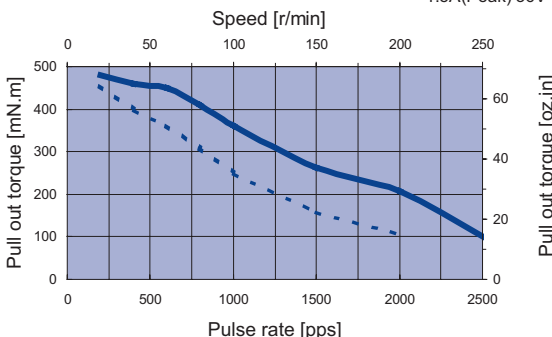
— 5.8A(Peak) 24V  
— 5.8A(Peak) 36V



### 24HC4301

Conditions: 3-Phase Constant Current Driver  
IC: AMA 3MS5860M  
Mode: Full Step

— 1.5A(Peak) 24V  
— 1.5A(Peak) 36V



# 34HC SERIES 1.2°

## Key Features

- 3-phase Motor
- Low Noise
- Smooth Movement
- Low Vibration



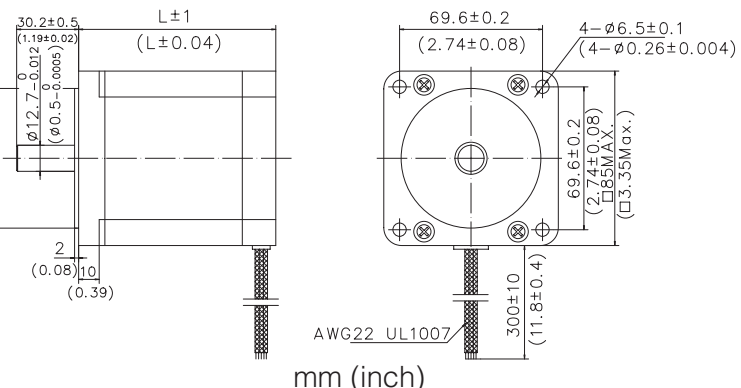
## General Specifications

Bi-polar

| Model Number | Resistance per Phase | Inductance per Phase | Rated Current | Holding Torque |        | Detent Torque |       | Rotor Inertia     |                    |
|--------------|----------------------|----------------------|---------------|----------------|--------|---------------|-------|-------------------|--------------------|
|              | ohm                  | mH                   | A             | mNm            | oz-in  | mNm           | oz-in | g.cm <sup>2</sup> | oz-in <sup>2</sup> |
| 34HC0301     | 1.8                  | 11.5                 | 3.0           | 2000           | 283.29 | 100           | 14.16 | 1100              | 6.05               |
| 34HC1301     | 4.6                  | 39.0                 | 2.0           | 4000           | 566.57 | 150           | 21.25 | 1850              | 10.18              |
| 34HC2301     | 1.2                  | 10.5                 | 5.2           | 6000           | 849.86 | 200           | 28.33 | 2750              | 15.13              |

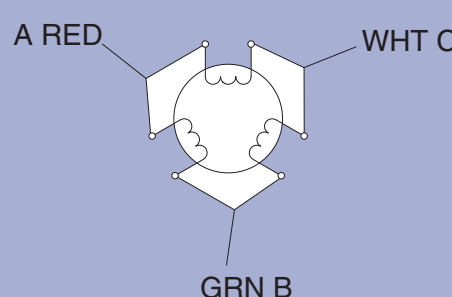
## Mechanical Dimension

| Model Number | L            | Mass       |
|--------------|--------------|------------|
|              | mm (in.)     | kg (lb.)   |
| 34HC0**      | 66.5 (2.59)  | 1.6 (3.52) |
| 34HC1**      | 96.0 (3.74)  | 2.7 (5.94) |
| 34HC2**      | 125.5 (4.89) | 3.8 (8.36) |



## Wire Diagram and Drive Sequence model

### Wire Diagram



### Drive Sequence model

When seen from the flange side of the motor

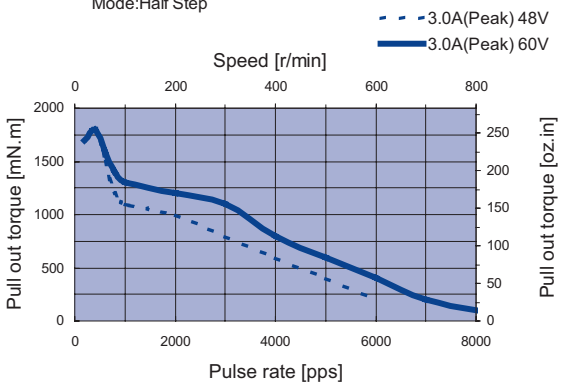
| STEP | A | B | C |
|------|---|---|---|
| 1    | + | - |   |
| 2    |   | - | + |
| 3    | - |   | + |
| 4    | - | + |   |
| 5    |   | + | - |
| 6    | + |   | - |

CW(CLOCKWISE) ROTATION

## Dynamic Torque Curves

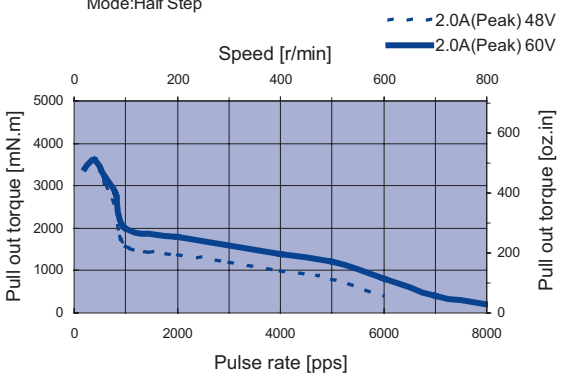
### 34HC0301

Conditions: 3-Phase Constant Current Driver  
IC: AMA 3MS5860M  
Mode:Half Step



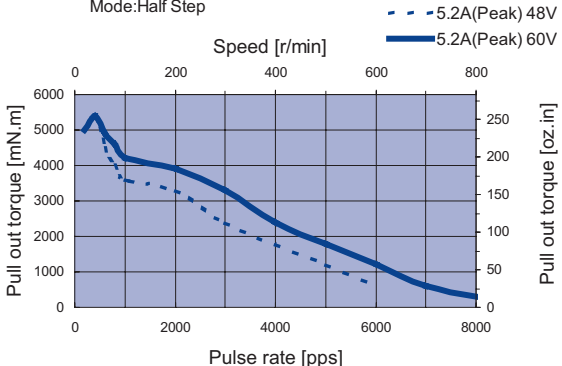
### 34HC1301

Conditions: 3-Phase Constant Current Driver  
IC: AMA 3MS5860M  
Mode:Half Step



### 34HC2301

Conditions: 3-Phase Constant Current Driver  
IC: AMA 3MS5860M  
Mode:Half Step



## Digital Linear Actuator (External Nut)



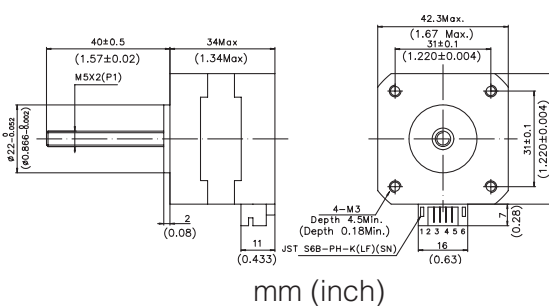
## Description

Conversion of rotary to linear motion inside a linear actuator is accomplished through a threaded nut and lead screw. The external shaft is threaded. In order to generate linear motion the lead screw must rotate together with rotor, and the shaft threads engage the nut resulting in linear motion. Changing the direction of rotation combination determines the linear travel per step of the nut. The travel length and speed can be digitally controlled by the input of data pulses. Moons DLA 16HY0416-02N, is designed as travel of 0.004mm per step and can be accurately controlled to drive 40mm movement by a 10K data pulses input. Application: Various zoom controls, X-Y stages, as well as other linear motion control applications.

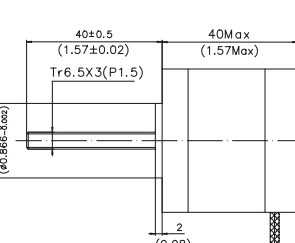
## General Specifications

| Model Number | Number of leads | Step Distance |        | Rated Current | Resistance per Phase | Inductance per Phase | Rotor Inertia     |                    | Motor Mass |      |
|--------------|-----------------|---------------|--------|---------------|----------------------|----------------------|-------------------|--------------------|------------|------|
|              |                 | mm            | inch   | A             | ohm                  | mH                   | g.cm <sup>2</sup> | oz-in <sup>2</sup> | kg         | lb.  |
| 17HD0007-34  | 4               | 0.01          | 0.0004 | 0.4           | 35                   | 44                   | 38                | 0.21               | 0.20       | 0.44 |
| 17HD2405-20N | 4               | 0.015         | 0.0006 | 0.5           | 25                   | 45                   | 57                | 0.31               | 0.24       | 0.53 |
| 17HD4001-15N | 4               | 0.04          | 0.0016 | 0.4           | 30                   | 45                   | 38                | 0.21               | 0.20       | 0.44 |

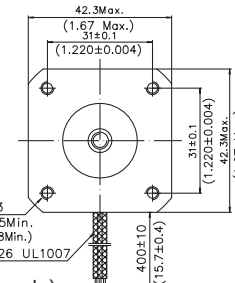
## Mechanical Dimensions



17HD0007-34



17HD2405-20N

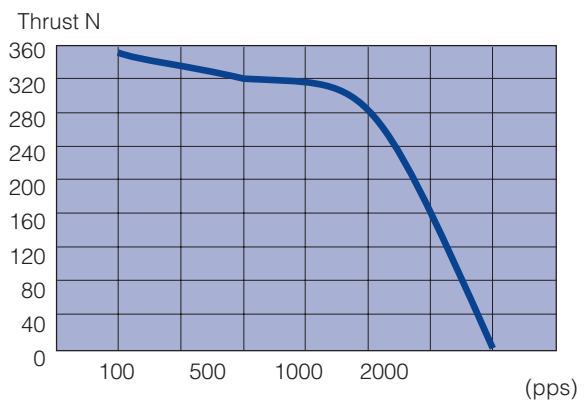


17HD4001-15N

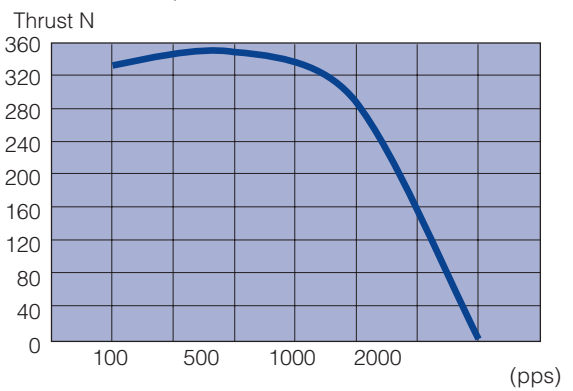
| 2-PHASE | 3-PHASE | DIGITAL LINEAR ACTUATOR | INTERGRATED STEPPING MOTOR |
|---------|---------|-------------------------|----------------------------|
| 0.9°    | 1.8°    | 3.6°                    | 3.75°                      |

## Dynamic Torque Curves

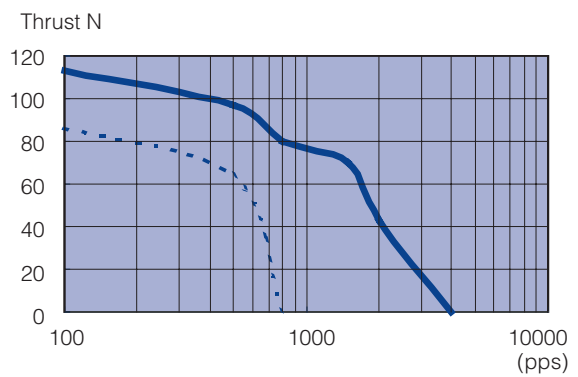
Speed Vs Thrust  
17HD0007-34  
0.4A/24V



Speed Vs Thrust  
17HD2405-20N  
0.5A/24V



Speed Vs Thrust  
17HD4001-15N  
0.4A/24V



(□ 0.39in.  
(□ 10mm)(□ 1.10in.  
(□ 28mm)(□ 1.38in.  
(□ 35mm)(□ 1.53in.  
(□ 39mm)(□ 1.65in.  
(□ 42mm)(□ 2.22in.  
(□ 56.4mm)(Ø 2.25in.  
(Ø 57.2mm)(□ 2.36in.  
(□ 60mm)(□ 3.35in.  
(□ 85mm)(Ø 3.39in.  
(Ø 86mm)

# Digital Linear Actuator (Internal Nut)



## Description

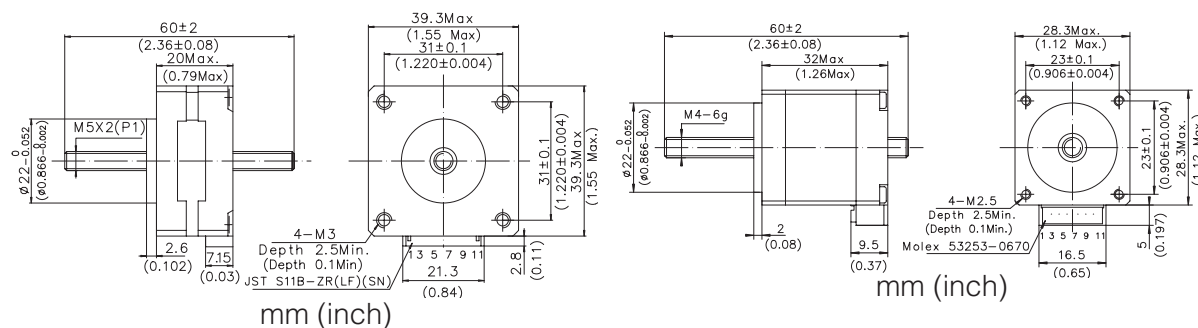
Conversion of rotary to linear motion inside a linear actuator is accomplished through a threaded nut and lead screw. The inside of the rotor is threaded and the shaft is replaced by a lead screw. In order to generate linear motion the lead screw must be prevented from rotation. As the rotor turns the internal threads engage the lead screw resulting in linear motion. Changing the direction of rotation reverses the direction of linear motion. The motors rotary step angle. The thread pitch of the rotor nut and lead screw combination determine the linear travel per step of the motor. The travel length and speed can be digitally controlled by the input of data pulses. Moons DLA 11 HS1002-04, is designed as travel of 0.0035mm per step and can be accurately controlled to drive 35mm movement by a 10K data pulses input.

Accomplishing the conversion of rotary to linear motion inside the rotor greatly simplifies the process of delivering linear motion for many applications. Because the linear actuator is self-contained, the requirements for external components such as belts and pulleys are greatly reduced or eliminated. Fewer components make the design process easier, reduce overall system cost and size and improve product reliability. Application: Various valve intelligent controls, Telecommunication Tuning, as well as other linear motion control applications.

## General Specifications

| Model Number | Number of leads | Step Distance |        | Current Phase | Resistance per Phase | Inductance per Phase | Rotor Inertia | Motor Mass |           |
|--------------|-----------------|---------------|--------|---------------|----------------------|----------------------|---------------|------------|-----------|
|              |                 | mm            | inch   |               |                      |                      |               | kg         | lb.       |
| 16HY7001-52  | 4               | 0.1270        | 0.0050 | 0.48          | 25                   | 26                   | 11            | 0.06       | 0.1 0.22  |
| 11HS1002-14  | 4               | 0.0035        | 0.0001 | 0.7           | 4.8                  | 3.4                  | 9             | 0.05       | 0.12 0.26 |

## Mechanical Dimension



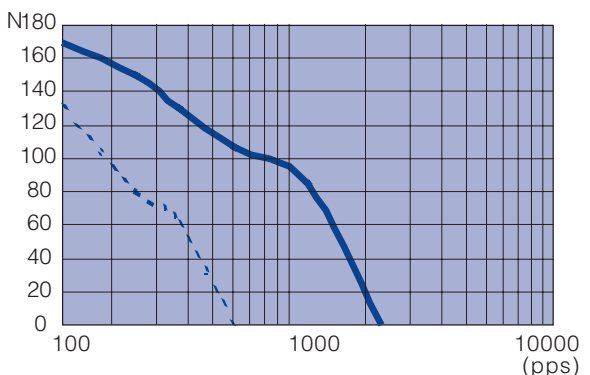
16HY7001-52

11HS1002-14

| 2-PHASE | 3-PHASE | DIGITAL LINEAR ACTUATOR | INTERGRATED STEPPING MOTOR |
|---------|---------|-------------------------|----------------------------|
| 0.9°    | 1.8°    | 3.6°                    | 3.75°                      |
| 1.2°    |         |                         |                            |
|         |         |                         |                            |

## Dynamic Torque Curves

24V constant current driver  
16HY7001-52  
0.48A



Speed Vs Thrust  
11HS1002-14  
0.7A/24V

