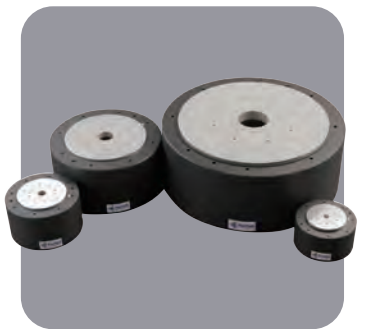
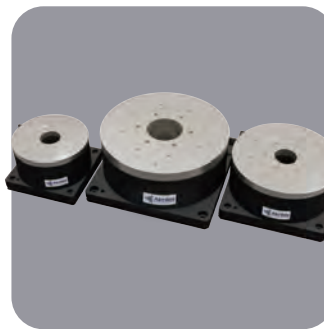
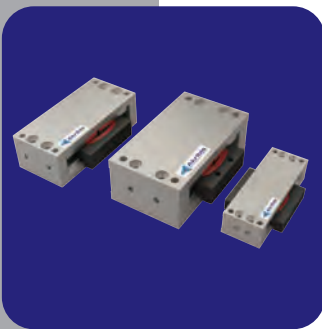
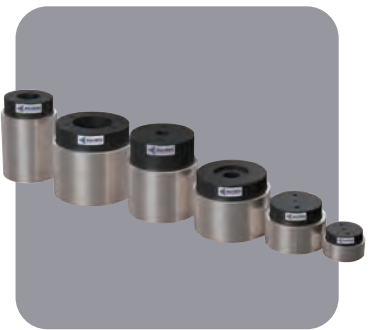
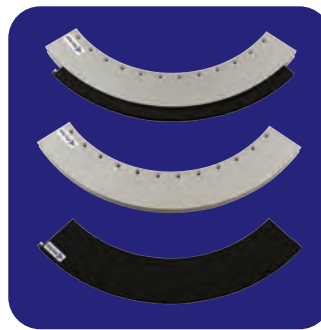




Akribis
where precision matters

Direct Drive Motors

Linear Motors / Voice Coil Motors / Direct Drive Rotary Motors



where precision matters



Akribis is a Latinized Greek word that means “Precision”. On the Akribis logo, the letter “a” is formed by a line and a circle, representing linear and rotary motions. These are supported by a tetrahedron structure, the same structure as the diamond crystal which has many exceptional physical properties.

The logo signifies that Akribis Systems’ sound engineering expertise is the basis of the company’s foundation, and this enables us to provide customers with precise, direct drive motion control solutions.

Akribis Systems Pte Ltd was founded in 2004. We design and manufacture direct drive motors, stages and precision systems that are used in equipment for manufacturing, inspection and testing. Akribis Systems supports a wide range of industries including semiconductor, solar, flat panel, hard disk, LED, printed circuit board, printing, photonics and biomedical manufacturing.

From the beginning, the company has been focusing on innovation and development of new technologies and solutions in motion control, with more than 148 patents applied. Backed by a very strong and committed engineering team, the company continues to develop custom motors and systems for demanding applications.

We have manufacturing facilities in Singapore and in Shanghai, Nantong and Dongguan, China and in Selangor, Malaysia and in Siheung, Korea. Our sales network includes our sales offices in USA, Germany, South Korea, Japan, Thailand, Israel and Malaysia, and is reinforced by our comprehensive distribution channels in Asia, Europe and North America.



► Foreword

Introduction	004-011
Sizing Guide	012-022
Frequently Asked Questions	023-025

► Linear Motors

Overview	026-028
AUM Series	029-053
ALM-T Series	054-073
AJM Series	074-085
AQM Series	086-097
AKM Series	098-130
AKH Series	131-153
AWM Series	154-167
ACR Series	168-173
RDM-A Series	174-184
Motor & Hall	185-186
Cable Specifications	

► Voice Coil Motors

Overview	187-189
AVM Series	190-222
AVA Series	223-225

► Direct Drive Rotary Motors

Overview	226-228
ADR-A Series	229-241
ADR-B Series	242-252
ADR-P Series	253-266
ADR-F Series	267-273
ADR-T Series	274-276
ACD-P Series	277-282
ACD Series	283-288
ACW Series	289-293
AXD Series	294-301
AXM Series	302-305
Motor & Encoder & Hall	306-307
Cable Specifications	

► Magnet Spring

Introduction	308-309
MSP-A Series	310-314

► Motion Control of Gantry Stages

Motion Control of Gantry Stages	315-321
---------------------------------	---------

► Other Direct Drive Products

Other Direct Drive Products	322-323
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Please refer to Direct Drive Stages
for Akrilis direct drive modules
and stages.

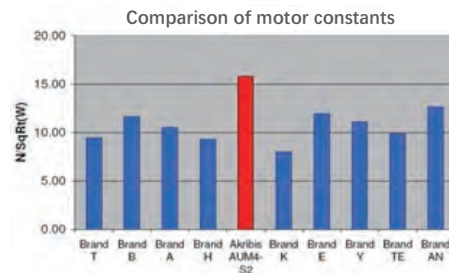
Introduction

Most Complete Range of Linear Motors

Akribis linear motors can be categorized into iron core and ironless series. Consisting of motor coils and magnet tracks, Akribis linear motors provide unparalleled advantages and features to improve system performance and efficiency: high speed, high acceleration, low velocity ripple, low operation noise, superior stability, wear & tear free, maintenance free, and long travel stroke. Akribis offers various models under each category, including: AUM, AWM, AHM, ALM-T, ACR and RDM series ironless linear motors; AJM, AQM, AKM and AKH series iron core linear motors for automation industry. AKM and AKH series iron core motor with water/oil cooling options for CNC industry.

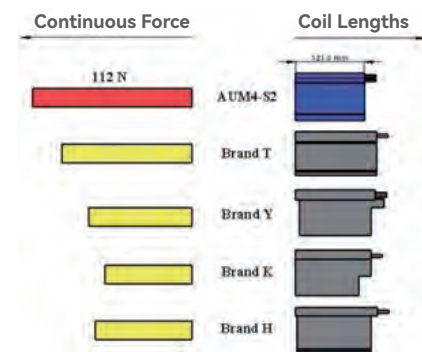
1. High motor constant

Our AUM series motors utilize our patented design to generate high amount of force possible while maintaining a compact form factor. In comparison to other motors in its class, AUM series motors exhibit high motor constant, which is a measure of efficiency of a motor and it also determines the continuous force a motor can produce.



2. Short coil lengths

Our AUM motors are capable of generating high force output even with shorter coil lengths.



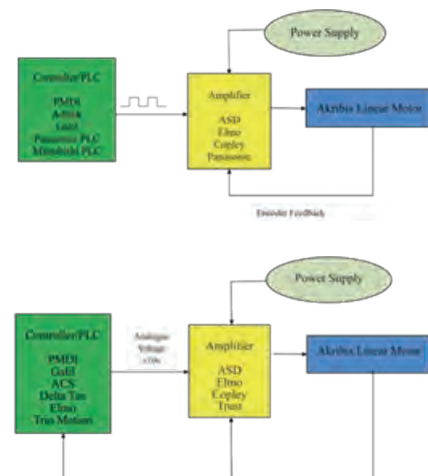
3. Custom design is possible

For applications where none of our standard linear motors fit your requirements. Akribis can offer customized designs. We design custom motors for disk drive, semiconductor front and back end, PCB and other industries. From concept design, prototyping and production, Akribis engineers have vast experience in helping our customers achieve the performance they need at affordable costs.

4. Flexible control modes

Akribis linear motors are compatible with all well-known motion controllers and drivers.

1. Pulse and direction operating mode
2. Analog current / velocity operating mode
3. Distributed control (EtherCAT, CANopen, RS232, PROFINET)



Voice Coil Motors

Voice coil motors are short stroke actuators that utilize the electromagnetic interaction between permanent magnets and coil windings to generate thrust output. It is a direct drive motor, meaning it drives the load directly without requiring any transmission mechanism.

Akribis offers various types of voice coil motors, including AVM series cylindrical motors and AVA series planar motors.

1. Types of motion control for voice coil motors

1.1 Two position control

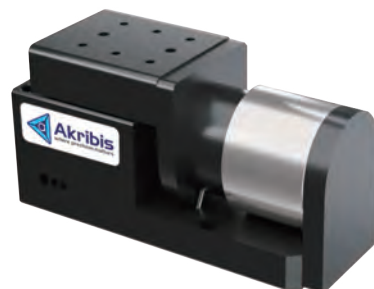
A voice coil motor can be used as a simple two position actuator. Mounted with linear guidance bearings, the coil is typically moved while the core is kept stationary, although the reverse can also be done. A positive current causes the voice coil motor to move in one direction, while a negative current causes it to move in the opposite direction. At both ends, hard stops can be used to stop the motion, very much like a pneumatic actuator, except that a voice coil motor is completely powered by electricity without the need for compressed air.



A two position electronic drive, EOD from Akribis can be used to drive the voice coil motor in the manner described above. The peak current, peak current duration and holding current can be adjusted to control the start of motion and the holding force of the voice coil motor at stationary position.

1.2 Servo control

A voice coil motor can also be used as a servo motor. Other than linear bearings, a feedback device such as a linear encoder can be used for closed loop control. In this way, the acceleration, velocity and stopping position of the voice coil motor can be controlled precisely. For example, the XMGV is a complete servo controlled voice coil module consisting of AVM voice coil motor, linear bearings and a linear encoder.



2. Advantages of using voice coil actuators

1. Low moving mass inertia

The moving coil typically has low mass inertia, enabling very high acceleration and short settling time with direct drive input.

2. Low inductance

The inductance of a voice coil motor is typically very low. Hence, the electrical time constant is very low, enabling the voice coil motor to have very fast response.

3. Smooth motion

There is no detent force in a voice coil motor. Hence, very smooth motion can be achieved, even at low speed.

4. Reliability

Since there is no contact between the coil and the core of a voice coil motor, there is no wear and tear, making the voice coil motor very reliable.

5. Force control

The force produced by a voice coil motor is linearly proportional to the current applied. This makes it suitable for force control applications.

Direct Drive Rotary Motors

Direct drive rotary motors (DDR) are motors that are designed to drive loads directly without the need of any transmission mechanism, such as gears or belts. These motors are also called torque motors. They use high energy permanent magnets to generate high torque.

Akribis offers various types of DDRs, including ADR-A series, ADR-B series, ADR-P series, ADR-F series, ADR-T series, ACD series, ACW series and AXD series. We also design many customized direct drive motors according to specific applications.

1. ADR-A series

The ADR-A series motors are iron core type of brushless motors. Through our unique winding design, our ADR-A series motors produce very high torque, compared to other motors in the industry. The form factor of our ADR-A series motors is also smaller than competitor products. With low rotor inertia, these motors give better response and settling time. The maximum speed for our motors is also relatively higher than other motors.

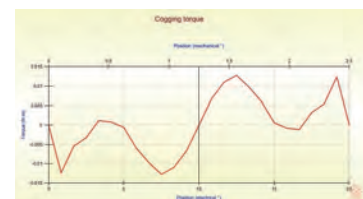
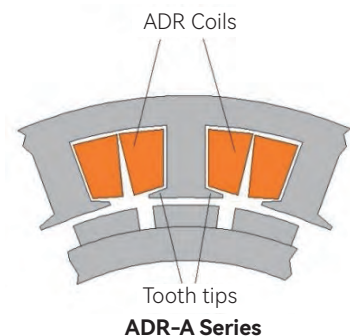
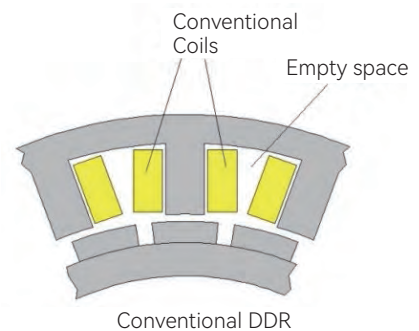
The figure on the right show the windings of a conventional DDR and our ADR-A series.

For a conventional DDR, the coils are wound and inserted into the slots, between the teeth of the stator. The coils are rectangular in shape when viewed from the top. Therefore, there is an large empty space in between the the coils. This space is wasted, since the available magnetic flux is not used to produce any torque in this region.

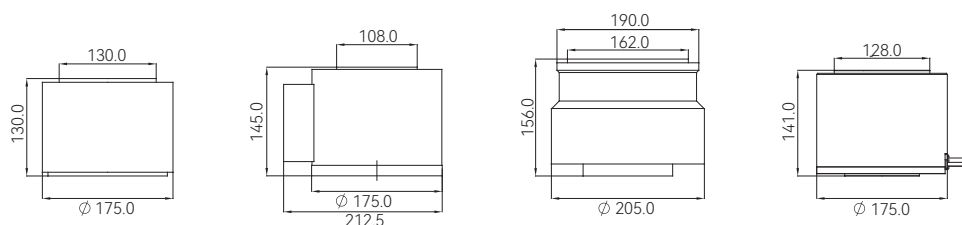
For the ADR-A series, the coils are wound with a special technique, and up to 35% more coils can be wound, fully utilizing the space in the slots. This results in much higher torque compared to the motor with the same form factor.

The ADR-A series also has tooth tips on the stator teeth. This design minimizes the cogging torque significantly, without compromising the motor performance. Akribis design engineers put in a lot of effort to optimize the performance of the motors, including reducing the cogging torque to a minimum level.

On the right is an example that shows the cogging torque of a motor at different positions.



Below is an illustration that compares our ADR175-A-138, to other motors with similar diameter.



Brand/Models	Unit	Brand 1	Brand 2	Brand 3	Akribis ADR175-A-138	Our Advantages
Outer Diameter	mm	175.0	175.2	190.0 (205.0)	175.0	Low Height
Motor Height	mm	130.0	145.0	156.0	141.0	Low Height
Peak Torque	Nm	42.0	32.8	30.0	98.6	Higher Peak Torque
Continuous Torque	Nm	14.0	9.8	Not published	32.9	Higher Continuous Torque
Max Speed (230VAC)	rpm	300	498	120	470	Higher Speed
Rotor Inertia	Kgm ²	0.022	0.0071	0.072	0.0076	Low Rotor Inertia

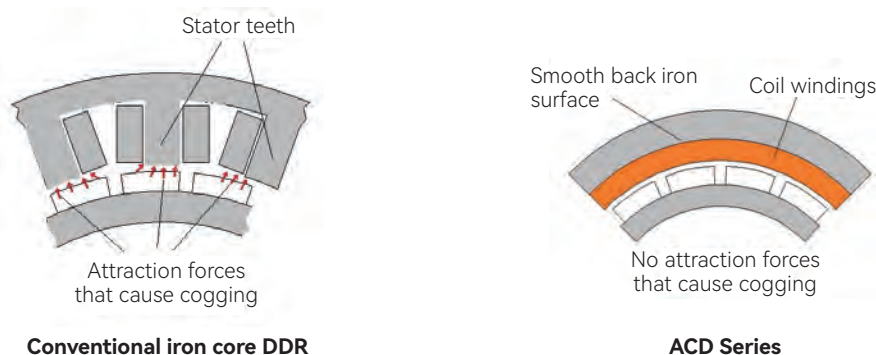
The ADR-A series motors are designed with low cogging torque. They are fully integrated with bearings and different options of encoders, such as optical encoder with digital output, and optical encoder with SINCOS. The motors also come with low and high speed windings (S or P).

2. ADR-P, ADR-F, ADR-T and ACD-P series

Akribis frameless torque motor ADR-P, ADR-F, ADR-T and ACD-P series consist of only rotors and stators, allowing them to be easily integrated into complex systems. ADR-P series motors are equipped with hall sensors, which easily interface with all types of servo amplifiers and controllers. ADR-F and ADR-T series motors are specifically designed for robot joint applications with low voltage and high speed requirements. The unique coil winding design yields one of the highest torque density in the market. Moreover, ADR-T series are more compact and more cost-effective.

3. ACD series

The ACD series motors are coreless type of brushless motors. These motors do not produce any cogging torque. Consequently, smooth motion can be achieved with low velocity ripple. The unique winding design also gives high torque density, although the output torque is lower than the ADR-A series motors.



These motors are also integrated with high precision bearings, which give good radial and axial runout. High resolution optical encoders with digital output and SINCOS are available as options. The motors also come with low and high speed winding connections (D or Y).

4. ACW series

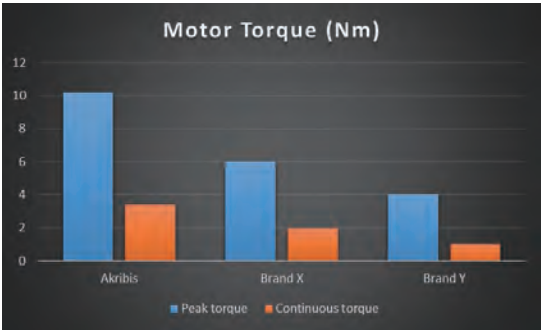
The ACW series are using coreless technology. They are designed with very low profile, and the motors do not produce any cogging torque, which allows smooth motion to be achieved with low velocity ripple.

5. AXD series

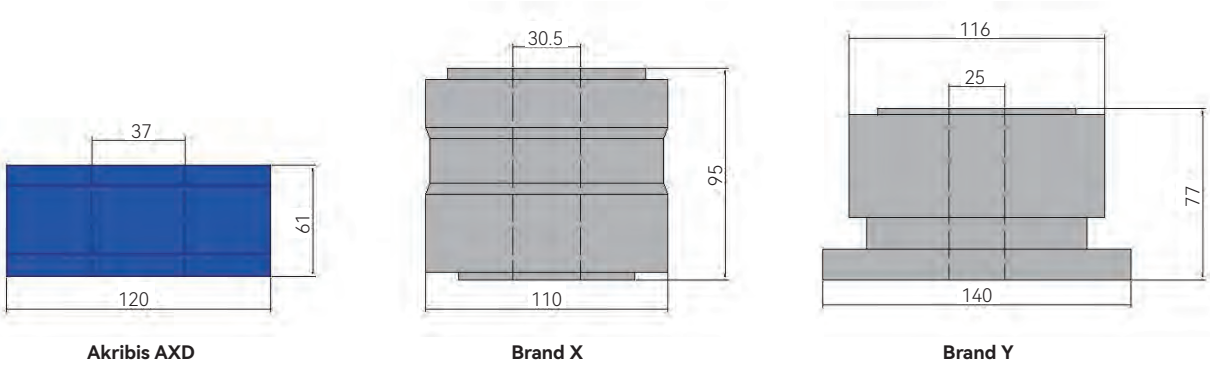
The AXD series are ironcore brushless DC motor. Being similar to ACW series, AXD series adopt flat design, featuring with large centre hole, small volume, high torque density, low moment of inertia and light in mass and combine with high resolution optical encoder with high precision.

Compact size with high torque density

The AXD series direct drive torque motor has very high torque density. The peak torque and continuous torque are high, even though the motor form factor is relatively small. On the right is a graph that shows the comparison with 2 competitors' motors with similar size.



The table below compares the key specifications of AXD motor with 2 competitors' motors of similar size. AXD motors outperform their competitors in all aspects.



Brand/Models	Akribis AXD 120	Brand X AX200XX	Brand Y DM1C-XXX	AXD vs Competitor
Motor height	61 mm	95 mm	77 mm	AXD is 26%~56% better
Peak torque	10.0 Nm	6 Nm	4 Nm	AXD is 70%~155% better
Continuous torque	3.4 Nm	2 Nm	1 Nm	AXD is 70%~240% better
Centre hole size	37 mm	30.5 mm	25 mm	AXD is 21%~48% better
Max speed	1400 rpm	300 rpm	150 rpm	AXD is 360%~830% better
Rotor inertia	0.00102 kg·m²	0.00575 kg·m²	0.0025 kg·m²	AXD is 145%~464% better
Motor mass	2.7 Kg	4.7 kg	3 Kg	AXD is 11%~74% better
Repeatability	± 3 arcsec	± 5 arcsec	±3 arcsec	AXD is 66% better

Low rotor inertia

In the torque equation $T = J\alpha$ (where T is torque, J is moment of inertia, α is angular acceleration), much higher acceleration can be achieved if the moment of inertia is smaller. The moment of inertia used in the computation actually comprises 2 parts: the moment of inertia of the motor, and the moment of inertia of the load.

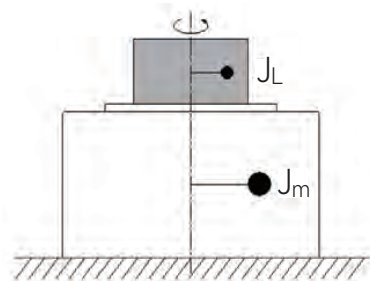


Illustration of motor inertia and load inertia

$$J = J_m + J_L$$

where

J_m : Motor's rotor inertia

J_L : Load inertia

In many cases, the moment of inertia of the motor actually contributes a large percentage of the total moment of inertia. This means that the motor torque is used mainly to rotate itself. Little torque is left for the load moment of inertia.

The rotor inertia of AXD is small. This means that more torque can be used to rotate the load, resulting in a more dynamic performance. Higher acceleration and shorter settling time can be achieved.

Low overall mass

The overall mass of an AXD motor is also smaller, compared to competitor's motors with similar size. Newton's second law ($F = ma$) tells us that for higher acceleration, either the force has to be larger or the mass has to be smaller.

The trend for the automotive industry is to make cars with lower body mass. Instead of using only steel, aluminum and carbon fiber are used to reinforce the car structure, to reduce mass. This results in better performance and higher fuel efficiency.

Similarly, for motors used in motion control, lower motor mass is an advantage, especially when you need to mount the torque motor on a XY table. The dynamics of the XY table is affected by how much load it has to carry. Lower applied force and higher accelerations can be achieved with lower moving mass.



Torque motor on a linear motor stage

High resolution optical encoder

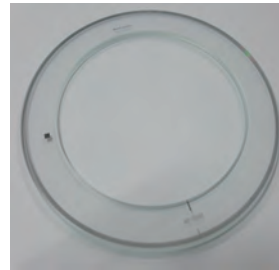
The AXD torque motor uses a high resolution optical encoder for feedback. Optical encoders provide much better accuracy, repeatability and higher resolution, compared to resolvers.

The working principle of resolvers is based on rotating transformers. Other than the signal processing errors by converters, the inconsistencies in the construction of the windings affect the accuracy of the resolver.

For optical encoders, the divisions on the disk are etched with photographic and semiconductor techniques. The gratings can be made with fine pitch, such as 4, 20, 40 or 80 microns. This results in much higher accuracy.



Resolver construction



Encoder grafting

Large center hole

AXD torque motors are designed with a large center hole. The center hole is sometimes needed for optics design, wiring or pneumatic/vacuum tubing.

Higher speed

AXD torque motors are designed for higher speeds. This means that even for indexing motions, the AXD can perform the motion in a shorter time, compared to a motor with limited maximum speed.

Stages & Systems

The Akribis precision linear motor driven stage features the patented AUM series ironless linear motor in a neat, ready to use solution. Being directly driven, the linear motor stage eliminates intermediate transmission mechanism which translates directly into many benefits, including

Fast response in the form of faster acceleration (up to 25G) and settling time, which increase the throughput

High speed up to 5m/s result in shorter cycle time.

High stiffness as no mechanical transmission such as gears, belt, ball-screw, etc., are required. The driving force is directly coupled to the load.

High precision by using direct measurement systems. Distance/angle conversion is not needed.

Zero backlash as a result of direct coupling of the driving force to the load.

The structural frame of the linear motor stage is extruded aluminum, offering good structural strength and cost effective. These stages can be constructed in single piece up to 3 metres without the need for joining.

The geometrical accuracy of the stage is achieved with the use of a preloaded dual-rails-quad-runner blocks or single-rail-dual-runner blocks re-circulating linear motion ball bearing system. The runner blocks are preloaded for better stiffness, and only the ball cage types are selected to deliver a smooth and low noise motion.

The displacement accuracy is achieved with the use of a direct measurement system, consisting of a linear scale (with scale linearity controlled at ± 3 micron/metre) and a linear encoder. The electrical resolution can achieve sub-micron level accuracy.

Thanks to the wide range of sizes, force ranges and travel strokes, linear motor modules find application in a variety of fields as per below:

Pick and place

Laser marking / machining / spot welding

Dispensing

Inspection

Printing

Sizing Guide

Linear Motor Sizing Guide

1. Sizing of a linear motor includes calculating the peak force and Root-Mean-Square (RMS) force requirement.
2. Peak force is determined by the moving mass and maximum acceleration required.

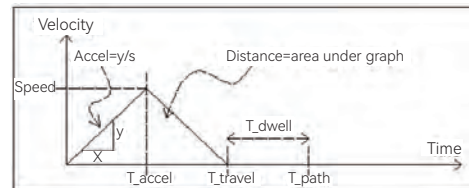
$$\text{Force} = \text{Mass} * \text{Acceleration} + \text{Friction Force} + \text{External Opposing Force}$$

For example, if moving mass is 2.5kg (including coil assembly) and required acceleration is 30m/s^2 , the motor needs to exert a force of $2.5 \times 30 = 75\text{N}$. This is assuming Friction and Opposing Forces are negligible.

3. Very often, we do not know the actual required acceleration, but we have the motion time requirement. We can calculate the required acceleration if we know the travel distance and the travel time. Usually for short travel distance application, a Triangle-Shape Velocity Profile is used whereas for long travel distances, it is more efficient to use Trapezoidal-Shape Velocity Profile. In a Triangle profile, the motor does not cruise at any velocity.

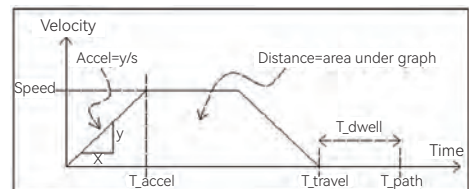
4. For Triangle Profile:

$$\text{Acceleration} = 4 * \text{Distance} / \text{Travel Time}^2$$



5. For Trapezoidal Profile, a desired cruising speed will help to determine the required acceleration.

$$\text{Acceleration} = \text{Cruise Speed} / (\text{Travel Time} - \text{Distance} / \text{Cruise Speed})$$



6. Basically, the calculation of the deceleration is similar to the acceleration, unless there is an unbalanced force (E.g. gravitational force) acting on the motor.

7. Force required by the motor during cruising (against friction and opposing forces) and dwelling (against opposing force) may also be calculated.

Note: In order to maintain a constant speed, the motor will resist friction and external force. When the motor is stationary and enabled by a driver, it will resist the external force.

8. Compute the RMS force using the formula below.

$$F_{cont} = \sqrt{\frac{F_a^2 \cdot t_a + F_c^2 \cdot t_c + F_d^2 \cdot t_d + F_w^2 \cdot t_w}{t_a + t_c + t_d + t_w}}$$

F_{cont} = Continuous Force

F_a = Acceleration Force

t_a = Acceleration Time

F_c = Cruise Force

t_c = Cruise Time

F_d = Deceleration Force

t_d = Deceleration Time

F_w = Dwell Force

t_w = Dwell Time

9. Select a motor according to the computed peak force and RMS force requirement. User should factor in a safety factor of at least 20-30% especially when the friction and external opposing forces are assumed to be zero.

10. For example, an application requires the motor to move a 4kg load for 0.3m in 0.2s using Triangle Profile. The motor will dwell 0.15s before moving the same cycle again. Assume friction is negligible and no presence of any unbalanced force.

$$\text{Acceleration} = \text{Deceleration} = 4 * 0.3 / (0.2)^2 = 30\text{m/s}^2$$

$$\text{Peak Force} = F_a = F_d = \text{mass} * \text{acceleration} = 4 * 30 = 120\text{N}$$

$$F_{cont} = \sqrt{\frac{(120)^2 \cdot (0.1) + (120)^2 \cdot (0.1)}{0.1 + 0.1 + 0.15}} = 90.7\text{N}$$

Giving an additional 30% safety factor, a suitable motor will be AUM3-S4.

11. Motor selection software is available to automate the calculation process. Please contact cust-service@akribis-sys.com for the software.

Voice Coil Motors

1. Peak force

In an application, it is important to determine the peak force and RMS force required. In order to select the right voice coil motor, the peak force is calculated by Newton's second law, $F = ma$. With a known moving mass, and the acceleration required for the motion profile, we can calculate the peak force required.

For example, with a moving mass of 100g, and an acceleration of 40m/s^2 , the peak force required during acceleration will be 4N.

2. RMS force

The RMS force is calculated with the equation:

$$F_{\text{cont}} = \sqrt{\frac{F_p^2 \cdot t_1 + F_p^2 \cdot t_2}{t_1 + t_2 + t_3}}$$

where

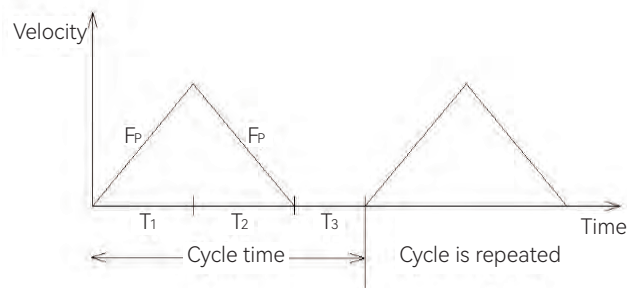
F_{cont} = Continuous Force

F_p = Peak Force

t_1 = Acceleration Time

t_2 = Deceleration Time

t_3 = Dwell Time



Using the example described above, if the stroke is 4 mm and if the time to complete motion is 0.02s, then the velocity will be 400mm/s, with an acceleration of 40m/s^2 . The peak force will be 4N. If the dwell time is 0.05s. then

$$F_{\text{cont}} = \sqrt{\frac{F_p^2 \cdot t_1 + F_p^2 \cdot t_2}{t_1 + t_2 + t_3}} = \sqrt{\frac{4^2 \cdot 0.01 + 4^2 \cdot 0.01}{0.01 + 0.01 + 0.05}} = 2.14\text{N}$$

Hence, we can select a voice coil motor with a peak force that exceeds 4N and with a continuous force that exceeds 2.14N.

Direct Drive Rotary Motors

1. Peak torque and continuous torque

The torque ratings of a DDR motor must meet the torque requirements of the application. In other words, the peak torque and continuous torque of the motor must be higher than the peak torque and RMS (root mean square) torque of the application. Otherwise, the motor will not be able to accelerate as fast as needed, or the motor will over heat after some time.

For linear motion, by Newton's second law, $F = ma$, where F is the force needed to move an object in N, m is the moving mass in Kg, a is the acceleration in m/s^2 .

Similarly, for rotary motion, $T = J\alpha$, where T is the torque needed to rotate an object in Nm, J is the moment of inertia in Kgm^2 , and α is the angular acceleration, in $radians/s^2$.

For an application, we can compute the peak torque and RMS torque required:

Peak torque during acceleration/deceleration, $T = J\alpha$

$$T_{cont} = \sqrt{\frac{T_a^2 \cdot t_a + T_c^2 \cdot t_c + T_d^2 \cdot t_d + T_w^2 \cdot t_w}{t_a + t_c + t_d + t_w}}$$

T_a = Acceleration Torque

t_a = Acceleration Time

T_c = Cruise Torque

t_c = Cruise Time

T_d = Deceleration Torque

t_d = Deceleration Time

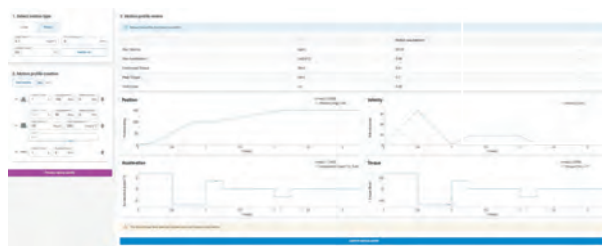
T_w = Dwell Torque

t_w = Dwell Time

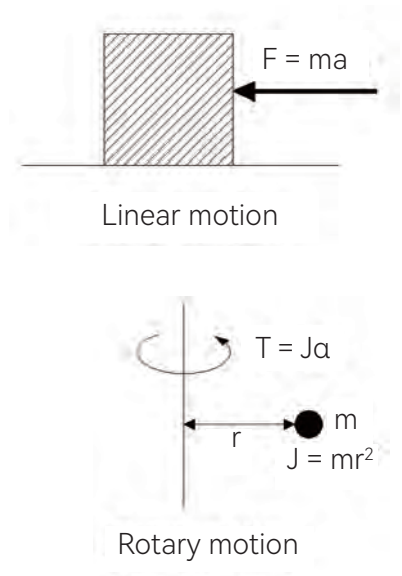
A motor should be selected based on the computed peak torque and RMS torque required. A safety factor of 20-30% may be used, especially if friction and external opposing torque are assumed to be zero in the calculation.

Akribis provides motor selection software, where the peak torque and RMS torque are computed automatically, and a motor is recommended after you key in the application parameters.

Akribis DDR motors are designed with very high torque density, providing higher peak torque and continuous torque compared to conventional motors design.



Akribis DDR motors are designed with very high torque density, providing higher peak torque and continuous torque compared to conventional motors design.



2. Motor inertia - the smaller the better

In the torque equation, $T = J\alpha$, much higher acceleration can be achieved if the moment of inertia is smaller. The moment of inertia used in the computation actually comprises 2 parts: the moment of inertia of the motor and the moment of inertia of the load.

In many cases, the moment of inertia of the motor actually contributes a large percentage of the total moment of inertia. This means that the motor torque is used mainly to rotate itself. Little torque is left for the moment of inertia of the load.

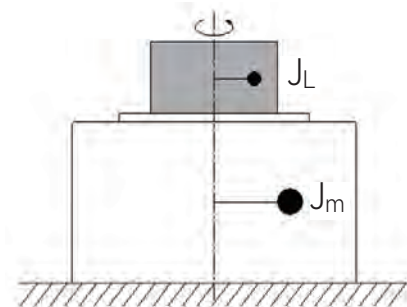


Illustration of motor inertia and load inertia

This often creates a dilemma for design engineers. The objective is to achieve a higher target performance, with higher acceleration, to reduce cycle time. Hence, higher torque is needed. In order to get higher torque, engineers need to select bigger motors with higher torque ratings. However, the bigger motor also comes with a larger motor inertia, and this result in higher torque is needed. The bigger motor may not meet the objective of achieving higher target performance after all.

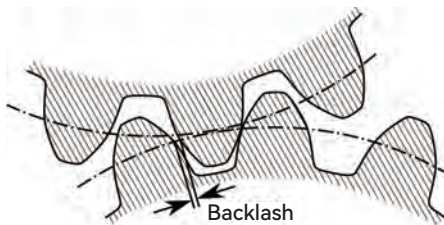
Therefore, a DDR motor with a smaller moment of inertia is an advantage. It should be noted that DDR motors with an outer rotor design will naturally have much higher moment of inertia.

Akribis ADR-A series motors are designed with optimal moment of inertia. The torque density to motor inertia ratio is excellent.

3. Does the moment of inertia of the motor have to match the moment of inertia of the load?

When using conventional servo motors with mechanical transmission systems, it is a common practice to match the motor inertia to the load inertia. Ratios of 1:5, or up to 1:10 are used. For DDR motors, it is not necessary to match the motor inertia to the load inertia.

In conventional servo motor applications, mechanical transmissions such as belts, pulleys, rack and pinion etc introduce backlash. Hence, during very small rapid motions when reversing direction of motion, the load may be decoupled from the motor for a short period of time. This creates instability in the control system. Inertia matching is used to solve this problem, so that the controller can operate in a stable manner.

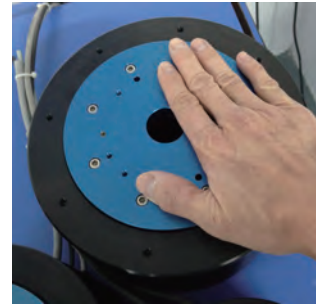
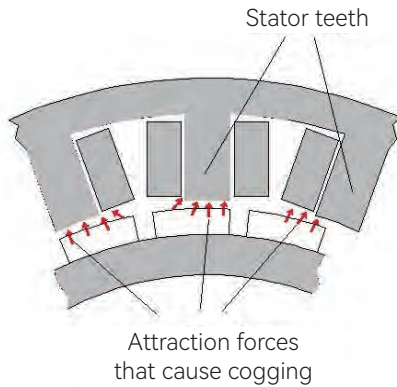


In a DDR application, the load is directly coupled to the motor without any transmission device, so there is no backlash. Consequently, there is no need for inertia matching.

4. Cogging or detent torque

DDR motors with teeth on the iron core laminations will have a cogging effect. The figure below illustrates cogging torque caused by the attraction force between the stator teeth and the magnets.

Cogging torque can be felt when you try to rotate a motor with your hand. You will feel some opposing force at certain positions.



Rotate motor by hand to feel cogging effect

The disadvantage of cogging torque is that it causes torque ripple during motion, which causes velocity ripple as well. Motion controllers can compensate the effect to a certain extent, but for slow speed applications where constant velocity is required, the effect of cogging will be detrimental.

Another disadvantage of cogging is that it affects motion settling performance, and jittering at target position.

Akribis ADR motor is designed with minimal cogging torque, due to the optimized slot/pole configuration, and the introduction of tooth tips in the stator laminations. The maximum cogging torque, peak to peak is published in our data specifications.

The ACD and ACW series motors are using coreless design, which means that they do not have any cogging torque.

5. Maximum speed

In fast motion application, the speed of the motor can be very high. Therefore, it is important to consider the type of windings required for the application, and ensure that the bus voltage from the amplifier is sufficient to overcome the back EMF voltage.

To put it simply, the bus voltage should be greater than the sum of the voltage generated by the back EMF, and the peak current multiplied by the terminal resistance of the motor:

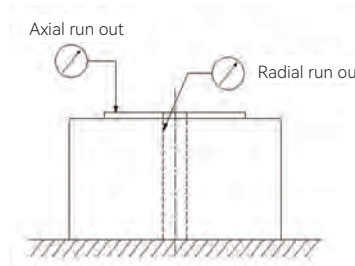
$$U_{bus(dc)} > \sqrt{6} \sqrt{\left(\frac{K_e \cdot n_{max}}{\sqrt{6}} + \frac{i \cdot R_{hot}}{2}\right)^2 + \left(\frac{\pi \cdot i \cdot L \cdot p \cdot n_{max}}{120000}\right)^2}$$

Symbol	Definition	Unit
$U_{bus(dc)}$	DC bus voltage	Vdc
K_e	Back EMF constant (line, peak value)	Vpeak/rpm
n_{max}	Max. angular speed	rpm
i	Peak current (rms value)	Arms
R_{hot}	Resistance (@working temperature, line)	Ω
L	Inductance (line)	mH

6. Axial and radial run out

The axial and radial run out of a DDR motor is determined by the precision of the bearing used, precision of the machined components and the assembly of the components. The axial and radial run out need to be considered for applications that require higher accuracy.

The axial and radial run out specifications of Akribis DDR motors are shown in the specifications sheet. Standard motors come with normal axial and radial run out values, while higher grade options are available for selection with precision level up to $5\mu\text{m}$.



7. Feedback

Akribis DDR motors typically use optical incremental encoders for feedback. However, other options are available, such as resolvers, absolute encoders and inductive encoders. Optical incremental encoders offer better accuracy and higher resolution compared to resolvers.

All Akribis direct drive rotary motors are equipped with optical encoders. With higher encoder resolution after interpolation, Akribis rotary motors can satisfy your need of precision in any type of demanding applications.

For example, Akribis ADR135 motors are equipped with circular optical encoder scale. With 400X interpolation digital output, the motor can achieve 1202000 counts per revolution. With SINCOS (analog) output and 4096X interpolation rate from servo drive, the motor can achieve 12308480 counts per revolution.

Stages & Systems

1. Accuracy, repeatability and resolution

There are many ways to define the three confusing terms for accuracy, repeatability and resolution. Professor Slocum of Massachusetts Institute of Technology in his book "Precision Machine Design" [1], defines them in a very interesting manner namely:

"Accuracy is the ability to tell the truth"

"Repeatability is the ability to tell the same story over and over again"

"Resolution is how detailed your story is"

[1] A.H. Slocum. Precision Machine Design. Prentice Hall, Englewood Cliffs, New Jersey, 1992.

Typically, a servo positioning system consists of the mechanics (Main structural element and bearing guidance), power system (Motor and electronic components), feedback device and the controller. In short, accuracy has a dual meaning for a positioning system, namely:

Accuracy of the motion is contributed mainly by the bearings and it is the lateral deviation from the ideal motion path or the straight-line accuracy or parallelism of motion accuracy.

Accuracy is the ability of the servo system to reach the target position in which determined by the maximum error between any two points (The target position point and the actual target point) fall within the specified positioning system tolerance.

Like accuracy, repeatability has a dual meaning for a positioning system, namely:

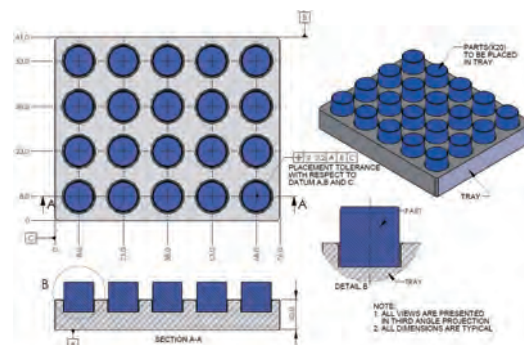
Repeatability of the motion is the ability of the bearing to repeat its motion. For linear motion bearings, this is often referred to as the straight-line repeatability or repeatability parallelism of motion.

Repeatability is the ability of the servo system to reach the same position in which determined by the error when moving the load to the same position for multiple attempts within the specified positioning system tolerance.

Resolution in a position system currently is determined by the ability of the bearing to allow for a small increment of motion. It is the smallest mechanical step that the positioning system is capable of making during point to point motion. In other words, it will be meaningless to put an encoder with nanometer resolution on a positioning system with contact type bearing and hoping to achieve nanometer accuracy level for mechanical resolution. For contact type of bearings, 0.1 micron is by far the best achievable results.

The three terms are best illustrated with a pick and place example below. The objective is to place the cylinder into a tray as shown on the right.

The specifications indicate that we have to place the cylinder such that the centre of the cylinder is accurate to within a diameter of 0.2 millimetre, with respect to the three datums marked A, B and C.



In order to meet the specification, it is important that we select a position system with adequate resolution to achieve the require repeatability. The Table below shows a typical example on deciding the positioning resolution.

Description	Value
Tolerance (+/- 3 sigma)	= 0.2 mm
Required repeatability	= 0.2 mm/6 = 0.033 mm
Required resolution	= 0.033 mm/10 = 0.003 mm

Therefore, we should use an encoder with at least 3 microns resolution.

Now, if we successfully move the cylinder instead to the same position, we can note down the actual position of the cylinder's centre via an independent measurement system. The centre of the cylinder can be plotted as in Figure 2 on the right.

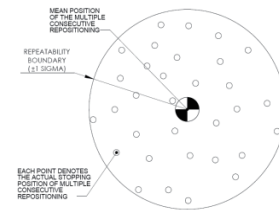


Figure 2: Actual stopping position of cylinder centre

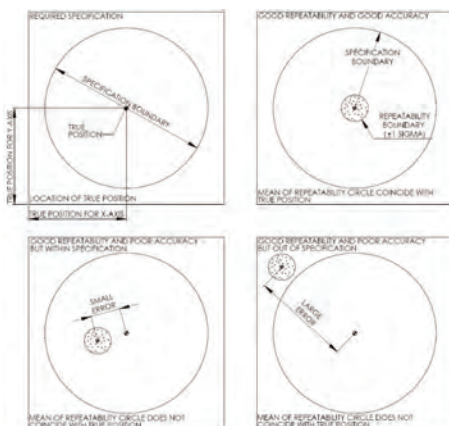


Figure 3: Specifications, Accuracy and Repeatability

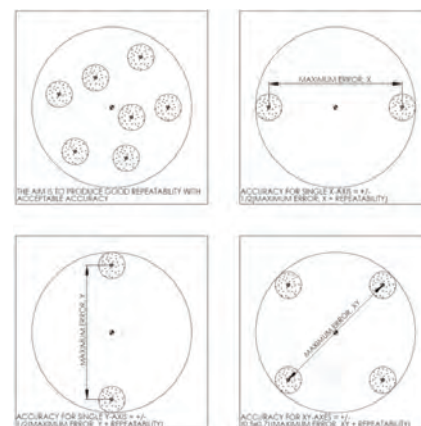


Figure 4: The aim is to produce good repeatability with acceptable accuracy

The mean position of the consecutive repositioning is marked by the centre of a circle which enclose all the points. The boundary of the big circle is the repeatability of the positioning system. Now if we superimpose the repeatability circle onto the given specifications as shown in Figure 3. In positioning system, it is much easier to achieve good repeatability than good accuracy. In many cases, the positioning is not required to be very accurate, repeatable positioning systems are capable to positioning within the required specifications given the proper positioning resolution as shown in Figure 4. It is economical to build a system which is repeatable and correct the accuracy using calibration and error compensation in the controller.

2. The relationship between force and speed

To relate the terms force and speed, let's take a look at the 7 common terms in physics when dealing with positioning systems, namely:

This equation is known as the equation of motion and it gives the instantaneous value of the acceleration corresponding to the instantaneous values of the forces that are acting.

If an object starts moving from rest, its initial velocity is zero, the relationship between velocity and acceleration is given by the equation, $v = at$

Description	Units	Symbol
Force	N	F
Load or mass	kg	m
Time	s	t
Acceleration	m/s ²	a
Velocity	m/s	v
Displacement	m	s
Torque	Nm	W
Power	Nm/s, Watt	P

Likewise, the relationship between displacement, velocity and acceleration is given by equation, $s = \frac{1}{2} at^2$

When force is applied to an object or load and displaced (moved) it over a distance, the work done by the force during the displacement is related by the equation, $W = Fs$

When time comes into the equation, we have power which is the rate of doing work and it is related to velocity by the equation, $P = Fv$

Now, let's relate all these terms back to positioning systems. The objective of a positioning system is to position a tool (which is the load) with respect to a workpiece. We are always concerned over how fast (which is related to time) we can perform this task of moving (which is displacement) the tool to the workpiece (which is the work to be done). To do this work, there are many types of motors available.





The capacity of a motor is measured by the rate in which it can do work or deliver energy. The total work done or energy output is not a standard measurement of the motor capacity. A motor no matter how big or small can deliver a large amount of energy if given sufficient time. On the other hand, a large and powerful motor can deliver a large amount of energy in a short period of time. In other words, if we want to travel from one point to another, we can reach that place travelling either in a small car or a big car. The only different is how long to reach the place when the same route is used. Similarly, a sport car can reach a speed of 100km/h in 5 seconds and within a very short distance. A family car can also reach 100km/h, but maybe in 12 seconds and need a longer distance. The different is in the capacity of the engine which can produce more power to accelerate the mass of the car in a very short time, thus over a very short distance.

Given the same load and travel distance, a bigger motor will be able to accelerate its load in a shorter time and at a higher velocity when compared to a smaller motor.

Motors Drive and Control Solutions Recommendation

Introduction Sizing Guide Frequently Asked Questions Linear Motors Voice Coil Motors Direct Drive Rotary Motors Magnet Spring Motion Control of Gantry Stages	Akribis CASD		AC/DC power supply Pulse, velocity simulation or current mode EtherCAT
	Agito AGM800		Real-time synchronized control for up to 8 axes with 61 μs servo sampling time. 16kHz servo sampling rate, less than 8ns synchronization jitter.
	Agito AGD155 / AGD101		AC/DC power supply EtherCAT 16kHz servo sampling rate
	Agito AGD301		High performance 3-axis centralized motion servo driver, up to 90Vdc, 9Arms continuous current per axis. 16kHz servo sampling rate, ideal for highly coordinated applications.
	Akribis SASD		DC power supply The smallest size is 56×53×32mm (Greater power density). High EMC performance, compliant with medical industry requirements.
	Mitsubishi MR-J4 / MR-J5		AC power supply Pulse, SSCNETIII/H network mode/EtherCAT Power rating up to 22KW
	Panasonic A5L / A6L		AC/DC power supply Pulse, velocity simulation or current mode/EtherCAT
	Copley Xenus / Plus / Accelnet		AC/DC power supply Pulse, velocity simulation or current mode/EtherCAT
	Trust Automation TA115 / TA310 / TA330		Linear amplifier Velocity simulation or current mode Low current ripple
	ACS CMhp/xa		AC power supply Driver and multi-axis controller integrated Optional configuration Excellent servo performance
	ACS SPiiPlusEC		Programmable motion controller EtherCAT network control Maximum support 64 axes Special motion trajectory planning function
	ACS UDMmc		Maximum support 4 axes, 20A current PWM output 12V-80VDC input Support voice coil motors, brushless motors, and stepper motors Collaborate with ACS network controller

Linear Encoder Product Recommendation

Akribis systems	Akribis ABA50 / ABA20		Absolute encoder Support Biss-C, Endat2.2 optional Resolution from 50nm
	Akribis ABI51 / ABI52 / ABI54		Optical incremental encoder Optional resolution of 0.1μm, 0.05μm, SINCOS Wide alignment tolerance
	Akribis NBA2000		True Dual-Track Absolute Magnetic Grating Encoder Support serial communication protocols: BISS-C, SSI, Tamagawa, Panasonic, RS-485, etc. Resolution up to 0.1μm
	Renishaw RGH / ATOM / Quantic		Metal / glass / stainless steel encoder scales Resolution from 10μm to 1nm

Questions and Answers

1. What is the maximum payload that the motor can drive?

From Newton's law $F = ma$, the force applied is proportional to mass and acceleration. Hence, as long as the force can overcome friction force, a heavy mass can be moved with relatively small force except that the acceleration of this mass will be small. For example, a AUM 2-S2 motor with peak force of 88N can move a 10Kg load with maximum acceleration of 8.8m/s^2 when moving horizontally.

2. How about the maximum payload in vertical orientation?

In vertical movements, the motor needs to overcome gravity in addition to providing force for upward vertical motion ($F = mg + ma$). In this case, the maximum load is determined by the maximum force divided by 9.81m/s^2 . If the vertical force has to be sustained continuously, the maximum load will be the continuous force of the motor. For example, the maximum vertical load for AUM2-S2 motor will be 2.2Kg, since the continuous force for this motor is 22N. If the load is supported by a counterbalance (such as a spring), then the AUM2-S2 motor can move a heavier load in a vertical position.

3. What is the maximum speed of a motor or module?

There is no theoretical limit for the speed of a linear motor because there is no contact. However, the speed is typically limited by the mechanical bearings. For example, for linear guidance system using rails and runner blocks, the maximum speed is typically limited to 5m/s. This is why in most applications, the speed for linear motors is limited to 5m/s. An option of using ceramic ball bearings allow speeds of up to 10m/s. Using air bearings also enable higher speeds to be possible.

4. How about the maximum acceleration?

For acceleration, as explained by Newton's law ($F = ma$), it is dependent on the maximum force (peak force) of the motor as well as the mass to be moved.

5. What is the maximum length that a linear motor can reach?

There is no length limitation for AUM, ALM and AKM linear motors as both their motor tracks and the linear rails can be extended by joining sections together. Additionally, the linear scale for encoder feedback is available in long lengths enabling motor setups of 20 meters or more. In contrast, RDM rod motor uses a single piece magnet track enclosed by end caps which prevents track extension. Therefore, the required length must be defined during design phase.

6. What happens to a linear motor when power is cut off suddenly?

In the event of a sudden power failure, the linear motor will continue to move forward due to inertia until it collides with the end or stops due to friction. Usually, this is not a problem, but there may be safety concerns in some applications.

In general, a braking device can be installed to activate when the power is cut off, so that the motor can stop immediately. This type of braking device is usually mounted on the guide rail of a linear guide system.

7. Is linear motor suitable for clean room applications?

Yes, linear motors can be used in clean room environment. In fact, many front-end semiconductor applications have been using linear motors. For example, in wafer fabrication plants, high precision lithography machines use linear motors for very high precision XY position stage, with nanometer resolutions and sub-micron accuracy, in clean room class 10 facilities.

With linear motor gaining popularity in more applications, linear motors are now also used in other applications, such as semiconductor back end packaging, testing, pick and place, hard disk assembly and testing etc. Such applications are also being applied in a clean room environment.

The advantages of linear motor over traditional ball screw drives in clean room environment are:

- No contact in the drive actuator. Hence there is no wear and tear which causes particle generation
- No lubricant needed on the linear motor. Lubricants are a source of contamination

8. What is the effect of magnetic field from linear motors?

In some applications, there may be concerns about magnetic fields from linear motors affecting sensitive components. For such cases, ironless linear motors like AUM or ALM series are recommended as their closed magnetic circuit ensures the magnetic field outside the magnet track is negligible. In contrast, iron core linear motors (like AKM) and rod motor (RDM) do emit magnetic field within approximately 50-60mm of the magnet track. However, this field decays as the distance increases and remain constant and does not generate any RFI.

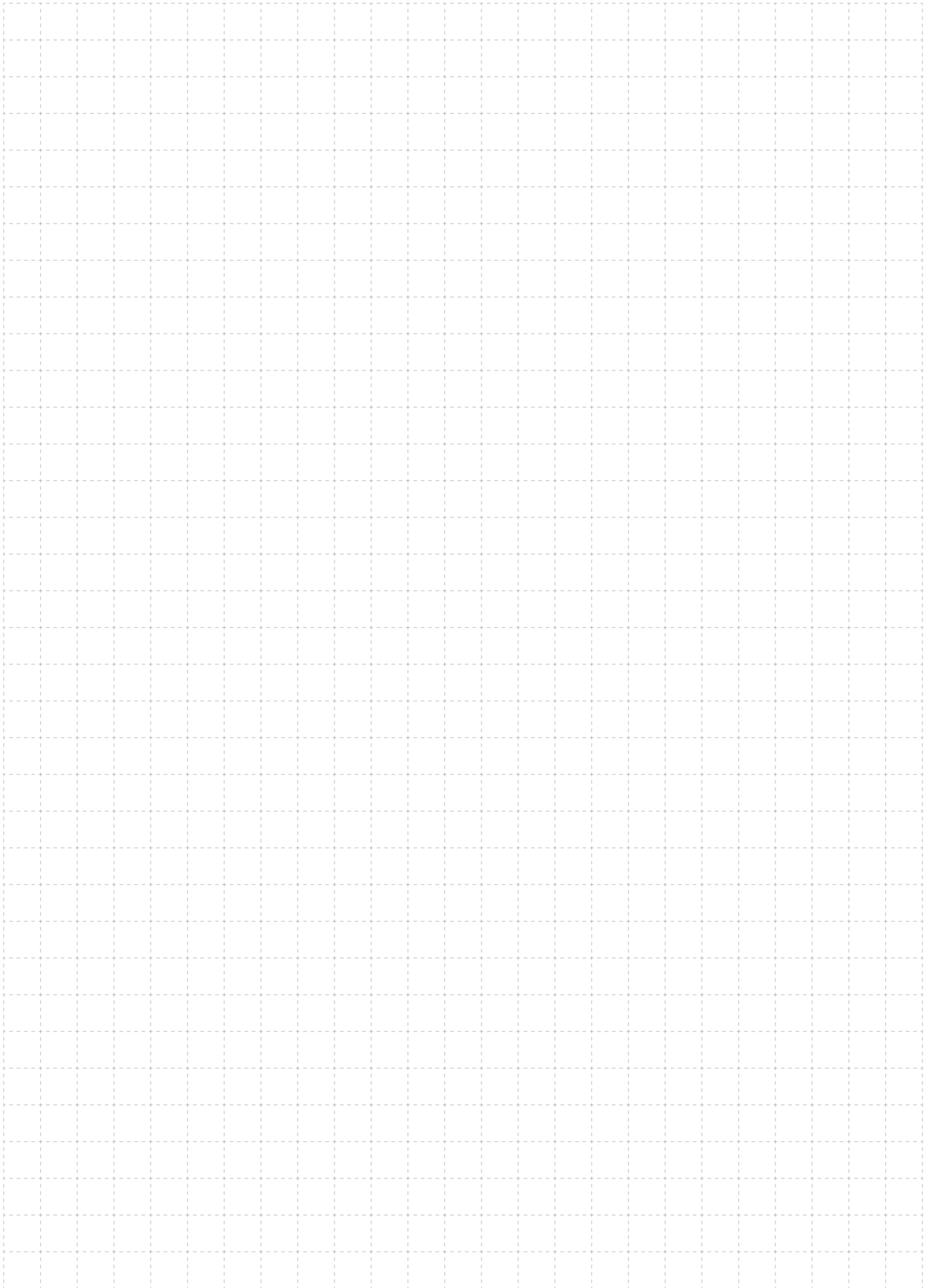
9. Ferrite bead

Ferrite beads (FB) are connected to the terminals of electric motors to filter the voltage spikes from the motor driver. Voltage spikes will cause insulation failure of electric motors. When the output voltage of the driver is not stable, the ferrite bead can protect the motor from being damaged by the voltage spikes.

In addition to ferrite beads, Akribis provides high quality cables with shielding layer and motor driver with high SNR (signal-noise ratio) to guarantee the high-performance of the motors.

10. Hall sensor

Hall sensors use the Hall Effect to output voltage signal indicating the position information of the motor mover. The motor driver can implement commutation of the motor based on this information. The combination of Hall sensor and high-resolution encoder can improve the accuracy of commutation. Akribis provides professional solutions of encoder commutation.





















LINEAR MOTORS

LINEAR MOTORS

Akribis linear motors can be categorized into iron core and ironless series. Consisting of motor coils and magnet tracks, Akribis linear motors provide unparalleled advantages and features to improve system performance and efficiency: high speed, high acceleration, low velocity ripple, low operation noise, superior stability, wear & tear free, maintenance free and long travel stroke. Akribis offers various sizes and types of linear motors with force range from 3N to 16000N, as well as different cooling options like natural convection, air cooling and water cooling.

Ironless Technology		<ul style="list-style-type: none"> High force and stiffness High motor constant Efficiency Low energy consumption 	<p>Applicable to:</p> <ul style="list-style-type: none"> Point-to-point micron/nanometer level positioning High/low speed applications with demanding velocity ripple or motion profile requirements Precise force control 	<p>★ Applications:</p> <p>Wafer/LCD/PV/battery handling, testing, inspection and assembly, laser processing machines, metrology equipment and gene sequencing machines and other medical equipment</p>
		<ul style="list-style-type: none"> Small thickness, light weight and high force density Zero cogging force and smooth operation High dynamic response Optional digital hall modules 	<p>Applicable to:</p> <ul style="list-style-type: none"> Point-to-point micron/nanometer level positioning High/low speed applications with demanding velocity ripple or motion profile requirements Precise force control 	<p>★ Applications:</p> <p>Semiconductor, flat panel display, ultra-precision stages, biomedicine/ lab automation, optics</p>
		<ul style="list-style-type: none"> High force and stiffness High motor constant Efficiency Low energy consumption Shorter coil 	<p>Applicable to:</p> <ul style="list-style-type: none"> Submicron/nanometer level positioning in vacuum environment 	<p>★ Applications:</p> <p>Vacuum inspection equipment in both front-end and back-end semiconductor industries</p>
		<ul style="list-style-type: none"> Zero cogging force Large center hole Thin and compact coil with low motor mass Configurable angle of rotation by attaching multiple magnet tracks 	<p>Applicable to:</p> <ul style="list-style-type: none"> Point-to-point micron/nanometer level positioning High/low speed applications with demanding velocity ripple or motion profile requirements 	<p>★ Applications:</p> <p>Wafer/LCD inspection equipment, laser processing machines and metrology equipment</p>
		<ul style="list-style-type: none"> Compact size Full utilization of flux lines Ironless, no cogging force Convenient replacement of lead screw upgrade Multi-mover on one track available 	<p>Applicable to:</p> <ul style="list-style-type: none"> Point-to-point micron/nanometer level positioning High/low speed applications with demanding velocity ripple or motion profile requirements Precise force control 	<p>★ Applications:</p> <p>High-speed printer, biomedical equipment, semiconductor equipment, CNC (wire cut EDM machine, etc.), single/multi-axis module platform, counterpoint platform, Z-axis pick-and-place module</p>
Iron Core Technology		<ul style="list-style-type: none"> High force and stiffness High temperature tolerance Low cogging force Max bus voltage 600Vdc 	<p>Applicable to:</p> <ul style="list-style-type: none"> Point to point micron meter level positioning Applications with high force, speed and acceleration requirements Higher cost-effectiveness in long stroke applications 	<p>★ Applications:</p> <p>Wafer/LCD/PV/battery handling, testing, dispensing and assembly, laser processing machines, packaging machines and printing equipment</p>
		<ul style="list-style-type: none"> High force and stiffness High temperature tolerance Low cogging force Max bus voltage 600Vdc Narrow width Cost-effective 	<p>Applicable to:</p> <ul style="list-style-type: none"> Point to point micron meter level positioning Applications with high force, speed and acceleration requirements Higher cost-effectiveness in long stroke applications 	<p>★ Applications:</p> <p>Wafer/LCD/PV/battery handling, testing, dispensing and assembly, laser processing machines, packaging machines and printing equipment</p>
		<ul style="list-style-type: none"> High force and stiffness High temperature tolerance Low cogging force Max bus voltage 600Vdc Patented water cooling design 	<p>Applicable to:</p> <ul style="list-style-type: none"> Point to point micron meter level positioning Applications with high force, speed and acceleration requirements Higher cost-effectiveness in long stroke applications 	<p>★ Applications:</p> <p>Wafer/LCD/PV/battery handling, testing, dispensing and assembly, laser processing machines, printing equipment and machining centers</p>
		<ul style="list-style-type: none"> Natural cooling, water cooling optional Small size and high thrust force High response and bandwidth High motor constants Patented water cooling design Max bus voltage 600Vdc 	<p>Applicable to:</p> <ul style="list-style-type: none"> Suitable for applications with strict requirements of speed, accuracy, and response performance Also, applicable to point-to-point micron level positioning with max speed of 5m/s or faster 	<p>★ Applications:</p> <p>CNC machines, including laser processing machines, mold machines, lathes, grinders, etc; high-speed positioning system for handling applications; semiconductor, PV, lithium battery, glass and LCD</p>

Overview

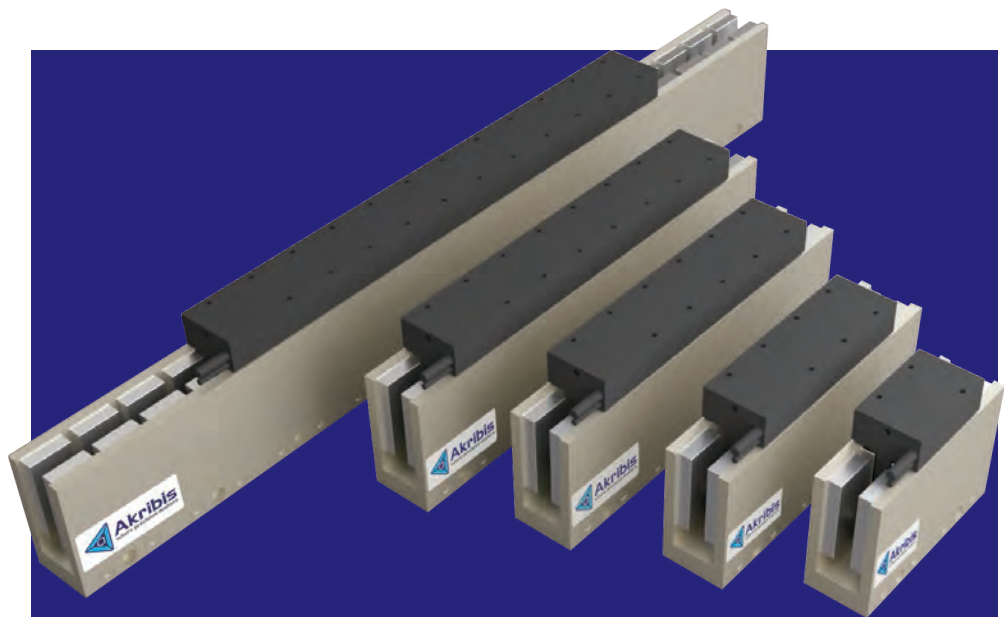
			Peak Force (Fpk)								
Product Type			10N	100N	500N	1000N	5000N	10000N	15000N	20000N	
Ironless Technology		AUM 1,2,3,4,5,6								F _{cn} = 3.0N ~ 1980N F _{pk} = 11.9N ~ 16200N	
		ALM-T 015,016,021,028,038,048						F _{cn} = 10.0N ~ 846.0N F _{pk} = 36.0N ~ 4233.6N			
		AWM 1,2,3,4,5,6						F _{cn} = 4.5N ~ 769.1N F _{pk} = 22.3N ~ 3845.3N			
		ACR 240,335,820,1240,1525				T _{cn} = 19.8Nm ~ 460.7Nm T _{pk} = 72.8Nm ~ 1382.2Nm					
		RDM-A 020,030,050,060				F _{cn} = 2.1N~137.8N F _{pk} = 6.2N~413.4N					
Iron Core Technology		AJM 30,50,80,100				F _{cn} = 44N ~ 446.8N F _{pk} = 117N ~ 1409.1N					
		AQM 8,24,30,50,80,100				F _{cn} = 20.3N ~ 506N F _{pk} = 49.7N ~ 1243N					
		AKM 30,50,100,150,200						F _{cn} = 108.4N ~ 6190.1N F _{pk} = 241.6N ~ 12884.3N			
		AKH 100,130,150,200,300							F _{cn} = 631N ~ 9750N F _{pk} = 2400N ~ 20735N		

Flexible structure design contributes to excellent and simple high-precision control system:

- Multi-carriage structure
- Optional moving track design instead of moving coil, eliminating cable management and potential cable damage
- Multiple coils can be connected in series or parallel to generate higher force and faster speed while maintaining compact size

Please contact Akribis Sales engineers for more details (cust-service@akribis-sys.com) .

Applications & Industries: electronics, semiconductor, solar energy, lithium battery, PCB, FPD, HDD, LED, lathe, vehicle electronics, packaging, printing, optics, biomedical and many more.



AUM SERIES

- ▶ Ironless technology
- ▶ Zero cogging force
- ▶ Patented technology
- ▶ Small electrical and mechanical constant
- ▶ High continuous force and peak force

EN-25.5.1

Introduction

AUM series Ironless brushless linear motors are compact in size but high in force density, achieving larger thrust force.

Continuous Force $F_{cn} = 3N \sim 1980N$

Peak Force $F_{pk} = 11.9N \sim 16200N$





Applications



- ▶ Ironless technology and no cogging force
- ▶ High continuous and peak force
- ▶ Optional hall sensors
- ▶ High motor constant
- ▶ Wide range of forces and sizes to choose from
- ▶ Optional air cooling and water cooling configurations

Features

Applicable to point-to-point micron/nanometer level positioning; unlimited travel stroke with top speed of 5m/s or faster; low velocity ripple during both fast and low speed scanning; precise force control with fine resolution.

Applications & Industries: high speed and precision machines for positioning, motion profile tracking, velocity controlling used in front-end & back-end wafer handling and inspection, photovoltaic and lithium battery systems, glass and LCD applications, biomedical equipment, printing machines and laser processing machines.

	Model	Coil Length ^① (mm)	● Continuous Force (F_{cn}) / ■ PeakForce (F_{pk}) ^②						Unit: N	
			10	50	100	500	1000	1500	2000
	AUM1-S1	22	● 3.0 / ■ 11.9							
	AUM1-S2	43	● 6.0 / ■ 23.8							
	AUM1-S3	64	● 8.9 / ■ 35.7							
	AUM1-S4	85	● 11.9 / ■ 47.6							
	AUM1-S5	106	● 14.9 / ■ 59.5							
	AUM2-S1	31	● 8.8 / ■ 44.0							
	AUM2-S2	61	● 17.6 / ■ 88.0							
	AUM2-S3	91	● 26.4 / ■ 132.0							
	AUM2-S4	121	● 35.2 / ■ 176.0							
	AUM2-S6	181	● 52.8 / ■ 264.0							
	AUM2-S8	241	● 70.4 / ■ 352.0							
	AUM3-S1	61	● 28 / ■ 144							
	AUM3-S2	121	● 57 / ■ 289							
	AUM3-S3	181	● 85 / ■ 433							
	AUM3-S4	241	● 113 / ■ 578							
	AUM3-S5	301	● 141 / ■ 722							
	AUM3-S6	361	● 170 / ■ 867							
	AUM4-S1	61	● 55 / ■ 312							
	AUM4-S2	121	● 110 / ■ 624							
	AUM4-S3	181	● 166 / ■ 936							
	AUM4-S4	241	● 221 / ■ 1248							
	AUM4-S5	301	● 276 / ■ 1560							
	AUM4-S6	361	● 331 / ■ 1872							
	AUM4-S8	481	● 442 / ■ 2496							

	Model	Coil Length ^① (mm)	● Continuous Force (F _{cn}) / ■ PeakForce (F _{pk}) ^②								Unit: N
			10	50	100	500	1000	1500	2000	
	AUM5-S1	85				● 98 / ■ 707					
	AUM5-S2	169				● 197 / ■ 1415					
	AUM5-S3	253				● 295 / ■ 2112					
	AUM5-S4	337				● 393 / ■ 2830					
	AUM5-S5	421				● 491 / ■ 3537					
	AUM5-S6	505				● 590 / ■ 4244					
	AUM5-S8-V107	673				● 786 / ■ 5659					
	AUM5-S9-V80	757				● 884 / ■ 6367					
	AUM5-S10-V107	841				● 983 / ■ 7078					
	AUM5-S12-V107	1009				● 1179 / ■ 8489					
	AUM6-P5-S4	337					● 660 / ■ 5400				
	AUM6-P8-S6	505					● 990 / ■ 8100				
	AUM6-P5-S8	673						● 1320 / ■ 10800			
	AUM6-P8-S9	757						● 1485 / ■ 12150			
	AUM6-P7-S10	841						● 1650 / ■ 13500			
	AUM6-P8-S12	1009						● 1980 / ■ 16200			

① AUM1 Series Coil Length is based on the No Hall Module Option.

② Continuous force is measured under the condition of natural cooling. Please refer to the detail parameters for the continuous under the condition of air cooling or water cooling.

AUM1

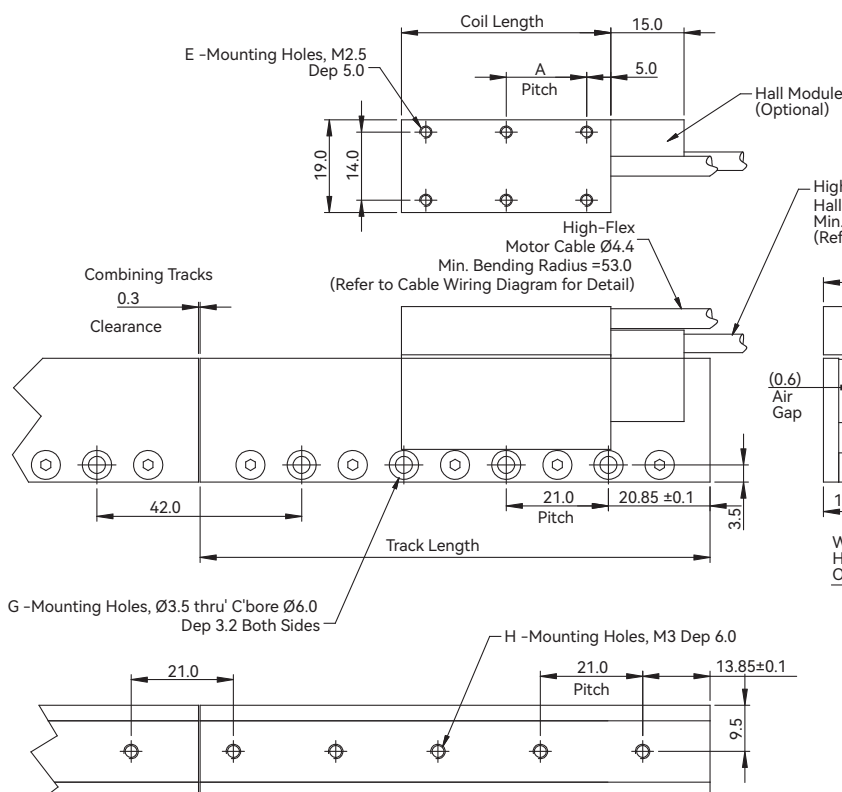
			AUM1-S1	AUM1-S2	AUM1-S3	AUM1-S4	AUM1-S5
Performance Parameters	Symbol	Unit	Series	Series	Series	Series	Series
Continuous Force (NC) @100°C ❶	F _{CN}	N	3.0	6.0	8.9	11.9	14.9
Peak Force	F _{pk}	N	11.9	23.8	35.7	47.6	59.5
Force Constant ±10%	K _f	N/Arms	1.75	3.50	5.25	7.00	8.75
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	1.4	2.9	4.3	5.7	7.1
Motor Constant @25°C	K _m	N/Sqrt(W)	1.4	2.0	2.4	2.8	3.2
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	1.11	2.18	3.18	4.18	5.18
Inductance (L-L) ±50% ❸	L	mH	0.15	0.30	0.44	0.59	0.72
Electrical Time Constant	τ _e	ms	0.14	0.14	0.14	0.14	0.14
Continuous Current (NC) @100°C ❶	I _{CN}	Arms	1.7	1.7	1.7	1.7	1.7
Peak Current	I _{pk}	Arms	6.8	6.8	6.8	6.8	6.8
Continuous Power Dissipation (NC) @100°C ❶	P _{CN}	W	6.20	12.18	17.77	23.32	28.94
Max. Coil Temperature	t _{max}	°C	100	100	100	100	100
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	0.1	0.2	0.2	0.3	0.4
Max. Bus Voltage	U _{bus}	Vdc	60	60	60	60	60
Magnetic Period	τ _{NN}	mm	21.0	21.0	21.0	21.0	21.0
Attraction Force	F _a	kN	0	0	0	0	0
Mechanical Parameters							
Coil Mass (NC)	m _{CN}	kg	0.03	0.05	0.08	0.10	0.13
Coil Length (NC)	L _{CN}	mm	22.0	43.0	64.0	85.0	106.0
Track Mass Per Meter	m _{track}	kg/m	2.37	2.37	2.37	2.37	2.37
Other Information							
Insulation Class		Class B (130°C)					
Protection Grade		IP00					
Compliance with Global Standards		RoHS, CE					
Ambient Temperature	Operation	0°C to 40°C (non-freezing)					
	Storage	-15°C to 70°C (non-freezing)					
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)					
	Storage	10%RH to 90%RH (non-condensing)					
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.					

❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment. Abbreviations: NC-Natural Cooling, AC-Air Cooling, WC-Water Cooling.

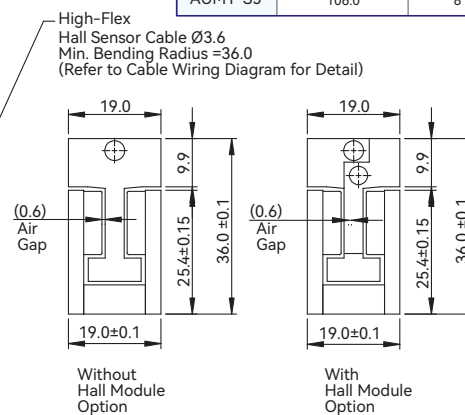
❷ Resistance is measured by DC current with standard 0.5 m cable.

❸ Inductance is measured by current frequency of 1 kHz. The variation range of AUM inductance is ±50% because three phase inductances are different. The value in the catalog is the average between the maximum and minimum values. For each phase, the variation range is ±25%. The contents of datasheet are subject to change without prior notice.

Dimension

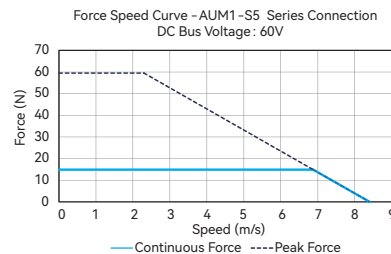
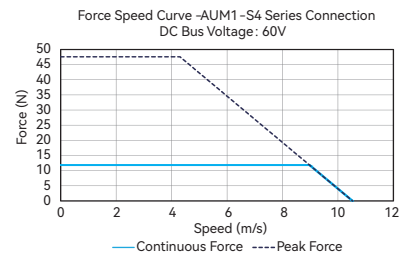
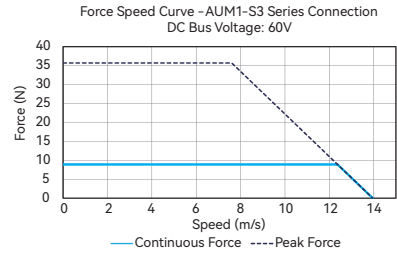
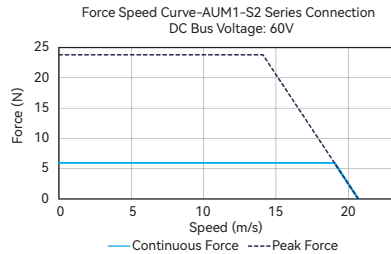
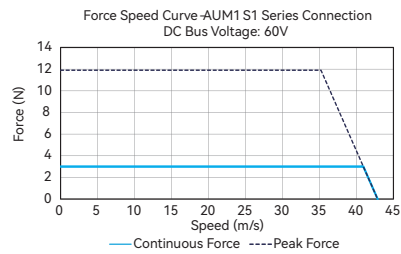


Motor Coil			
Model No:	Coil Length	E	A
AUM1-S1	22.0	4	12.0
AUM1-S2	43.0	6	16.5
AUM1-S3	64.0	8	18.0
AUM1-S4	85.0	8	25.0
AUM1-S5	106.0	8	32.0



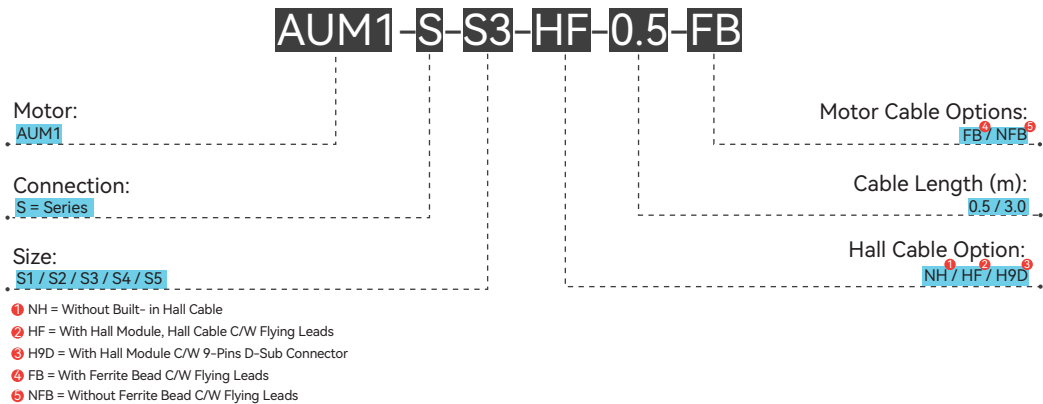
Motor Track			
Model No:	Track Length	G	H
AUM1-TL63	62.7	2	3
AUM1-TL84	83.7	3	4
AUM1-TL105	104.7	4	5

Force-Speed Curve



Part Numbering

Motor Coil



Motor Track

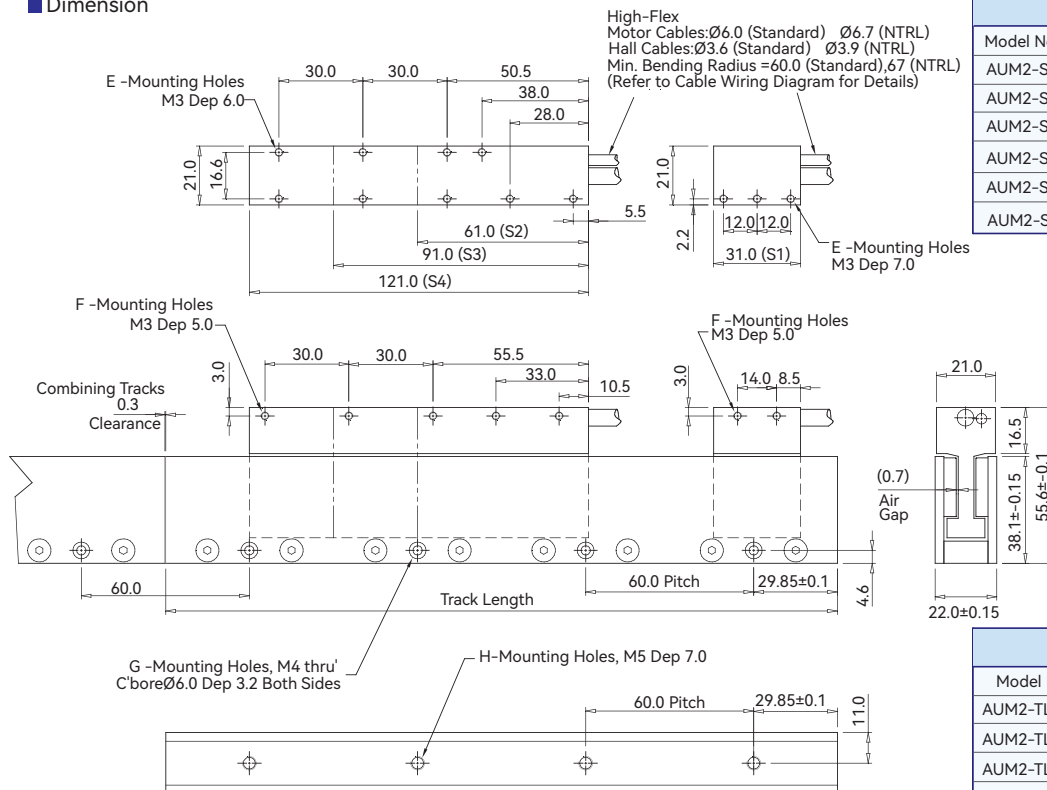


AUM2

			AUM2-S1	AUM2-S2		AUM2-S3		AUM2-S4		AUM2-S6		AUM2-S8	
Performance Parameters	Symbol	Unit	Series	Series	Parallel	Series	Parallel	Series	Parallel	Series	Parallel	Series	Parallel
Continuous Force (NC) @100°C ^①	F _{Cn}	N	8.8	17.6	17.6	26.4	26.4	35.2	35.2	52.8	52.8	70.4	70.4
Peak Force	F _{pk}	N	44.0	88.0	88.0	132.0	132.0	176.0	176.0	264.0	264.0	352.0	352.0
Force Constant ±10%	K _f	N/Arms	5.5	11.0	5.5	16.5	8.3	22.0	11.0	33.0	16.5	44.0	22.0
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	4.5	9.0	4.5	13.5	6.7	18.0	9.0	26.94	13.47	35.9	18.0
Motor Constant @25°C	K _m	N/Sqrt(W)	2.5	3.5	3.5	4.3	4.2	5.0	4.9	6.1	6.0	7.1	7.1
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	3.25	6.64	1.71	9.95	2.63	13.17	3.35	19.75	5.00	25.76	6.51
Inductance (L-L) ±40% ^③	L	mH	1.03	1.96	0.51	2.94	0.73	3.88	0.97	5.88	1.55	7.83	1.96
Electrical Time Constant	τ _e	ms	0.32	0.30	0.30	0.30	0.28	0.29	0.29	0.30	0.31	0.30	0.30
Continuous Current (NC) @100°C ^①	I _{cn}	Arms	1.6	1.6	3.2	1.6	3.2	1.6	3.2	1.6	3.2	1.6	3.2
Peak Current	I _{pk}	Arms	8.0	8.0	16.0	8.0	16.0	8.0	16.0	8.0	16.0	8.0	16.0
Continuous Power Dissipation (NC) @100°C ^①	P _{Cn}	W	16.1	32.9	33.8	49.2	52.1	65.2	66.3	97.7	99.0	127.5	128.9
Max. Coil Temperature	t _{max}	°C	100	100	100	100	100	100	100	100	100	100	100
Thermal Dissipation Constant (NC) ^④	K _{thn}	W/°C	0.2	0.4	0.5	0.7	0.7	0.9	0.9	1.3	1.3	1.7	1.7
Max. Bus Voltage ^④	U _{bus}	Vdc	330	330	330	330	330	330	330	330	330	330	330
Magnetic Period	T _{NN}	mm	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Attraction Force	F _a	kN	0	0	0	0	0	0	0	0	0	0	0
Mechanical Parameters													
Coil Mass (NC)	m _{cn}	kg	0.06	0.12	0.12	0.18	0.18	0.24	0.24	0.35	0.35	0.47	0.47
Coil Length (NC)	L _{cn}	mm	31.0	61.0	61.0	91.0	91.0	121.0	121.0	181.0	181.0	241.0	241.0
Track Mass Per Meter	m _{track}	kg/m	3.90	3.90	3.90	3.90	3.90	3.90	3.90	3.90	3.90	3.90	3.90
Other Information													
Insulation Class		Class B (130°C)											
Protection Grade		IP00											
Compliance with Global Standards		RoHS, CE, NTRL(option)											
Ambient Temperature	Operation	0°C to 40°C (non-freezing)											
	Storage	-15°C to 70°C (non-freezing)											
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)											
	Storage	10%RH to 90%RH (non-condensing)											
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.											

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment. Abbreviations: NC-Natural Cooling, AC-Air Cooling, WC-Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz. The variation range of AUM inductance is ±40% because three phase inductances are different. The value in the catalog is the average between the maximum and minimum values. For each phase, the variation range is ±20%.
- ④ Both the standard and NTRL versions are recommended to use a bus voltage of up to 330Vdc.
- The contents of datasheet are subject to change without prior notice.

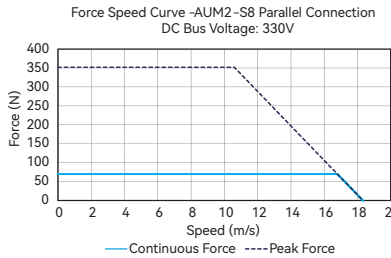
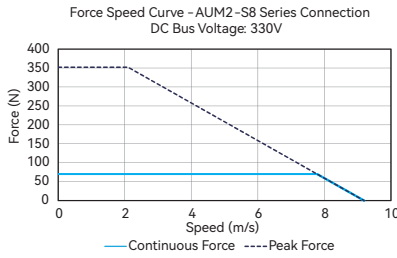
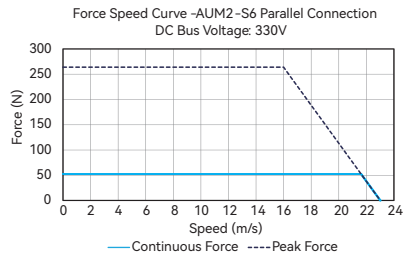
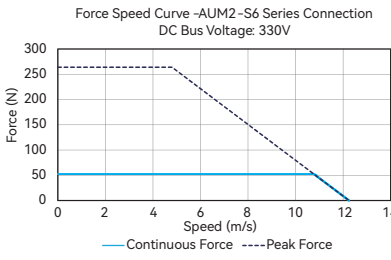
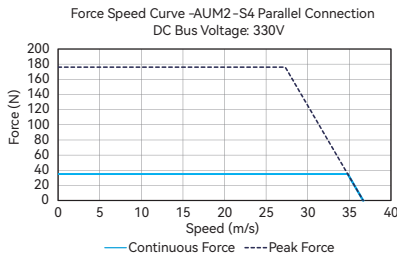
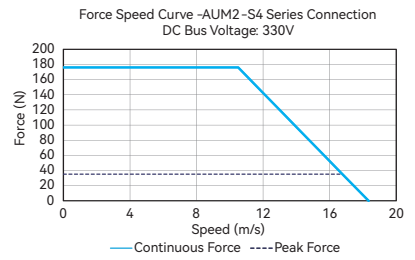
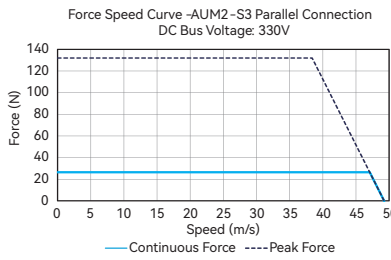
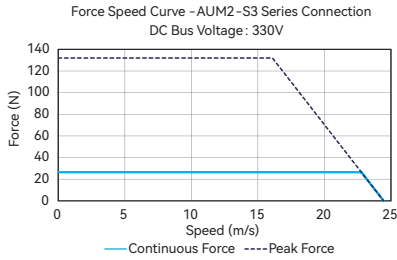
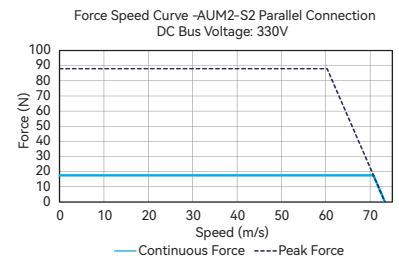
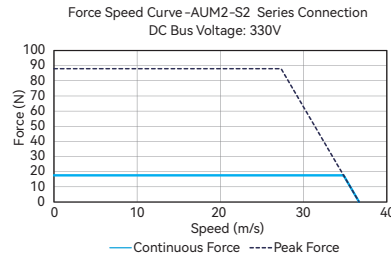
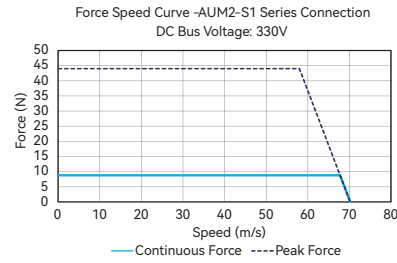
Dimension



Motor Coil			
Model No:	Coil Length	E	F
AUM2-S1	31.0	3	2
AUM2-S2	61.0	5	5
AUM2-S3	91.0	7	7
AUM2-S4	121.0	9	9
AUM2-S6	181.0	13	13
AUM2-S8	241.0	17	17

Motor Track			
Model No:	Track Length	G	H
AUM2-TL120	119.7	2	2
AUM2-TL180	179.7	3	3
AUM2-TL240	239.7	4	4
AUM2-TL300	299.7	5	5

Force-Speed Curve



Part Numbering

Motor Coil

AUM2-S-S3-K-HF-0.5-FB-0UA

Motor: **AUM2**

Connection: **S = Series / P = Parallel**

Size: **S1 / S2 / S3 / S4 / S6 / S8**

Thermal Sensor: **K = PT100(RTD)**

Custom Type: **(Blank) / 0UA**

Motor Cable Options: **FB / NFB / 9W4M**

Cable Length (m): **0.5 / 3.0**

Hall Cable Option: **NH / HF / H9D**

① NH = Without Built-in Hall Sensor
② HF = With Built-in Hall Sensor, Hall Cable C/W Flying Leads
③ H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
④ FB = With Ferrite Bead C/W Flying Leads

⑤ NFB = Without Ferrite Bead C/W Flying Leads
⑥ 9W4M = Without Ferrite bead C/W D-Sub 9W4 Male Connector
⑦ (Blank) = Standard Model
⑧ 0UA = NTRL-certified Model, Only Valid for Natural Cooling Type and Power Cable=NFB Options

Motor Track

AUM2-TL120

Model: **AUM2**

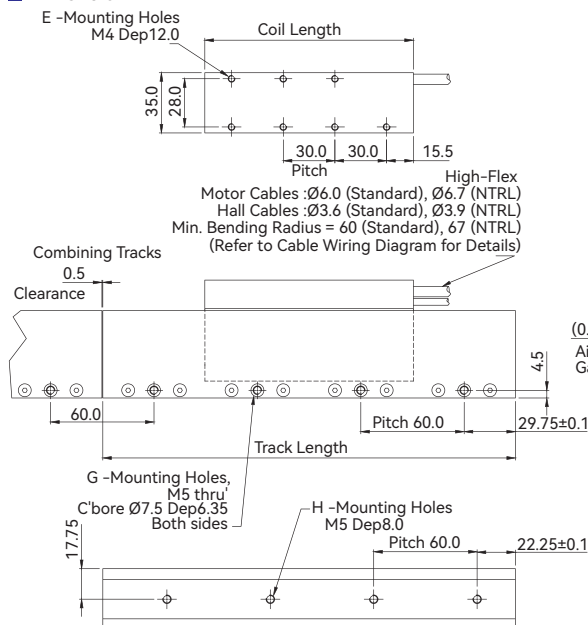
Track Length: **TL120 / TL180 / TL240 / TL300**

AUM3

			AUM3-S1	AUM3-S2		AUM3-S3		AUM3-S4		AUM3-S5		AUM3-S6
Performance Parameters	Symbol	Unit	Series	Series	Parallel	Series	Parallel	Series	Parallel	Series	Parallel	Parallel
Continuous Force (NC) @100°C ^①	F _{cn}	N	28	57	57	85	85	113	113	141	141	170
Continuous Force (AC) @100°C ^①	F _{ca}	N	34	68	68	102	102	136	136	170	170	203
Continuous Force (WC) @100°C ^{①②}	F _{cw}	N	37	73	73	110	110	147	147	184	184	220
Peak Force	F _{pk}	N	144	289	289	433	433	578	578	722	722	867
Force Constant ±10%	K _f	N/Arms	15.7	31.4	15.7	47.1	23.6	62.8	31.4	78.5	39.3	47.1
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	12.8	25.6	12.8	38.5	19.2	51.3	25.6	64.1	32.0	38.5
Motor Constant @25°C	K _m	N/Sqrt(W)	5.8	8.4	8.2	10.3	10.0	11.9	11.8	13.0	13.0	14.2
Resistance (L-L) @25°C ±10% ^②	R ₂₅	Ω	4.90	9.41	2.50	14.09	3.72	18.70	4.74	24.36	6.12	7.33
Inductance (L-L) ±40% ^③	L	mH	3.49	6.99	1.75	10.48	2.62	13.98	3.49	17.47	4.37	5.24
Electrical Time Constant	τ _e	ms	0.71	0.74	0.70	0.74	0.70	0.75	0.74	0.72	0.71	0.71
Continuous Current (NC) @100°C ^④	I _{cn}	Arms	1.8	1.8	3.6	1.8	3.6	1.8	3.6	1.8	3.6	3.6
Continuous Current (AC) @100°C ^④	I _{ca}	Arms	2.2	2.2	4.3	2.2	4.3	2.2	4.3	2.2	4.3	4.3
Continuous Current (WC) @100°C ^{④⑤}	I _{cw}	Arms	2.3	2.3	4.7	2.3	4.7	2.3	4.7	2.3	4.7	4.7
Peak Current	I _{pk}	Arms	9.2	9.2	18.4	9.2	18.4	9.2	18.4	9.2	18.4	18.4
Continuous Power Dissipation (NC) @100°C ^⑥	P _{cn}	W	30.7	58.9	62.6	88.3	93.2	117.1	118.8	152.6	153.2	183.7
Continuous Power Dissipation (AC) @100°C ^⑥	P _{ca}	W	44.2	84.9	90.2	127.1	134.2	168.7	171.0	219.7	220.7	264.5
Continuous Power Dissipation (WC) @100°C ^{⑥⑦}	P _{cw}	W	51.9	99.6	105.9	149.1	157.5	197.9	200.7	257.9	259.0	310.5
Max. Coil Temperature	t _{max}	°C	100	100	100	100	100	100	100	100	100	100
Thermal Dissipation Constant (NC) ^⑧	K _{thn}	W/°C	0.4	0.8	0.8	1.2	1.2	1.6	1.6	2.0	2.0	2.4
Thermal Dissipation Constant (AC) ^⑧	K _{tha}	W/°C	0.6	1.1	1.2	1.7	1.8	2.2	2.3	2.9	2.9	3.5
Thermal Dissipation Constant (WC) ^{⑧⑨}	K _{thw}	W/°C	0.7	1.3	1.4	2.0	2.1	2.6	2.7	3.4	3.5	4.1
Max. Bus Voltage ^⑩	U _{bus}	Vdc	330	330	330	330	330	330	330	330	330	330
Magnetic Period	T _{NN}	mm	60	60	60	60	60	60	60	60	60	60
Attraction Force	F _a	kN	0	0	0	0	0	0	0	0	0	0
Mechanical Parameters												
Coil Mass (NC)	m _{cn}	kg	0.22	0.45	0.45	0.68	0.68	0.91	0.91	1.14	1.14	1.37
Coil Length (NC)	L _{cn}	mm	61.0	121.0	121.0	181.0	181.0	241.0	241.0	301.0	301.0	361.0
Coil Length (AC)	L _{ca}	mm	61.0	121.0	121.0	181.0	181.0	241.0	241.0	301.0	301.0	361.0
Coil Length (WC)	L _{cw}	mm	61.0	121.0	121.0	181.0	181.0	241.0	241.0	301.0	301.0	361.0
Track Mass Per Meter	m _{track}	kg/m	8.33	8.33	8.33	8.33	8.33	8.33	8.33	8.33	8.33	8.33
Other Information												
Insulation Class		Class B (130°C)										
Protection Grade		IP00										
Compliance with Global Standards		RoHS, CE, NTRL(option)										
Ambient Temperature	Operation	0°C to 40°C (non-freezing)										
	Storage	-15°C to 70°C (non-freezing)										
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)										
	Storage	10%RH to 90%RH (non-condensing)										
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.										

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment. Abbreviations: NC-Natural Cooling, AC-Air Cooling, WC-Water Cooling.
 ② Resistance is measured by DC current with standard 0.5 m cable.
 ③ Inductance is measured by current frequency of 1 kHz. The variation range of AUM inductance is ±40% because three phase inductances are different. The value in the catalog is the average between the maximum and minimum values. For each phase, the variation range is ±20%.
 ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 1.5 L/min. (For detailed test conditions, please consult Akribis)
 ⑤ Both the standard and NTRL versions are recommended to use a bus voltage of up to 330Vdc.
 The contents of datasheet are subject to change without prior notice.

Dimension



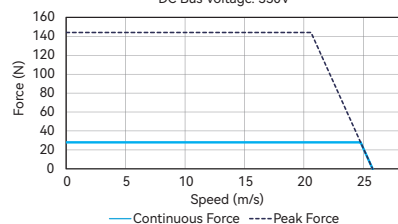
Motor Coil		
Model No: ^①	Coil Length	E
AUM3-S1	61.0	3
AUM3-S2	121.0	7
AUM3-S3	181.0	11
AUM3-S4	241.0	15
AUM3-S5	301.0	19
AUM3-S6	361.0	23

① For air or water cooled models, Coil Length and E are the same as the standard model.

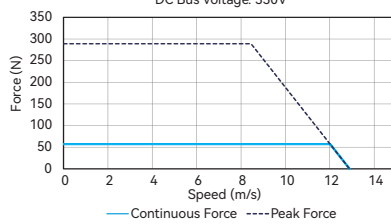
Motor Track			
Model No:	Track Length	G	H
AUM3-TL120	119.5	2	2
AUM3-TL180	179.5	3	3
AUM3-TL240	239.5	4	4
AUM3-TL300	299.5	5	5
AUM3-TL600	599.5	10	10

Force-Speed Curve

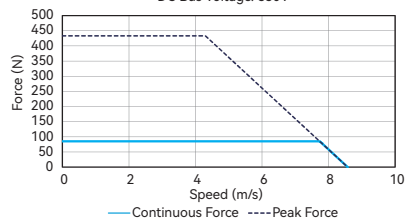
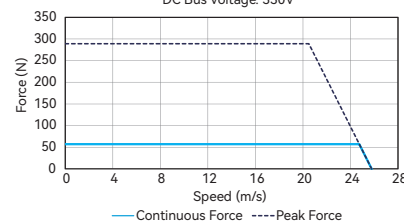
Force Speed Curve -AUM3-S1 Series Connection
DC Bus Voltage: 330V



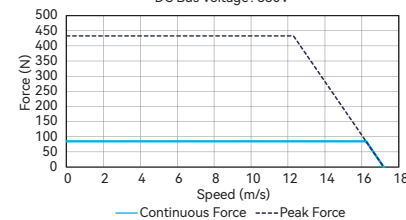
Force Speed Curve -AUM3-S2 Series Connection
DC Bus Voltage: 330V



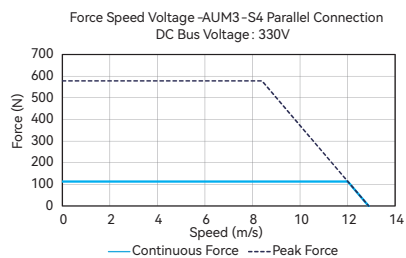
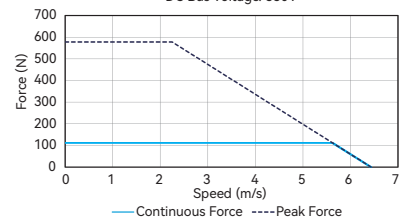
Force Speed Curve -AUM3-S2 Parallel Connection
DC Bus Voltage: 330V



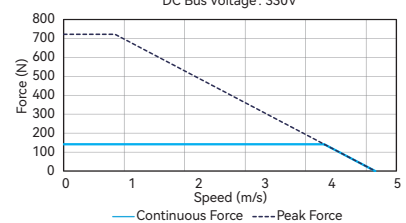
Force Speed Curve -AUM3-S3 Parallel Connection
DC Bus Voltage: 330V



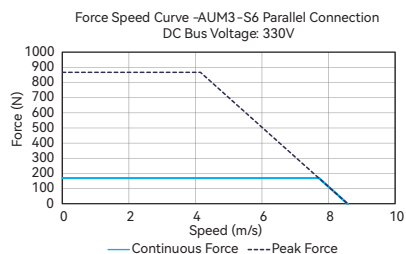
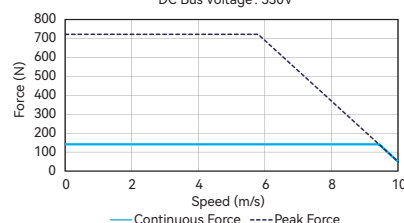
Force Speed Curve -AUM3-S4 Series Connection
DC Bus Voltage: 330V



Force Speed Curve -AUM3-S5 Series Connection
DC Bus Voltage: 330V



Force Speed Curve -AUM3-S5 Parallel Connection
DC Bus Voltage: 330V



Part Numbering

Motor Coil

AUM3-S-S3-K-HF-0.5-FB-0UA

Motor:

AUM3

Cooling Option:

(Blank) = Natural Convection
A = Air Cooled / W = Water Cooled

Connection:

S = Series / **P** = Parallel

Size:

S1 / S2 / S3 / S4 / S5 / S6

- ① NH = Without Built-in Hall Sensor
- ② HF = With Built-in Hall Sensor, Hall Cable C/W Flying Leads
- ③ H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
- ④ FB = With Ferrite Bead C/W Flying Leads

Custom Type:

(Blank) / **0UA**

Motor Cable Options:

FB / NFB / 9W4M

Cable Length (m):

0.5 / 3.0

Hall Cable Option:

NH / HF / H9D

Thermal Sensor:

J = Thermostat (standard) / **K** = PT100 (RTD)

- ⑤ NFB = Without Ferrite Bead C/W Flying Leads
- ⑥ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
- ⑦ (Blank) = Standard Model
- ⑧ 0UA = NTRL-certified Model, Only Valid for Natural Cooling Type and Power Cable=NFB Options

Motor Track

Model:

AUM3

AUM3-TL120

Track Length:

TL120 / TL180 / TL240 / TL300 / TL600

AUM4

			AUM4-S1	AUM4-S2		AUM4-S3		AUM4-S4		AUM4-S5	AUM4-S6	AUM4-S8
Performance Parameters			Symbol	Unit	Series	Series	Parallel	Series	Parallel	Series	Parallel	Parallel
Continuous Force (NC) @100°C ^①			F _{Cn}	N	55	110	110	166	166	221	221	442
Continuous Force (AC) @100°C ^①			F _{ca}	N	66	132	132	199	199	265	265	530
Continuous Force (WC) @100°C ^{①②}			F _{Cw}	N	72	144	144	215	215	287	287	574
Peak Force			F _{pk}	N	312	624	624	936	936	1248	1248	2496
Force Constant ±10%			K _f	N/Arms	24.0	48.0	24.0	72.0	36.0	96.0	48.0	96.0
Back EMF Constant ±10%			K _e	Vpeak/(m/s)	19.6	39.2	19.6	58.8	29.4	78.4	39.2	78.4
Motor Constant @25°C			K _m	N/Sqrt(W)	9.1	12.9	12.7	15.7	15.7	18.2	18.2	25.7
Resistance (L-L) @25°C ±10% ^②			R ₂₅	Ω	4.68	9.33	2.43	13.97	3.52	18.62	4.68	9.33
Inductance (L-L) ±40% ^③			L	mH	3.83	7.67	1.92	11.50	2.87	15.33	3.83	7.67
Electrical Time Constant			τ _e	ms	0.82	0.82	0.79	0.82	0.82	0.82	0.82	0.82
Continuous Current (NC) @100°C ^①			I _{cn}	Arms	2.3	2.3	4.6	2.3	4.6	2.3	4.6	4.6
Continuous Current (AC) @100°C ^①			I _{ca}	Arms	2.8	2.8	5.5	2.8	5.5	2.8	5.5	5.5
Continuous Current (WC) @100°C ^{①②}			I _{cw}	Arms	3.0	3.0	6.0	3.0	6.0	3.0	6.0	6.0
Peak Current			I _{pk}	Arms	13.0	13.0	26.0	13.0	26.0	13.0	26.0	26.0
Continuous Power Dissipation (NC) @100°C ^①			P _{Cn}	W	48	95	99	143	144	190	191	381
Continuous Power Dissipation (AC) @100°C ^①			P _{ca}	W	69	137	143	206	207	274	276	549
Continuous Power Dissipation (WC) @100°C ^{①②}			P _{Cw}	W	81	161	168	241	243	322	324	645
Max. Coil Temperature			τ _{max}	°C	100	100	100	100	100	100	100	100
Thermal Dissipation Constant (NC) ^④			K _{thn}	W/°C	0.6	1.3	1.3	1.9	1.9	2.5	2.6	5.1
Thermal Dissipation Constant (AC) ^④			K _{tha}	W/°C	0.9	1.8	1.9	2.7	2.8	3.7	3.7	7.3
Thermal Dissipation Constant (WC) ^{④⑤}			K _{thw}	W/°C	1.1	2.1	2.2	3.2	3.2	4.3	4.3	8.6
Max. Bus Voltage ^⑤			U _{bus}	Vdc	600	600	600	600	600	600	600	600
Magnetic Period			τ _{NN}	mm	60	60	60	60	60	60	60	60
Attraction Force			F _a	kN	0	0	0	0	0	0	0	0
Mechanical Parameters												
Coil Mass (NC)			m _{cn}	kg	0.28	0.56	0.56	0.89	0.89	1.19	1.19	2.37
Coil Length (NC)			L _{cn}	mm	61.0	121.0	121.0	181.0	181.0	241.0	241.0	481.0
Coil Length (AC)			L _{ca}	mm	61.0	121.0	121.0	181.0	181.0	241.0	241.0	481.0
Coil Length (WC)			L _{cw}	mm	61.0	121.0	121.0	181.0	181.0	241.0	241.0	481.0
Track Mass Per Meter			m _{track}	kg/m	14.75	14.75	14.75	14.75	14.75	14.75	14.75	14.75
Other Information												
Insulation Class			Class B (130°C)									
Protection Grade			IP00									
Compliance with Global Standards			RoHS, CE, NTRL(option)									
Ambient Temperature	Operation	0°C to 40°C (non-freezing)										
	Storage	-15°C to 70°C (non-freezing)										
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)										
	Storage	10%RH to 90%RH (non-condensing)										
Recommended Ambience			Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.									

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment. Abbreviations: NC-Natural Cooling, AC-Air Cooling, WC-Water Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

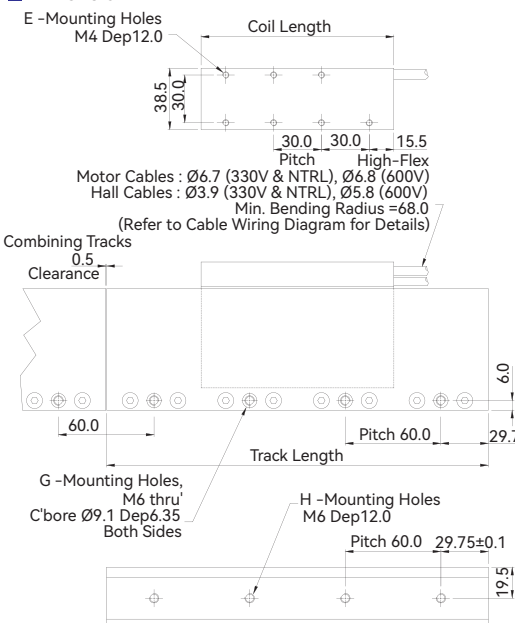
③ Inductance is measured by current frequency of 1 kHz. The variation range of AUM inductance is ±40% because three phase inductances are different. The value in the catalog is the average between the maximum and minimum values. For each phase, the variation range is ±20%.

④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 1.5 L/min for S1-S6, and the flow rate is 2 L/min for S8. (For detailed test conditions, please consult Akribis)

⑤ The bus voltage of the standard version supports up to 330Vdc, and the bus voltage of the NTRL version supports up to 600Vdc.

The contents of datasheet are subject to change without prior notice.

Dimension

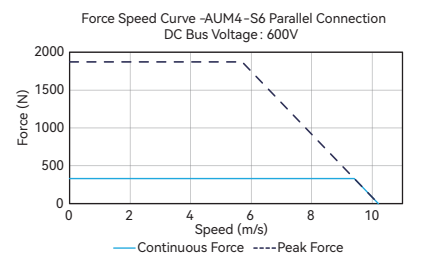
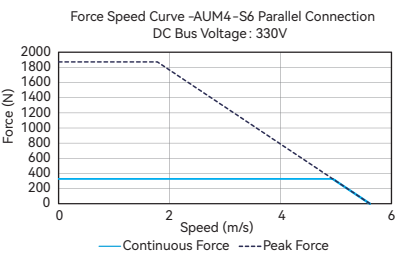
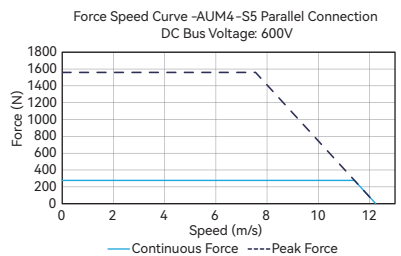
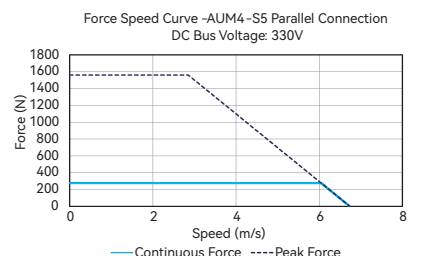
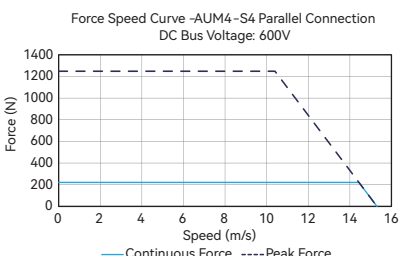
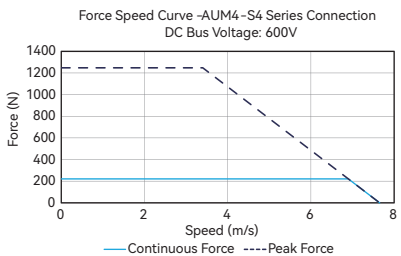
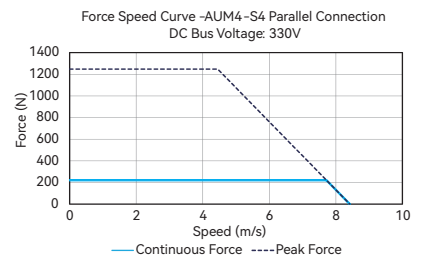
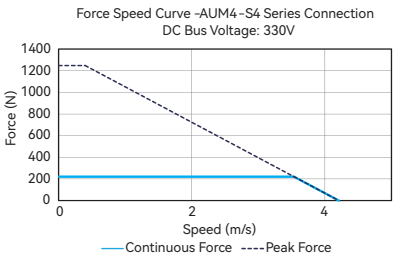
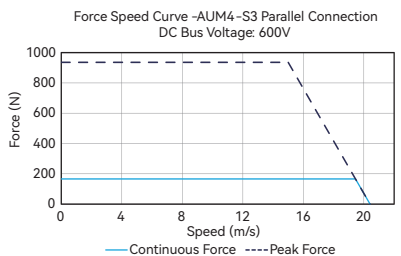
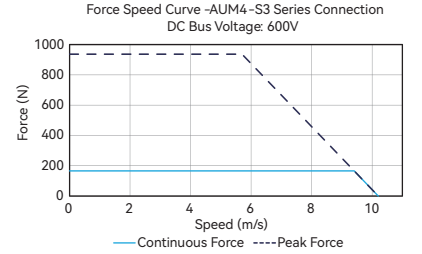
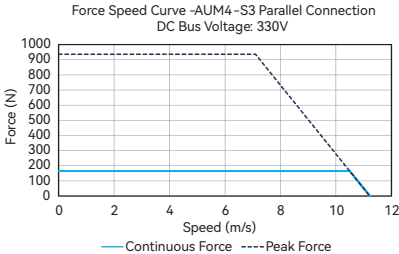
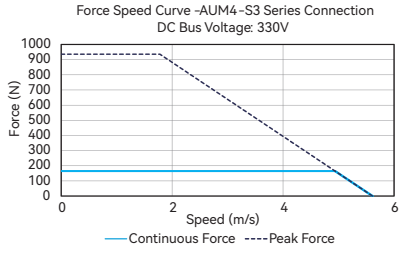
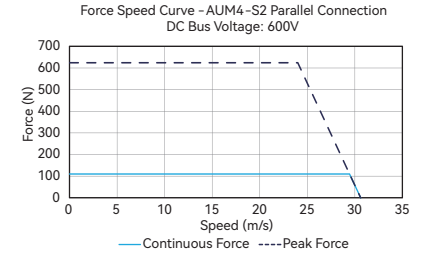
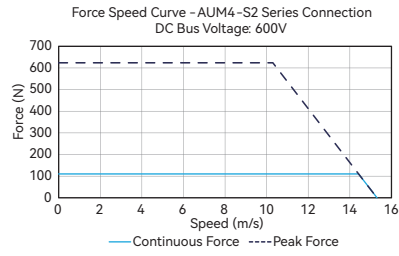
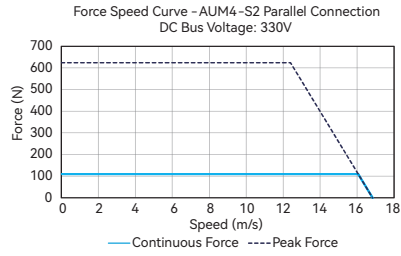
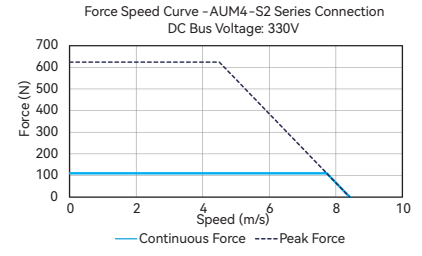
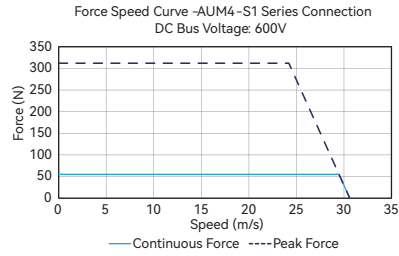
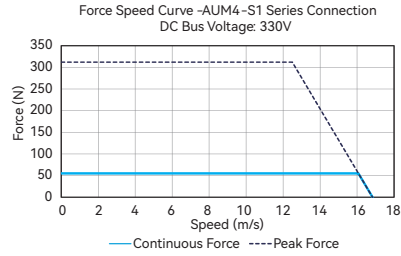


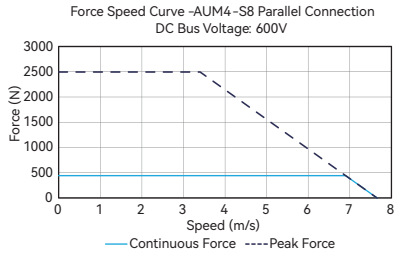
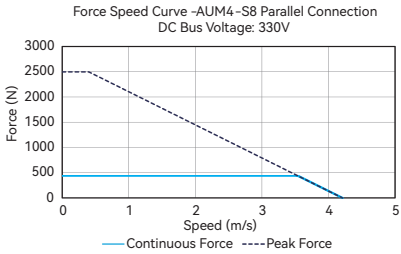
Motor Coil		
Model No. ^①	Coil Length	E
AUM4-S1	61.0	3
AUM4-S2	121.0	7
AUM4-S3	181.0	11
AUM4-S4	241.0	15
AUM4-S5	301.0	19
AUM4-S6	361.0	23
AUM4-S8	481.0	31

① For air or water cooled models, Coil Length and E are the same as the standard model.

Motor Track			
Model No:	Track Length	G	H
AUM4-TL120	119.5	2	2
AUM4-TL180	179.5	3	3
AUM4-TL240	239.5	4	4
AUM4-TL300	299.5	5	5
AUM4-TL600	599.5	10	10

Force-Speed Curve





Part Numbering

Motor Coil

AUM4-S-S3-K-HF-0.5-FB-0UA

Motor: AUM4

Cooling Option: (Blank) = Natural Convection
A = Air Cooled / W = Water Cooled

Connection: S = Series / P = Parallel

Size: S1 / S2 / S3 / S4 / S6

Custom Type: (Blank) / 0UA

Motor Cable Options: FB / NFB / 9W4M

Cable Length (m): 0.5 / 3.0

Hall Cable Option: NH / HF / H9D

Thermal Sensor: J = Thermostat (standard) / K = PT100 (RTD)

① NH = Without Built-in Hall Sensor
② HF = With Built-in Hall Sensor, Hall Cable C/W Flying Leads
③ H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
④ FB = With Ferrite Bead C/W Flying Leads
⑤ NFB = Without Ferrite Bead C/W Flying Leads
⑥ 9W4M = Without Ferrite bead C/W D-Sub 9W4 Male Connector
⑦ (Blank) = Standard CE-Certified Model
⑧ 0UA = NTRL-certified Model, Only Valid for Natural Cooling Type and Power Cable=NFB Options

Motor Track

AUM4-TL120

Model: AUM4

Track Length: TL120 / TL180 / TL240 / TL300 / TL600

AUM5

			AUM5-S1	AUM5-S2		AUM5-S3		AUM5-S4		AUM5-S5	AUM5-S6	AUM5-S8 ~V107	AUM5-S9 ~V80	AUM5-S10 ~V107	AUM5-S12 ~V107		
Performance Parameters			Symbol	Unit	Series	Series	Parallel	Series	Parallel	Series	Parallel	Parallel	Parallel	P5	P7	P5	P5
Continuous Force (NC) @100°C ^①			F _{CN}	N	98	197	197	295	295	393	393	491	590	786	884	983	1179
Continuous Force (AC) @100°C ^①			F _{ca}	N	118	236	236	354	354	472	472	590	707	-	-	-	-
Continuous Force (WC) @100°C ^{①②}			F _{CW}	N	128	255	255	383	383	511	511	639	766	-	-	-	-
Peak Force			F _{pk}	N	707	1415	1415	2122	2122	2830	2830	3537	4244	5659	6367	7078	8489
Force Constant ±10%			K _f	N/Arms	39.3	78.6	39.3	117.9	59.0	157.2	78.6	98.3	117.9	78.6	117.9	98.3	117.9
Back EMF Constant ±10%			K _e	Vpeak/(m/s)	32.1	64.2	32.1	96.3	48.1	128.4	64.2	80.2	96.3	64.2	96.3	80.3	96.3
Motor Constant @25°C			K _m	N/Sqrt(W)	15.8	22.4	21.8	27.4	27.4	31.6	31.6	34.8	38.7	44.7	47.4	50.0	54.2
Resistance (L-L) @25°C ±10% ^③			R ₂₅	Ω	4.16	8.28	2.20	12.40	3.13	16.52	4.16	5.34	6.22	2.07	4.13	2.58	3.16
Inductance (L-L) ±40% ^④			L	mH	6.50	13.00	3.25	19.50	4.88	26.00	6.50	8.13	9.75	3.25	6.50	4.06	4.88
Electrical Time Constant			τ _e	ms	1.56	1.57	1.48	1.57	1.56	1.57	1.56	1.52	1.57	1.57	1.57	1.57	1.54
Continuous Current (NC) @100°C ^①			I _{cn}	Arms	2.5	2.5	5.0	2.5	5.0	2.5	5.0	5.0	5.0	10.0	7.5	10.0	10.0
Continuous Current (AC) @100°C ^①			I _{ca}	Arms	3.0	3.0	6.0	3.0	6.0	3.0	6.0	6.0	6.0	-	-	-	-
Continuous Current (WC) @100°C ^{①②}			I _{cw}	Arms	3.3	3.3	6.5	3.3	6.5	3.3	6.5	6.5	6.5	-	-	-	-
Peak Current			I _{pk}	Arms	18.0	18.0	36.0	18.0	36.0	18.0	36.0	36.0	36.0	72.0	54.0	72.0	72.0
Continuous Power Dissipation (NC) @100°C ^①			P _{CN}	W	50	100	106	150	151	200	201	258	300	400	449	499	611
Continuous Power Dissipation (AC) @100°C ^①			P _{ca}	W	72	144	153	216	217	287	289	372	433	-	-	-	-
Continuous Power Dissipation (WC) @100°C ^{①②}			P _{cw}	W	85	169	180	253	255	337	339	436	508	-	-	-	-
Max. Coil Temperature			t _{max}	°C	100	100	100	100	100	100	100	100	100	100	100	100	100
Thermal Dissipation Constant (NC) ^⑤			K _{thn}	W/°C	0.7	1.3	1.4	2.0	2.0	2.7	2.7	3.4	4.0	5.3	6.0	6.7	8.1
Thermal Dissipation Constant (AC) ^⑤			K _{tha}	W/°C	1.0	1.9	2.0	2.9	2.9	3.8	3.9	5.0	5.8	-	-	-	-
Thermal Dissipation Constant (WC) ^{⑤②}			K _{thw}	W/°C	1.1	2.3	2.4	3.4	3.4	4.5	4.5	5.8	6.8	-	-	-	-
Max. Bus Voltage ^⑥			U _{bus}	Vdc	600	600	600	600	600	600	600	600	600	600	600	600	600
Magnetic Period			T _{NN}	mm	84	84	84	84	84	84	84	84	84	84	84	84	84
Attraction Force			F _a	kN	0	0	0	0	0	0	0	0	0	0	0	0	0
Mechanical Parameters																	
Coil Mass (NC)			m _{cn}	kg	0.73	1.45	1.45	2.16	2.16	2.88	2.88	3.60	4.32	5.73	6.53	7.25	8.76
Coil Length (NC)			L _{CN}	mm	85.0	169.0	169.0	253.0	253.0	337.0	337.0	421.0	505.0	673.0	757.0	841.0	1009.0
Coil Length (AC)			L _{ca}	mm	85.0	169.0	169.0	253.0	253.0	337.0	337.0	421.0	505.0	-	-	-	-
Coil Length (WC)			L _{cw}	mm	85.0	169.0	169.0	253.0	253.0	337.0	337.0	421.0	505.0	-	-	-	-
Track Mass Per Meter			m _{track}	kg/m	35.50	35.50	35.50	35.50	35.50	35.50	35.50	35.50	35.50	35.50	35.50	35.50	35.50
Other Information																	
Insulation Class			Class B (130°C)														
Protection Grade			IP00														
Compliance with Global Standards			RoHS, CE, NTRL(option)														
Ambient Temperature		Operation	0°C to 40°C (non-freezing)														
		Storage	-15°C to 70°C (non-freezing)														
Ambient Humidity		Operation	10%RH to 80%RH (non-condensing)														
		Storage	10%RH to 90%RH (non-condensing)														
Recommended Ambience			Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.														

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment. Abbreviations: NC-Natural Cooling, AC-Air Cooling, WC-Water Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

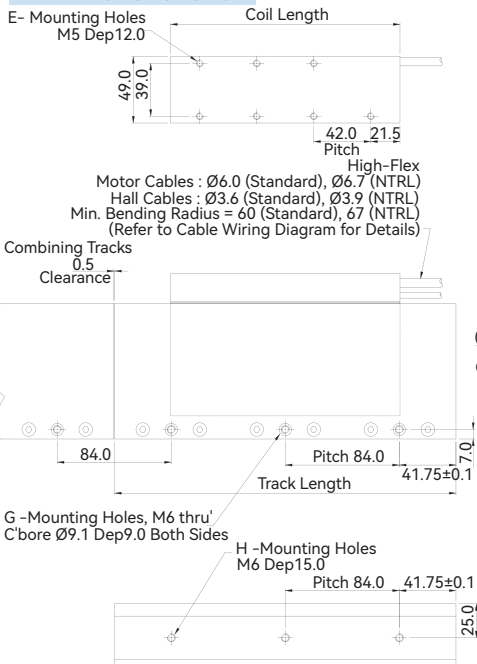
③ Inductance is measured by current frequency of 1 kHz. The variation range of AUM inductance is ±40% because three phase inductances are different. The value in the catalog is the average between the maximum and minimum values. For each phase, the variation range is ±20%.

④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 1.5 L/min for S1-S5, and the flow rate is 2 L/min for S6-S12. (For detailed test conditions, please consult Akribis)

⑤ The bus voltage of the standard version supports up to 330Vdc, and the bus voltage of the NTRL version supports up to 600Vdc. The contents of datasheet are subject to change without prior notice.

■ Dimension

AUM5-S1,S2,S3,S4,S5,S6

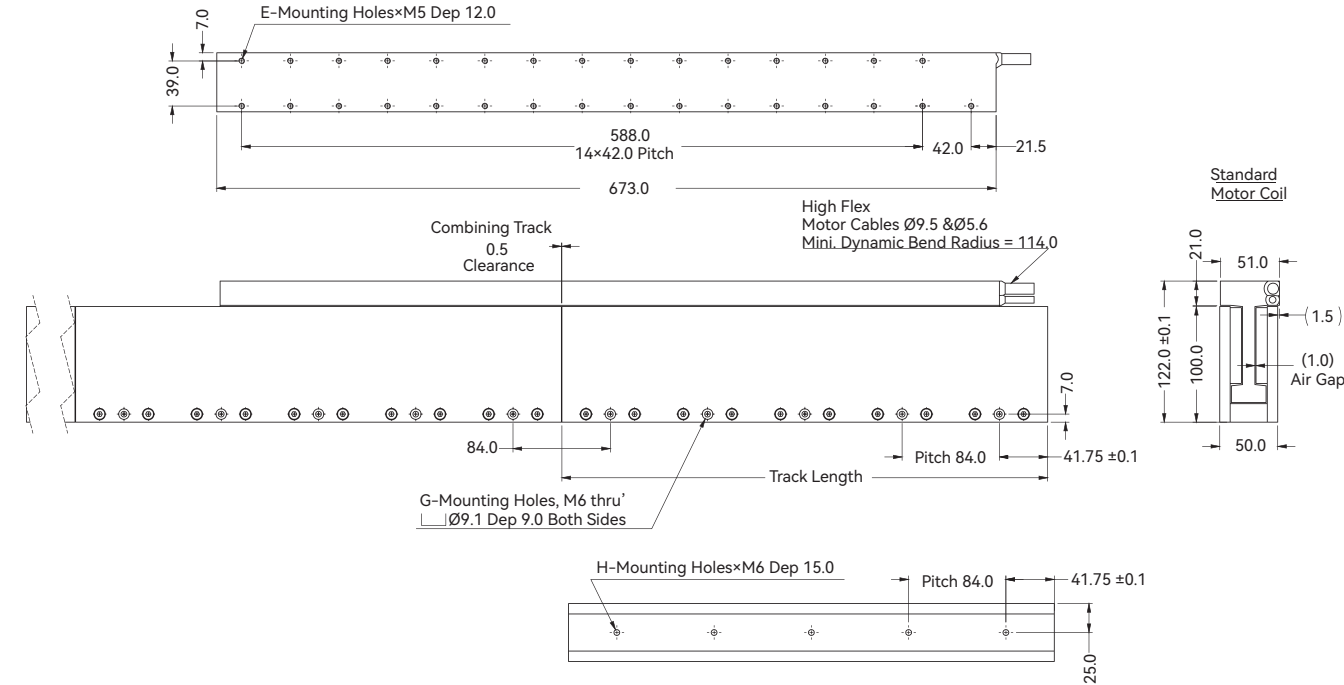


Motor Coil		
Model No: ^{①②}	Coil Length	E
AUM5-S1	85.0	3
AUM5-S2	169.0	7
AUM5-S3	253.0	11
AUM5-S4	337.0	15
AUM5-S5	421.0	19
AUM5-S6	505.0	23

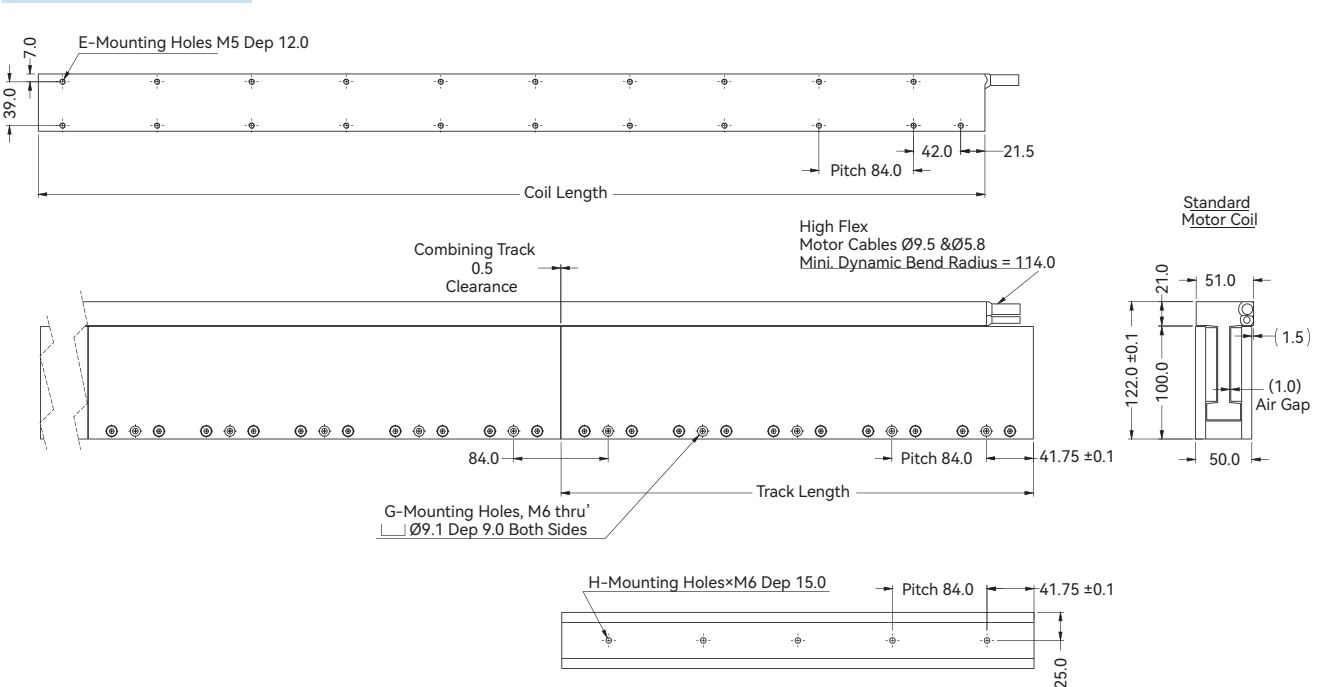
- ① For air or water cooled models, Coil Length and E are the same as the standard model.
- ② Air and Water cooled models are only available up to S6 Coil length.

Motor Track			
Model No:	Track Length	G	H
AUM5-TL168	167.5	2	2
AUM5-TL252	251.5	3	3
AUM5-TL420	419.5	5	5

AUM5-P5-S8-V107



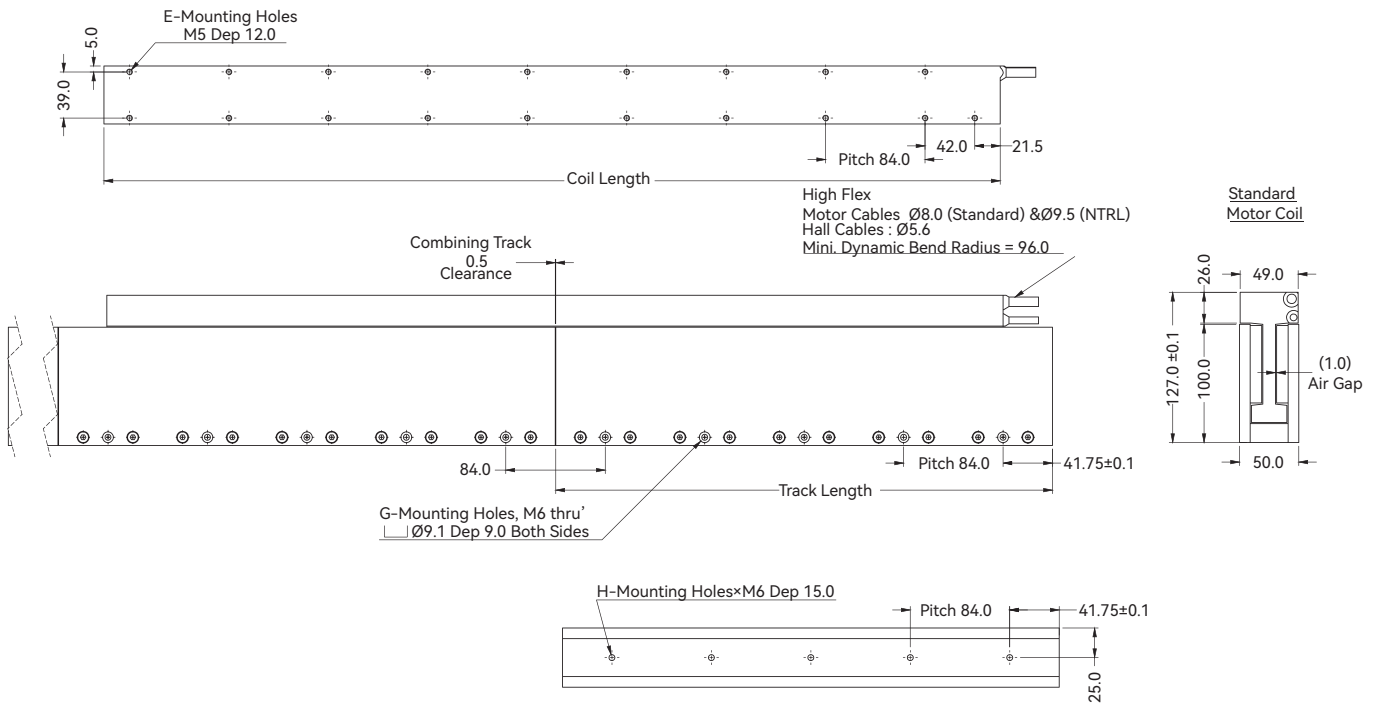
AUM5-P5-S10,S12-V107



Motor Coil		
Model No:	Coil Length	E
AUM5-P5-S10-V107	841.0	21
AUM5-P5-S12-V107	1009.0	25

Motor Track			
Model No:	Track Length	G	H
AUM5-TL168	167.5	2	2
AUM5-TL252	251.5	3	3
AUM5-TL420	419.5	5	5

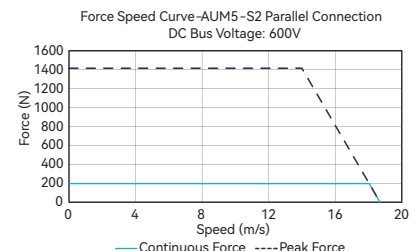
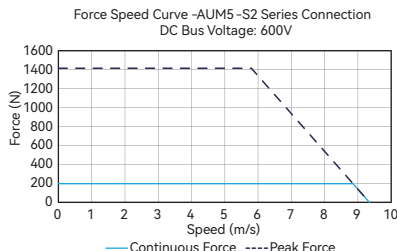
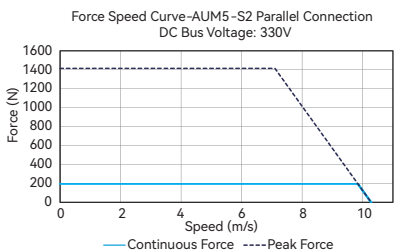
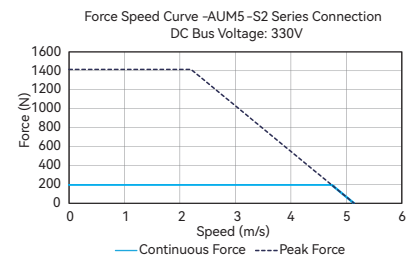
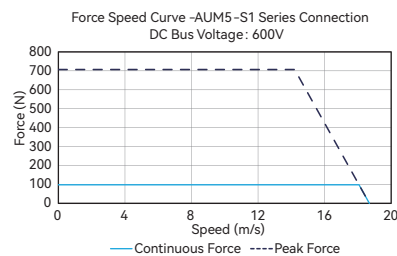
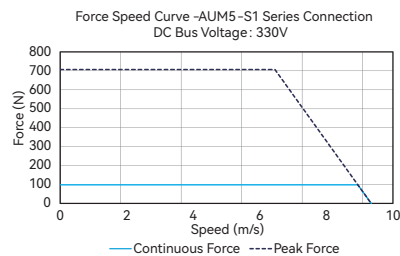
AUM5-P7-S9-V80



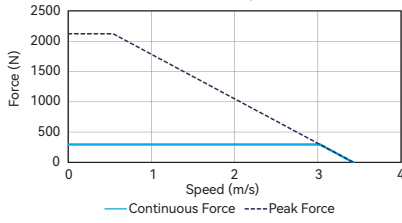
Motor Coil		
Model No:	Coil Length	E
AUM5-P7-S9-V80	757.0	19

Motor Track			
Model No:	Track Length	G	H
AUM5-TL168	167.5	2	2
AUM5-TL252	251.5	3	3
AUM5-TL420	419.5	5	5

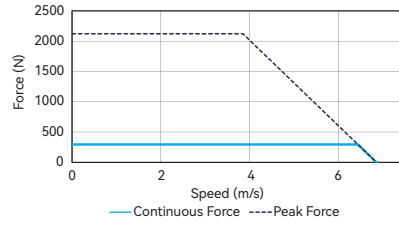
Force-Speed Curve



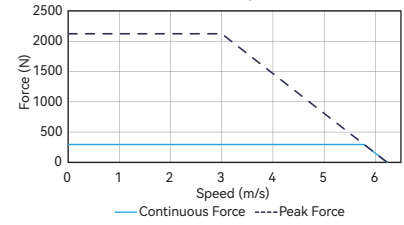
Force Speed Curve -AUM5-S3 Series Connection
DC Bus Voltage: 330V



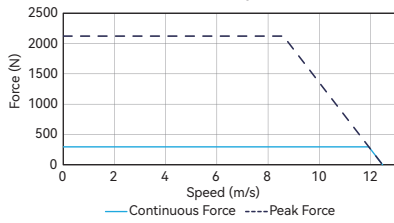
Force Speed Curve -AUM5-S3 Parallel Connection
DC Bus Voltage: 330V



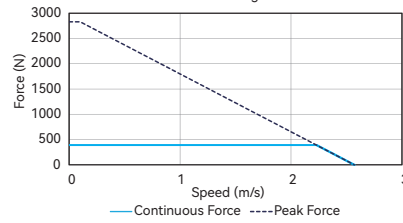
Force Speed Curve -AUM5-S3 Series Connection
DC Bus Voltage: 600V



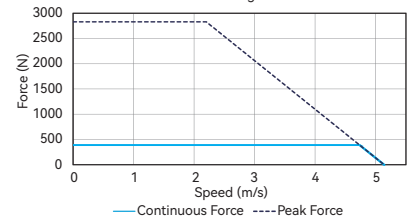
Force Speed Curve -AUM5-S3 Parallel Connection
DC Bus Voltage: 600V



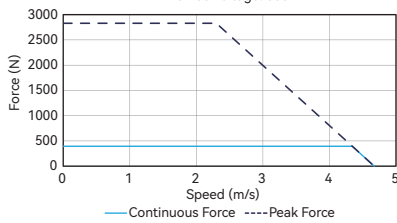
Force Speed Curve -AUM5-S4 Series Connection
DC Bus Voltage: 330V



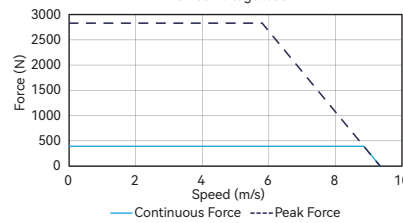
Force Speed Curve -AUM5-S4 Parallel Connection
DC Bus Voltage: 330V



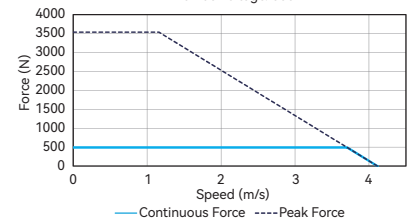
Force Speed Curve -AUM5-S4 Series Connection
DC Bus Voltage: 600V



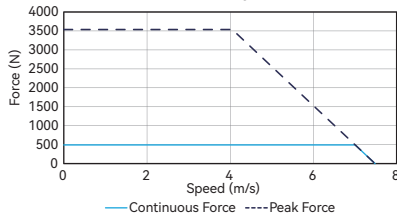
Force Speed Curve -AUM5-S4 Parallel Connection
DC Bus Voltage: 600V



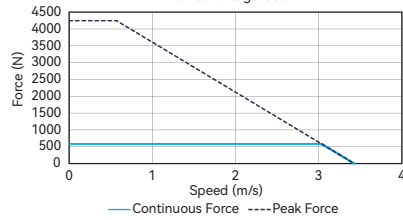
Force Speed Curve -AUM5-S5 Parallel Connection
DC Bus Voltage: 330V



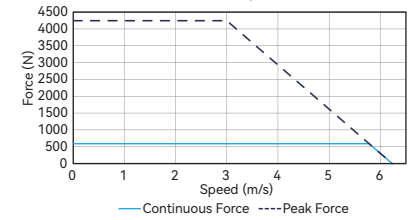
Force Speed Curve -AUM5-S5 Parallel Connection
DC Bus Voltage: 600V



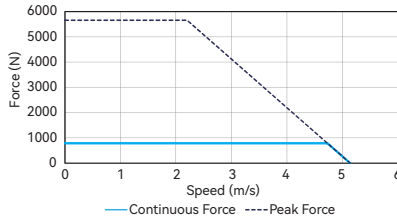
Force Speed Curve -AUM5-S6 Parallel Connection
DC Bus Voltage: 330V



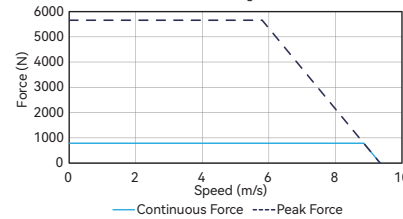
Force Speed Curve -AUM5-S6 Parallel Connection
DC Bus Voltage: 600V



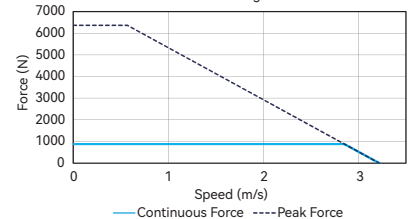
Force Speed Curve -AUM5-S8-V10 Parallel Connection
DC Bus Voltage: 330V



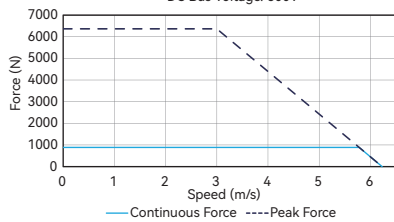
Force Speed Curve -AUM5-S8-V10 Parallel Connection
DC Bus Voltage: 600V



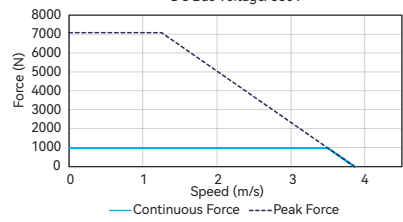
Force Speed Curve -AUM5-S9-V8 Parallel Connection
DC Bus Voltage: 330V



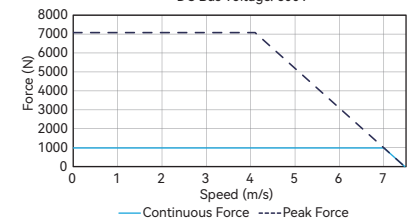
Force Speed Curve -AUM5-S9-V8 Parallel Connection
DC Bus Voltage: 600V

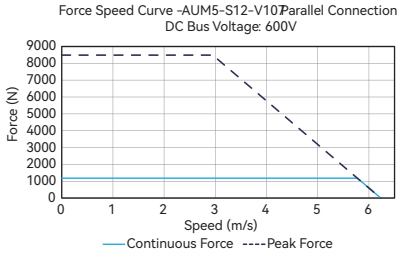
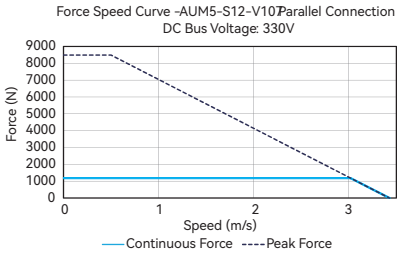


Force Speed Curve -AUM5-S10-V10 Parallel Connection
DC Bus Voltage: 330V



Force Speed Curve -AUM5-S10-V10 Parallel Connection
DC Bus Voltage: 600V





Part Numbering

Motor Coil

AUM5-S-S3-K-HF-0.5-FB-0UA

Motor: **AUM5**

Cooling Option:
(Blank) = Natural Convection
A = Air Cooled / W = Water Cooled

Connection:
S = Series / P = Parallel / P5 / P7

Size:
S1 / S2 / S3 / S4 / S6

Custom Type:
(Blank) / V80 / V107 / 0UA

Motor Cable Options:
FB / NFB / 9W4M

Cable Length (m):
0.5 / 3.0

Hall Cable Option:
NH / HF / H9D

Thermal Sensor:
J = Thermostat (standard) / K = PT100 (RTD)

① Cooling Options is Only Valid for AUM5-S1 to S6 Models
② NH = Without Built-in Hall Sensor
③ HF = With Built-in Hall Sensor, Hall Cable C/W Flying Leads
④ H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
⑤ FB = With Ferrite Bead C/W Flying Leads
⑥ NFB = Without Ferrite Bead C/W Flying Leads
⑦ 9W4M = Without Ferrite bead C/W D-Sub 9W4 Male Connector
⑧ (Blank) = Standard Model
⑨ V80 = Only for AUM5-S9
⑩ V107 = Only for AUM5-S8, AUM5-S10 & AUM5-S12
⑪ 0UA = NTRL-certified Model, Only Valid for Natural Cooling Type and Power Cable=NFB Options

Motor Track

AUM5-TL168

Model: **AUM5**

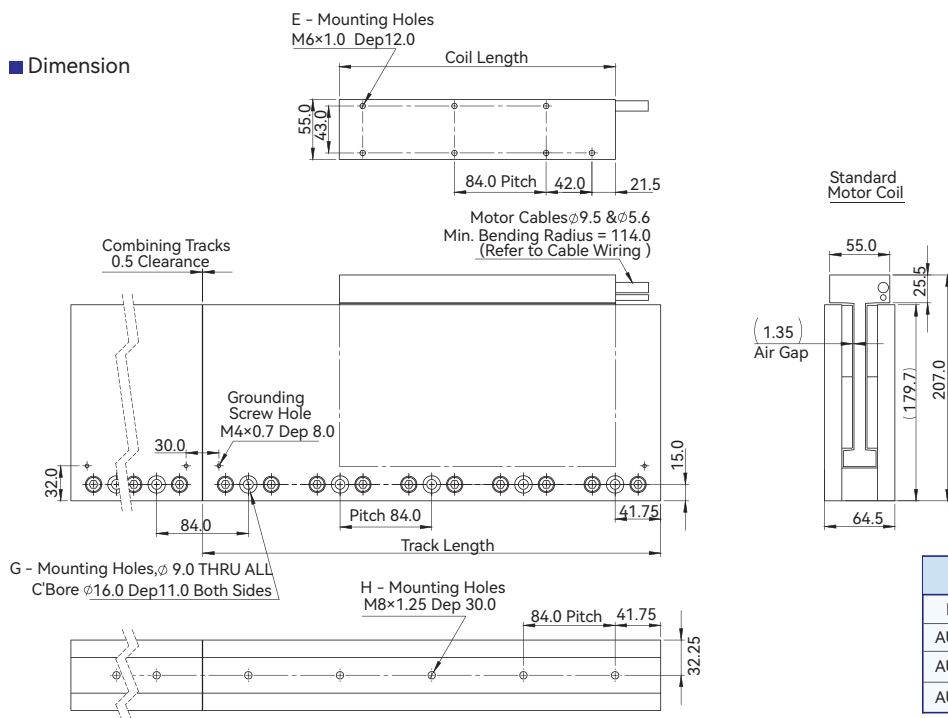
Track Length:
TL168 / TL252 / TL420

AUM6

			AUM6-P5-S4	AUM6-P8-S6	AUM6-P5-S8	AUM6-P8-S9	AUM6-P7-S10	AUM6-P8-S12
Performance Parameters			P5	P8	P5	P8	P7	P8
Continuous Force (NC) @100°C ^①	F _{cn}	N	660	990	1320	1485	1650	1980
Peak Force	F _{pk}	N	5400	8100	10800	12150	13500	16200
Force Constant ±10%	K _f	N/Arms	75.0	75.0	150.0	112.5	150.0	150.0
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	61.2	61.2	122.5	91.9	122.5	122.5
Motor Constant @25°C	K _m	N/Sqrt(W)	48.9	59.9	69.2	73.4	77.3	84.7
Resistance (L-L) @25°C ±10% ^②	R ₂₅	Ω	1.57	1.05	3.14	1.57	2.52	2.10
Inductance (L-L) ±40% ^③	L	mH	2.65	1.77	5.30	2.65	4.24	3.53
Electrical Time Constant	τ _e	ms	1.68	1.68	1.69	1.68	1.69	1.68
Continuous Current (NC) @100°C ^①	I _{cn}	Arms	8.8	13.2	8.8	13.2	11.0	13.2
Peak Current	I _{pk}	Arms	72.0	108.0	72.0	108.0	90.0	108.0
Continuous Power Dissipation (NC) @100°C ^①	P _{cn}	W	236	354	470	530	588	706
Max. Coil Temperature	t _{max}	°C	100	100	100	100	100	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	3.1	4.7	6.3	7.1	7.8	9.4
Max. Bus Voltage ^④	U _{bus}	Vdc	600	600	600	600	600	600
Magnetic Period	T _{NN}	mm	84	84	84	84	84	84
Attraction Force	F _a	kN	0	0	0	0	0	0
Mechanical Parameters								
Coil Mass (NC)	m _{cn}	kg	4.50	6.75	9.00	10.13	11.25	13.50
Coil Length (NC)	L _{cn}	mm	337.0	505.0	673.0	757.0	841.0	1009.0
Track Mass Per Meter	m _{track}	kg/m	66.67	66.67	66.67	66.67	66.67	66.67
Other Information								
Insulation Class		Class B (130°C)						
Protection Grade		IP00						
Compliance with Global Standards		RoHS, CE, NTRL(option)						
Ambient Temperature	Operation	0°C to 40°C (non-freezing)						
	Storage	-15°C to 70°C (non-freezing)						
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)						
	Storage	10%RH to 90%RH (non-condensing)						
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.						

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment. Abbreviations: NC-Natural Cooling, AC-Air Cooling, WC-Water Cooling.
 ② Resistance is measured by DC current with standard 0.5 m cable.
 ③ Inductance is measured by current frequency of 1 kHz. The variation range of AUM inductance is ±40% because three phase inductances are different. The value in the catalog is the average between the maximum and minimum values. For each phase, the variation range is ±20%.
 ④ The bus voltage of the standard version supports up to 330Vdc, and the bus voltage of the UL version supports up to 600Vdc.
 The contents of datasheet are subject to change without prior notice.

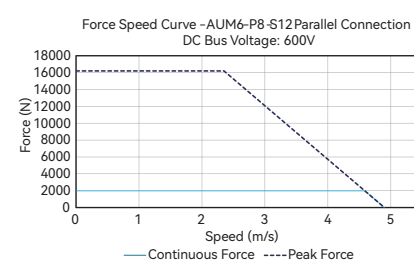
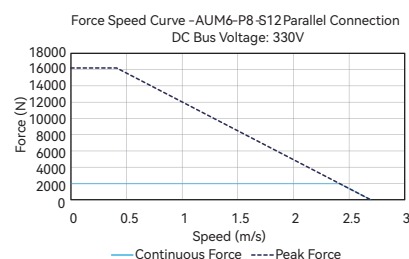
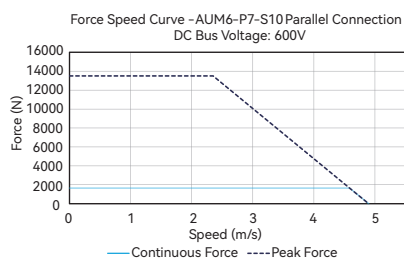
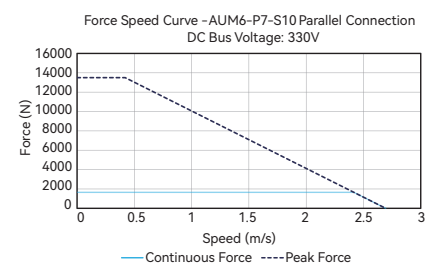
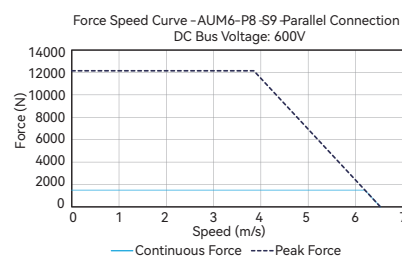
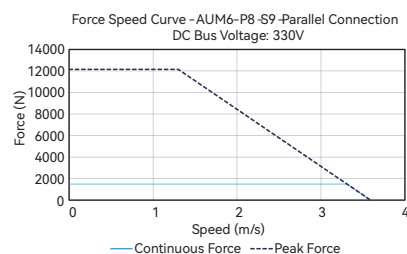
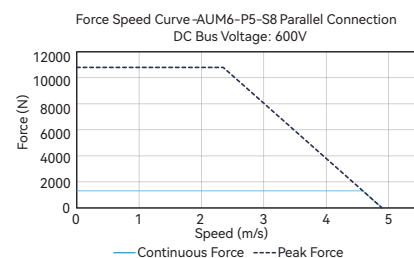
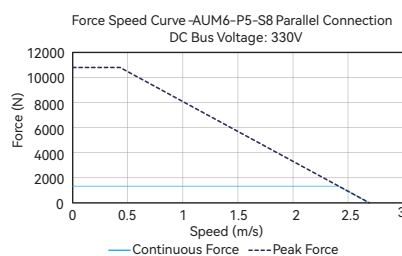
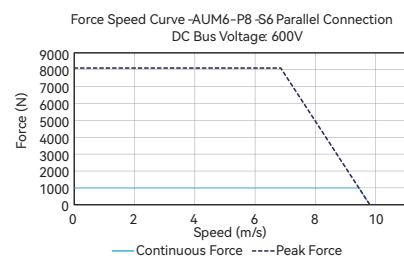
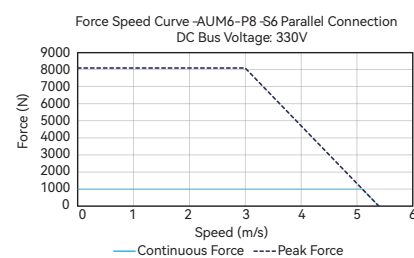
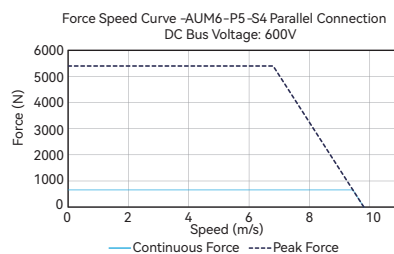
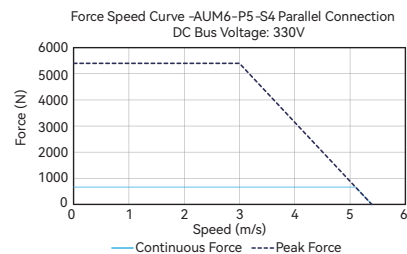
Dimension



Motor Coil		
Model No:	Coil Length	E
AUM6-P5-S4	337.0	9
AUM6-P8-S6	505.0	13
AUM6-P5-S8	673.0	17
AUM6-P8-S9	757.0	19
AUM6-P7-S10	841.0	21
AUM6-P8-S12	1009.0	25

Motor Track			
Model No:	Track Length	G	H
AUM6-TL168	167.5	2	2
AUM6-TL252	251.5	3	3
AUM6-TL420	419.5	5	5

Force-Speed Curve



Part Numbering

Motor Coil

AUM6-P-S4-K-HF-0.5-FB-0UA

Motor:

AUM6

Connection:

P5 / P7 / P8

Size:

S4 / S6 / S8 / S9 / S10 / S12

Thermal Sensor:

J = Thermostat (standard) / K = PT100 (RTD)

Custom Type:

(Blank) / 0UA

Motor Cable Options:

FB / NFB / 9W4M

Cable Length (m):

0.5 / 3.0

Hall Cable Option:

NH / HF / H9D

① NH = Without Built-in Hall Sensor
② HF = With Built-in Hall Sensor, Hall Cable C/W Flying Leads
③ H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
④ FB = With Ferrite Bead C/W Flying Leads
⑤ NFB = Without Ferrite Bead C/W Flying Leads
⑥ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
⑦ (Blank) = Standard Model
⑧ 0UA = NTRL-certified Model, Only Valid for Natural Cooling Type and Power Cable=NFB Options

Motor Track

AUM6-TL168

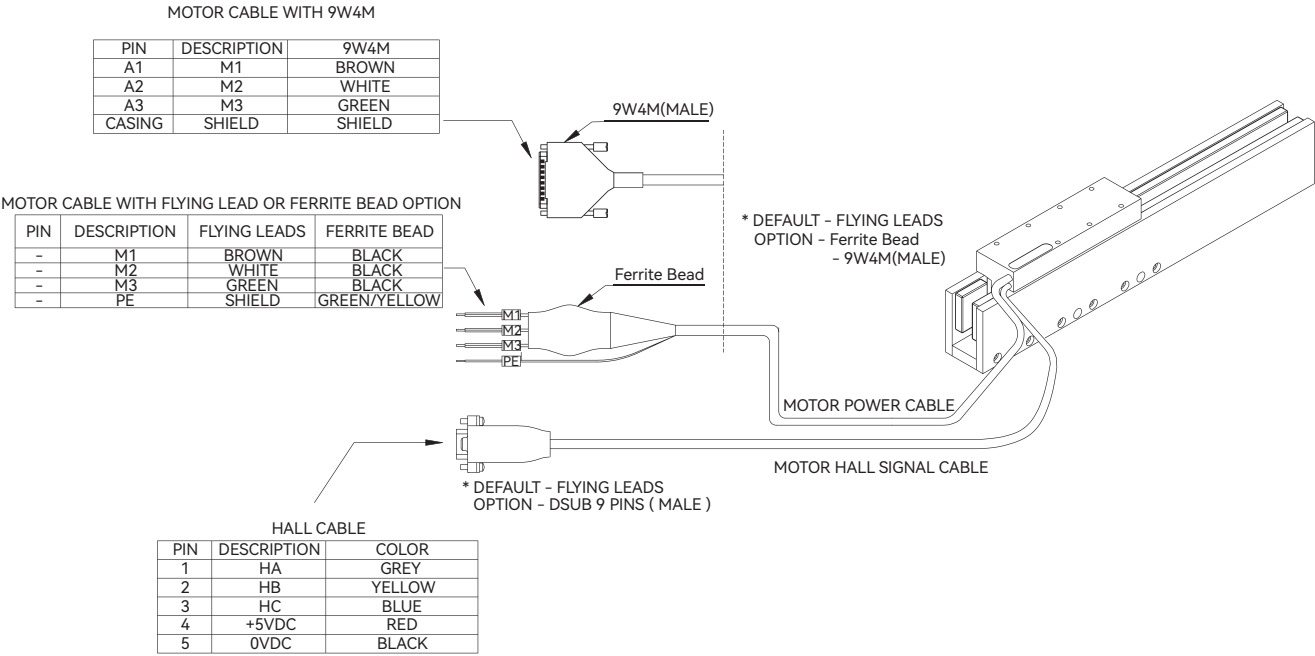
Model:

AUM6

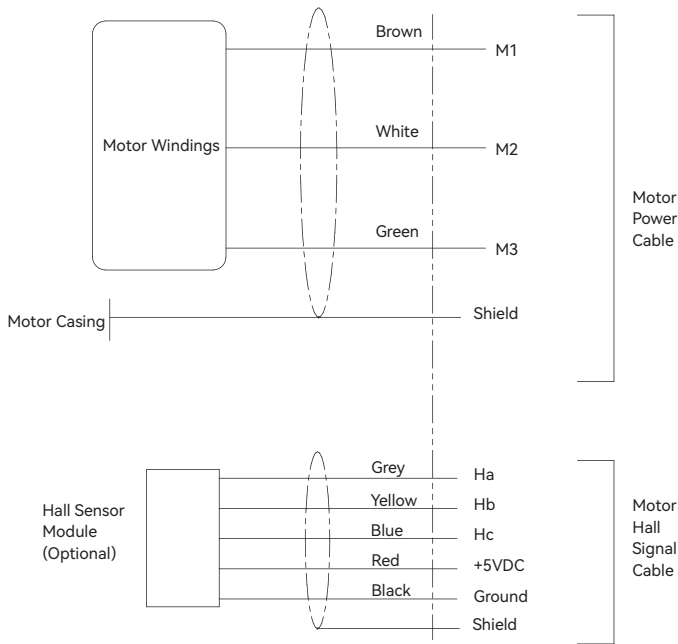
Track Length:

TL168 / TL252 / TL420

AUM1 Series Motor Cable Connection



Cable Connection Information



AUM2 / 3 Series Motor Cable Connection

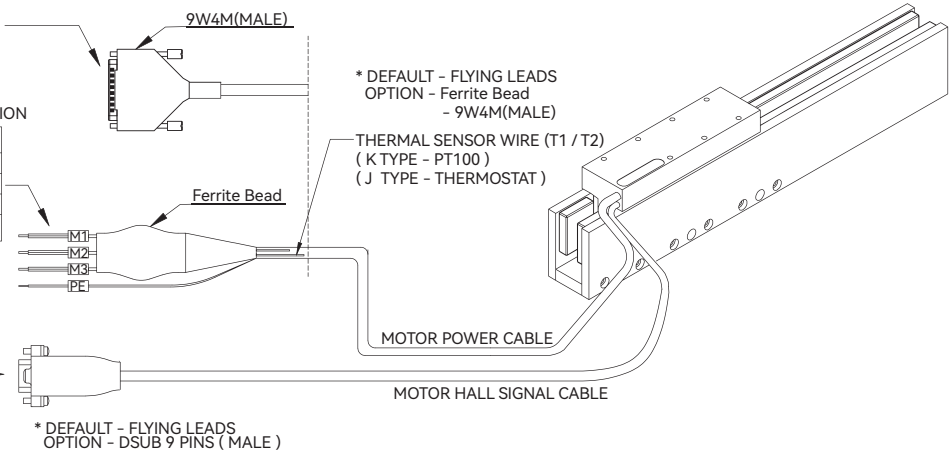
Introduction
Sizing Guide
Frequently Asked Questions
Linear Motors
Voice Coil Motors
Direct Drive Rotary Motors
Magnet Spring Motion Control of Gantry Stages

MOTOR CABLE WITH 9W4M

PIN	DESCRIPTION	9W4M
A1	M1	YELLOW / GREY
A2	M2	BLUE/ORANGE
A3	M3	RED/GREEN
A4	PE	GREEN/YELLOW
1	T1	BROWN
2	T2	BROWN / BLACK
CASING	SHIELD	SHIELD

MOTOR CABLE WITH FLYING LEAD OR FERRITE BEAD OPTION

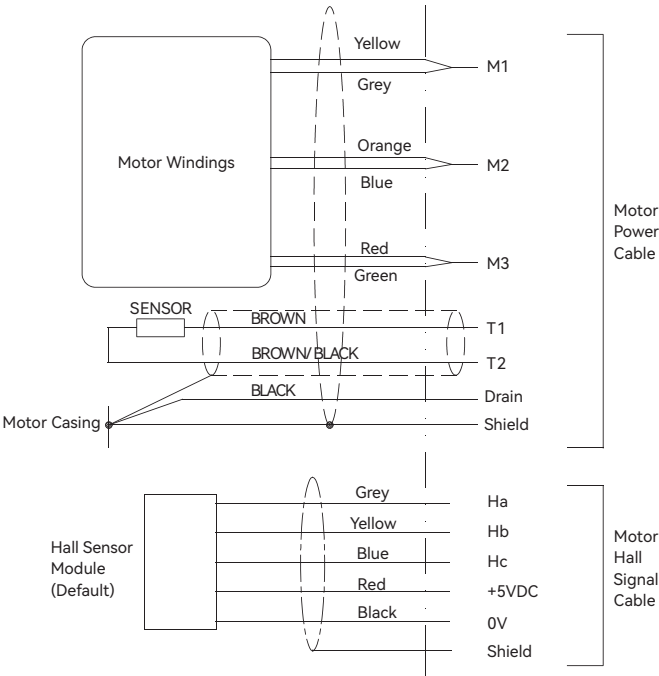
PIN	DESCRIPTION	FLYING LEADS	FERRITE BEAD
-	M1	YELLOW / GREY	BLACK
-	M2	BLUE/ORANGE	BLACK
-	M3	RED/GREEN	BLACK
-	PE	BLACK	YELLOW/GREEN



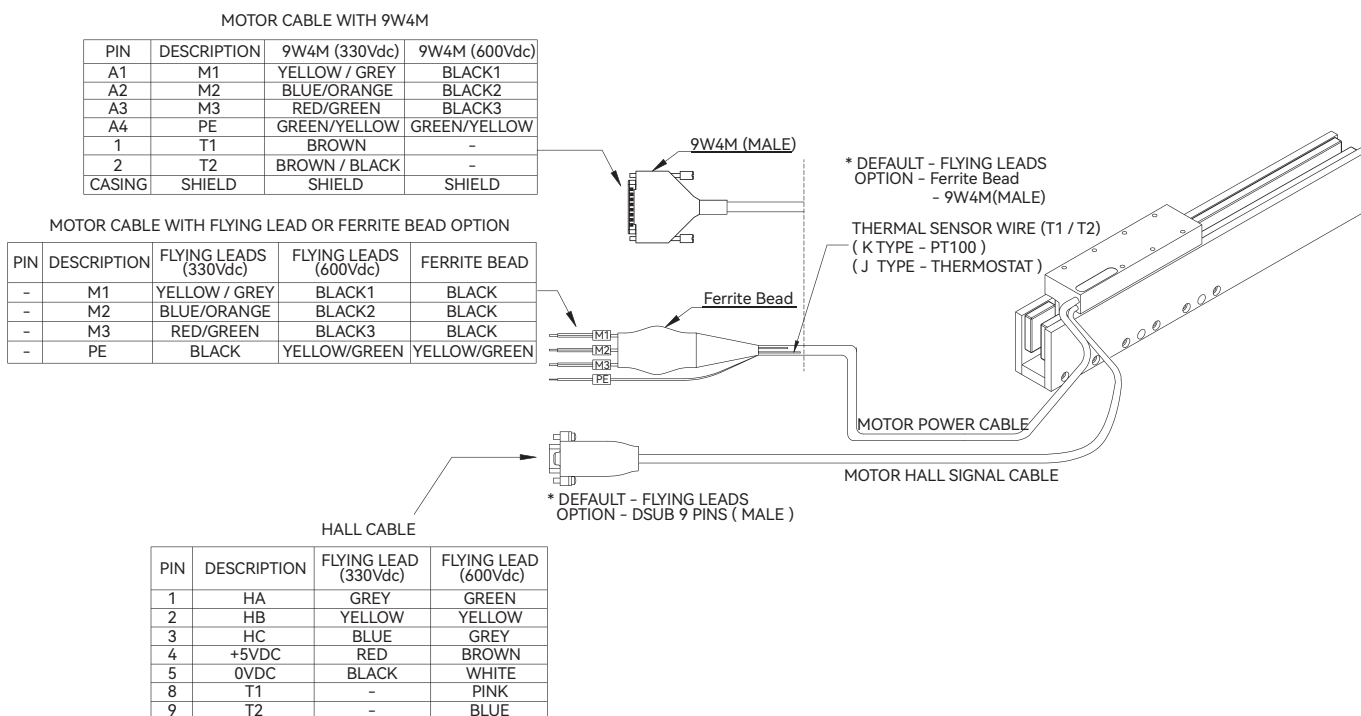
HALL CABLE

PIN	DESCRIPTION	COLOR
1	HA	GREY
2	HB	YELLOW
3	HC	BLUE
4	+5VDC	RED
5	0VDC	BLACK

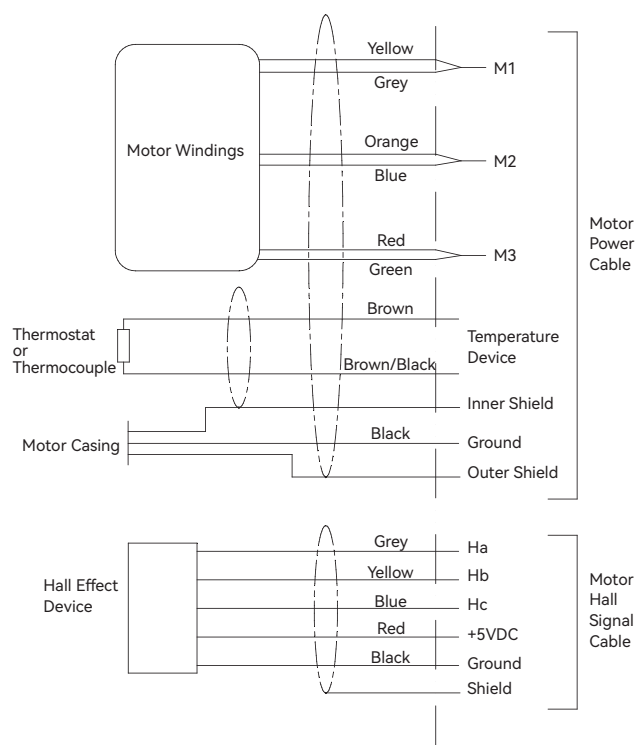
Cable Connection Information



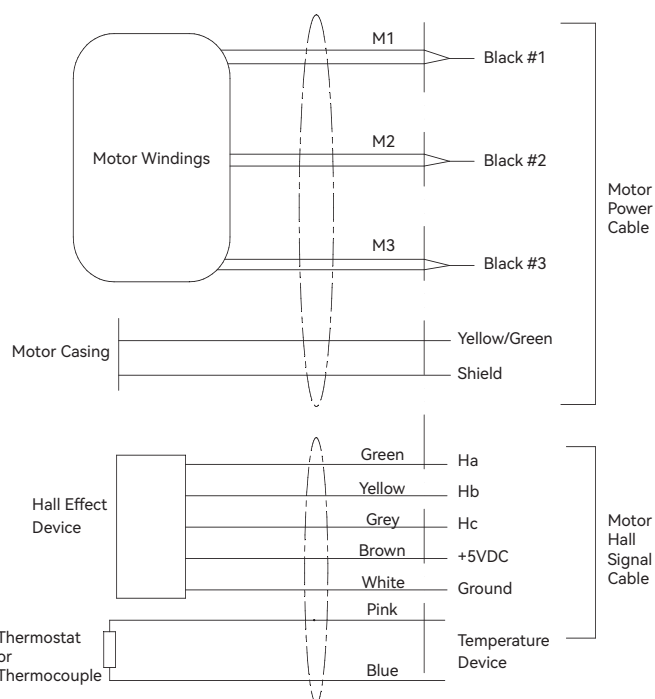
AUM4 / 5 Series Motor Cable Connection



Cable Connection Information (330Vdc)



Cable Connection Information (600Vdc)



AUM5-V107 Series Motor Cable Connection

MOTOR CABLE WITH 9W4M

PIN	DESCRIPTION	9W4M
A1	M1	BLACK 1
A2	M2	BLACK 2
A3	M3	BLACK 3
A4	PE	GREEN/YELLOW
CASING	SHIELD	SHIELD

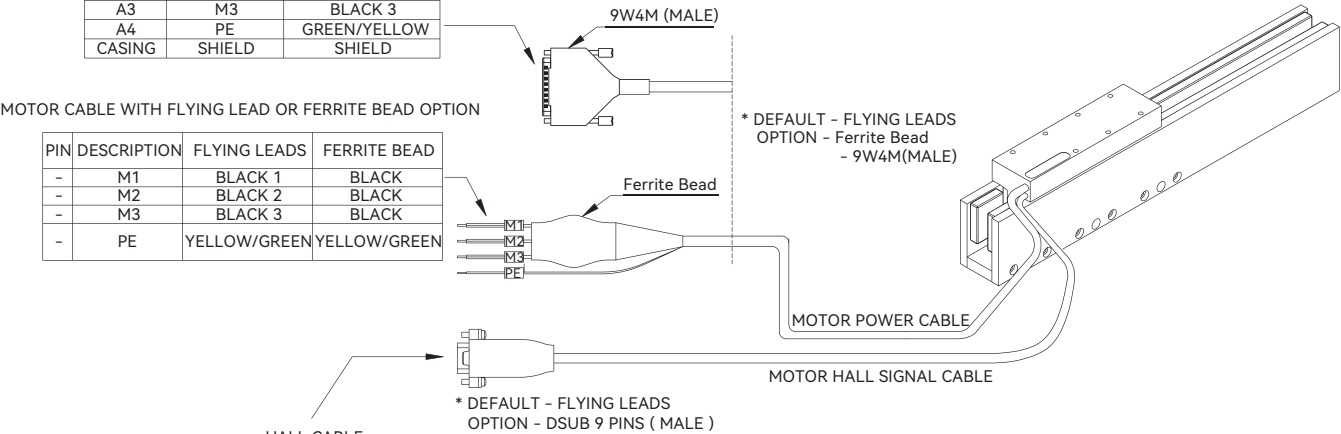
MOTOR CABLE WITH FLYING LEAD OR FERRITE BEAD OPTION

PIN	DESCRIPTION	FLYING LEADS	FERRITE BEAD
-	M1	BLACK 1	BLACK
-	M2	BLACK 2	BLACK
-	M3	BLACK 3	BLACK
-	PE	YELLOW/GREEN	YELLOW/GREEN

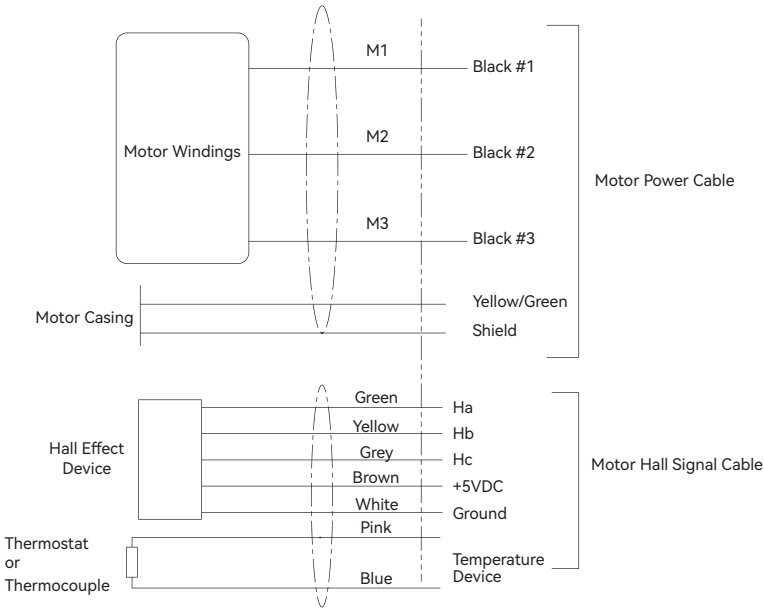
HALL CABLE

PIN	DESCRIPTION	COLOR
1	HA	GREEN
2	HB	YELLOW
3	HC	GREY
4	+5VDC	BROWN
5	0VDC	WHITE
8	T1	PINK
9	T2	BLUE

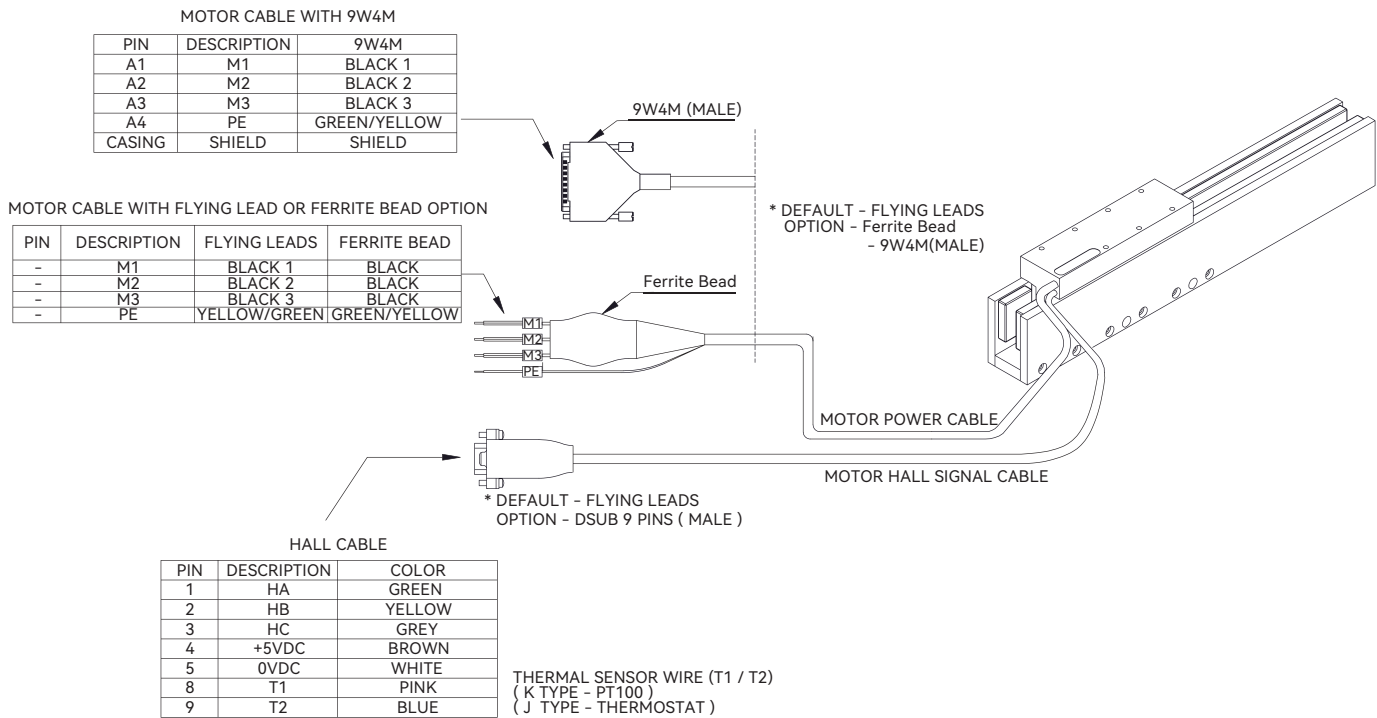
THERMAL SENSOR WIRE (T1 / T2)
(K TYPE - PT100)
(J TYPE - THERMOSTAT)

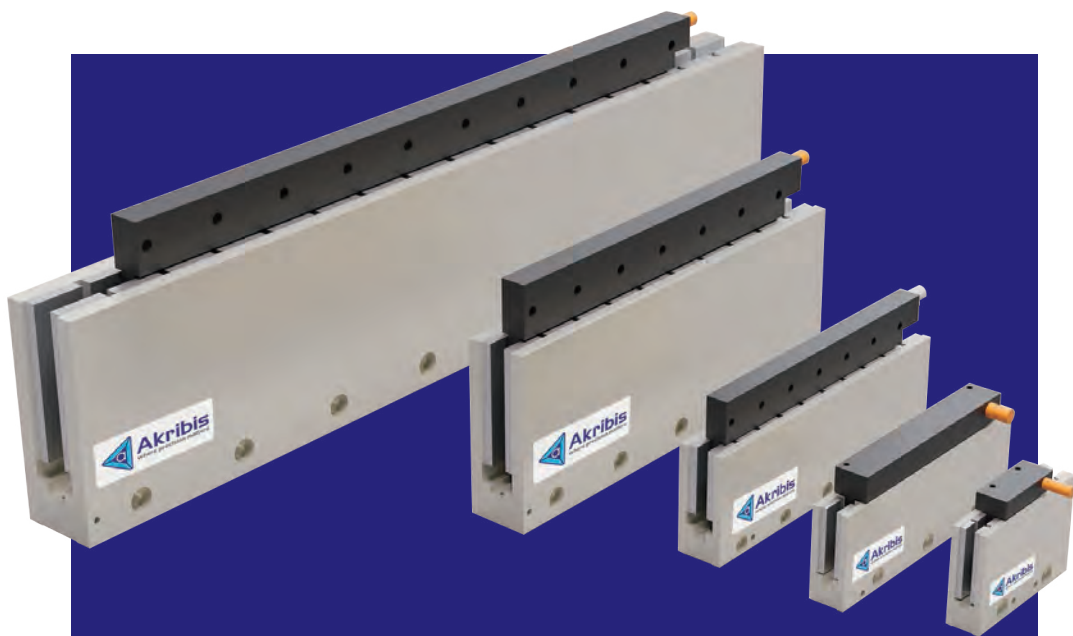


Cable Connection Information



AUM6 Series Motor Cable Connection





ALM-T SERIES

- ▶ Small thickness, light weight and high force density
- ▶ Zero cogging force and smooth operation
- ▶ High dynamic response
- ▶ Optional digital hall modules

EN-25.5.1

Introduction

ALM-T is a kind of ironless linear motor, featuring zero cogging force, light weight and high force density. It's suitable for applications with demanding velocity ripple and dynamic response, as well as force control application.

Continuous force $F_{cn} = 10.0\text{N} \sim 846.0\text{N}$

Peak force $F_{pk} = 36.0\text{N} \sim 4233.6\text{N}$

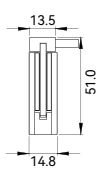
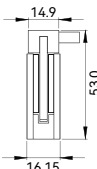
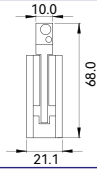
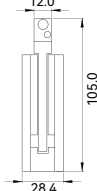
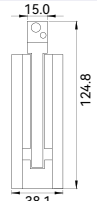

Features

- ▶ Small thickness, light weight and high force density
- ▶ Zero cogging force and smooth operation
- ▶ High dynamic response
- ▶ Optional digital hall modules

Applications

The ALM-T motors are suitable to be integrated in modules with small thickness, running with high speed, especially in areas such as:

- ▶ Semiconductor
- ▶ Flat panel display
- ▶ Ultra-precision stages
- ▶ Biomedicine / Lab automation
- ▶ Optics

	Series	Coil Length (mm)	Continuous Force (F_{cn}) / Peak Force (F_{pk})						Unit: N
			10	50	200	400	600	800
	ALM015-T-B1	34.0	10.0 / 36.0						
	ALM015-T-B2	67.0	20.0 / 72.0						
	ALM016-T-B1	49.0	19.5 / 42.5						
	ALM016-T-B2	97.0	39.0 / 85.0						
	ALM021-T-B1	78.0	29.0 / 100.8						
	ALM021-T-B2	138.0	58.0 / 201.6						
	ALM021-T-B3	198.0	87.0 / 302.4						
	ALM021-T-B4	258.0	116.0 / 403.2						
	ALM028-T-B1	106.0	74.4 / 256.9						
	ALM028-T-B2	190.0	148.7 / 513.8						
	ALM028-T-B3	274.0	223.1 / 770.6						
	ALM028-T-B4	358.0	297.4 / 1027.5						
	ALM028-T-B5	442.0	371.8 / 1284.4						
	ALM038-T-B1	134.0	124.4 / 622.7						
	ALM038-T-B2	248.0	248.9 / 1245.4						
	ALM038-T-B3	362.0	373.3 / 1868.2						
	ALM038-T-B4	476.0	497.7 / 2490.9						
	ALM038-T-B6	704.0	746.6 / 3736.3						
	ALM048-T-B1	134.0	141.0 / 705.6						
	ALM048-T-B2	248.0	282.0 / 1411.2						
	ALM048-T-B3	362.0	423.0 / 2116.8						
	ALM048-T-B4	476.0	564.0 / 2822.4						
	ALM048-T-B6	704.0	846.0 / 4233.6						

Akribis systems

- ① Measurement is taken at ambient temperature 25°C. Abbreviations: NC-Natural Cooling
- ② Value depends on the thermal environment. Please consult the technical department for details
- ③ Minimum heatsink area is 0.03m² and minimum speed is 10mm/s
- ④ Resistance is measured by DC current with standard 0.5m cable
- ⑤ Inductance is measured by current frequency of 1kHz
- ⑥ Coil mass does not include hall module mass

The contents of datasheet are subject to change without prior notice

Power Cable $\varnothing 4.5$

Hall Sensor Cable $\varnothing 3.3$

2xM3x0.5 THRU ALL

2xM3x0.5 THRU ALL

2xM3x0.5 THRU ALL

2.5

8.0

11.75

A

7.75

8.0

2xM3x0.5 $\nabla 3.5$

2xM3x0.5 $\nabla 3.5$

20

4.0

41.9

18.5

CL

Digital Hall Module

Mass: 6g(With Standard 0.5m Cable)

(Optional)

5.0

4.5

8.25

33.0 Pitch

49.5

24.7

E

TL

Hx $\varnothing 4.5$ THRU

$\varnothing 8.0 \nabla 3.0$ BO

2x $\varnothing 3.0$ THRU ALL

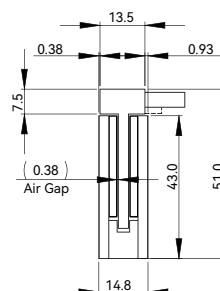
Force Speed Curve ALM015-T-B1
DC Bus Voltage 60V

Speed (m/s)	Continuous Force (N)	Peak Force (N)
0	10	36
4	10	36
8	0	0

Force Speed Curve ALM015-T-B2
DC Bus Voltage 60V

Speed (m/s)	Continuous Force (N)	Peak Force (N)
0	20	72
2	20	72
4	20	40
6	0	0

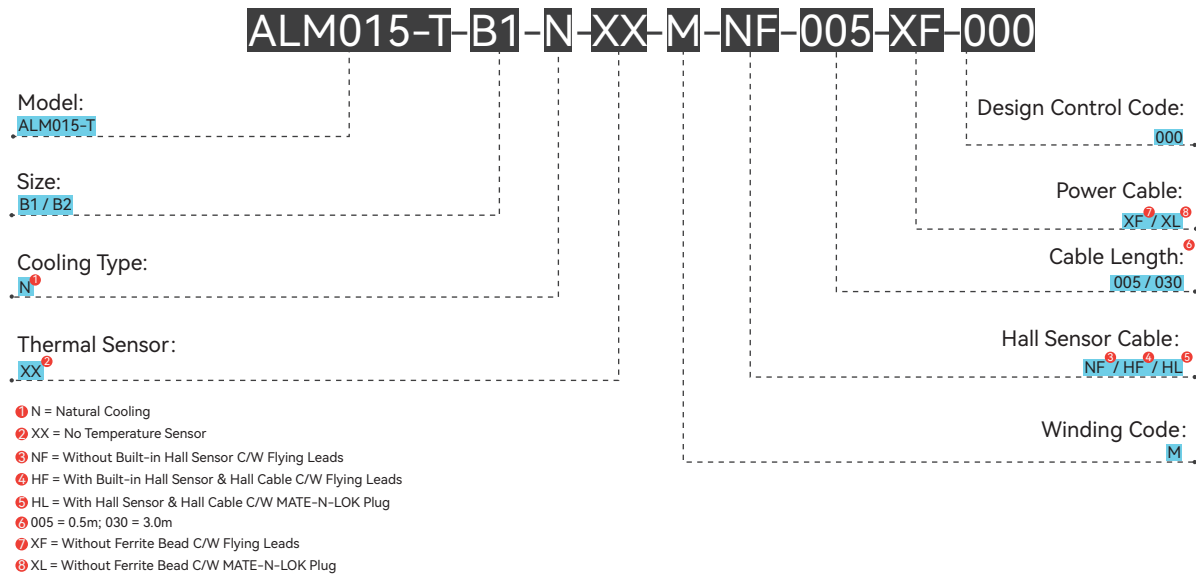
Motor Coil	Coil Length "CL"	Hole Pitch "A"	Hole Pitch "B"	Hole Pitch "C"	"D"
ALM015-T-B1	34.0	18.5	28.0	10.5	3.0
ALM015-T-B2	67.0	51.5	59.0	11.5	4.0



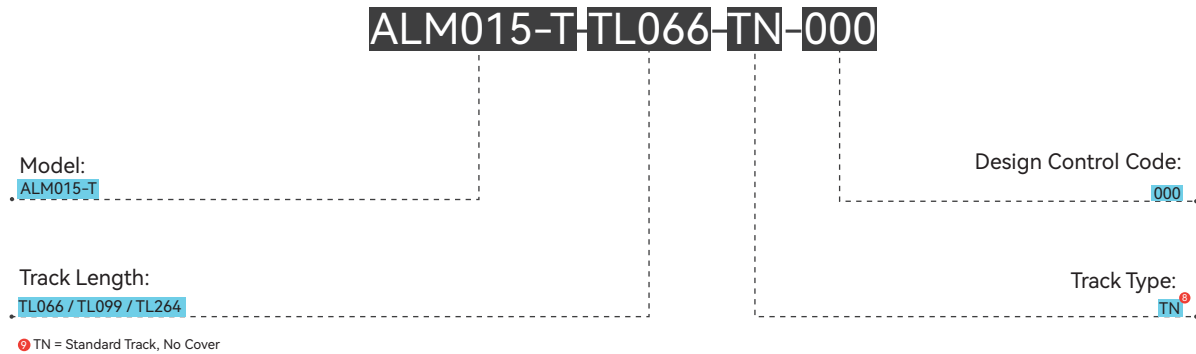
Motor Track	Track Length "TL"	Pin Hole Pitch "E"	No.of Holes "H"
ALM015-T-TL066	65.9	16.5	2
ALM015-T-TL099	98.9	49.5	3
ALM015-T-TL264	263.9	214.5	8

Part Numbering

Motor Coil

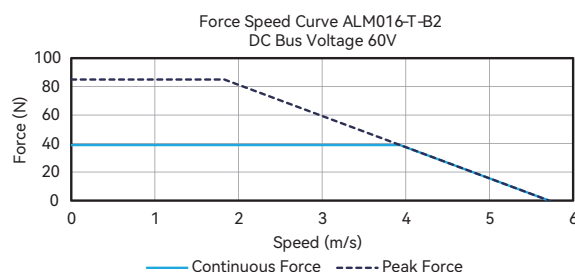


Motor Track

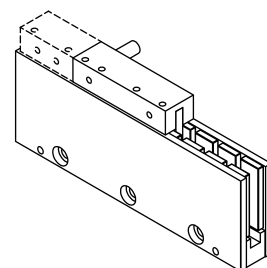


Akribis systems

- Force-Speed Curve



- The contents of datasheet are subject to change without prior notice

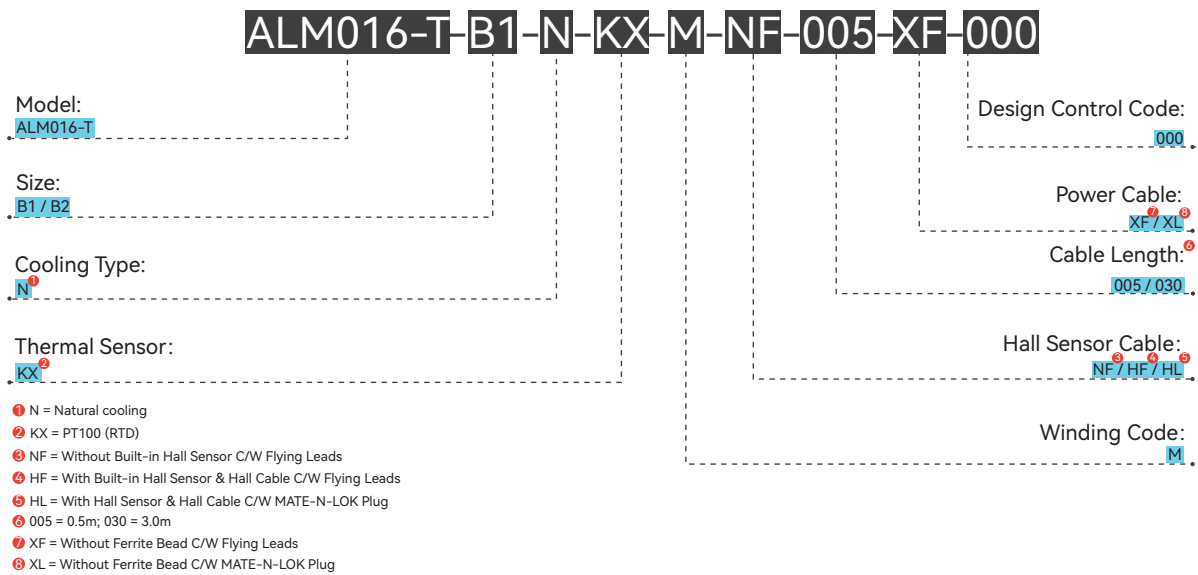
[illegible]

Motor Coil	Coil Length "CL"
ALM016-T-B1	49.0
ALM016-T-B2	97.0

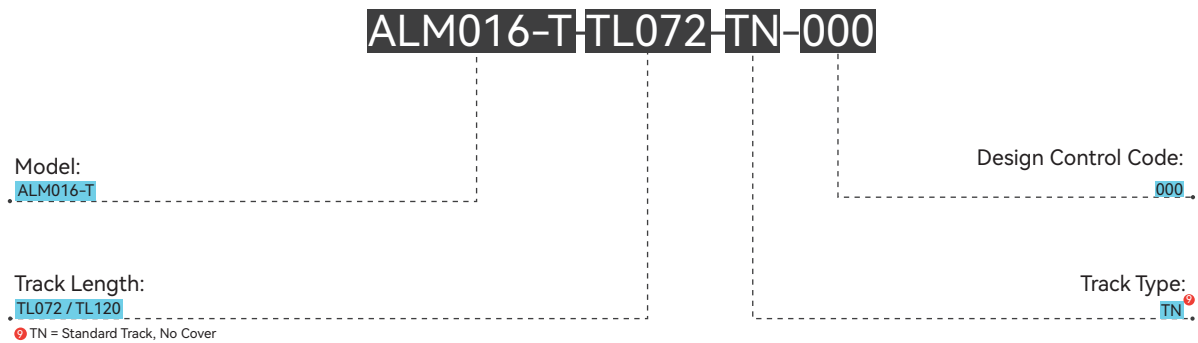
Motor Track	Track Length "TL"	Pin Hole Pitch "E"	Hole Pitch "F"	"G"	No.of "H" Hole
ALM016-T-TL072	71.7	45.0	30.0	7.5	2
ALM016-T-TL120	119.7	93.0	36.0	10.5	3

Part Numbering

Motor Coil



Motor Track



ALM021-T

			ALM021-T-B1		ALM021-T-B2		ALM021-T-B3		ALM021-T-B4	
Performance Parameters	Symbol	Unit	M	H	M	H	M	H	M	H
Continuous Force (NC) @110°C ❶	F _{cn}	N	29.0	29.0	58.0	58.0	87.0	87.0	116.0	116.0
Peak Force	F _{pk}	N	100.8	100.8	201.6	201.6	302.4	302.4	403.2	403.2
Force Constant ±10%	K _f	N/Arms	42.0	21.0	42.0	21.0	42.0	21.0	42.0	21.0
Back EMF Constant ±10%	K _e	V _{peak} /(m/s)	34.3	17.1	34.3	17.1	34.3	17.1	34.3	17.1
Motor Constant @25°C	K _m	N/Sqrt(W)	5.2	5.2	7.3	7.3	8.9	9.0	10.3	10.3
Resistance (L-L) @25°C ±10% ❷	R ₂₅	Ω	44.20	11.00	22.10	5.50	14.73	3.67	11.05	2.75
Inductance (L-L) ±30% ❸	L	mH	15.30	3.80	7.65	1.90	5.10	1.27	3.83	0.95
Electrical Time Constant	τ _e	ms	0.35	0.35	0.35	0.35	0.35	0.35	0.35	0.35
Continuous Current (NC) @110°C ❶	I _{cn}	Arms	0.7	1.4	1.4	2.8	2.1	4.1	2.8	5.5
Peak Current	I _{pk}	Arms	2.4	4.8	4.8	9.6	7.2	14.4	9.6	19.2
Continuous Power Dissipation (NC) @110°C ❶	P _{cn}	W	42.0	42.0	83.9	83.9	125.9	125.9	167.8	167.8
Max. Coil Temperature	T _{max}	°C	110.0	110.0	110.0	110.0	110.0	110.0	110.0	110.0
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	0.5	0.5	1.0	1.0	1.5	1.5	2.0	2.0
Temperature Sensor	-	-	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC
Max. Bus Voltage	U _{bus}	Vdc	330.0	330.0	330.0	330.0	330.0	330.0	330.0	330.0
Magnetic Period	τ _{NN}	mm	30.0	30.0	30.0	30.0	30.0	30.0	30.0	30.0
Attraction Force	F _a	N	0	0	0	0	0	0	0	0
Mechanical Parameters										
Coil Mass (NC) ❹	m _{cn}	kg	0.08	0.08	0.17	0.17	0.23	0.23	0.30	0.30
Coil Length (NC)	L _{cn}	mm	78.0	78.0	138.0	138.0	198.0	198.0	258.0	258.0
Track Mass Per Meter	m _{track}	kg/m	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7
Other Information										
Insulation Class		Class B (130°C)								
Protection Grade		IP00								
Compliance with Global Standards		RoHS, CE								
Ambient Temperature	Operation	0°C to 40°C (non-freezing)								
	Storage	-15°C to 70°C (non-freezing)								
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)								
	Storage	10%RH to 90%RH (non-condensing)								
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.								

❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment. Abbreviations: NC-Natural Cooling.

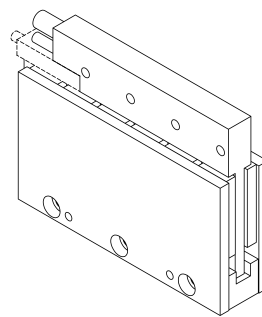
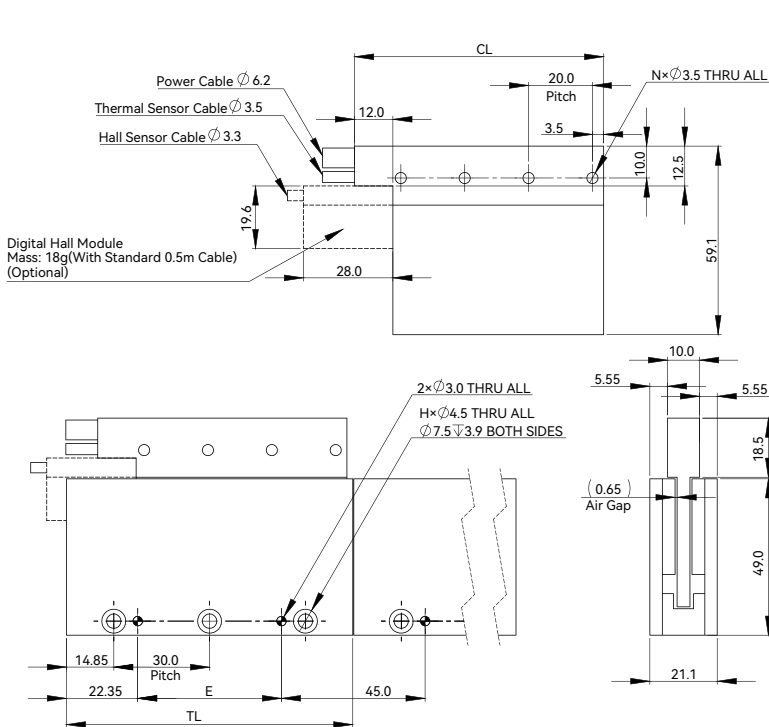
❷ Resistance is measured by DC current with standard 0.5 m cable.

❸ Inductance is measured by current frequency of 1 kHz.

❹ Coil mass does not include hall module mass.

The contents of datasheet are subject to change without prior notice.

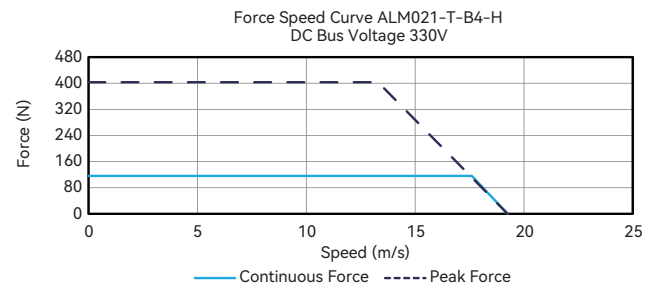
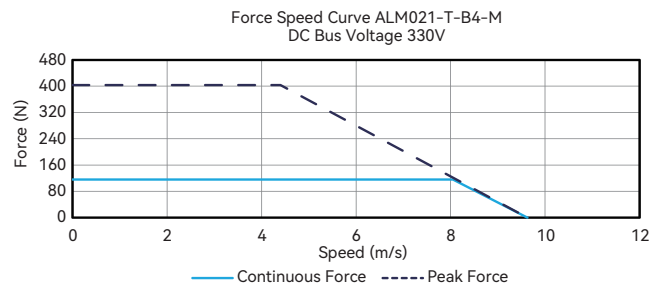
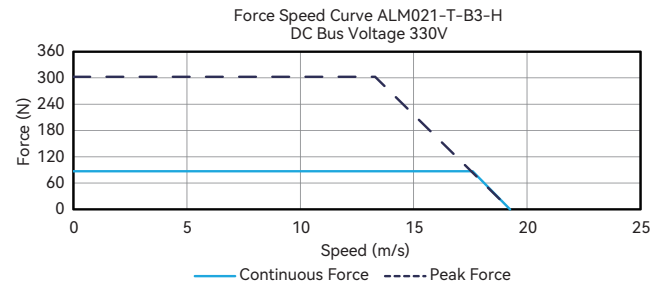
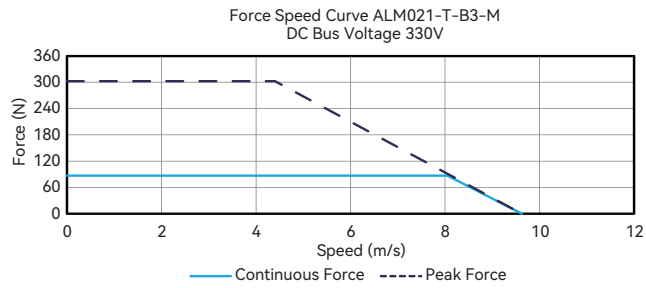
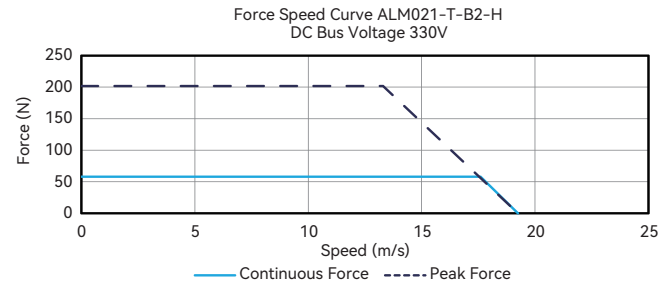
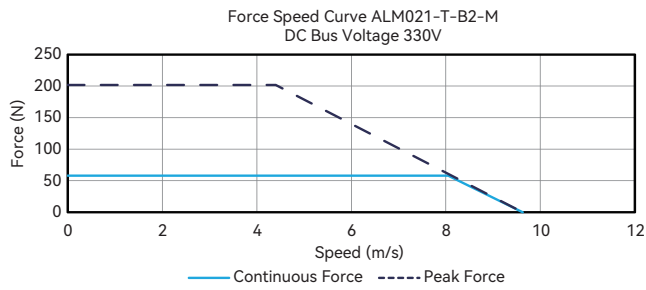
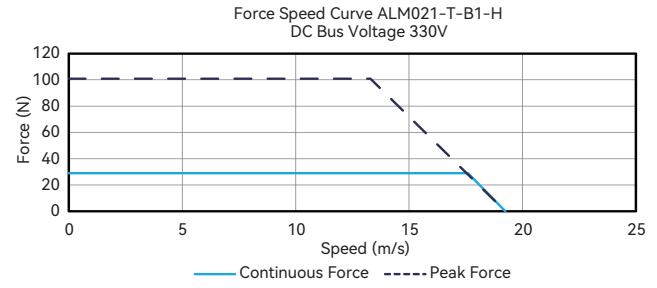
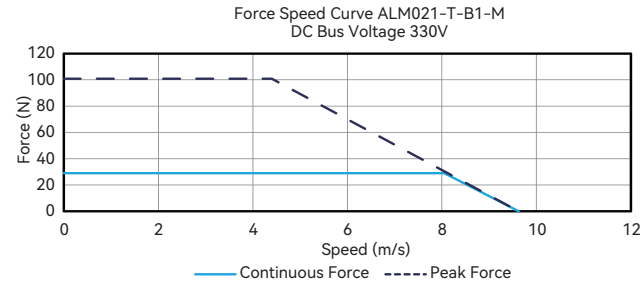
Dimensional Drawing



Motor Coil	Coil Length "CL"	No. of Holes "N"
ALM021-T-B1	78.0	4
ALM021-T-B2	138.0	7
ALM021-T-B3	198.0	10
ALM021-T-B4	258.0	13

Motor Track	Track Length "TL"	Pin Hole Pitch "E"	No. of Holes "H"
ALM021-T-TL090	89.7	60.0	3
ALM021-T-TL120	119.7	90.0	4
ALM021-T-TL150	149.7	120.0	5
ALM021-T-TL390	389.7	360.0	13

Force-Speed Curve

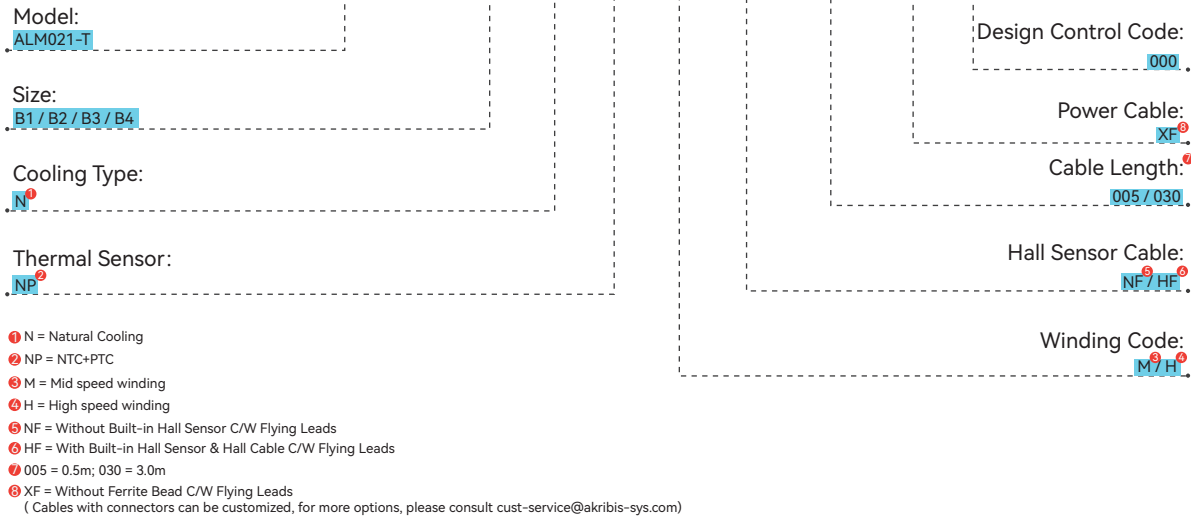


Part Numbering

Introduction
Sizing Guide
Frequently Asked Questions
Linear Motors
Voice Coil Motors
Direct Drive Rotary Motors
Magnet Spring Motion Control of Gantry Stages

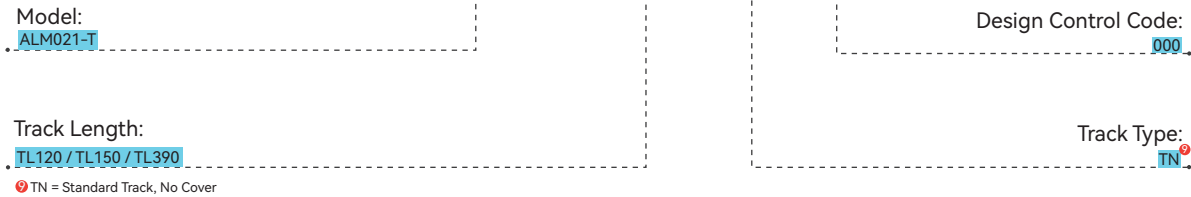
Motor Coil

ALM021-T-B1-N-NP-M-NF-005-XF-000



Motor Track

ALM021-T-TL120-TN-000



			ALM028-T-B1		ALM028-T-B2		ALM028-T-B3		ALM028-T-B4		ALM028-T-B5	
Performance Parameters	Symbol	Unit	M	H	M	H	M	H	M	H	M	H
Continuous Force (NC) @110°C	F _{cn}	N	74.4	74.4	148.7	148.7	223.1	223.1	297.4	297.4	371.8	371.8
Peak Force	F _{pk}	N	256.9	256.9	513.8	513.8	770.6	770.6	1027.5	1027.5	1284.4	1284.4
Force Constant ±10%	K _f	N/Arms	67.6	27.6	67.6	27.6	67.6	27.6	67.6	27.6	67.6	27.6
Back EMF Constant ±10%	K _e	V _{peak} /(m/s)	55.2	22.5	55.2	22.5	55.2	22.5	55.2	22.5	55.2	22.5
Motor Constant @25°C	K _m	N/Sqrt(W)	10.2	10.2	14.5	14.5	17.8	17.7	20.5	20.5	22.9	22.9
Resistance (L-L) @25°C ±10%	R ₂₅	Ω	29.00	4.85	14.50	2.43	9.67	1.62	7.25	1.21	5.80	0.97
Inductance (L-L) ±30%	L	mH	21.60	3.60	10.80	1.80	7.20	1.20	5.40	0.90	4.32	0.72
Electrical Time Constant	τ _e	ms	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74
Continuous Current (NC) @110°C	I _{cn}	Arms	1.1	2.7	2.2	5.4	3.3	8.1	4.4	10.8	5.5	13.5
Peak Current	I _{pk}	Arms	3.8	9.3	7.6	18.6	11.4	27.9	15.2	37.2	19.0	46.5
Continuous Power Dissipation (NC) @110°C	P _{cn}	W	69.9	69.9	139.7	139.7	209.6	209.6	279.4	279.4	349.3	349.3
Max. Coil Temperature	T _{max}	°C	110.0	110.0	110.0	110.0	110.0	110.0	110.0	110.0	110.0	110.0
Thermal Dissipation Constant (NC)	K _{thn}	W/°C	0.8	0.8	1.6	1.6	2.5	2.5	3.3	3.3	4.1	4.1
Temperature Sensor	-	-	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC
Max. Bus Voltage	U _{bus}	Vdc	330.0	330.0	330.0	330.0	330.0	330.0	330.0	330.0	330.0	330.0
Magnetic Period	τ _{NN}	mm	42.0	42.0	42.0	42.0	42.0	42.0	42.0	42.0	42.0	42.0
Attraction Force	F _a	N	0	0	0	0	0	0	0	0	0	0
Mechanical Parameters												
Coil Mass (NC)	m _{cn}	kg	0.24	0.24	0.49	0.49	0.69	0.69	0.91	0.91	1.14	1.14
Coil Length (NC)	L _{cn}	mm	106.0	106.0	190.0	190.0	274.0	274.0	358.0	358.0	442.0	442.0
Track Mass Per Meter	m _{track}	kg/m	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0
Other Information												
Insulation Class		Class B (130°C)										
Protection Grade		IP00										
Compliance with Global Standards		RoHS, CE										
Ambient Temperature	Operation	0°C to 40°C (non-freezing)										
	Storage	-15°C to 70°C (non-freezing)										
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)										
	Storage	10%RH to 90%RH (non-condensing)										
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.										

The contents of datasheet are subject to change without prior notice.

Power Cable $\varnothing 7.0$

Thermal Sensor Cable $\varnothing 4.4$

Hall Sensor Cable $\varnothing 3.3$

CL

12.0

28.0

Pitch

5.0

$N \times \varnothing 4.5$ THRU ALL

20.1

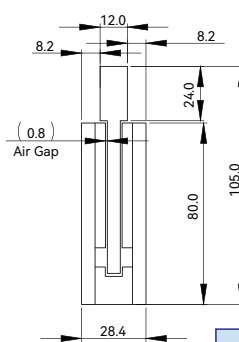
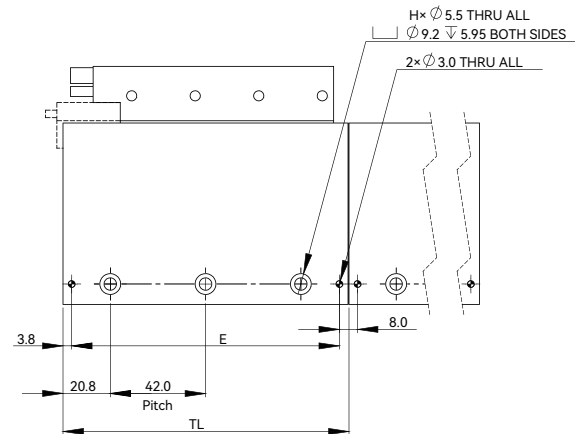
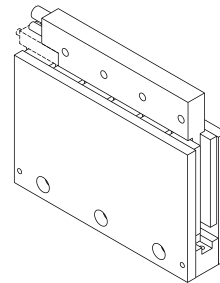
28.0

13.0

16.0

91.3

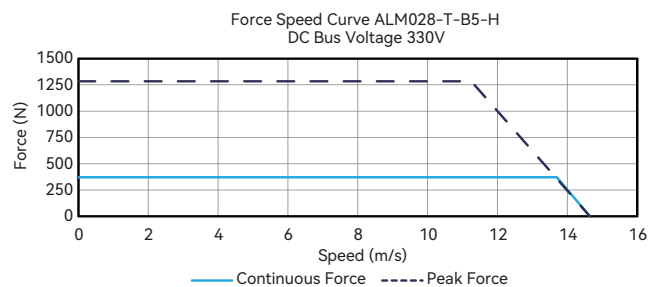
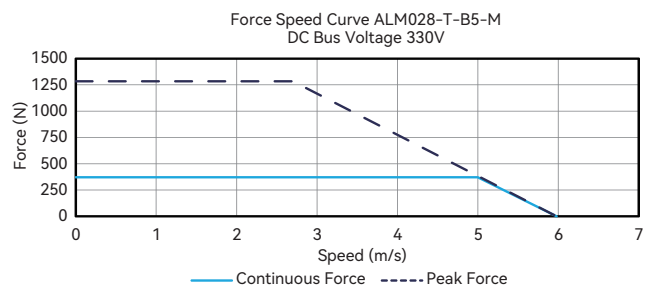
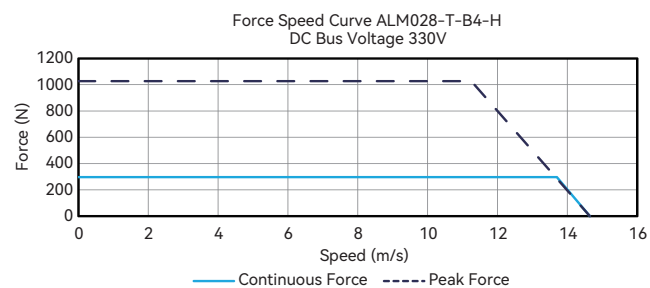
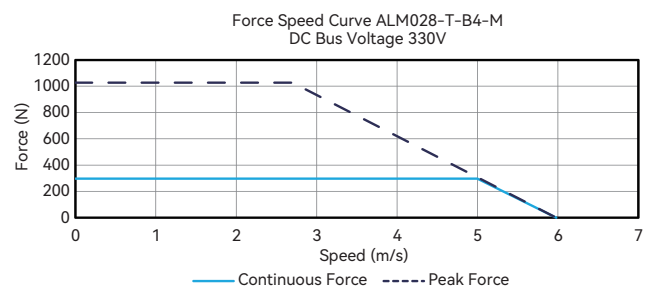
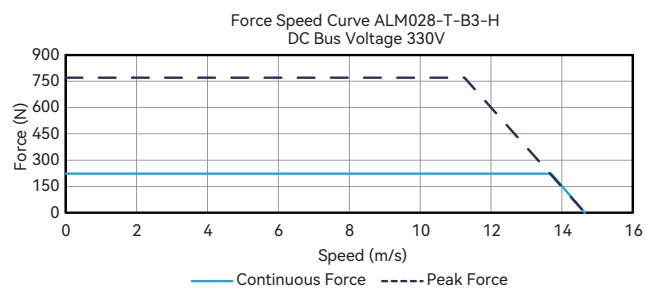
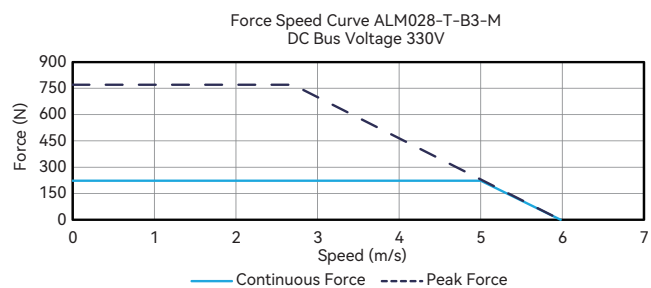
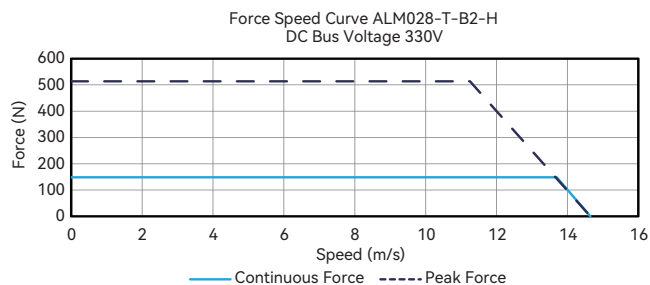
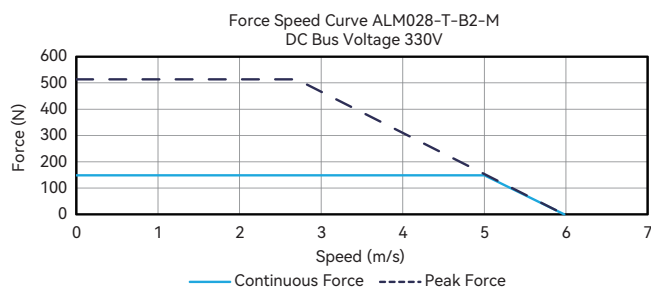
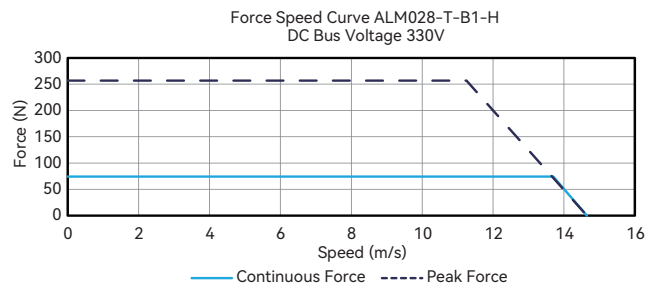
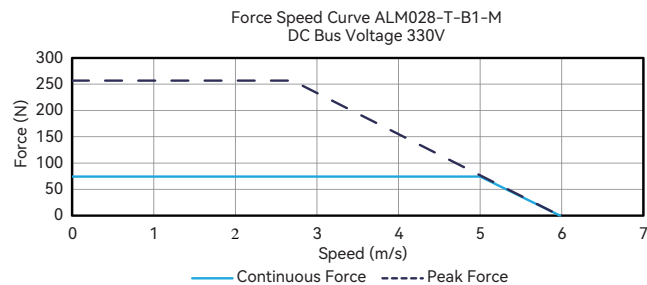
Digital Hall Module
Mass: 20g(With Standard 0.5m Cable)
(Optional)



Motor Coil	Coil Length "CL"	No. of Holes "N"
ALM028-T-B1	106.0	4
ALM028-T-B2	190.0	7
ALM028-T-B3	274.0	10
ALM028-T-B4	358.0	13
ALM028-T-B5	442.0	16

Motor Track	Track Length "TL "	Pin Hole Pitch "E"	No. of Holes "H"
ALM028-T-TL126	125.6	118.0	3
ALM028-T-TL168	167.6	160.0	4
ALM028-T-TL210	209.6	202.0	5
ALM028-T-TL546	545.6	538.0	13

Force-Speed Curve



Part Numbering

Motor Coil

ALM028-T-B1-N-NP-M-NF-005-XF-000

Model:

ALM028-T

Size:

B1 / B2 / B3 / B4 / B5

Cooling Type:

N^①

Thermal Sensor:

NP^②

Design Control Code:

000^③

Power Cable:

XF^④

Cable Length:

005 / 030^⑤

Hall Sensor Cable:

NF / HF^⑥

Winding Code:

M / H^⑦

- ① N = Natural Cooling
- ② NP = NTC+PTC
- ③ M = Mid speed winding
- ④ H = High speed winding
- ⑤ NF = Without Built-in Hall Sensor C/W Flying Leads
- ⑥ HF = With Built-in Hall Sensor & Hall Cable C/W Flying Leads
- ⑦ 005 = 0.5m; 030 = 3.0m
- ⑧ XF = Without Ferrite Bead C/W Flying Leads
(Cables with connectors can be customized, for more options, please consult cust-service@akribis-sys.com)

Motor Track

ALM028-T-TL126-TN-000

Model:

ALM028-T

Design Control Code:

000^③

Track Length:

TL126 / TL168 / TL210 / TL546

Track Type:

TN^⑧

- ⑧ TN = Standard Track, No Cover

ALM038-T

			ALM038-T-B1		ALM038-T-B2		ALM038-T-B3		ALM038-T-B4		ALM038-T-B6
Performance Parameters	Symbol	Unit	M	H	M	H	M	H	M	H	M
Continuous Force (NC) @110°C ①	F _{cn}	N	124.4	124.4	248.9	248.9	373.3	373.3	497.7	497.7	746.6
Peak Force	F _{pk}	N	622.7	622.7	1245.4	1245.4	1868.2	1868.2	2490.9	2490.9	3736.3
Force Constant ±10%	K _f	N/Arms	111.2	45.0	111.2	45.0	111.2	45.0	111.2	45.0	111.2
Back EMF Constant ±10%	K _e	V _{peak} /(m/s)	90.8	36.7	90.8	36.7	90.8	36.7	90.8	36.7	90.8
Motor Constant @25°C	K _m	N/Sqrt(W)	16.7	16.7	23.6	23.6	28.9	28.9	33.4	33.4	40.9
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	29.56	4.84	14.78	2.42	9.85	1.61	7.39	1.21	4.93
Inductance (L-L) ±30% ③	L	mH	44.60	7.30	22.30	3.65	14.87	2.43	11.15	1.83	7.43
Electrical Time Constant	τ _e	ms	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51
Continuous Current (NC) @110°C ①	I _{cn}	Arms	1.1	2.8	2.2	5.5	3.4	8.3	4.5	11.1	6.7
Peak Current	I _{pk}	Arms	5.6	13.8	11.2	27.7	16.8	41.5	22.4	55.4	33.6
Continuous Power Dissipation (NC) @110°C ①	P _{cn}	W	73.7	73.7	147.4	147.4	221.1	221.1	294.8	294.8	442.1
Max. Coil Temperature	T _{max}	°C	110.0	110.0	110.0	110.0	110.0	110.0	110.0	110.0	110.0
Thermal Dissipation Constant (NC) ①	K _{thn}	W/°C	0.9	0.9	1.7	1.7	2.6	2.6	3.5	3.5	5.2
Temperature Sensor	-	-	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC
Max. Bus Voltage	U _{bus}	V _{dc}	330.0	330.0	330.0	330.0	330.0	330.0	330.0	330.0	330.0
Magnetic Period	T _{NN}	mm	57.0	57.0	57.0	57.0	57.0	57.0	57.0	57.0	57.0
Attraction Force	F _a	N	0	0	0	0	0	0	0	0	0
Mechanical Parameters											
Coil Mass (NC) ④	m _{cn}	kg	0.54	0.54	1.05	1.05	1.58	1.58	2.12	2.12	3.10
Coil Length (NC)	L _{cn}	mm	134.0	134.0	248.0	248.0	362.0	362.0	476.0	476.0	704.0
Track Mass Per Meter	m _{track}	kg/m	18.6	18.6	18.6	18.6	18.6	18.6	18.6	18.6	18.6
Other Information											
Insulation Class		Class B (130°C)									
Protection Grade		IP00									
Compliance with Global Standards		RoHS, CE									
Ambient Temperature	Operation	0°C to 40°C (non-freezing)									
	Storage	-15°C to 70°C (non-freezing)									
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)									
	Storage	10%RH to 90%RH (non-condensing)									
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.									

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment. Abbreviations: NC-Natural Cooling.

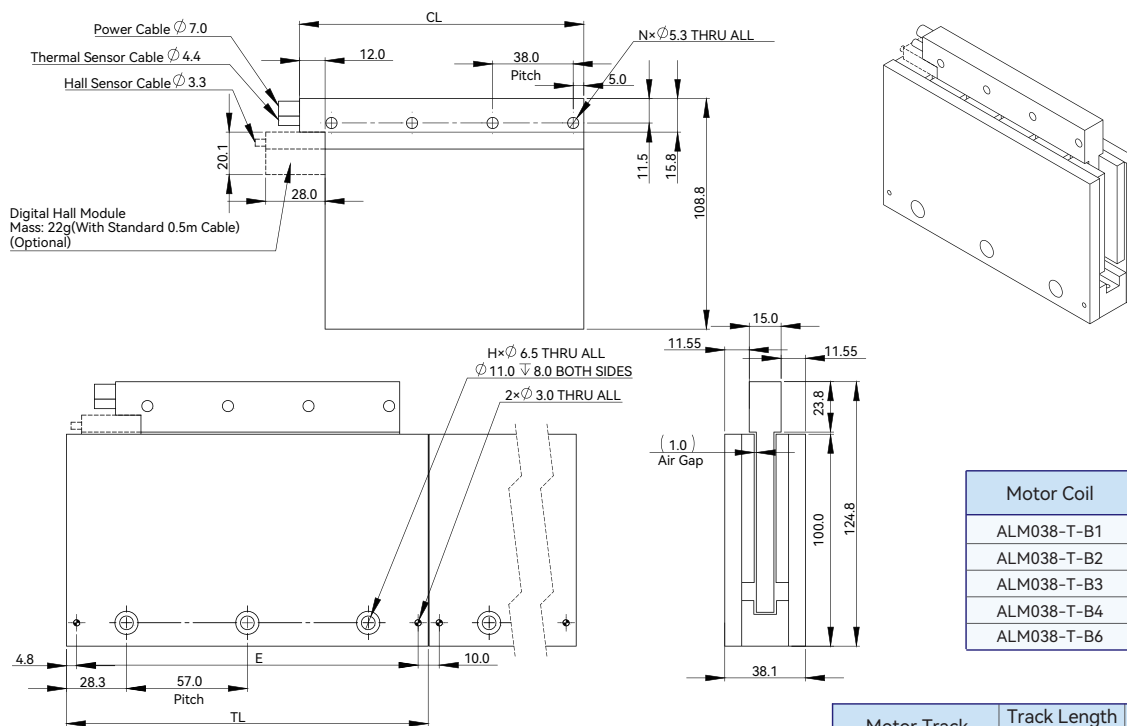
② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

④ Coil mass does not include hall module mass.

The contents of datasheet are subject to change without prior notice.

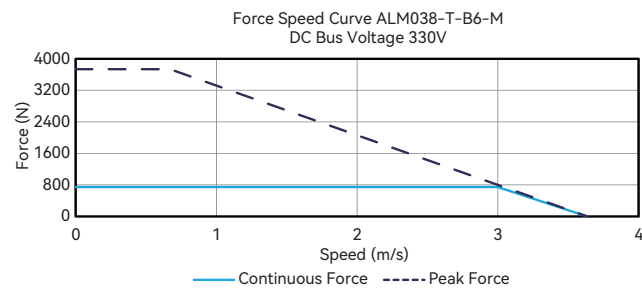
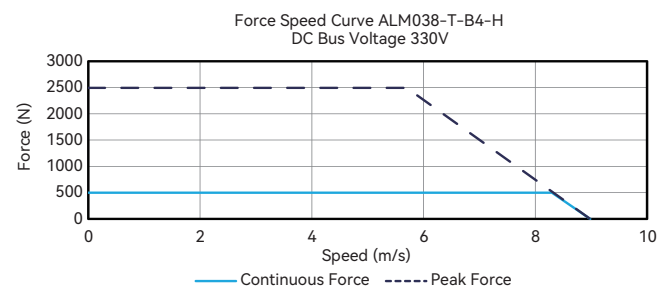
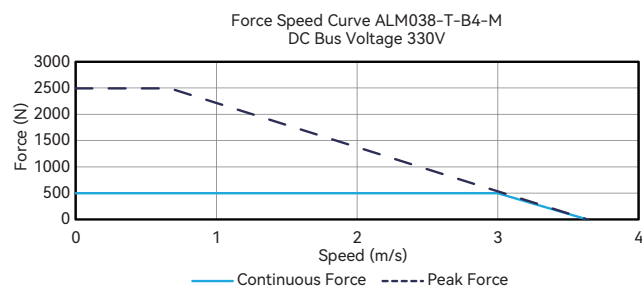
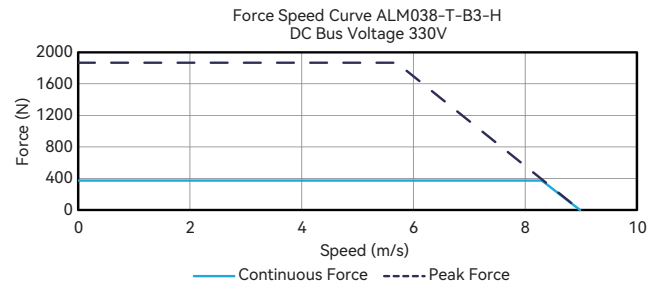
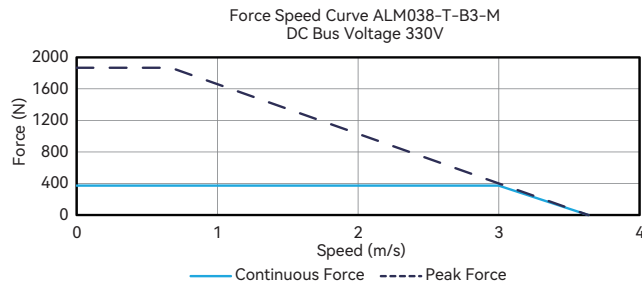
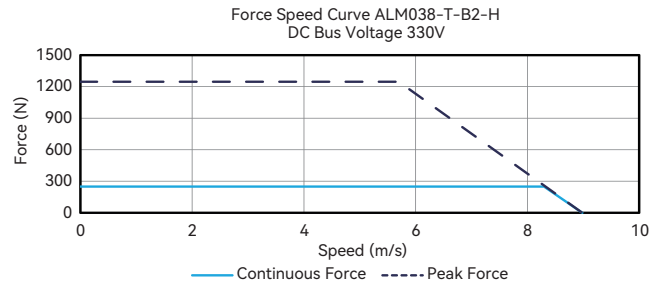
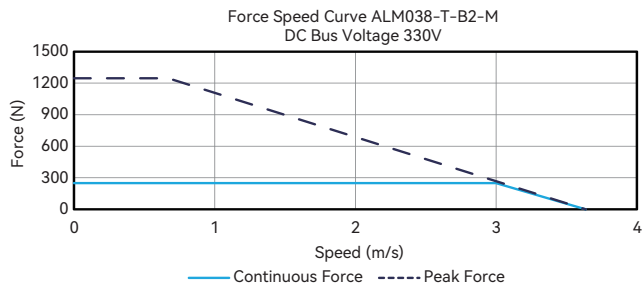
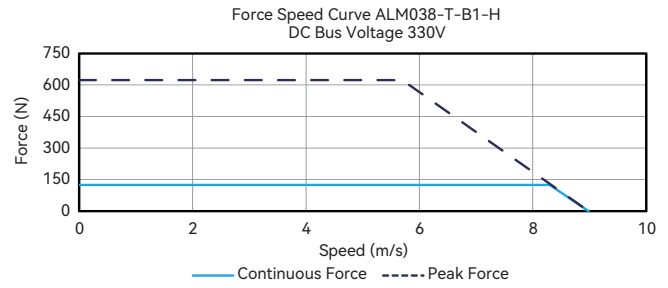
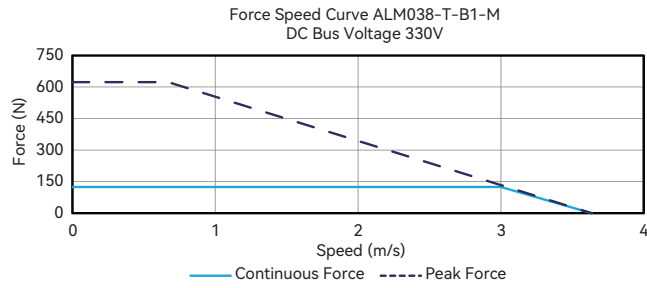
■ Dimensional Drawing



Motor Coil	Coil Length "CL"	No. of Holes "N"
ALM038-T-B1	134.0	4
ALM038-T-B2	248.0	7
ALM038-T-B3	362.0	10
ALM038-T-B4	476.0	13
ALM038-T-B6	704.0	19

Motor Track	Track Length "TL"	Pin Hole Pitch "E"	No. of Holes "H"
ALM038-T-TL114	113.6	104.0	2
ALM038-T-TL171	170.6	161.0	3
ALM038-T-TL456	455.6	446.0	8

Force-Speed Curve



Part Numbering

Motor Coil

ALM038-T-B1-N-NP-M-NF-005-XF-000

Model:

ALM038-T

Size:

B1 / B2 / B3 / B4 / B6

Cooling Type:

N^①

Thermal Sensor:

NP^②

Design Control Code:

000

Power Cable:

XF^⑧

Cable Length:

005 / 030^⑦

Hall Sensor Cable:

NF / HF^⑤

Winding Code:

M / H^④

① N = Natural Cooling

② NP = NTC+PTC

③ M = Mid speed winding

④ H = High speed winding

⑤ NF = Without Built-in Hall Sensor C/W Flying Leads

⑥ HF = With Built-in Hall Sensor & Hall Cable C/W Flying Leads

⑦ 005 = 0.5m; 030 = 3.0m

⑧ XF = Without Ferrite Bead C/W Flying Leads

(Cables with connectors can be customized, for more options, please consult cust-service@akribis-sys.com)

Motor Track

ALM038-T-TL114-TN-000

Model:

ALM038-T

Design Control Code:

000

Track Length:

TL114 / TL171 / TL456

Track Type:

TN^①

① TN = Standard Track, No Cover

ALM048-T

			ALM048-T-B1		ALM048-T-B2		ALM048-T-B3		ALM048-T-B4		ALM048-T-B6
Performance Parameters	Symbol	Unit	M	H	M	H	M	H	M	H	M
Continuous Force (NC) @110°C ①	F _{cn}	N	141.0	141.0	282.0	282.0	423.0	423.0	564.0	564.0	846.0
Peak Force	F _{pk}	N	705.6	705.6	1411.2	1411.2	2116.8	2116.8	2822.4	2822.4	4233.6
Force Constant ±10%	K _f	N/Arms	126.0	51.0	126.0	51.0	126.0	51.0	126.0	51.0	126.0
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	102.9	41.6	102.9	41.6	102.9	41.6	102.9	41.6	102.9
Motor Constant @25°C	K _m	N/Sqrt(W)	18.9	18.9	26.8	26.8	32.8	32.8	37.8	37.9	46.3
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	29.56	4.84	14.78	2.42	9.85	1.61	7.39	1.21	4.93
Inductance (L-L) ±30% ③	L	mH	44.60	7.30	22.30	3.65	14.87	2.43	11.15	1.83	7.43
Electrical Time Constant	τ _e	ms	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51	1.51
Continuous Current (NC) @110°C ①	I _{cn}	Arms	1.1	2.8	2.2	5.5	3.4	8.3	4.5	11.1	6.7
Peak Current	I _{pk}	Arms	5.6	13.8	11.2	27.7	16.8	41.5	22.4	55.3	33.6
Continuous Power Dissipation (NC) @110°C ①	P _{cn}	W	73.7	73.7	147.4	147.4	221.1	221.1	294.8	294.8	442.1
Max. Coil Temperature	T _{max}	°C	110.0	110.0	110.0	110.0	110.0	110.0	110.0	110.0	110.0
Thermal Dissipation Constant (NC) ①	K _{thn}	W/°C	0.9	0.9	1.7	1.7	2.6	2.6	3.5	3.5	5.2
Temperature Sensor	-	-	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC	PTC/NTC
Max. Bus Voltage	U _{bus}	Vdc	330.0	330.0	330.0	330.0	330.0	330.0	330.0	330.0	330.0
Magnetic Period	τ _{NN}	mm	57.0	57.0	57.0	57.0	57.0	57.0	57.0	57.0	57.0
Attraction Force	F _a	N	0	0	0	0	0	0	0	0	0
Mechanical Parameters											
Coil Mass (NC) ④	m _{cn}	kg	0.54	0.54	1.05	1.05	1.58	1.58	2.12	2.12	3.10
Coil Length (NC)	L _{cn}	mm	134.0	134.0	248.0	248.0	362.0	362.0	476.0	476.0	704.0
Track Mass Per Meter	m _{track}	kg/m	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9
Other Information											
Insulation Class		Class B (130°C)									
Protection Grade		IP00									
Compliance with Global Standards		RoHS, CE									
Ambient Temperature	Operation	0°C to 40°C (non-freezing)									
	Storage	-15°C to 70°C (non-freezing)									
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)									
	Storage	10%RH to 90%RH (non-condensing)									
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.									

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment. Abbreviations: NC-Natural Cooling.

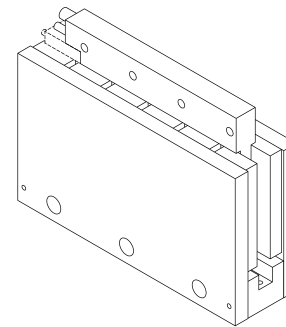
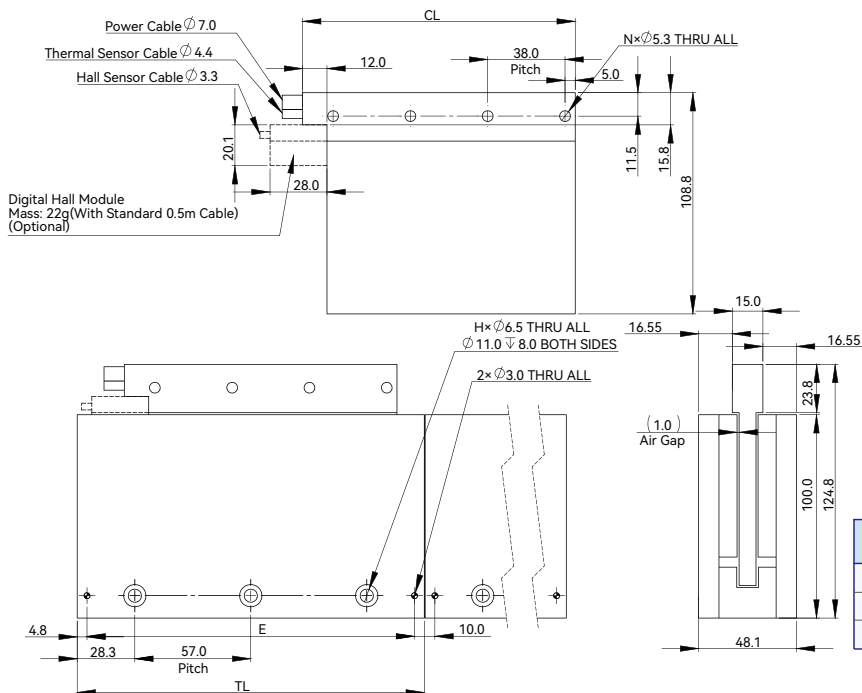
② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

④ Coil mass does not include hall module mass.

The contents of datasheet are subject to change without prior notice.

■ Dimensional Drawing

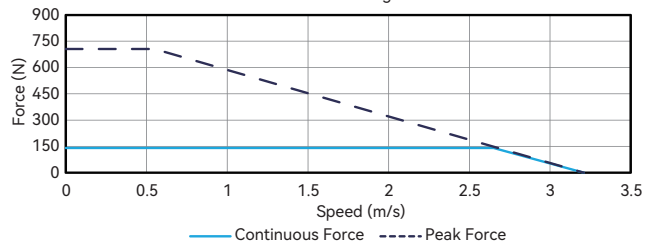


Motor Coil	Coil Length "CL"	No. of Holes "N"
ALM038-T-B1	134.0	4
ALM038-T-B2	248.0	7
ALM038-T-B3	362.0	10
ALM038-T-B4	476.0	13
ALM038-T-B6	704.0	19

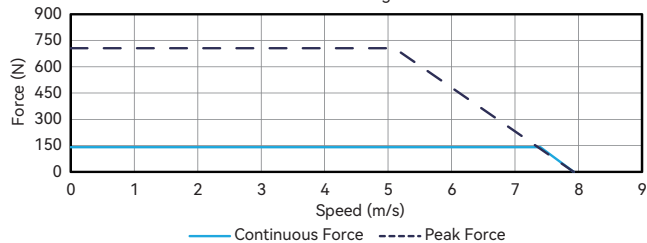
Motor Track	Track Length "TL"	Pin Hole Pitch "E"	No. of Holes "H"
ALM048-T-TL114	113.6	104.0	2
ALM048-T-TL171	170.6	161.0	3
ALM048-T-TL456	455.6	446.0	8

Force-Speed Curve

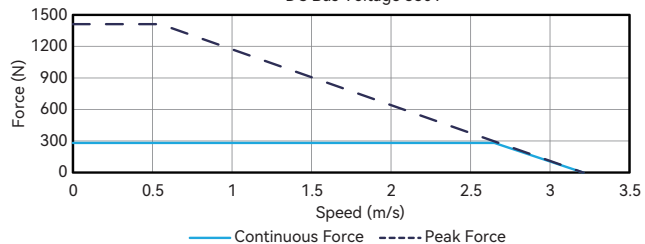
Force Speed Curve ALM048-T-B1-M
DC Bus Voltage 330V



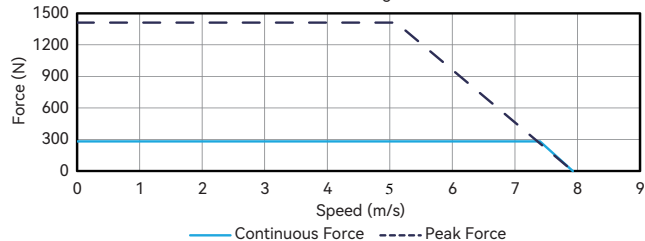
Force Speed Curve ALM048-T-B1-H
DC Bus Voltage 330V



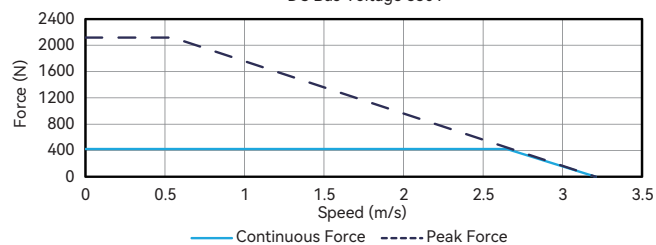
Force Speed Curve ALM048-T-B2-M
DC Bus Voltage 330V



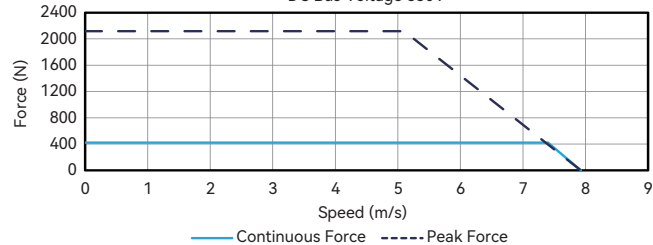
Force Speed Curve ALM048-T-B2-H
DC Bus Voltage 330V



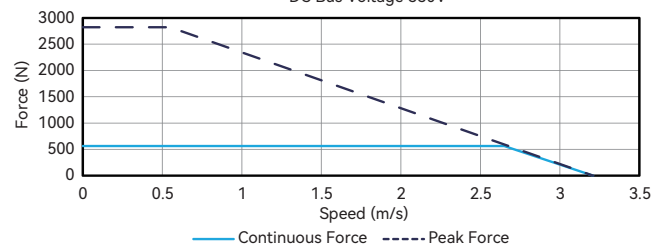
Force Speed Curve ALM048-T-B3-M
DC Bus Voltage 330V



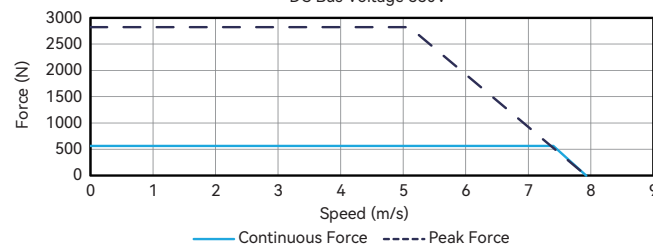
Force Speed Curve ALM048-T-B3-H
DC Bus Voltage 330V



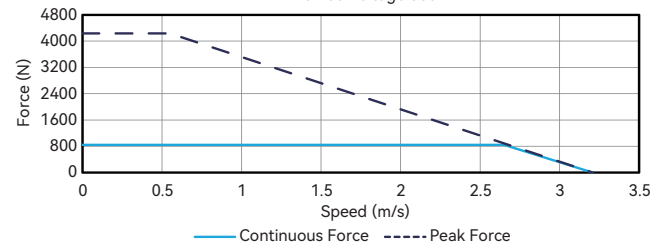
Force Speed Curve ALM048-T-B4-M
DC Bus Voltage 330V



Force Speed Curve ALM048-T-B4-H
DC Bus Voltage 330V



Force Speed Curve ALM048-T-B6-M
DC Bus Voltage 330V



Part Numbering

Motor Coil

ALM038-T-B1-N-NP-M-NF-005-XF-000

Model:

ALM038-T^①

Size:

B1 / B2 / B3 / B4 / B6

Cooling Type:

N^②

Thermal Sensor:

NP^③

① ALM038-T and ALM048-T Uses The Same Motor Coil Part Numbering

② N = Natural Cooling

③ NP = NTC+PTC

④ M = Mid speed winding

⑤ H = High speed winding

⑥ NF = Without Built-in Hall Sensor C/W Flying Leads

⑦ HF = With Built-in Hall Sensor & Hall Cable C/W Flying Leads

⑧ 005 = 0.5m; 030 = 3.0m

⑨ XF = Without Ferrite Bead C/W Flying Leads

(Cables with connectors can be customized, for more options, please consult cust-service@akribis-sys.com)

Design Control Code:

000^④

Power Cable:

XF^⑨

Cable Length:

005 / 030^⑧

Hall Sensor Cable:

NF / HF^⑥ / ^⑦

Winding Code:

M / H^④ / ^⑤

Motor Track

ALM048-T-TL114-TN-000

Model:

ALM048-T

Design Control Code:

000^④

Track Length:

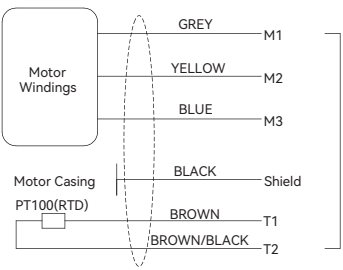
TL114 / TL171 / TL456

Track Type:

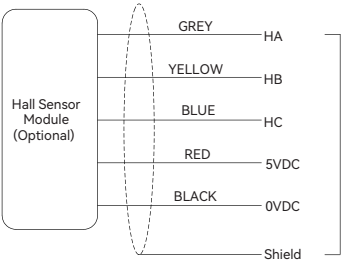
TN^⑩

⑩ TN = Standard Track, No Cover

ALM015 / 016-T Series Motor Cable Connection

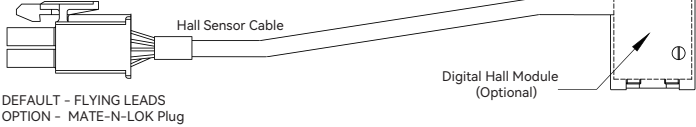
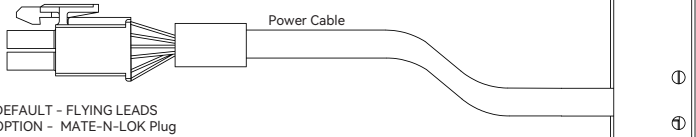


ALM015-T series: no temperature sensor
ALM016-T series: with temperature sensor - PT100(RTD)



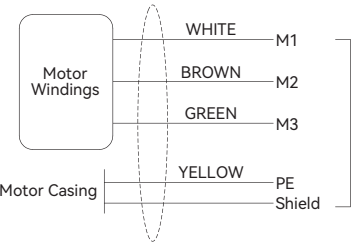
POWER CABLE		
PIN	DESCRIPTION	COLOR
1	M1	GREY
2	M2	YELLOW
3	M3	BLUE
4	PE	BLACK+SHIELD
5	T1	BROWN
6	T2	BROWN/BLACK

ALM015-T series: PIN 5&6 vacant



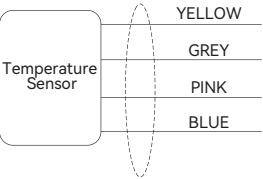
HALL SENSOR CABLE		
PIN	DESCRIPTION	COLOR
1	HA	GREY
2	HB	YELLOW
3	HC	BLUE
4	5VDC	RED
5	0VDC	BLACK
6	SHIELD	

ALM021-T Series Motor Cable Connection

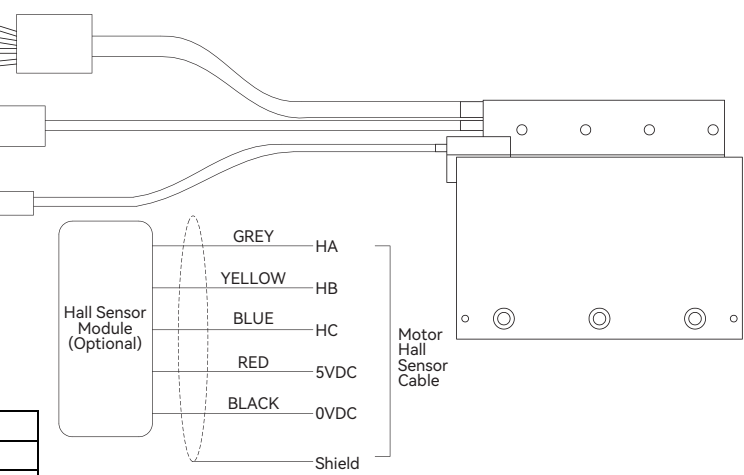
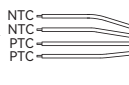
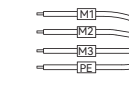


POWER CABLE		
PIN	DESCRIPTION	COLOR
-	M1	WHITE
-	M2	BROWN
-	M3	GREEN
-	PE	YELLOW

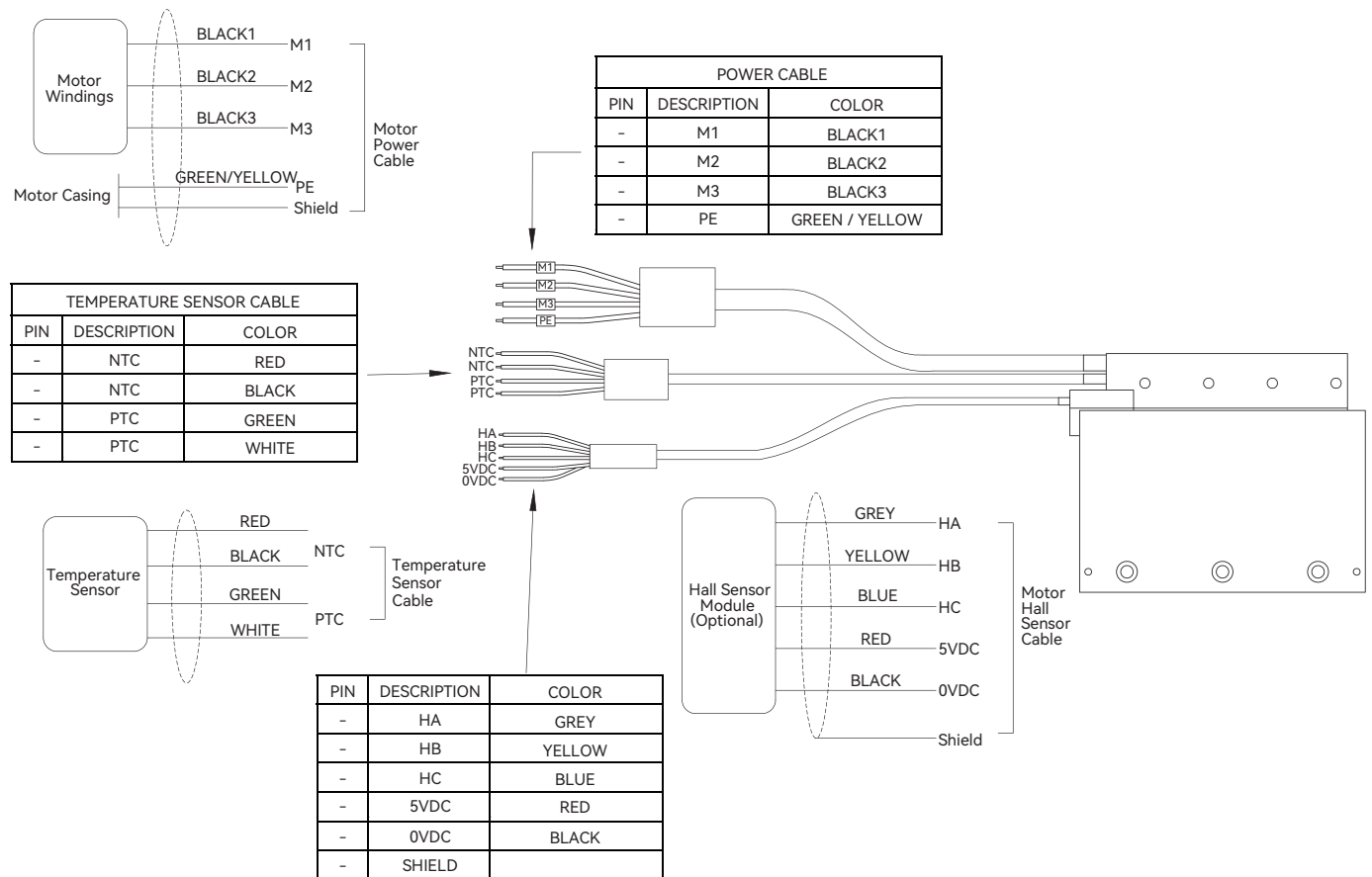
TEMPERATURE SENSOR CABLE		
PIN	DESCRIPTION	COLOR
-	NTC	YELLOW
-	NTC	GREY
-	PTC	PINK
-	PTC	BLUE

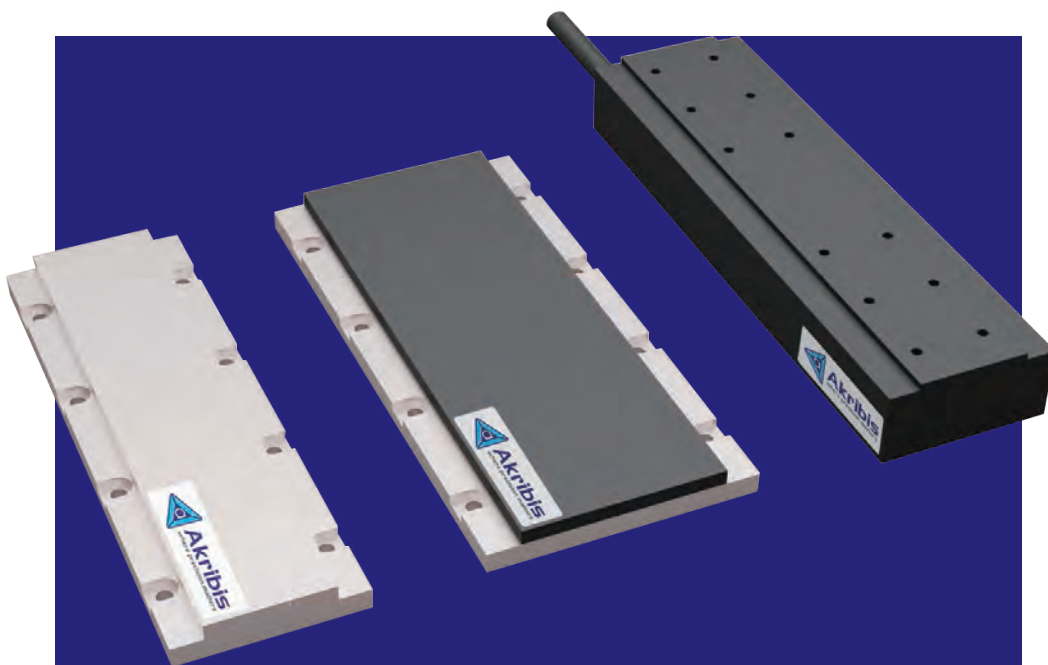


PIN	DESCRIPTION	COLOR
-	HA	GREY
-	HB	YELLOW
-	HC	BLUE
-	5VDC	RED
-	0VDC	BLACK
-	SHIELD	



ALM028 / 038 / 048-T Series Motor Cable Connection





AJM SERIES

- ▶ Iron core technology
- ▶ Low cogging force
- ▶ Integrated with hall sensors
- ▶ High force and stiffness

EN-25.5.1

Introduction

Iron core AJM series linear motors provide compact size, high force density and quick response.

Continuous Force $F_{cn} = 44.0N \sim 446.8N$

Peak Force $F_{pk} = 117.0N \sim 1409.1N$

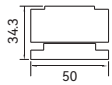
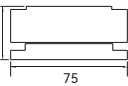
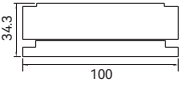
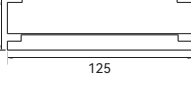
Features

- ▶ Iron core technology and low cogging force
- ▶ High continuous and peak force
- ▶ Optional hall sensors
- ▶ High motor constant

Applications

Best suited for point-to-point motion with micron level positioning ; unlimited travel stroke with top speed of 5m/s or faster (stroke of 100m or longer).

Applications & Industries: high speed positioning systems for product handling in semiconductor, photovoltaic and lithium battery, glass and LCD applications, as well as industrial printing machines, laser processing machines with demanding precision and motion control requirements.

	Series	Coil Length (mm)	Continuous Force (F_{cn}) / PeakForce (F_{pk})								Unit: N
			100	150	200	250	300	400	500	
	AJM30-B1	56	• 44.0 / ■ 117.0								
	AJM30-B2	96	• 68.1 / ■ 214.7								
	AJM30-B4	176		• 136.2 / ■ 429.4							
	AJM50-B1	56	• 76.0 / ■ 201.0								
	AJM50-B2	96		• 117.0 / ■ 369.0							
	AJM50-B4	176			• 234.0 / ■ 738.1						
	AJM80-B1	56		• 113.0 / ■ 300.0							
	AJM80-B2	96			• 174.5 / ■ 550.2						
	AJM80-B4	176						• 348.9 / ■ 1100.4			
	AJM100-B1	56		• 145.0 / ■ 384.0							
	AJM100-B2	96			• 223.4 / ■ 704.5						
	AJM100-B4	176							• 446.8 / ■ 1409.1		

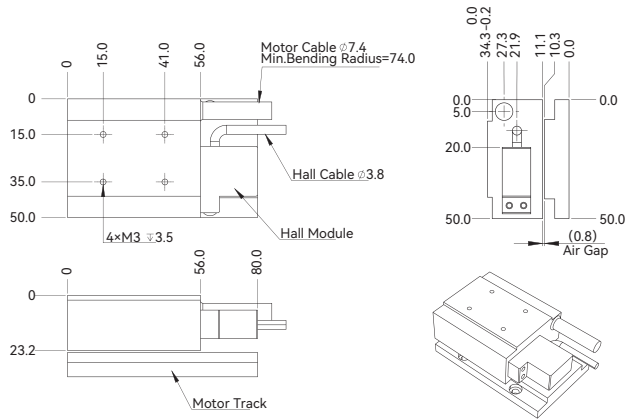
① No hall sensor.

AJM30-B1

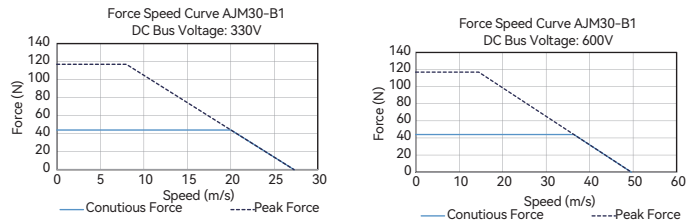
AJM30-B1			
Performance Parameters		Symbol	Unit
Continuous Force (NC) @100°C		F _{cn}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10%		R ₂₅	Ω
Inductance (L-L) ±30%		L	mH
Electrical Time Constant		τ _e	ms
Continuous Current (NC) @100°C		I _{cn}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (NC) @100°C		P _{cn}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (NC)		K _{thn}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	N
Mechanical Parameters			
Coil Mass (NC)		m _{cn}	kg
Coil Length (NC)		L _{cn}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve

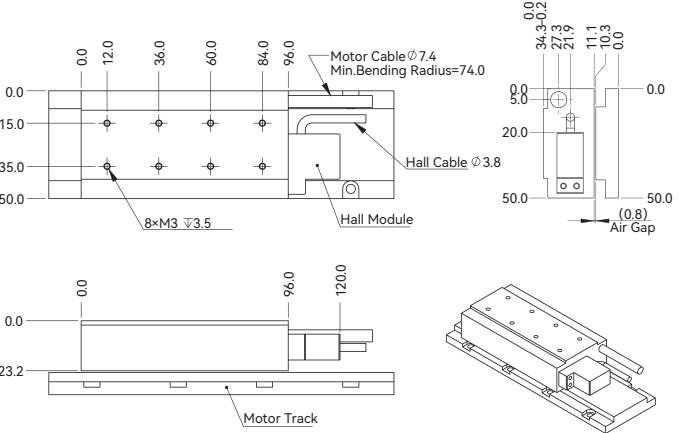


AJM30-B2

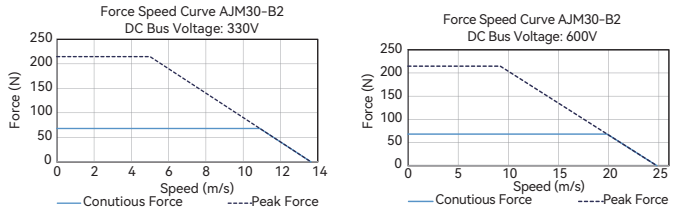
AJM30-B2			
Performance Parameters		Symbol	Unit
Continuous Force (NC) @100°C		F _{cn}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10%		R ₂₅	Ω
Inductance (L-L) ±30%		L	mH
Electrical Time Constant		τ _e	ms
Continuous Current (NC) @100°C		I _{cn}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (NC) @100°C		P _{cn}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (NC)		K _{thn}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	N
Mechanical Parameters			
Coil Mass (NC)		m _{cn}	kg
Coil Length (NC)		L _{cn}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AJM30 Track

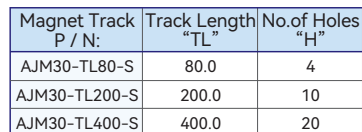
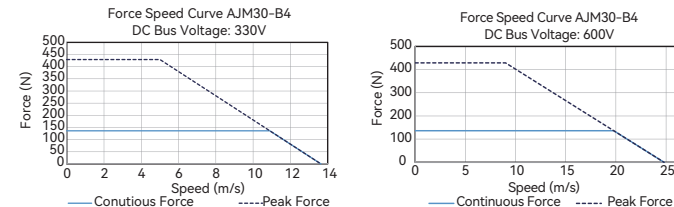
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC = Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Force-Speed Curve



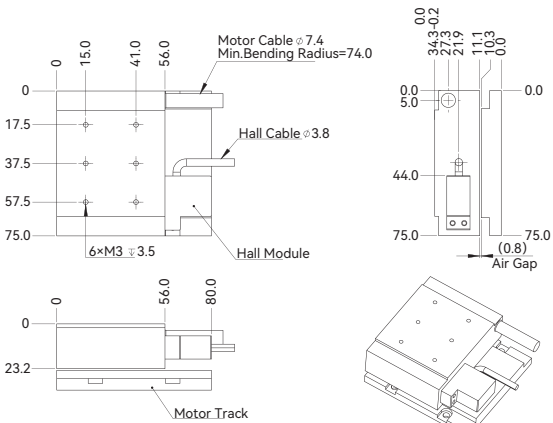
For epoxy cover option, change “-S” to “-E”. (e.g. AJM30-TL80-E)

AJM50-B1

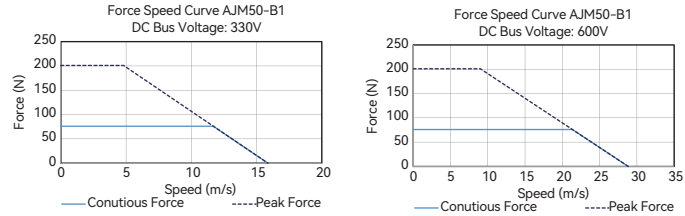
AJM50-B1				
Performance Parameters		Symbol	Unit	Series
Continuous Force (NC) @100°C ❶		F _{Cn}	N	76
Peak Force		F _{pk}	N	201
Force Constant ±10%		K _f	N/Arms	25.4
Back EMF Constant ±10%		K _e	V _{peak} /(m/s)	20.8
Motor Constant @25°C		K _m	N/Sqrt(W)	11.9
Resistance (L-L) 25°C ±10% ❷		R ₂₅	Ω	3.0
Inductance (L-L) ±30% ❸		L	mH	13.0
Electrical Time Constant		τ _e	ms	4.2
Continuous Current (NC) @100°C ❶		I _{Cn}	Arms	3.0
Peak Current		I _{pk}	Arms	12.0
Continuous Power Dissipation (NC) @100°C ❶		P _{Cn}	W	52.7
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ❹		K _{thn}	W/°C	0.7
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		τ _{NN}	mm	20
Attraction Force		F _a	N	325
Mechanical Parameters				
Coil Mass (NC)		m _{Cn}	kg	0.6
Coil Length (NC)		L _{Cn}	mm	56
Track Mass Per Meter		m _{track}	kg/m	5.0
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve

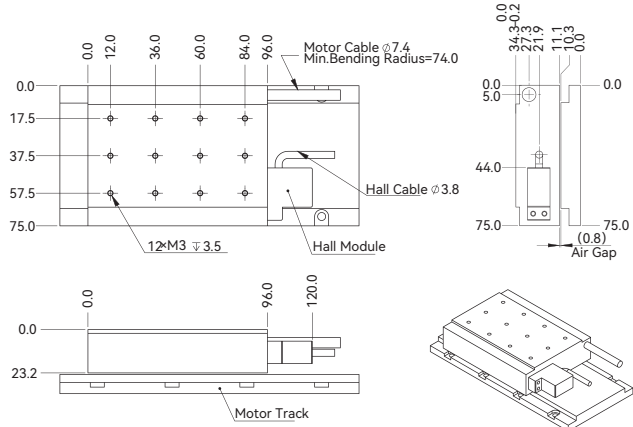


AJM50-B2

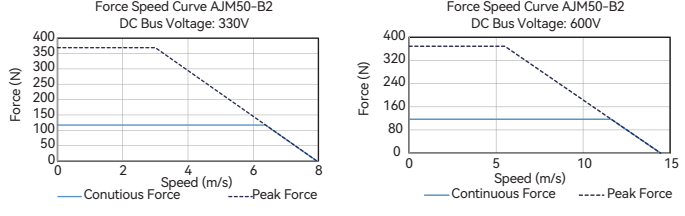
AJM50-B2				
Performance Parameters		Symbol	Unit	Series
Continuous Force (NC) @100°C ❶		F _{cn}	N	117.0
Peak Force		F _{pk}	N	369.0
Force Constant ±10%		K _f	N/Arms	50.9
Back EMF Constant ±10%		K _e	V _{peak} /(m/s)	41.5
Motor Constant @25°C		K _m	N/Sqrt(W)	17.0
Resistance (L-L) 25°C ±10% ❷		R ₂₅	Ω	6.0
Inductance (L-L) ±30% ❸		L	mH	25.9
Electrical Time Constant		τ _e	ms	4.3
Continuous Current (NC) @100°C ❶		I _{cn}	Arms	2.3
Peak Current		I _{pk}	Arms	9.0
Continuous Power Dissipation (NC) @100°C ❶		P _{cn}	W	61.2
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ❹		K _{thn}	W/°C	0.8
Max. Bus Voltage		U _{bus}	V _{dc}	600
Magnetic Period		T _{NN}	mm	20
Attraction Force		F _a	N	650
Mechanical Parameters				
Coil Mass (NC)		m _{cn}	kg	0.9
Coil Length (NC)		L _{cn}	mm	96
Track Mass Per Meter		m _{track}	kg/m	5.0
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AJM50-B4

AJM50-B4			
Performance Parameters	Symbol	Unit	Parallel
Continuous Force (NC) @100°C ①	F _{CN}	N	234.0
Peak Force	F _{PK}	N	738.1
Force Constant ±10%	K _F	N/Arms	50.9
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	41.5
Motor Constant @25°C	K _m	N/Sqrt(W)	23.8
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	3.1
Inductance (L-L) ±30% ③	L	mH	13.0
Electrical Time Constant	τ _e	ms	4.2
Continuous Current (NC) @100°C ①	I _{CN}	Arms	4.6
Peak Current	I _{PK}	Arms	18.0
Continuous Power Dissipation (NC) @100°C ①	P _{CN}	W	124.8
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ①	K _{thN}	W/°C	1.7
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{MN}	mm	20
Attraction Force	F _a	N	1299
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	1.7
Coil Length (NC)	L _{cn}	mm	176
Track Mass Per Meter	m _{track}	kg/m	5.0
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

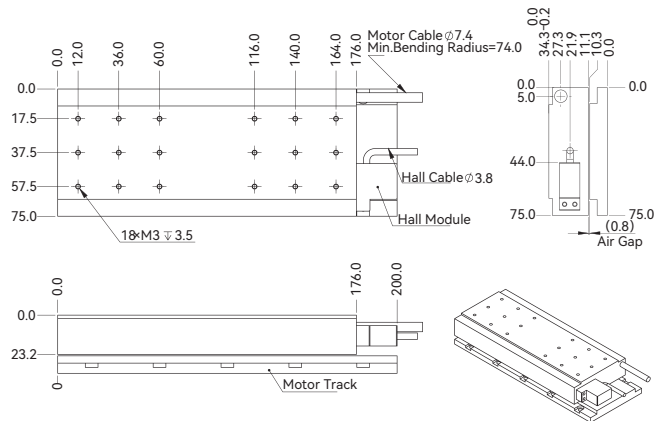
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

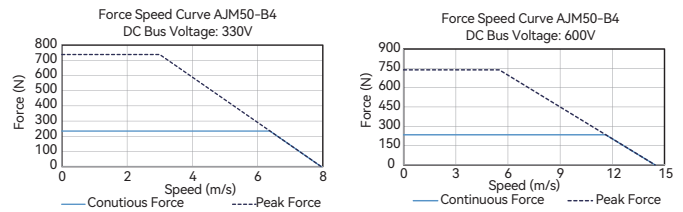
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

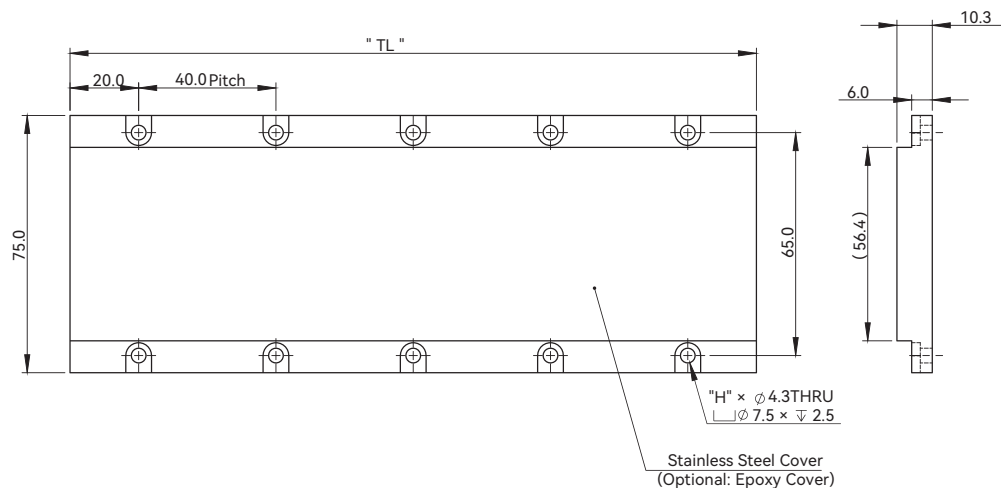
Dimension



Force-Speed Curve



AJM50 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AJM50-TL80-S	80.0	4
AJM50-TL200-S	200.0	10
AJM50-TL400-S	400.0	20

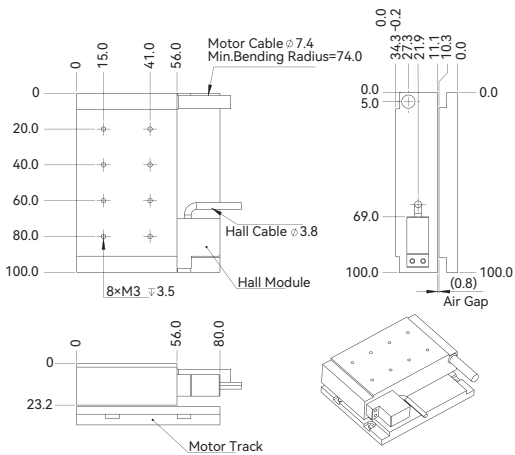
For epoxy cover option, change "S" to "E". (e.g. AJM50-TL80-E)

AJM80-B1

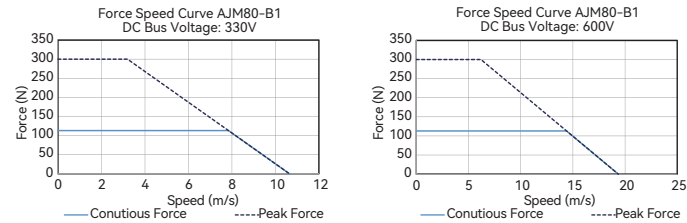
AJM80-B1				
Performance Parameters		Symbol	Unit	Series
Continuous Force (NC) @100°C		F _{Cn}	N	113
Peak Force		F _{pk}	N	300
Force Constant ±10%		K _f	N/Arms	37.9
Back EMF Constant ±10%		K _e	V _{peak} /(m/s)	31.0
Motor Constant @25°C		K _m	N/Sqrt(W)	15.0
Resistance (L-L) 25°C ±10%		R ₂₅	Ω	4.3
Inductance (L-L) ±30%		L	mH	18.6
Electrical Time Constant		τ _e	ms	4.4
Continuous Current (NC) @100°C		I _{cn}	Arms	3.0
Peak Current		I _{pk}	Arms	12.0
Continuous Power Dissipation (NC) @100°C		P _{Cn}	W	73.7
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC)		K _{thn}	W/°C	1.0
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		T _{NN}	mm	20
Attraction Force		F _a	N	484
Mechanical Parameters				
Coil Mass (NC)		m _{cn}	kg	0.8
Coil Length (NC)		L _{cn}	mm	56
Track Mass Per Meter		m _{track}	kg/m	7.0
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve

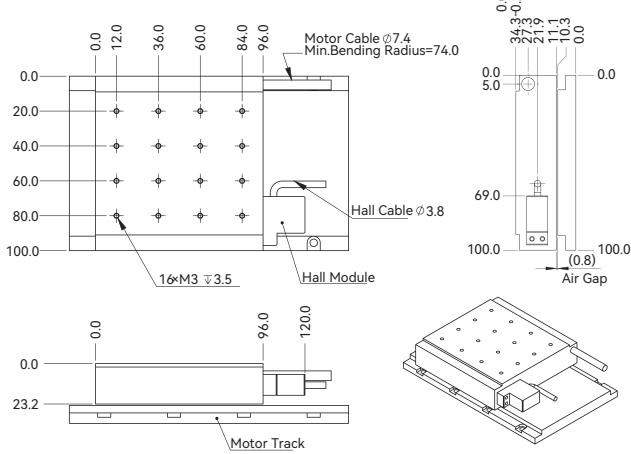


AJM80-B2

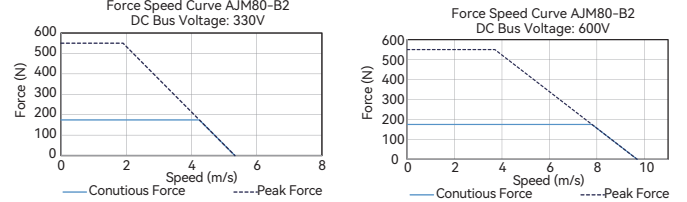
AJM80-B2				
Performance Parameters		Symbol	Unit	Series
Continuous Force (NC) @100°C ❶		F _{Cn}	N	174.5
Peak Force		F _{pk}	N	550.2
Force Constant ±10%		K _f	N/Arms	75.9
Back EMF Constant ±10%		K _e	V _{peak} /(m/s)	61.9
Motor Constant @25°C		K _m	N/Sqrt(W)	21.4
Resistance (L-L) 25°C ±10% ❷		R ₂₅	Ω	8.4
Inductance (L-L) ±30% ❸		L	mH	37.3
Electrical Time Constant		τ _e	ms	4.5
Continuous Current (NC) @100°C ❶		I _{Cn}	Arms	2.3
Peak Current		I _{pk}	Arms	9.0
Continuous Power Dissipation (NC) @100°C ❶		P _{Cn}	W	85.5
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ❹		K _{thn}	W/°C	1.1
Max. Bus Voltage		U _{bus}	V _{dc}	600
Magnetic Period		T _{NN}	mm	20
Attraction Force		F _a	N	969
Mechanical Parameters				
Coil Mass (NC)		m _{Cn}	kg	1.2
Coil Length (NC)		L _{Cn}	mm	96
Track Mass Per Meter		m _{track}	kg/m	7.0
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AJM80-B4

AJM80-B4				
Performance Parameters		Symbol	Unit	Parallel
Continuous Force (NC) @100°C ①		F _{Cn}	N	348.9
Peak Force		F _{pk}	N	1100.4
Force Constant ±10%		K _f	N/Arms	75.9
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	61.9
Motor Constant @25°C		K _m	N/Sqrt(W)	30.1
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	4.2
Inductance (L-L) ±30% ③		L	mH	18.6
Electrical Time Constant		τ _e	ms	4.4
Continuous Current (NC) @100°C ①		I _{Cn}	Arms	4.6
Peak Current		I _{pk}	Arms	18.0
Continuous Power Dissipation (NC) @100°C ④		P _{Cn}	W	173.5
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ①		K _{thn}	W/°C	2.3
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		τ _N N	mm	20
Attraction Force		F _a	N	1937
Mechanical Parameters				
Coil Mass (NC)		m _{Cn}	kg	2.3
Coil Length (NC)		L _{Cn}	mm	176
Track Mass Per Meter		m _{track}	kg/m	7.0
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

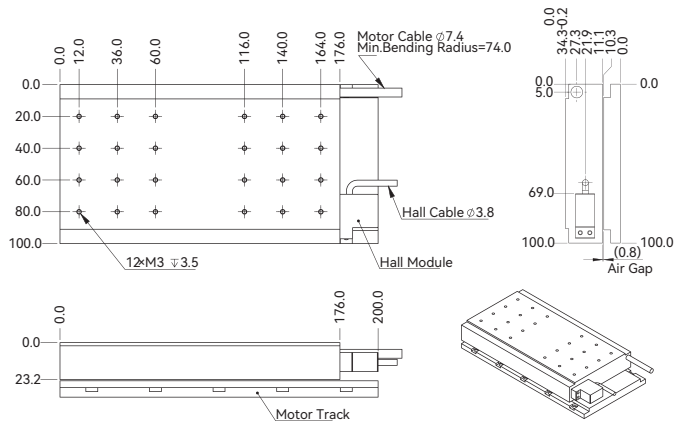
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

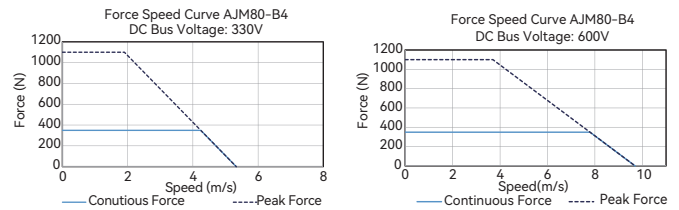
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

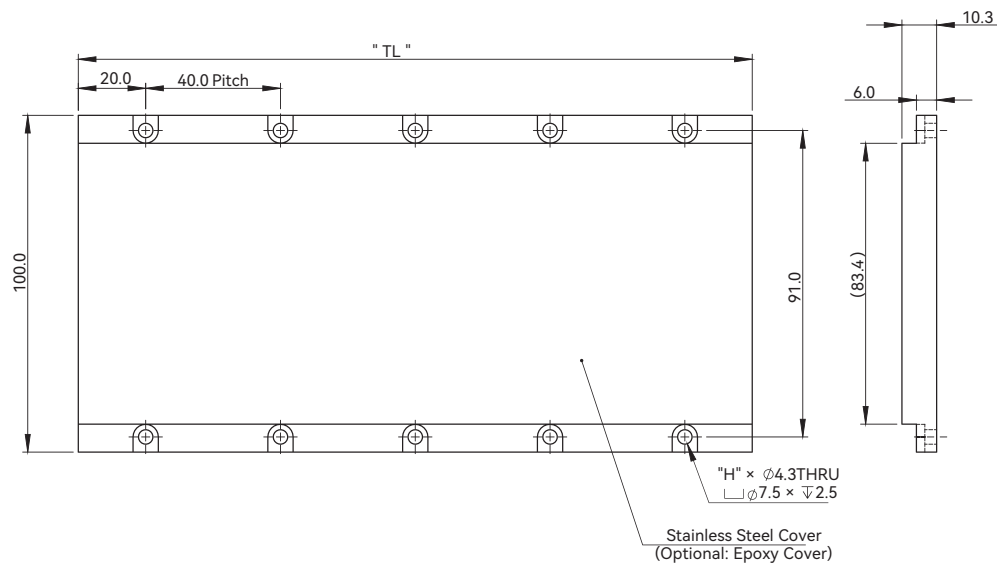
Dimension



Force-Speed Curve



AJM80 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AJM80-TL80-S	80.0	4
AJM80-TL200-S	200.0	10
AJM80-TL400-S	400.0	20

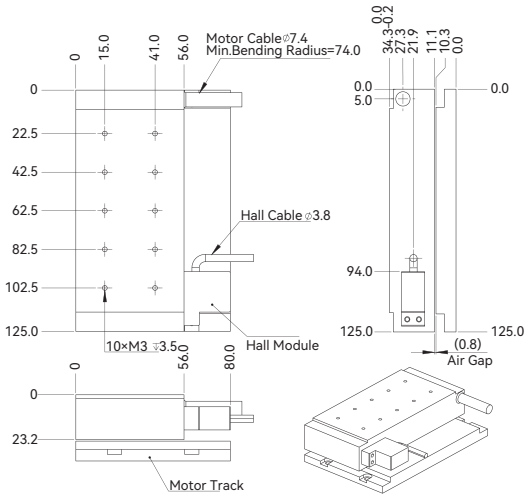
For epoxy cover option, change "S" to "E". (e.g. AJM80-TL80-E)

AJM100-B1

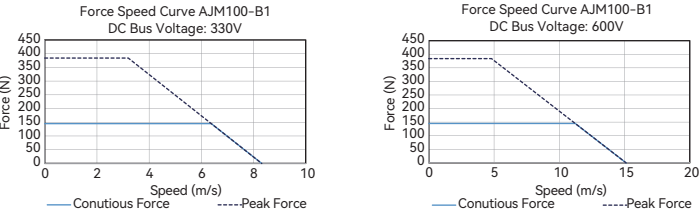
AJM100-B1				
Performance Parameters		Symbol	Unit	Series
Continuous Force (NC) @100°C		F _{cn}	N	145
Peak Force		F _{pk}	N	384
Force Constant ±10%		K _f	N/Arms	48.6
Back EMF Constant ±10%		K _e	V _{peak} /(m/s)	39.7
Motor Constant @25°C		K _m	N/Sqrt(W)	17.3
Resistance (L-L) 25°C ±10%		R ₂₅	Ω	5.3
Inductance (L-L) ±30%		L	mH	23.6
Electrical Time Constant		τ _e	ms	4.5
Continuous Current (NC) @100°C		I _{cn}	Arms	3.0
Peak Current		I _{pk}	Arms	12.0
Continuous Power Dissipation (NC) @100°C		P _{cn}	W	90.7
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC)		K _{thn}	W/°C	1.2
Max. Bus Voltage		U _{bus}	V _{dc}	600
Magnetic Period		T _{NN}	mm	20
Attraction Force		F _a	N	620
Mechanical Parameters				
Coil Mass (NC)		m _{cn}	kg	1.0
Coil Length (NC)		L _{cn}	mm	56
Track Mass Per Meter		m _{track}	kg/m	8.8
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve

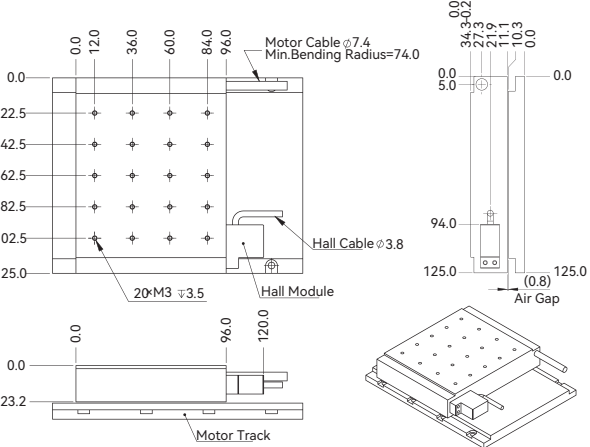


AJM100-B2

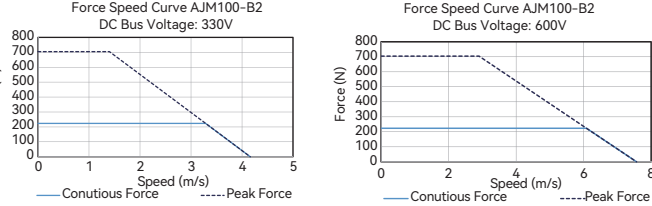
AJM100-B2				
Performance Parameters		Symbol	Unit	Series
Continuous Force (NC) @100°C		F _{cn}	N	223.4
Peak Force		F _{pk}	N	704.5
Force Constant ±10%		K _f	N/Arms	97.1
Back EMF Constant ±10%		K _e	V _{peak} /(m/s)	79.3
Motor Constant @25°C		K _m	N/Sqrt(W)	24.7
Resistance (L-L) 25°C ±10%		R ₂₅	Ω	10.3
Inductance (L-L) ±30%		L	mH	47.2
Electrical Time Constant		τ _e	ms	4.6
Continuous Current (NC) @100°C		I _{cn}	Arms	2.3
Peak Current		I _{pk}	Arms	9.0
Continuous Power Dissipation (NC) @100°C		P _{cn}	W	105.3
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC)		K _{thn}	W/°C	1.4
Max. Bus Voltage		U _{bus}	V _{dc}	600
Magnetic Period		τ _{NN}	mm	20
Attraction Force		F _a	N	1240
Mechanical Parameters				
Coil Mass (NC)		m _{cn}	kg	1.5
Coil Length (NC)		L _{cn}	mm	96
Track Mass Per Meter		m _{track}	kg/m	8.8
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AJM100-B4

AJM100-B4			
Performance Parameters	Symbol	Unit	Parallel
Continuous Force (NC) @100°C ①	F _{CN}	N	446.8
Peak Force	F _{pk}	N	1409.1
Force Constant ±10%	K _f	N/Arms	97.1
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	79.3
Motor Constant @25°C	K _m	N/Sqrt(W)	34.8
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	5.2
Inductance (L-L) ±30% ③	L	mH	23.6
Electrical Time Constant	τ _e	ms	4.5
Continuous Current (NC) @100°C ①	I _{cn}	Arms	4.6
Peak Current	I _{pk}	Arms	18.0
Continuous Power Dissipation (NC) @100°C ①	P _{CN}	W	213.0
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ①	K _{thn}	W/°C	2.8
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{HN}	mm	20
Attraction Force	F _a	N	2481
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	2.9
Coil Length (NC)	L _{cn}	mm	176
Track Mass Per Meter	m _{track}	kg/m	8.8
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

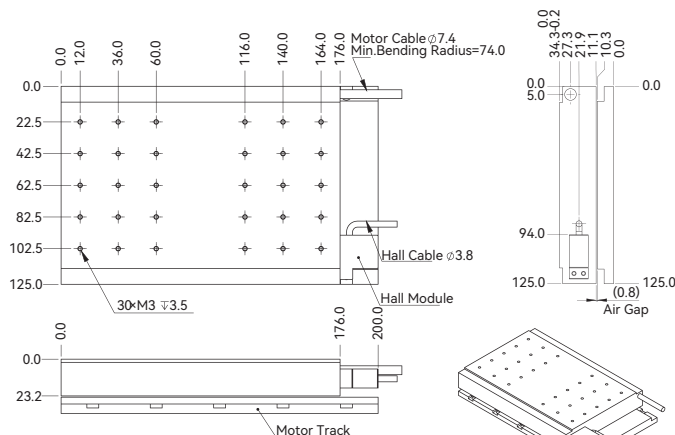
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

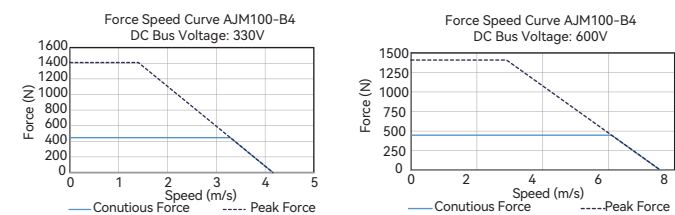
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

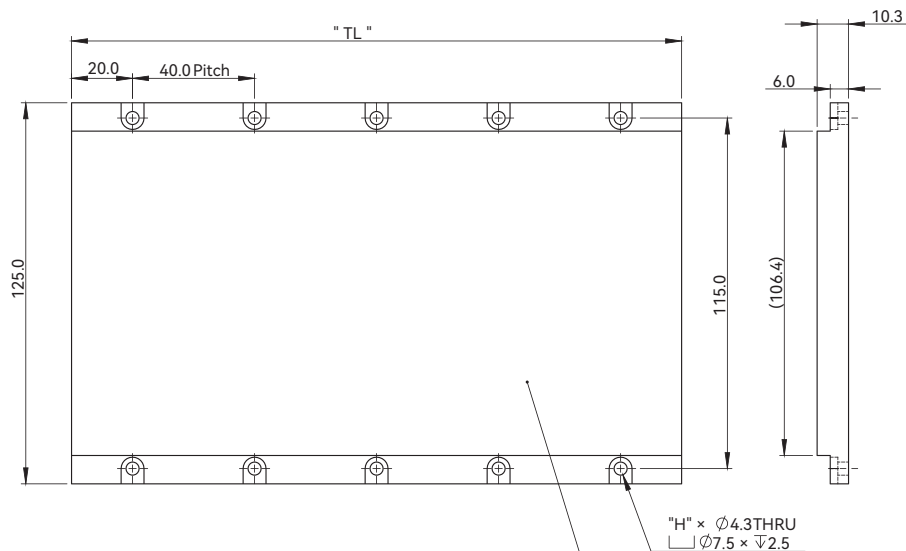
Dimension



Force-Speed Curve



AJM100 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AJM100-TL80-S	80.0	4
AJM100-TL200-S	200.0	10
AJM100-TL400-S	400.0	20

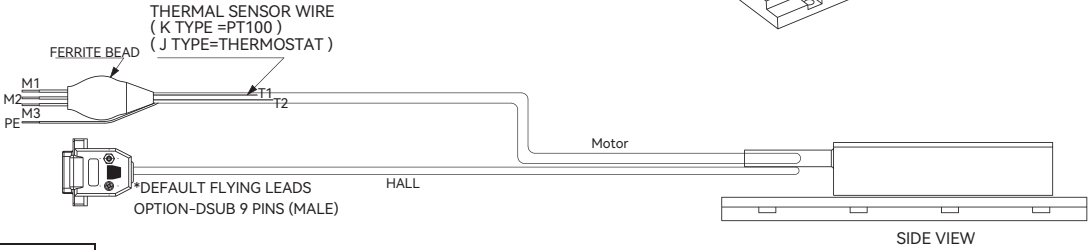
For epoxy cover option, change "-S" to "-E". (e.g. AJM100-TL80-E)

Motor Cable Connection

Introduction
Sizing Guide
Frequently Asked Questions
Linear Motors
Voice Coil Motors
Direct Drive Rotary Motors
Magnet Spring Motion Control of Gantry Stages

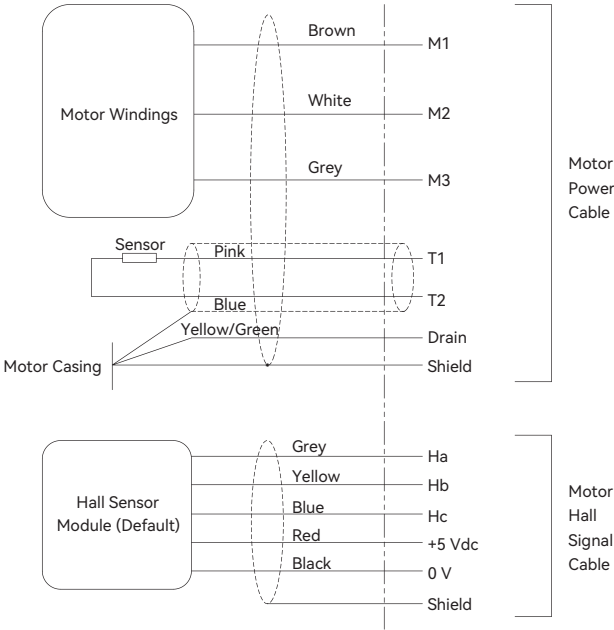
MOTOR CABLE

PIN	DESCRIPTION	NO FERRITE BEAD	FERRITE BEAD
-	M1	BROWN	BLACK1
-	M2	WHITE	BLACK2
-	M3	GREY	BLACK3
-	PE	YELLOW/GREEN	YELLOW/GREEN
-	T1	PINK	PINK
-	T2	BLUE	BLUE



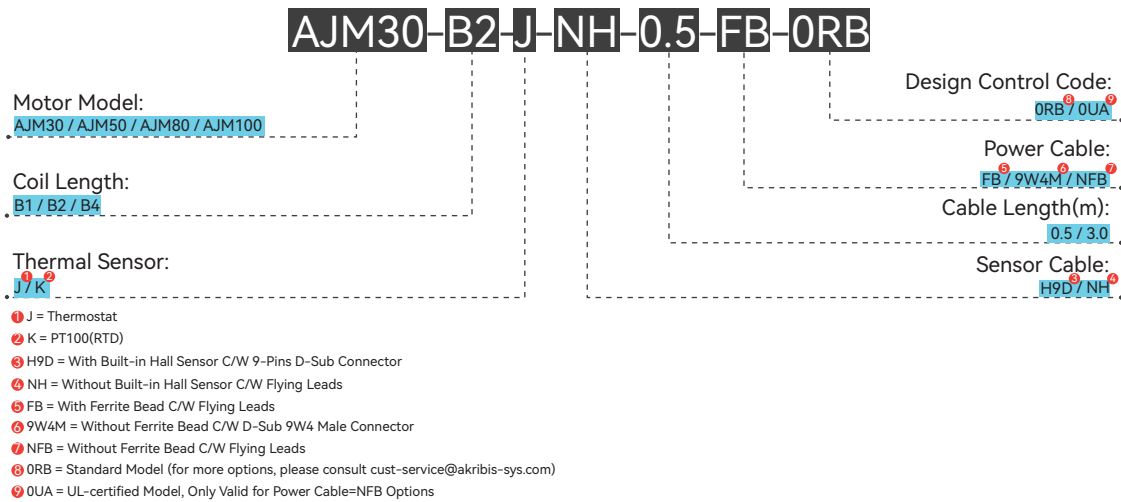
HALL CABLE

PIN	DESCRIPTION	COLOR
1	HA	GREY
2	HB	YELLOW
3	HC	BLUE
4	5VDC	RED
5	0VDC	BLACK

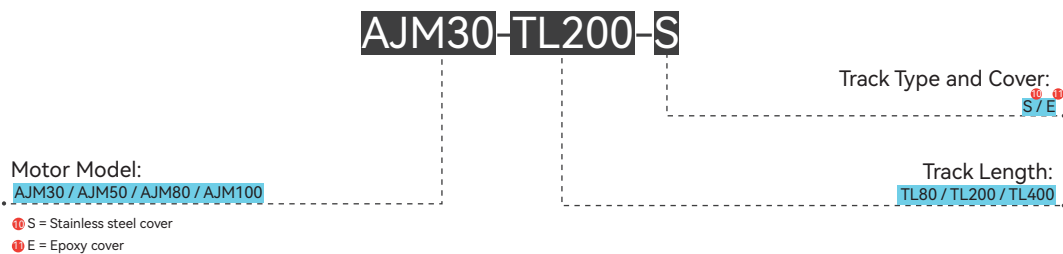


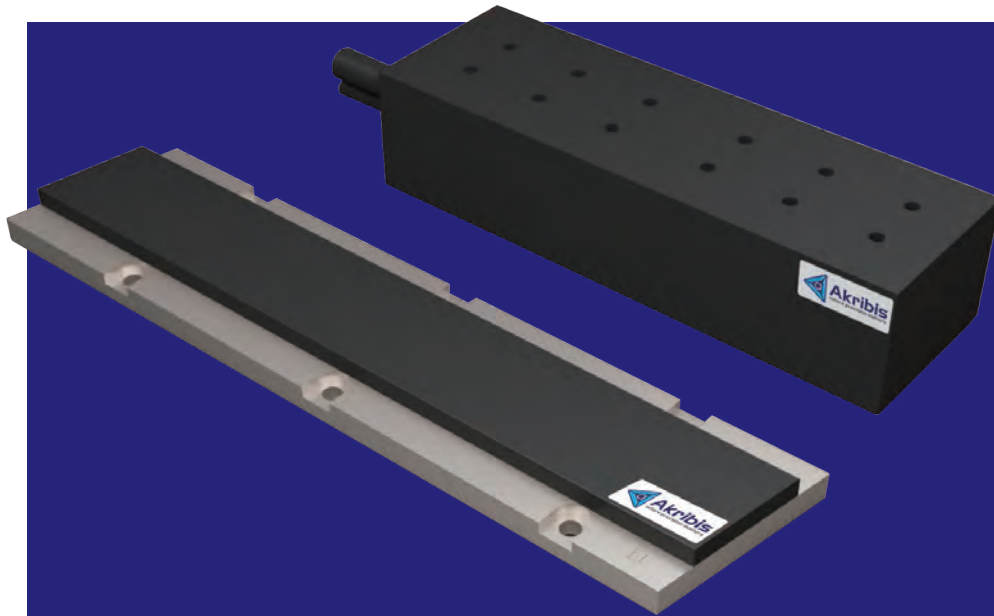
Part Numbering

Motor Coil



Motor Track





AQM SERIES

- ▶ Ironcore technology
- ▶ Low cogging force
- ▶ Higher cost performance
- ▶ High response and flexibility
- ▶ High force and stiffness

EN-25.5.1

Introduction

Iron Core AQM series linear motors have a low cogging force, a competitive cost advantage, exceptionally narrow width for dimensionally constrained applications and are ideal for long travel strokes.

Continuous Force $F_{cn} = 20.3N \sim 506.0N$

Peak Force $F_{pk} = 49.7N \sim 1243.0N$

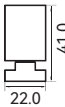
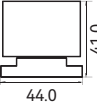
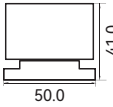
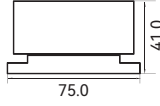
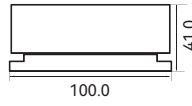
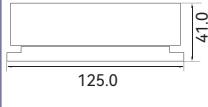
Features

- ▶ Iron core technology and low cogging force
- ▶ Higher cost performance
- ▶ Multiple coil lengths to select

Applications

Applicable to point-to-point micron meter level positioning; unlimited travel stroke with top speed of 5m/s or faster (stroke of 100m or longer).

Applications & Industries: high speed positioning systems for product handling in semiconductor, photovoltaic and lithium battery, glass and LCD applications, as well as industrial printing machines, laser processing machines with demanding precision and motion control requirements.

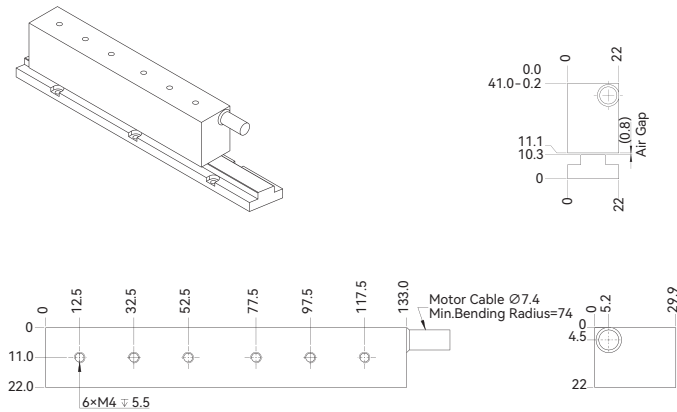
	Series	Coil Length (mm)	Continuous Force (F_{cn}) / Peak Force (F_{pk})						Unit: N
			50	100	200	300	400	500
	AQM8-B1	133	• 20.3 / ■ 49.7						
	AQM24-B1	133		• 60.8 / ■ 149.2					
	AQM30-B1	133		• 75.9 / ■ 186.4					
	AQM30-B2	268			• 151.9 / ■ 372.9				
	AQM50-B1	133			• 126.6 / ■ 310.7				
	AQM50-B2	268				• 253.1 / ■ 621.5			
	AQM80-B1	133				• 202.5 / ■ 497.2			
	AQM80-B2	268						• 405.0 / ■ 994.4	
	AQM100-B1	133				• 253.1 / ■ 621.5			
	AQM100-B2	268							• 506 / ■ 1243

AQM8-B1

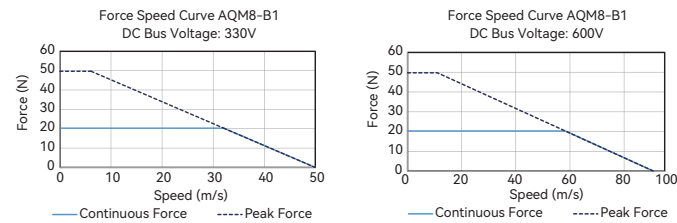
AQM8-B1			
Performance Parameters	Symbol	Unit	Series
Continuous Force (NC) @100°C	F _{cn}	N	20.3
Peak Force	F _{pk}	N	49.7
Force Constant ±10%	K _f	N/Arms	8.1
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	6.6
Motor Constant @25°C	K _m	N/Sqrt(W)	3.8
Resistance (L-L) 25°C ±10%	R ₂₅	Ω	3.1
Inductance (L-L) ±30%	L	mH	22.7
Electrical Time Constant	τ _e	ms	7.3
Continuous Current (NC) @100°C	I _{cn}	Arms	2.5
Peak Current	I _{pk}	Arms	9.0
Continuous Power Dissipation (NC) @100°C	P _{cn}	W	37.5
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC)	K _{thn}	W/°C	0.5
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{NN}	mm	30
Attraction Force	F _a	N	75
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	0.4
Coil Length (NC)	L _{cn}	mm	133
Track Mass Per Meter	m _{track}	kg/m	1.3
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

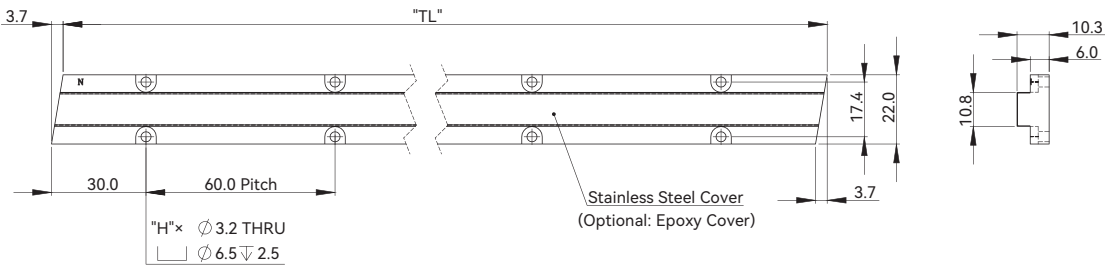
Dimension



Force-Speed Curve



AQM8 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AQM8-TL180-S	180.0	6
AQM8-TL300-S	300.0	10
AQM8-TL420-S	420.0	14

For epoxy cover option, change "-S" to "-E". (e.g. AQM8-TL180-E)

AQM24-B1

AQM24-B1			
Performance Parameters	Symbol	Unit	Parallel
Continuous Force (NC) @100°C ①	F _{CN}	N	60.8
Peak Force	F _{PK}	N	149.2
Force Constant ±10%	K _F	N/Arms	24.3
Back EMF Constant ±10%	K _E	Vpeak/(m/s)	19.8
Motor Constant @25°C	K _M	N/Sqrt(W)	8.8
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	5.1
Inductance (L-L) ±30% ③	L	mH	39.1
Electrical Time Constant	τ _e	ms	7.7
Continuous Current (NC) @100°C ①	I _{CN}	Arms	2.5
Peak Current	I _{PK}	Arms	9.0
Continuous Power Dissipation (NC) @100°C ①	P _{CN}	W	61.6
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ①	K _{TH}	W/°C	0.8
Max. Bus Voltage	U _{bus}	V _{dc}	600
Magnetic Period	T _{NN}	mm	30
Attraction Force	F _A	N	224
Mechanical Parameters			
Coil Mass (NC)	m _{CN}	kg	0.8
Coil Length (NC)	L _{CN}	mm	133
Track Mass Per Meter	m _{track}	kg/m	2.7
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

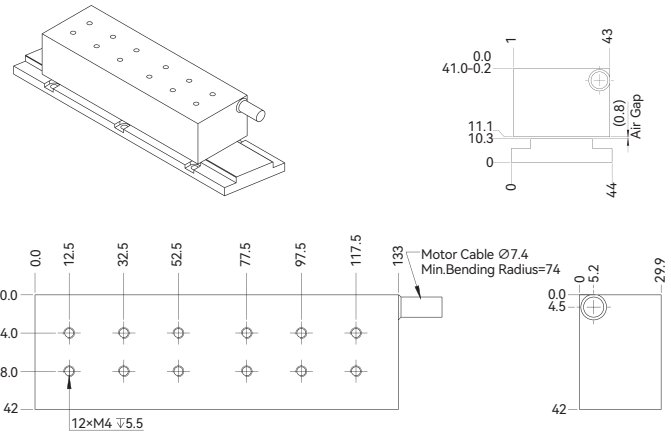
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

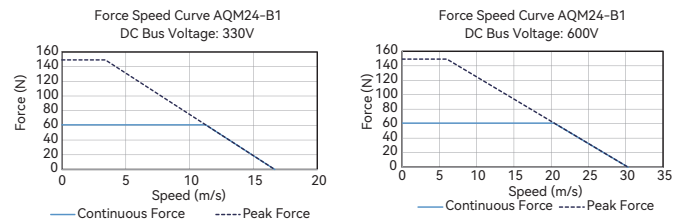
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

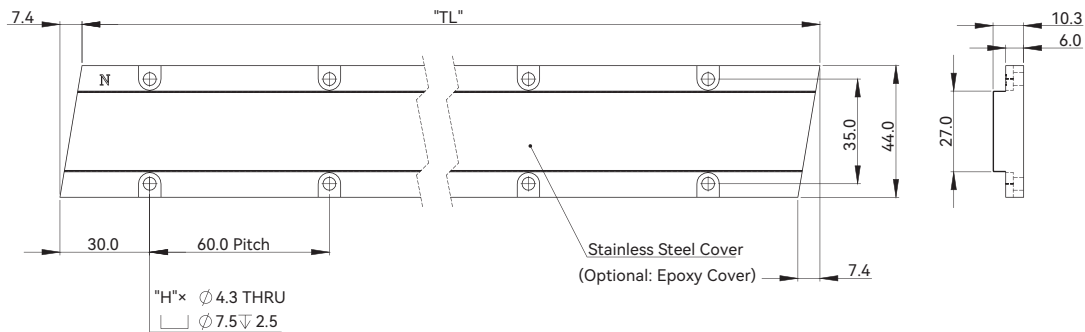
Dimension



Force-Speed Curve



AQM24 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AQM24-TL180-S	180.0	6
AQM24-TL300-S	300.0	10
AQM24-TL420-S	420.0	14

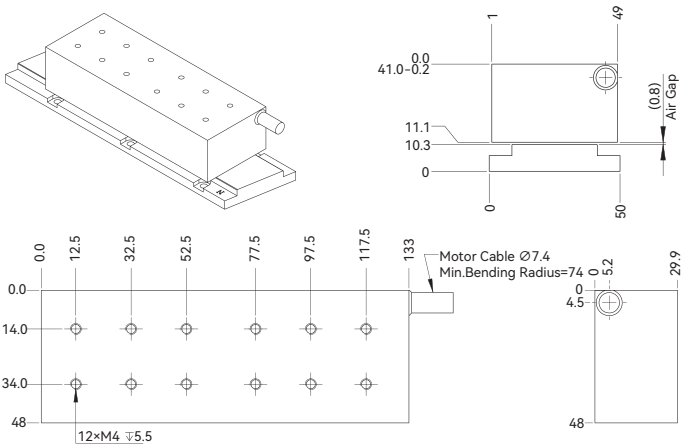
For epoxy cover option, change "-S" to "-E". (e.g. AQM24-TL180-E)

AQM30-B1

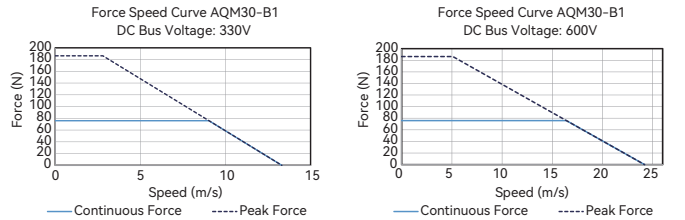
AQM30-B1				
Performance Parameters		Symbol	Unit	Series
Continuous Force (NC) @100°C ❶		F _{Cn}	N	75.9
Peak Force		F _{pk}	N	186.4
Force Constant ±10%		K _f	N/Arms	30.4
Back EMF Constant ±10%		K _e	V _{peak} /(m/s)	24.8
Motor Constant @25°C		K _m	N/Sqrt(W)	10.3
Resistance (L-L) 25°C ±10% ❷		R ₂₅	Ω	5.8
Inductance (L-L) ±30% ❸		L	mH	47.1
Electrical Time Constant		τ _e	ms	8.2
Continuous Current (NC) @100°C ❶		I _{Cn}	Arms	2.5
Peak Current		I _{pk}	Arms	9.0
Continuous Power Dissipation (NC) @100°C ❶		P _{Cn}	W	69.6
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ❶		K _{thn}	W/°C	0.9
Max. Bus Voltage		U _{bus}	V _{dc}	600
Magnetic Period		T _{NN}	mm	30
Attraction Force		F _a	N	280
Mechanical Parameters				
Coil Mass (NC)		m _{cn}	kg	1.0
Coil Length (NC)		L _{cn}	mm	133
Track Mass Per Meter		m _{track}	kg/m	3.0
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve

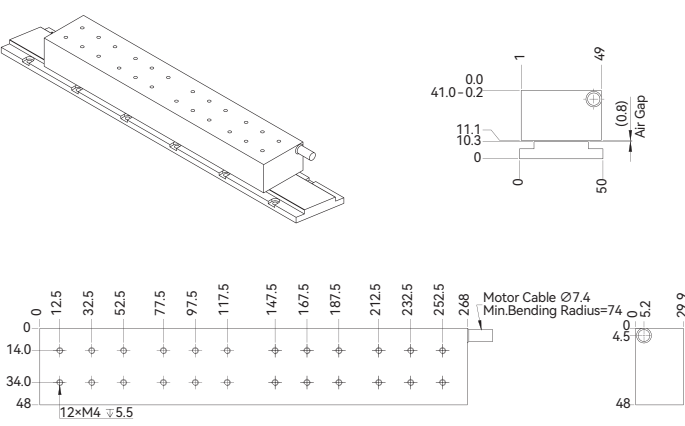


AQM30-B2

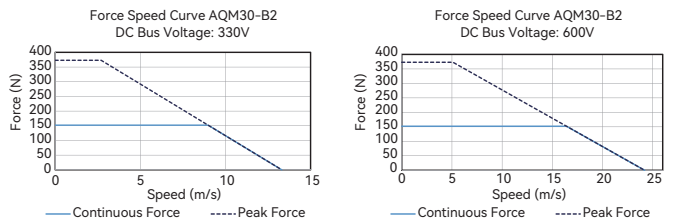
AQM30-B2				
Performance Parameters		Symbol	Unit	Parallel
Continuous Force (NC) @100°C ❶		F _{Cn}	N	151.9
Peak Force		F _{pk}	N	372.9
Force Constant ±10%		K _f	N/Arms	30.4
Back EMF Constant ±10%		K _e	V _{peak} /(m/s)	24.8
Motor Constant @25°C		K _m	N/Sqrt(W)	14.6
Resistance (L-L) 25°C ±10% ❷		R ₂₅	Ω	2.9
Inductance (L-L) ±30% ❸		L	mH	23.6
Electrical Time Constant		τ _e	ms	8.2
Continuous Current (NC) @100°C ❶		I _{Cn}	Arms	5.0
Peak Current		I _{pk}	Arms	18.0
Continuous Power Dissipation (NC) @100°C ❶		P _{Cn}	W	139.2
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ❹		K _{thn}	W/°C	1.9
Max. Bus Voltage		U _{bus}	V _{dc}	600
Magnetic Period		τ _{NN}	mm	30
Attraction Force		F _a	N	560
Mechanical Parameters				
Coil Mass (NC)		m _{Cn}	kg	1.9
Coil Length (NC)		L _{Cn}	mm	268
Track Mass Per Meter		m _{track}	kg/m	3.0
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

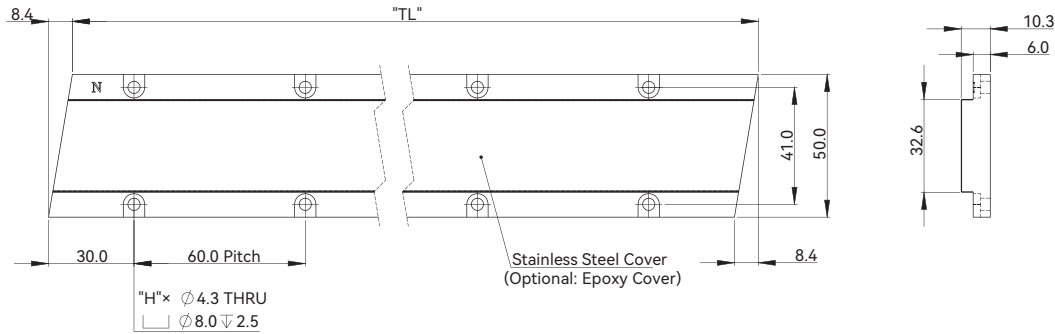
Dimension



Force-Speed Curve



AQM30 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AQM30-TL180-S	180.0	6
AQM30-TL300-S	300.0	10
AQM30-TL420-S	420.0	14

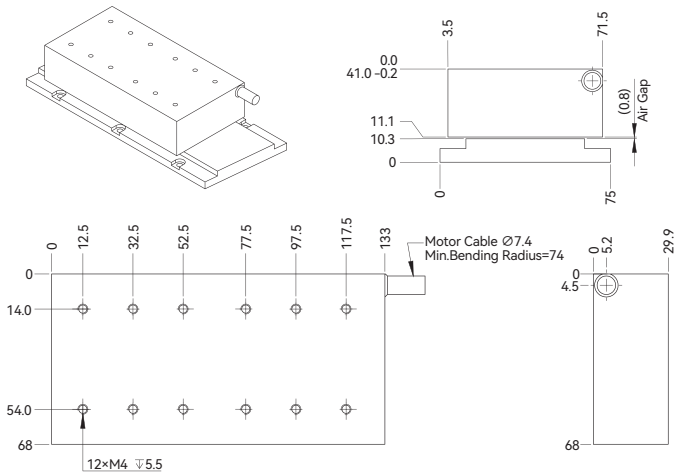
For epoxy cover option, change "-S" to "-E". (e.g. AQM30-TL180-E)

AQM50-B1

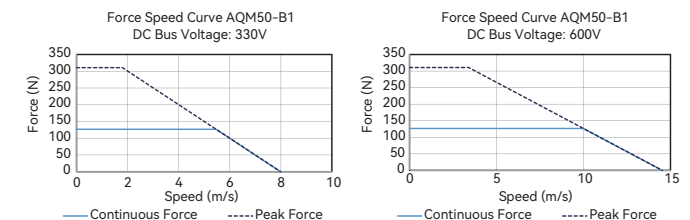
AQM50-B1			
Performance Parameters	Symbol	Unit	Series
Continuous Force (NC) @100°C ①	F _{Cn}	N	126.6
Peak Force	F _{pk}	N	310.7
Force Constant ±10%	K _f	N/Arms	50.6
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	41.3
Motor Constant @25°C	K _m	N/Sqrt(W)	14.5
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	8.2
Inductance (L-L) ±30% ③	L	mH	68.3
Electrical Time Constant	τ _e	ms	8.3
Continuous Current (NC) @100°C ①	I _{cn}	Arms	2.5
Peak Current	I _{pk}	Arms	9.0
Continuous Power Dissipation (NC) @100°C ①	P _{Cn}	W	98.8
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ①	K _{thin}	W/°C	1.3
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NIN}	mm	30
Attraction Force	F _a	N	467
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	1.4
Coil Length (NC)	L _{cn}	mm	133
Track Mass Per Meter	m _{track}	kg/m	4.6
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



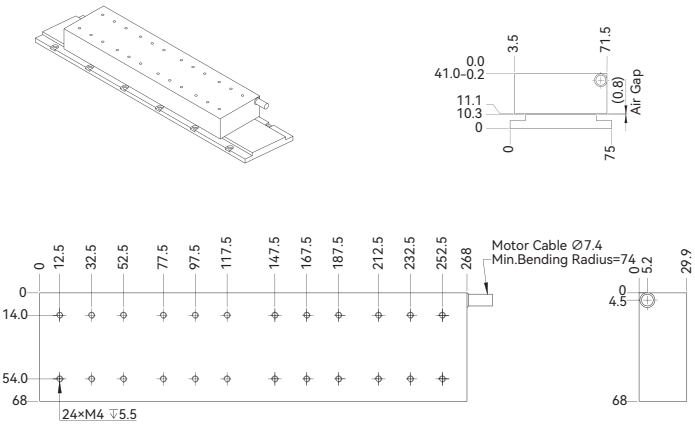
AQM50-B2

Introduction
Sizing Guide
Frequently Asked Questions
Linear Motors
Voice Coil Motors
Direct Drive Rotary Motors
Magnet Spring Motion Control of Gantry Stages

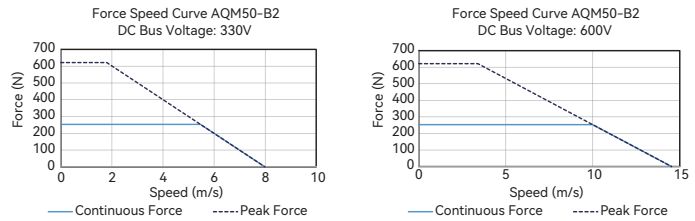
AQM50-B2			
Performance Parameters		Symbol	Unit
Continuous Force (NC) @100°C	F_{cn}	N	253.1
Peak Force	F_{pk}	N	621.5
Force Constant $\pm 10\%$	K_f	N/Arms	50.6
Back EMF Constant $\pm 10\%$	K_e	Vpeak/(m/s)	41.3
Motor Constant @25°C	K_m	N/Sqrt(W)	20.4
Resistance (L-L) 25°C $\pm 10\%$	R_{25}	Ω	4.1
Inductance (L-L) $\pm 30\%$	L	mH	34.2
Electrical Time Constant	τ_e	ms	8.3
Continuous Current (NC) @100°C	I_{cn}	Arms	5.0
Peak Current	I_{pk}	Arms	18.0
Continuous Power Dissipation (NC) @100°C	P_{cn}	W	197.7
Max. Coil Temperature	t_{max}	°C	100
Thermal Dissipation Constant (NC)	K_{thn}	W/°C	2.6
Max. Bus Voltage	U_{bus}	Vdc	600
Magnetic Period	T_{NN}	mm	30
Attraction Force	F_a	N	934
Mechanical Parameters			
Coil Mass (NC)	m_{cn}	kg	2.7
Coil Length (NC)	L_{cn}	mm	268
Track Mass Per Meter	m_{track}	kg/m	4.6
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

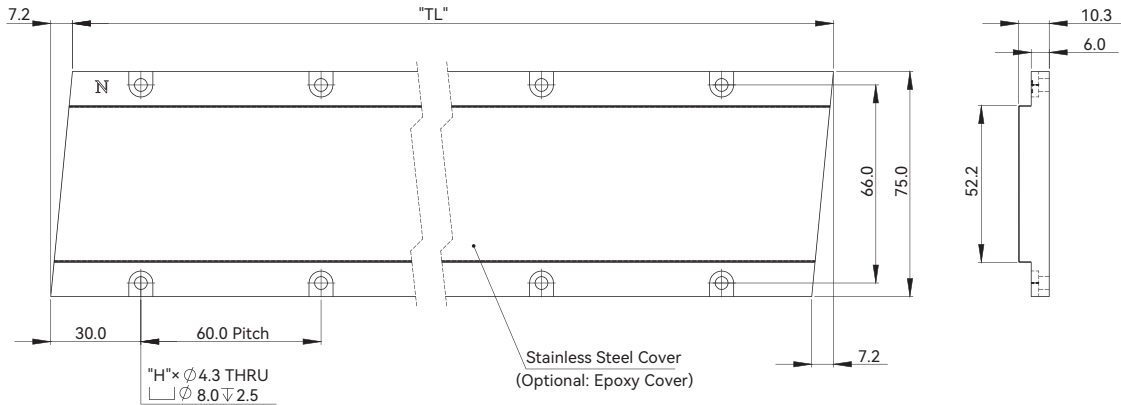
Dimension



Force-Speed Curve



AQM50 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AQM50-TL180-S	180.0	6
AQM50-TL300-S	300.0	10
AQM50-TL420-S	420.0	14

For epoxy cover option, change "-S" to "-E". (e.g. AQM50-TL180-E)

AQM80-B1

AQM80-B1				
Performance Parameters		Symbol	Unit	Series
Continuous Force (NC) @100°C ①		F _{Cn}	N	202.5
Peak Force		F _{pk}	N	497.2
Force Constant ±10%		K _f	N/Arms	81.0
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	66.1
Motor Constant @25°C		K _m	N/Sqrt(W)	19.5
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	11.5
Inductance (L-L) ±30% ③		L	mH	100.0
Electrical Time Constant		τ _e	ms	8.7
Continuous Current (NC) @100°C ①		I _{cn}	Arms	2.5
Peak Current		I _{pk}	Arms	9.0
Continuous Power Dissipation (NC) @100°C ①		P _{Cn}	W	138.9
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ①		K _{thN}	W/°C	1.9
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		τ _{NN}	mm	30
Attraction Force		F _a	N	747
Mechanical Parameters				
Coil Mass (NC)		m _{cn}	kg	1.9
Coil Length (NC)		L _{cn}	mm	133
Track Mass Per Meter		m _{track}	kg/m	6.1
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

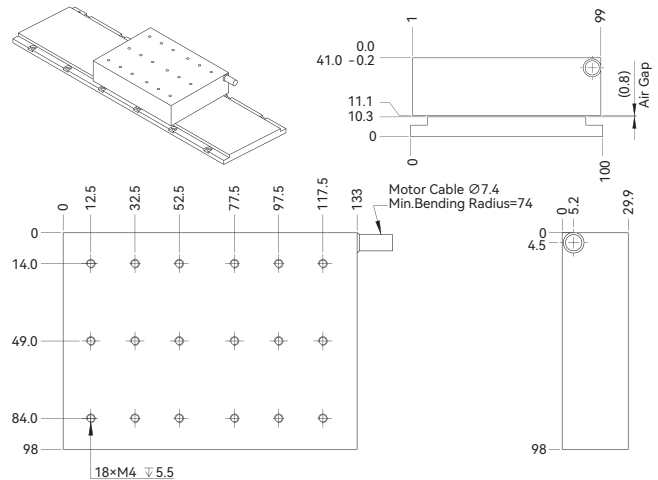
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

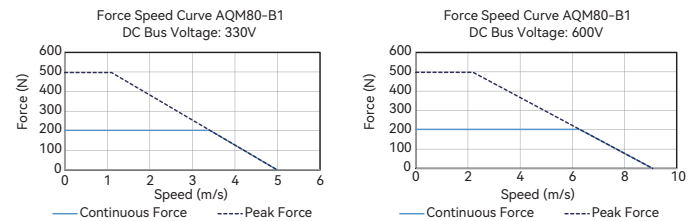
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AQM80-B2

AQM80-B2				
Performance Parameters		Symbol	Unit	Parallel
Continuous Force (NC) @100°C ①		F _{Cn}	N	405.0
Peak Force		F _{Pk}	N	994.4
Force Constant ±10%		K _f	N/Arms	81.0
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	66.1
Motor Constant @25°C		K _m	N/Sqrt(W)	27.6
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	5.8
Inductance (L-L) ±30% ③		L	mH	50.0
Electrical Time Constant		τ _e	ms	8.7
Continuous Current (NC) @100°C ①		I _{Cn}	Arms	5.0
Peak Current		I _{pk}	Arms	18.0
Continuous Power Dissipation (NC) @100°C ①		P _{Cn}	W	277.9
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ①		K _{th}	W/°C	3.7
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		T _{NN}	mm	30
Attraction Force		F _a	N	1494
Mechanical Parameters				
Coil Mass (NC)		m _{Cn}	kg	3.9
Coil Length (NC)		L _{Cn}	mm	268
Track Mass Per Meter		m _{track}	kg/m	6.1
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

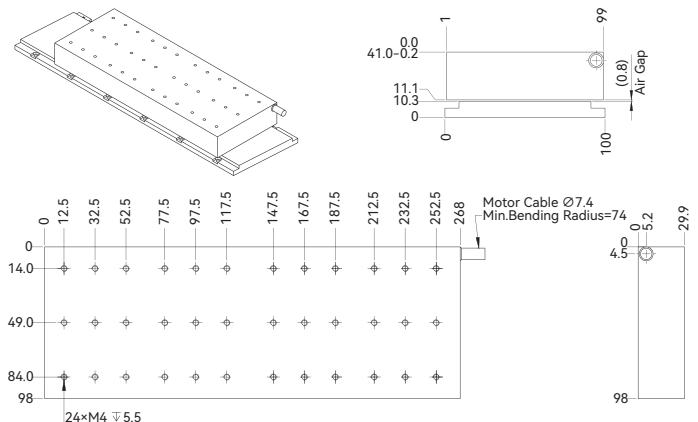
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

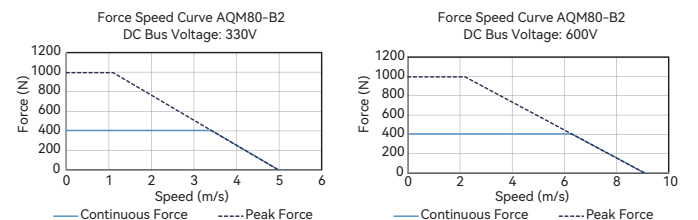
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

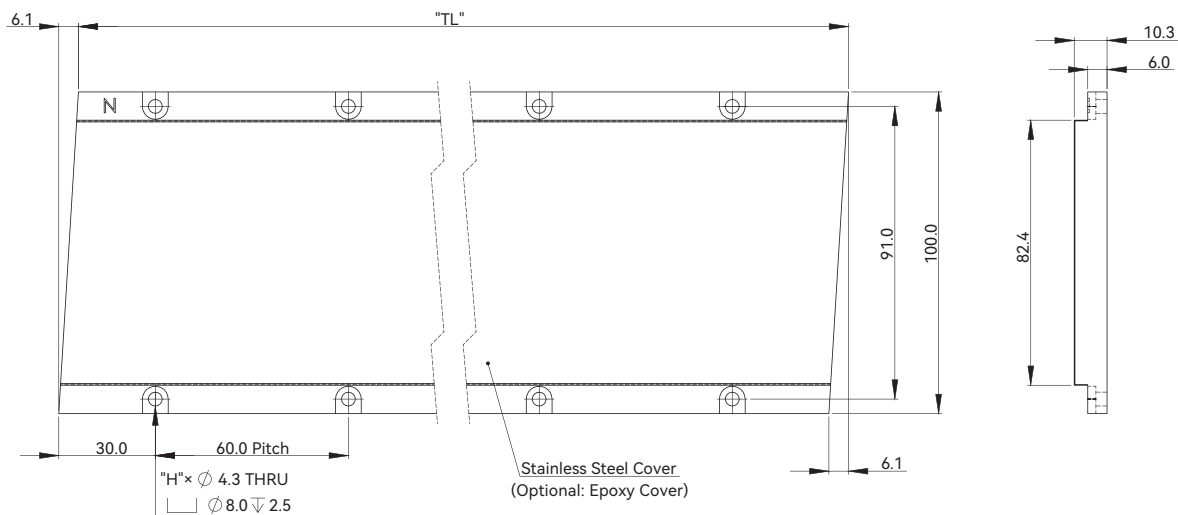
Dimension



Force-Speed Curve



AQM80 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AQM80-TL180-S	180.0	6
AQM80-TL300-S	300.0	10
AQM80-TL420-S	420.0	14

For epoxy cover option, change “-S” to “-E”. (e.g. AQM80-TL180-E)

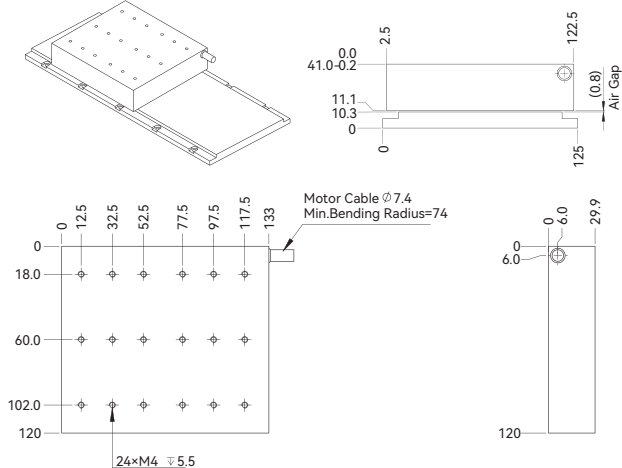
AQM100-B1

AQM100-B1			
Performance Parameters	Symbol	Unit	Series
Continuous Force (NC) @100°C ❶	F _{Cn}	N	253.1
Peak Force	F _{pk}	N	621.5
Force Constant ±10%	K _f	N/Arms	101.3
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	82.7
Motor Constant @25°C	K _m	N/Sqrt(W)	21.8
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	14.4
Inductance (L-L) ±30% ❸	L	mH	125.0
Electrical Time Constant	τ _e	ms	8.7
Continuous Current (NC) @100°C ❶	I _{Cn}	Arms	2.5
Peak Current	I _{pk}	Arms	9.0
Continuous Power Dissipation (NC) @100°C ❶	P _{Cn}	W	173.7
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	2.3
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	30
Attraction Force	F _a	N	934
Mechanical Parameters			
Coil Mass (NC)	m _{Cn}	kg	2.3
Coil Length (NC)	L _{Cn}	mm	133
Track Mass Per Meter	m _{track}	kg/m	7.7
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

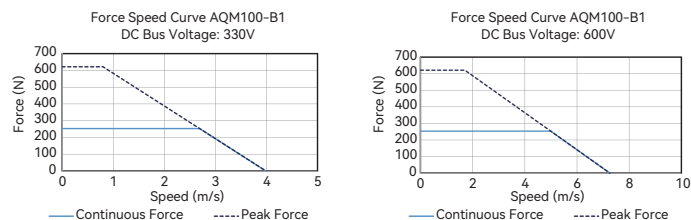
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



- Force-Speed Curve



AQM100-B2

AQM100-B2			
Performance Parameters		Symbol	Unit
Continuous Force (NC) @100°C		F_{cn}	N
Peak Force		F_{pk}	N
Force Constant $\pm 10\%$		K_f	N/Arms
Back EMF Constant $\pm 10\%$		K_e	Vpeak/(m/s)
Motor Constant @25°C		K_m	N/Sqrt(W)
Resistance (L-L) 25°C $\pm 10\%$		R_{25}	Ω
Inductance (L-L) $\pm 30\%$		L	mH
Electrical Time Constant		τ_e	ms
Continuous Current (NC) @100°C		I_{cn}	Arms
Peak Current		I_{pk}	Arms
Continuous Power Dissipation (NC) @100°C		P_{cn}	W
Max. Coil Temperature		t_{max}	°C
Thermal Dissipation Constant (NC)		K_{thn}	W/°C
Max. Bus Voltage		U_{bus}	Vdc
Magnetic Period		T_{NN}	mm
Attraction Force		F_a	N
Mechanical Parameters			
Coil Mass (NC)		m_{cn}	kg
Coil Length (NC)		L_{cn}	mm
Track Mass Per Meter		m_{track}	kg/m
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

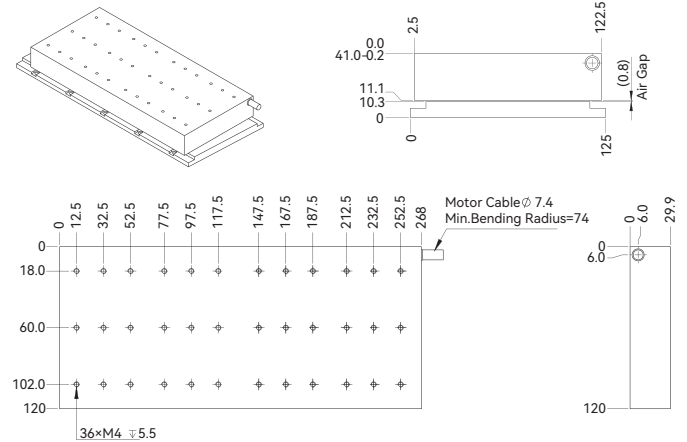
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

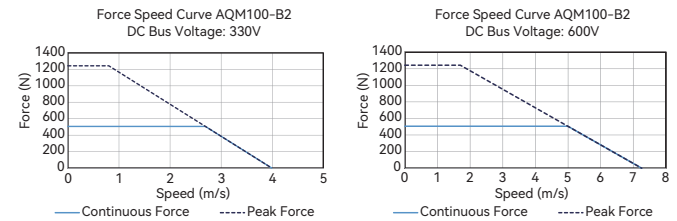
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

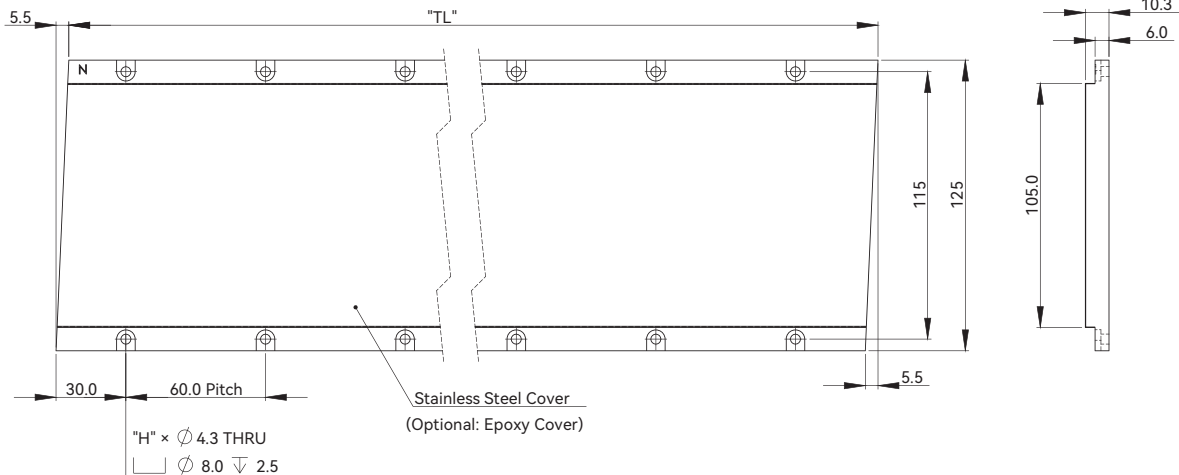
Dimension



Force-Speed Curve



AQM100 Track



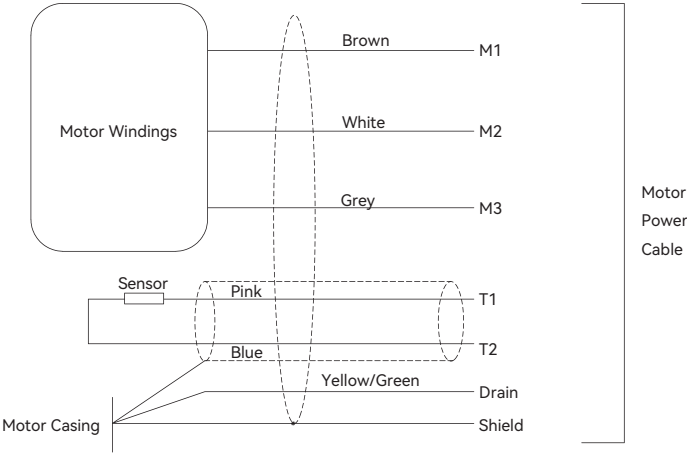
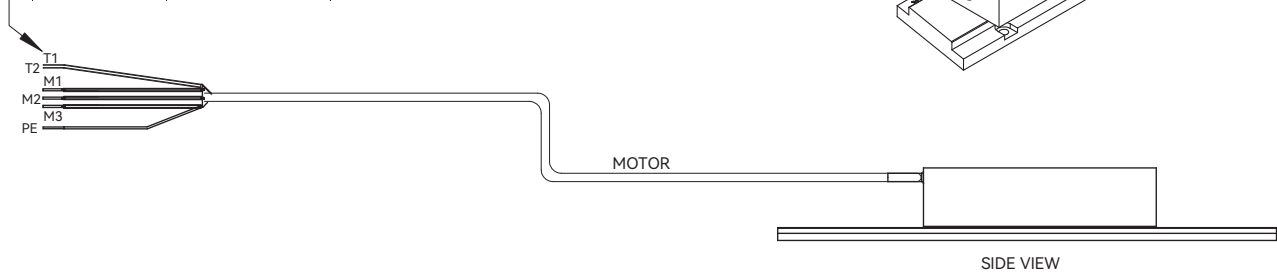
Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AQM100-TL180-S	180.0	6
AQM100-TL300-S	300.0	10
AQM100-TL420-S	420.0	14

For epoxy cover option, change "-S" to "-E". (e.g. AQM100-TL180-E)

Motor Cable Connection

Introduction
Sizing Guide
Frequently Asked Questions
Linear Motors
Voice Coil Motors
Direct Drive Rotary Motors
Magnet Spring Motion Control of Gantry Stages

PIN	DESCRIPTION	COLOR
-	M1	BROWN
-	M2	WHITE
-	M3	GREY
-	PE	YELLOW/GREEN
-	T1	PINK
-	T2	BLUE



Part Numbering

Motor Coil

AQM8-B1-J-NH-0.5-FB-ORB

Motor Model:
AQM8 / AQM24

Coil Length:
B1

Thermal Sensor:
J / K

Design Control Code:
ORB / OUA

Power Cable:
FB / 9W4M / NFB

Cable Length (m):
0.5 / 3.0

Sensor Cable:
NH

1 J = Thermostat

2 K = PT100(RTD)

3 NH = Without Built-in Hall Sensor C/W Flying Leads

4 FB = With Ferrite Bead C/W Flying Leads

5 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector

6 NFB = Without Ferrite Bead C/W Flying Leads

7 ORB = Standard Model (for more options, please consult cust-service@akribis-sys.com)

8 OUA = UL-certified Model, Only Valid for Power Cable=NFB Options

AQM30-B1-J-NH-0.5-FB-ORB

Motor Model:
AQM30 / AQM50 / AQM80 / AQM100

Coil Length:
B1 / B2

Thermal Sensor:
J / K

Design Control Code:
ORB / OUA

Power Cable:
FB / 9W4M / NFB

Cable Length (m):
0.5 / 3.0

Sensor Cable:
NH

1 J = Thermostat

2 K = PT100(RTD)

3 NH = Without Built-in Hall Sensor C/W Flying Leads

4 FB = With Ferrite Bead C/W Flying Leads

5 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector

6 NFB = Without Ferrite Bead C/W Flying Leads

7 ORB = Standard Model (for more options, please consult cust-service@akribis-sys.com)

8 OUA = UL-certified Model, Only Valid for Power Cable=NFB Options

Motor Track

AQM30-TL180-S

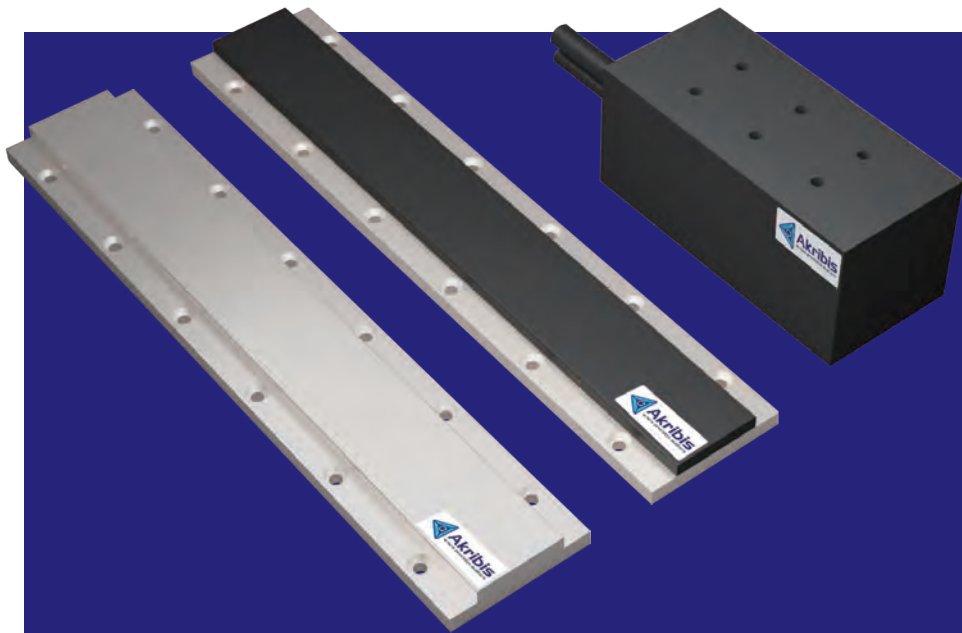
Motor Model:
AQM8 / AQM24 / AQM30 / AQM50 / AQM80 / AQM100

Track Length:
TL180 / TL300 / TL420

Track Type and Cover:
S / E

9 S = Stainless steel cover

10 E = Epoxy cover



AKM SERIES

- ▶ Iron core technology
- ▶ Low cogging force
- ▶ Integrated with hall sensors
- ▶ High force and stiffness

EN-25.5.1

Introduction

Iron Core AKM series linear motors provide the highest force for the smallest package size. This series also has a wide range of sizes and optional water-cooling configurations which are ideal for aggressive higher force and duty cycle applications.

Continuous Force F_{cn} = 108.4N ~ 6190.1N

Peak Force F_{pk} = 241.6N ~ 12884.3N



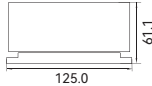
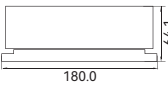
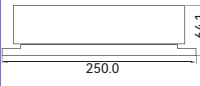
Features

- ▶ Iron core technology and low cogging force
- ▶ High continuous and peak force
- ▶ Optional hall sensors
- ▶ High motor constant
- ▶ Multiple coil lengths to select

Applications

Applicable to point-to-point micron meter level positioning; unlimited travel stroke with top speed of 5m/s or faster (stroke of 100m or longer).

Applications & Industries: high speed positioning systems for product handling in semiconductor, photovoltaic and lithium battery, glass and LCD applications, as well as machining centers, industrial printing machines, laser processing machines with demanding precision and motion control requirements.

	Series	Coil Length (mm)	Continuous Force (F_{cn}) / Peak Force (F_{pk}) ^①						Unit: N
			200	500	1500	2500	4500	6500	
	AKM30-B1	112	108.4 / 241.6						
	AKM30-B2	196		216.8 / 483.2					
	AKM30-B3	280		325.2 / 724.7					
	AKM30-B4	364		433.6 / 966.3					
	AKM50-B1	112	180.7 / 402.6						
	AKM50-B2	196		361.3 / 805.3					
	AKM50-W-B2	234		579.6 / 805.3					
	AKM50-B3	280		542.0 / 1207.9					
	AKM50-B4	364			722.6 / 1610.5				
	AKM50-W-B4	402			1159.3 / 1610.3				
	AKM50-B6	532			1029.8 / 2415.8				
	AKM100-B1	112		361.3 / 805.3					
	AKM100-B2	196			722.6 / 1610.5				
	AKM100-W-B2	236			1159.3 / 1610.3				
	AKM100-B3	280			1084 / 2416				
	AKM100-B4	364			1445.3 / 3221.1				
	AKM100-W-B4	404			1947.3 / 3221.1				
	AKM100-B6	532				2059.6 / 4348.5			
	AKM150-B4	364				2027.0 / 4831.6			
	AKM150-W-B4	404				2738.4 / 4831.6			
	AKM150-B8	700					3839.1 / 9663.2		
	AKM150-W-B8	786					5216.1 / 9963.2		
	AKM200-B4	364				2539.6 / 6442.2			
	AKM200-W-B4	404				3249.8 / 6442.2			
	AKM200-B8	700					4817.7 / 12884.3		
	AKM200-W-B8	786					6190.1 / 12884.3		

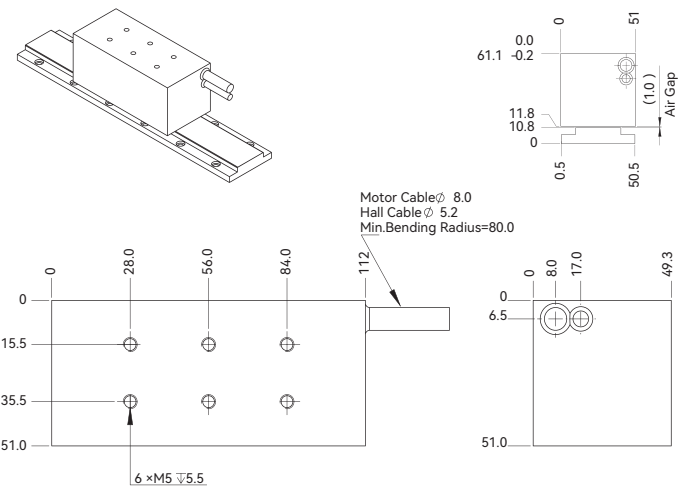
① Continuous force is measured under the condition of self-cooling. Please refer to the detail parameters table for the continuous force under the condition of water cooling.

AKM30-B1

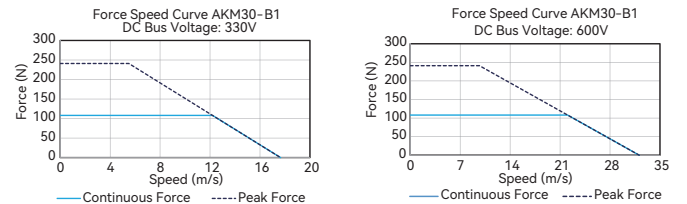
AKM30-B1			
Performance Parameters	Symbol	Unit	Series
Continuous Force (NC) @100°C ❶	F _{cn}	N	108.4
Peak Force	F _{pk}	N	241.6
Force Constant ±10%	K _f	N/Arms	23.0
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	18.7
Motor Constant @25°C	K _m	N/Sqrt(W)	17.7
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	1.1
Inductance (L-L) ±30% ❸	L	mH	21.0
Electrical Time Constant	T _e	ms	18.8
Continuous Current (NC) @100°C ❶	I _{cn}	Arms	4.8
Peak Current	I _{pk}	Arms	14.4
Continuous Power Dissipation (NC) @100°C ❶	P _{cn}	W	49.9
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	0.7
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	42
Attraction Force	F _a	kN	0.4
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	1.5
Coil Length (NC)	L _{cn}	mm	112
Track Mass Per Meter	m _{track}	kg	2.6
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.
❷ Resistance is measured by DC current with standard 0.5 m cable.
❸ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve

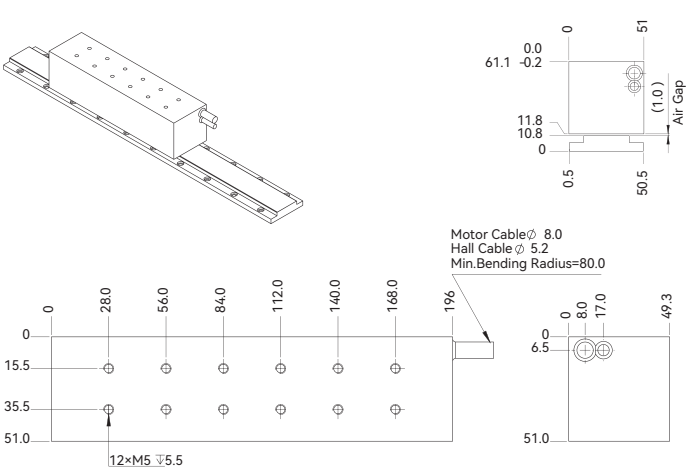


AKM30-B2

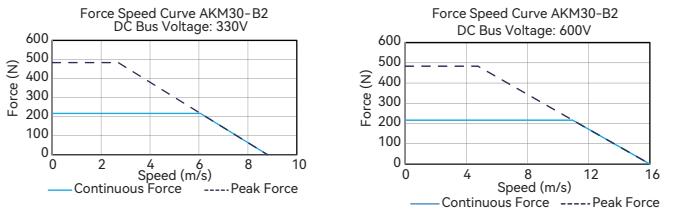
AKM30-B2			
Performance Parameters	Symbol	Unit	Series
Continuous Force (NC) @100°C ❶	F _{cn}	N	216.8
Peak Force	F _{pk}	N	483.2
Force Constant ±10%	K _f	N/Arms	45.9
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	37.5
Motor Constant @25°C	K _m	N/Sqrt(W)	25.0
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	2.2
Inductance (L-L) ±30% ❸	L	mH	42.0
Electrical Time Constant	T _e	ms	18.8
Continuous Current (NC) @100°C ❶	I _{cn}	Arms	4.8
Peak Current	I _{pk}	Arms	14.4
Continuous Power Dissipation (NC) @100°C ❶	P _{cn}	W	99.8
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	1.3
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	42
Attraction Force	F _a	kN	0.8
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	2.7
Coil Length (NC)	L _{cn}	mm	196
Track Mass Per Meter	m _{track}	kg	2.6
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.
❷ Resistance is measured by DC current with standard 0.5 m cable.
❸ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AKM30-B3

AKM30-B3			
Performance Parameters	Symbol	Unit	Series
Continuous Force (NC) @100°C ^①	F _{Cn}	N	325.2
Peak Force	F _{pk}	N	724.7
Force Constant ±10%	K _f	N/Arms	23.0
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	18.7
Motor Constant @25°C	K _m	N/Sqrt(W)	30.7
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	0.4
Inductance (L-L) ±30% ^③	L	mH	7.0
Electrical Time Constant	τ _e	ms	18.8
Continuous Current (NC) @100°C ^①	I _{Cn}	Arms	14.4
Peak Current	I _{pk}	Arms	43.2
Continuous Power Dissipation (NC) @100°C ^①	P _{Cn}	W	149.7
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	2.0
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{NN}	mm	42
Attraction Force	F _a	kN	1.2
Mechanical Parameters			
Coil Mass (NC)	m _{Cn}	kg	3.9
Coil Length (NC)	L _{Cn}	mm	280
Track Mass Per Meter	m _{track}	kg	2.6
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

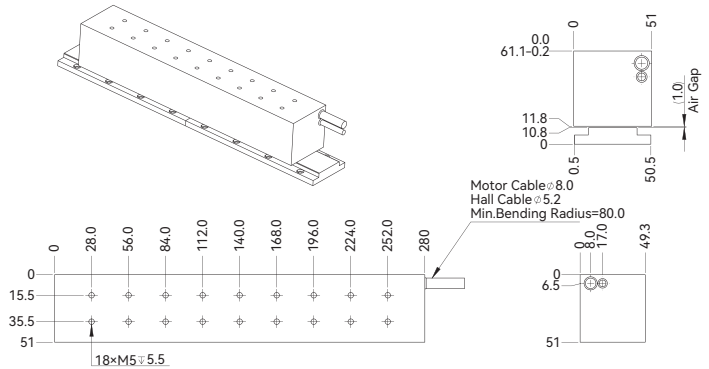
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

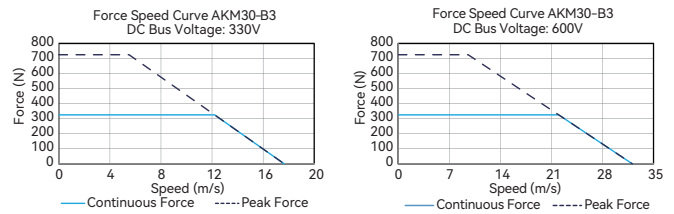
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKM30-B4

AKM30-B4			
Performance Parameters	Symbol	Unit	Parallel
Continuous Force (NC) @100°C ^①	F _{Cn}	N	433.6
Peak Force	F _{Pk}	N	966.3
Force Constant ±10%	K _f	N/Arms	45.9
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	37.5
Motor Constant @25°C	K _m	N/Sqrt(W)	35.4
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	1.1
Inductance (L-L) ±30% ^③	L	mH	21.0
Electrical Time Constant	τ _e	ms	18.8
Continuous Current (NC) @100°C ^①	I _{Cn}	Arms	9.6
Peak Current	I _{pk}	Arms	28.8
Continuous Power Dissipation (NC) @100°C ^①	P _{Cn}	W	199.5
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	2.7
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{NN}	mm	42
Attraction Force	F _a	kN	1.6
Mechanical Parameters			
Coil Mass (NC)	m _{Cn}	kg	5.3
Coil Length (NC)	L _{Cn}	mm	364
Track Mass Per Meter	m _{track}	kg	2.6
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

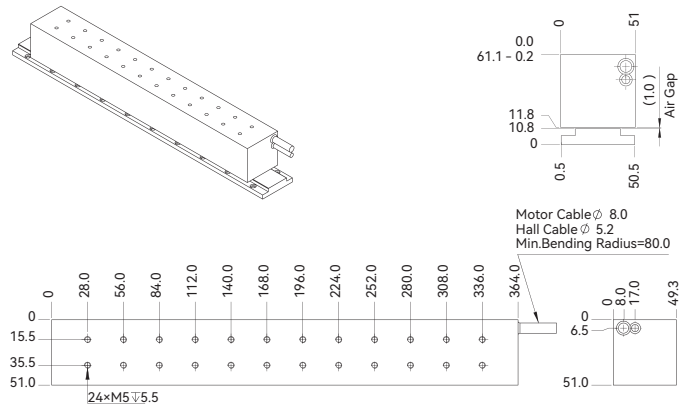
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

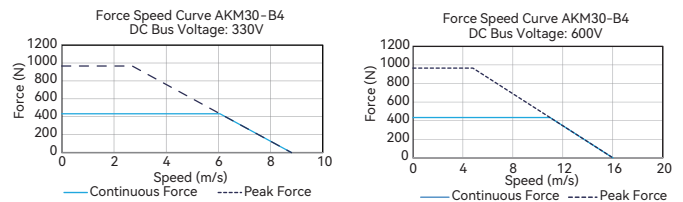
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension

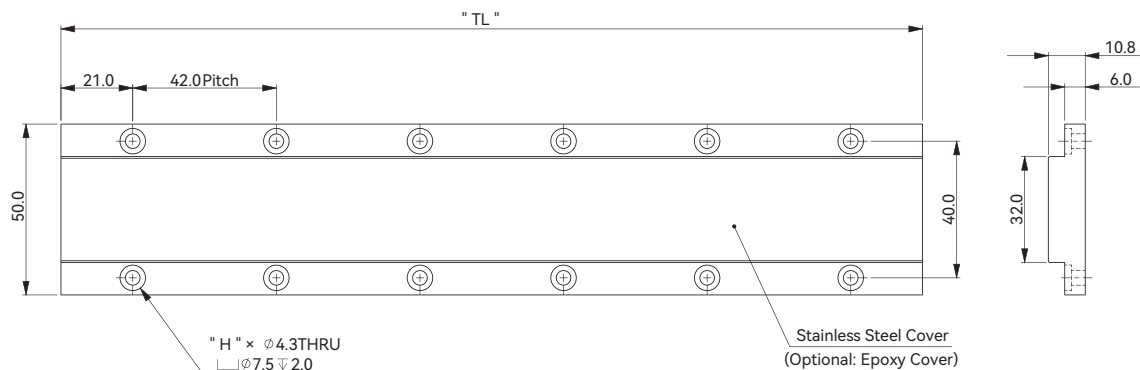


■ Force-Speed Curve



AKM Series

AKM30 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AKM30-TL168-S	168.0	8
AKM30-TL252-S	252.0	12
AKM30-TL420-S	420.0	20

For epoxy cover option, change "S" to "E". (e.g. AKM30-TL168-E)

Part Numbering

Motor Coil

AKM30-B2-J-NH-0.5-FB-0UA

Motor Model:

AKM30

Coil Length:

B1 / B2 / B3 / B4

Thermal Sensor:

J / K

① J = Thermostat(standard)

② K = PT100(RTD)

③ H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector

④ NH = Without Built-in Hall Sensor C/W Flying Leads

⑤ FB = With Ferrite Bead C/W Flying Leads

⑥ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector

⑦ NFB = Without Ferrite Bead C/W Flying Leads

⑧ (Blank) = Standard Model

⑨ 0UA = UL-certified Model, Only Valid for Natural Cooling Type and Power Cable=NFB Options

Design Control Code:

(Blank) / 0UA

Power Cable:

FB / 9W4M / NFB

Cable Length (m):

0.5 / 3.0

Sensor Cable:

H9D / NH

Motor Track

AKM30-TL420-S

Motor Model:

AKM30

⑩ S = Stainless steel cover

⑪ E = Epoxy cover

Track Type and Cover:

S / E

Track Length:

TL168 / TL252 / TL420

AKM50-B1

AKM50-B1			
Performance Parameters	Symbol	Unit	Series
Continuous Force (NC) @100°C ^①	F _{cn}	N	180.7
Peak Force	F _{pk}	N	402.6
Force Constant ±10%	K _f	N/Arms	38.3
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	31.2
Motor Constant @25°C	K _m	N/Sqrt(W)	26.4
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	1.4
Inductance (L-L) ±30% ^③	L	mH	31.8
Electrical Time Constant	τ _e	ms	22.7
Continuous Current (NC) @100°C ^①	I _{cn}	Arms	4.8
Peak Current	I _{pk}	Arms	14.4
Continuous Power Dissipation (NC) @100°C ^①	P _{cn}	W	62.4
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	0.8
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{NN}	mm	42.0
Attraction Force	F _a	kN	0.7
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	2.2
Coil Length (NC)	L _{cn}	mm	112
Track Mass Per Meter	m _{track}	kg	4.8
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

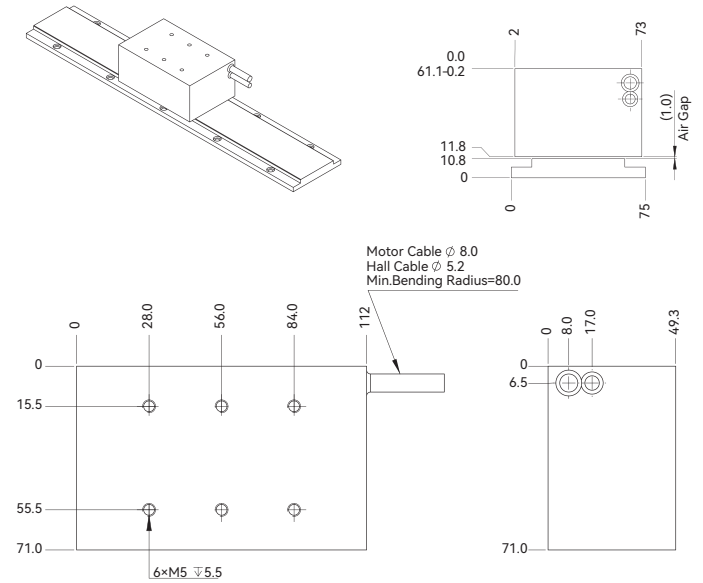
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

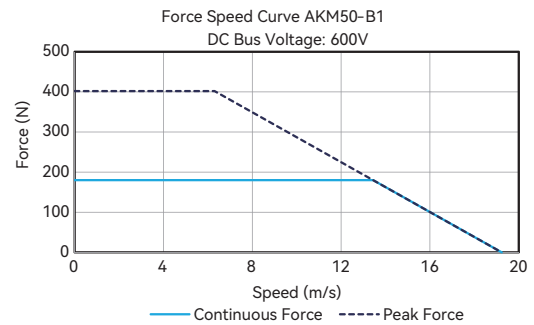
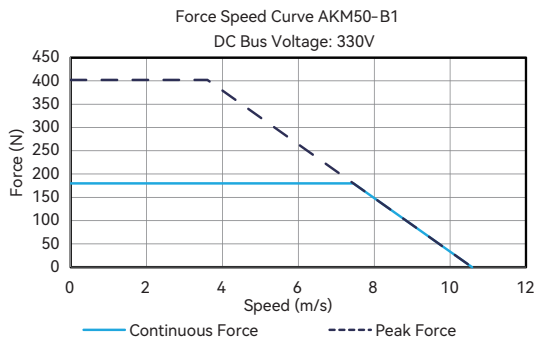
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AKM50-B2

AKM50-B2			
Performance Parameters	Symbol	Unit	Series
Continuous Force (NC) @100°C ^①	F _{Cn}	N	361.3
Peak Force	F _{Pk}	N	805.3
Force Constant ±10%	K _f	N/Arms	76.5
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	62.5
Motor Constant @25°C	K _m	N/Sqrt(W)	37.3
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	2.8
Inductance (L-L) ±30% ^③	L	mH	63.6
Electrical Time Constant	τ _e	ms	22.7
Continuous Current (NC) @100°C ^①	I _{Cn}	Arms	4.8
Peak Current	I _{pk}	Arms	14.4
Continuous Power Dissipation (NC) @100°C ^①	P _{Cn}	W	124.7
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	1.7
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	42.0
Attraction Force	F _a	kN	1.3
Mechanical Parameters			
Coil Mass (NC)	m _{Cn}	kg	4.1
Coil Length (NC)	L _{Cn}	mm	196
Track Mass Per Meter	m _{track}	kg	4.8
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

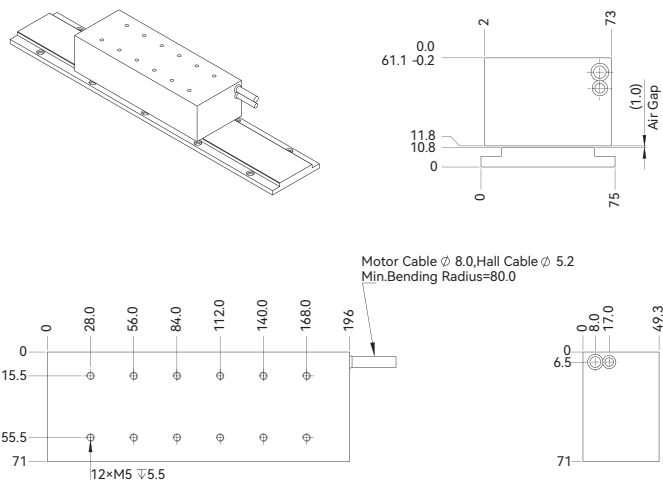
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

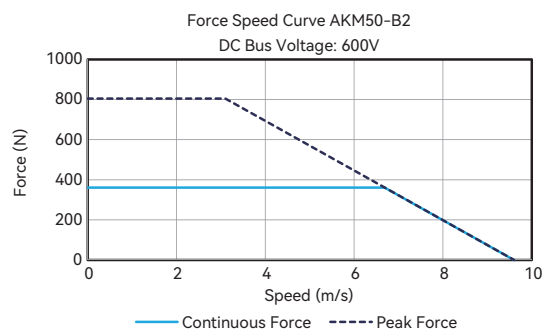
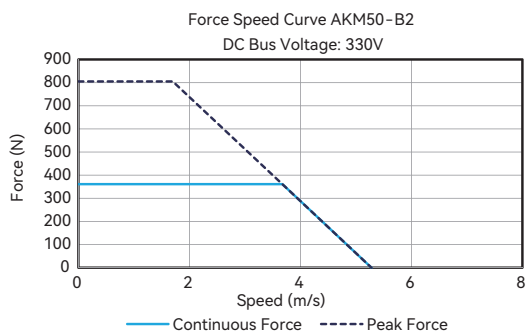
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AKM50-W-B2

AKM50-W-B2			
Performance Parameters	Symbol	Unit	Series
Continuous Force (WC) @100°C ①④	F _{cw}	N	579.6
Peak Force	F _{pk}	N	805.3
Force Constant ±10%	K _f	N/Arms	76.5
Back EMF Constant ±10%	K _e	V _{peak} /(m/s)	62.5
Motor Constant @25°C	K _m	N/√ _Q rt(W)	37.3
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	2.8
Inductance (L-L) ±30% ③	L	mH	63.6
Electrical Time Constant	τ _e	ms	22.7
Continuous Current (WC) @100°C ①④	I _{cw}	Arms	8.2
Peak Current	I _{pk}	Arms	14.4
Continuous Power Dissipation (WC) @100°C ①④	P _{cw}	W	364.0
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (WC) ①④	K _{thw}	W/°C	4.9
Max. Bus Voltage	U _{bus}	V _{dc}	600
Magnetic Period	τ _{NN}	mm	42.0
Attraction Force	F _a	kN	1.3
Mechanical Parameters			
Coil Mass (WC)	m _{cw}	kg	4.9
Coil Length (WC)	L _{cw}	mm	234
Track Mass Per Meter	m _{track}	kg	4.8
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling, WC-Water Cooling.

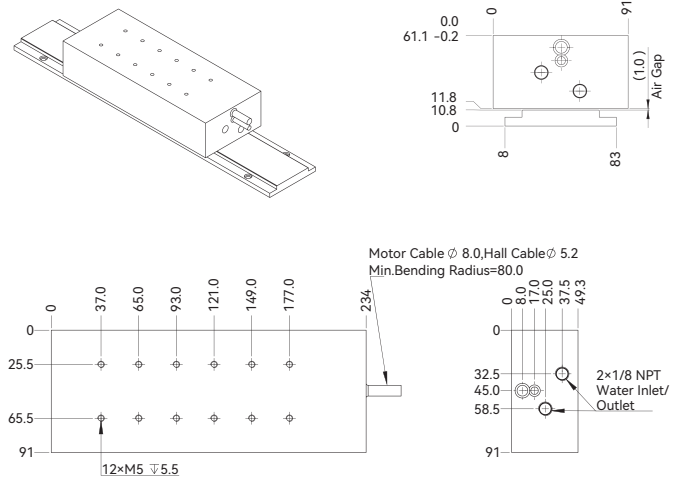
② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

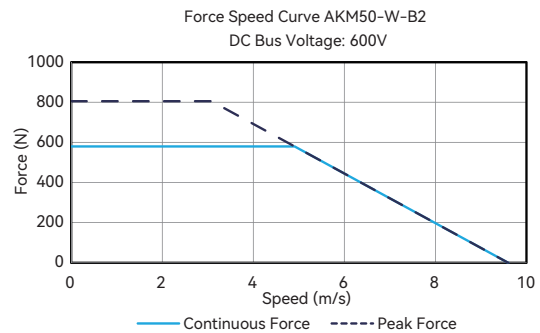
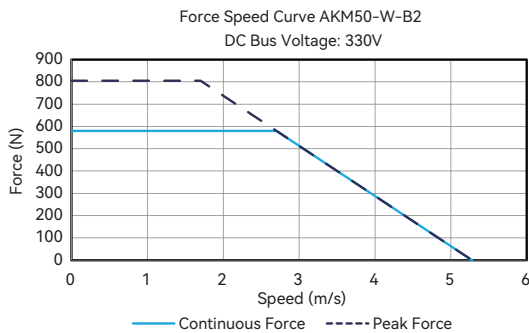
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 10L/min.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKM50-B3

AKM50-B3

Performance Parameters	Symbol	Unit	Parallel
Continuous Force (NC) @100°C ^①	F _{Cn}	N	542.0
Peak Force	F _{Pk}	N	1207.9
Force Constant ±10%	K _f	N/Arms	38.3
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	31.2
Motor Constant @25°C	K _m	N/Sqrt(W)	45.7
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	0.5
Inductance (L-L) ±30% ^③	L	mH	10.6
Electrical Time Constant	τ _e	ms	22.7
Continuous Current (NC) @100°C ^①	I _{Cn}	Arms	14.4
Peak Current	I _{pk}	Arms	43.2
Continuous Power Dissipation (NC) @100°C ^①	P _{Cn}	W	187.1
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	2.5
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{NN}	mm	42.0
Attraction Force	F _a	kN	2.1
Mechanical Parameters			
Coil Mass (NC)	m _{Cn}	kg	6.5
Coil Length (NC)	L _{Cn}	mm	280
Track Mass Per Meter	m _{track}	kg	4.8
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

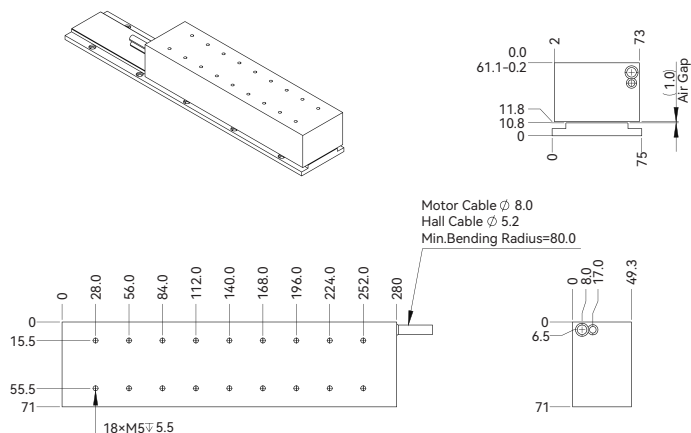
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

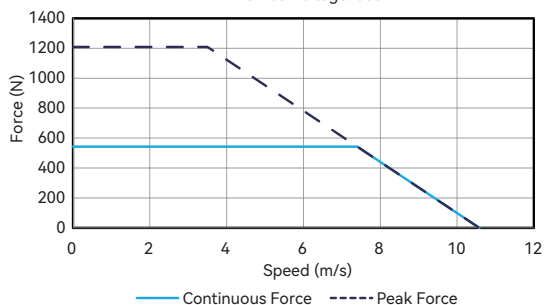
The contents of datasheet are subject to change without prior notice.

Dimension

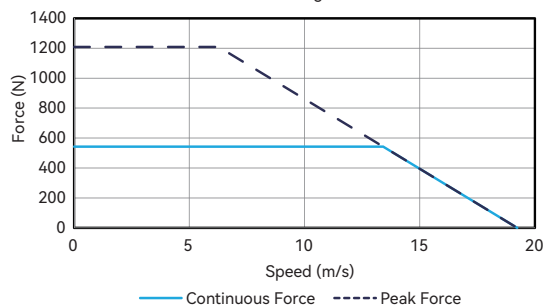


Force-Speed Curve

Force Speed Curve AKM50-B3
DC Bus Voltage: 330V



Force Speed Curve AKM50-B3
DC Bus Voltage: 600V



AKM50-B4

AKM50-B4			
Performance Parameters	Symbol	Unit	Parallel
Continuous Force (NC) @100°C ①	F _{cn}	N	722.6
Peak Force	F _{pk}	N	1610.5
Force Constant ±10%	K _f	N/Arms	76.5
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	62.5
Motor Constant @25°C	K _m	N/Sqrt(W)	52.8
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	1.4
Inductance (L-L) ±30% ③	L	mH	31.8
Electrical Time Constant	τ _e	ms	22.7
Continuous Current (NC) @100°C ①	I _{cn}	Arms	9.6
Peak Current	I _{pk}	Arms	28.8
Continuous Power Dissipation (NC) @100°C ①	P _{cn}	W	249.4
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ①	K _{thn}	W/°C	3.3
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{NN}	mm	42.0
Attraction Force	F _a	kN	2.7
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	7.9
Coil Length (NC)	L _{cn}	mm	364
Track Mass Per Meter	m _{track}	kg	4.8
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

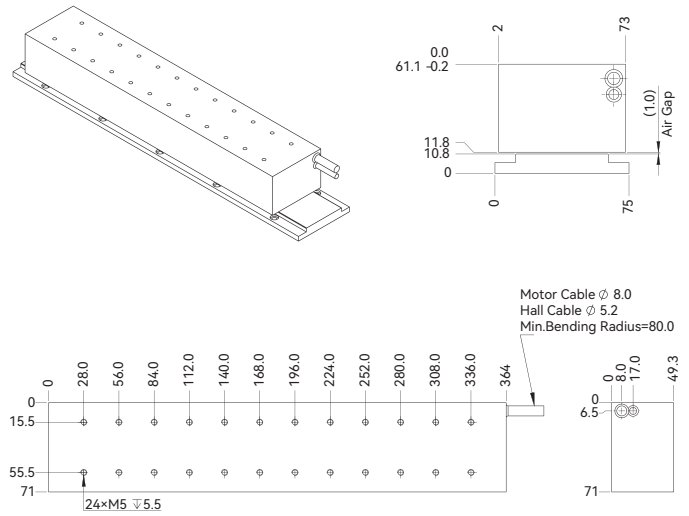
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

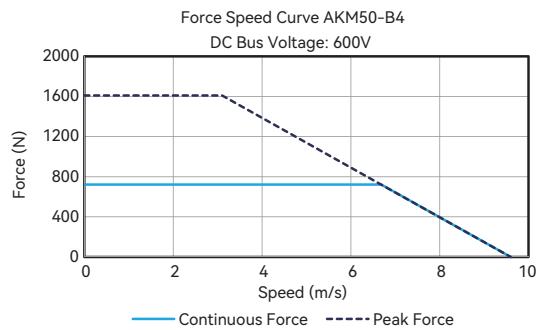
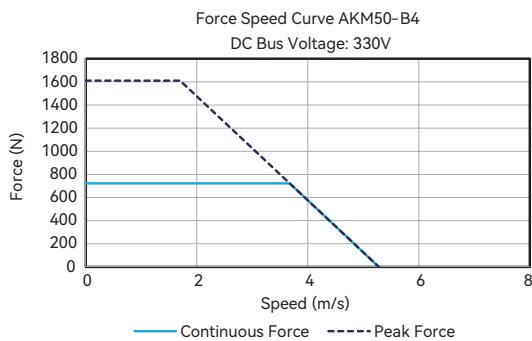
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve

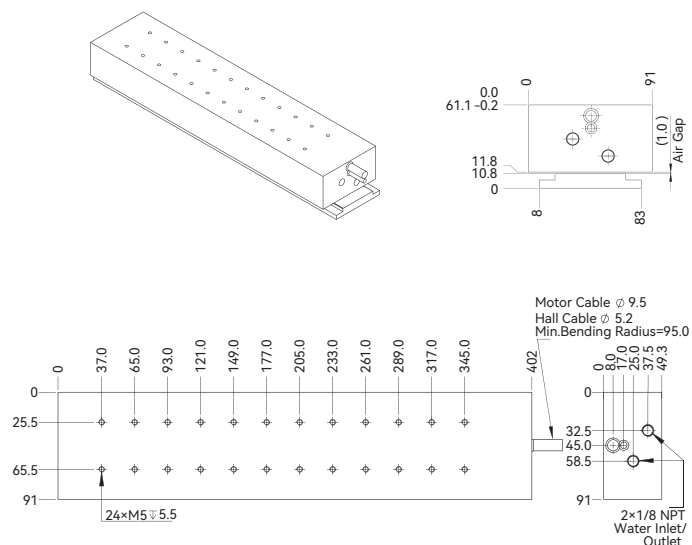


AKM50-W-B4

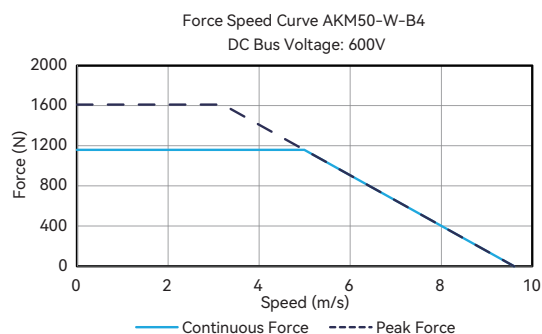
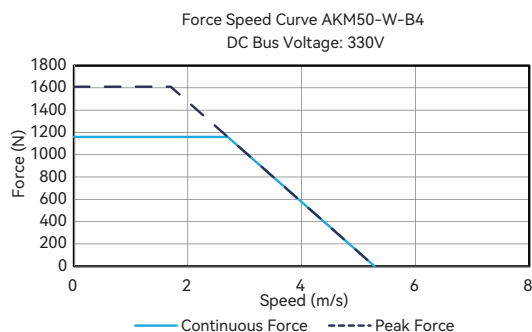
AKM50-W-B4			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C ①④		F_{CW}	N
Peak Force		F_{pk}	N
Force Constant $\pm 10\%$		K_f	N/Arms
Back EMF Constant $\pm 10\%$		K_e	Vpeak/(m/s)
Motor Constant @25°C		K_m	N/Sqrt(W)
Resistance (L-L) 25°C $\pm 10\%$ ②		R_{25}	Ω
Inductance (L-L) $\pm 30\%$ ③		L	mH
Electrical Time Constant		τ_e	ms
Continuous Current (WC) @100°C ①④		I_{CW}	Arms
Peak Current		I_{pk}	Arms
Continuous Power Dissipation (WC) @100°C ①④		P_{CW}	W
Max. Coil Temperature		t_{max}	°C
Thermal Dissipation Constant (WC) ①③		K_{thw}	W/°C
Max. Bus Voltage		U_{bus}	Vdc
Magnetic Period		T_{NN}	mm
Attraction Force		F_a	kN
Mechanical Parameters			
Coil Mass (WC)		m_{cw}	kg
Coil Length (WC)		L_{cw}	mm
Track Mass Per Meter		m_{track}	kg
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling ,WC-Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 10L/min.
- The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AKM50-B6

AKM50-B6			
Performance Parameters	Symbol	Unit	Parallel
Continuous Force (NC) @100°C ^①	F _{Cn}	N	1029.8
Peak Force	F _{pk}	N	2415.8
Force Constant ±10%	K _f	N/Arms	76.5
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	62.5
Motor Constant @25°C	K _m	N/Sqrt(W)	64.7
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	0.9
Inductance (L-L) ±30% ^③	L	mH	21.2
Electrical Time Constant	τ _e	ms	22.7
Continuous Current (NC) @100°C ^①	I _{cn}	Arms	13.7
Peak Current	I _{pk}	Arms	43.2
Continuous Power Dissipation (NC) @100°C ^①	P _{Cn}	W	337.7
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	4.5
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	42.0
Attraction Force	F _a	kN	4.2
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	11.7
Coil Length (NC)	L _{cn}	mm	532
Track Mass Per Meter	m _{track}	kg	4.8
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS,CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

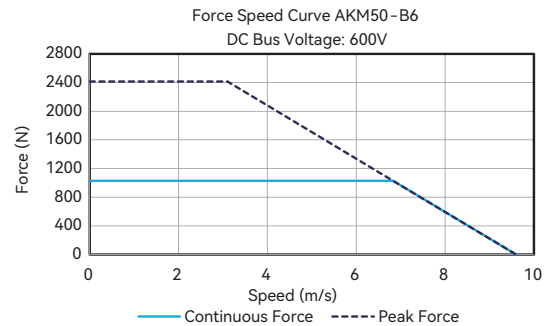
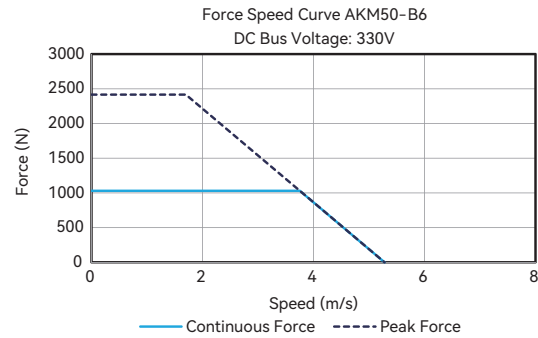
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

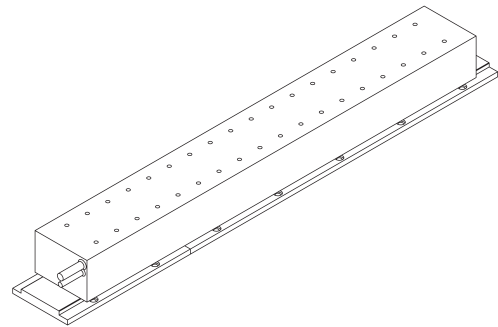
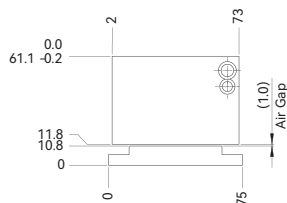
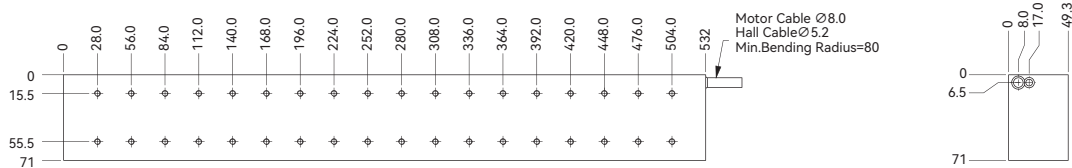
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

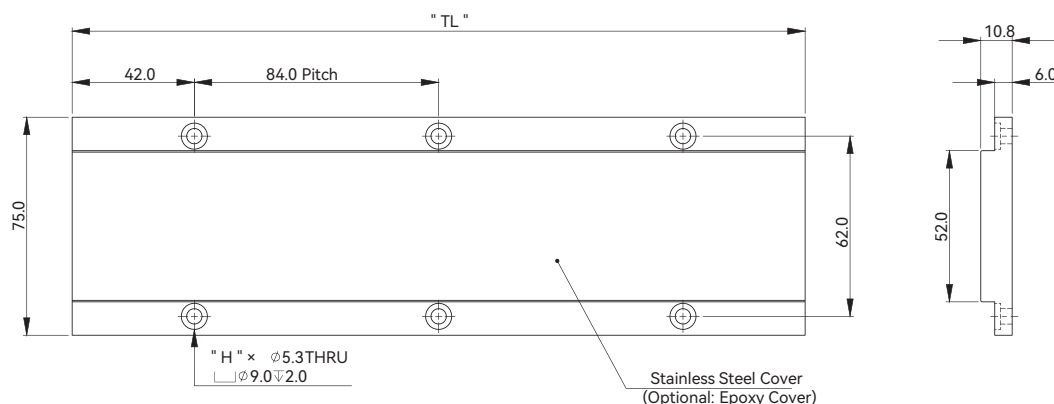
■ Force-Speed Curve



■ Dimension



AKM50 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AKM50-TL168-S	168.0	4
AKM50-TL252-S	252.0	6
AKM50-TL420-S	420.0	10

For epoxy cover option, change "S" to "E". (e.g. AKM50-TL168-E)

Part Numbering

Motor Coil

AKM50-W-B2-J-NH-0.5-FB-0UA

Motor Model:

AKM50

Cooling Type:

Blank = Natural Cooling
W = Water Cooling

Coil Length:

B1 / B2 / B3 / B4 / B6

Thermal Sensor:

J / K

- ① J = Thermostat (standard)
- ② K = PT100 (RTD)
- ③ H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
- ④ NH = Without Built-in Hall Sensor C/W Flying Leads
- ⑤ FB = With Ferrite Bead C/W Flying Leads
- ⑥ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
- ⑦ NFB = Without Ferrite Bead C/W Flying Leads
- ⑧ (Blank) = Standard Model
- ⑨ 0UA = UL-certified Model, Only Valid for Natural Cooling Type and Power Cable=NFB Options

Design Control Code:

(Blank) / 0UA

Power Cable:

FB / 9W4M / NFB

Cable Length (m):

0.5 / 3.0

Sensor Cable:

H9D / NH

Motor Track

AKM50-TL420-S

Motor Model:

AKM50

- ① S = Stainless steel cover
- ② E = Epoxy cover

Track Type and Cover:

S / E

Track Length:

TL168 / TL252 / TL420

AKM100-B1

AKM100-B1			
Performance Parameters	Symbol	Unit	Series
Continuous Force (NC) @100°C ^①	F _{Cn}	N	361.3
Peak Force	F _{pk}	N	805.3
Force Constant ±10%	K _f	N/Arms	76.5
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	62.5
Motor Constant @25°C	K _m	N/Sqrt(W)	41.2
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	2.3
Inductance (L-L) ±30% ^③	L	mH	58.0
Electrical Time Constant	τ _e	ms	25.2
Continuous Current (NC) @100°C ^①	I _{Cn}	Arms	4.8
Peak Current	I _{pk}	Arms	14.4
Continuous Power Dissipation (NC) @100°C ^①	P _{Cn}	W	102.4
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	1.4
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{MN}	mm	42.0
Attraction Force	F _a	kN	1.3
Mechanical Parameters			
Coil Mass (NC)	m _{Cn}	kg	4.0
Coil Length (NC)	L _{Cn}	mm	112
Track Mass Per Meter	m _{track}	kg	8.6
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

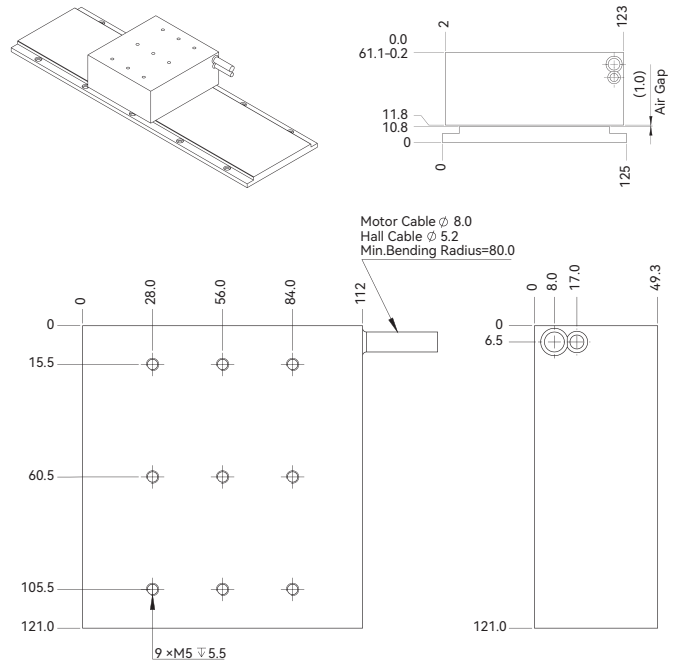
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

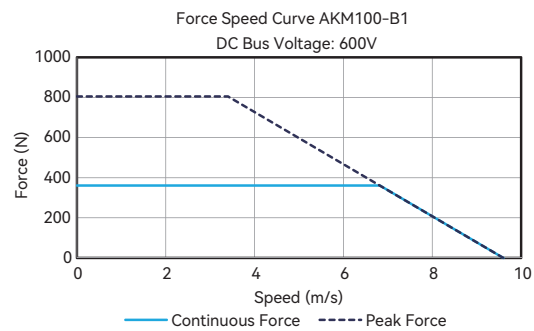
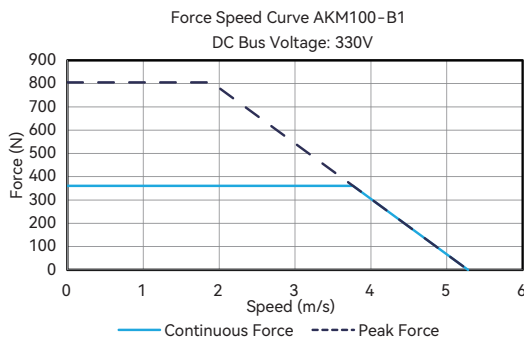
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AKM100-B2

AKM100-B2			
Performance Parameters	Symbol	Unit	Series
Continuous Force (NC) @100°C ^①	F _{Cn}	N	722.6
Peak Force	F _{Pk}	N	1610.5
Force Constant ±10%	K _f	N/Arms	153.0
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	124.9
Motor Constant @25°C	K _m	N/Sqrt(W)	58.2
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	4.6
Inductance (L-L) ±30% ^③	L	mH	116.0
Electrical Time Constant	τ _e	ms	25.2
Continuous Current (NC) @100°C ^①	I _{Cn}	Arms	4.8
Peak Current	I _{Pk}	Arms	14.4
Continuous Power Dissipation (NC) @100°C ^①	P _{Cn}	W	204.9
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	2.7
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	42.0
Attraction Force	F _a	kN	2.7
Mechanical Parameters			
Coil Mass (NC)	m _{Cn}	kg	7.0
Coil Length (NC)	L _{Cn}	mm	196
Track Mass Per Meter	m _{track}	kg	8.6
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

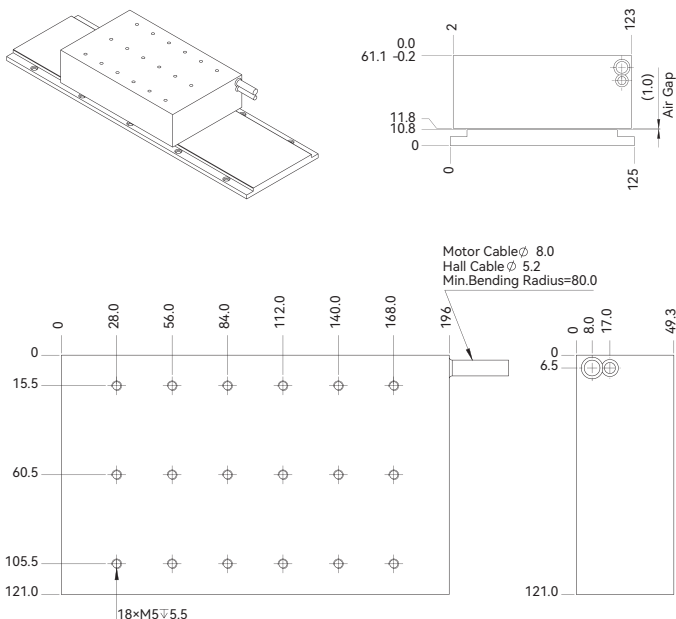
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

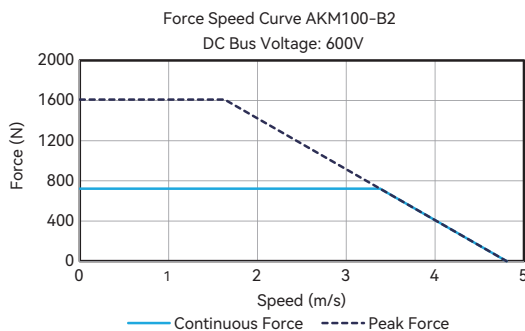
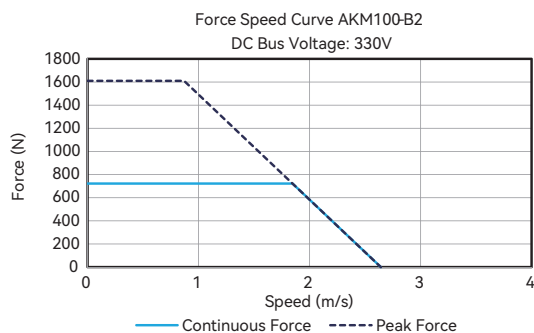
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AKM100-W-B2

AKM100-W-B2			
Performance Parameters	Symbol	Unit	Series
Continuous Force (WC) @100°C ①④	F _{Cw}	N	1159.3
Peak Force	F _{pk}	N	1610.5
Force Constant ±10%	K _f	N/Arms	153.0
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	124.9
Motor Constant @25°C	K _m	N/Sqrt(W)	58.2
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	4.6
Inductance (L-L) ±30% ③	L	mH	116.0
Electrical Time Constant	τ _e	ms	25.2
Continuous Current (WC) @100°C ①④	I _{cw}	Arms	8.2
Peak Current	I _{pk}	Arms	14.4
Continuous Power Dissipation (WC) @100°C ①④	P _{Cw}	W	597.9
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (WC) ①④	K _{thw}	W/°C	8.0
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{NN}	mm	42.0
Attraction Force	F _a	kN	2.7
Mechanical Parameters			
Coil Mass (WC)	m _{cw}	kg	8.5
Coil Length (WC)	L _{cw}	mm	236
Track Mass Per Meter	m _{track}	kg	8.6
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling ,WC-Water Cooling.

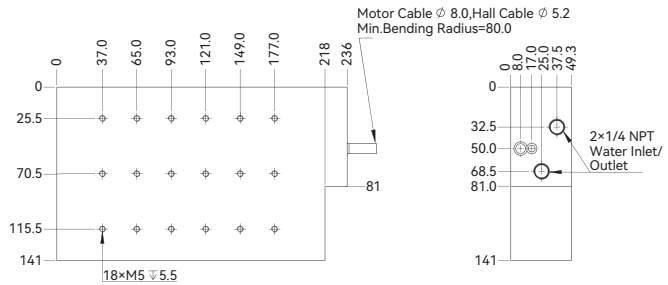
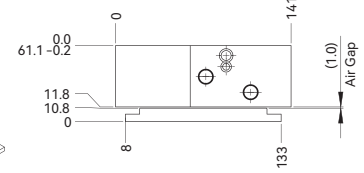
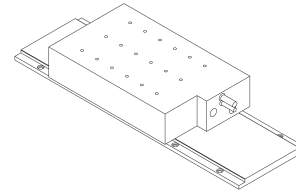
② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

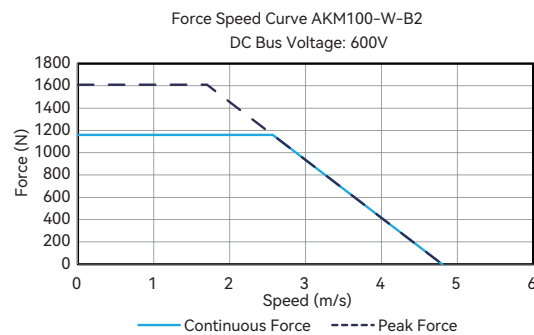
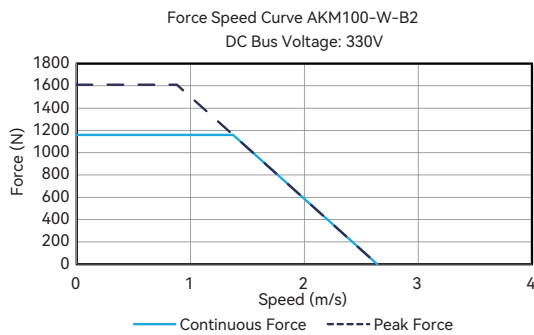
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 10L/min.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKM100-B3

AKM100-B3			
Performance Parameters		Symbol	Unit
Continuous Force (NC) @100°C ①		F _{cn}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω
Inductance (L-L) ±30% ③		L	mH
Electrical Time Constant		τ _e	ms
Continuous Current (NC) @100°C ①		I _{cn}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (NC) @100°C ①		P _{cn}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (NC) ①		K _{thn}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		t _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (NC)		m _{cn}	kg
Coil Length (NC)		L _{cn}	mm
Track Mass Per Meter		m _{track}	kg
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

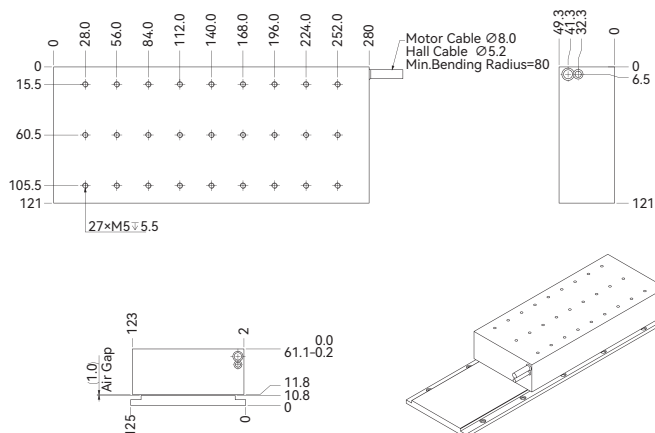
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

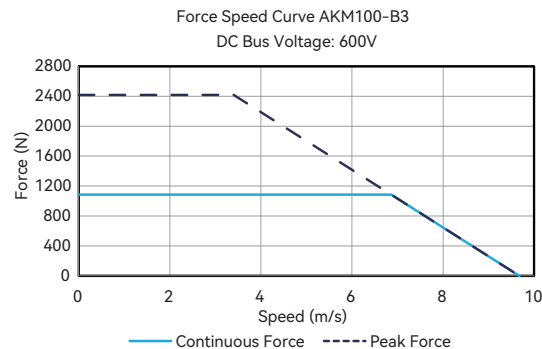
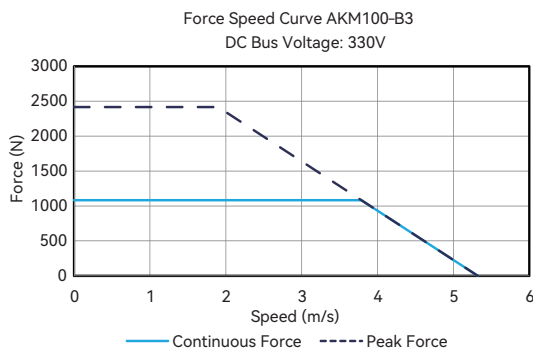
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



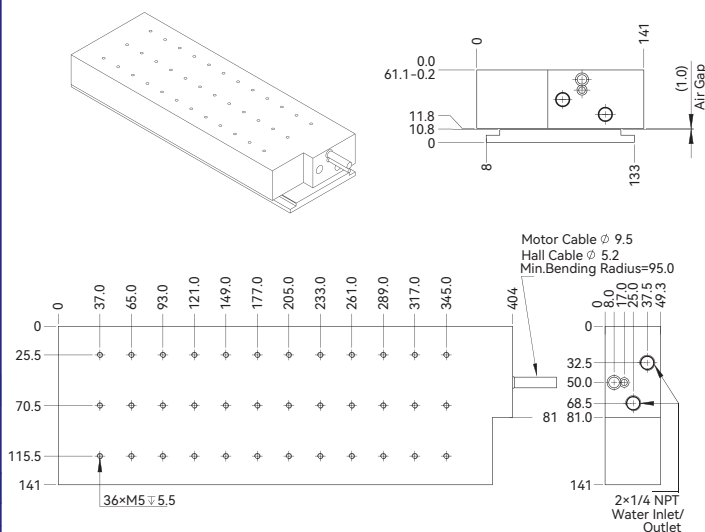
AKM100-W-B4

AKM100-W-B4

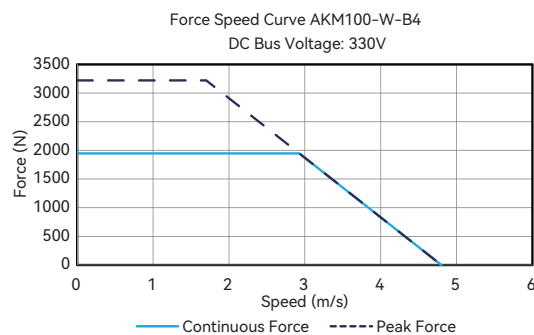
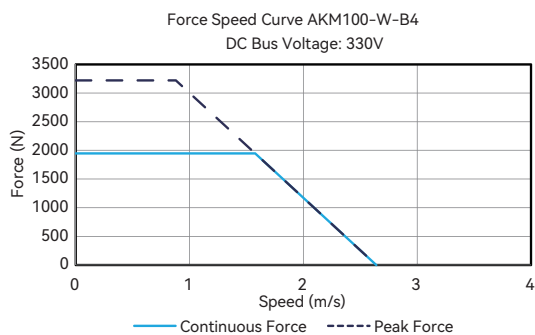
Performance Parameters		Symbol	Unit	Parallel
Continuous Force (WC) @100°C ①④		F _{cw}	N	1947.3
Peak Force		F _{pk}	N	3221.1
Force Constant ±10%		K _f	N/Arms	153.0
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	124.9
Motor Constant @25°C		K _m	N/Sqrt(W)	82.4
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	2.3
Inductance (L-L) ±30% ③		L	mH	58.0
Electrical Time Constant		τ _e	ms	25.2
Continuous Current (WC) @100°C ①④		I _{cw}	Arms	13.4
Peak Current		I _{pk}	Arms	28.8
Continuous Power Dissipation (WC) @100°C ①④		P _{cw}	W	803.1
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (WC) ①④		K _{thw}	W/°C	10.7
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		T _{NN}	mm	42.0
Attraction Force		F _a	kN	5.4
Mechanical Parameters				
Coil Mass (WC)		m _{cw}	kg	15.8
Coil Length (WC)		L _{cw}	mm	404
Track Mass Per Meter		m _{track}	kg	8.6
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling, WC-Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 10L/min.
The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKM100-B6

AKM100-B6			
Performance Parameters	Symbol	Unit	Parallel
Continuous Force (NC) @100°C ①	F _{cn}	N	2059.6
Peak Force	F _{pk}	N	4348.5
Force Constant ±10%	K _f	N/Arms	153.0
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	124.9
Motor Constant @25°C	K _m	N/Sqrt(W)	100.9
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	1.5
Inductance (L-L) ±30% ③	L	mH	38.7
Electrical Time Constant	τ _e	ms	25.2
Continuous Current (NC) @100°C ①	I _{cn}	Arms	13.7
Peak Current	I _{pk}	Arms	38.9
Continuous Power Dissipation (NC) @100°C ①	P _{cn}	W	554.7
Max. Coil Temperature	t _{max}	°C	130
Thermal Dissipation Constant (NC) ④	K _{thn}	W/°C	7.4
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{NN}	mm	42.0
Attraction Force	F _a	kN	8.0
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	20.5
Coil Length (NC)	L _{cn}	mm	532
Track Mass Per Meter	m _{track}	kg	8.6
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

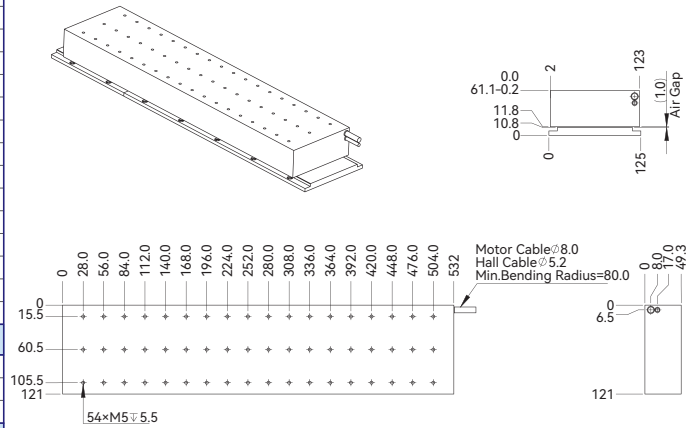
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

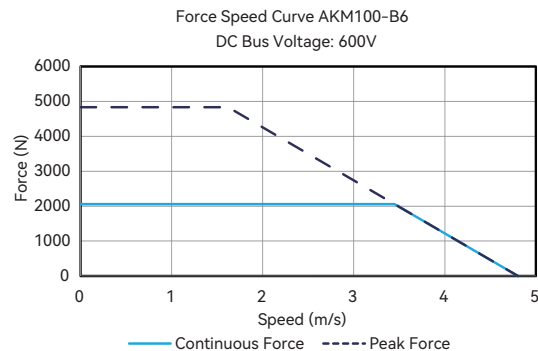
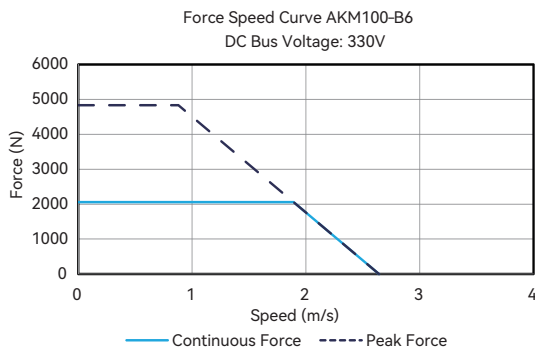
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension

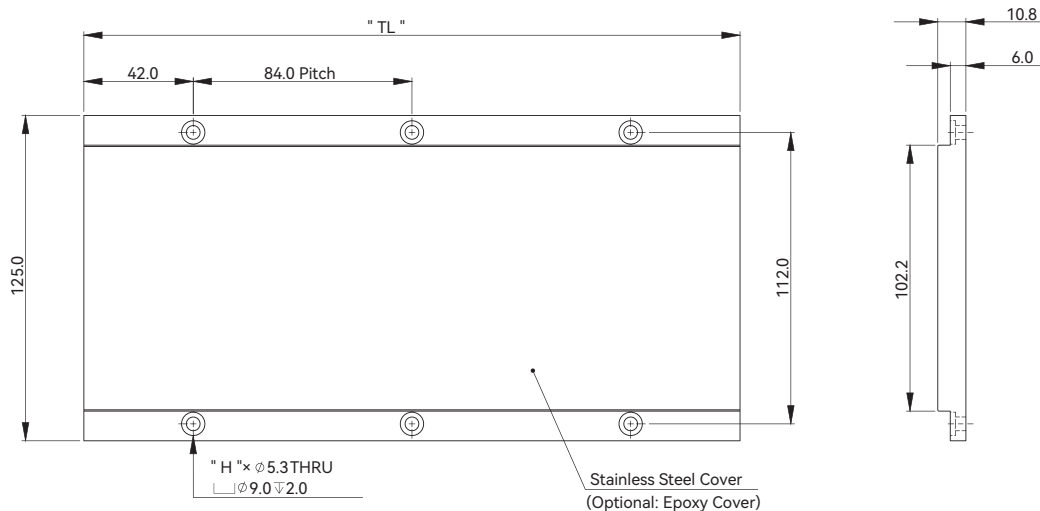


■ Force-Speed Curve



AKM Series

AKM100 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AKM100-TL168-S	168.0	4
AKM100-TL252-S	252.0	6
AKM100-TL420-S	420.0	10

For epoxy cover option, change "S" to "E". (e.g. AKM100-TL168-E)

Part Numbering

Motor Coil

AKM100-W-B2-J-NH-0.5-FB-0UA

Motor Model:

AKM100

Cooling Type:

Blank = Natural Cooling
W = Water Cooling

Coil Length:

B1 / B2 / B3 / B4 / B6

Thermal Sensor:

J/K

① J = Thermostat (standard)

② K = PT100 (RTD)

③ H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector

④ NH = Without Built-in Hall Sensor C/W Flying Leads

⑤ FB = With Ferrite Bead C/W Flying Leads

⑥ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector

⑦ NFB = Without Ferrite Bead C/W Flying Leads

⑧ (Blank) = Standard Model

⑨ 0UA = UL-certified Model, Only Valid for Natural Cooling Type and Power Cable=NFB Options

Design Control Code:

(Blank) / 0UA

Power Cable:

FB / 9W4M / NFB

Cable Length (m):

0.5 / 3.0

Sensor Cable:

H9D / NH

Motor Track

AKM100-TL420-S

Motor Model:

AKM100

① S = Stainless steel cover

② E = Epoxy cover

Track Length:

TL168 / TL252 / TL420

Track Type and Cover:

S / E

AKM150-B4

AKM150-B4			
Performance Parameters	Symbol	Unit	Parallel
Continuous Force (NC) @100°C ^①	F _{Cn}	N	2027.0
Peak Force	F _{pk}	N	4831.6
Force Constant ±10%	K _f	N/Arms	229.5
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	187.4
Motor Constant @25°C	K _m	N/Sqrt(W)	104.8
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	3.2
Inductance (L-L) ±30% ^③	L	mH	80.5
Electrical Time Constant	τ _e	ms	25.2
Continuous Current (NC) @100°C ^①	I _{Cn}	Arms	9.0
Peak Current	I _{pk}	Arms	28.8
Continuous Power Dissipation (NC) @100°C ^①	P _{Cn}	W	498.4
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	6.6
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{NN}	mm	42.0
Attraction Force	F _a	kN	8.0
Mechanical Parameters			
Coil Mass (NC)	m _{Cn}	kg	20.2
Coil Length (NC)	L _{Cn}	mm	364
Track Mass Per Meter	m _{track}	kg	15.2
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

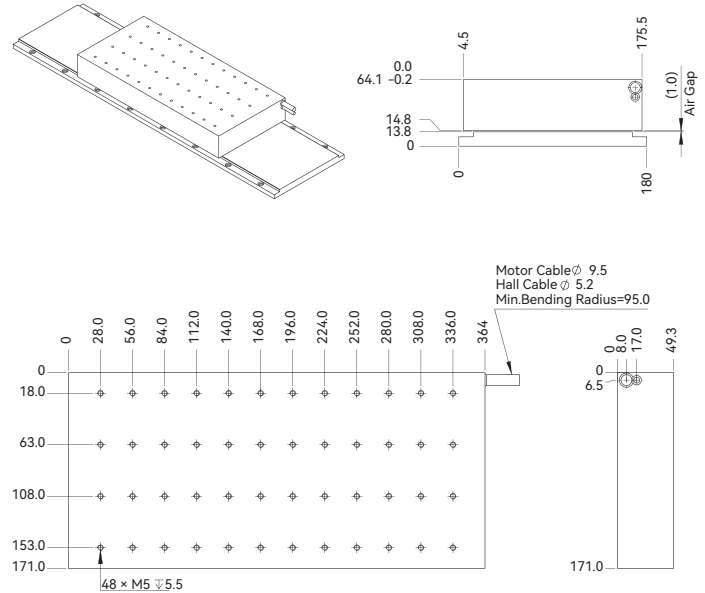
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

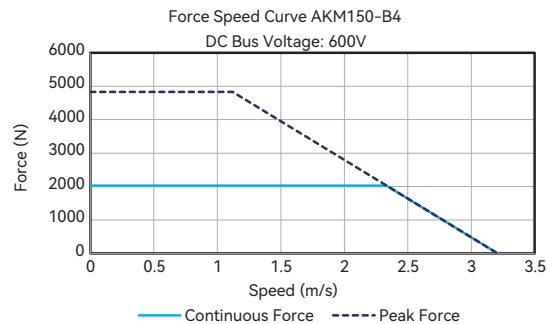
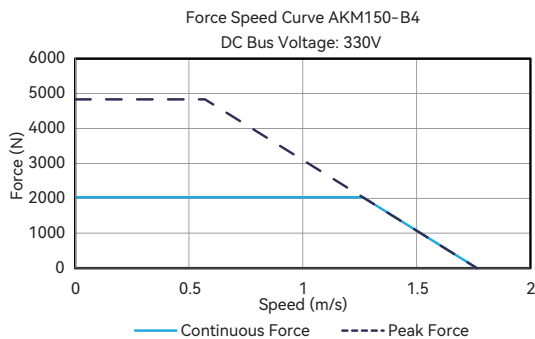
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve

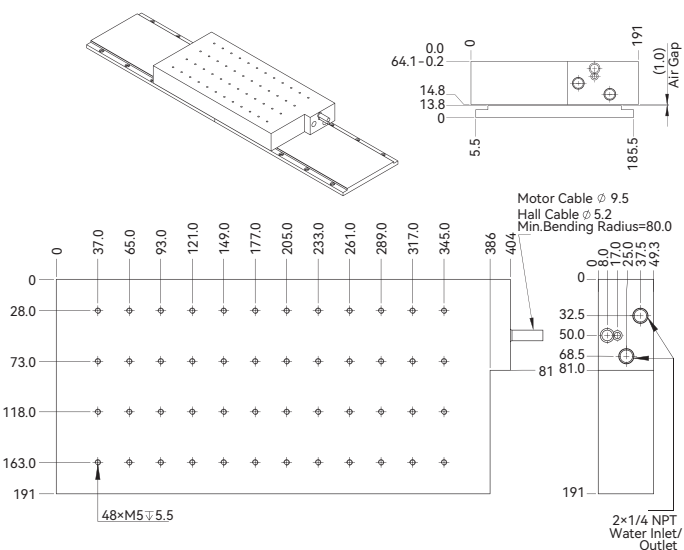


AKM150-W-B4

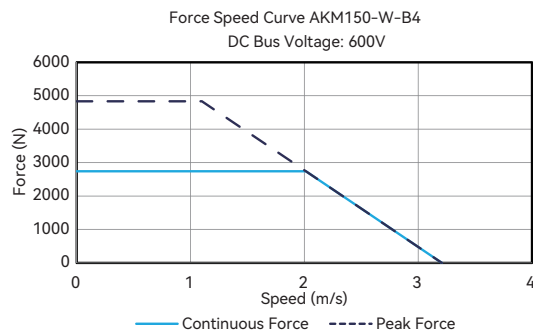
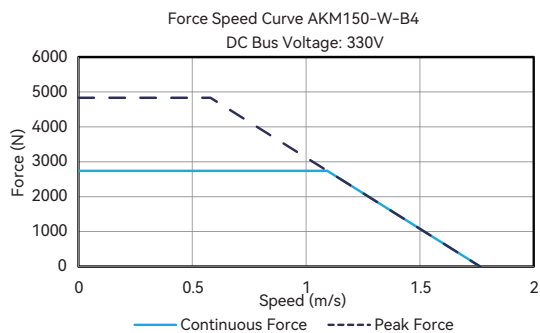
AKM150-W-B4				
Performance Parameters		Symbol	Unit	Parallel
Continuous Force (WC) @100°C ①④		F _{CW}	N	2738.4
Peak Force		F _{pk}	N	4831.6
Force Constant ±10%		K _f	N/Arms	229.5
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	187.4
Motor Constant @25°C		K _m	N/Sqrt(W)	104.8
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	3.2
Inductance (L-L) ±30% ③		L	mH	80.5
Electrical Time Constant		τ _e	ms	25.2
Continuous Current (WC) @100°C ①④		I _{cw}	Arms	12.6
Peak Current		I _{pk}	Arms	28.8
Continuous Power Dissipation (WC) @100°C ①④		P _{cw}	W	982.1
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (WC) ①④		K _{thw}	W/°C	13.1
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		T _{NN}	mm	42.0
Attraction Force		F _a	kN	8.0
Mechanical Parameters				
Coil Mass (WC)		m _{cw}	kg	22.3
Coil Length (WC)		L _{cw}	mm	404
Track Mass Per Meter		m _{track}	kg	15.2
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling ,WC-Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 10L/min.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AKM150-B8

AKM150-B8			
Performance Parameters	Symbol	Unit	Parallel
Continuous Force (NC) @100°C ①	F _{cn}	N	3839.1
Peak Force	F _{pk}	N	9663.2
Force Constant ±10%	K _f	N/Arms	229.5
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	187.4
Motor Constant @25°C	K _m	N/Sqrt(W)	148.1
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	1.6
Inductance (L-L) ±30% ③	L	mH	40.3
Electrical Time Constant	τ _e	ms	25.2
Continuous Current (NC) @100°C ①	I _{cn}	Arms	17.0
Peak Current	I _{pk}	Arms	57.6
Continuous Power Dissipation (NC) @100°C ①	P _{cn}	W	893.9
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ①	K _{thn}	W/°C	11.9
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	42.0
Attraction Force	F _a	kN	16.0
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	39.4
Coil Length (NC)	L _{cn}	mm	700
Track Mass Per Meter	m _{track}	kg	15.2
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

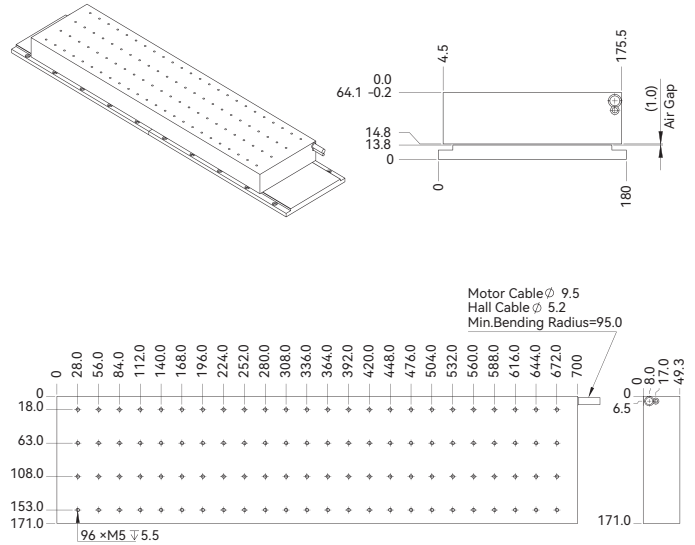
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

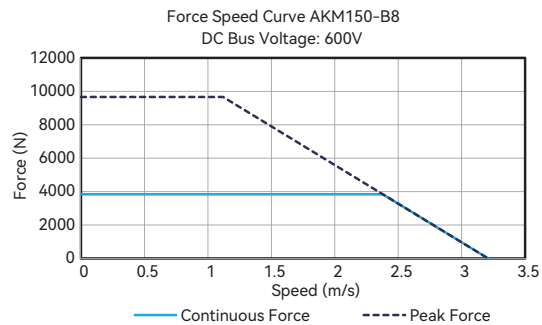
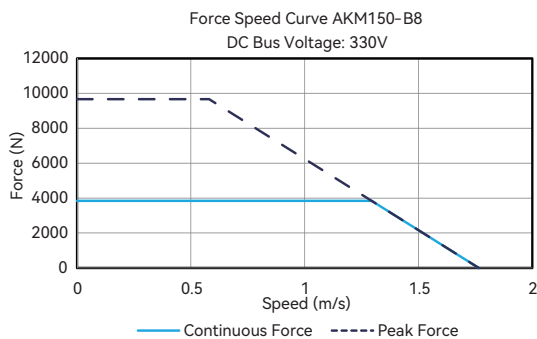
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



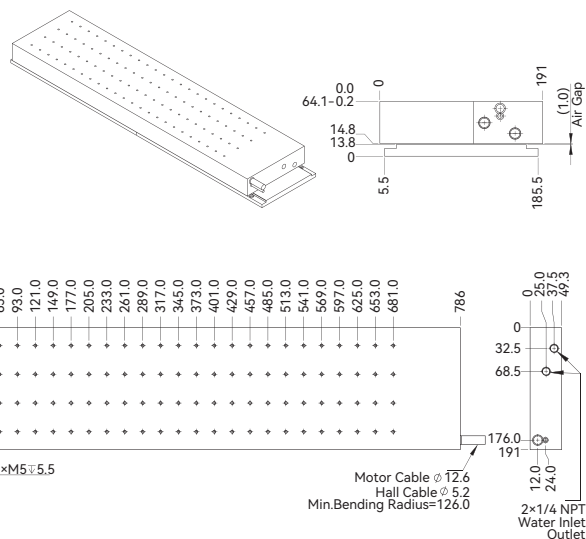
AKM150-W-B8

AKM150-W-B8

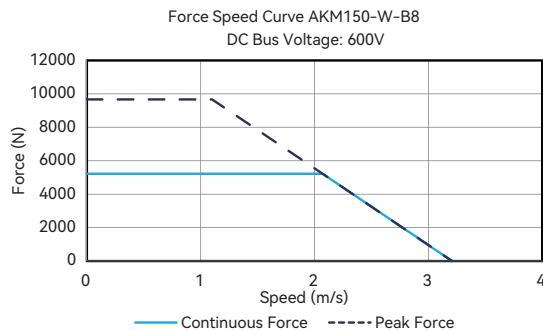
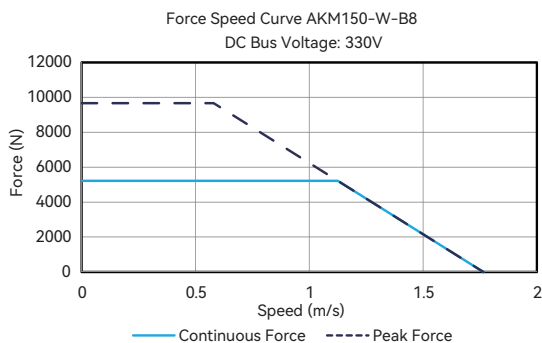
Performance Parameters		Symbol	Unit	Parallel
Continuous Force (WC) @100°C ①④		F _{cw}	N	5216.1
Peak Force		F _{pk}	N	9663.2
Force Constant ±10%		K _f	N/Arms	229.5
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	187.4
Motor Constant @25°C		K _m	N/Sqrt(W)	148.1
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	1.6
Inductance (L-L) ±30% ③		L	mH	40.3
Electrical Time Constant		τ _e	ms	25.2
Continuous Current (WC) @100°C ①④		I _{cw}	Arms	24.0
Peak Current		I _{pk}	Arms	57.6
Continuous Power Dissipation (WC) @100°C ①④		P _{cw}	W	1781.6
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (WC) ①④		K _{thw}	W/°C	23.8
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		T _{NN}	mm	42.0
Attraction Force		F _a	kN	16.0
Mechanical Parameters				
Coil Mass (WC)		m _{cw}	kg	42.9
Coil Length (WC)		L _{cw}	mm	786
Track Mass Per Meter		m _{track}	kg	15.2
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling, WC-Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 10L/min.
The contents of datasheet are subject to change without prior notice.

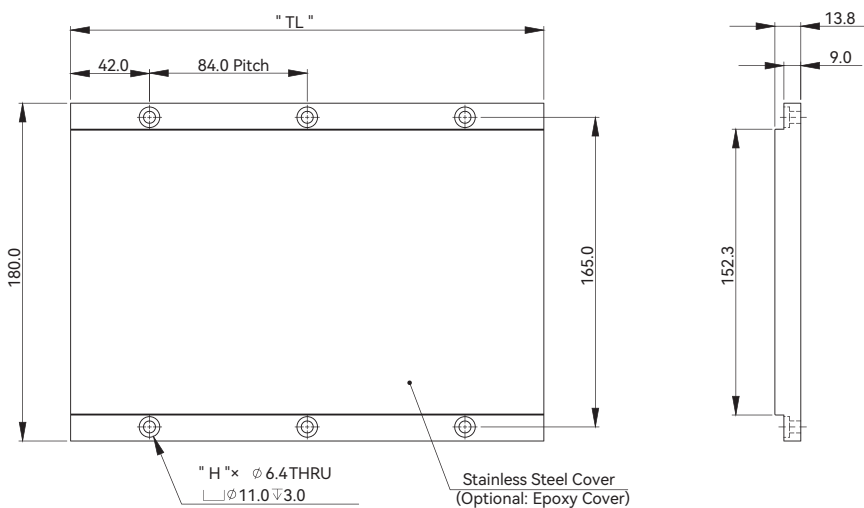
Dimension



Force-Speed Curve



AKM150 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AKM150-TL168-S	168.0	4
AKM150-TL252-S	252.0	6
AKM150-TL420-S	420.0	10

For epoxy cover option, change " -S " to " -E ". (e.g. AKM150-TL168-E)

Part Numbering

Motor Coil

AKM150-W-B4-J-NH-0.5-FB-0UA

Motor Model: AKM150

Cooling Type: Blank = Natural Cooling, W = Water Cooling

Coil Length: B4 / B8

Thermal Sensor: J / K

Design Control Code: (Blank) / 0UA

Power Cable: FB / 9W4M / NFB

Cable Length (m): 0.5 / 3.0

Sensor Cable: H9D / NH

① J = Thermostat (standard)
② K = PT100 (RTD)
③ H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
④ NH = Without Built-in Hall Sensor C/W Flying Leads
⑤ FB = With Ferrite Bead C/W Flying Leads
⑥ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
⑦ NFB = Without Ferrite Bead C/W Flying Leads
⑧ (Blank) = Standard Model
⑨ 0UA = UL-certified Model, Only Valid for Natural Cooling Type and Power Cable=NFB Options

Motor Track

AKM150-TL420-S

Motor Model: AKM150

Track Type and Cover: S / E

Track Length: TL168 / TL252 / TL420

① S = Stainless steel cover
② E = Epoxy cover

AKM200-B4

AKM200-B4				
Performance Parameters		Symbol	Unit	Parallel
Continuous Force (NC) @100°C ^①		F _{CN}	N	2539.6
Peak Force		F _{PK}	N	6442.2
Force Constant ±10%		K _f	N/Arms	306.0
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	249.8
Motor Constant @25°C		K _m	N/Sqrt(W)	124.9
Resistance (L-L) 25°C ±10% ^②		R ₂₅	Ω	4.0
Inductance (L-L) ±30% ^③		L	mH	103.0
Electrical Time Constant		τ _e	ms	25.8
Continuous Current (NC) @100°C ^①		I _{CN}	Arms	8.4
Peak Current		I _{PK}	Arms	28.8
Continuous Power Dissipation (NC) @100°C ^①		P _{CN}	W	545.6
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①		K _{thN}	W/°C	7.3
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		T _{NN}	mm	42.0
Attraction Force		F _a	kN	10.7
Mechanical Parameters				
Coil Mass (NC)		m _{CN}	kg	26.5
Coil Length (NC)		L _{CN}	mm	364
Track Mass Per Meter		m _{track}	kg	22.4
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

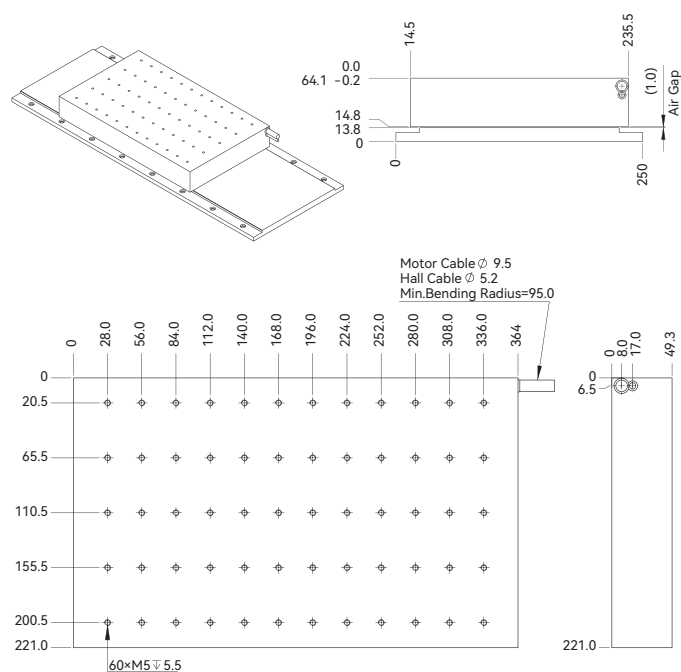
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

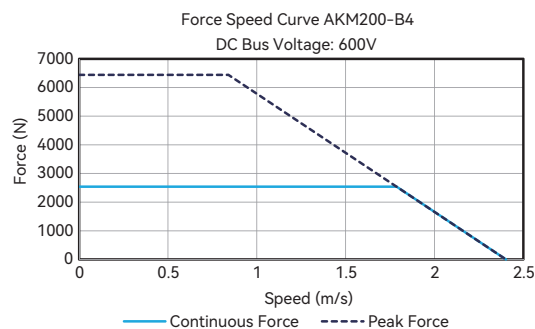
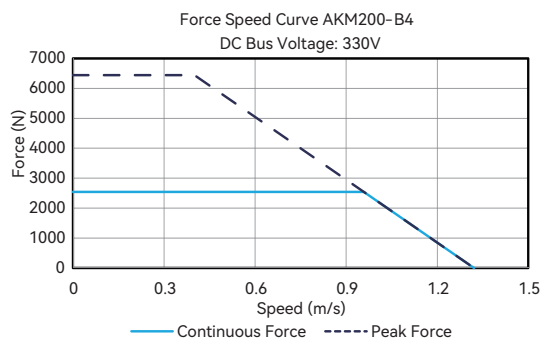
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve

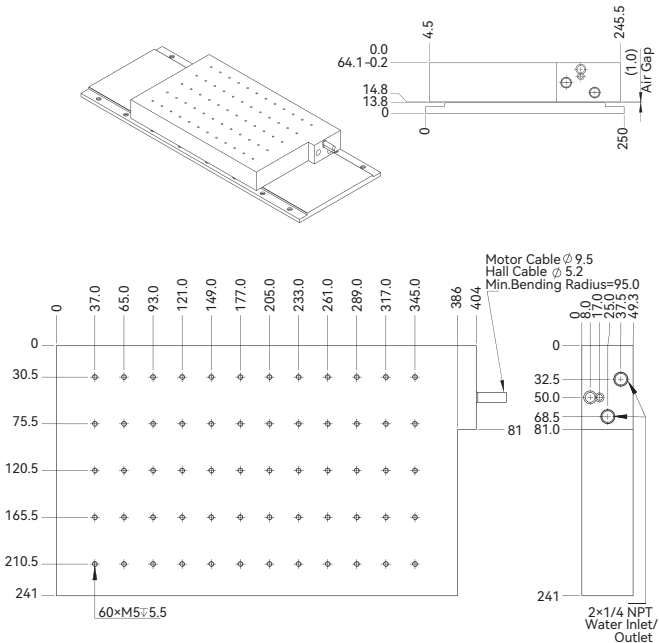


AKM200-W-B4

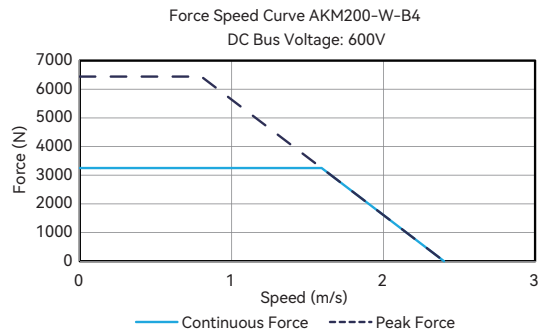
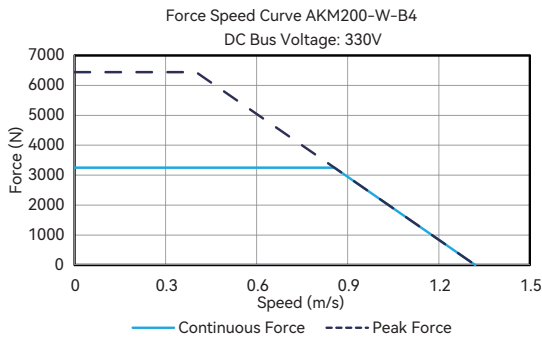
AKM200-W-B4				
Performance Parameters		Symbol	Unit	Parallel
Continuous Force (WC) @100°C ①④		F _{cw}	N	3249.8
Peak Force		F _{pk}	N	6442.2
Force Constant ±10%		K _f	N/Arms	306.0
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	249.8
Motor Constant @25°C		K _m	N/Sqrt(W)	124.9
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	4.0
Inductance (L-L) ±30% ③		L	mH	103.0
Electrical Time Constant		τ _e	ms	25.8
Continuous Current (WC) @100°C ①④		I _{cw}	Arms	10.8
Peak Current		I _{pk}	Arms	28.8
Continuous Power Dissipation (WC) @100°C ①④		P _{cw}	W	904.4
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (WC) ①③		K _{thw}	W/°C	12.1
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		τ _{NN}	mm	42.0
Attraction Force		F _a	kN	10.7
Mechanical Parameters				
Coil Mass (WC)		m _{cw}	kg	29.0
Coil Length (WC)		L _{cw}	mm	404
Track Mass Per Meter		m _{track}	kg	22.4
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling ,WC-Water Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 10L/min.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AKM200-B8

AKM200-B8				
Performance Parameters		Symbol	Unit	Parallel
Continuous Force (NC) @100°C ^①		F _{cn}	N	4817.7
Peak Force		F _{pk}	N	12884.3
Force Constant ±10%		K _f	N/Arms	306.0
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	249.8
Motor Constant @25°C		K _m	N/Sqrt(W)	176.7
Resistance (L-L) 25°C ±10% ^②		R ₂₅	Ω	2.0
Inductance (L-L) ±30% ^③		L	mH	51.5
Electrical Time Constant		τ _e	ms	25.8
Continuous Current (NC) @100°C ^①		I _{cn}	Arms	16.0
Peak Current		I _{pk}	Arms	57.6
Continuous Power Dissipation (NC) @100°C ^①		P _{cn}	W	989.8
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①		K _{thn}	W/°C	13.2
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		T _{NN}	mm	42.0
Attraction Force		F _a	kN	21.4
Mechanical Parameters				
Coil Mass (NC)		m _{cn}	kg	51.6
Coil Length (NC)		L _{cn}	mm	700
Track Mass Per Meter		m _{track}	kg	22.4
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight);		
		No corrosive gas, inflammable gas, oil mist or dust.		

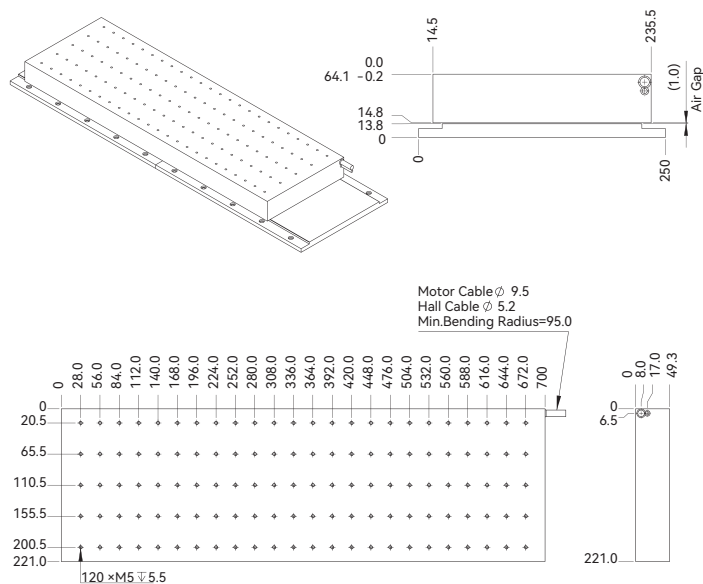
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

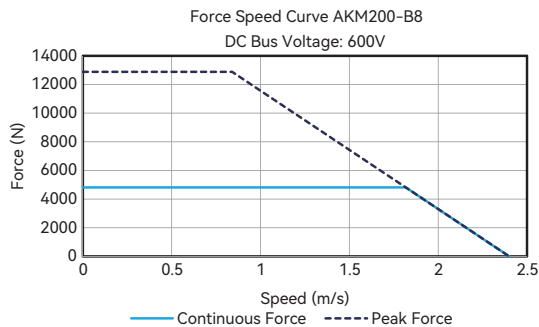
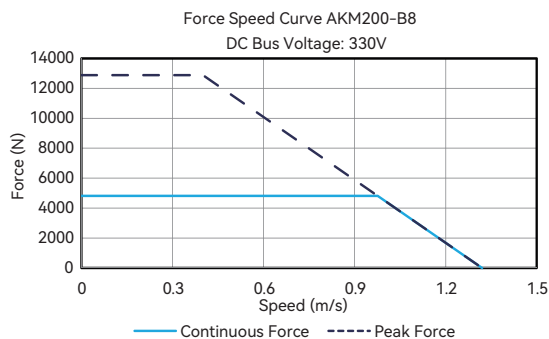
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKM200-W-B8

AKM200-W-B8			
Performance Parameters	Symbol	Unit	Parallel
Continuous Force (WC) @100°C ①④	F _{CW}	N	6190.1
Peak Force	F _{pk}	N	12884.3
Force Constant ±10%	K _f	N/Arms	306.0
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	249.8
Motor Constant @25°C	K _m	N/Sqrt(W)	176.7
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	2.0
Inductance (L-L) ±30% ③	L	mH	51.5
Electrical Time Constant	τ _e	ms	25.8
Continuous Current (WC) @100°C ①④	I _{CW}	Arms	20.6
Peak Current	I _{pk}	Arms	57.6
Continuous Power Dissipation (WC) @100°C ①④	P _{CW}	W	1640.7
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (WC) ①②	K _{tW}	W/°C	13.2
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{NN}	mm	42.0
Attraction Force	F _a	kN	21.4
Mechanical Parameters			
Coil Mass (WC)	m _{CW}	kg	55.8
Coil Length (WC)	L _{CW}	mm	786
Track Mass Per Meter	m _{track}	kg	22.4
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling ,WC-Water Cooling.

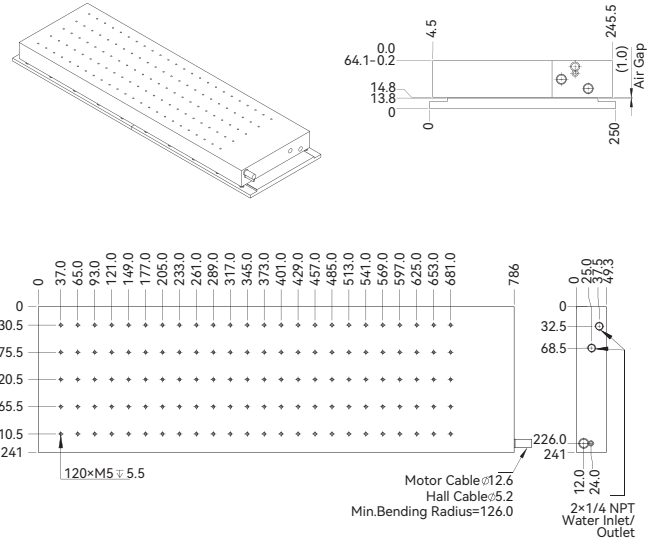
② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

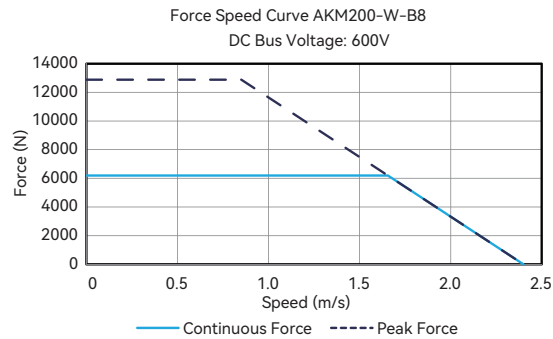
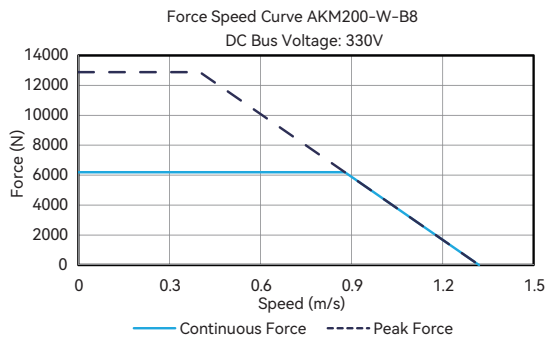
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 10L/min.

The contents of datasheet are subject to change without prior notice.

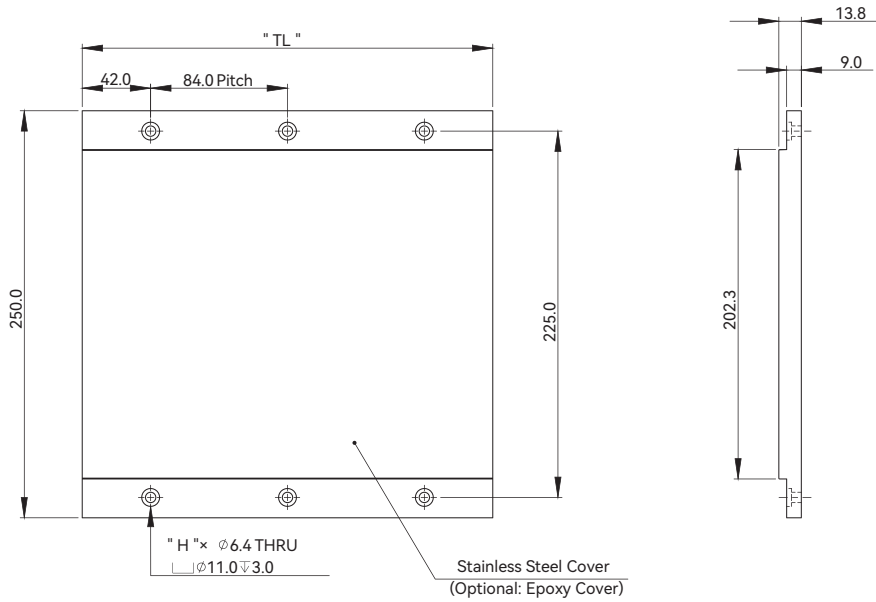
■ Dimension



■ Force-Speed Curve



AKM200 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AKM200-TL168-S	168.0	4
AKM200-TL252-S	252.0	6
AKM200-TL420-S	420.0	10

For epoxy cover option, change "S" to "E". (e.g. AKM200-TL168-E)

Part Numbering

Motor Coil

AKM200-W-B8-J-NH-0.5-FB-0UA

Motor Model:

AKM200

Cooling Type:

Blank = Natural Cooling
W = Water Cooling

Coil Length:

B4 / B8

Thermal Sensor:

J / K

- ① J = Thermostat(standard)
- ② K = PT100(RTD)
- ③ H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
- ④ NH = Without Built-in Hall Sensor C/W Flying Leads
- ⑤ FB = With Ferrite Bead C/W Flying Leads
- ⑥ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
- ⑦ NFB = Without Ferrite Bead C/W Flying Leads
- ⑧ (Blank) = Standard Model
- ⑨ 0UA = UL-certified Model, Only Valid for Natural Cooling Type and Power Cable=NFB Options

Design Control Code:

(Blank) / 0UA

Power Cable:

FB / 9W4M / NFB

Cable Length (m):

0.5 / 3.0

Sensor Cable:

H9D / NH

Motor Track

AKM200-TL420-S

Track Type and Cover:

S / E

Motor Model:

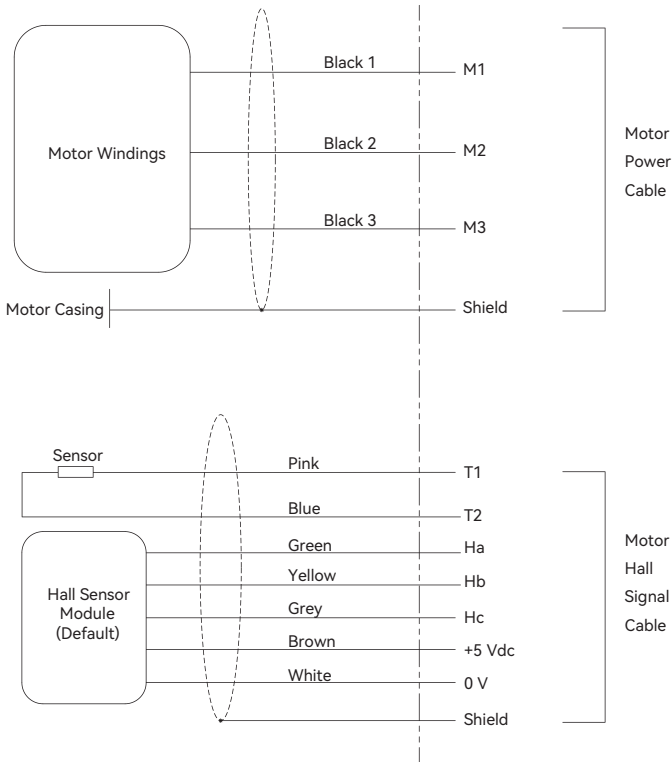
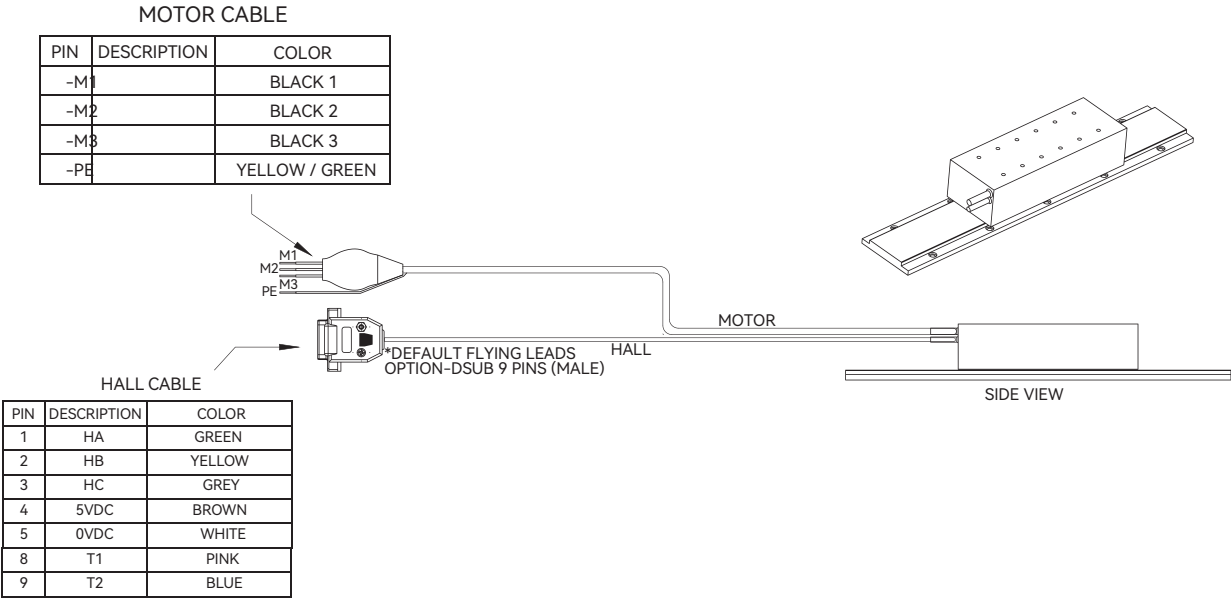
AKM200

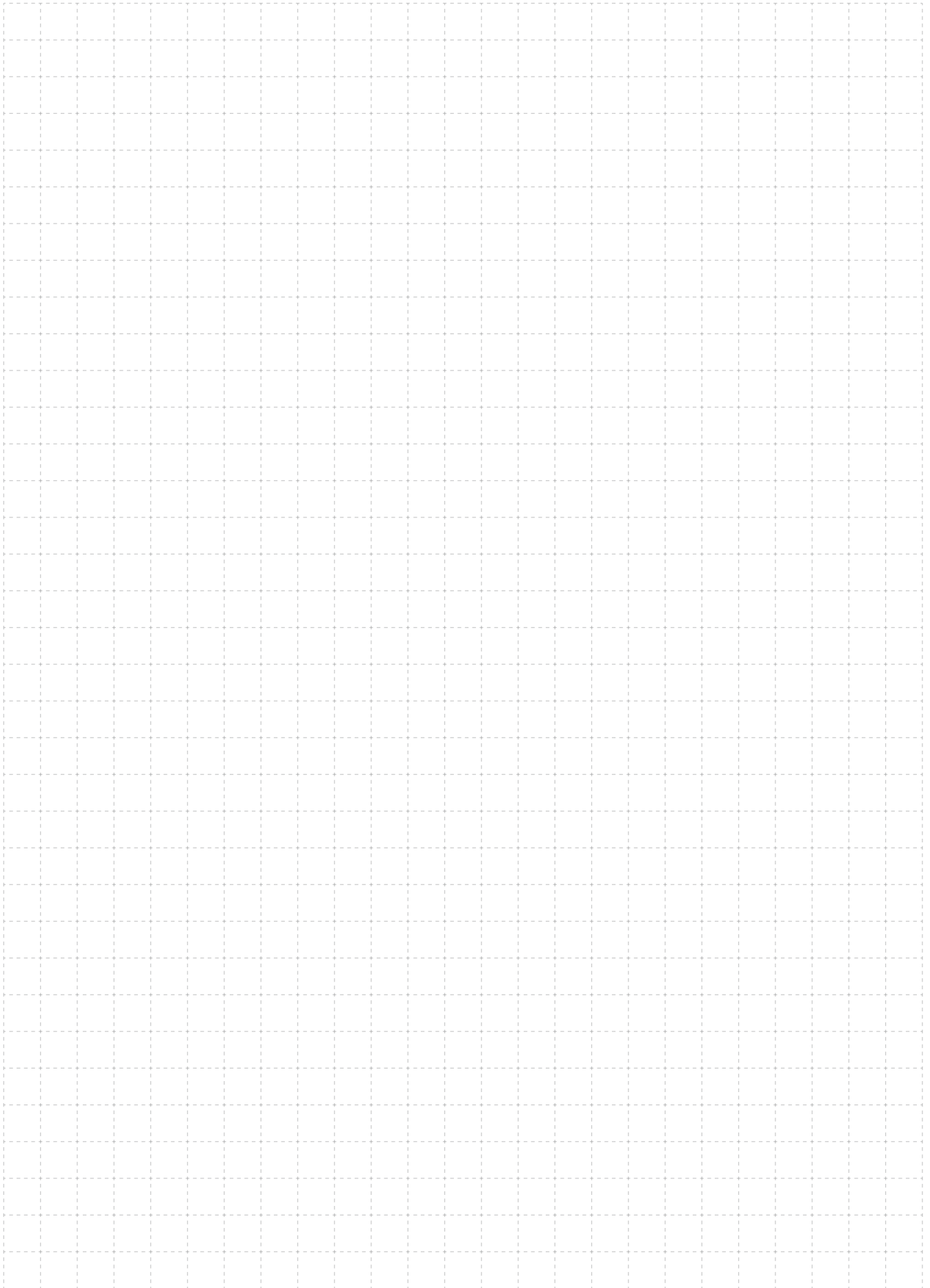
Track Length:

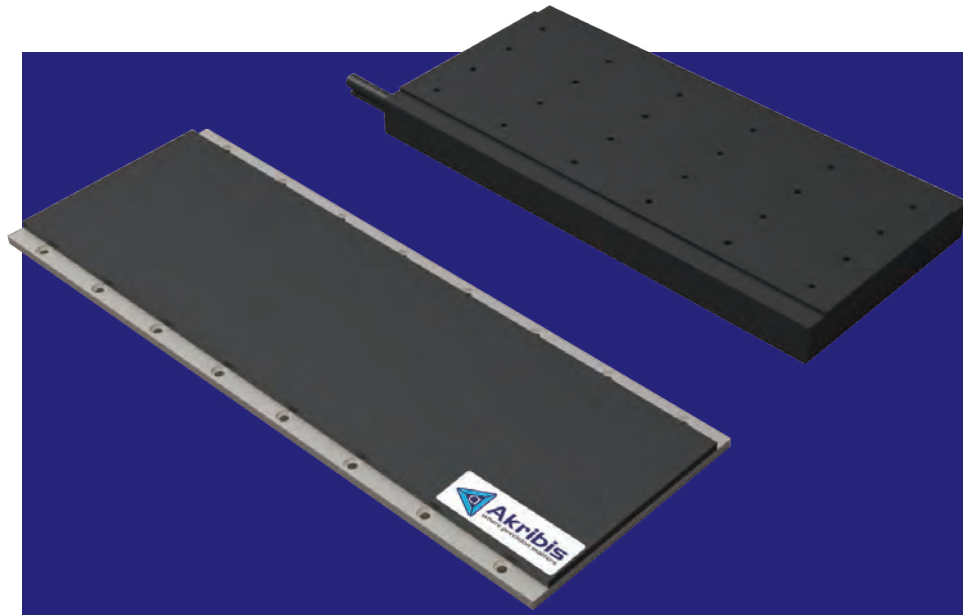
TL168 / TL252 / TL420

- ⑩ S = Stainless steel cover
- ⑪ E = Epoxy cover

Motor Cable Connection







AKH SERIES

- ▶ Iron core technology
- ▶ Low cogging force
- ▶ Fast response and high bandwidth
- ▶ High force density and low mass

EN-25.5.1

Introduction

AKH series motor provides various sizes and two different cooling systems, water-cooling and nature-cooling. It features with compact size, high force density, and quick response, which is suitable for applications with strict requirements of speed, accuracy, and response performance.

Continuous Force $F_{cn} = 631N \sim 9750N$

Peak Force $F_{pk} = 2400N \sim 20735N$

Features

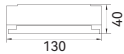
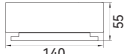
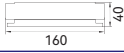
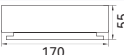





- ▶ Self-cooling, water-cooling optional
- ▶ Small size and high thrust force
- ▶ High response and bandwidth
- ▶ High motor constants
- ▶ Patented water-cooling design
- ▶ Max bus voltage of 600Vdc

Applications

Suitable for applications with strict requirements of speed, accuracy, and response performance.

Also, applicable to point-to-point micron level positioning with max speed of 5m/s or faster.

Applications & Industries: CNC machines, including laser processing machines, mold machines, lathes, grinders, etc; High-speed positioning system for handling applications; Semiconductor, PV, lithium battery, glass and LCD

	Series	Coil Length (mm)	Continuous Force (F_{cn}) / Peak Force (F_{pk})						Unit: N
			1000	2000	3000	4000	5000	6000
	AKH100-N-B2	232	• 631 / ■ 2400						
	AKH100-N-B4	448	• 984 / ■ 4800						
	AKH100-W-B2	263	• 1097 / ■ 2400						
	AKH100-W-B4	479	• 2167 / ■ 4800						
	AKH130-N-B3	340	• 961 / ■ 4680						
	AKH130-W-B4	479			• 2817 / ■ 6240				
	AKH150-N-B2	232	• 864 / ■ 3600						
	AKH150-N-B4	448	• 1440 / ■ 7200						
	AKH150-W-B2	263	• 1646 / ■ 3600						
	AKH150-W-B4	479			• 3250 / ■ 7200				
	AKH200-N-B2	232	• 1015 / ■ 4800						
	AKH200-N-B4	448	• 1646 / ■ 9600						
	AKH200-W-B2	263	• 2194 / ■ 4800						
	AKH200-W-B4	479				• 4333 / ■ 9600			
	AKH200-W-B6	695							• 6319 / ■ 14400
	AKH300-W-B6	705							• 9750 / ■ 20735

AKH100-N-L-B2

AKH100-N-L-B2			
Performance Parameters	Symbol	Unit	L
Continuous Force (NC) @100°C ^①	F _{Cn}	N	631
Peak Force	F _{pk}	N	2400
Force Constant ±10%	K _f	N/Arms	137
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	112
Motor Constant @25°C	K _m	N/Sqrt(W)	45.1
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	6.2
Inductance (L-L) ±30% ^③	L	mH	27.0
Electrical Time Constant	T _e	ms	4.4
Continuous Current (NC) @100°C ^①	I _{cn}	Arms	4.6
Peak Current	I _{pk}	Arms	23.5
Continuous Power Dissipation (NC) @100°C ^①	P _{Cn}	W	252
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	3.4
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{HN}	mm	27
Attraction Force	F _a	kN	4.3
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	5
Coil Length (NC)	L _{cn}	mm	232
Track Mass Per Meter	m _{track}	kg/m	9
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

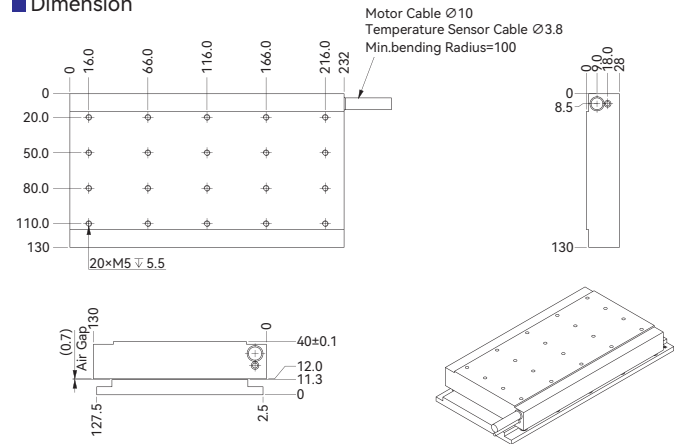
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

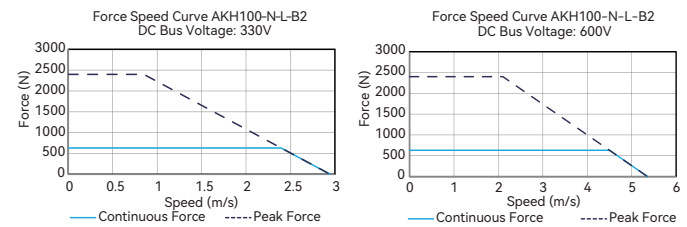
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKH100-N-H-B2

AKH100-N-H-B2			
Performance Parameters	Symbol	Unit	H
Continuous Force (NC) @100°C ^①	F _{Cn}	N	631
Peak Force	F _{pk}	N	2400
Force Constant ±10%	K _f	N/Arms	87
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	71
Motor Constant @25°C	K _m	N/Sqrt(W)	45.2
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	2.5
Inductance (L-L) ±30% ^③	L	mH	10.9
Electrical Time Constant	T _e	ms	4.4
Continuous Current (NC) @100°C ^①	I _{cn}	Arms	7.3
Peak Current	I _{pk}	Arms	37.1
Continuous Power Dissipation (NC) @100°C ^①	P _{Cn}	W	251
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	3.4
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	27
Attraction Force	F _a	kN	4.3
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	5
Coil Length (NC)	L _{cn}	mm	232
Track Mass Per Meter	m _{track}	kg/m	9
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

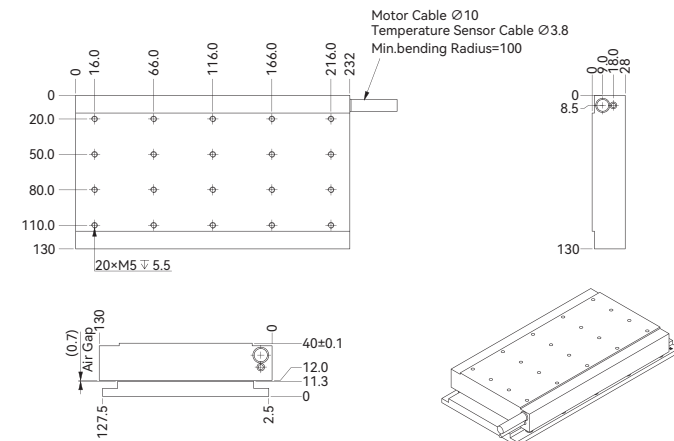
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

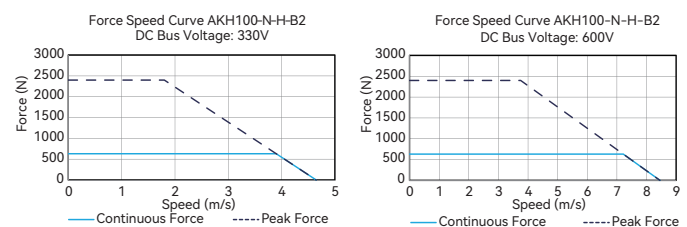
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKH100-W-L-B2

AKH100-W-L-B2			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C		F _{cw}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10%		R ₂₅	Ω
Inductance (L-L) ±30%		L	mH
Electrical Time Constant		τ _e	ms
Continuous Current (WC) @100°C		I _{cw}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (WC) @100°C		P _{cw}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (WC)		K _{thw}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (WC)		m _{cw}	kg
Coil Length (WC)		L _{cw}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

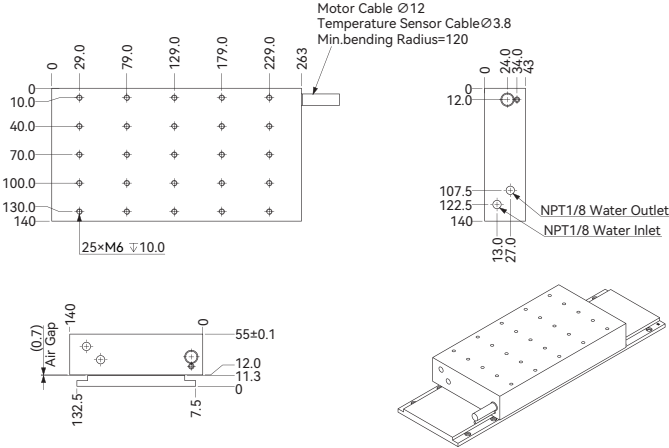
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:WC-Water Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
The contents of datasheet are subject to change without prior notice.

AKH100-W-H-B2

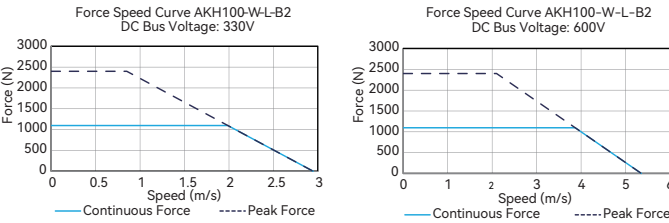
AKH100-W-H-B2			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C		F _{cw}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10%		R ₂₅	Ω
Inductance (L-L) ±30%		L	mH
Electrical Time Constant		τ _e	ms
Continuous Current (WC) @100°C		I _{cw}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (WC) @100°C		P _{cw}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (WC)		K _{thw}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (WC)		m _{cw}	kg
Coil Length (WC)		L _{cw}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:WC-Water Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
The contents of datasheet are subject to change without prior notice.

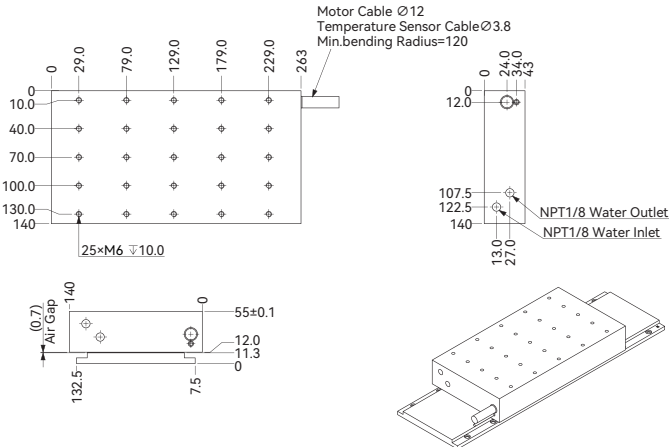
Dimension



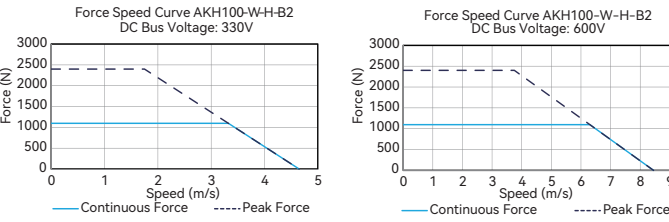
Force-Speed Curve



Dimension



Force-Speed Curve



AKH100-N-L-B4

AKH100-N-L-B4			
Performance Parameters	Symbol	Unit	L
Continuous Force (NC) @100°C ^①	F _{cn}	N	984
Peak Force	F _{pk}	N	4800
Force Constant ±10%	K _f	N/Arms	137
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	112
Motor Constant @25°C	K _m	N/Sqrt(W)	63.9
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	3.1
Inductance (L-L) ±30% ^③	L	mH	13.5
Electrical Time Constant	T _e	ms	4.4
Continuous Current (NC) @100°C ^①	I _{cn}	Arms	7.2
Peak Current	I _{pk}	Arms	47.0
Continuous Power Dissipation (NC) @100°C ^①	P _{cn}	W	306
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	4.1
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	27
Attraction Force	F _a	kN	8.5
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	10
Coil Length (NC)	L _{cn}	mm	448
Track Mass Per Meter	m _{track}	kg/m	9
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

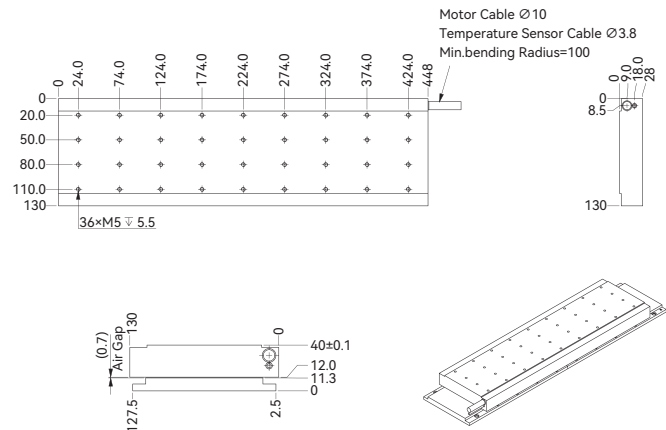
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

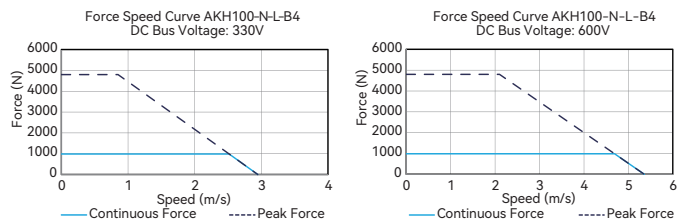
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKH100-N-H-B4

AKH100-N-H-B4			
Performance Parameters	Symbol	Unit	H
Continuous Force (NC) @100°C ^①	F _{cn}	N	984
Peak Force	F _{pk}	N	4800
Force Constant ±10%	K _f	N/Arms	87
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	71
Motor Constant @25°C	K _m	N/Sqrt(W)	63.9
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	1.2
Inductance (L-L) ±30% ^③	L	mH	5.4
Electrical Time Constant	T _e	ms	4.4
Continuous Current (NC) @100°C ^①	I _{cn}	Arms	11.3
Peak Current	I _{pk}	Arms	74.2
Continuous Power Dissipation (NC) @100°C ^①	P _{cn}	W	306
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	4.1
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	27
Attraction Force	F _a	kN	8.5
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	10
Coil Length (NC)	L _{cn}	mm	448
Track Mass Per Meter	m _{track}	kg/m	9
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

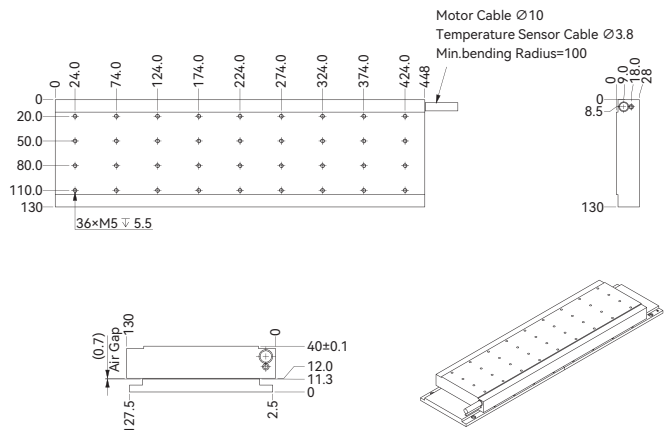
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

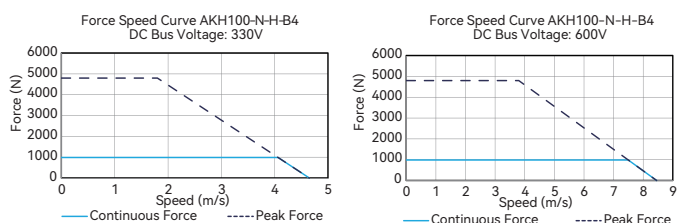
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve

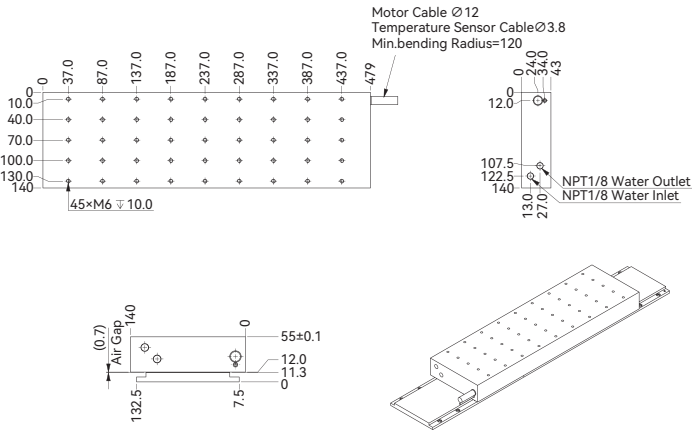


AKH100-W-L-B4

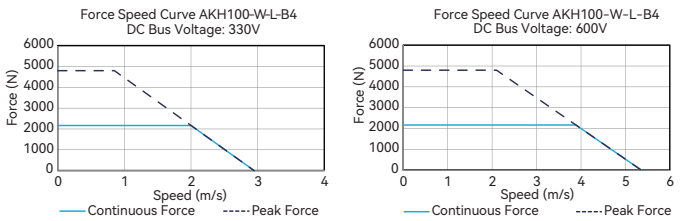
AKH100-W-L-B4				
Performance Parameters		Symbol	Unit	L
Continuous Force (WC) @100°C ①④		F _{CW}	N	2167
Peak Force		F _{pk}	N	4800
Force Constant ±10%		K _f	N/Arms	137
Back EMF Constant ±10%		K _e	V _{peak} /(m/s)	112
Motor Constant @25°C		K _m	N/Sqrt(W)	63.9
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	3.1
Inductance (L-L) ±30% ③		L	mH	13.5
Electrical Time Constant		τ _e	ms	4.4
Continuous Current (WC) @100°C ①④		I _{cw}	Arms	15.8
Peak Current		I _{pk}	Arms	47.0
Continuous Power Dissipation (WC) @100°C ①⑤		P _{cw}	W	1484
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (WC) ①⑥		K _{thw}	W/°C	19.8
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		τ _{NN}	mm	27
Attraction Force		F _a	kN	8.5
Mechanical Parameters				
Coil Mass (WC)		m _{cw}	kg	13
Coil Length (WC)		L _{cw}	mm	479
Track Mass Per Meter		m _{track}	kg/m	9
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:WC-Water Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve

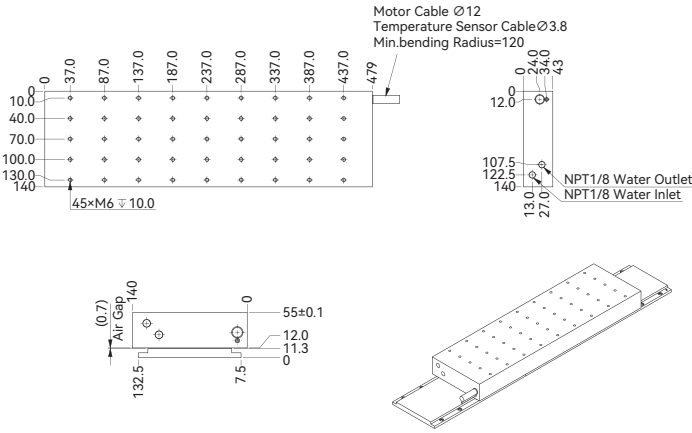


AKH100-W-H-B4

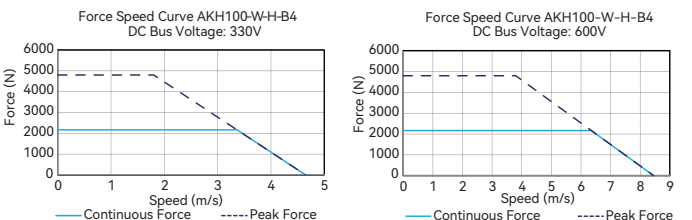
AKH100-W-H-B4				
Performance Parameters		Symbol	Unit	H
Continuous Force (WC) @100°C ①②		F _{cw}	N	2167
Peak Force		F _{pk}	N	4800
Force Constant ±10%		K _f	N/Arms	87
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	71
Motor Constant @25°C		K _m	N/Sqrt(W)	63.9
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	1.2
Inductance (L-L) ±30% ③		L	mH	5.4
Electrical Time Constant		τ _e	ms	4.4
Continuous Current (WC) @100°C ①②		I _{cw}	Arms	24.9
Peak Current		I _{pk}	Arms	74.2
Continuous Power Dissipation (WC) @100°C ①②		P _{cw}	W	1484
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (WC) ①②		K _{thw}	W/°C	19.8
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		T _{NN}	mm	27
Attraction Force		F _a	kN	8.5
Mechanical Parameters				
Coil Mass (WC)		m _{cw}	kg	13
Coil Length (WC)		L _{cw}	mm	479
Track Mass Per Meter		m _{track}	kg/m	9
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:WC-Water Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
The contents of datasheet are subject to change without prior notice.

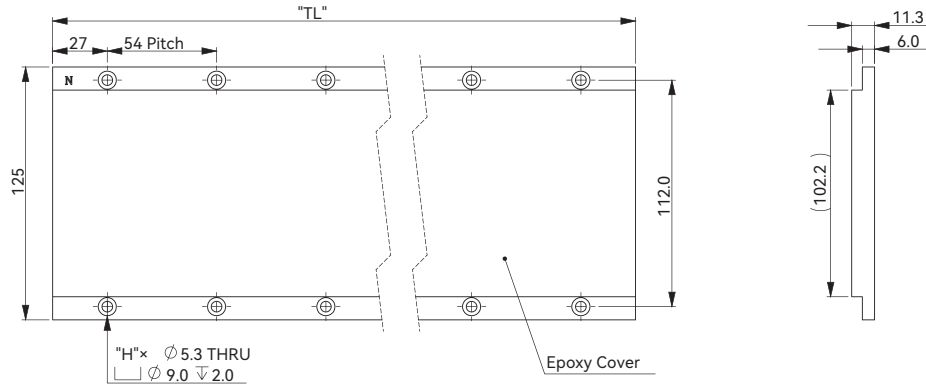
Dimension



Force-Speed Curve



AKH100 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AKH100-TL270-E	270	10
AKH100-TL432-E	432	16

AKH130-N-L-B3

AKH130-N-L-B3				
Performance Parameters		Symbol	Unit	L
Continuous Force (NC) @100°C ①		F _{CN}	N	961
Peak Force		F _{Pk}	N	4680
Force Constant ±10%		K _f	N/Arms	178
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	146.0
Motor Constant @25°C		K _m	N/Sqrt(W)	63.0
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	5.3
Inductance (L-L) ±30% ③		L	mH	23.4
Electrical Time Constant		τ _e	ms	4.4
Continuous Current (NC) @100°C ①		I _{cn}	Arms	5.4
Peak Current		I _{pk}	Arms	35.3
Continuous Power Dissipation (NC) @100°C ①		P _{CN}	W	299
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ①		K _{thn}	W/°C	4.0
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		T _{NN}	mm	27
Attraction Force		F _a	kN	8.3
Mechanical Parameters				
Coil Mass (NC)		m _{cn}	kg	9.1
Coil Length (NC)		L _{cn}	mm	340
Track Mass Per Meter		m _{track}	kg/m	11
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

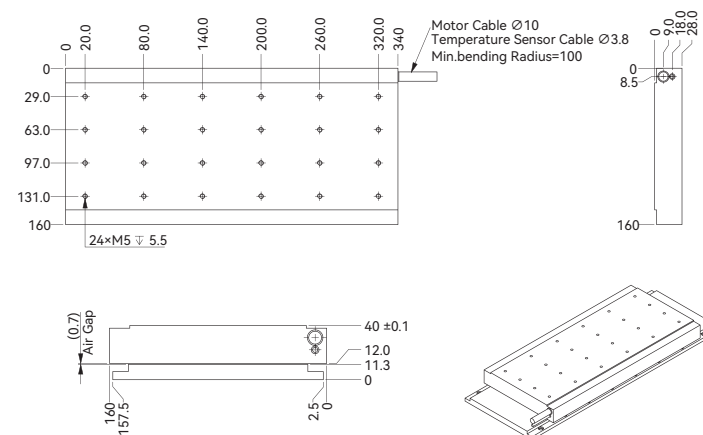
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

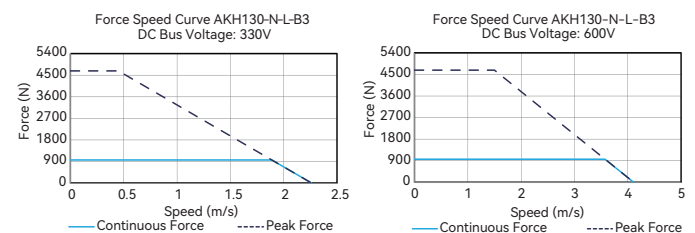
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve

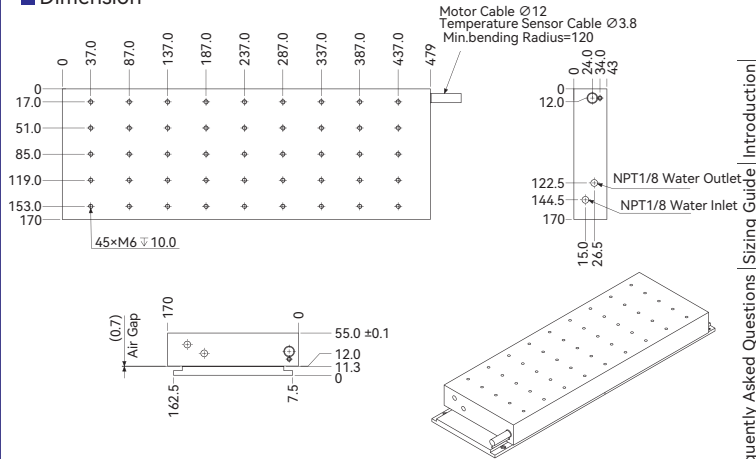


AKH130-W-H-B4

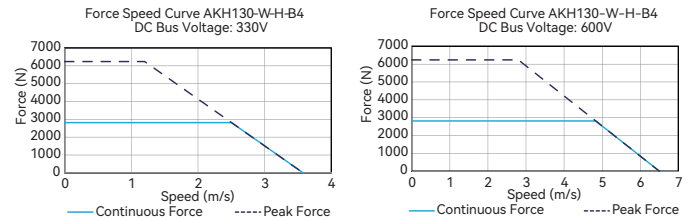
AKH130-W-H-B4			
Performance Parameters	Symbol	Unit	H
Continuous Force (WC) @100°C ①②	F _{cw}	N	2817
Peak Force	F _{pk}	N	6240
Force Constant ±10%	K _f	N/Arms	113
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	92
Motor Constant @25°C	K _m	N/Sqrt(W)	72.8
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	1.6
Inductance (L-L) ±30% ③	L	mH	7.1
Electrical Time Constant	τ _e	ms	4.4
Continuous Current (WC) @100°C ①②	I _{cw}	Arms	24.9
Peak Current	I _{pk}	Arms	74.2
Continuous Power Dissipation (WC) @100°C ①②	P _{cw}	W	1929
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (WC) ①②	K _{thw}	W/°C	25.7
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	27
Attraction Force	F _a	kN	11.1
Mechanical Parameters			
Coil Mass (WC)	m _{cw}	kg	17
Coil Length (WC)	L _{cw}	mm	479
Track Mass Per Meter	m _{track}	kg/m	9
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: WC=Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
- The contents of datasheet are subject to change without prior notice.

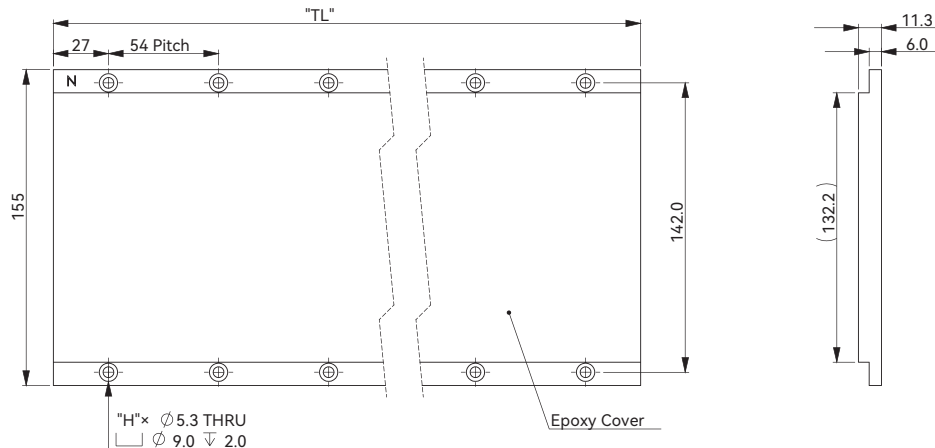
Dimension



Force-Speed Curve



AKH130 Track



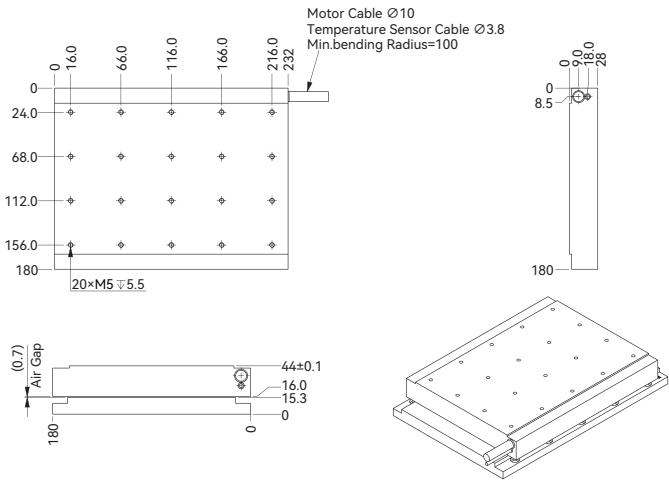
Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AKH130-TL270-E	270	10
AKH130-TL432-E	432	16

AKH150-N-L-B2

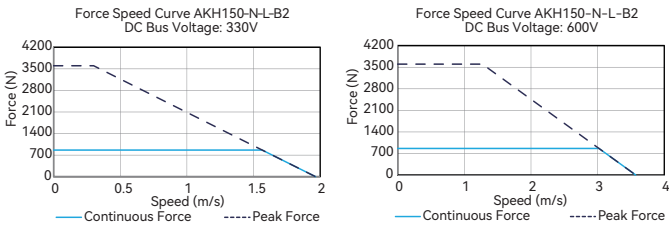
AKH150-N-L-B2				
Performance Parameters		Symbol	Unit	L
Continuous Force (NC) @100°C		F _{cn}	N	864
Peak Force		F _{pk}	N	3600
Force Constant ±10%		K _f	N/Arms	206
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	168.0
Motor Constant @25°C		K _m	N/Sqrt(W)	56.7
Resistance (L-L) 25°C ±10%		R ₂₅	Ω	8.8
Inductance (L-L) ±30%		L	mH	38.5
Electrical Time Constant		τ _e	ms	4.4
Continuous Current (NC) @100°C		I _{cn}	Arms	4.2
Peak Current		I _{pk}	Arms	23.5
Continuous Power Dissipation (NC) @100°C		P _{cn}	W	299
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC)		K _{thn}	W/°C	4.0
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		τ _{NN}	mm	27
Attraction Force		F _a	kN	6.4
Mechanical Parameters				
Coil Mass (NC)		m _{cn}	kg	7.3
Coil Length (NC)		L _{cn}	mm	232
Track Mass Per Meter		m _{track}	kg/m	19
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve

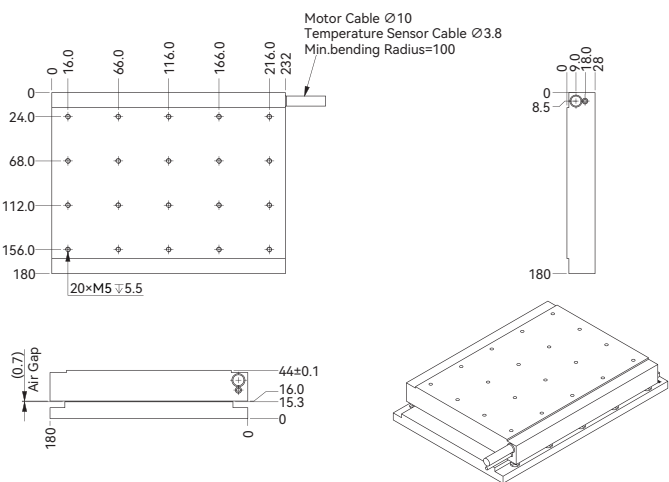


AKH150-N-H-B2

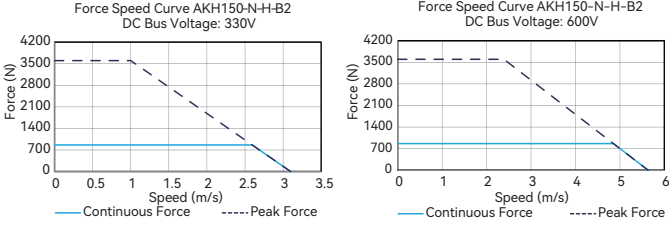
AKH150-N-H-B2			
Performance Parameters	Symbol	Unit	H
Continuous Force (NC) @100°C ❶	F _{Cn}	N	864
Peak Force	F _{pk}	N	3600
Force Constant ±10%	K _f	N/Arms	130
Back EMF Constant ±10%	K _e	V _{peak} /(m/s)	106.5
Motor Constant @25°C	K _m	N/Sqrt(W)	56.7
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	3.5
Inductance (L-L) ±30% ❸	L	mH	15.5
Electrical Time Constant	τ _e	ms	4.4
Continuous Current (NC) @100°C ❶	I _{Cn}	Arms	6.6
Peak Current	I _{pk}	Arms	37.1
Continuous Power Dissipation (NC) @100°C ❶	P _{Cn}	W	299
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ❹	K _{thn}	W/°C	4.0
Max. Bus Voltage	U _{bus}	V _{dc}	600
Magnetic Period	T _{NN}	mm	27
Attraction Force	F _a	kN	6.4
Mechanical Parameters			
Coil Mass (NC)	m _{Cn}	kg	7.3
Coil Length (NC)	L _{Cn}	mm	232
Track Mass Per Meter	m _{track}	kg/m	19
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AKH150-W-L-B2

AKH150-W-L-B2			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C ①④		F _{cw}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω
Inductance (L-L) ±30% ③		L	mH
Electrical Time Constant		T _e	ms
Continuous Current (WC) @100°C ①④		I _{cw}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (WC) @100°C ①④		P _{cw}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (WC) ①④		K _{thw}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (WC)		m _{cw}	kg
Coil Length (WC)		L _{cw}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

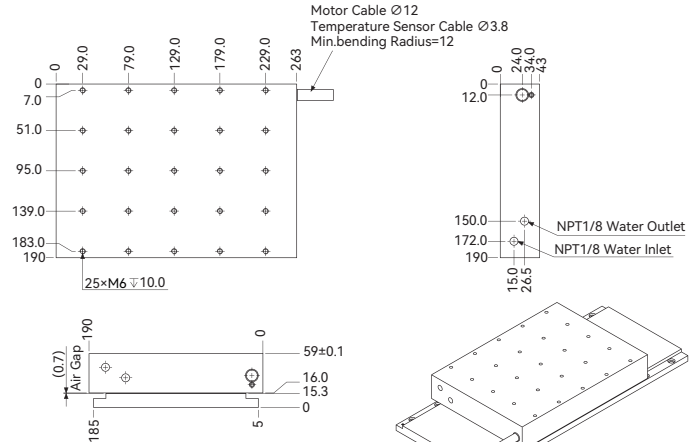
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:WC-Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
- The contents of datasheet are subject to change without prior notice.

AKH150-W-H-B2

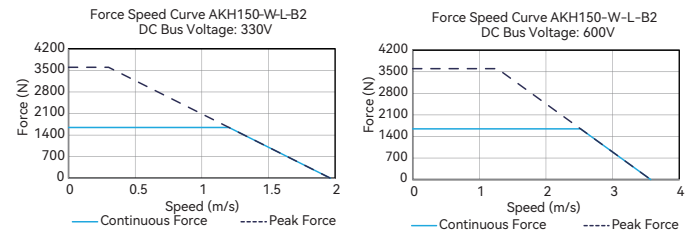
AKH150-W-H-B2			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C ①④		F _{cw}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω
Inductance (L-L) ±30% ③		L	mH
Electrical Time Constant		T _e	ms
Continuous Current (WC) @100°C ①④		I _{cw}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (WC) @100°C ①④		P _{cw}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (WC) ①④		K _{thw}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (WC)		m _{cw}	kg
Coil Length (WC)		L _{cw}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:WC-Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
- The contents of datasheet are subject to change without prior notice.

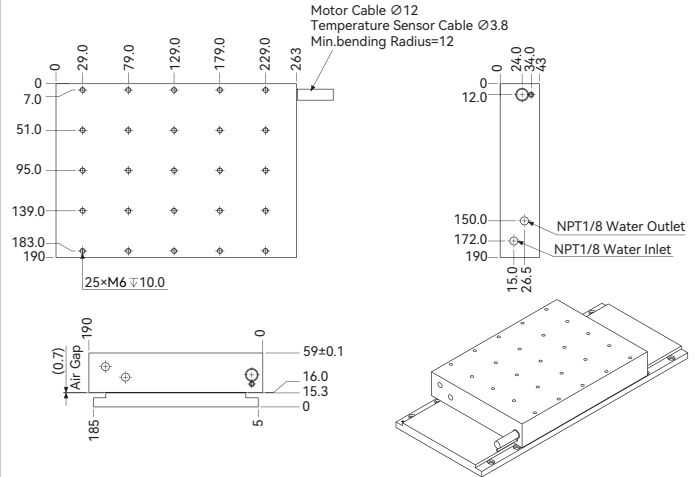
■ Dimension



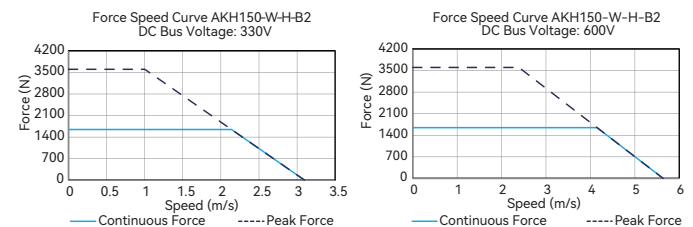
■ Force-Speed Curve



■ Dimension



■ Force-Speed Curve



AKH150-N-L-B4

AKH150-N-L-B4			
Performance Parameters	Symbol	Unit	L
Continuous Force (NC) @100°C	F _{cn}	N	1440
Peak Force	F _{pk}	N	7200
Force Constant ±10%	K _f	N/Arms	206
Back EMF Constant ±10%	K _e	V _{peak} /(m/s)	168
Motor Constant @25°C	K _m	N/Sqrt(W)	80.2
Resistance (L-L) 25°C ±10%	R ₂₅	Ω	4.4
Inductance (L-L) ±30%	L	mH	19.3
Electrical Time Constant	τ _e	ms	4.4
Continuous Current (NC) @100°C	I _{cn}	Arms	7.0
Peak Current	I _{pk}	Arms	47.0
Continuous Power Dissipation (NC) @100°C	P _{cn}	W	415
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC)	K _{thn}	W/°C	5.5
Max. Bus Voltage	U _{bus}	V _{dc}	600
Magnetic Period	T _{NN}	mm	27
Attraction Force	F _a	kN	12.8
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	14.3
Coil Length (NC)	L _{cn}	mm	448
Track Mass Per Meter	m _{track}	kg/m	19
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

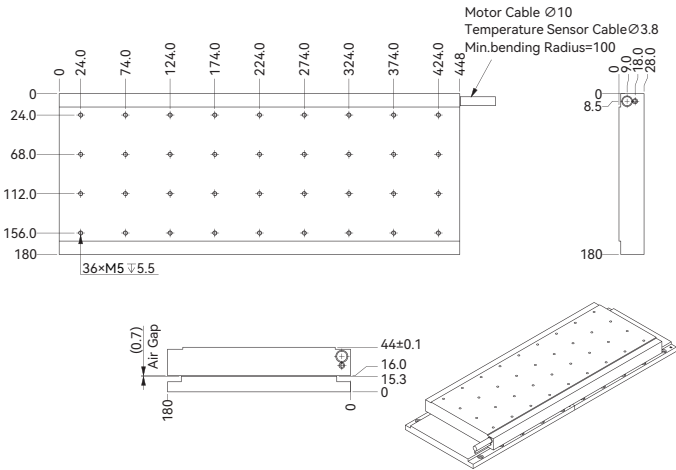
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AKH150-N-H-B4

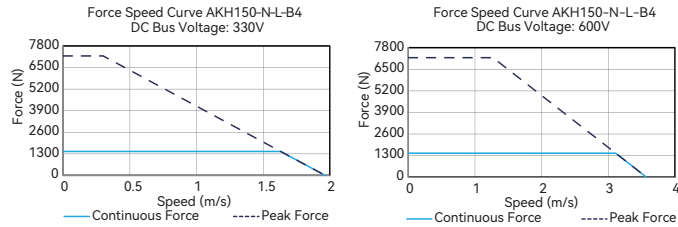
AKH150-N-H-B4			
Performance Parameters	Symbol	Unit	H
Continuous Force (NC) @100°C	F _{cn}	N	1440
Peak Force	F _{pk}	N	7200
Force Constant ±10%	K _f	N/Arms	130
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	106.5
Motor Constant @25°C	K _m	N/Sqrt(W)	80.2
Resistance (L-L) 25°C ±10%	R ₂₅	Ω	1.8
Inductance (L-L) ±30%	L	mH	7.7
Electrical Time Constant	τ _e	ms	4.4
Continuous Current (NC) @100°C	I _{cn}	Arms	11.0
Peak Current	I _{pk}	Arms	74.2
Continuous Power Dissipation (NC) @100°C	P _{cn}	W	415
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC)	K _{thn}	W/°C	5.5
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	τ _{NN}	mm	27
Attraction Force	F _a	kN	12.8
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	14.3
Coil Length (NC)	L _{cn}	mm	448
Track Mass Per Meter	m _{track}	kg/m	19
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:NC-Natural Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

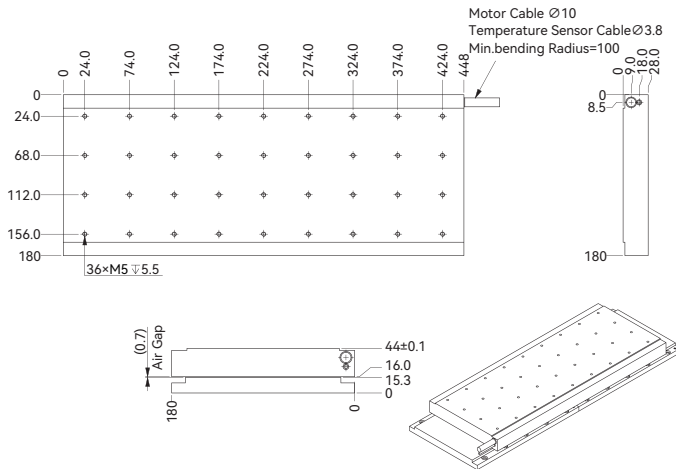
Dimension



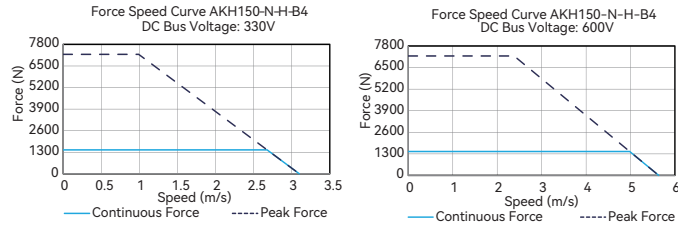
Force-Speed Curve



Dimension



Force-Speed Curve



AKH150-W-L-B4

AKH150-W-L-B4			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C ①④		F _{cw}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω
Inductance (L-L) ±30% ③		L	mH
Electrical Time Constant		T _e	ms
Continuous Current (WC) @100°C ①④		I _{cw}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (WC) @100°C ①④		P _{cw}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (WC) ①④		K _{thw}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (WC)		m _{cw}	kg
Coil Length (WC)		L _{cw}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

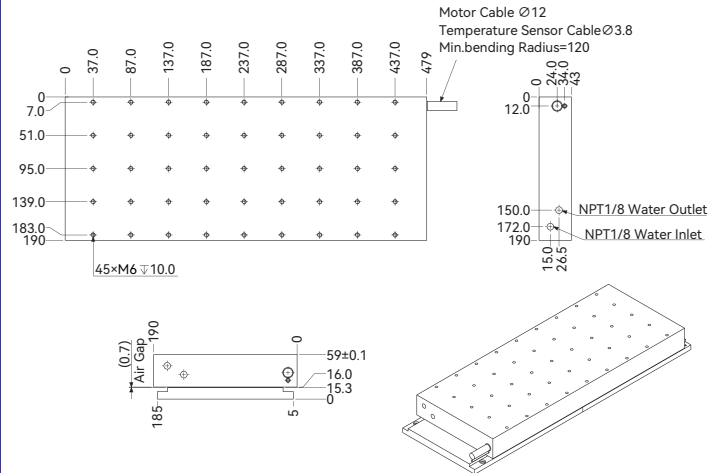
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: WC=Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
- The contents of datasheet are subject to change without prior notice.

AKH150-W-H-B4

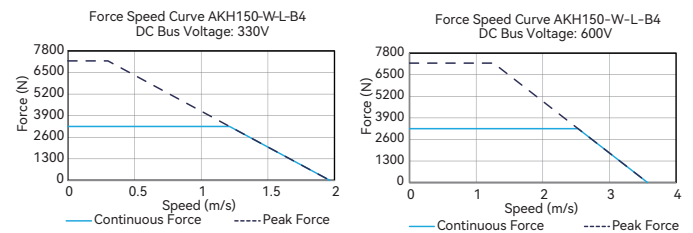
AKH150-W-H-B4			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C ①④		F _{cw}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω
Inductance (L-L) ±30% ③		L	mH
Electrical Time Constant		T _e	ms
Continuous Current (WC) @100°C ①④		I _{cw}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (WC) @100°C ①④		P _{cw}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (WC) ①④		K _{thw}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (WC)		m _{cw}	kg
Coil Length (WC)		L _{cw}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: WC=Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
- The contents of datasheet are subject to change without prior notice.

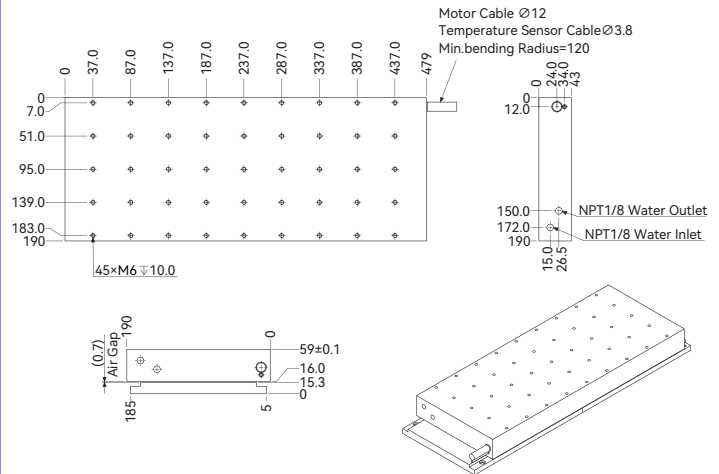
■ Dimension



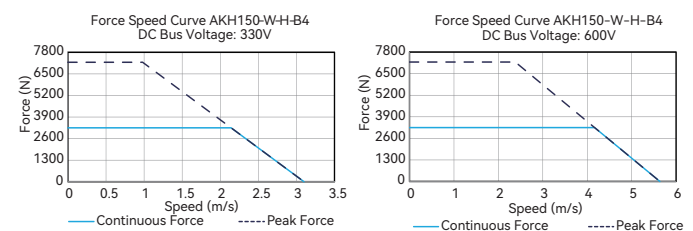
■ Force-Speed Curve



■ Dimension

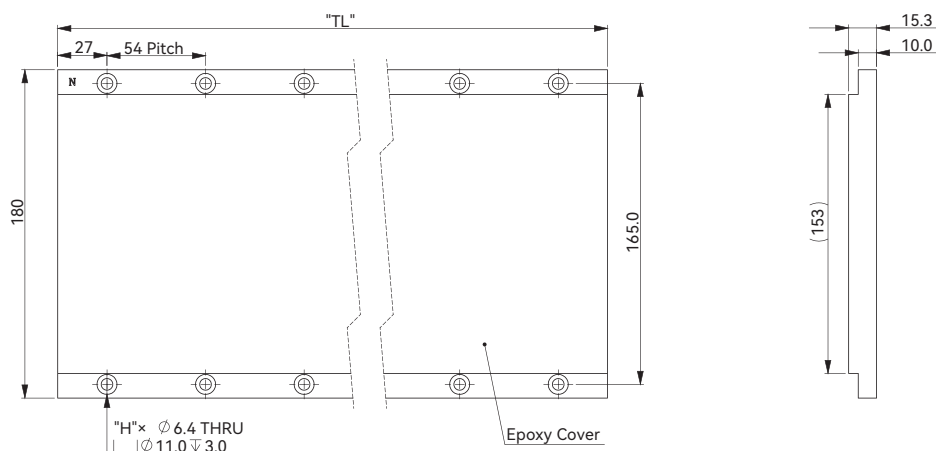


■ Force-Speed Curve



AKH Series

AKH150 Track



Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AKH150-TL270-E	270	10
AKH150-TL432-E	432	16

AKH200-N-L-B2

AKH200-N-L-B2				
Performance Parameters		Symbol	Unit	L
Continuous Force (NC) @100°C ①		F _{Cn}	N	1015
Peak Force		F _{Pk}	N	4800
Force Constant ±10%		K _f	N/Arms	274
Back EMF Constant ±10%		K _e	Vpeak/(m/s)	223.9
Motor Constant @25°C		K _m	N/Sqrt(W)	63.9
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	12.3
Inductance (L-L) ±30% ③		L	mH	54.1
Electrical Time Constant		τ _e	ms	4.4
Continuous Current (NC) @100°C ①		I _{Cn}	Arms	3.7
Peak Current		I _{pk}	Arms	23.5
Continuous Power Dissipation (NC) @100°C ①		P _{Cn}	W	325
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC) ①		K _{thn}	W/°C	4.3
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		T _{NN}	mm	27
Attraction Force		F _a	kN	8.5
Mechanical Parameters				
Coil Mass (NC)		m _{Cn}	kg	10
Coil Length (NC)		L _{Cn}	mm	232
Track Mass Per Meter		m _{track}	kg/m	26
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

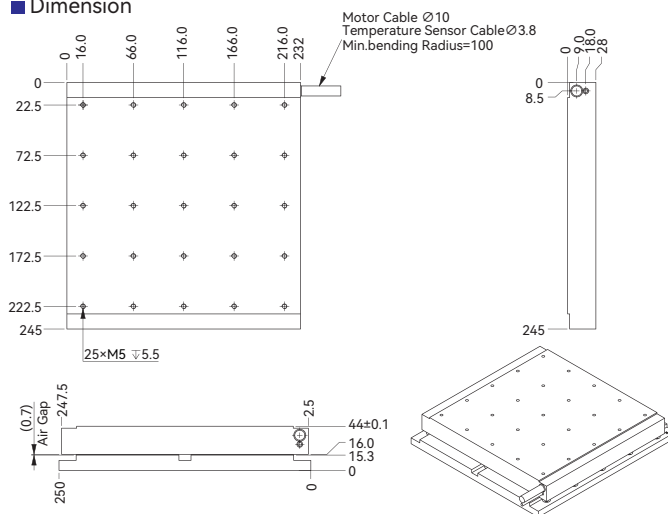
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

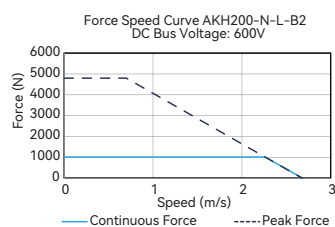
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve



AKH200-N-H-B2

AKH200-N-H-B2			
Performance Parameters		Symbol	Unit
Continuous Force (NC) @100°C ①		F _{cn}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω
Inductance (L-L) ±30% ③		L	mH
Electrical Time Constant		T _e	ms
Continuous Current (NC) @100°C ①		I _{cn}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (NC) @100°C ①		P _{cn}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (NC) ①		K _{thn}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (NC)		m _{cn}	kg
Coil Length (NC)		L _{cn}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

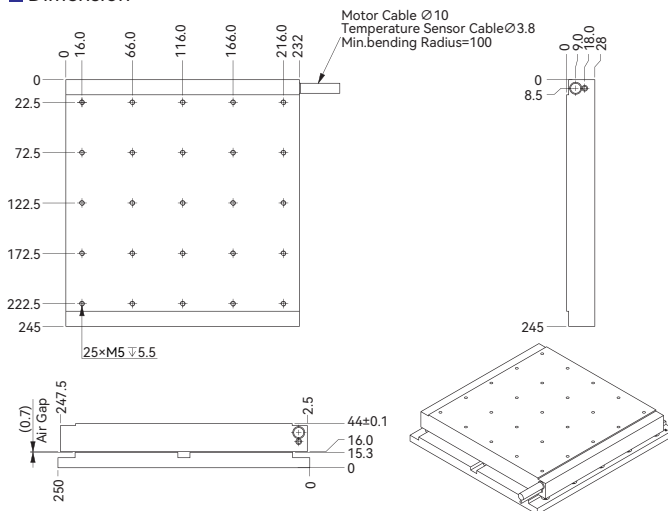
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

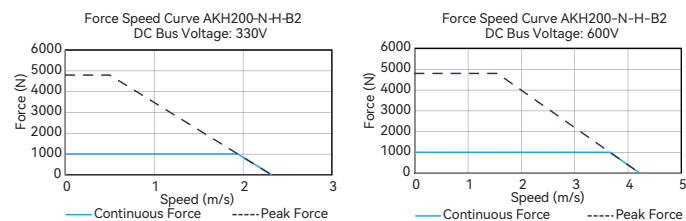
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKH200-W-L-B2

AKH200-W-L-B2			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C ①④		F _{cw}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω
Inductance (L-L) ±30% ③		L	mH
Electrical Time Constant		T _e	ms
Continuous Current (WC) @100°C ①④		I _{cw}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (WC) @100°C ①④		P _{cw}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (WC) ①④		K _{thw}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (WC)		m _{cw}	kg
Coil Length (WC)		L _{cw}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: WC-Water Cooling.

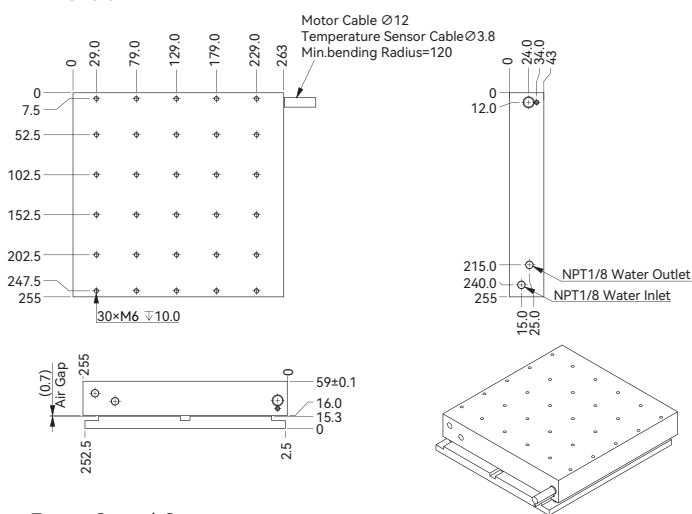
② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

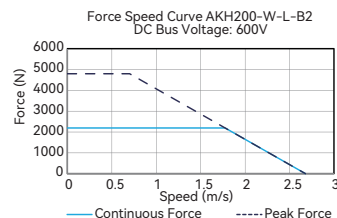
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKH200-W-H-B2

AKH200-W-H-B2				
Performance Parameters		Symbol	Unit	H
Continuous Force (WC) @100°C ①④		F _{CW}	N	2194
Peak Force		F _{pk}	N	4800
Force Constant ±10%		K _f	N/Arms	174
Back EMF Constant ±10%		K _e	V _{peak} /(m/s)	142.0
Motor Constant @25°C		K _m	N/Sqrt(W)	63.9
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	4.9
Inductance (L-L) ±30% ③		L	mH	21.8
Electrical Time Constant		τ _e	ms	4.4
Continuous Current (WC) @100°C ①④		I _{cw}	Arms	12.6
Peak Current		I _{pk}	Arms	37.1
Continuous Power Dissipation (WC) @100°C ①⑤		P _{cw}	W	1521
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (WC) ①⑥		K _{thw}	W/°C	20.3
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		τ _{NN}	mm	27
Attraction Force		F _a	kN	8.5
Mechanical Parameters				
Coil Mass (WC)		m _{cw}	kg	14
Coil Length (WC)		L _{cw}	mm	263
Track Mass Per Meter		m _{track}	kg/m	26
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

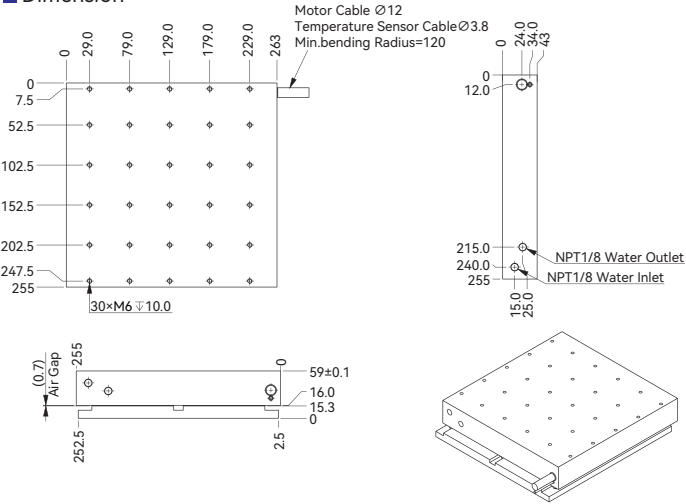
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 Abbreviations:WC=Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
- The contents of datasheet are subject to change without prior notice.

AKH200-N-L-B4

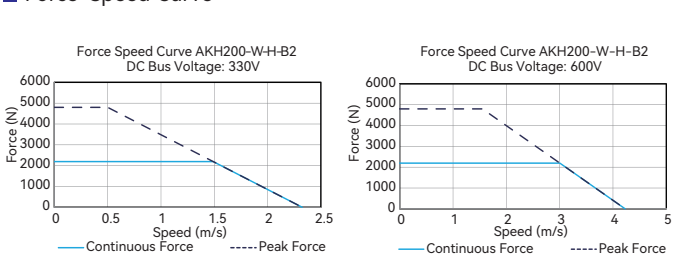
AKH200-N-L-B4			
Performance Parameters	Symbol	Unit	L
Continuous Force (NC) @100°C	F _{cn}	N	1646
Peak Force	F _{pk}	N	9600
Force Constant ±10%	K _f	N/Arms	274
Back EMF Constant ±10%	K _e	V _{peak} /(m/s)	223.9
Motor Constant @25°C	K _m	N/Sqrt(W)	90.3
Resistance (L-L) 25°C ±10%	R ₂₅	Ω	6.2
Inductance (L-L) ±30%	L	mH	27.0
Electrical Time Constant	τ _e	ms	4.4
Continuous Current (NC) @100°C	I _{cn}	Arms	6.0
Peak Current	I _{pk}	Arms	47.0
Continuous Power Dissipation (NC) @100°C	P _{cn}	W	428
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC)	K _{thn}	W/°C	5.7
Max. Bus Voltage	U _{bus}	V _{dc}	600
Magnetic Period	τ _{NN}	mm	27
Attraction Force	F _a	kN	17.0
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	19
Coil Length (NC)	L _{cn}	mm	448
Track Mass Per Meter	m _{track}	kg/m	26
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 Abbreviations:NC=Natural Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

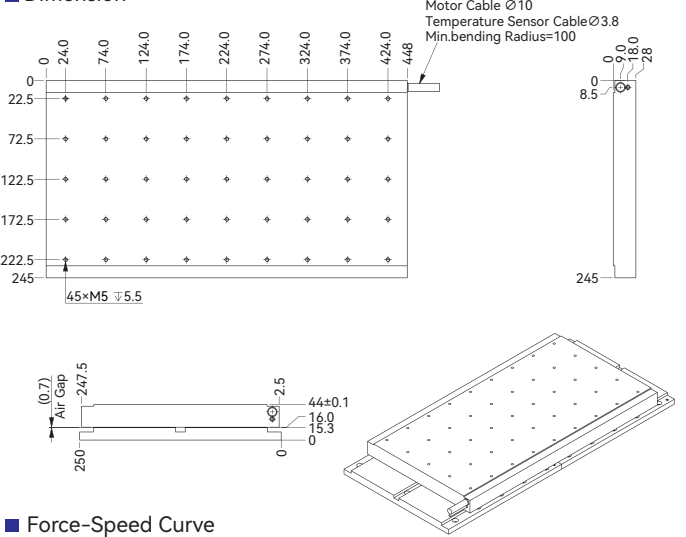
Dimension



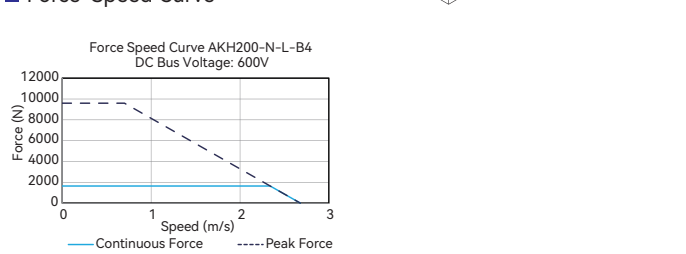
Force-Speed Curve



Dimension



Force-Speed Curve



AKH200-N-H-B4

AKH200-N-H-B4			
Performance Parameters	Symbol	Unit	H
Continuous Force (NC) @100°C ❶	F _{Cn}	N	1646
Peak Force	F _{Pk}	N	9600
Force Constant ±10%	K _f	N/Arms	174
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	142.0
Motor Constant @25°C	K _m	N/Sqrt(W)	90.3
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	2.5
Inductance (L-L) ±30% ❸	L	mH	10.9
Electrical Time Constant	T _e	ms	4.4
Continuous Current (NC) @100°C ❶	I _{Cn}	Arms	9.5
Peak Current	I _{pk}	Arms	74.2
Continuous Power Dissipation (NC) @100°C ❶	P _{Cn}	W	428
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	5.7
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	27
Attraction Force	F _a	kN	17.0
Mechanical Parameters			
Coil Mass (NC)	m _{Cn}	kg	19
Coil Length (NC)	L _{Cn}	mm	448
Track Mass Per Meter	m _{track}	kg/m	26
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

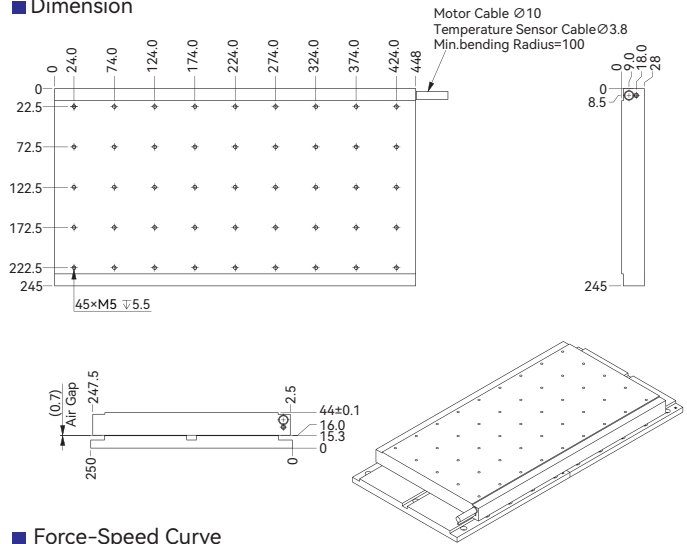
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5 m cable.

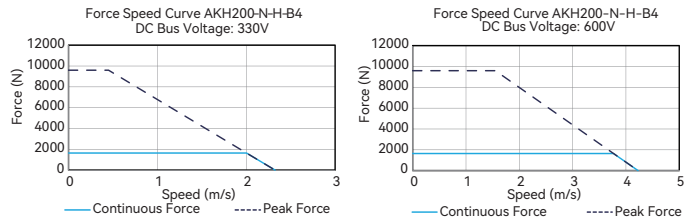
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKH200-W-L-B4

AKH200-W-L-B4				
Performance Parameters		Symbol	Unit	L
Continuous Force (WC) @100°C ①④		F _{CW}	N	4333
Peak Force		F _{PK}	N	9600
Force Constant ±10%		K _F	N/Arms	274
Back EMF Constant ±10%		K _E	Vpeak/(m/s)	223.9
Motor Constant @25°C		K _M	N/Sqrt(W)	90.3
Resistance (L-L) 25°C ±10% ②		R ₂₅	Ω	6.2
Inductance (L-L) ±30% ③		L	mH	27.0
Electrical Time Constant		T _E	ms	4.4
Continuous Current (WC) @100°C ①④		I _{CW}	Arms	15.8
Peak Current		I _{PK}	Arms	47.0
Continuous Power Dissipation (WC) @100°C ①④		P _{CW}	W	2968
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (WC) ①④		K _{thw}	W/°C	39.6
Max. Bus Voltage		U _{bus}	Vdc	600
Magnetic Period		T _{NN}	mm	27
Attraction Force		F _a	kN	17
Mechanical Parameters				
Coil Mass (WC)		m _{cw}	kg	25
Coil Length (WC)		L _{cw}	mm	479
Track Mass Per Meter		m _{track}	kg/m	26
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE, UL(option)		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: WC-Water Cooling.

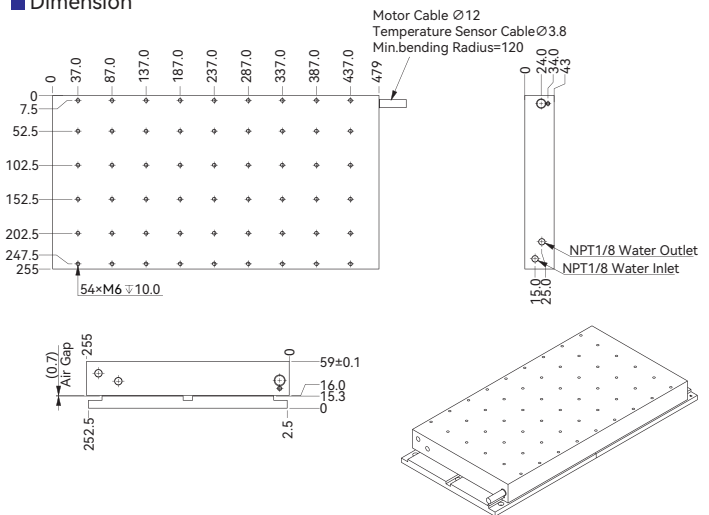
② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

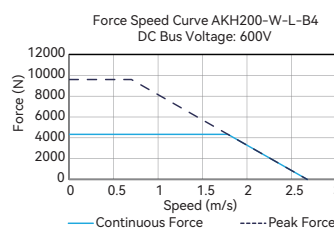
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.

The contents of datasheet are subject to change without prior notice.

■ Dimension



■ Force-Speed Curve



AKH200-W-H-B4

AKH200-W-H-B4			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C		F _{cw}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10%		R ₂₅	Ω
Inductance (L-L) ±30%		L	mH
Electrical Time Constant		τ _e	ms
Continuous Current (WC) @100°C		I _{cw}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (WC) @100°C		P _{2w}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (WC)		K _{thw}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		τ _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (WC)		m _{cw}	kg
Coil Length (WC)		L _{cw}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

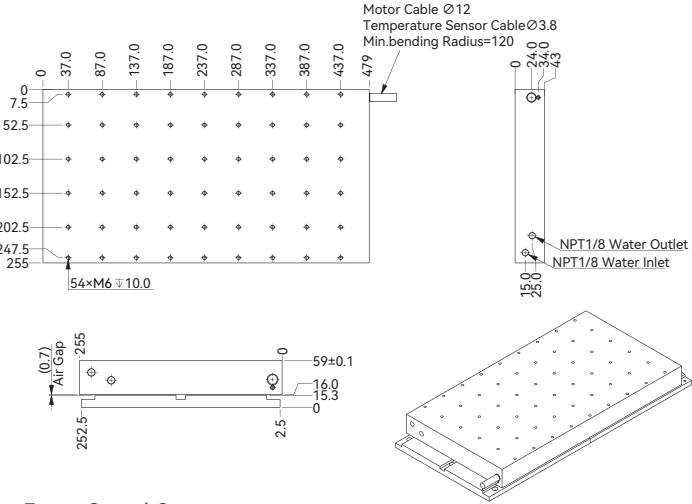
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:WC-Water Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
The contents of datasheet are subject to change without prior notice.

AKH200-W-L-B6

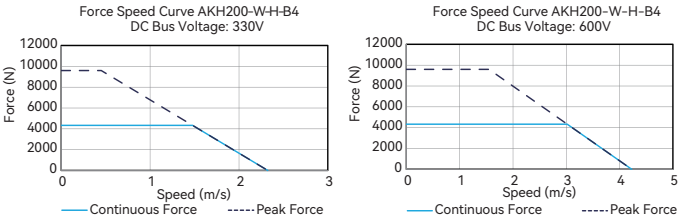
AKH200-W-L-B6			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C		F _{cw}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10%		R ₂₅	Ω
Inductance (L-L) ±30%		L	mH
Electrical Time Constant		τ _e	ms
Continuous Current (WC) @100°C		I _{cw}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (WC) @100°C		P _{2w}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (WC)		K _{thw}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		τ _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (WC)		m _{cw}	kg
Coil Length (WC)		L _{cw}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS,CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:WC-Water Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
The contents of datasheet are subject to change without prior notice.

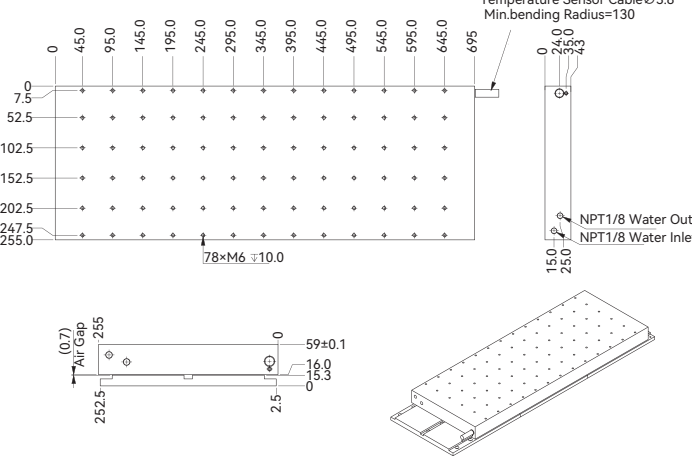
Dimension



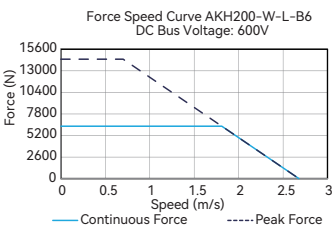
Force-Speed Curve



Dimension



Force-Speed Curve

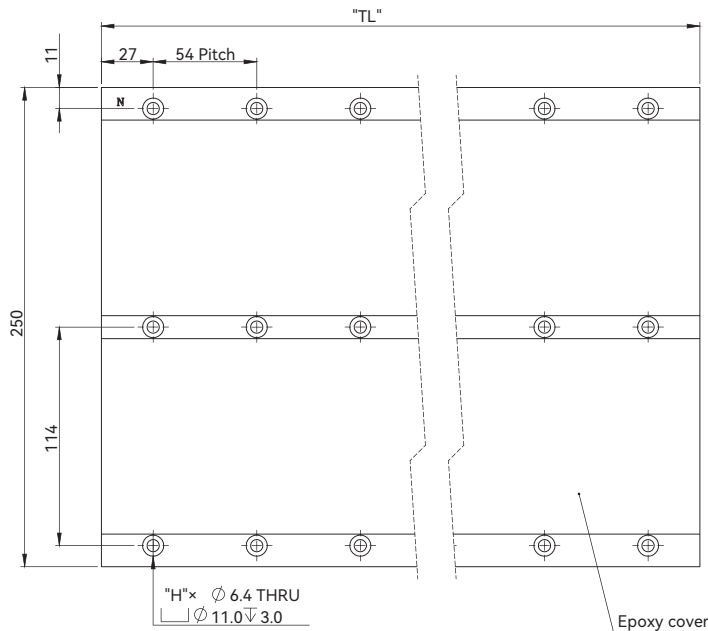


AKH200-W-H-B6

AKH200-W-H-B6			
Performance Parameters	Symbol	Unit	H
Continuous Force (WC) @100°C ①④	F _{cw}	N	6319
Peak Force	F _{pk}	N	14400
Force Constant ±10%	K _f	N/Arms	174
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	142.0
Motor Constant @25°C	K _m	N/Sqrt(W)	110.6
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	1.6
Inductance (L-L) ±30% ③	L	mH	8.0
Electrical Time Constant	T _e	ms	4.8
Continuous Current (WC) @100°C ①④	I _{cw}	Arms	36.3
Peak Current	I _{pk}	Arms	111.3
Continuous Power Dissipation (WC) @100°C ①④	P _{cw}	W	4206
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (WC) ①④	K _{thw}	W/°C	56.1
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	mm	27
Attraction Force	F _a	kN	25.6
Mechanical Parameters			
Coil Mass (WC)	m _{cw}	kg	36
Coil Length (WC)	L _{cw}	mm	695
Track Mass Per Meter	m _{track}	kg/m	26
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

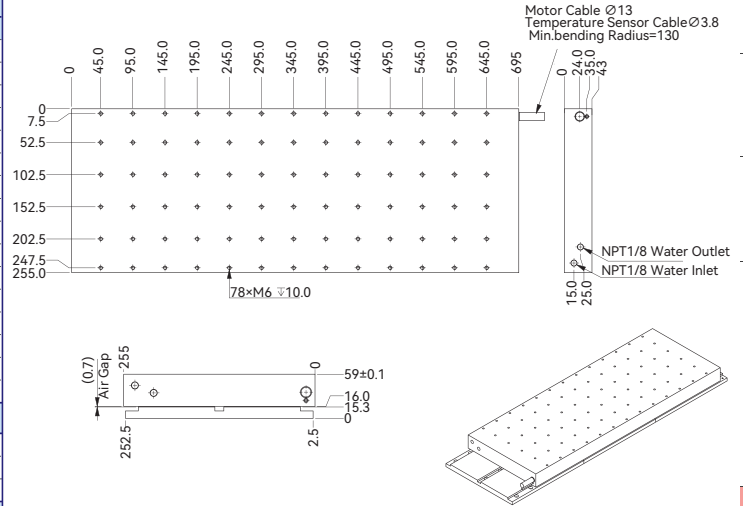
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:WC-Water Cooling.
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
- The contents of datasheet are subject to change without prior notice.

AKH200 Track

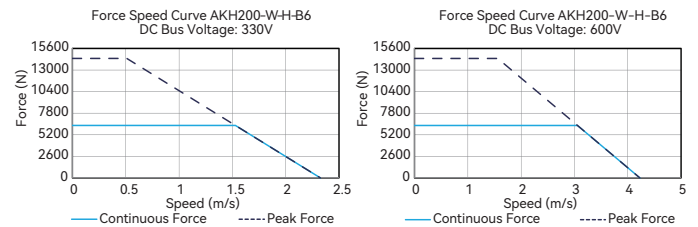


Magnet Track P / N:	Track Length "TL"	No. of Holes "H"
AKH200-TL270-E	270	15
AKH200-TL432-E	432	24

Dimension



Force-Speed Curve

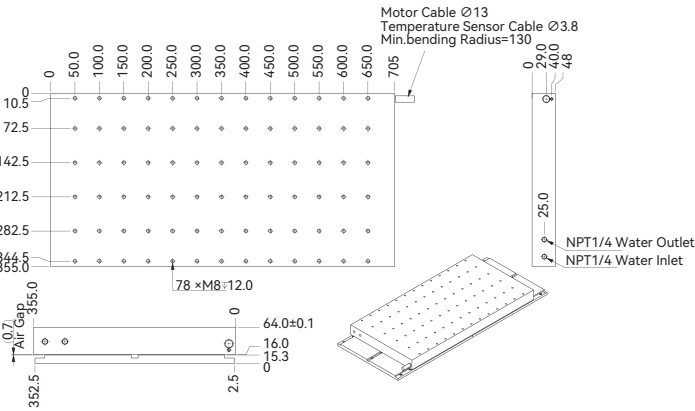


AKH300-W-L-B6

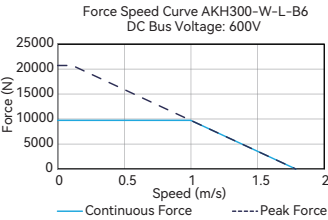
AKH300-W-L-B6			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C		F _{cw}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10%		R ₂₅	Ω
Inductance (L-L) ±30%		L	mH
Electrical Time Constant		T _e	ms
Continuous Current (WC) @100°C		I _{cw}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (WC) @100°C		P _{cw}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (WC)		K _{thw}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (WC)		m _{cw}	kg
Coil Length (WC)		L _{cw}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:WC-Water Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
The contents of datasheet are subject to change without prior notice.

Dimension



Force-Speed Curve

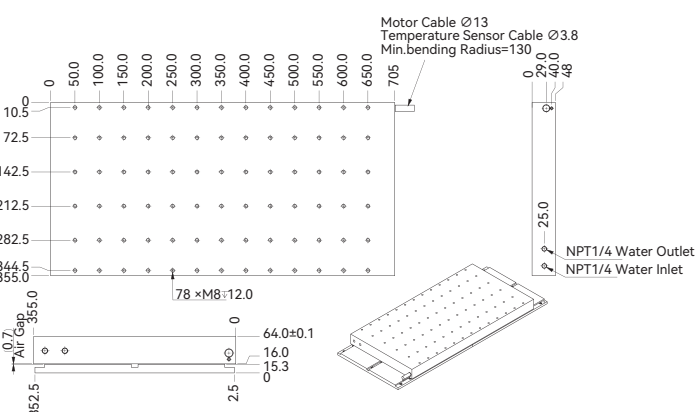


AKH300-W-H-B6

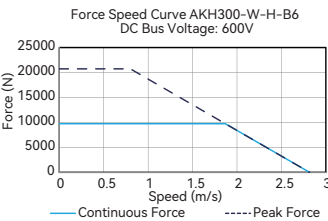
AKH300-W-H-B6			
Performance Parameters		Symbol	Unit
Continuous Force (WC) @100°C		F _{cw}	N
Peak Force		F _{pk}	N
Force Constant ±10%		K _f	N/Arms
Back EMF Constant ±10%		K _e	Vpeak/(m/s)
Motor Constant @25°C		K _m	N/Sqrt(W)
Resistance (L-L) 25°C ±10%		R ₂₅	Ω
Inductance (L-L) ±30%		L	mH
Electrical Time Constant		T _e	ms
Continuous Current (WC) @100°C		I _{cw}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation (WC) @100°C		P _{cw}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant (WC)		K _{thw}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Magnetic Period		T _{NN}	mm
Attraction Force		F _a	kN
Mechanical Parameters			
Coil Mass (WC)		m _{cw}	kg
Coil Length (WC)		L _{cw}	mm
Track Mass Per Meter		m _{track}	kg/m
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS, CE, UL(option)	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations:WC-Water Cooling.
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
④ Water cooling test conditions: the inlet water temperature of motor is 20°C, and the flow rate is 6 L/min.
The contents of datasheet are subject to change without prior notice.

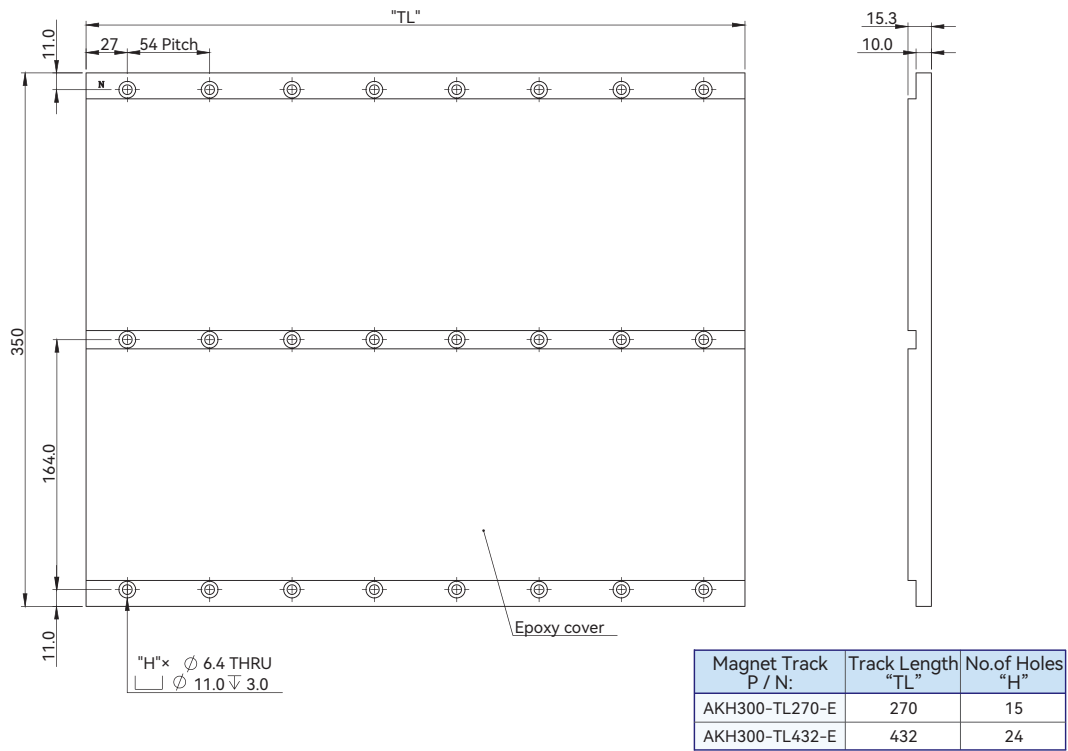
Dimension



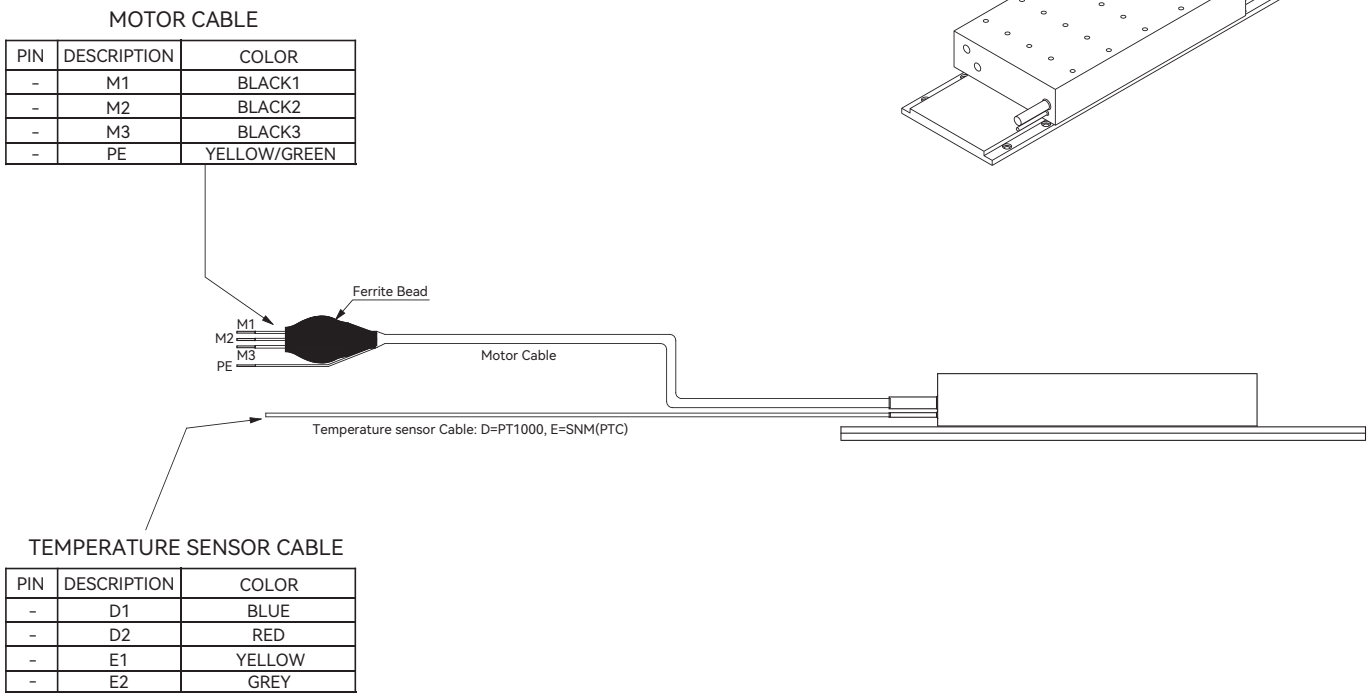
Force-Speed Curve



AKH300 Track



Motor Cable Connection



Part Numbering

Motor Coil

AKH100-W-L-B2-DE-NF-005-FF-ORB

Motor Model:

AKH100 / AKH150

Cooling Type:

N / W

Winding Code:

L / H

Coil Length:

B2 / B4

Design Control Code:

ORB / OUA

Power Cable:

FF / XW / XF

Cable Length(m):

005

Sensor Cable:

NF

Thermal Sensor:

DE

AKH130-W-L-B3-DE-NF-005-FF-ORB

Motor Model:

AKH130

Cooling Type:

N / W

Winding Code:

L / H

Coil Length:

B3 / B4

Design Control Code:

ORB / OUA

Power Cable:

FF / XW / XF

Cable Length(m):

005

Sensor Cable:

NF

Thermal Sensor:

DE

AKH200-W-L-B2-DE-NF-005-FF-ORB

Motor Model:

AKH200

Cooling Type:

N / W

Winding Code:

L / H

Coil Length:

B2 / B4 / B6

Design Control Code:

ORB / OUA

Power Cable:

FF / XW / XF

Cable Length(m):

005

Sensor Cable:

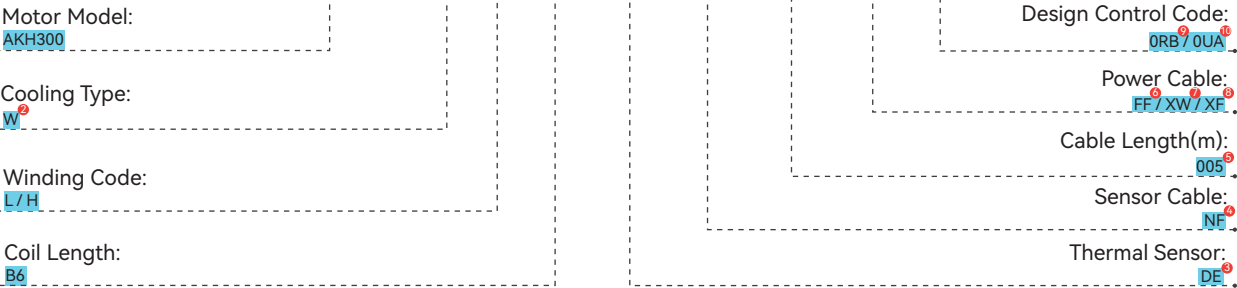
NF

Thermal Sensor:

DE

- ① N = Natural Cooling
- ② W = Water Cooling
- ③ DE = PT1000(RTD) + SNM(PTC)
- ④ NF = Without Built-in Hall Sensor C/W Flying Leads
- ⑤ 005 = 0.5 Meter
- ⑥ FF = With Ferrite Bead C/W Flying Leads
- ⑦ XW = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
- ⑧ XF = Without Ferrite Bead C/W Flying Leads
- ⑨ ORB = Standard Model (for more options, please consult cust-service@akribis-sys.com)
- ⑩ OUA = UL-certified Model, Only Valid for Power Cable=XF Options

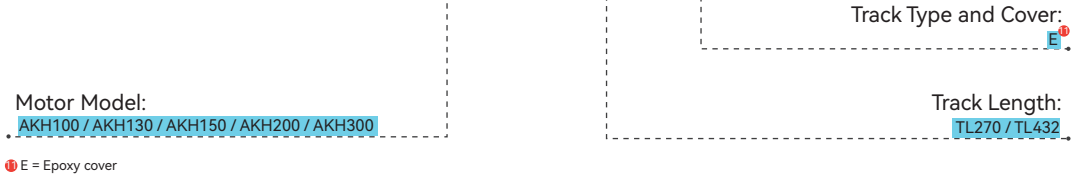
AKH300-W-L-B6-DE-NF-005-FF-0RB



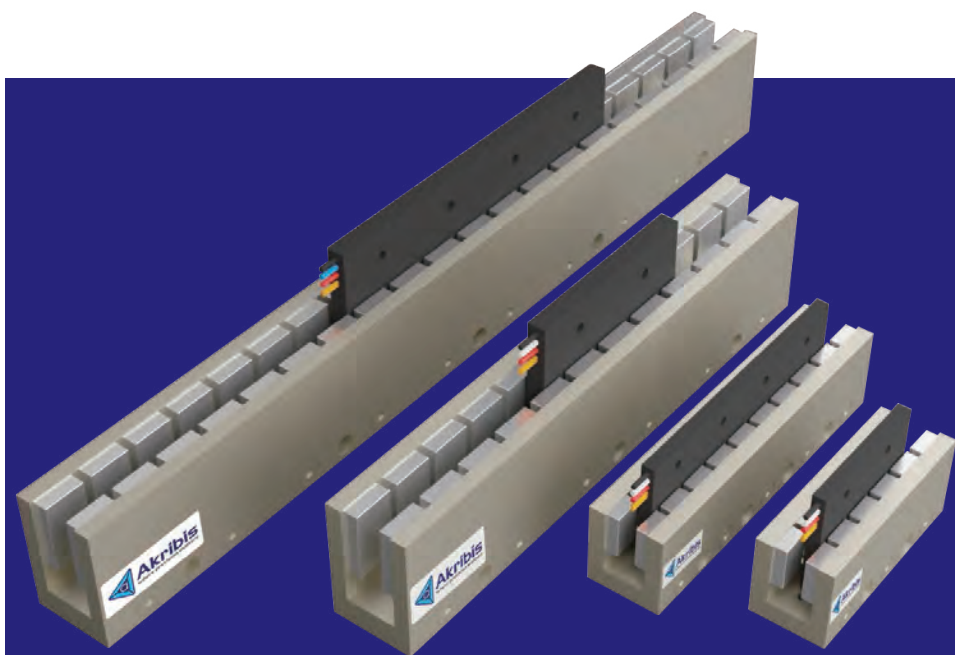
- ② W = Water Cooling
- ③ DE = PT1000(RTD) + SNM(PTC)
- ④ NF = Without Built-in Hall Sensor C/W Flying Leads
- ⑤ 005 = 0.5 Meter
- ⑥ FF = With Ferrite Bead C/W Flying Leads
- ⑦ XW= Without Ferrite Bead C/W D-Sub 9W4 Male Connector
- ⑧ XF = Without Ferrite Bead C/W Flying Leads
- ⑨ 0RB = Standard Model (for more options, please consult cust-service@akribis-sys.com)
- ⑩ 0UA = UL-certified Model, Only Valid for Power Cable=XF Options

Motor Track

AKH100-TL270-E



- ① E = Epoxy cover



AWM SERIES

- ▶ Ironless technology
- ▶ Vacuum Compatible (RGA tested)
- ▶ Zero cogging force
- ▶ High Motor Constant
- ▶ High continuous force and peak force

EN-25.5.1

Introduction

AWM series linear motors are vacuum compatible ironless motors with no cogging force and high continuous/peak forces.

Continuous Force $F_{cn} = 4.5\text{N}-769.1\text{N}$

Peak Force $F_{pk} = 22.3\text{N}-3845.3\text{N}$


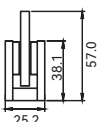
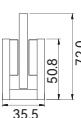
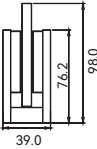
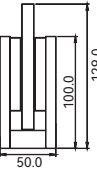
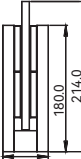
Features

- ▶ Vacuum compatible (RGA tested in 1×10^{-7} Torr vacuum)
- ▶ Ironless technology and no cogging force
- ▶ High continuous and peak force
- ▶ High motor constant
- ▶ Multiple coil lengths to select

Applications

Applicable to point-to-point micron/nanometer level positioning; unlimited travel stroke with top speed of 5m/s or faster; low velocity ripple during both fast and low speed scanning; precise force control with fine resolution.

Applications & Industries: front-end & back-end wafer handling and inspection, glass and LCD applications, and biomedical applications that require vacuum compatibility, high speed, precise motion and velocity control.

	Series	Coil Length (mm)	Continuous Force (F_{cn}) / PeakForce (F_{pk}) ^①						Unit: N
			5	105	205	305	405	505	
	AWM1-S1	43	4.5 / 22.3						
	AWM1-S2	85	8.9 / 44.7						
	AWM1-S3	127	13.4 / 67.0						
	AWM2-S1	61	13.5 / 67.4						
	AWM2-S2	121	27.0 / 134.9						
	AWM2-S3	181	40.5 / 202.3						
	AWM3-S1	121	47.0 / 240.1						
	AWM3-S2	241	94.0 / 480.2						
	AWM3-S3	361	140.9 / 720.4						
	AWM4-S1	121	79.6 / 397.9						
	AWM4-S2	241	159.2 / 795.8						
	AWM4-S3	361	238.7 / 1193.7						
	AWM5-S1	169	138.3 / 995.4						
	AWM5-S2	337	276 / 1990.9						
	AWM5-S3	505						414.8 / 2986.3	
	AWM6-S1	169				256.4 / 1281.8			
	AWM6-S2	337						512.7 / 2563.5	
	AWM6-S3	505						769.1 / 3845.3	

① Continuous force is measured under the condition of self-cooling.

AWM1

			AWM1-S1	AWM1-S2	AWM1-S3
Performance Parameters	Symbol	Unit	Series	Series	Series
Continuous Force (NC) @100°C ❶	F _{Cn}	N	4.5	8.9	13.4
Peak Force	F _{Pk}	N	22.3	44.7	67.0
Force Constant ±10%	K _f	N/Arms	2.6	5.3	7.9
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	2.1	4.3	6.4
Motor Constant @25°C	K _m	N/Sqrt(W)	1.9	2.7	3.3
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	1.3	2.5	3.75
Inductance (L-L) ±30% ❸	L	mH	0.2	0.4	0.6
Electrical Time Constant	τ _e	ms	0.2	0.2	0.2
Continuous Current (NC) @100°C ❶	I _{Cn}	Arms	1.7	1.7	1.7
Peak Current	I _{pk}	Arms	8.5	8.5	8.5
Continuous Power Dissipation (NC) @100°C ❶	P _{Cn}	W	7.0	14.0	21.0
Max. Coil Temperature	t _{max}	°C	125.0	125.0	125.0
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	0.1	0.2	0.3
Max. Bus Voltage	U _{bus}	Vdc	330.0	330.0	330.0
Magnetic Period	T _{NN}	mm	21.0	21.0	21.0
Attraction Force	F _a	kN	0.0	0.0	0.0
Mechanical Parameters					
Coil Mass (NC)	m _{cn}	kg	0.02	0.04	0.06
Coil Length (NC)	L _{cn}	mm	43.0	85.0	127.0
Track Mass Per Meter	m _{track}	kg/m	2.9	2.9	2.9
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP00			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

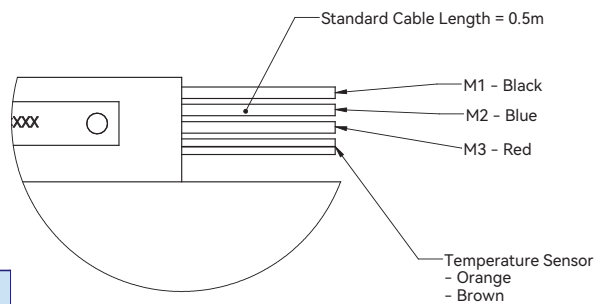
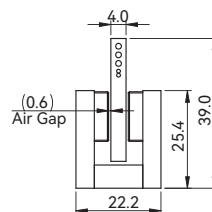
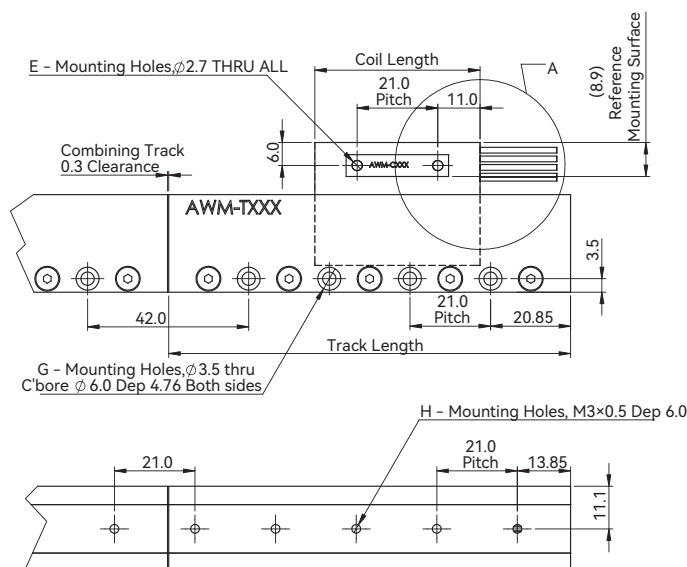
❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

❷ Resistance is measured by DC current with standard 0.5 m cable.

❸ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension

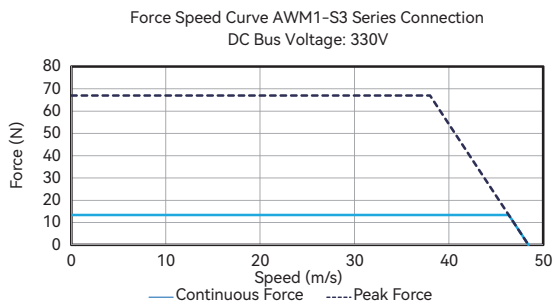
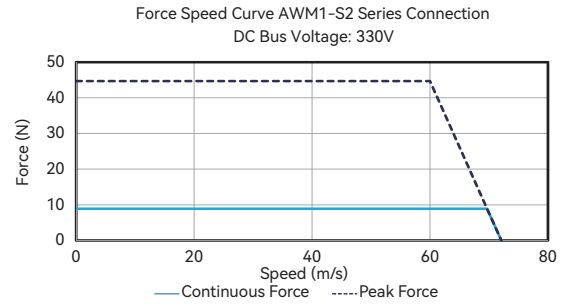
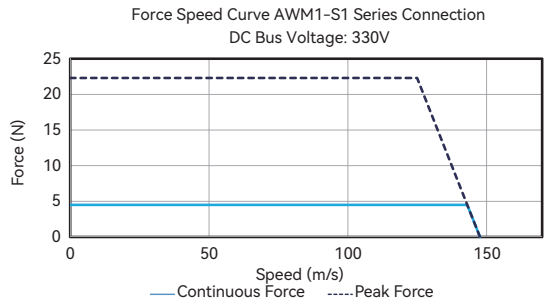


DETAIL A
SCALE 2 : 1

Motor Coil		
Model No	Coil Length	E
AWM1-S1	43.0	2
AWM1-S2	85.0	4
AWM1-S3	127.0	6

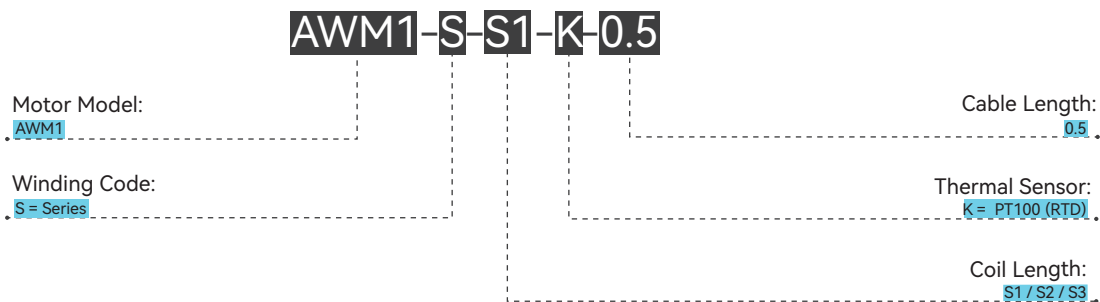
Motor Track			
Model No	Track Length	G	H
AWM1-TL63	62.7	2	3
AWM1-TL84	83.7	3	4
AWM1-TL105	104.7	4	5

Force-Speed Curve

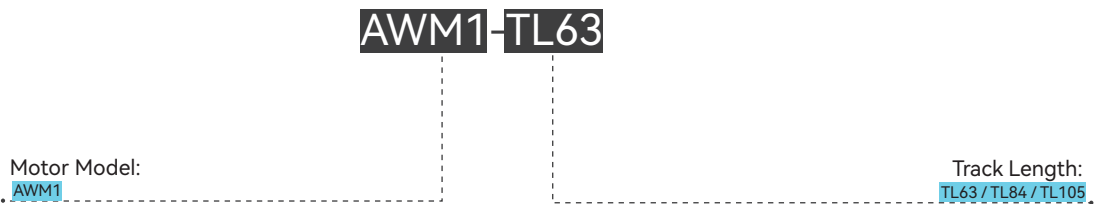


Part Numbering

Motor Coil



Motor Track



AWM2

			AWM2-S1	AWM2-S2		AWM2-S3	
Performance Parameters	Symbol	Unit	Series	Series	Parallel	Series	Parallel
Continuous Force (NC) @100°C ①	F _{cn}	N	13.5	27.0	27.0	40.5	40.5
Peak Force	F _{pk}	N	67.4	134.9	134.9	202.3	202.3
Force Constant ±10%	K _f	N/Arms	8.4	16.9	8.4	25.3	12.6
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	6.9	13.8	6.9	20.6	10.3
Motor Constant @25°C	K _m	N/Sqrt(W)	3.5	4.9	4.9	6.0	9.1
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	3.9	7.8	2.0	11.7	1.3
Inductance (L-L) ±30% ③	L	mH	1.3	2.6	0.7	3.9	0.4
Electrical Time Constant	τ _e	ms	0.3	0.3	0.3	0.3	0.3
Continuous Current (NC) @100°C ①	I _{cn}	Arms	1.6	1.6	3.2	1.6	3.2
Peak Current	I _{pk}	Arms	8.0	8.0	16.0	8.0	16.0
Continuous Power Dissipation (NC) @100°C ①	P _{cn}	W	19.3	38.6	38.6	57.9	25.7
Max. Coil Temperature	t _{max}	°C	125.0	125.0	125.0	125.0	125.0
Thermal Dissipation Constant (NC) ①	K _{thn}	W/°C	0.3	0.5	0.5	0.8	0.3
Max. Bus Voltage	U _{bus}	Vdc	330.0	330.0	330.0	330.0	330.0
Magnetic Period	T _{NN}	mm	30.0	30.0	30.0	30.0	30.0
Attraction Force	F _a	kN	0.0	0.0	0.0	0.0	0.0
Mechanical Parameters							
Coil Mass (NC)	m _{cn}	kg	0.06	0.13	0.13	0.19	0.19
Coil Length (NC)	L _{cn}	mm	61.0	121.0	121.0	181.0	181.0
Track Mass Per Meter	m _{track}	kg/m	4.9	4.9	4.9	4.9	4.9
Other Information							
Insulation Class		Class B (130°C)					
Protection Grade		IP00					
Compliance with Global Standards		RoHS, CE					
Ambient Temperature	Operation	0°C to 40°C (non-freezing)					
	Storage	-15°C to 70°C (non-freezing)					
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)					
	Storage	10%RH to 90%RH (non-condensing)					
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.					

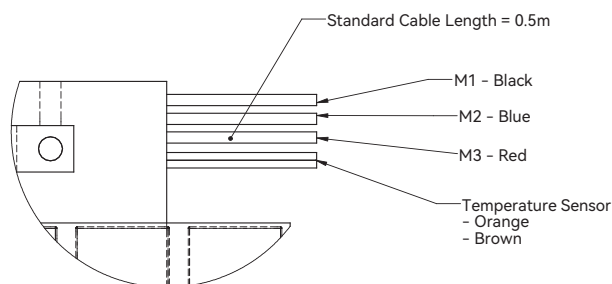
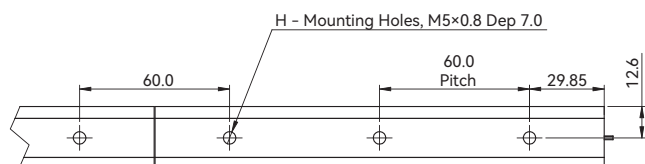
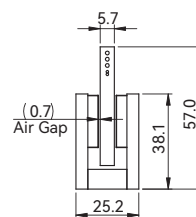
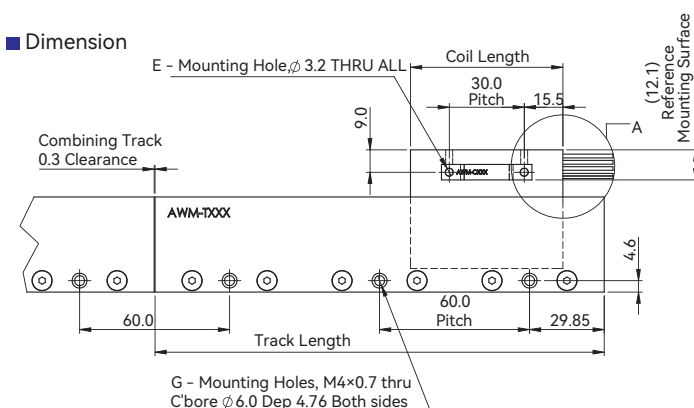
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension

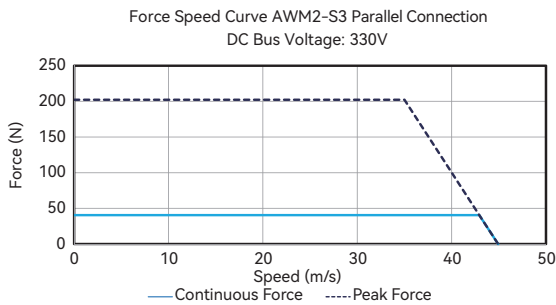
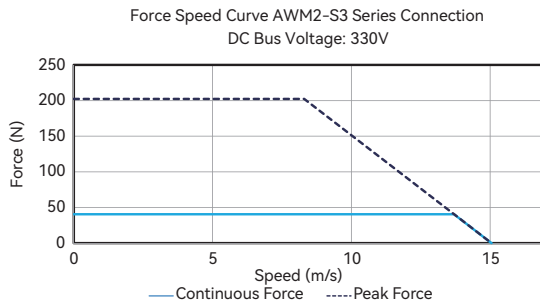
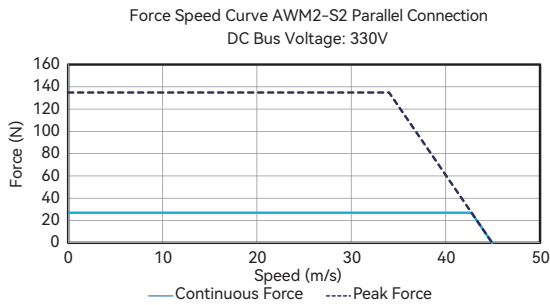
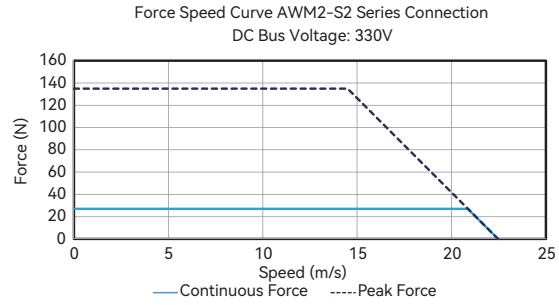
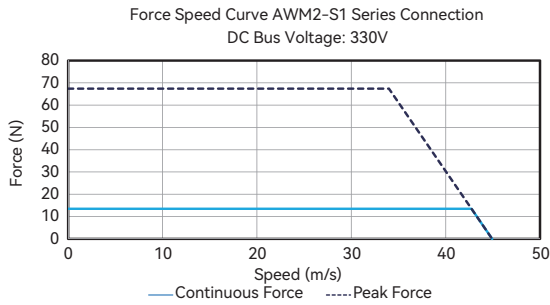


DETAIL A
SCALE 2 : 1

Motor Coil		
Model No	Coil Length	E
AWM2-S1	61.0	2
AWM2-S2	121.0	4
AWM2-S3	181.0	6

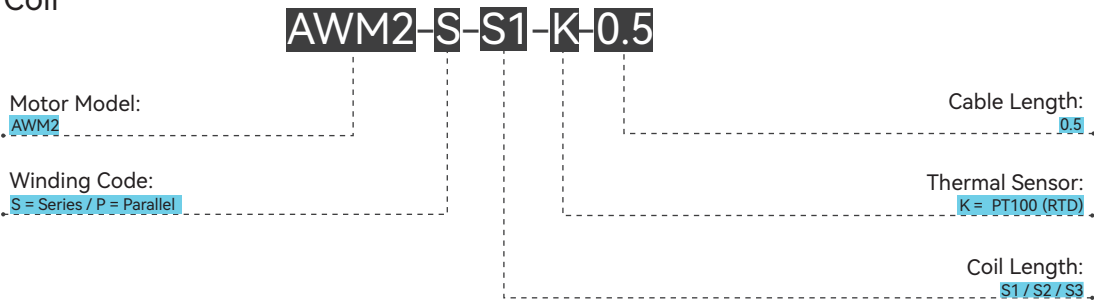
Motor Track			
Model No	Track Length	G	H
AWM2-TL120	119.7	2	2
AWM2-TL180	179.7	3	3
AWM2-TL240	239.7	4	4
AWM2-TL300	299.7	5	5

Force-Speed Curve

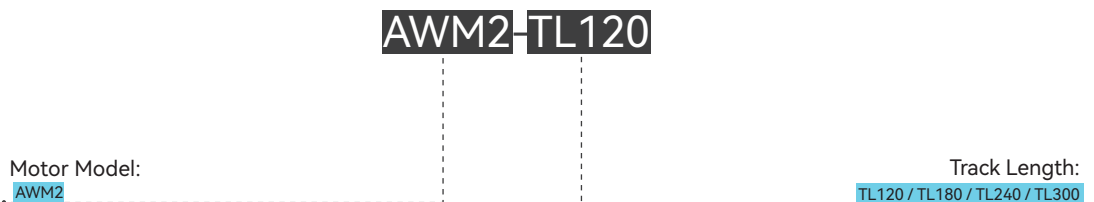


Part Numbering

Motor Coil



Motor Track



AWM3

			AWM3-S1	AWM3-S2		AWM3-S3	
Performance Parameters	Symbol	Unit	Series	Series	Parallel	Series	Parallel
Continuous Force (NC) @100°C ❶	F _{cn}	N	47.0	94.0	94.0	140.9	140.9
Peak Force	F _{pk}	N	240.1	480.2	480.2	720.4	720.4
Force Constant ±10%	K _f	N/Arms	26.1	52.2	26.1	78.3	26.1
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	21.3	42.6	21.3	63.9	21.3
Motor Constant @25°C	K _m	N/Sqrt(W)	7.7	10.9	10.9	13.3	13.3
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	7.7	15.4	3.9	23.1	2.6
Inductance (L-L) ±30% ❸	L	mH	5.9	11.8	3.0	17.7	2.0
Electrical Time Constant	τ _e	ms	0.8	0.8	0.8	0.8	0.8
Continuous Current (NC) @100°C ❶	I _{cn}	A _{rms}	1.8	1.8	3.6	1.8	5.4
Peak Current	I _{pk}	A _{rms}	9.2	9.2	18.4	9.2	27.6
Continuous Power Dissipation (NC) @100°C ❶	P _{cn}	W	48.2	96.5	96.5	178.4	178.4
Max. Coil Temperature	t _{max}	°C	125.0	125.0	125.0	125.0	125.0
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	0.6	1.3	1.3	2.4	2.4
Max. Bus Voltage	U _{bus}	V _{dc}	330.0	330.0	330.0	330.0	330.0
Magnetic Period	T _{NN}	mm	60.0	60.0	60.0	60.0	60.0
Attraction Force	F _a	kN	0.0	0.0	0.0	0.0	0.0
Mechanical Parameters							
Coil Mass (NC)	m _{cn}	kg	0.24	0.48	0.48	0.71	0.71
Coil Length (NC)	L _{cn}	mm	121.0	241.0	241.0	361.0	361.0
Track Mass Per Meter	m _{track}	kg/m	8.75	8.75	8.75	8.75	8.75
Other Information							
Insulation Class		Class B (130°C)					
Protection Grade		IP00					
Compliance with Global Standards		RoHS, CE					
Ambient Temperature	Operation	0°C to 40°C (non-freezing)					
	Storage	-15°C to 70°C (non-freezing)					
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)					
	Storage	10%RH to 90%RH (non-condensing)					
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.					

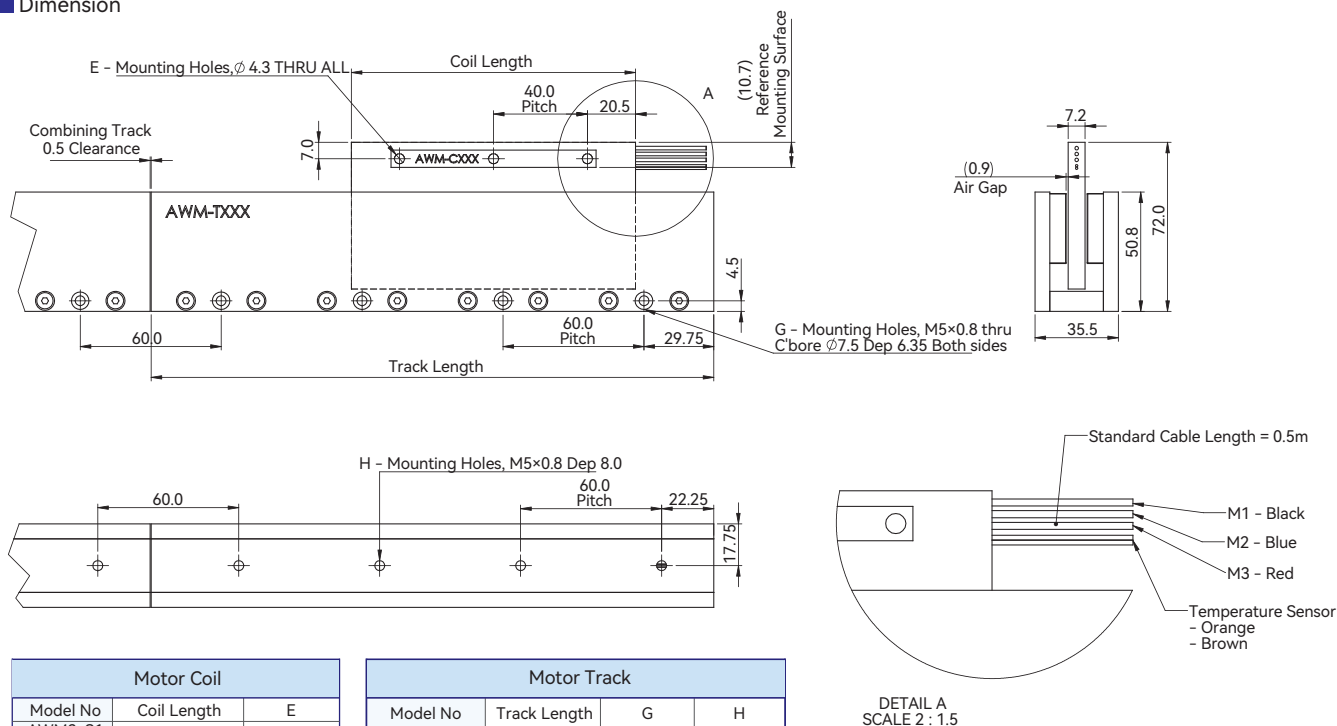
❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

❷ Resistance is measured by DC current with standard 0.5 m cable.

❸ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

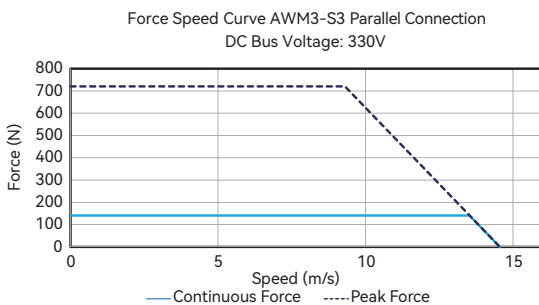
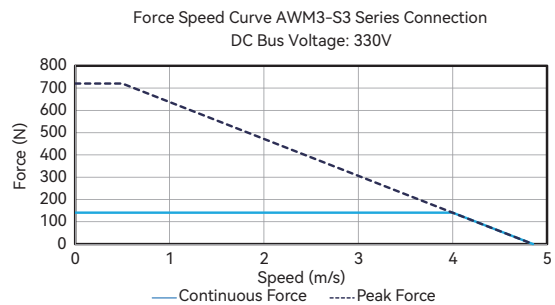
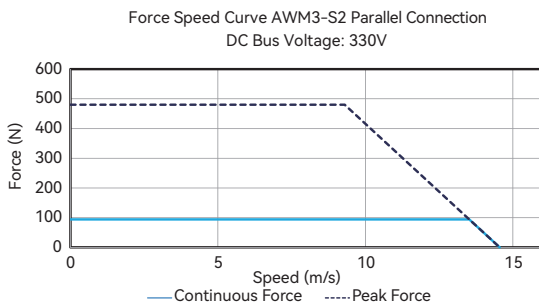
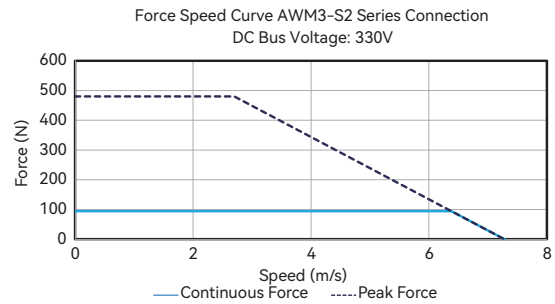
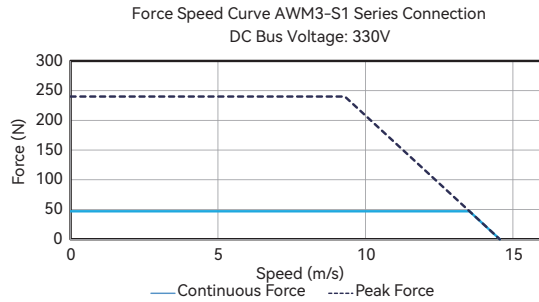
Dimension



Motor Coil		
Model No	Coil Length	E
AWM3-S1	121.0	3
AWM3-S2	241.0	6
AWM3-S3	361.0	9

Motor Track			
Model No	Track Length	G	H
AWM3-TL180	179.5	3	3
AWM3-TL240	239.5	4	4
AWM3-TL300	299.5	5	5
AWM3-TL600	599.5	10	10

Force-Speed Curve

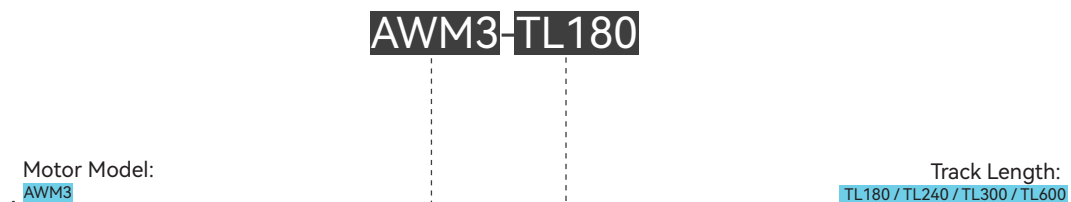


Part Numbering

Motor Coil



Motor Track



AWM4

			AWM4-S1	AWM4-S2		AWM4-S3	
Performance Parameters	Symbol	Unit	Series	Series	Parallel	Series	Parallel
Continuous Force (NC) @100°C ①	F _{cn}	N	79.6	159.2	159.2	238.7	238.7
Peak Force	F _{pk}	N	397.9	795.8	795.8	1193.7	1193.7
Force Constant ±10%	K _f	N/Arms	34.6	69.2	34.6	103.8	51.9
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	28.3	56.5	28.3	84.8	42.4
Motor Constant @25°C	K _m	N/Sqrt(W)	12.0	17.0	17.0	20.9	31.3
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	5.5	11.0	2.8	16.5	1.8
Inductance (L-L) ±30% ③	L	mH	5.7	11.4	2.9	17.1	1.9
Electrical Time Constant	τ _e	ms	1.0	1.0	1.0	1.0	1.0
Continuous Current (NC) @100°C ①	I _{cn}	Arms	2.3	2.3	4.6	2.3	4.6
Peak Current	I _{pk}	Arms	11.5	11.5	23.0	11.5	23.0
Continuous Power Dissipation (NC) @100°C ①	P _{cn}	W	56.2	112.5	112.5	168.7	75.0
Max. Coil Temperature	t _{max}	°C	125.0	125.0	125.0	125.0	125.0
Thermal Dissipation Constant (NC) ①	K _{thn}	W/°C	0.7	1.5	1.5	2.2	1.0
Max. Bus Voltage	U _{bus}	Vdc	330.0	330.0	330.0	330.0	330.0
Magnetic Period	T _{NN}	mm	60.0	60.0	60.0	60.0	60.0
Attraction Force	F _a	kN	0.0	0.0	0.0	0.0	0.0
Mechanical Parameters							
Coil Mass (NC)	m _{cn}	kg	0.34	0.68	0.68	1.01	1.01
Coil Length (NC)	L _{cn}	mm	121.0	241.0	241.0	361.0	361.0
Track Mass Per Meter	m _{track}	kg/m	14.72	14.72	14.72	14.72	14.72
Other Information							
Insulation Class		Class B (130°C)					
Protection Grade		IP00					
Compliance with Global Standards		RoHS, CE					
Ambient Temperature	Operation	0°C to 40°C (non-freezing)					
	Storage	-15°C to 70°C (non-freezing)					
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)					
	Storage	10%RH to 90%RH (non-condensing)					
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.					

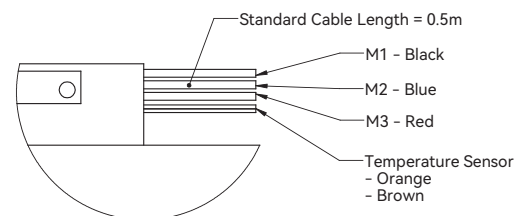
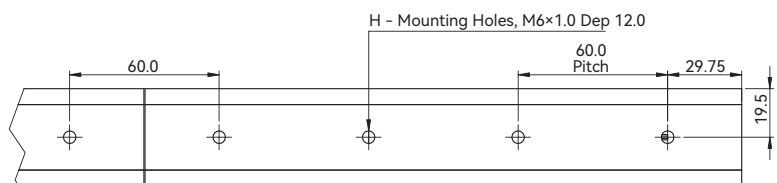
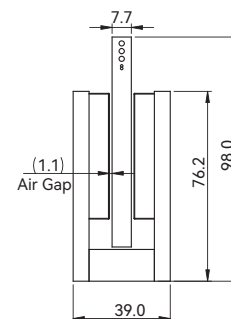
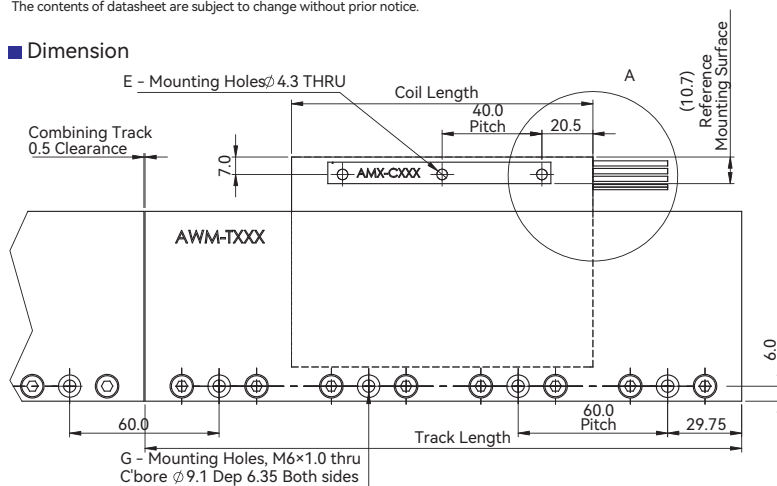
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

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Dimension

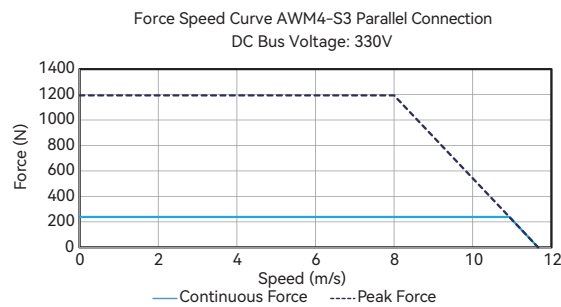
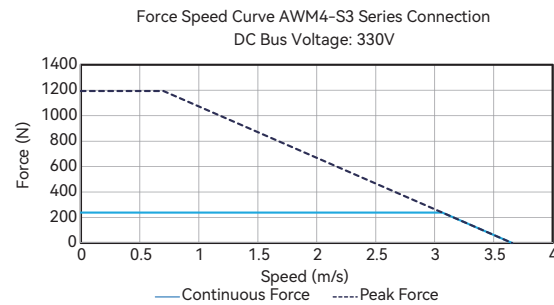
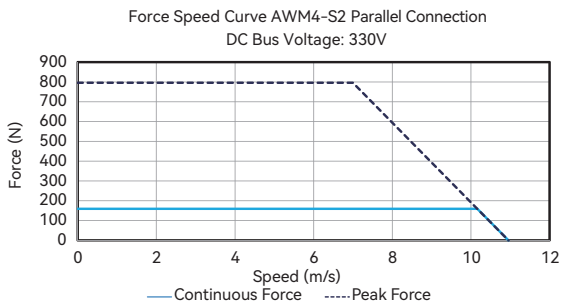
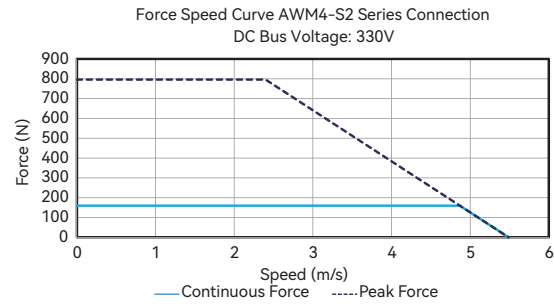
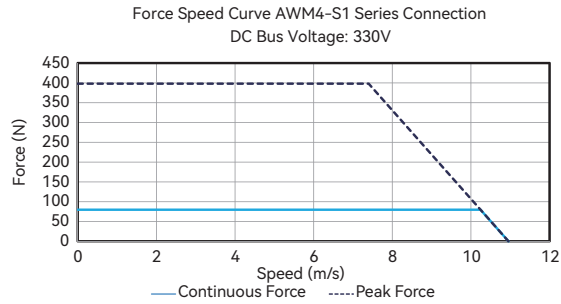


DETAIL A
SCALE 1 : 1

Motor Coil		
Model No	Coil Length	E
AWM4-S1	121.0	3
AWM4-S2	241.0	6
AWM4-S3	361.0	9

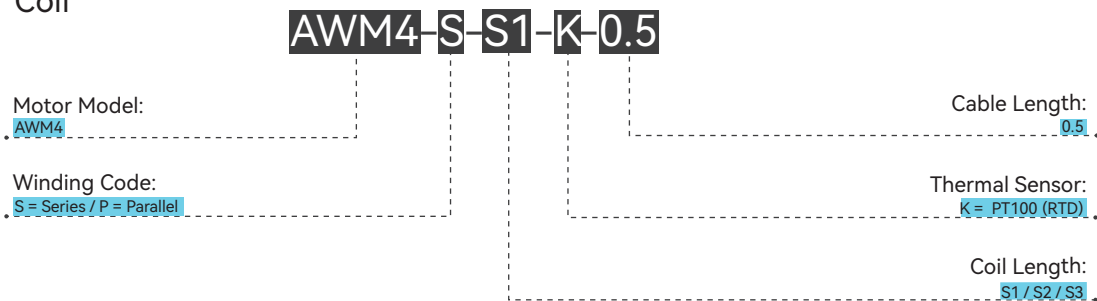
Motor Track			
Model No	Track Length	G	H
AWM4-TL180	179.5	3	3
AWM4-TL240	239.5	4	4
AWM4-TL300	299.5	5	5
AWM4-TL600	599.5	10	10

Force-Speed Curve

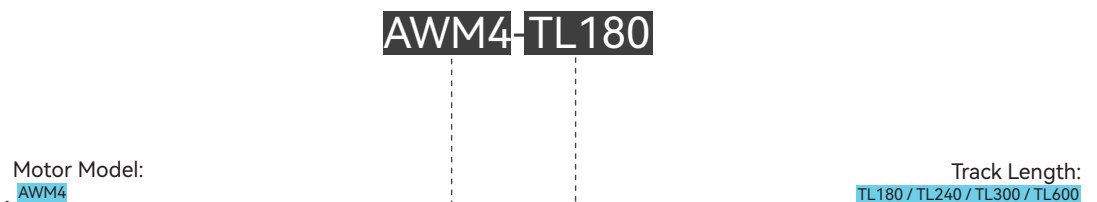


Part Numbering

Motor Coil



Motor Track



AWM5

			AWM5-S1	AWM5-S2		AWM5-S3	
Performance Parameters	Symbol	Unit	Series	Series	Parallel	Series	Parallel
Continuous Force (NC) @100°C ❶	F _{cn}	N	138.3	276.5	276.5	414.8	414.8
Peak Force	F _{pk}	N	691.3	1382.5	1382.5	2073.8	2073.8
Force Constant ±10%	K _f	N/Arms	55.3	110.6	55.3	165.9	83.0
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	45.2	90.3	45.2	135.5	67.7
Motor Constant @25°C	K _m	N/Sqrt(W)	19.6	27.7	27.7	34.0	51.0
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	5.3	10.6	2.7	15.9	1.8
Inductance (L-L) ±30% ❸	L	mH	11.1	22.3	5.6	33.4	3.7
Electrical Time Constant	τ _e	ms	2.1	2.1	2.1	2.1	2.1
Continuous Current (NC) @100°C ❶	I _{cn}	Arms	2.5	2.5	5.0	2.5	5.0
Peak Current	I _{pk}	Arms	12.5	12.5	25.0	12.5	25.0
Continuous Power Dissipation (NC) @100°C ❶	P _{cn}	W	64.0	128.1	128.1	192.1	85.4
Max. Coil Temperature	t _{max}	°C	125.0	125.0	125.0	125.0	125.0
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	0.9	1.7	1.7	2.6	1.1
Max. Bus Voltage	U _{bus}	Vdc	330.0	330.0	330.0	330.0	330.0
Magnetic Period	τ _{NN}	mm	84.0	84.0	84.0	84.0	84.0
Attraction Force	F _a	kN	0.0	0.0	0.0	0.0	0.0
Mechanical Parameters							
Coil Mass (NC)	m _{cn}	kg	0.88	1.76	1.76	2.64	2.64
Coil Length (NC)	L _{cn}	mm	169.0	337.0	337.0	505.0	505.0
Track Mass Per Meter	m _{track}	kg/m	25.08	25.08	25.08	25.08	25.08
Other Information							
Insulation Class		Class B (130°C)					
Protection Grade		IP00					
Compliance with Global Standards		RoHS, CE					
Ambient Temperature	Operation	0°C to 40°C (non-freezing)					
	Storage	-15°C to 70°C (non-freezing)					
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)					
	Storage	10%RH to 90%RH (non-condensing)					
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.					

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

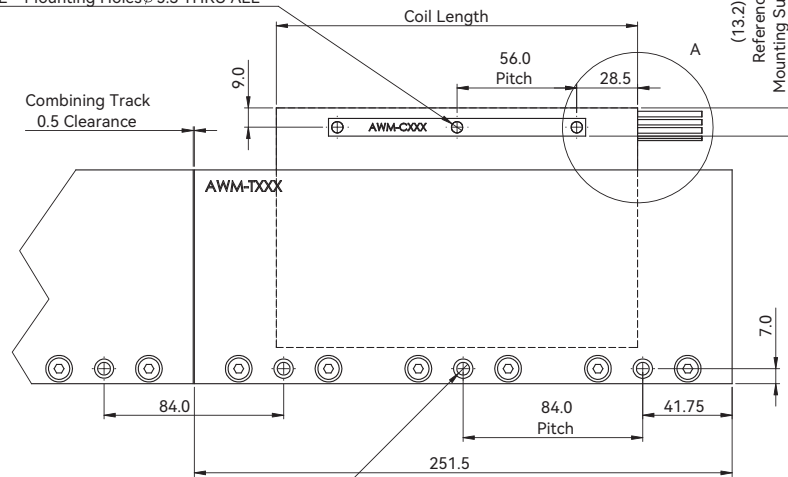
② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

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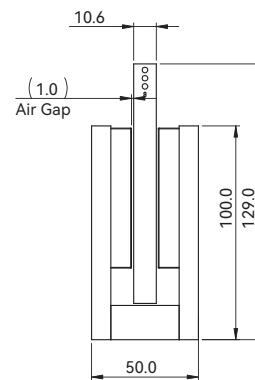
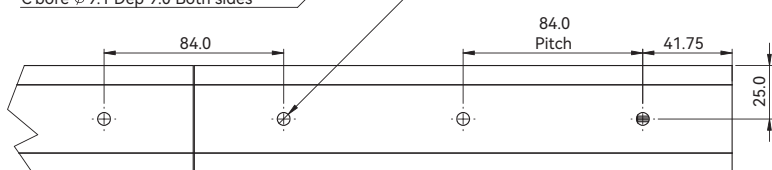
Dimension

E - Mounting Holes $\phi 5.3$ THRU ALL

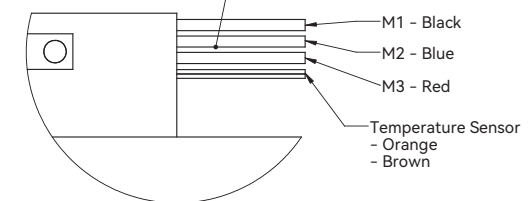


G - Mounting Holes, M6×1.0 thru
C'bore $\phi 9.1$ Dep 9.0 Both sides

H - Mounting Holes, M6×1.0 Dep 15.0



Standard Cable Length = 0.5m

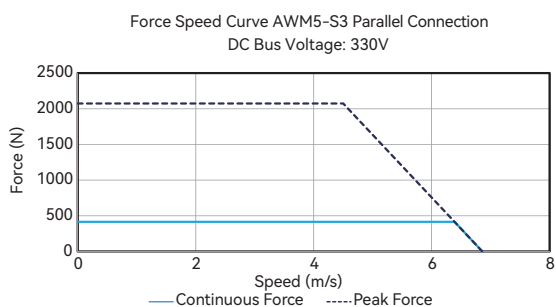
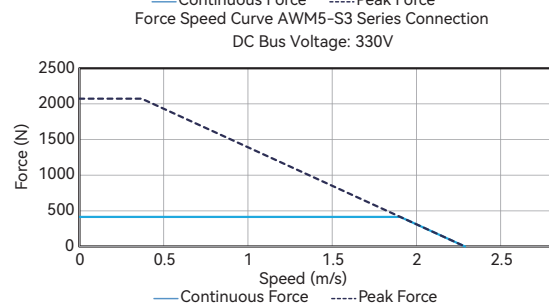
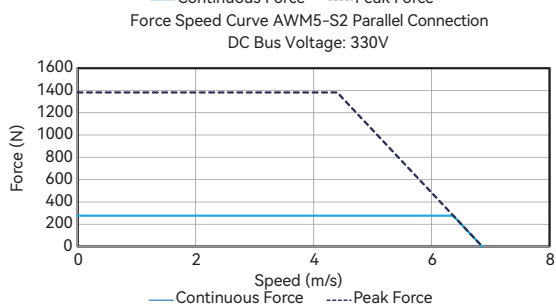
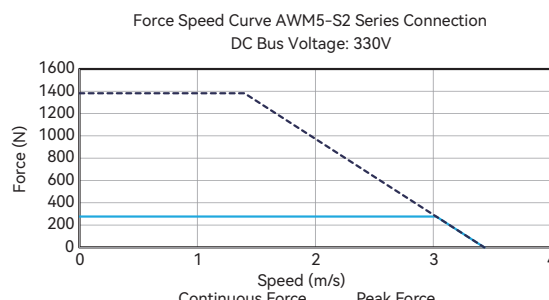
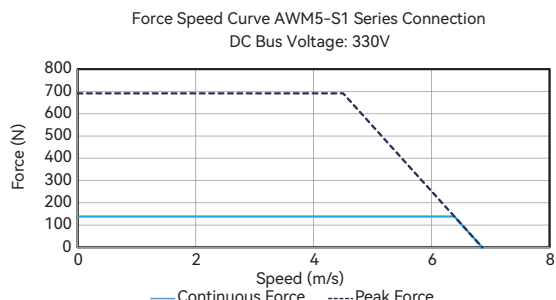


DETAIL A
SCALE 4 : 3.5

Motor Coil		
Model No	Coil Length	E
AWM5-S1	169.0	3
AWM5-S2	337.0	6
AWM5-S3	505.0	9

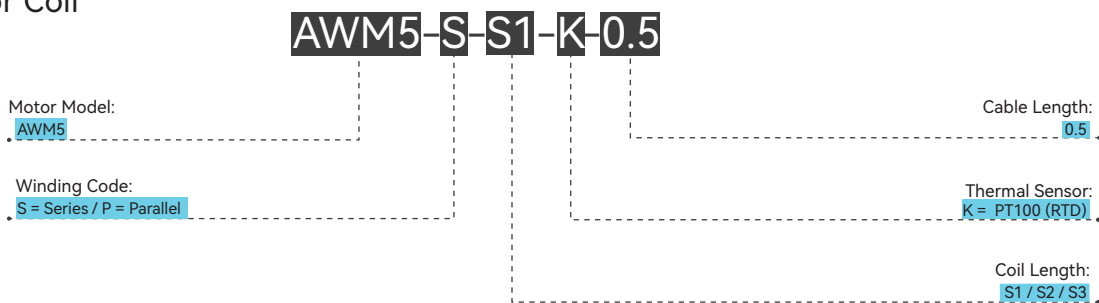
Motor Track			
Model No	Track Length	G	H
AWM5-TL252	251.5	3	3
AWM5-TL420	419.5	5	5
AWM5-TL588	587.5	7	7

Force-Speed Curve

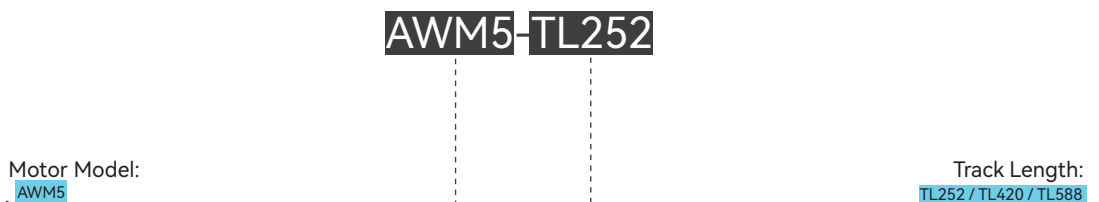


Part Numbering

Motor Coil



Motor Track



AWM6

			AWM6-S1	AWM6-S2		AWM6-S3
Performance Parameters	Symbol	Unit	Series	Series	Parallel	Parallel
Continuous Force (NC) @100°C ①	F _{cn}	N	256.4	512.7	512.7	769.1
Peak Force	F _{pk}	N	1281.8	2563.5	2563.5	3845.3
Force Constant ±10%	K _f	N/Arms	106.8	213.63	106.8	160.2
Back EMF Constant ±10%	K _e	Vpeak/(m/s)	87.2	174.4	87.2	130.8
Motor Constant @25°C	K _m	N/Sqrt(W)	28.8	40.7	40.7	74.7
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	9.2	18.4	4.6	3.1
Inductance (L-L) ±30% ③	L	mH	23.0	46.0	11.5	7.7
Electrical Time Constant	τ _e	ms	2.5	2.5	2.5	2.5
Continuous Current (NC) @100°C ①	I _{cn}	Arms	2.4	2.4	4.8	4.8
Peak Current	I _{pk}	Arms	12.0	12.0	24.0	24.0
Continuous Power Dissipation (NC) @100°C ①	P _{cn}	W	102.4	204.9	204.9	136.6
Max. Coil Temperature	t _{max}	°C	125.0	125.0	125.0	125.0
Thermal Dissipation Constant (NC) ①	K _{thn}	W/°C	1.4	2.7	2.7	1.8
Max. Bus Voltage	U _{bus}	Vdc	330.0	330.0	330.0	330.0
Magnetic Period	T _{NN}	mm	84.0	84.0	84.0	84.0
Attraction Force	F _a	kN	0.0	0.0	0.0	0.0
Mechanical Parameters						
Coil Mass (NC)	m _{cn}	kg	1.8	3.7	3.7	5.5
Coil Length (NC)	L _{cn}	mm	169.0	337.0	337.0	505.0
Track Mass Per Meter	m _{track}	kg/m	66.7	66.7	66.7	66.7
Other Information						
Insulation Class		Class B (130°C)				
Protection Grade		IP00				
Compliance with Global Standards		RoHS, CE				
Ambient Temperature	Operation	0°C to 40°C (non-freezing)				
	Storage	-15°C to 70°C (non-freezing)				
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)				
	Storage	10%RH to 90%RH (non-condensing)				
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.				

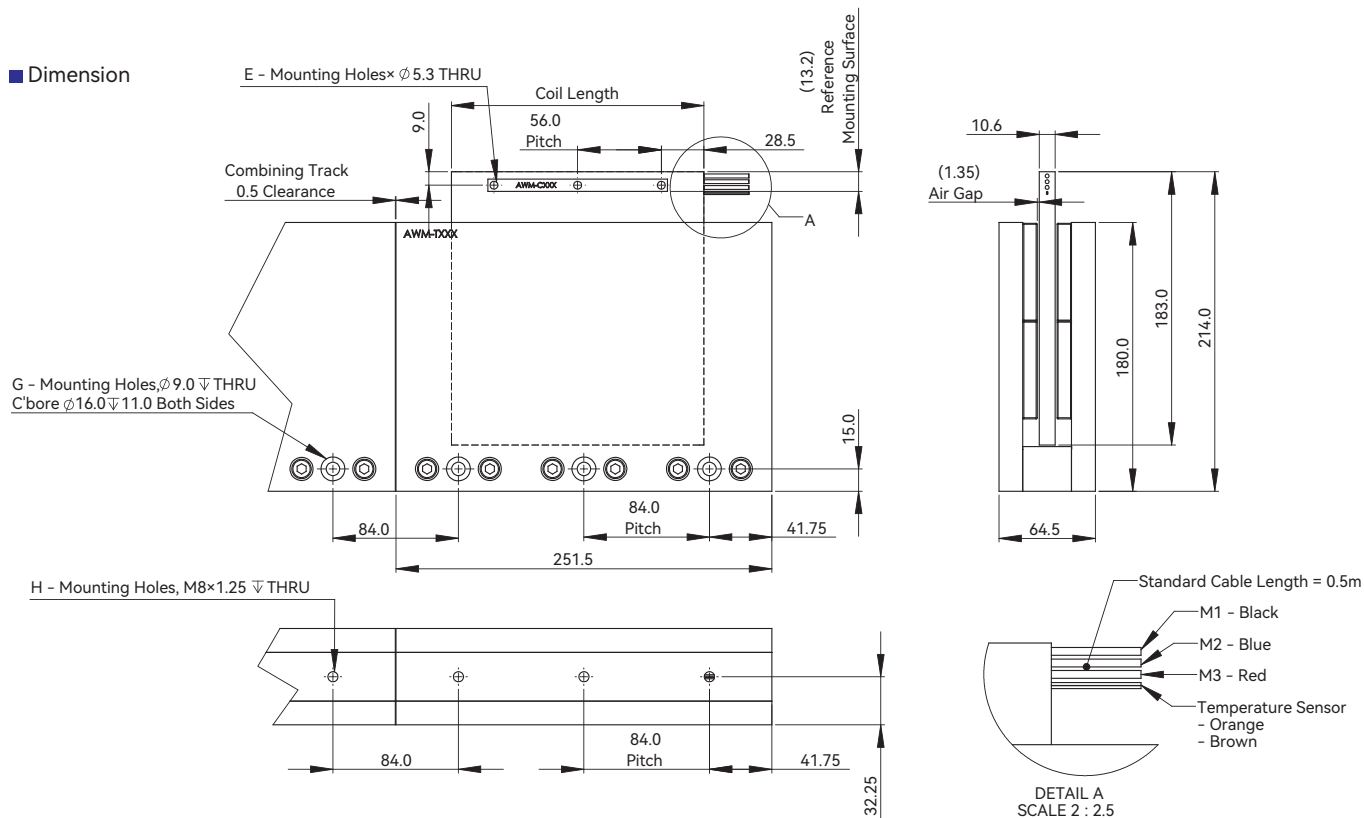
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

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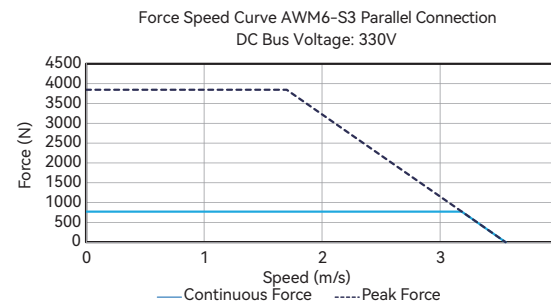
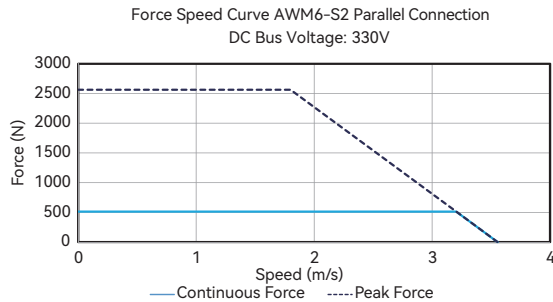
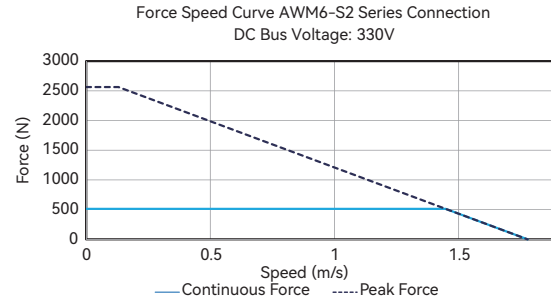
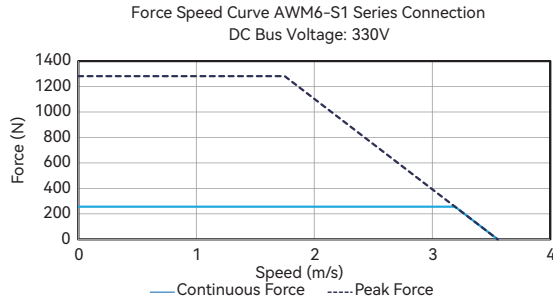
Dimension



Motor Coil		
Model No	Coil Length	E
AWM6-S1	169.0	3
AWM6-S2	337.0	6
AWM6-S3	505.0	9

Motor Track			
Model No	Track Length	G	H
AWM6-TL252	251.5	3	3
AWM6-TL420	419.5	5	5
AWM6-TL588	587.5	7	7

Force-Speed Curve

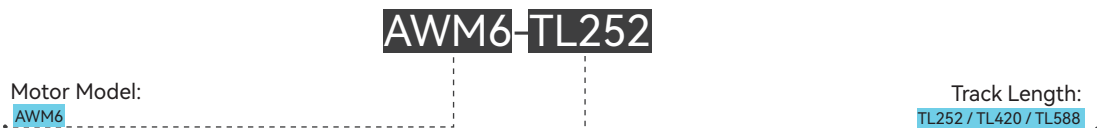


Part Numbering

Motor Coil



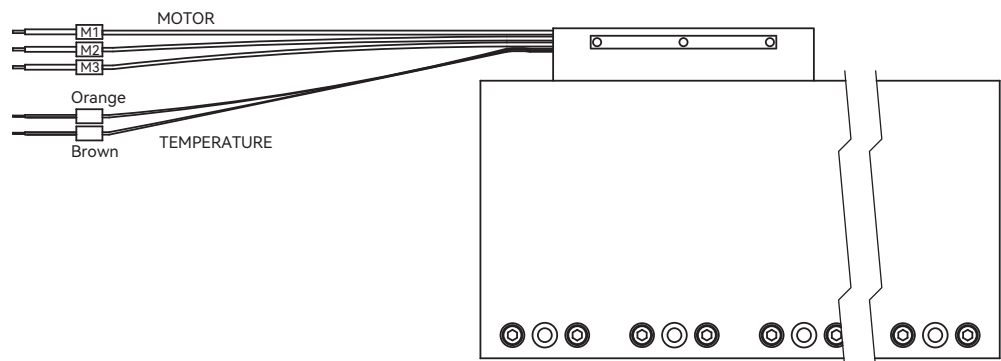
Motor Track

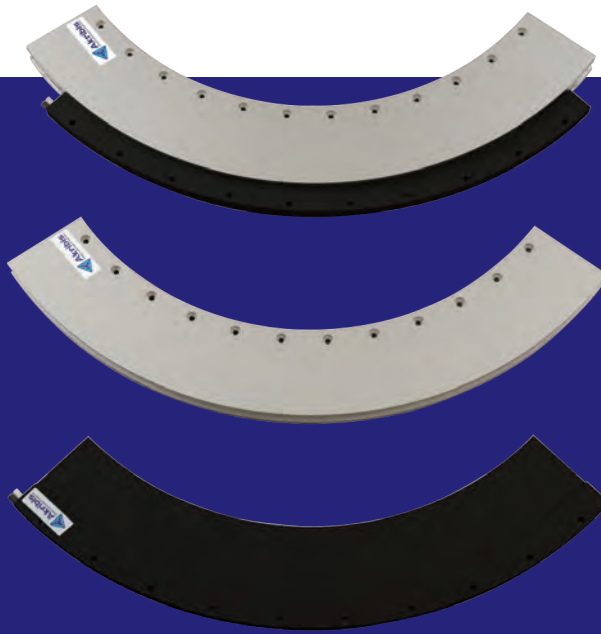


Motor Cable Connection

PIN	DESCRIPTION	COLOR
-	M1	BLACK
-	M2	BLUE
-	M3	RED

PIN	DESCRIPTION	COLOR
-	THERMAL	ORANGE
-	THERMAL	BROWN





ACR SERIES

- ▶ Small thickness and light weight
- ▶ Large center hole
- ▶ Integrated hall sensor and temperature sensor
- ▶ Direct drive with high torque without cogging effect
- ▶ Limit-angle or 360-degree operation
- ▶ Multi-coil and multi-track configurations

EN-25.5.1

Introduction

Ironless ACR series arc motors are specifically designed for angular motion with constrained rotation angles less than 360 degrees. Compared with DDR motors, Akribis's ACR series arc motors feature larger center holes, lower profile form factors, and higher stiffness. When coupled with larger radius circular encoder scales and arc bearings, ACR motors can achieve better positioning, repeatability, and accuracy.

Continuous Torque $T_{cn} = 19.8\text{Nm} \sim 460.7\text{Nm}$

Peak Torque $T_{pk} = 72.8\text{Nm} \sim 1382.2\text{Nm}$

Features

- ▶ Ironless technology and no cogging force
- ▶ Thin coil design with low mass
- ▶ High motor constant
- ▶ Big center hole
- ▶ Integrated hall sensors
- ▶ Flexible configuration with multiple coils or tracks
- ▶ Multiple coils connected in series or parallel to increase torque output
- ▶ Multiple tracks attaching together to extend angle of rotation

Applications

In applications with limited angle of rotation where direct drive rotary motors are not necessary, ACR series arc motors can effectively lower cost and save space, particularly in systems with large radius of motion. Compared with conventional direct drive rotary motors, ACR arc motors can provide larger center hole, lower profile, and great torque output with optimized electromagnetic and mechanical design. ACR arc motors enable customers to develop more compact systems and to increase competitiveness in the market.

Akribis ACR series arc motors are applicable to G2.5, G4.5, G6, G8.5, G10.5 and G11 LCD, 8-inch or 12-inch wafer processing and inspection equipment, as well as biomedical devices, precision assembly and industrial printing machines.

■ Limit-angle type

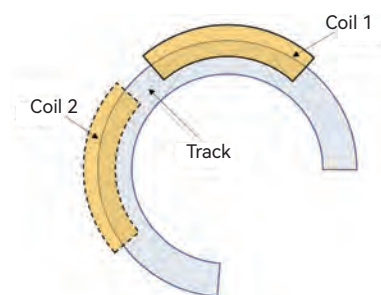
Model	Motion Radius (mm)
ACR240	240
ACR335	335
ACR820	820
ACR1240	1240
ACR1525	1525

■ 360° type

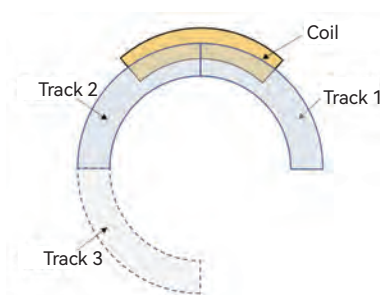
Model	Motion Radius (mm)
ACR240	240
ACR335	335
ACR820	820
ACR1240	1240
ACR1525	1525

Configurations

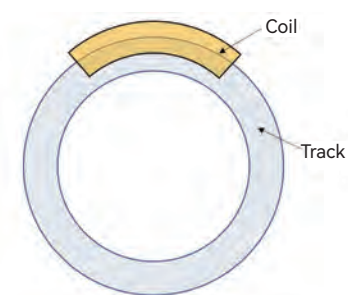
Akribis ACR series arc motors allow customers to flexibly configure systems based on their needs: multiple coils to increase torque output, or multiple tracks to increase range of motion. By attaching multiple tracks together, ACR motors can accomplish full 360° degrees of rotation.



Multi-Coil Configuration



Multi-Track Configuration



360° Configuration

ACR240-S5

ACR240-S5			
Performance Parameters	Symbol	Unit	Series
Continuous Torque (NC) @100°C ①	T _{cn}	Nm	19.8
Peak Torque	T _{pk}	Nm	72.8
Torque Constant ±10%	K _t	Nm/Arms	19.77
Back EMF Constant ±10%	K _e	V _{peak} /rpm	1.69
Motor Constant @25°C	K _m	Nm/Sqrt(W)	2.8
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	35.2
Inductance (L-L) ±30% ③	L	mH	19.5
Electrical Time Constant	τ _e	ms	0.6
Continuous Current (NC) @100°C ①	I _{cn}	Arms	1.0
Peak Current	I _{pk}	Arms	3.7
Continuous Power Dissipation (NC) @100°C ①	P _{cn}	W	68.0
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ①	K _{thn}	W/°C	0.9
Max. Bus Voltage	U _{bus}	V _{dc}	600
Magnetic Period	T _{NN}	degree	7.2
Attraction Force	F _a	kN	0
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	1.1
Coil Length (NC)	L _{cn}	degree	73.0
Air Gap	δ	mm	0.8
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

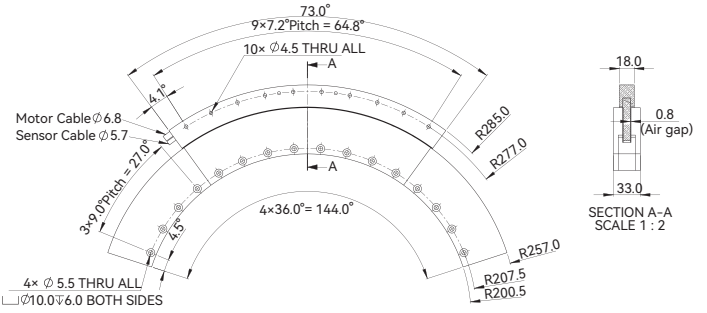
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 1m cable.

③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

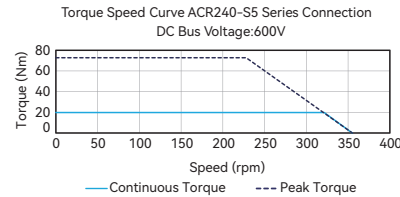
Dimension



Track Specifications

Parameter	Symbol	Unit	ACR240-TR36
Angle	L _{track}	degree	36
Mass	m _{track}	kg	1.4
Rotor Inertia	J _r	kg·m ²	0.07

Torque-Speed Curve



ACR335-S5

ACR335-S5			
Performance Parameters	Symbol	Unit	Series
Continuous Torque (NC) @100°C ①	T _{cn}	Nm	92.3
Peak Torque	T _{pk}	Nm	276.9
Torque Constant ±10%	K _t	Nm/Arms	77.2
Back EMF Constant ±10%	K _e	V _{peak} /rpm	6.6
Motor Constant @25°C	K _m	Nm/Sqrt(W)	7.7
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	67.1
Inductance (L-L) ±30% ③	L	mH	69.8
Electrical Time Constant	τ _e	ms	1.0
Continuous Current (NC) @100°C ①	I _{cn}	Arms	1.2
Peak Current	I _{pk}	Arms	3.6
Continuous Power Dissipation (NC) @100°C ①	P _{cn}	W	185.4
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ①	K _{thn}	W/°C	2.5
Max. Bus Voltage	U _{bus}	V _{dc}	600
Magnetic Period	T _{NN}	degree	9.0
Attraction Force	F _a	kN	0
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	1.8
Coil Length (NC)	L _{cn}	degree	90.4
Air Gap	δ	mm	0.85
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP00		
Compliance with Global Standards	RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

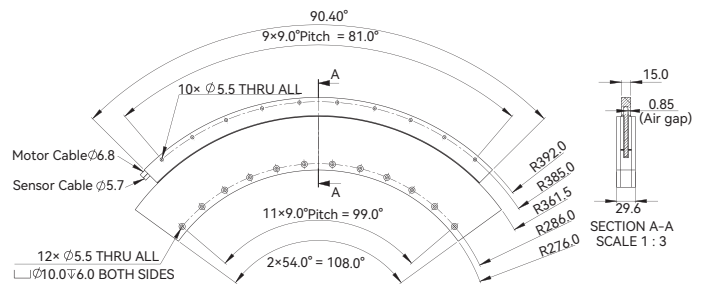
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 1m cable.

③ Inductance is measured by current frequency of 1 kHz.

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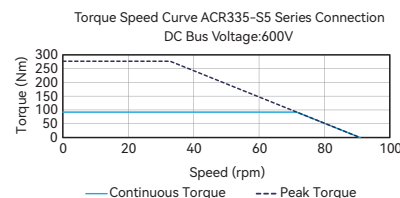
Dimension



Track Specifications

Parameter	Symbol	Unit	ACR335-TR36	ACR335-TR54
Angle	L _{track}	degree	36	54
Mass	m _{track}	kg	2.9	4.3
Rotor Inertia	J _r	kg·m ²	0.29	0.44

Torque-Speed Curve



ACR820-S5

ACR820-S5			
Performance Parameters	Symbol	Unit	Series
Continuous Torque (NC) @100°C ❶	T _{cn}	Nm	331.5
Peak Torque	T _{pk}	Nm	994.5
Torque Constant ±10%	K _t	Nm/Arms	195.0
Back EMF Constant ±10%	K _e	Vpeak/rpm	16.7
Motor Constant @25°C	K _m	Nm/Sqrt(W)	26.2
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	37.0
Inductance (L-L) ±30% ❸	L	mH	47.0
Electrical Time Constant	τ _e	ms	1.3
Continuous Current (NC) @100°C ❶	I _{cn}	Arms	1.7
Peak Current	I _{pk}	Arms	5.1
Continuous Power Dissipation (NC) @100°C ❶	P _{cn}	W	206.7
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	2.8
Max. Bus Voltage	U _{bus}	V _{dc}	600
Magnetic Period	T _{MN}	degree	4.0
Attraction Force	F _a	kN	0
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	2.5
Coil Length (NC)	L _{cn}	degree	40.4
Air Gap	δ	mm	1.1
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight);	
		No corrosive gas, inflammable gas, oil mist or dust.	

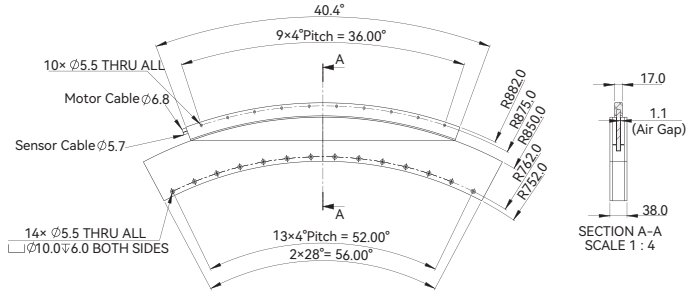
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 1m cable.

③ Inductance is measured by current frequency of 1 kHz.

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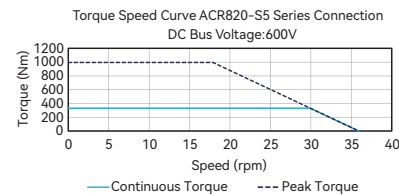
■ Dimension



■ Track Specifications

Parameter	Symbol	Unit	ACR820-TR24	ACR820-TR28
Angle	L_{track}	degree	24	28
Mass	m_{track}	kg	7.1	8.3
Rotor Inertia	J_r	kg·m ²	4.5	5.3

■ Torque-Speed Curve



ACR1240-S5

ACR1240-S5			
Performance Parameters	Symbol	Unit	Series
Continuous Torque (NC) @100°C ❶	T _{cn}	Nm	334.95
Peak Torque	T _{pk}	Nm	1202.4
Torque Constant ±10%	K _t	Nm/Arms	257.7
Back EMF Constant ±10%	K _e	Vpeak/rpm	22.03
Motor Constant @25°C	K _m	Nm/Sqrt(W)	37
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	37.5
Inductance (L-L) ±30% ❸	L	mH	43.5
Electrical Time Constant	τ _e	ms	1.2
Continuous Current (NC) @100°C ❶	I _{cn}	Arms	1.3
Peak Current	I _{pk}	Arms	4.6
Continuous Power Dissipation (NC) @100°C ❶	P _{cn}	W	122.5
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	1.6
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	degree	4.0
Attraction Force	F _a	kN	0
Mechanical Parameters			
Coil Mass (NC)	m _{cn}	kg	2.6
Coil Length (NC)	L _{cn}	degree	24.2
Air Gap	δ	mm	1.0
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience	Indoor (no direct sunlight);		
	No corrosive gas, inflammable gas, oil mist or dust.		

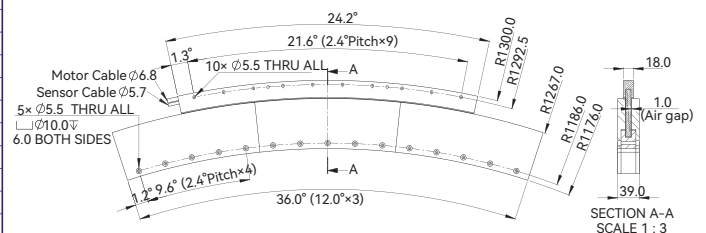
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 1m cable.

③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

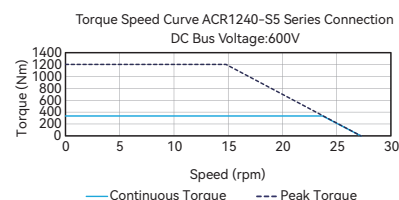
■ Dimension



■ Track Specifications

Parameter	Symbol	Unit	ACR1240-TR12
Angle	L_{track}	degree	12
Mass	m_{track}	kg	4.95
Rotor Inertia	J_r	kg·m ²	7.5

■ Torque-Speed Curve



ACR1525-S5

ACR1525-S5			
Performance Parameters	Symbol	Unit	Series
Continuous Torque (NC) @100°C ❶	T _{Cn}	Nm	460.7
Peak Torque	T _{pk}	Nm	1382.2
Torque Constant ±10%	K _t	Nm/Arms	257.3
Back EMF Constant ±10%	K _e	Vpeak/rpm	22.0
Motor Constant @25°C	K _m	Nm/Sqrt(W)	37.6
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	31.2
Inductance (L-L) ±30% ❸	L	mH	37.5
Electrical Time Constant	T _e	ms	1.2
Continuous Current (NC) @100°C ❶	I _{cn}	Arms	1.8
Peak Current	I _{pk}	Arms	5.4
Continuous Power Dissipation (NC) @100°C ❶	P _{Cn}	W	193.4
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	2.6
Max. Bus Voltage	U _{bus}	Vdc	600
Magnetic Period	T _{NN}	degree	1.84
Attraction Force	F _a	kN	0
Mechanical Parameters			
Coil Mass (NC)	m _{Cn}	kg	2.2
Coil Length (NC)	L _{Cn}	degree	18.52
Air Gap	δ	mm	1.0
Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

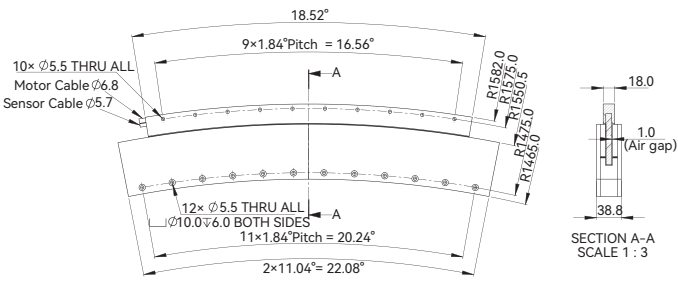
❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

❷ Resistance is measured by DC current with standard 1m cable.

❸ Inductance is measured by current frequency of 1 kHz.

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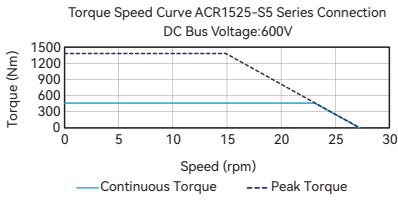
Dimension



Track Specifications

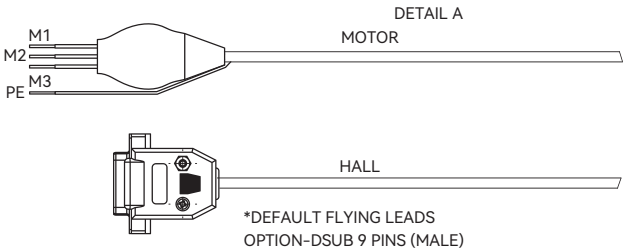
Parameter	Symbol	Unit	ACR1525-TR11.04
Angle	L _{track}	degree	11.04
Mass	m _{track}	kg	5.4
Rotor Inertia	J _r	kg·m ²	12.3

Torque-Speed Curve



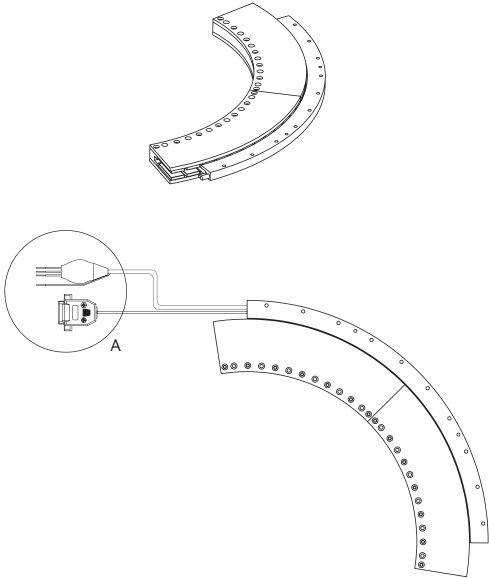
Motor Cable Connection

MOTOR CABLE		
PIN	DESCRIPTION	COLOR
-	M1	BLACK1
-	M2	BLACK2
-	M3	BLACK3
-	PE	YELLOW/GREEN



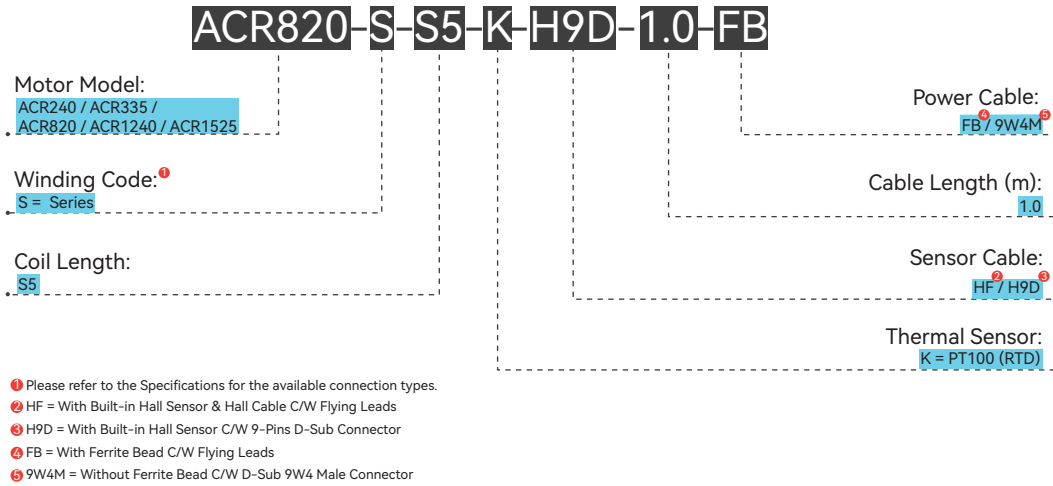
HALL CABLE		
PIN	DESCRIPTION	COLOR
1	HA	GREEN
2	HB	YELLOW
3	HC	GREY
4	5VDC	BROWN
5	0VDC	WHITE
8	T1	PINK
9	T2	BLUE

THERMAL SENSOR WIRE
(K TYPE - PT100)
(J TYPE - THERMOSTAT)

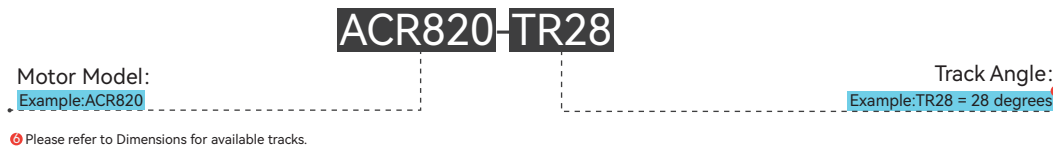


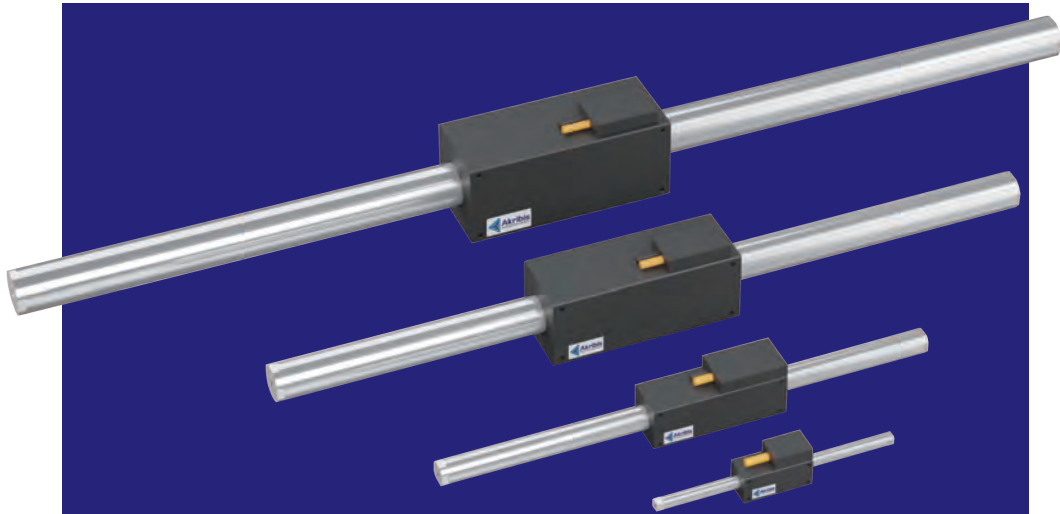
Part Numbering

Motor Coil



Motor Track





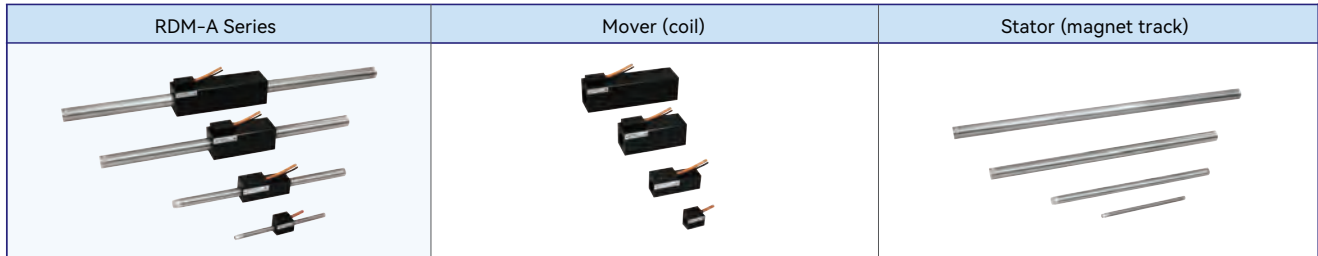
RDM-A SERIES

- ▶ Compact size
- ▶ Full utilization of flux lines
- ▶ Ironless, no cogging force
- ▶ Multi-mover on one track available

EN-25.5.1

Introduction

RDM-A series is a kind of rod motor or shaft motor, since its magnet track is rod-shaped. Similar to other linear motors, RDM-A normally consists of a mover and a stator to realize a linear movement. Usually, the mover refers to motor coil, and the stator refers to magnet track. In some cases, the application of "mover" and "stator" can be reversed.



The magnetic flux is evenly distributed along the circumference of the magnets. The coils are round and arranged closely in the axial direction. For RDM-A series, there is an air gap between the coil and the magnet track to realize a non-contact axial linear movement.

Continuous Force $F_{cn} = 2.1\text{N} \sim 137.8\text{N}$

Peak Force $F_{pk} = 6.2\text{N} \sim 413.4\text{N}$

Features

- ▶ Compact size, similar to ball screw shape, convenient to replace traditional transmission method
- ▶ Full utilization of flux lines
- ▶ Ironless, no attraction force between mover and stator, easy for assembly
- ▶ No cogging force, smooth operation (RDM-A series)
- ▶ Multi-mover on one track available, flexible configuration

Applications

The size of RDM-A varies from 20mm-width coil (8mm-diameter shaft) to 60mm-width coil (30mm-diameter shaft), and each size contains several options of coil lengths and track lengths, together there are over dozens of stroke choices.

The symmetrical and compact structure enables rod motor to become the best alternative to iterate or upgrade ball screw mechanism.

- ▶ High-speed printer
- ▶ Biomedical equipment
- ▶ Semiconductor equipment
- ▶ CNC (Wire cut EDM machine, etc.)
- ▶ Single/multi-axis module platform
- ▶ Counterpoint platform
- ▶ Z-axis pick-and-place module

	Series	Coil Length (mm)	Continuous Force (F_{cn}) / Peak Force (F_{pk})						Unit: N
			20	40	60	80	100	120
	RDM020-A-B2	31.0	2.1 / 6.2						
	RDM020-A-B3	46.0	3.1 / 9.3						
	RDM020-A-B4	61.0	4.1 / 12.4						
	RDM030-A-B2	61.0	12.4 / 37.2						
	RDM030-A-B3	91.0	18.6 / 55.8						
	RDM030-A-B4	121.0	24.8 / 74.5						
	RDM050-A-B3	56.8	25.8 / 77.4						
	RDM050-A-B5	94.0	43.0 / 129.0						
	RDM050-A-B7	131.2	60.2 / 180.6						
	RDM060-A-B4	145.0					91.9 / 275.6		
	RDM060-A-B5	181.0						114.8 / 344.5	
	RDM060-A-B6	217.0							137.8 / 413.4

RDM-A Series

RDM020-A

Performance Parameters	Symbol	Unit	B2	B3	B4
Continuous Force (NC) @100°C	F_{cn}	N	2.1	3.1	4.1
Peak Force	F_{pk}	N	6.2	9.3	12.4
Force Constant $\pm 10\%$	K_f	N/Arms	2.00	3.00	4.00
Back EMF Constant $\pm 10\%$	K_e	Vpeak/(m/s)	1.63	2.45	3.27
Motor Constant @25°C	K_m	N/Sqrt(W)	0.94	1.16	1.35
Resistance (L-L)@25°C $\pm 10\%$	R_{25}	Ω	3.03	4.47	5.88
Inductance (L-L) $\pm 20\%$	L	mH	0.26	0.36	0.49
Electrical Time Constant	τ_e	ms	0.09	0.08	0.08
Continuous Current (NC) @100°C	I_{cn}	Arms	1.03	1.03	1.03
Peak Current	I_{pk}	Arms	3.09	3.09	3.09
Continuous Power Dissipation (NC) @100°C	P_{cn}	W	6.2	9.2	12.1
Max. Coil Temperature	T_{max}	°C	100	100	100
Thermal Dissipation Constant (NC)	K_{thn}	W/°C	0.08	0.12	0.16
Max. Bus Voltage	U_{bus}	Vdc	60	60	60
Magnetic Period	T_{NN}	mm	30.0	30.0	30.0
Attraction Force	F_a	N	0	0	0

Mechanical Parameters					
Coil Mass (NC)	m_{coil}	kg	0.070	0.084	0.100
Coil Length (NC)	L_{coil}	mm	31.0	46.0	61.0
Track Mass per Meter	m_{track}	kg/m	0.37	0.37	0.37

Other Information	
Insulation Class	Class B (130°C)
Protection Grade	IP00
Compliance with Global Standards	RoHS,CE
Ambient Temperature	Operation 0°C to 40°C (non-freezing)
	Storage -15°C to 70°C (non-freezing)
Ambient Humidity	Operation 10%RH to 80%RH (non-condensing)
	Storage 10%RH to 90%RH (non-condensing)
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust

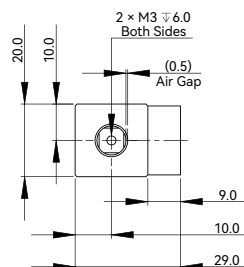
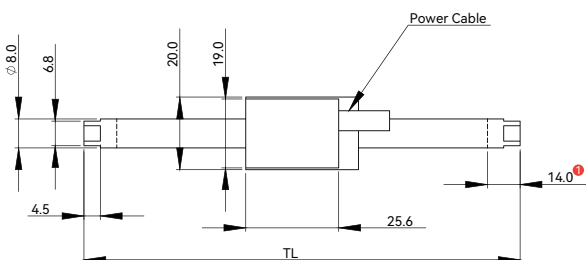
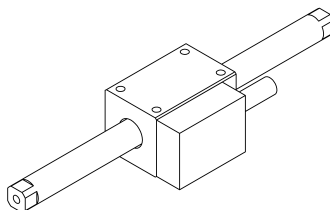
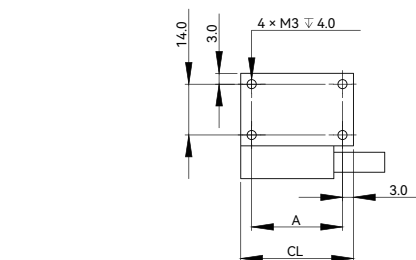
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5m cable.

③ Inductance is measured by current frequency of 1 kHz.

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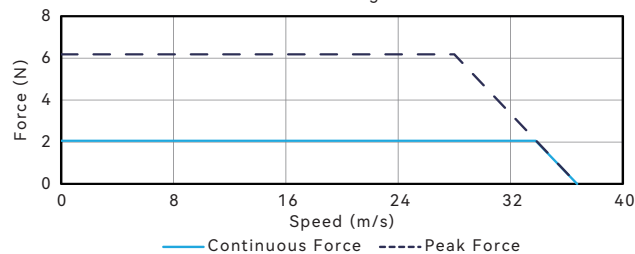
■ Dimensional Drawing



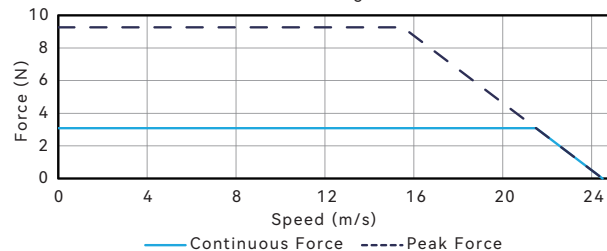
① Non-effective stroke, both sides

■ Force-Speed Curve

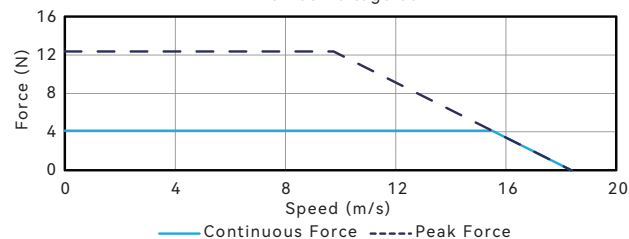
Force Speed Curve RDM020-A-B2
DC Bus Voltage 60V



Force Speed Curve RDM020-A-B3
DC Bus Voltage 60V



Force Speed Curve RDM020-A-B4
DC Bus Voltage 60V

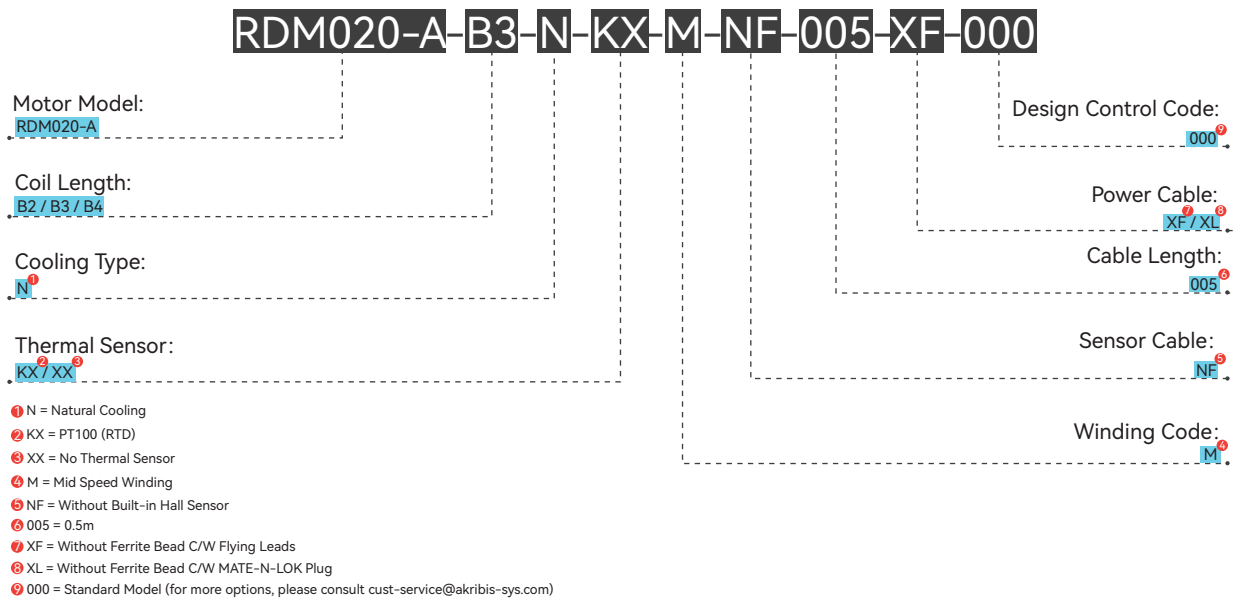


Motor Coil		
Model NO.	Coil Length "CL"	Hole Pitch "A"
RDM020-A-B2	31.0	25.0
RDM020-A-B3	46.0	40.0
RDM020-A-B4	61.0	55.0

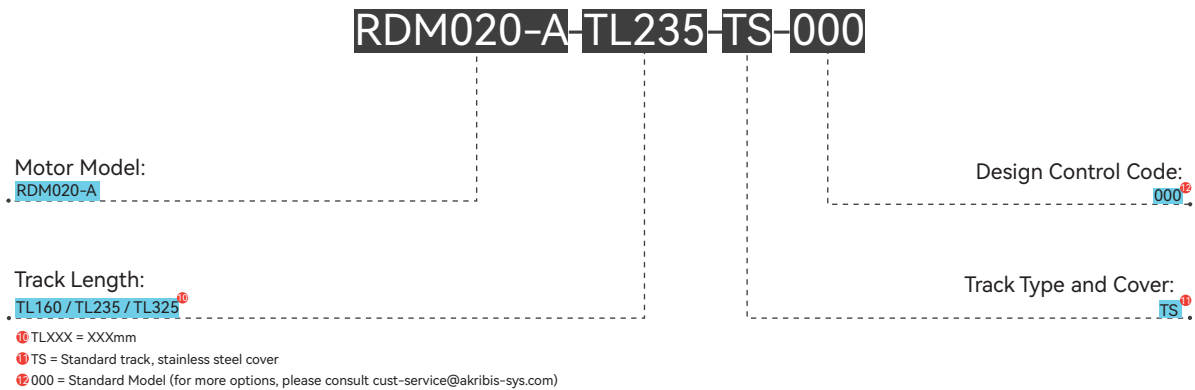
Motor Track	
Model NO.	Track Length "TL"
RDM020-A-TL160	160.0
RDM020-A-TL235	235.0
RDM020-A-TL325	325.0

Part Numbering

Motor Coil



Motor Track



RDM030-A

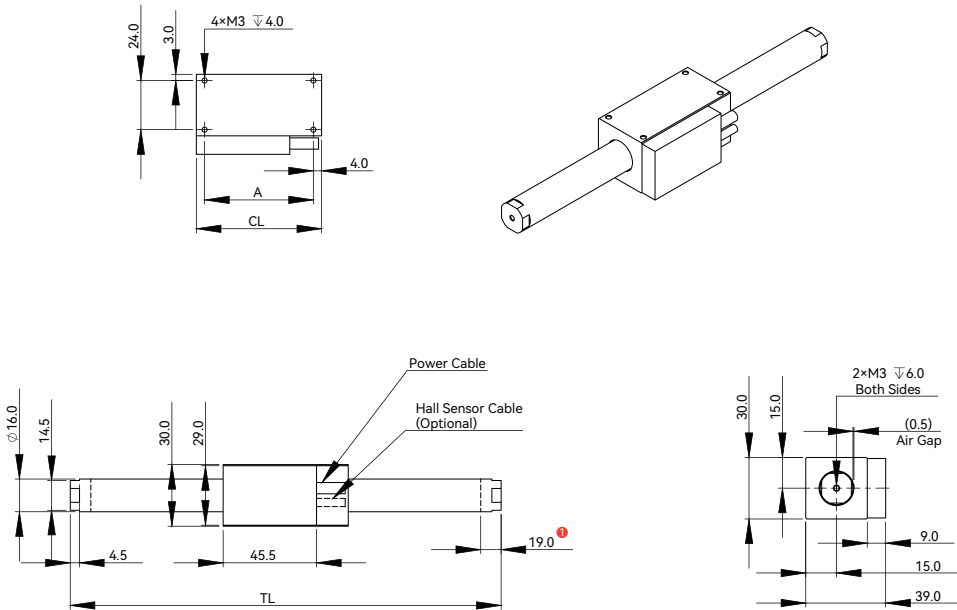
Performance Parameters	Symbol	Unit	B2	B3	B4
Continuous Force (NC) @100°C	F_{cn}	N	12.4	18.6	24.8
Peak Force	F_{pk}	N	37.2	55.8	74.5
Force Constant $\pm 10\%$	K_f	N/Arms	7.3	11.0	14.6
Back EMF Constant $\pm 10\%$	K_e	Vpeak/(m/s)	5.96	8.94	11.92
Motor Constant @25°C	K_m	N/Sqrt(W)	3.56	4.37	5.05
Resistance (L-L)@25°C $\pm 10\%$	R_{25}	Ω	2.81	4.19	5.57
Inductance (L-L) $\pm 20\%$	L	mH	0.64	0.93	1.23
Electrical Time Constant	τ_e	ms	0.23	0.22	0.22
Continuous Current (NC) @100°C	I_{cn}	Arms	1.70	1.70	1.70
Peak Current	I_{pk}	Arms	5.10	5.10	5.10
Continuous Power Dissipation (NC) @100°C	P_{cn}	W	15.7	23.4	31.1
Max. Coil Temperature	T_{max}	°C	100	100	100
Thermal Dissipation Constant (NC)	K_{thn}	W/°C	0.21	0.31	0.41
Max. Bus Voltage	U_{bus}	Vdc	60	60	60
Magnetic Period	T_{NN}	mm	60.0	60.0	60.0
Attraction Force	F_a	N	0	0	0

Mechanical Parameters				
Coil Mass (NC)	m_{coil}	kg	0.20	0.27
Coil Length (NC)	L_{coil}	mm	61.0	91.0
Track Mass per Meter	m_{track}	kg/m	1.52	1.52

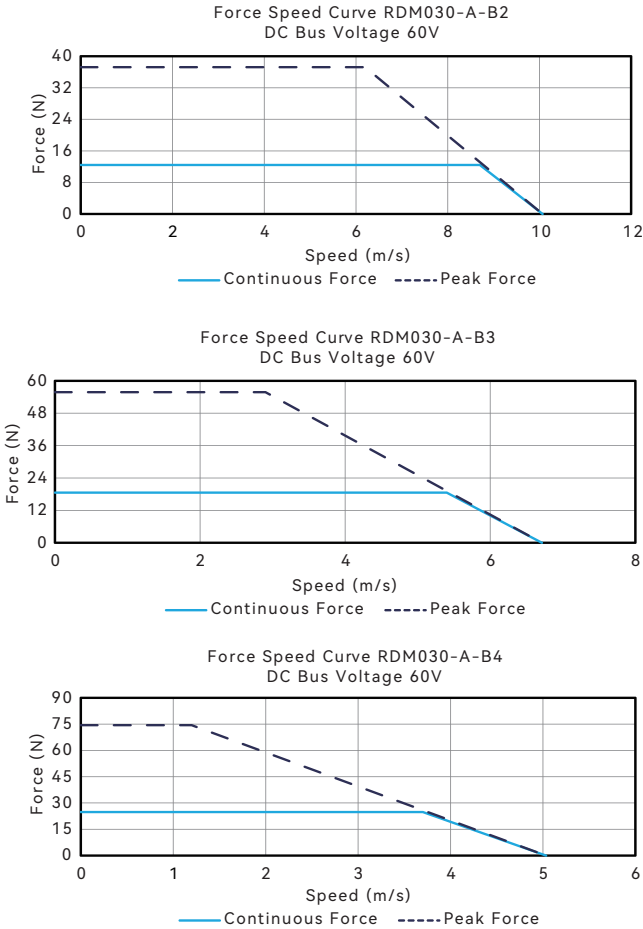
Other Information	
Insulation Class	Class B (130°C)
Protection Grade	IP00
Compliance with Global Standards	RoHS,CE
Ambient Temperature	Operation 0°C to 40°C (non-freezing)
	Storage -15°C to 70°C (non-freezing)
Ambient Humidity	Operation 10%RH to 80%RH (non-condensing)
	Storage 10%RH to 90%RH (non-condensing)
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.
- ② Resistance is measured by DC current with standard 0.5m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

Dimensional Drawing



Force-Speed Curve

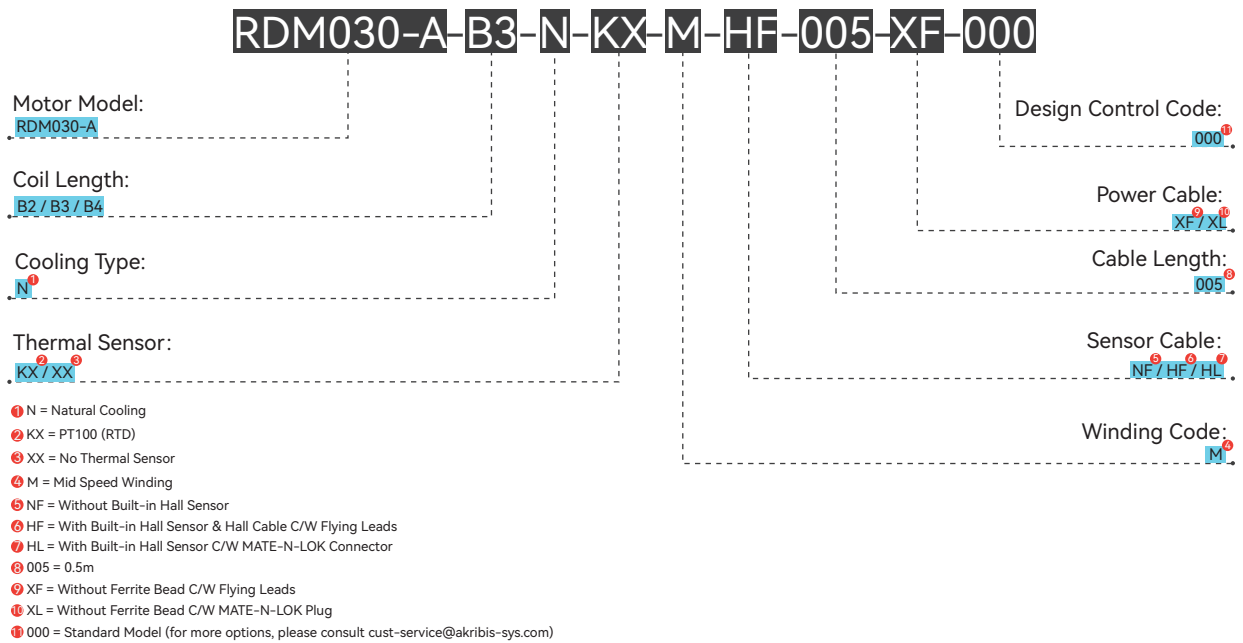


Motor Coil		
Model NO.	Coil Length "CL"	Hole Pitch "A"
RDM030-A-B2	61.0	53.0
RDM030-A-B3	91.0	83.0
RDM030-A-B4	121.0	113.0

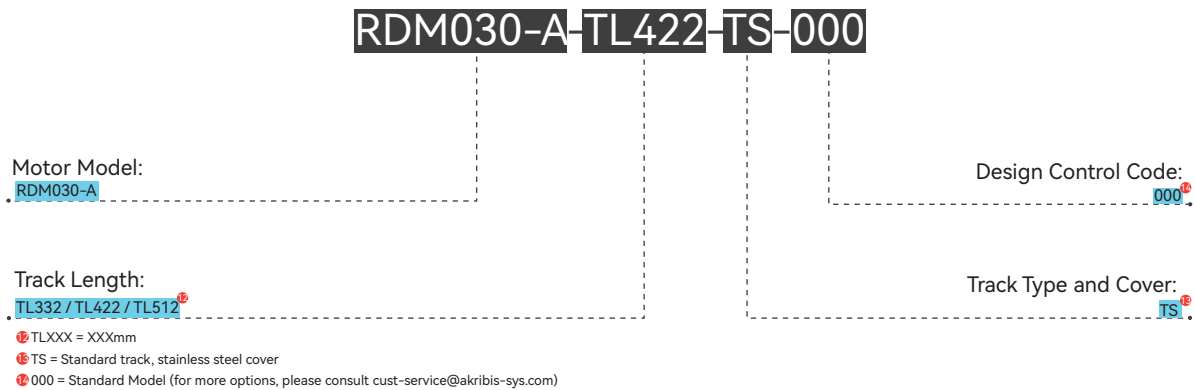
Motor Track	
Model NO.	Track Length "TL"
RDM030-A-TL332	331.4
RDM030-A-TL422	421.4
RDM030-A-TL512	511.4

Part Numbering

Motor Coil



Motor Track



RDM-A Series

RDM050-A

Performance Parameters	Symbol	Unit	B3	B5	B7
Continuous Force (NC) @100°C ①	F_{cn}	N	25.8	43.0	60.2
Peak Force	F_{pk}	N	77.4	129.0	180.6
Force Constant $\pm 10\%$	K_f	N/Arms	17.9	29.9	41.8
Back EMF Constant $\pm 10\%$	K_e	Vpeak/(m/s)	14.63	24.38	34.13
Motor Constant @25°C	K_m	N/Sqrt(W)	6.43	8.27	9.82
Resistance (L-L)@25°C $\pm 10\%$ ②	R_{25}	Ω	5.18	8.68	12.07
Inductance (L-L) $\pm 20\%$ ③	L	mH	1.34	2.21	3.13
Electrical Time Constant	τ_e	ms	0.26	0.25	0.26
Continuous Current (NC) @100°C ①	I_{cn}	Arms	1.44	1.44	1.44
Peak Current	I_{pk}	Arms	4.32	4.32	4.32
Continuous Power Dissipation (NC) @100°C ①	P_{cn}	W	20.8	34.8	48.4
Max. Coil Temperature	T_{max}	°C	100	100	100
Thermal Dissipation Constant (NC) ①	K_{thn}	W/°C	0.28	0.46	0.65
Max. Bus Voltage	U_{bus}	Vdc	330	330	330
Magnetic Period	T_{NN}	mm	37.2	37.2	37.2
Attraction Force	F_a	N	0	0	0

Mechanical Parameters					
Coil Mass (NC)	m_{coil}	kg	0.40	0.63	0.85
Coil Length (NC)	L_{coil}	mm	56.8	94.0	131.2
Track Mass per Meter	m_{track}	kg/m	3.70	3.70	3.70

Other Information			
Insulation Class		Class B (130°C)	
Protection Grade		IP00	
Compliance with Global Standards		RoHS,CE	
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust	

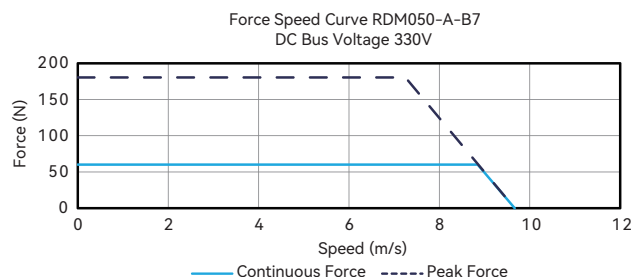
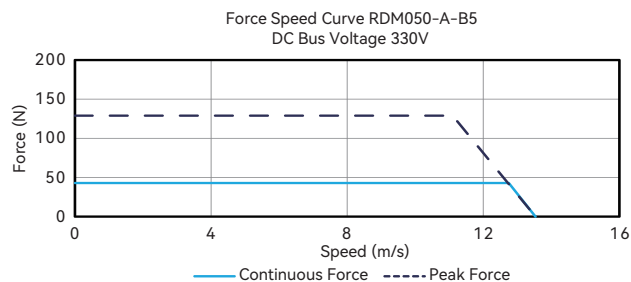
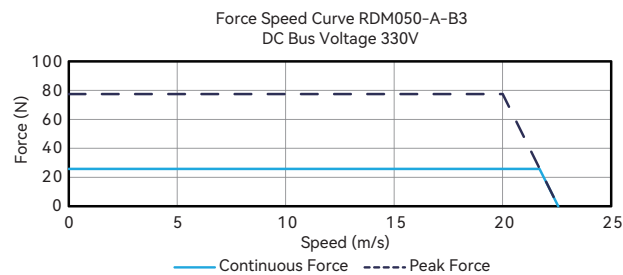
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5m cable.

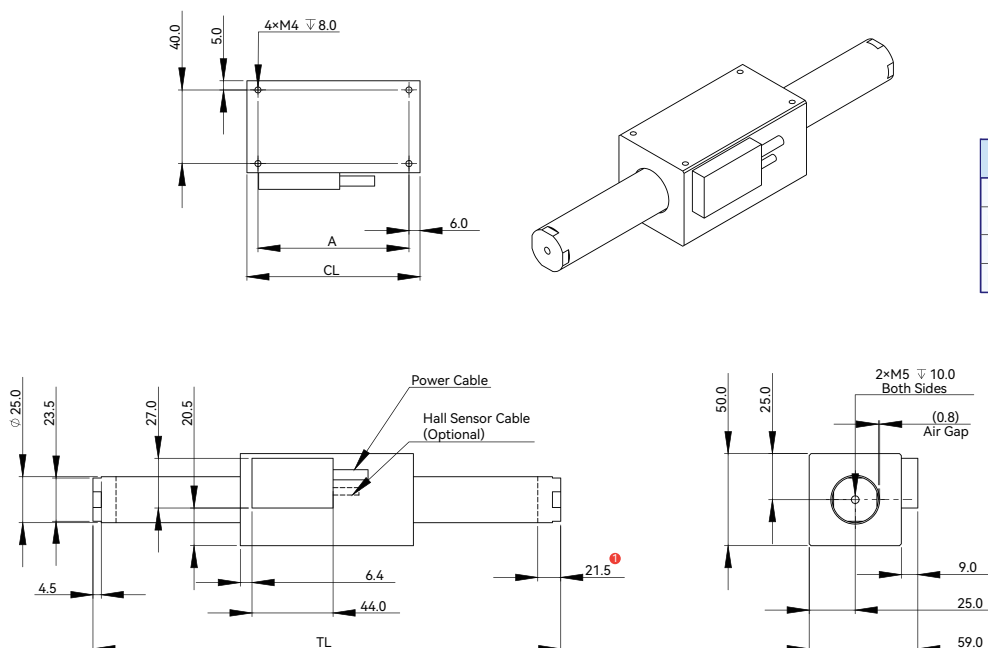
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Force-Speed Curve



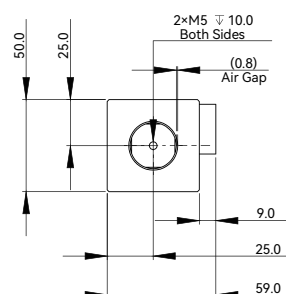
Dimensional Drawing



① Non-effective stroke, both sides

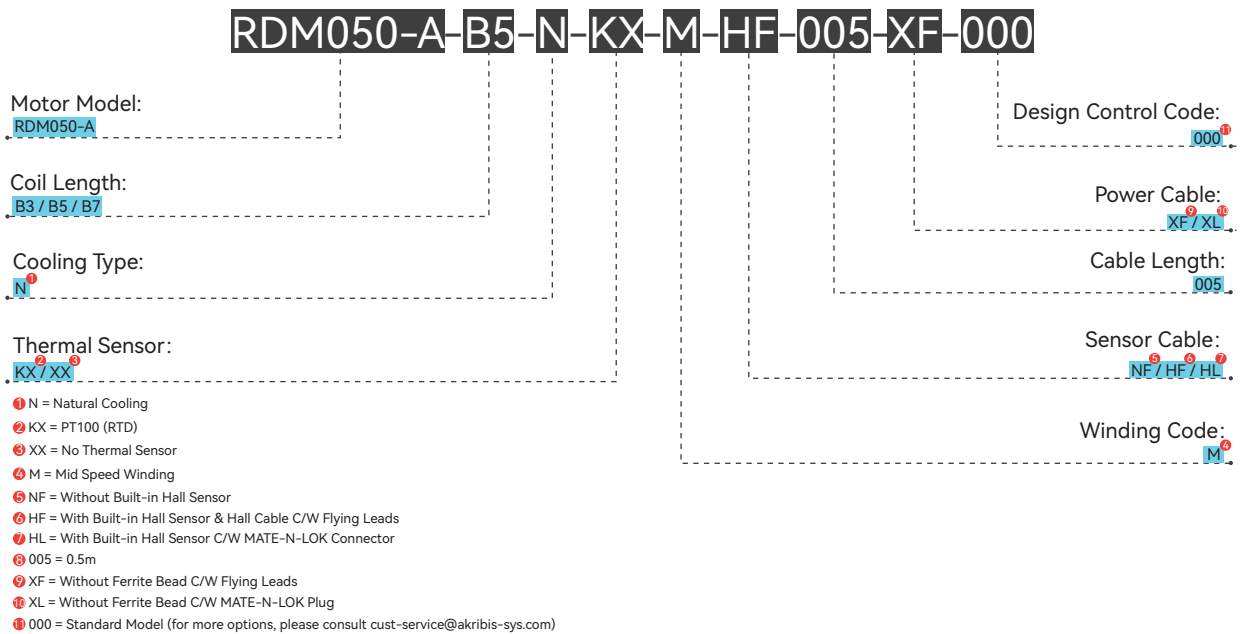
Motor Coil		
Model NO.	Coil Length "CL"	Hole Pitch "A"
RDM050-A-B3	56.8	44.8
RDM050-A-B5	94.0	82.0
RDM050-A-B7	131.2	119.2

Motor Track	
Model NO.	Track Length "TL"
RDM050-A-TL151	151.0
RDM050-A-TL337	337.0
RDM050-A-TL523	523.0
RDM050-A-TL709	709.0
RDM050-A-TL895	895.0

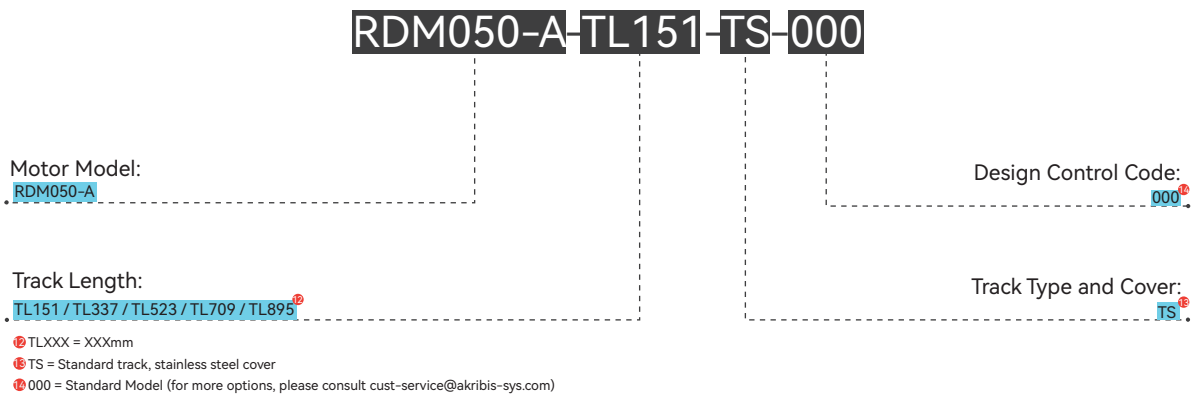


Part Numbering

Motor Coil



Motor Track



RDM-A Series

RDM060-A

Performance Parameters	Symbol	Unit	B4	B5	B6
Continuous Force (NC) @100°C ①	F_{cn}	N	91.9	114.8	137.8
Peak Force	F_{pk}	N	275.6	344.5	413.4
Force Constant $\pm 10\%$	K_f	N/Arms	46.4	58.0	69.6
Back EMF Constant $\pm 10\%$	K_e	Vpeak/(m/s)	37.89	47.36	56.83
Motor Constant @25°C	K_m	N/Sqrt(W)	14.19	15.87	17.40
Resistance (L-L)@25°C $\pm 10\%$ ②	R_{25}	Ω	7.13	8.91	10.67
Inductance (L-L) $\pm 20\%$ ③	L	mH	3.69	4.57	5.51
Electrical Time Constant	τ_e	ms	0.52	0.51	0.52
Continuous Current (NC) @100°C ①	I_{cn}	Arms	1.98	1.98	1.98
Peak Current	I_{pk}	Arms	5.94	5.94	5.94
Continuous Power Dissipation (NC) @100°C ①	P_{cn}	W	54.0	67.5	80.9
Max. Coil Temperature	T_{max}	°C	100	100	100
Thermal Dissipation Constant (NC) ①	K_{thn}	W/°C	0.72	0.90	1.08
Max. Bus Voltage	U_{bus}	Vdc	330	330	330
Magnetic Period	T_{NN}	mm	72.0	72.0	72.0
Attraction Force	F_a	N	0	0	0

Mechanical Parameters					
Coil Mass (NC)	m_{coil}	kg	1.38	1.71	2.03
Coil Length (NC)	L_{coil}	mm	145.0	181.0	217.0
Track Mass per Meter	m_{track}	kg/m	5.37	5.37	5.37

Other Information		
Insulation Class		Class B (130°C)
Protection Grade		IP00
Compliance with Global Standards		RoHS,CE
Ambient Temperature	Operation	0°C to 40°C (non-freezing)
	Storage	-15°C to 70°C (non-freezing)
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)
	Storage	10%RH to 90%RH (non-condensing)
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust

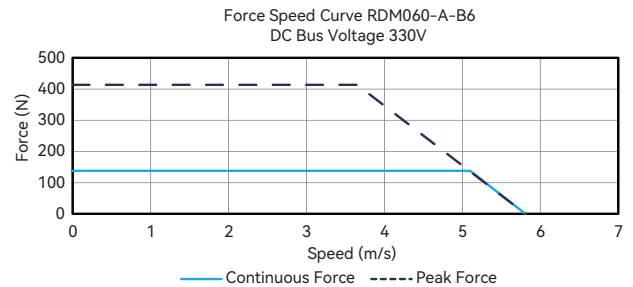
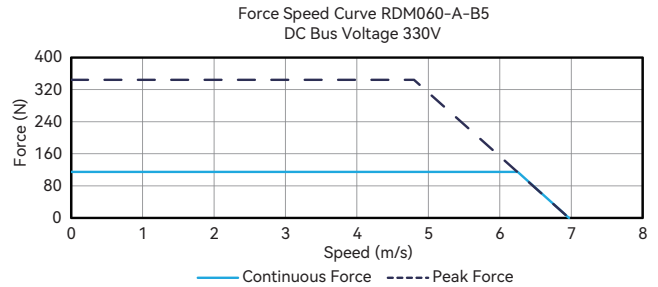
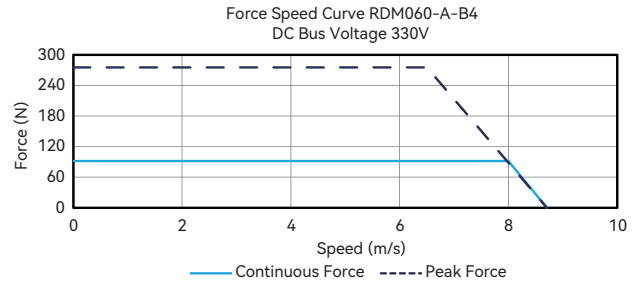
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
Abbreviations: NC-Natural Cooling.

② Resistance is measured by DC current with standard 0.5m cable.

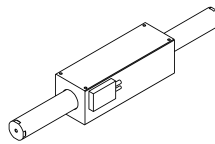
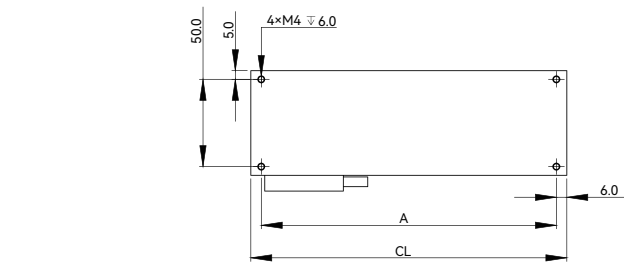
③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

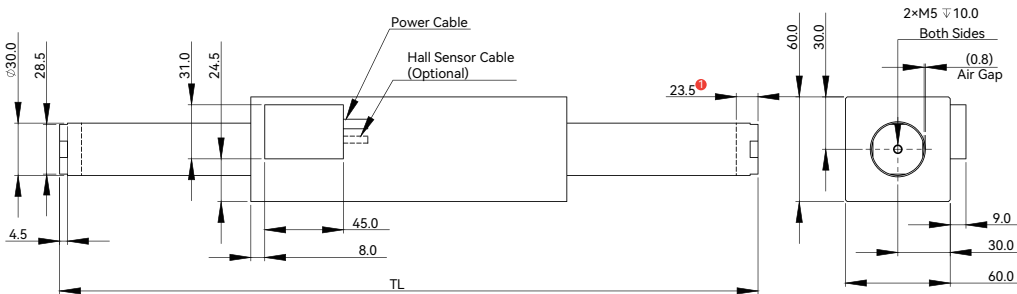
Force-Speed Curve



Dimensional Drawing



Motor Coil		
Model NO.	Coil Length "CL"	Hole Pitch "A"
RDM060-A-B4	145.0	133.0
RDM060-A-B5	181.0	169.0
RDM060-A-B6	217.0	205.0

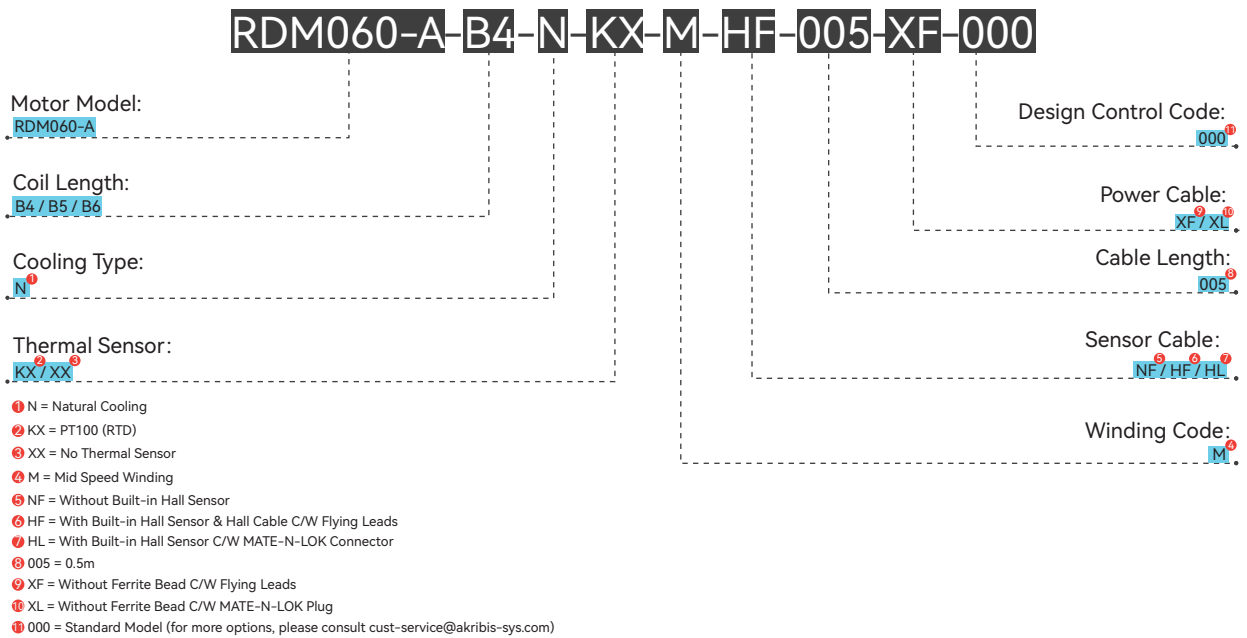


Motor Track	
Model NO.	Track Length "TL"
RDM060-A-TL328	327.8
RDM060-A-TL544	543.8
RDM060-A-TL760	759.8
RDM060-A-TL976	975.8

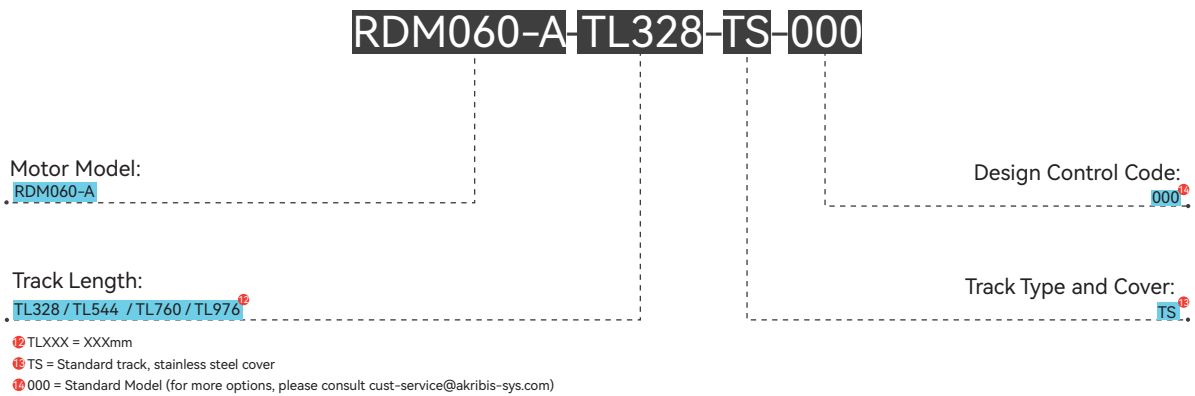
① Non-effective stroke, both sides

Part Numbering

Motor Coil

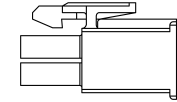
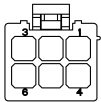


Motor Track

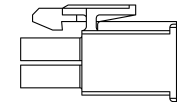
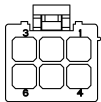


Motor Cable Connection

POWER CABLE		
PIN	DESCRIPTION	COLOR
1	M1	GREY
2	M2	YELLOW
3	M3	BLUE
4	PE	BLACK
5	T1	BROWN
6	T2	BROWN/BLACK

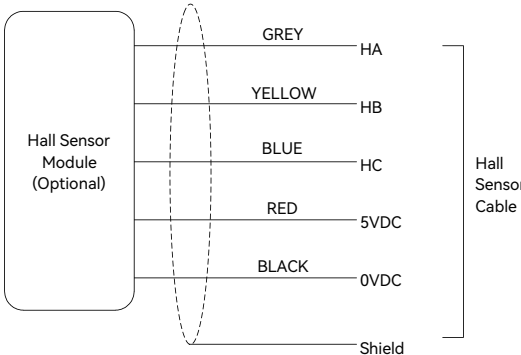
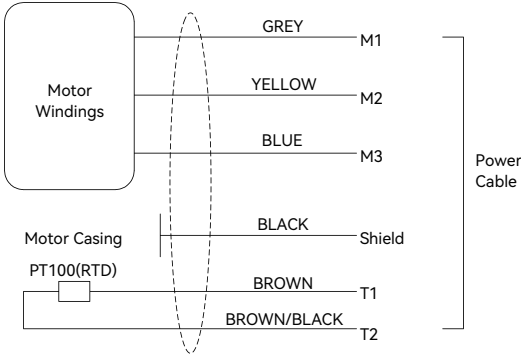


DEFAULT - FLYING LEADS
OPTION - MATE-N-LOK Plug



DEFAULT - FLYING LEADS
OPTION - MATE-N-LOK Plug

HALL SENSOR CABLE		
PIN	DESCRIPTION	COLOR
1	HA	GREY
2	HB	YELLOW
3	HC	BLUE
4	5VDC	RED
5	0VDC	BLACK



Motor Cable Specifications

Motor Type	Outer Diameter (mm)	Min.Bending Radius (Flexible Use)	Min.Bending Radius (Fixed Laying)
AUM1	4.1	12×outer diameter	5×outer diameter
AUM2 / 3 / 4 / 5	6.0	10×outer diameter	5×outer diameter
AUM6	9.5	12×outer diameter	6×outer diameter
ALM015-T-B1 / B2	4.5	10×outer diameter	5×outer diameter
ALM016-T-B1	5.3	10×outer diameter	5×outer diameter
ALM016-T-B2	6.3	10×outer diameter	5×outer diameter
ALM021-T-B1 / B2 / B3 / B4	6.2	10×outer diameter	5×outer diameter
ALM028-T-B1 / B2 / B3 / B4 / B5	7.0	10×outer diameter	5×outer diameter
ALM038-T-B1 / B2 / B3 / B4 / B6	7.0	10×outer diameter	5×outer diameter
ALM048-T-B1 / B2 / B3 / B4 / B6	7.0	10×outer diameter	5×outer diameter
AJM, AQM	7.4	10×outer diameter	5×outer diameter
AKM30-B1 / B2 / B4	8.0	10×outer diameter	5×outer diameter
AKM50-B1 / B2 / B4	8.0	10×outer diameter	5×outer diameter
AKM100-B1 / B2 / B4	8.0	10×outer diameter	5×outer diameter
AKM150-B4 / B8	9.5	10×outer diameter	5×outer diameter
AKM200-B4 / B8	9.5	10×outer diameter	5×outer diameter
AWM1	1.5	10×outer diameter	5×outer diameter
AWM2	1.5	10×outer diameter	5×outer diameter
AWM3	1.5	10×outer diameter	5×outer diameter
AWM4	2.2	10×outer diameter	5×outer diameter
AWM5	2.6	10×outer diameter	5×outer diameter
ACR240	6.8	12×outer diameter	6×outer diameter
ACR335	6.8	12×outer diameter	6×outer diameter
ACR820	6.8	12×outer diameter	6×outer diameter
ACR1240	6.8	12×outer diameter	6×outer diameter
ACR1525	6.8	12×outer diameter	6×outer diameter
RDM-A	5.3	10×outer diameter	6×outer diameter

Temperature Sensor Cable Specifications

Motor Type	Outer Diameter (mm)	Min.Bending Radius (Flexible Use)	Min.Bending Radius (Fixed Laying)
ALM021-T-B1 / B2 / B3 / B4	3.5	10×outer diameter	5×outer diameter
ALM028-T-B1 / B2 / B3 / B4 / B5	4.4	10×outer diameter	5×outer diameter
ALM038-T-B1 / B2 / B3 / B4 / B6	4.4	10×outer diameter	5×outer diameter
ALM048-T-B1 / B2 / B3 / B4 / B6	4.4	10×outer diameter	5×outer diameter

Motor & Hall Cable Specifications

Hall Cable Specifications

Motor Type	Outer Diameter (mm)	Min.Bending Radius (Flexible Use)	Min.Bending Radius (Fixed Laying)
AUM1-5	3.8	10×outer diameter	5×outer diameter
AUM6	5.2	12×outer diameter	6×outer diameter
ALM-T	3.3	10×outer diameter	5×outer diameter
AJM	3.8	10×outer diameter	5×outer diameter
AKM	5.2	10×outer diameter	5×outer diameter
ACR240	5.7	12×outer diameter	6×outer diameter
ACR335	5.7	12×outer diameter	6×outer diameter
ACR820	5.7	12×outer diameter	6×outer diameter
ACR1240	5.7	12×outer diameter	6×outer diameter
ACR1525	5.7	12×outer diameter	6×outer diameter
RDM-A	3.6	10×outer diameter	5×outer diameter

VOICE COIL MOTORS

VOICE COIL MOTORS

Overview

Cylindrical Voice Coil Motors

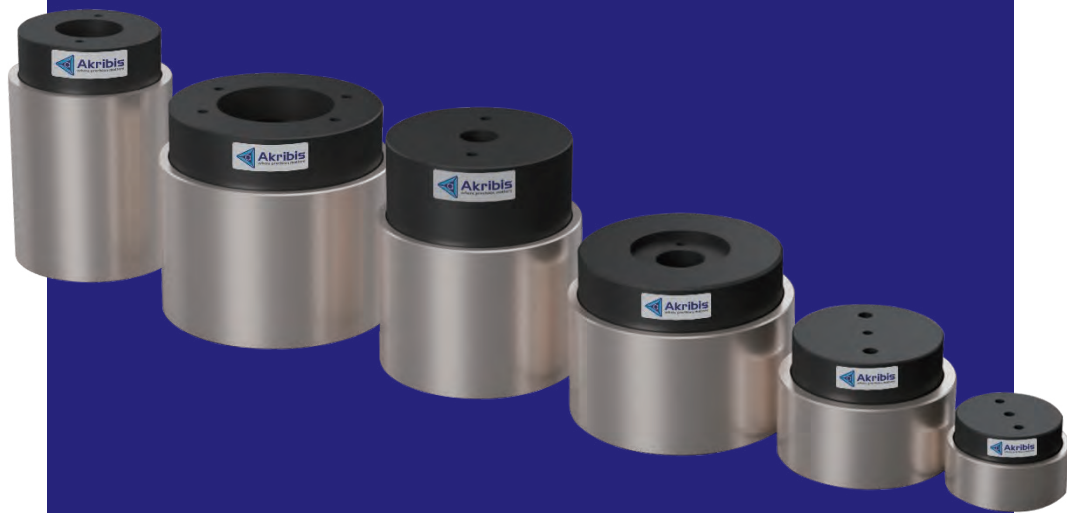
Model	Continuous Force (100°C)(N)	Peak Force (N)	Stroke (mm)	Diameter (mm)	Coil Weight (g)	Total Weight (g)	Motor Length ±Stroke/2(mm)	Max Voltage (V)
AVM12-6.4	0.86	3.33	6.4	12.7	5.0	12.3	20.4±3.2	60
AVM12-10	1.0	3.9	10	12.7	6.3	16.7	30.2±5	60
AVM12-20	1.0	3.8	20	12.7	8.5	25.8	45.3±10	60
AVM12-30	0.9	3.4	30	12.7	14.6	39.7	68.3±15	60
AVM14-10	1.0	3.1	10	14.2	3.0	16.6	28.8±5	60
AVM14-HF-5	2.3	6.8	5	14.2	7.0	20.7	25.0±2.5	60
AVM14-HF-10	3.2	9.7	10	14.2	10.1	32.5	40.5±5	60
AVM19-5	1.7	7.5	5	19.0	9.0	32.8	24.0±2.5	60
AVM20-10	1.5	7.4	10	20.0	11.0	56.1	31.0±5	60
AVM20-25	1.5	6.9	25	20.0	17.8	76.8	55.0±12.5	60
AVM20-HF-6	5.4	16.3	6	20.0	13.5	61.0	37.5±3	60
AVM20-HF-15	4.5	19.8	15	20.0	24.3	113.8	71.0±7.5	60
AVM20-HF-35	4.8	23.9	35	20.0	72.9	233.3	134.0±17.5	60
AVM24-5	2.1	11.7	5	24.0	12.0	41.7	19.7±2.5	60
AVM24-10	2.8	15.7	10	24.0	16.5	61.5	30.0±5	60
AVM24-HF-5	6.1	33.5	5	24.0	21.5	103.5	42.9±2.5	60
AVM24-HF-10	7.5	40.9	10	24.0	28.6	109.7	45.9±5	60
AVM30-7	5.6	24.9	7	30.0	15.3	101.5	28.3±3.5	60
AVM30-15	4.4	28.2	15	30.0	36.0	131.6	39.0±7.5	60
AVM30-30	4.7	13.9	30	30.0	48.3	198.9	61.5±15	60
AVM30-HF-4	7.2	46.1	4	30.0	27.7	126.4	34.5±2	60
AVM30-HF-8	10.0	51.9	8	30.0	30.9	225.7	59.5±4	60
AVM30-HF-12	12.9	81.8	12	30.0	57.5	268.0	70.0±6	60
AVM35-HF-7	14.8	73.0	7	35.0	53.0	199.8	45.3±3.5	60
AVM35-HF-8	30.5	152.4	8	35.0	85.2	456.6	84.5±4	60
AVM35-HF-10	19.0	95.1	10	35.0	78.0	363.7	65.0±5	60
AVM35-HF-15	20.5	103.0	15	35.0	101.0	363.7	63.0±7.5	60
AVM35-HF-25	27.9	139.5	25	35.0	156.2	515.0	96.3±12.5	60
AVM40-5	6.4	38.9	5	40.0	40.3	165.0	25.8±2.5	60
AVM40-13	9.3	54.9	13	40.0	60.4	235.5	37.8±6.5	60
AVM40-20	10.5	61.7	20	40.0	67.0	293.2	49.8±10	60
AVM40-30	11.1	65.3	30	40.0	105.0	393.5	64.8±15	60
AVM40-40	7.7	39.5	40	40.0	150.2	471.4	68.8±20	60
AVM40-HF-6.4	17.0	92.0	6.4	40.0	49.0	244.0	39.6±3.2	60
AVM40-HF-6.5	17.1	95.5	6.5	40.0	68.0	286.7	49.3±3.25	60
AVM40-HF-10	25.5	102.1	10	40.0	98.1	432.5	62.0±5	60
AVM40-HF-20	30.4	122.1	20	40.0	146.9	544.1	76.5±10	60
AVM50-HF-5	23.1	92.9	5	50.0	82.6	427.2	35.0±2.5	60
AVM50-HF-10	34.6	141.4	10	50.0	148.0	701.0	74.3±5	60
AVM50-HF-13	39.7	165.7	13	50.0	144.0	772.0	70.3±6.5	60
AVM50-HF-20	50.0	208.5	20	50.0	250.5	1181.6	104.3±10	60
AVM50-HF-30	46.1	202.3	30	50.0	376.3	1508.4	129.3±15	60
AVM60-12	21.4	77.8	12	60.0	130.0	610.0	44.0±6	60
AVM60-25	26.8	121.6	25	60.0	215.0	907.9	66.1±12.5	60
AVM60-40	29.0	131.1	40	60.0	446.9	1546.4	107.8±20	60
AVM60-HF-10	52.2	223.7	10	60.0	236.5	1233.5	89.0±5	60

Cylindrical Voice Coil Motors

Model	Continuous Force (100°C)(N)	Peak Force (N)	Stroke (mm)	Diameter (mm)	Coil Weight (g)	Total Weight (g)	Motor Length ±Stroke/2(mm)	Max Voltage (V)
AVM65-HF-20	47.8	143.6	20	65.0	365.5	1576.3	97.0±10	60
AVM75-38	48.6	209.9	38	75.0	534.0	1811.0	87.1±19	60
AVM75-HF-25	127.9	590.1	25	75.0	710.0	2650.0	109.5±12.5	60
AVM80-12	48.0	203.7	12	80.0	235.3	1500.3	60.75±6	60
AVM90-15	36.1	132.5	15	90.0	471.3	1303.2	51.4±7.5	120
AVM90-30	95.6	340.3	30	90.0	820.0	2570.0	83.3±15	120
AVM90-HF-5	61.6	218.6	5	90.0	427.2	1941.8	83.1±2.5	120
AVM90-HF-10	156.1	610.2	10	90.0	960.0	3360.0	109.4±5	120
AVM100-HF-10	193.6	763.7	10	100.0	1117.0	4417.0	109.4±5	120
AVM100-HF-30	309.5	1238.0	30	100.0	1659.2	7144.8	170.4±15	120
AVM130-HF-10	150.8	452.3	10	130.0	1080.0	6380.0	106.3±5	120
AVM130-HF-20	226.0	678.1	20	130.0	1955.5	8514.5	139.8±10	120
AVM130-HF-25	316.4	667.8	25	130.0	1550.0	10850.0	164.8±12.5	120
AVM150-HF-20	452.4	1359.5	20	150.0	1500.0	14600.0	146.0±10	120
AVM250-HF-20	1111.4	4715.2	20	260.0	5900.0	33100.0	120.0±10	120

Planar Voice Coil Motors

Model	Continuous Force (100°C)(N)	Peak Force (N)	Stroke (mm)	Dimensions (L×W×H)(mm)	Coil Weight (g)	Total Weight (g)	Max Voltage (V)
AVA1-20	3.84	11.5	20	74×39×16.6	17.0	186.0	60
AVA2-20	11.69	35.1	20	83×54×26.1	45.0	496.0	60
AVA3-20	26.32	79.0	20	91×69×32.1	72.0	930.0	60



AVM SERIES

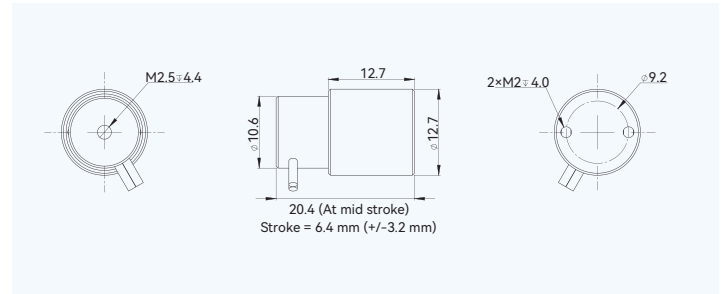
- ▶ Direct drive, zero cogging, zero backlash voice coil motors
- ▶ Low coil mass with very fast response and bandwidth
- ▶ No contact between coil and core movement (no wear and tear)
- ▶ Smooth motion at low speeds with limitless resolution (depends on feedback device)

EN-25.5.1

AVM12-6.4

Performance Parameters		Symbol	Unit	AVM12-6.4
Stroke		S	mm	6.4
Continuous Force @100°C ①②		F _c	N	0.86
Peak Force ②		F _{pk}	N	3.33
Force Constant ±10% ②		K _f	N/A	0.54
Back EMF Constant ±10% ②		K _e	V/(m/s)	0.54
Motor Constant @25°C ②		K _m	N/Sqrt(W)	0.50
Resistance @25°C ±10% ③		R ₂₅	Ω	1.17
Inductance ±20% ④		L	mH	0.10
Electrical Time Constant		τ _e	ms	0.09
Continuous Current @100°C ①		I _c	A	1.6
Peak Current		I _{pk}	A	6.2
Continuous Power Dissipation @100°C ①		P _c	W	3.9
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.051
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	5.0
Core Mass		m _{core}	g	7.3
Running Clearance		L _{gap}	mm	0.35
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

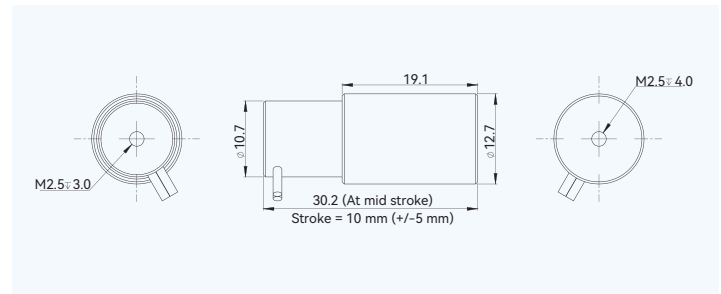


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM12-10

Performance Parameters		Symbol	Unit	AVM12-10
Stroke		S	mm	10.0
Continuous Force @100°C ①②		F _c	N	1.0
Peak Force ②		F _{pk}	N	3.9
Force Constant ±10% ②		K _f	N/A	0.55
Back EMF Constant ±10% ②		K _e	V/(m/s)	0.55
Motor Constant @25°C ②		K _m	N/Sqrt(W)	0.45
Resistance @25°C ±10% ③		R ₂₅	Ω	1.50
Inductance ±20% ④		L	mH	0.16
Electrical Time Constant		τ _e	ms	0.11
Continuous Current @100°C ①		I _c	A	1.8
Peak Current		I _{pk}	A	7.0
Continuous Power Dissipation @100°C ①		P _c	W	6.3
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.084
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	6.3
Core Mass		m _{core}	g	10.4
Running Clearance		L _{gap}	mm	0.30
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

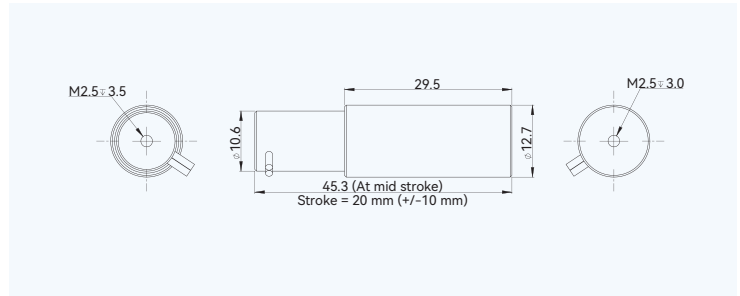


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
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AVM12-20

Performance Parameters		Symbol	Unit	AVM12-20
Stroke		S	mm	20.0
Continuous Force @100°C ① ②		F _c	N	1.0
Peak Force ②		F _{pk}	N	3.8
Force Constant ±10% ②		K _f	N/A	0.66
Back EMF Constant ±10% ②		K _e	V/(m/s)	0.66
Motor Constant @25°C ②		K _m	N/Sqrt(W)	0.37
Resistance @25°C ±10% ③		R ₂₅	Ω	3.20
Inductance ±20% ④		L	mH	0.33
Electrical Time Constant		τ _e	ms	0.10
Continuous Current @100°C ①		I _c	A	1.5
Peak Current		I _{pk}	A	5.8
Continuous Power Dissipation @100°C ①		P _c	W	9.3
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.124
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	8.5
Core Mass		m _{core}	g	17.3
Running Clearance		L _{gap}	mm	0.35
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

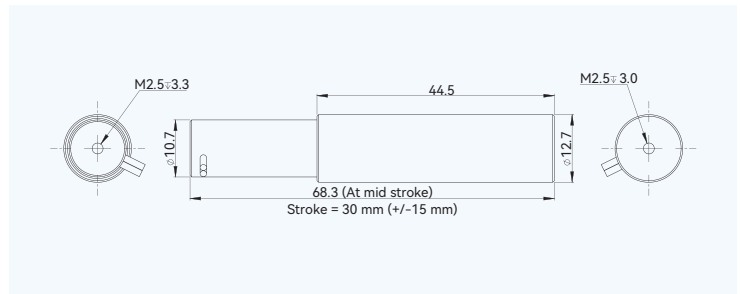


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
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AVM12-30

Performance Parameters		Symbol	Unit	AVM12-30
Stroke		S	mm	30.0
Continuous Force @100°C ① ②		F _c	N	0.90
Peak Force ②		F _{pk}	N	3.44
Force Constant ±10% ②		K _f	N/A	0.60
Back EMF Constant ±10% ②		K _e	V/(m/s)	0.60
Motor Constant @25°C ②		K _m	N/Sqrt(W)	0.31
Resistance @25°C ±10% ③		R ₂₅	Ω	3.70
Inductance ±20% ④		L	mH	0.45
Electrical Time Constant		τ _e	ms	0.12
Continuous Current @100°C ①		I _c	A	1.5
Peak Current		I _{pk}	A	5.8
Continuous Power Dissipation @100°C ①		P _c	W	10.7
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.143
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	14.6
Core Mass		m _{core}	g	25.1
Running Clearance		L _{gap}	mm	0.30
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

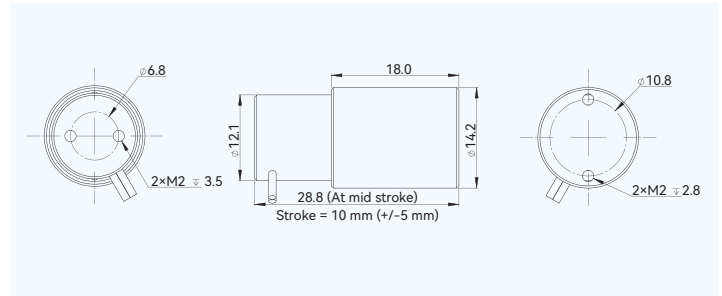


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM14-10

Performance Parameters		Symbol	Unit	AVM14-10
Stroke		S	mm	10.0
Continuous Force @100°C ①②		F _c	N	1.05
Peak Force ②		F _{pk}	N	3.12
Force Constant ±10% ②		K _f	N/A	0.87
Back EMF Constant ±10% ②		K _e	V/(m/s)	0.87
Motor Constant @25°C ②		K _m	N/Sqrt(W)	0.59
Resistance @25°C ±10% ③		R ₂₅	Ω	2.22
Inductance ±20% ④		L	mH	0.24
Electrical Time Constant		τ _e	ms	0.11
Continuous Current @100°C ①		I _c	A	1.2
Peak Current		I _{pk}	A	3.6
Continuous Power Dissipation @100°C ①		P _c	W	4.1
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.055
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	3.0
Core Mass		m _{core}	g	13.6
Running Clearance		L _{gap}	mm	0.35
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

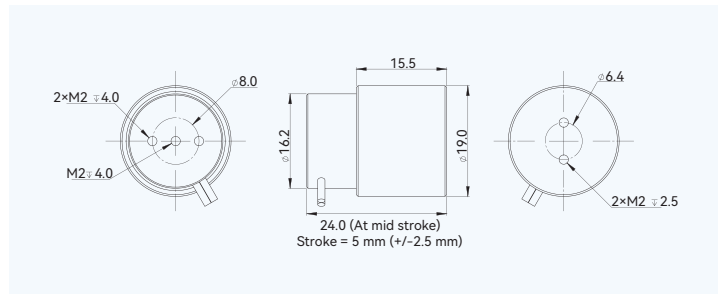


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM19-5

Performance Parameters		Symbol	Unit	AVM19-5
Stroke		S	mm	5.0
Continuous Force @100°C ①②		F _c	N	1.66
Peak Force ②		F _{pk}	N	7.50
Force Constant ±10% ②		K _f	N/A	1.66
Back EMF Constant ±10% ②		K _e	V/(m/s)	1.66
Motor Constant @25°C ②		K _m	N/Sqrt(W)	1.11
Resistance @25°C ±10% ③		R ₂₅	Ω	2.24
Inductance ±20% ④		L	mH	0.29
Electrical Time Constant		τ _e	ms	0.13
Continuous Current @100°C ①		I _c	A	1.0
Peak Current		I _{pk}	A	4.5
Continuous Power Dissipation @100°C ①		P _c	W	2.9
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.038
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	9.0
Core Mass		m _{core}	g	23.8
Running Clearance		L _{gap}	mm	0.40
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

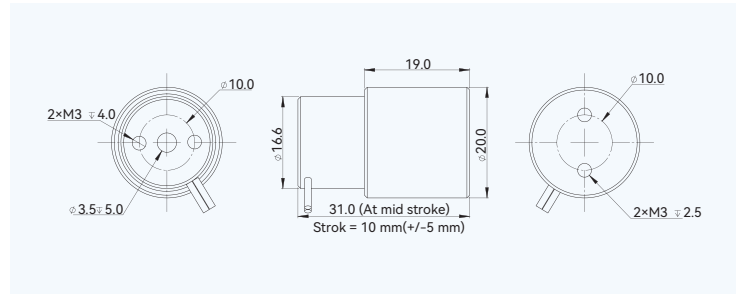


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM20-10

Performance Parameters		Symbol	Unit	AVM20-10
Stroke		S	mm	10.0
Continuous Force @100°C ①②		F _c	N	1.53
Peak Force ②		F _{pk}	N	7.42
Force Constant ±10% ②		K _f	N/A	1.97
Back EMF Constant ±10% ②		K _e	V/(m/s)	1.97
Motor Constant @25°C ②		K _m	N/Sqrt(W)	1.04
Resistance @25°C ±10% ③		R ₂₅	Ω	3.59
Inductance ±20% ④		L	mH	0.55
Electrical Time Constant		τ _e	ms	0.15
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	3.8
Continuous Power Dissipation @100°C ①		P _c	W	2.8
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.038
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	11.0
Core Mass		m _{core}	g	45.1
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

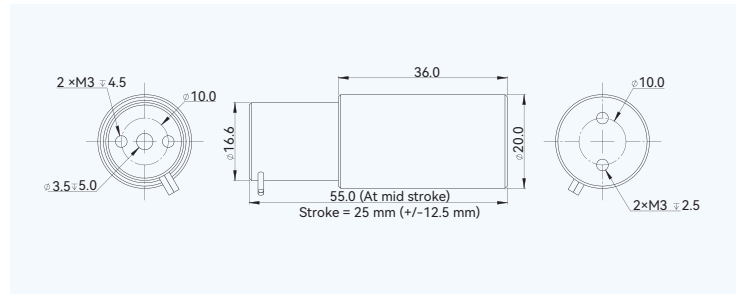


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM20-25

Performance Parameters		Symbol	Unit	AVM20-25
Stroke		S	mm	25.0
Continuous Force @100°C ①②		F _c	N	1.52
Peak Force ②		F _{pk}	N	6.87
Force Constant ±10% ②		K _f	N/A	2.03
Back EMF Constant ±10% ②		K _e	V/(m/s)	2.03
Motor Constant @25°C ③		K _m	N/Sqrt(W)	0.80
Resistance @25°C ±10% ③		R ₂₅	Ω	6.40
Inductance ±20% ④		L	mH	1.15
Electrical Time Constant		τ _e	ms	0.18
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	3.4
Continuous Power Dissipation @100°C ①		P _c	W	4.6
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.062
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	17.8
Core Mass		m _{core}	g	59.0
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

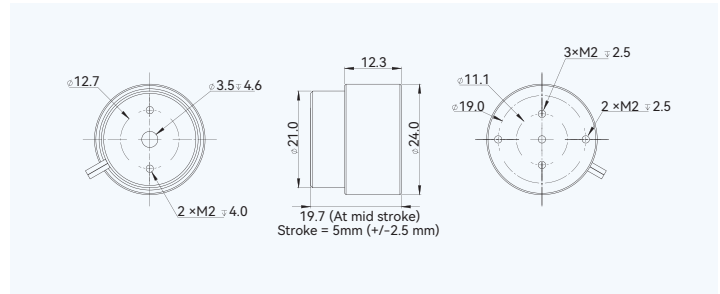


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM24-5

Performance Parameters		Symbol	Unit	AVM24-5
Stroke		S	mm	5.0
Continuous Force @100°C ①②		F _c	N	2.13
Peak Force ②		F _{pk}	N	11.7
Force Constant ±10% ②		K _f	N/A	3.04
Back EMF Constant ±10% ②		K _e	V/(m/s)	3.04
Motor Constant @25°C ②		K _m	N/Sqrt(W)	1.71
Resistance @25°C ±10% ③		R ₂₅	Ω	3.15
Inductance ±20% ④		L	mH	0.55
Electrical Time Constant		τ _e	ms	0.17
Continuous Current @100°C ①		I _c	A	0.7
Peak Current		I _{pk}	A	3.8
Continuous Power Dissipation @100°C ①		P _c	W	2.0
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.027
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	12.0
Core Mass		m _{core}	g	29.7
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

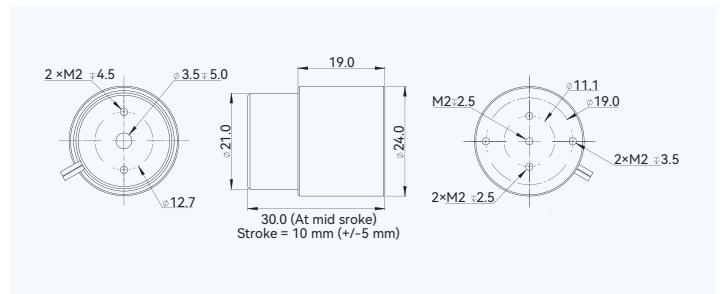


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM24-10

Performance Parameters		Symbol	Unit	AVM24-10
Stroke		S	mm	10.0
Continuous Force @100°C ①②		F _c	N	2.80
Peak Force ②		F _{pk}	N	15.7
Force Constant ±10% ②		K _f	N/A	4.12
Back EMF Constant ±10% ②		K _e	V/(m/s)	4.12
Motor Constant @25°C ②		K _m	N/Sqrt(W)	1.70
Resistance @25°C ±10% ③		R ₂₅	Ω	5.86
Inductance ±20% ④		L	mH	1.34
Electrical Time Constant		τ _e	ms	0.23
Continuous Current @100°C ①		I _c	A	0.7
Peak Current		I _{pk}	A	3.8
Continuous Power Dissipation @100°C ①		P _t	W	3.5
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.047
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	16.5
Core Mass		m _{core}	g	45.0
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

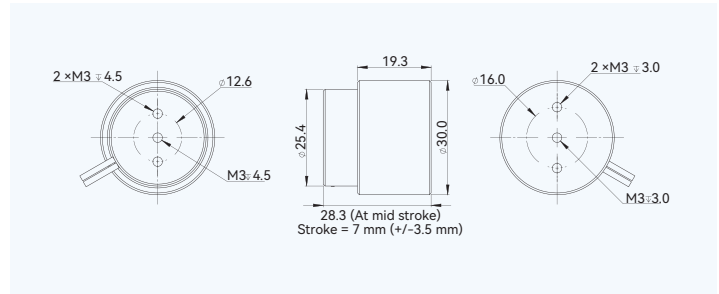


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM30-7

Performance Parameters		Symbol	Unit	AVM30-7
Stroke		S	mm	7.0
Continuous Force @100°C ①②		F _c	N	5.62
Peak Force ②		F _{pk}	N	24.9
Force Constant ±10% ②		K _f	N/A	6.18
Back EMF Constant ±10% ②		K _e	V/(m/s)	6.18
Motor Constant @25°C ②		K _m	N/Sqrt(W)	2.53
Resistance @25°C ±10% ③		R ₂₅	Ω	5.94
Inductance ±20% ④		L	mH	1.41
Electrical Time Constant		τ _e	ms	0.24
Continuous Current @100°C ①		I _c	A	0.9
Peak Current		I _{pk}	A	4.0
Continuous Power Dissipation @100°C ①		P _c	W	6.3
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.085
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	15.3
Core Mass		m _{core}	g	86.2
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

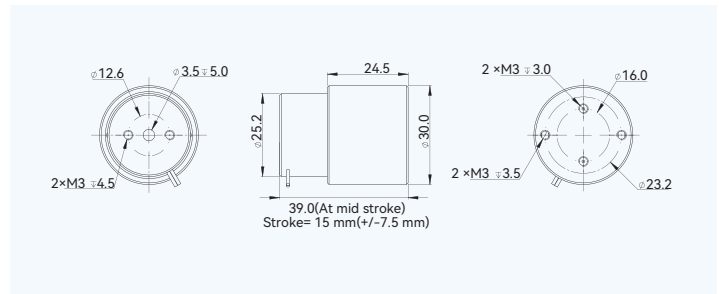


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM30-15

Performance Parameters		Symbol	Unit	AVM30-15
Stroke		S	mm	15.0
Continuous Force @100°C ① ②		F _c	N	4.43
Peak Force ②		F _{pk}	N	28.2
Force Constant ±10% ②		K _f	N/A	7.03
Back EMF Constant ±10% ②		K _e	V/(m/s)	7.03
Motor Constant @25°C ②		K _m	N/Sqrt(W)	2.20
Resistance @25°C ±10% ③		R ₂₅	Ω	10.24
Inductance ±20% ④		L	mH	2.82
Electrical Time Constant		τ _e	ms	0.28
Continuous Current @100°C ①		I _c	A	0.6
Peak Current		I _{pk}	A	4.0
Continuous Power Dissipation @100°C ①		P _c	W	5.2
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.070
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	31.8
Core Mass		m _{core}	g	95.6
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

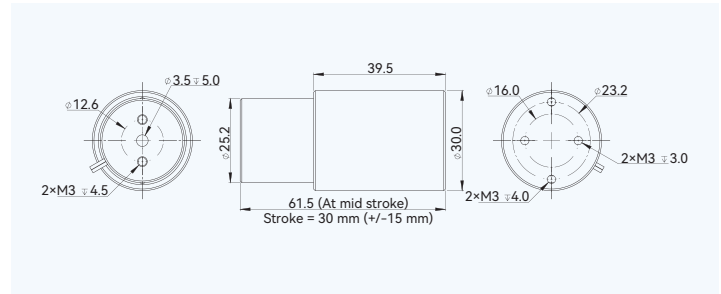


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM30-30

Performance Parameters		Symbol	Unit	AVM30-30
Stroke		S	mm	30.0
Continuous Force @100°C ①②		F _c	N	4.65
Peak Force ②		F _{pk}	N	13.9
Force Constant ±10% ②		K _f	N/A	3.32
Back EMF Constant ±10% ②		K _e	V/(m/s)	3.32
Motor Constant @25°C ②		K _m	N/Sqrt(W)	1.80
Resistance @25°C ±10% ③		R ₂₅	Ω	3.40
Inductance ±20% ④		L	mH	0.99
Electrical Time Constant		τ _e	ms	0.29
Continuous Current @100°C ①		I _c	A	1.4
Peak Current		I _{pk}	A	4.2
Continuous Power Dissipation @100°C ①		P _c	W	8.6
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.115
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	48.3
Core Mass		m _{core}	g	150.6
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

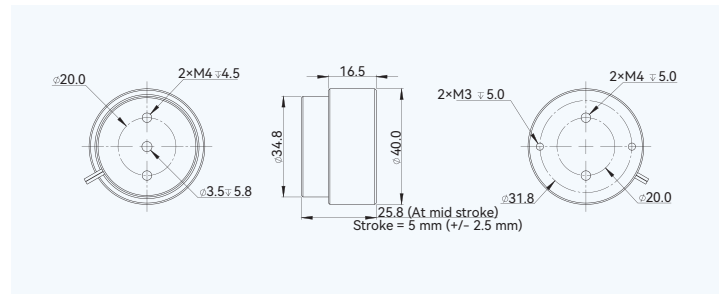


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM40-5

Performance Parameters		Symbol	Unit	AVM40-5
Stroke		S	mm	5.0
Continuous Force @100°C ①②		F _c	N	6.45
Peak Force ②		F _{pk}	N	38.9
Force Constant ±10% ②		K _f	N/A	8.37
Back EMF Constant ±10% ②		K _e	V/(m/s)	8.37
Motor Constant @25°C ②		K _m	N/Sqrt(W)	3.90
Resistance @25°C ±10% ③		R ₂₅	Ω	4.60
Inductance ±20% ④		L	mH	2.15
Electrical Time Constant		τ _e	ms	0.47
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	4.5
Continuous Power Dissipation @100°C ①		P _c	W	3.5
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.047
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	40.3
Core Mass		m _{core}	g	124.7
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

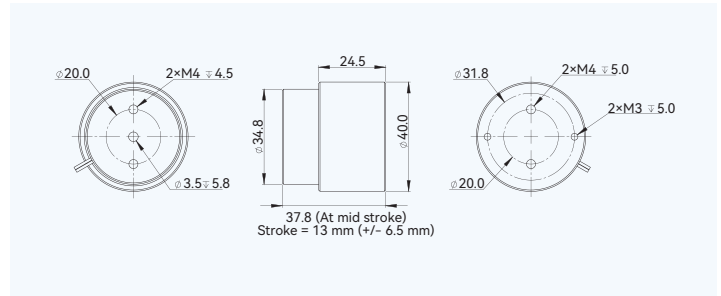


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM40-13

Performance Parameters		Symbol	Unit	AVM40-13
Stroke		S	mm	13.0
Continuous Force @100°C ①②		F _c	N	9.27
Peak Force ②		F _{pk}	N	54.9
Force Constant ±10% ②		K _f	N/A	12.0
Back EMF Constant ±10% ②		K _e	V/(m/s)	12.0
Motor Constant @25°C ②		K _m	N/Sqrt(W)	4.26
Resistance @25°C ±10% ③		R ₂₅	Ω	8.0
Inductance ±20% ④		L	mH	4.44
Electrical Time Constant		τ _e	ms	0.55
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	4.5
Continuous Power Dissipation @100°C ①		P _c	W	6.1
Max. Coil Temperature		τ _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.082
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	60.4
Core Mass		m _{core}	g	175.1
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

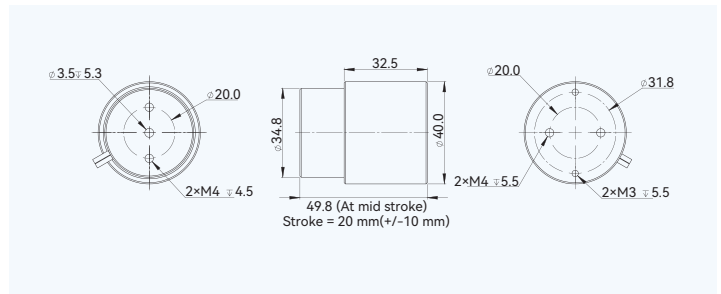


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM40-20

Performance Parameters		Symbol	Unit	AVM40-20
Stroke		S	mm	20.0
Continuous Force @100°C ①②		F _c	N	10.5
Peak Force ②		F _{pk}	N	61.7
Force Constant ±10% ②		K _f	N/A	13.6
Back EMF Constant ±10% ②		K _e	V/(m/s)	13.6
Motor Constant @25°C ②		K _m	N/Sqrt(W)	4.02
Resistance @25°C ±10% ③		R ₂₅	Ω	11.5
Inductance ±20% ④		L	mH	5.2
Electrical Time Constant		τ _e	ms	0.45
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	4.5
Continuous Power Dissipation @100°C ①		P _t	W	8.8
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.117
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	67.0
Core Mass		m _{core}	g	226.2
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

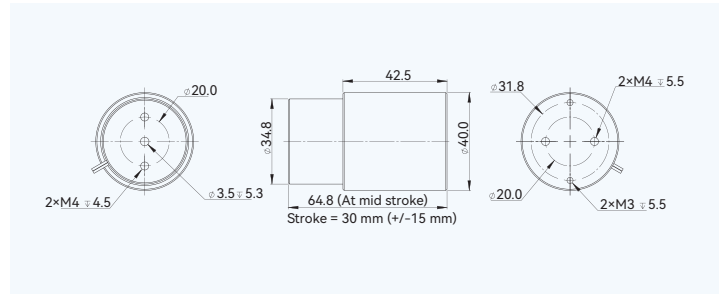


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM40-30

Performance Parameters		Symbol	Unit	AVM40-30
Stroke		S	mm	30.0
Continuous Force @100°C ①②		F _c	N	11.1
Peak Force ②		F _{pk}	N	65.3
Force Constant ±10% ②		K _f	N/A	14.5
Back EMF Constant ±10% ②		K _e	V/(m/s)	14.5
Motor Constant @25°C ②		K _m	N/Sqrt(W)	3.64
Resistance @25°C ±10% ③		R ₂₅	Ω	15.8
Inductance ±20% ④		L	mH	7.9
Electrical Time Constant		τ _e	ms	0.50
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	4.5
Continuous Power Dissipation @100°C ①		P _c	W	12.1
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.161
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	105.0
Core Mass		m _{core}	g	288.6
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

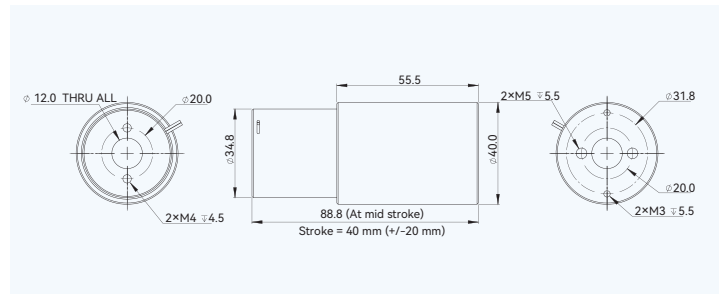


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM40-40

Performance Parameters		Symbol	Unit	AVM40-40
Stroke		S	mm	40.0
Continuous Force @100°C ① ②		F _c	N	7.72
Peak Force ②		F _{pk}	N	39.5
Force Constant ±10% ②		K _f	N/Arms	6.17
Back EMF Constant ±10% ②		K _e	Vpeak/(m/s)	6.17
Motor Constant @25°C ②		K _m	N/Sqrt(W)	2.50
Resistance @25°C ±10% ③		R ₂₅	Ω	6.10
Inductance ±20% ④		L	mH	3.12
Electrical Time Constant		τ _e	ms	0.51
Continuous Current @100°C ①		I _c	Arms	1.3
Peak Current		I _{pk}	Arms	6.4
Continuous Power Dissipation @100°C ①		P _c	W	12.3
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.164
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	150.2
Core Mass		m _{core}	g	321.2
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

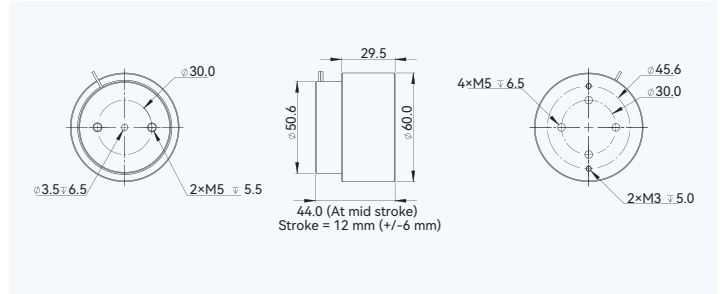


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM60-12

Performance Parameters		Symbol	Unit	AVM60-12
Stroke		S	mm	12.0
Continuous Force @100°C ①②		F _c	N	21.4
Peak Force ②		F _{pk}	N	98.7
Force Constant ±10% ②		K _f	N/A	13.8
Back EMF Constant ±10% ②		K _e	V/(m/s)	13.8
Motor Constant @25°C ②		K _m	N/Sqrt(W)	7.72
Resistance @25°C ±10% ③		R ₂₅	Ω	3.20
Inductance ±20% ④		L	mH	2.12
Electrical Time Constant		τ _e	ms	0.66
Continuous Current @100°C ①		I _c	A	1.6
Peak Current		I _{pk}	A	7.0
Continuous Power Dissipation @100°C ①		P _t	W	9.9
Max. Coil Temperature		τ _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.132
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	130.0
Core Mass		m _{core}	g	480.0
Running Clearance		L _{gap}	mm	0.70
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

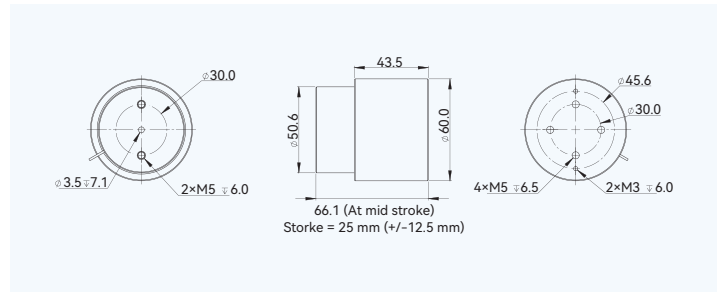


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM60-25

Performance Parameters		Symbol	Unit	AVM60-25
Stroke		S	mm	25.0
Continuous Force @100°C ①②		F _c	N	26.8
Peak Force ②		F _{pk}	N	121.6
Force Constant ±10% ②		K _f	N/A	17.3
Back EMF Constant ±10% ②		K _e	V/(m/s)	17.3
Motor Constant @25°C ②		K _m	N/Sqrt(W)	7.47
Resistance @25°C ±10% ③		R ₂₅	Ω	5.35
Inductance ±20% ④		L	mH	3.82
Electrical Time Constant		τ _e	ms	0.71
Continuous Current @100°C ①		I _c	A	1.6
Peak Current		I _{pk}	A	7.0
Continuous Power Dissipation @100°C ①		P _t	W	16.6
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.2
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	215.0
Core Mass		m _{core}	g	692.9
Running Clearance		L _{gap}	mm	0.7
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

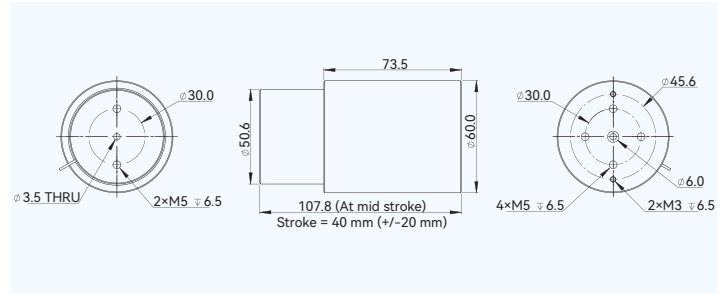


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM60-40

Performance Parameters		Symbol	Unit	AVM60-40
Stroke		S	mm	40.0
Continuous Force @100°C ①②		F _c	N	29.0
Peak Force ②		F _{pk}	N	131.1
Force Constant ±10% ②		K _f	N/A	18.7
Back EMF Constant ±10% ②		K _e	V/(m/s)	18.7
Motor Constant @25°C ③		K _m	N/Sqrt(W)	6.06
Resistance @25°C ±10% ③		R ₂₅	Ω	9.50
Inductance ±20% ④		L	mH	8.32
Electrical Time Constant		τ _e	ms	0.88
Continuous Current @100°C ①		I _c	A	1.6
Peak Current		I _{pk}	A	7.0
Continuous Power Dissipation @100°C ①		P _c	W	29.4
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.392
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass	m _{coil}	g		446.9
Core Mass	m _{core}	g		1099.5
Running Clearance	L _{gap}	mm		0.70
Other Information				
Insulation Class	Class A (105°C)			
Protection Grade	IP00			
Compliance with Global Standards	RoHS			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

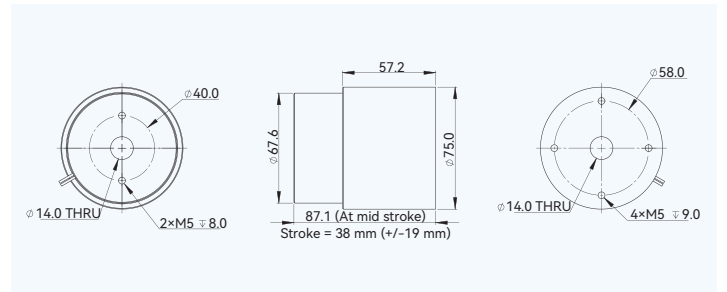


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM75-38

Performance Parameters		Symbol	Unit	AVM75-38
Stroke		S	mm	38.0
Continuous Force @100°C ①②		F _c	N	48.6
Peak Force ②		F _{pk}	N	209.9
Force Constant ±10% ②		K _f	N/A	14.7
Back EMF Constant ±10% ②		K _e	V/(m/s)	14.7
Motor Constant @25°C ③		K _m	N/Sqrt(W)	9.9
Resistance @25°C ±10% ③		R ₂₅	Ω	2.20
Inductance ±20% ④		L	mH	1.99
Electrical Time Constant		τ _e	ms	0.90
Continuous Current @100°C ①		I _c	A	3.3
Peak Current		I _{pk}	A	14.0
Continuous Power Dissipation @100°C ①		P _c	W	30.9
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.41
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass	m _{coil}	g		520.0
Core Mass	m _{core}	g		1236.0
Running Clearance	L _{gap}	mm		0.50
Other Information				
Insulation Class	Class A (105°C)			
Protection Grade	IP00			
Compliance with Global Standards	RoHS			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

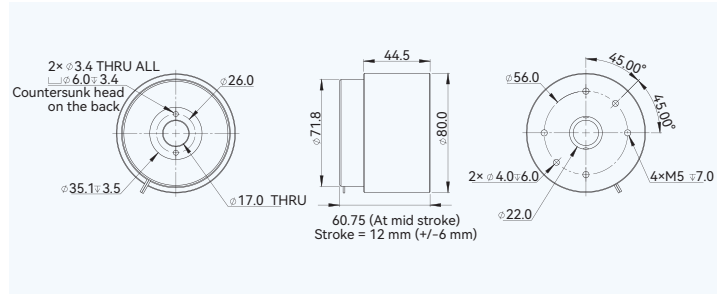


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM80-12

Performance Parameters		Symbol	Unit	AVM80-12
Stroke		S	mm	12.0
Continuous Force @100°C ① ②		F _c	N	47.9
Peak Force ②		F _{pk}	N	205.9
Force Constant ±10% ②		K _f	N/A	32.8
Back EMF Constant ±10% ②		K _e	V/(m/s)	32.8
Motor Constant @25°C ②		K _m	N/Sqrt(W)	12.0
Resistance @25°C ±10% ③		R ₂₅	Ω	7.50
Inductance ±20% ④		L	mH	1.70
Electrical Time Constant		τ _e	ms	0.23
Continuous Current @100°C ①		I _c	A	1.5
Peak Current		I _{pk}	A	6.2
Continuous Power Dissipation @100°C ①		P _c	W	20.6
Max. Coil Temperature		τ _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.275
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	235.3
Core Mass		m _{core}	g	1265.0
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

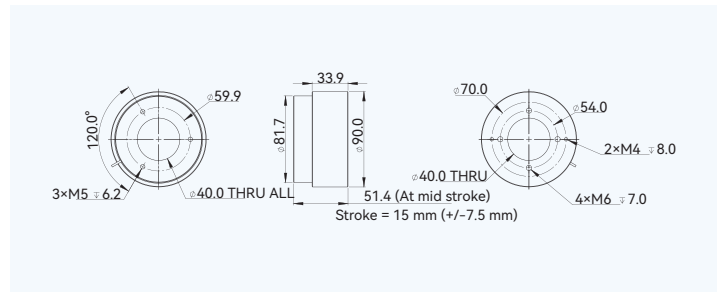


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM90-15

Performance Parameters		Symbol	Unit	AVM90-15
Stroke		S	mm	15.0
Continuous Force @100°C ① ②		F _c	N	36.1
Peak Force ②		F _{pk}	N	132.5
Force Constant ±10% ②		K _f	N/A	9.01
Back EMF Constant ±10% ②		K _e	V/(m/s)	9.01
Motor Constant @25°C ②		K _m	N/Sqrt(W)	7.62
Resistance @25°C ±10% ③		R ₂₅	Ω	1.40
Inductance ±20% ④		L	mH	1.20
Electrical Time Constant		τ _e	ms	0.86
Continuous Current @100°C ①		I _c	A	4.0
Peak Current		I _{pk}	A	14.0
Continuous Power Dissipation @100°C ①		P _t	W	28.9
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.38
Max.Voltage		U _{max}	Vdc	120
Mechanical Parameters				
Coil Mass		m _{coil}	g	563.5
Core Mass		m _{core}	g	831.9
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

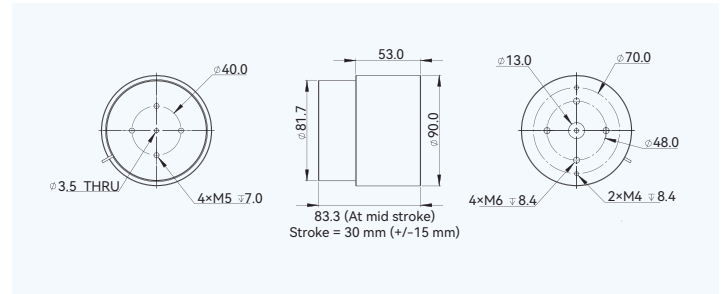


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM90-30

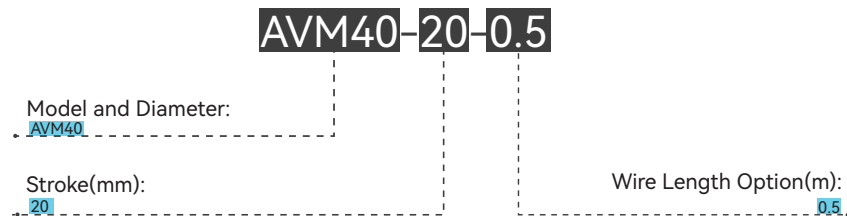
Performance Parameters		Symbol	Unit	AVM90-30
Stroke		S	mm	30.0
Continuous Force @100°C ①②		F _c	N	95.6
Peak Force ②		F _{pk}	N	340.3
Force Constant ±10% ②		K _f	N/A	23.9
Back EMF Constant ±10% ②		K _e	V/(m/s)	23.9
Motor Constant @25°C ②		K _m	N/Sqrt(W)	14.5
Resistance @25°C ±10% ③		R ₂₅	Ω	2.73
Inductance ±20% ④		L	mH	3.80
Electrical Time Constant		τ _e	ms	1.39
Continuous Current @100°C ①		I _c	A	4.0
Peak Current		I _{pk}	A	14.0
Continuous Power Dissipation @100°C ①		P _c	W	56.3
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.751
Max.Voltage		U _{max}	Vdc	120
Mechanical Parameters				
Coil Mass		m _{coil}	g	820.0
Core Mass		m _{core}	g	1639.0
Running Clearance		L _{gap}	mm	0.65
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight);		
		No corrosive gas, inflammable gas, oil mist or dust.		

Dimension



- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

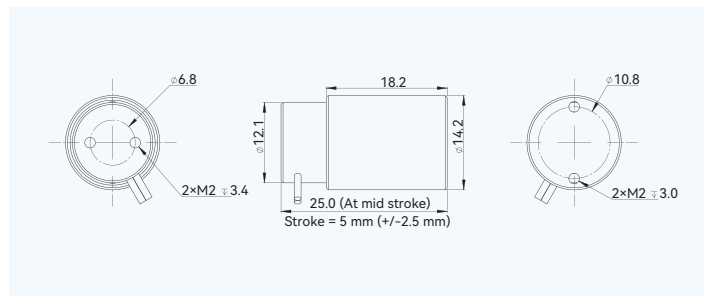
Part Numbering



AVM14-HF-5

Performance Parameters		Symbol	Unit	AVM14-HF-5
Stroke		S	mm	5.0
Continuous Force @100°C ① ②		F _c	N	2.27
Peak Force ②		F _{pk}	N	6.81
Force Constant ±10% ②		K _f	N/A	1.75
Back EMF Constant ±10% ②		K _e	V/(m/s)	1.75
Motor Constant @25°C ②		K _m	N/Sqrt(W)	1.26
Resistance @25°C ±10% ③		R ₂₅	Ω	1.93
Inductance ±20% ④		L	mH	0.14
Electrical Time Constant		τ _e	ms	0.07
Continuous Current @100°C ①		I _c	A	1.3
Peak Current		I _{pk}	A	3.9
Continuous Power Dissipation @100°C ①		P _t	W	4.2
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.056
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	7.0
Core Mass		m _{core}	g	13.7
Running Clearance		L _{gap}	mm	0.35
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

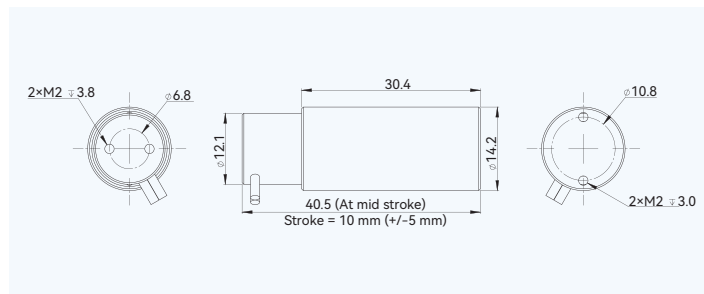


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM14-HF-10

Performance Parameters		Symbol	Unit	AVM14-HF-10
Stroke		S	mm	10.0
Continuous Force @100°C ① ②		F _c	N	3.22
Peak Force ②		F _{pk}	N	9.65
Force Constant ±10% ②		K _f	N/A	2.48
Back EMF Constant ±10% ②		K _e	V/(m/s)	2.48
Motor Constant @25°C ②		K _m	N/Sqrt(W)	1.30
Resistance @25°C ±10% ③		R ₂₅	Ω	3.60
Inductance ±20% ④		L	mH	0.36
Electrical Time Constant		τ _e	ms	0.10
Continuous Current @100°C ①		I _c	A	1.3
Peak Current		I _{pk}	A	3.9
Continuous Power Dissipation @100°C ①		P _c	W	7.8
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.105
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	10.1
Core Mass		m _{core}	g	22.3
Running Clearance		L _{gap}	mm	0.35
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

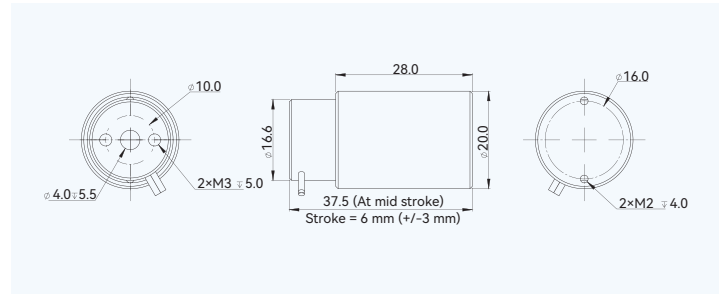


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM20-HF-6

Performance Parameters		Symbol	Unit	AVM20-HF-6
Stroke		S	mm	6.0
Continuous Force @100°C ①②		F _c	N	5.44
Peak Force ②		F _{pk}	N	16.3
Force Constant ±10% ②		K _f	N/A	4.54
Back EMF Constant ±10% ②		K _e	V/(m/s)	4.54
Motor Constant @25°C ②		K _m	N/Sqrt(W)	2.06
Resistance @25°C ±10% ③		R ₂₅	Ω	4.84
Inductance ±20% ④		L	mH	0.60
Electrical Time Constant		τ _e	ms	0.12
Continuous Current @100°C ①		I _c	A	1.2
Peak Current		I _{pk}	A	3.6
Continuous Power Dissipation @100°C ①		P _c	W	9.0
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.120
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	13.5
Core Mass		m _{core}	g	47.5
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

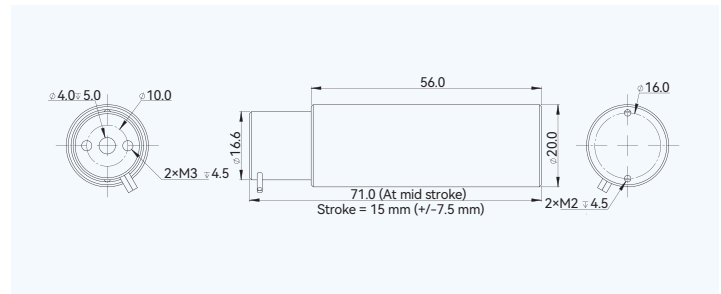


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM20-HF-15

Performance Parameters		Symbol	Unit	AVM20-HF-15
Stroke		S	mm	15.0
Continuous Force @100°C ① ②		F _c	N	4.54
Peak Force ②		F _{pk}	N	19.8
Force Constant ±10% ②		K _f	N/A	5.83
Back EMF Constant ±10% ②		K _e	V/(m/s)	5.83
Motor Constant @25°C ②		K _m	N/Sqrt(W)	1.96
Resistance @25°C ±10% ③		R ₂₅	Ω	8.80
Inductance ±20% ④		L	mH	1.48
Electrical Time Constant		τ _e	ms	0.17
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	3.4
Continuous Power Dissipation @100°C ①		P _c	W	6.9
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.092
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	24.3
Core Mass		m _{core}	g	89.6
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension



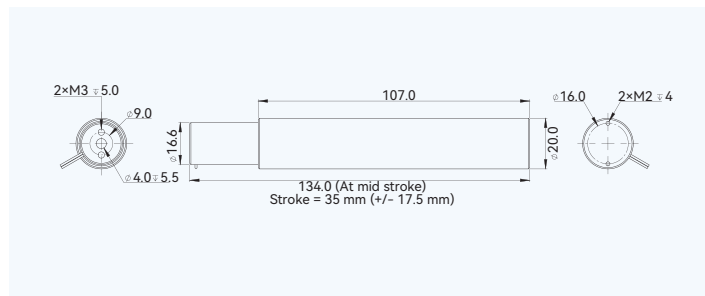
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM High Force Series

AVM20-HF-35

Performance Parameters		Symbol	Unit	AVM20-HF-35
Stroke		S	mm	35.0
Continuous Force @100°C ①②		F _c	N	4.80
Peak Force ②		F _{pk}	N	23.9
Force Constant ±10% ②		K _f	N/A	3.43
Back EMF Constant ±10% ②		K _e	V/(m/s)	3.43
Motor Constant @25°C ②		K _m	N/Sqrt(W)	1.56
Resistance @25°C ±10% ③		R ₂₅	Ω	4.80
Inductance ±20% ④		L	mH	1.40
Electrical Time Constant		τ _e	ms	0.29
Continuous Current @100°C ①		I _c	A	1.4
Peak Current		I _{pk}	A	7.0
Continuous Power Dissipation @100°C ①		P _t	W	12.1
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.162
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	72.9
Core Mass		m _{core}	g	150.4
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

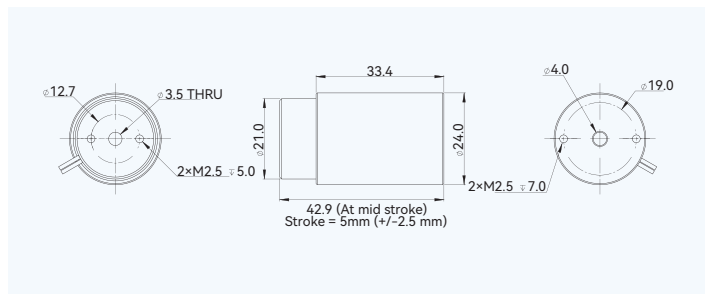


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM24-HF-5

Performance Parameters		Symbol	Unit	AVM24-HF-5
Stroke		S	mm	5.0
Continuous Force @100°C ①②		F _c	N	6.13
Peak Force ②		F _{pk}	N	33.5
Force Constant ±10% ②		K _f	N/A	8.76
Back EMF Constant ±10% ②		K _e	V/(m/s)	8.76
Motor Constant @25°C ②		K _m	N/Sqrt(W)	3.03
Resistance @25°C ±10% ③		R ₂₅	Ω	8.35
Inductance ±20% ④		L	mH	1.68
Electrical Time Constant		τ _e	ms	0.20
Continuous Current @100°C ①		I _c	A	0.7
Peak Current		I _{pk}	A	3.8
Continuous Power Dissipation @100°C ①		P _c	W	5.3
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.070
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	21.5
Core Mass		m _{core}	g	82.0
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

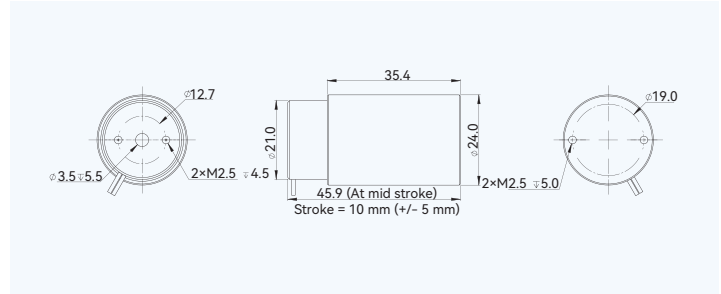


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM24-HF-10

Performance Parameters		Symbol	Unit	AVM24-HF-10
Stroke		S	mm	10.0
Continuous Force @100°C ①②		F _c	N	7.53
Peak Force ②		F _{pk}	N	40.9
Force Constant ±10% ②		K _f	N/A	10.8
Back EMF Constant ±10% ②		K _e	V/(m/s)	10.8
Motor Constant @25°C ②		K _m	N/Sqrt(W)	3.45
Resistance @25°C ±10% ③		R ₂₅	Ω	9.70
Inductance ±20% ④		L	mH	2.11
Electrical Time Constant		τ _e	ms	0.22
Continuous Current @100°C ①		I _c	A	0.7
Peak Current		I _{pk}	A	3.8
Continuous Power Dissipation @100°C ①		P _c	W	6.1
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.082
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	28.6
Core Mass		m _{core}	g	81.1
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

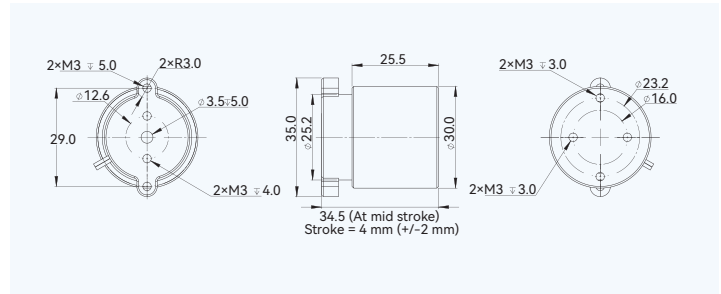


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM30-HF-4

Performance Parameters		Symbol	Unit	AVM30-HF-4
Stroke		S	mm	4.0
Continuous Force @100°C ^{①②}		F _c	N	7.23
Peak Force ^②		F _{pk}	N	46.1
Force Constant ±10% ^②		K _f	N/Arms	11.5
Back EMF Constant ±10% ^②		K _e	Vpeak/(m/s)	11.5
Motor Constant @25°C ^②		K _m	N/Sqrt(W)	4.06
Resistance @25°C ±10% ^③		R ₂₅	Ω	8.0
Inductance ±20% ^④		L	mH	1.40
Electrical Time Constant		τ _e	ms	0.17
Continuous Current @100°C ^①		I _c	Arms	0.6
Peak Current		I _{pk}	Arms	4.0
Continuous Power Dissipation @100°C ^①		P _c	W	4.1
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ^①		K _{th}	W/°C	0.055
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	27.7
Core Mass		m _{core}	g	98.7
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension



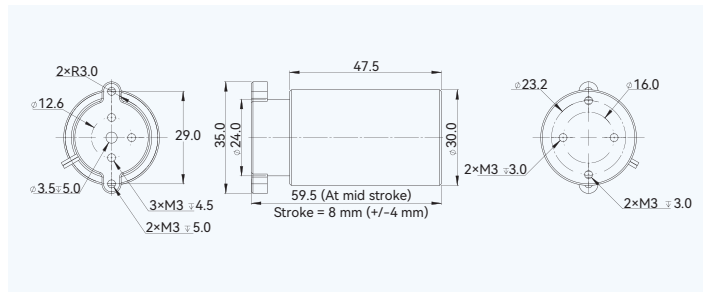
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM High Force Series

AVM30-HF-8

Performance Parameters		Symbol	Unit	AVM30-HF-8
Stroke		S	mm	8.0
Continuous Force @100°C ①②		F _c	N	9.99
Peak Force ②		F _{pk}	N	51.9
Force Constant ±10% ②		K _f	N/A	13.0
Back EMF Constant ±10% ②		K _e	V/(m/s)	13.0
Motor Constant @25°C ②		K _m	N/Sqrt(W)	4.14
Resistance @25°C ±10% ④		R ₂₅	Ω	9.80
Inductance ±20% ④		L	mH	1.75
Electrical Time Constant		τ _e	ms	0.18
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	4.0
Continuous Power Dissipation @100°C ①		P _c	W	7.5
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.100
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	30.9
Core Mass		m _{core}	g	194.9
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

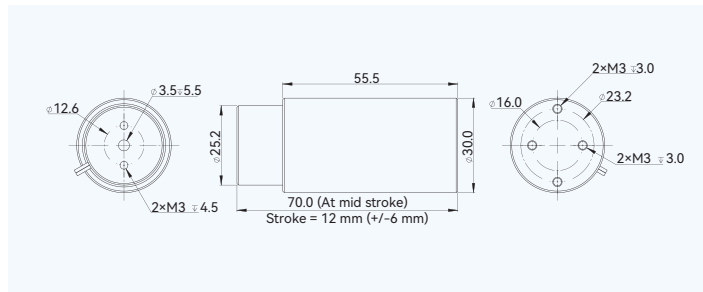


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM30-HF-12

Performance Parameters		Symbol	Unit	AVM30-HF-12
Stroke		S	mm	12.0
Continuous Force @100°C ①②		F _c	N	12.9
Peak Force ②		F _{pk}	N	81.8
Force Constant ±10% ②		K _f	N/Arms	10.2
Back EMF Constant ±10% ②		K _e	Vpeak/(m/s)	10.2
Motor Constant @25°C ②		K _m	N/Sqrt(W)	4.52
Resistance @25°C ±10% ④		R ₂₅	Ω	5.10
Inductance ±20% ④		L	mH	1.39
Electrical Time Constant		τ _e	ms	0.27
Continuous Current @100°C ①		I _c	Arms	1.3
Peak Current		I _{pk}	Arms	8.0
Continuous Power Dissipation @100°C ①		P _c	W	10.4
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.139
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	57.5
Core Mass		m _{core}	g	210.6
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

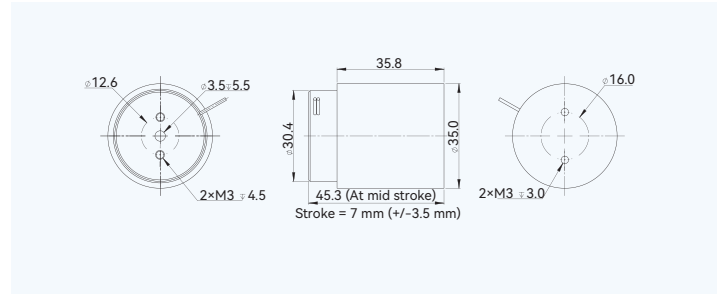


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM35-HF-7

Performance Parameters		Symbol	Unit	AVM35-HF-7
Stroke		S	mm	7.0
Continuous Force @100°C ①②		F _c	N	14.8
Peak Force ②		F _{pk}	N	73.0
Force Constant ±10% ②		K _f	N/A	16.4
Back EMF Constant ±10% ②		K _e	V/(m/s)	16.4
Motor Constant @25°C ③		K _m	N/Sqrt(W)	5.39
Resistance @25°C ±10% ④		R ₂₅	Ω	9.28
Inductance ±20% ④		L	mH	3.55
Electrical Time Constant		τ _e	ms	0.38
Continuous Current @100°C ①		I _c	A	0.9
Peak Current		I _{pk}	A	4.5
Continuous Power Dissipation @100°C ①		P _c	W	9.7
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.129
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	53.0
Core Mass		m _{core}	g	146.8
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

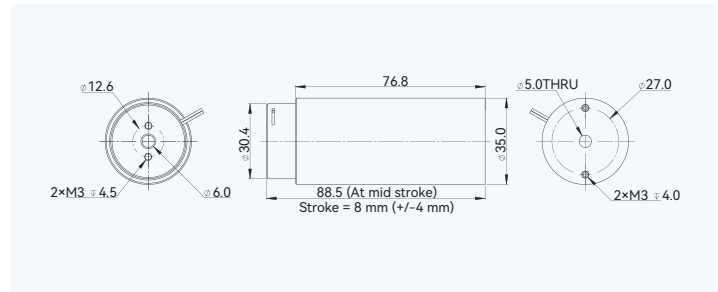


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM35-HF-8

Performance Parameters		Symbol	Unit	AVM35-HF-8
Stroke		S	mm	8.0
Continuous Force @100°C ①②		F _c	N	30.5
Peak Force ②		F _{pk}	N	152.4
Force Constant ±10% ②		K _f	N/A	38.1
Back EMF Constant ±10% ②		K _e	V/(m/s)	38.1
Motor Constant @25°C ③		K _m	N/Sqrt(W)	9.24
Resistance @25°C ±10% ④		R ₂₅	Ω	17.0
Inductance ±20% ④		L	mH	7.15
Electrical Time Constant		τ _e	ms	0.42
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	4.0
Continuous Power Dissipation @100°C ①		P _t	W	14.0
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.187
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	85.2
Core Mass		m _{core}	g	371.4
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension



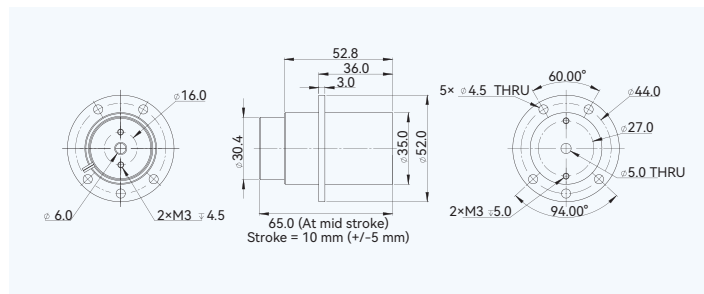
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM High Force Series

AVM35-HF-10

Performance Parameters		Symbol	Unit	AVM35-HF-10
Stroke		S	mm	10.0
Continuous Force @100°C ① ②		F _c	N	19.0
Peak Force ②		F _{pk}	N	95.1
Force Constant ±10% ②		K _f	N/A	23.8
Back EMF Constant ±10% ②		K _e	V/(m/s)	23.8
Motor Constant @25°C ②		K _m	N/Sqrt(W)	6.79
Resistance @25°C ±10% ③		R ₂₅	Ω	12.2
Inductance ±20% ④		L	mH	5.22
Electrical Time Constant		τ _e	ms	0.43
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	4.0
Continuous Power Dissipation @100°C ①		P _t	W	10.1
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.134
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	78.0
Core Mass		m _{core}	g	285.7
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

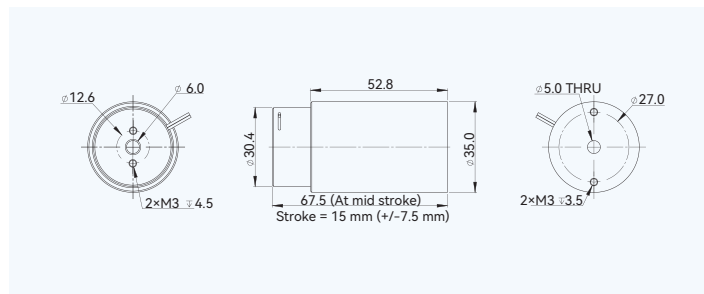


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM35-HF-15

Performance Parameters		Symbol	Unit	AVM35-HF-15
Stroke		S	mm	15.0
Continuous Force @100°C ① ②		F _c	N	20.5
Peak Force ②		F _{pk}	N	103.0
Force Constant ±10% ②		K _f	N/A	25.7
Back EMF Constant ±10% ②		K _e	V/(m/s)	25.7
Motor Constant @25°C ②		K _m	N/Sqrt(W)	6.48
Resistance @25°C ±10% ③		R ₂₅	Ω	15.7
Inductance ±20% ④		L	mH	7.36
Electrical Time Constant		τ _e	ms	0.47
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	4.0
Continuous Power Dissipation @100°C ①		P _c	W	12.9
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.173
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	101.0
Core Mass		m _{core}	g	262.7
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

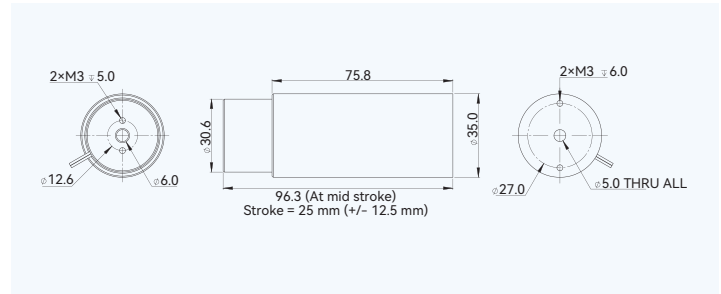


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM35-HF-25

Performance Parameters		Symbol	Unit	AVM35-HF-25
Stroke		S	mm	25.0
Continuous Force @100°C ①②		F _c	N	27.9
Peak Force ②		F _{pk}	N	139.5
Force Constant ±10% ②		K _f	N/A	13.9
Back EMF Constant ±10% ②		K _e	V/(m/s)	13.9
Motor Constant @25°C ②		K _m	N/Sqrt(W)	6.11
Resistance @25°C ±10% ③		R ₂₅	Ω	5.20
Inductance ±20% ④		L	mH	2.94
Electrical Time Constant		τ _e	ms	0.57
Continuous Current @100°C ①		I _c	A	2.0
Peak Current		I _{pk}	A	10.0
Continuous Power Dissipation @100°C ①		P _c	W	26.8
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.357
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	156.2
Core Mass		m _{core}	g	358.8
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

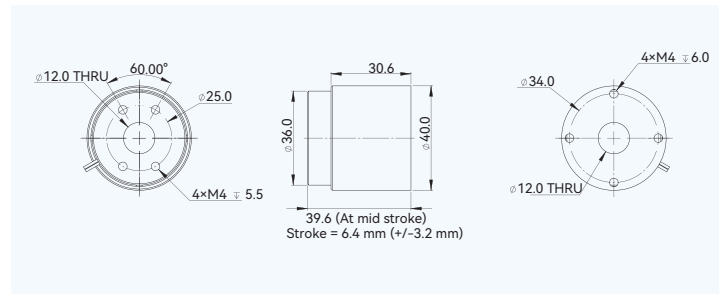


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM40-HF-6.4

Performance Parameters		Symbol	Unit	AVM40-HF-6.4
Stroke		S	mm	6.4
Continuous Force @100°C ①②		F _c	N	17.7
Peak Force ②		F _{pk}	N	96.3
Force Constant ±10% ②		K _f	N/A	13.6
Back EMF Constant ±10% ②		K _e	V/(m/s)	13.6
Motor Constant @25°C ②		K _m	N/Sqrt(W)	5.82
Resistance @25°C ±10% ③		R ₂₅	Ω	5.48
Inductance ±20% ④		L	mH	1.44
Electrical Time Constant		τ _e	ms	0.26
Continuous Current @100°C ①		I _c	A	1.3
Peak Current		I _{pk}	A	7.0
Continuous Power Dissipation @100°C ①		P _c	W	11.9
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.159
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	49.0
Core Mass		m _{core}	g	195.0
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension



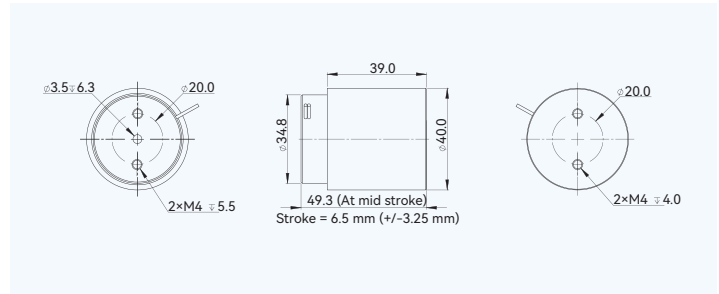
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM High Force Series

AVM40-HF-6.5

Performance Parameters		Symbol	Unit	AVM40-HF-6.5
Stroke		S	mm	6.5
Continuous Force @100°C ① ②		F _c	N	17.1
Peak Force ②		F _{pk}	N	95.5
Force Constant ±10% ②		K _f	N/A	21.4
Back EMF Constant ±10% ②		K _e	V/(m/s)	21.4
Motor Constant @25°C ②		K _m	N/Sqrt(W)	6.59
Resistance @25°C ±10% ③		R ₂₅	Ω	10.51
Inductance ±20% ④		L	mH	4.20
Electrical Time Constant		τ _e	ms	0.40
Continuous Current @100°C ①		I _c	A	0.8
Peak Current		I _{pk}	A	4.5
Continuous Power Dissipation @100°C ①		P _c	W	8.7
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.116
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	68.0
Core Mass		m _{core}	g	218.7
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

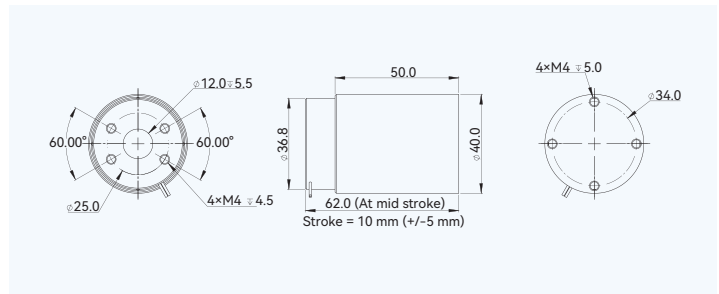


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM40-HF-10

Performance Parameters		Symbol	Unit	AVM40-HF-10
Stroke		S	mm	10.0
Continuous Force @100°C ① ②		F _c	N	25.5
Peak Force ②		F _{pk}	N	102.1
Force Constant ±10% ②		K _f	N/A	19.6
Back EMF Constant ±10% ②		K _e	V/(m/s)	19.6
Motor Constant @25°C ②		K _m	N/Sqrt(W)	9.14
Resistance @25°C ±10% ③		R ₂₅	Ω	4.60
Inductance ±20% ④		L	mH	1.96
Electrical Time Constant		τ _e	ms	0.43
Continuous Current @100°C ①		I _c	A	1.3
Peak Current		I _{pk}	A	5.2
Continuous Power Dissipation @100°C ①		P _t	W	10.0
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.134
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	98.1
Core Mass		m _{core}	g	334.5
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

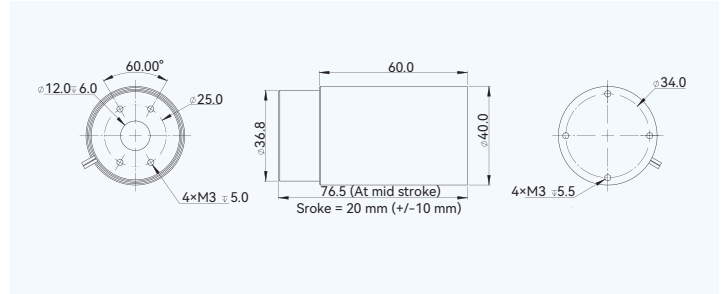


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM40-HF-20

Performance Parameters		Symbol	Unit	AVM40-HF-20
Stroke		S	mm	20.0
Continuous Force @100°C ①②		F _c	N	30.4
Peak Force ②		F _{pk}	N	122.1
Force Constant ±10% ②		K _f	N/A	23.4
Back EMF Constant ±10% ②		K _e	V/(m/s)	23.4
Motor Constant @25°C ②		K _m	N/Sqrt(W)	8.78
Resistance @25°C ±10% ③		R ₂₅	Ω	7.10
Inductance ±20% ④		L	mH	3.56
Electrical Time Constant		τ _e	ms	0.50
Continuous Current @100°C ①		I _c	A	1.3
Peak Current		I _{pk}	A	5.2
Continuous Power Dissipation @100°C ①		P _c	W	15.5
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.206
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	146.9
Core Mass		m _{core}	g	397.3
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

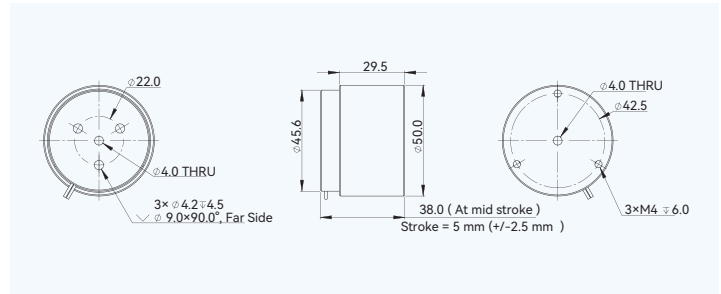


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM50-HF-5

Performance Parameters		Symbol	Unit	AVM50-HF-5
Stroke		S	mm	5.0
Continuous Force @100°C ①②		F _c	N	23.1
Peak Force ②		F _{pk}	N	92.9
Force Constant ±10% ②		K _f	N/Arms	16.5
Back EMF Constant ±10% ②		K _e	Vpeak/(m/s)	16.5
Motor Constant @25°C ②		K _m	N/Sqrt(W)	8.96
Resistance @25°C ±10% ③		R ₂₅	Ω	3.40
Inductance ±20% ④		L	mH	1.35
Electrical Time Constant		τ _e	ms	0.40
Continuous Current @100°C ①		I _c	Arms	1.4
Peak Current		I _{pk}	Arms	5.6
Continuous Power Dissipation @100°C ①		P _c	W	8.6
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.115
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	82.6
Core Mass		m _{core}	g	344.6
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension



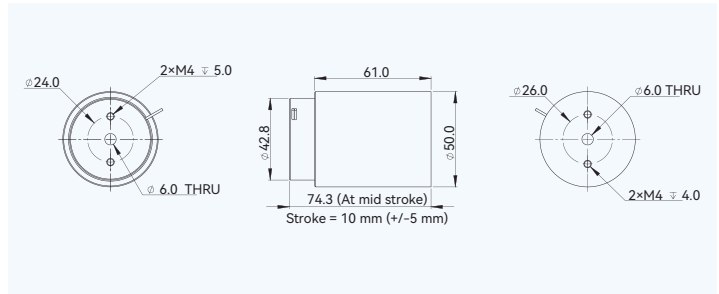
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM High Force Series

AVM50-HF-10

Performance Parameters		Symbol	Unit	AVM50-HF-10
Stroke		S	mm	10.0
Continuous Force @100°C ① ②		F _c	N	34.6
Peak Force ②		F _{pk}	N	141.4
Force Constant ±10% ②		K _f	N/A	28.8
Back EMF Constant ±10% ②		K _e	V/(m/s)	28.8
Motor Constant @25°C ③		K _m	N/Sqrt(W)	9.88
Resistance @25°C ±10% ④		R ₂₅	Ω	8.50
Inductance ±20% ④		L	mH	5.20
Electrical Time Constant		τ _e	ms	0.61
Continuous Current @100°C ①		I _c	A	1.2
Peak Current		I _{pk}	A	5.0
Continuous Power Dissipation @100°C ①		P _c	W	15.8
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.210
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	148.0
Core Mass		m _{core}	g	553.0
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

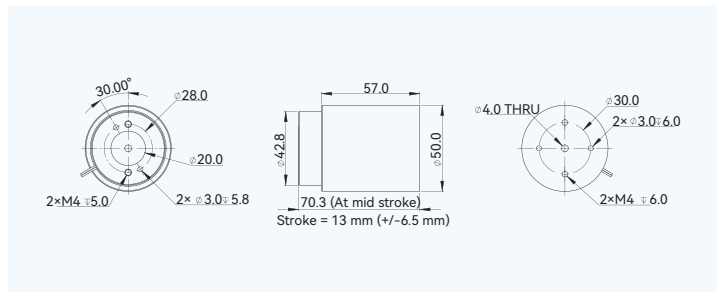


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM50-HF-13

Performance Parameters		Symbol	Unit	AVM50-HF-13
Stroke		S	mm	13.0
Continuous Force @100°C ①②		F _c	N	39.7
Peak Force ②		F _{pk}	N	165.7
Force Constant ±10% ②		K _f	N/Arms	33.1
Back EMF Constant ±10% ②		K _e	Vpeak/(m/s)	33.1
Motor Constant @25°C ③		K _m	N/Sqrt(W)	11.11
Resistance @25°C ±10% ④		R ₂₅	Ω	8.86
Inductance ±20% ④		L	mH	5.08
Electrical Time Constant		τ _e	ms	0.57
Continuous Current @100°C ①		I _c	Arms	1.2
Peak Current		I _{pk}	Arms	5.0
Continuous Power Dissipation @100°C ①		P _c	W	16.4
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.219
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	144.0
Core Mass		m _{core}	g	628.0
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

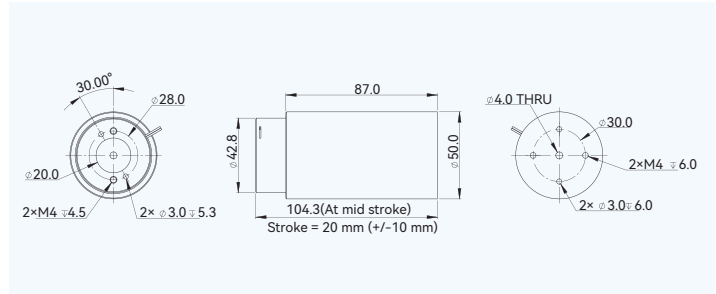


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM50-HF-20

Performance Parameters		Symbol	Unit	AVM50-HF-20
Stroke		S	mm	20.0
Continuous Force @100°C ①②		F _c	N	50.0
Peak Force ②		F _{pk}	N	208.5
Force Constant ±10% ②		K _f	N/A	41.6
Back EMF Constant ±10% ②		K _e	V/(m/s)	41.6
Motor Constant @25°C ③		K _m	N/Sqrt(W)	12.0
Resistance @25°C ±10% ④		R ₂₅	Ω	11.9
Inductance ±20% ④		L	mH	8.2
Electrical Time Constant		τ _e	ms	0.69
Continuous Current @100°C ①		I _c	A	1.2
Peak Current		I _{pk}	A	5.0
Continuous Power Dissipation @100°C ①		P _c	W	22.2
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.295
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	195.0
Core Mass		m _{core}	g	931.1
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

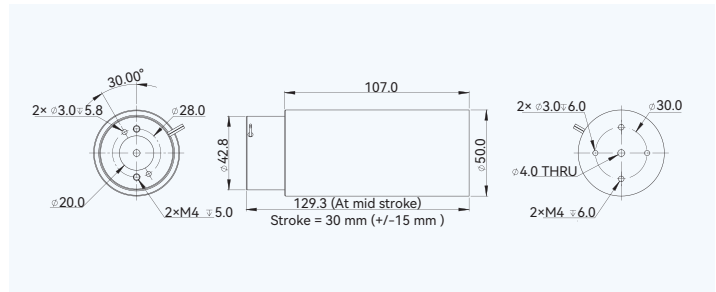


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM50-HF-30

Performance Parameters		Symbol	Unit	AVM50-HF-30
Stroke		S	mm	30.0
Continuous Force @100°C ①②		F _c	N	46.1
Peak Force ②		F _{pk}	N	202.3
Force Constant ±10% ②		K _f	N/A	25.6
Back EMF Constant ±10% ②		K _e	V/(m/s)	25.6
Motor Constant @25°C ③		K _m	N/Sqrt(W)	10.7
Resistance @25°C ±10% ④		R ₂₅	Ω	5.70
Inductance ±20% ④		L	mH	8.15
Electrical Time Constant		τ _e	ms	1.43
Continuous Current @100°C ①		I _c	A	1.8
Peak Current		I _{pk}	A	7.9
Continuous Power Dissipation @100°C ①		P _t	W	23.8
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.317
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	376.3
Core Mass		m _{core}	g	1132.1
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension



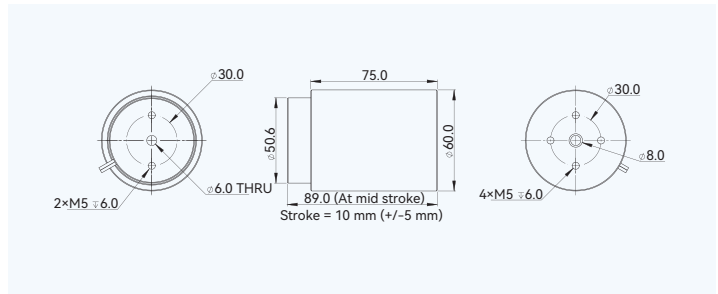
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM High Force Series

AVM60-HF-10

Performance Parameters		Symbol	Unit	AVM60-HF-10
Stroke		S	mm	10.0
Continuous Force @100°C ① ②		F _c	N	52.2
Peak Force ②		F _{pk}	N	223.7
Force Constant ±10% ②		K _f	N/A	32.6
Back EMF Constant ±10% ②		K _e	V/(m/s)	32.6
Motor Constant @25°C ②		K _m	N/Sqrt(W)	13.3
Resistance @25°C ±10% ③		R ₂₅	Ω	5.98
Inductance ±20% ④		L	mH	4.33
Electrical Time Constant		τ _e	ms	0.72
Continuous Current @100°C ①		I _c	A	1.6
Peak Current		I _{pk}	A	7.0
Continuous Power Dissipation @100°C ①		P _c	W	19.7
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.263
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	236.5
Core Mass		m _{core}	g	997.0
Running Clearance		L _{gap}	mm	0.70
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

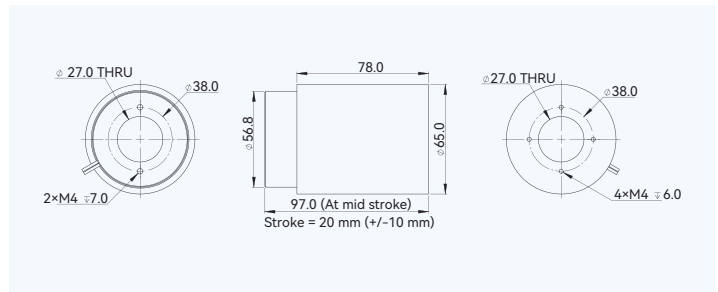


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM65-HF-20

Performance Parameters		Symbol	Unit	AVM65-HF-20
Stroke		S	mm	20.0
Continuous Force @100°C ① ②		F _c	N	47.8
Peak Force ②		F _{pk}	N	143.6
Force Constant ±10% ②		K _f	N/A	31.9
Back EMF Constant ±10% ②		K _e	V/(m/s)	31.9
Motor Constant @25°C ②		K _m	N/Sqrt(W)	11.9
Resistance @25°C ±10% ③		R ₂₅	Ω	7.20
Inductance ±20% ④		L	mH	8.66
Electrical Time Constant		τ _e	ms	1.20
Continuous Current @100°C ①		I _c	A	1.5
Peak Current		I _{pk}	A	4.5
Continuous Power Dissipation @100°C ①		P _c	W	20.9
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.278
Max.Voltage		U _{max}	Vdc	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	365.5
Core Mass		m _{core}	g	1210.8
Running Clearance		L _{gap}	mm	0.60
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

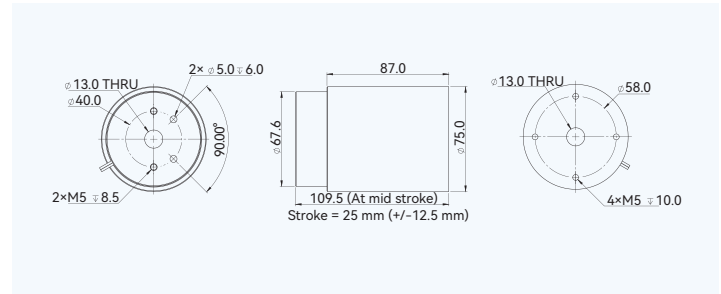


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM75-HF-25

Performance Parameters		Symbol	Unit	AVM75-HF-25
Stroke		S	mm	25.0
Continuous Force @100°C ①②		F _c	N	127.9
Peak Force ②		F _{pk}	N	590.1
Force Constant ±10% ②		K _f	N/A	34.6
Back EMF Constant ±10% ②		K _e	V/(m/s)	34.6
Motor Constant @25°C ②		K _m	N/Sqrt(W)	20.6
Resistance @25°C ±10% ③		R ₂₅	Ω	2.83
Inductance ±20% ④		L	mH	2.76
Electrical Time Constant		τ _e	ms	0.98
Continuous Current @100°C ①		I _c	A	3.7
Peak Current		I _{pk}	A	17.0
Continuous Power Dissipation @100°C ①		P _c	W	49.8
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.665
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	710.0
Core Mass		m _{core}	g	1940.0
Running Clearance		L _{gap}	mm	0.50
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight);		
		No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

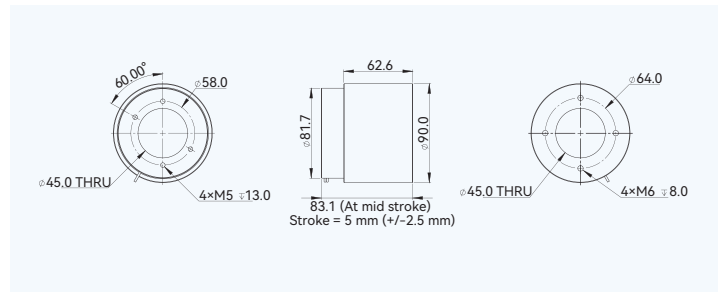


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM90-HF-5

Performance Parameters		Symbol	Unit	AVM90-HF-5
Stroke		S	mm	5.0
Continuous Force @100°C ①②		F _c	N	61.6
Peak Force ②		F _{pk}	N	218.6
Force Constant ±10% ②		K _f	N/A	15.5
Back EMF Constant ±10% ②		K _e	V/(m/s)	15.5
Motor Constant @25°C ②		K _m	N/Sqrt(W)	14.2
Resistance @25°C ±10% ③		R ₂₅	Ω	1.20
Inductance ±20% ④		L	mH	0.75
Electrical Time Constant		τ _e	ms	0.63
Continuous Current @100°C ①		I _c	A	4.0
Peak Current		I _{pk}	A	14.0
Continuous Power Dissipation @100°C ①		P _c	W	24.3
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.323
Max.Voltage		U _{max}	V _{dc}	120
Mechanical Parameters				
Coil Mass		m _{coil}	g	427.2
Core Mass		m _{core}	g	1514.6
Running Clearance		L _{gap}	mm	0.65
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension



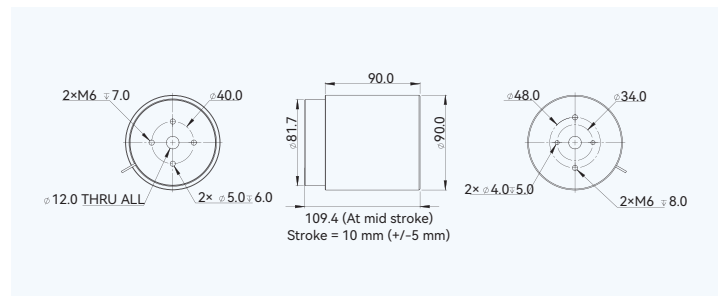
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM High Force Series

AVM90-HF-10

Performance Parameters		Symbol	Unit	AVM90-HF-10
Stroke		S	mm	10.0
Continuous Force @100°C ①②		F _c	N	156.1
Peak Force ②		F _{pk}	N	610.2
Force Constant ±10% ②		K _f	N/A	44.6
Back EMF Constant ±10% ②		K _e	V/(m/s)	44.6
Motor Constant @25°C ②		K _m	N/Sqrt(W)	25.3
Resistance @25°C ±10% ③		R ₂₅	Ω	3.10
Inductance ±20% ④		L	mH	4.02
Electrical Time Constant		τ _e	ms	1.30
Continuous Current @100°C ①		I _c	A	3.5
Peak Current		I _{pk}	A	14.0
Continuous Power Dissipation @100°C ①		P _θ	W	48.9
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.653
Max.Voltage		U _{max}	Vdc	120
Mechanical Parameters				
Coil Mass		m _{coil}	g	960.0
Core Mass		m _{core}	g	2400.0
Running Clearance		L _{gap}	mm	0.65
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

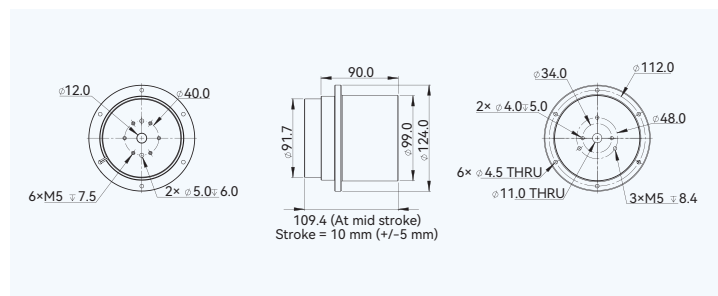


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM100-HF-10

Performance Parameters		Symbol	Unit	AVM100-HF-10
Stroke		S	mm	10.0
Continuous Force @100°C ①②		F _c	N	193.6
Peak Force ②		F _{pk}	N	763.7
Force Constant ±10% ②		K _f	N/A	55.3
Back EMF Constant ±10% ②		K _e	V/(m/s)	55.3
Motor Constant @25°C ②		K _m	N/Sqrt(W)	30.0
Resistance @25°C ±10% ③		R ₂₅	Ω	3.40
Inductance ±20% ④		L	mH	4.43
Electrical Time Constant		τ _e	ms	1.30
Continuous Current @100°C ①		I _c	A	3.5
Peak Current		I _{pk}	A	14.0
Continuous Power Dissipation @100°C ①		P _t	W	53.7
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.716
Max.Voltage		U _{max}	Vdc	120
Mechanical Parameters				
Coil Mass		m _{coil}	g	1117.0
Core Mass		m _{core}	g	3300.0
Running Clearance		L _{gap}	mm	0.65
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

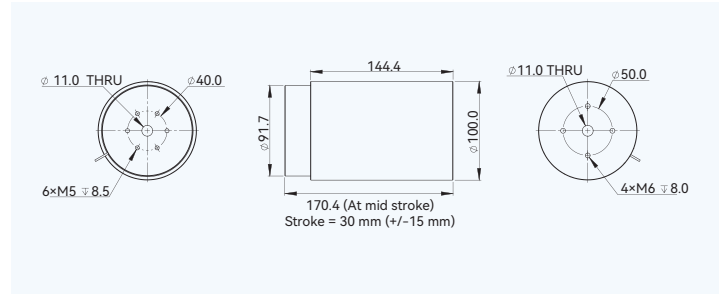


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM100-HF-30

Performance Parameters		Symbol	Unit	AVM100-HF-30
Stroke		S	mm	30.0
Continuous Force @100°C ①②		F _c	N	309.5
Peak Force ②		F _{pk}	N	1241.9
Force Constant ±10% ②		K _f	N/A	88.4
Back EMF Constant ±10% ②		K _e	V/(m/s)	88.4
Motor Constant @25°C ②		K _m	N/Sqrt(W)	39.2
Resistance @25°C ±10% ③		R ₂₅	Ω	5.10
Inductance ±20% ④		L	mH	7.78
Electrical Time Constant		τ _e	ms	1.53
Continuous Current @100°C ①		I _c	A	3.5
Peak Current		I _{pk}	A	14.0
Continuous Power Dissipation @100°C ①		P _c	W	80.5
Max. Coil Temperature		τ _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	1.074
Max.Voltage		U _{max}	Vdc	120
Mechanical Parameters				
Coil Mass		m _{coil}	g	2012.9
Core Mass		m _{core}	g	5485.7
Running Clearance		L _{gap}	mm	0.65
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

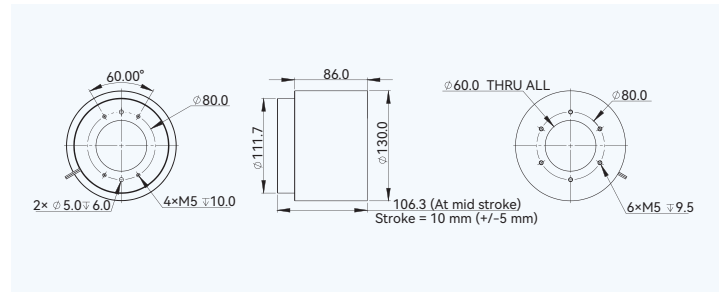


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM130-HF-10

Performance Parameters		Symbol	Unit	AVM130-HF-10
Stroke		S	mm	10.0
Continuous Force @100°C ①②		F _c	N	150.8
Peak Force ②		F _{pk}	N	452.3
Force Constant ±10% ②		K _f	N/A	22.8
Back EMF Constant ±10% ②		K _e	V/(m/s)	22.8
Motor Constant @25°C ②		K _m	N/Sqrt(W)	26.4
Resistance @25°C ±10% ③		R ₂₅	Ω	0.75
Inductance ±20% ④		L	mH	0.75
Electrical Time Constant		τ _e	ms	1.00
Continuous Current @100°C ①		I _c	A	6.6
Peak Current		I _{pk}	A	19.8
Continuous Power Dissipation @100°C ①		P _c	W	42.1
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.56
Max.Voltage		U _{max}	Vdc	120
Mechanical Parameters				
Coil Mass		m _{coil}	g	1080.0
Core Mass		m _{core}	g	5300.0
Running Clearance		L _{gap}	mm	0.55
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience	Indoor (no direct sunlight);			
	No corrosive gas, inflammable gas, oil mist or dust.			

Dimension



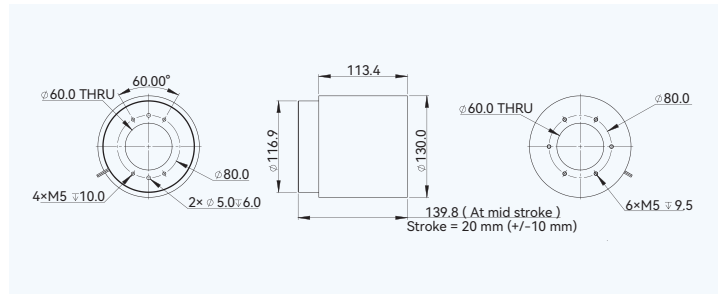
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM High Force Series

AVM130-HF-20

Performance Parameters		Symbol	Unit	AVM130-HF-20
Stroke		S	mm	20.0
Continuous Force @100°C ①②		F _c	N	226.0
Peak Force ②		F _{pk}	N	678.1
Force Constant ±10% ②		K _f	N/A	70.6
Back EMF Constant ±10% ②		K _e	V/(m/s)	70.6
Motor Constant @25°C ②		K _m	N/Sqrt(W)	30.8
Resistance @25°C ±10% ③		R ₂₅	Ω	5.27
Inductance ±20% ④		L	mH	7.83
Electrical Time Constant		τ _e	ms	1.49
Continuous Current @100°C ①		I _c	A	3.2
Peak Current		I _{pk}	A	9.6
Continuous Power Dissipation @100°C ①		P _t	W	69.5
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.927
Max.Voltage		U _{max}	Vdc	120
Mechanical Parameters				
Coil Mass		m _{coil}	g	1955.5
Core Mass		m _{core}	g	6559.0
Running Clearance		L _{gap}	mm	0.55
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

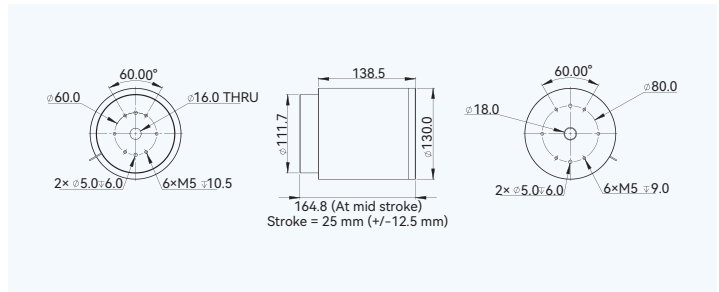


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM130-HF-25

Performance Parameters		Symbol	Unit	AVM130-HF-25
Stroke		S	mm	25.0
Continuous Force @100°C ① ②		F _c	N	316.4
Peak Force ②		F _{pk}	N	667.8
Force Constant ±10% ②		K _f	N/A	47.9
Back EMF Constant ±10% ②		K _e	V/(m/s)	47.9
Motor Constant @25°C ②		K _m	N/Sqrt(W)	40.2
Resistance @25°C ±10% ③		R ₂₅	Ω	1.42
Inductance ±20% ④		L	mH	1.59
Electrical Time Constant		τ _e	ms	1.12
Continuous Current @100°C ①		I _c	A	6.6
Peak Current		I _{pk}	A	14.0
Continuous Power Dissipation @100°C ①		P _c	W	79.7
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	1.063
Max.Voltage		U _{max}	Vdc	120
Mechanical Parameters				
Coil Mass		m _{coil}	g	1550.0
Core Mass		m _{core}	g	9300.0
Running Clearance		L _{gap}	mm	0.55
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

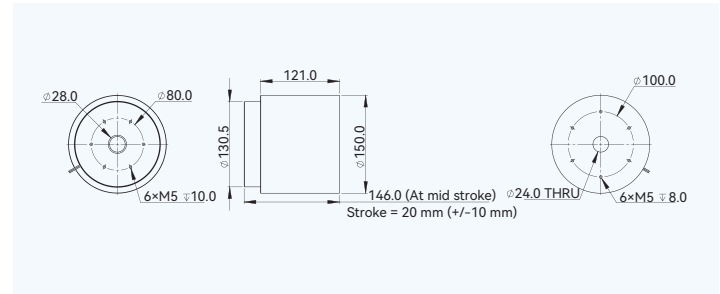


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② The values are at mid stroke.
 ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 ④ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

AVM150-HF-20

Performance Parameters		Symbol	Unit	AVM150-HF-20
Stroke		S	mm	20.0
Continuous Force @100°C ①②		F _c	N	626.0
Peak Force ②		F _{pk}	N	1882.5
Force Constant ±10% ②		K _f	N/A	104.3
Back EMF Constant ±10% ②		K _e	V/(m/s)	104.3
Motor Constant @25°C ②		K _m	N/Sqrt(W)	61.3
Resistance @25°C ±10% ③		R ₂₅	Ω	2.90
Inductance ±20% ④		L	mH	2.10
Electrical Time Constant		τ _e	ms	0.72
Continuous Current @100°C ①		I _c	A	6.0
Peak Current		I _{pk}	A	18.0
Continuous Power Dissipation @100°C ①		P _c	W	134.5
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	1.794
Max.Voltage		U _{max}	Vdc	120
Mechanical Parameters				
Coil Mass		m _{coil}	g	1500.0
Core Mass		m _{core}	g	13100.0
Running Clearance		L _{gap}	mm	0.75
Other Information				
Insulation Class	Class A (105°C)			
Protection Grade	IP00			
Compliance with Global Standards	RoHS			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

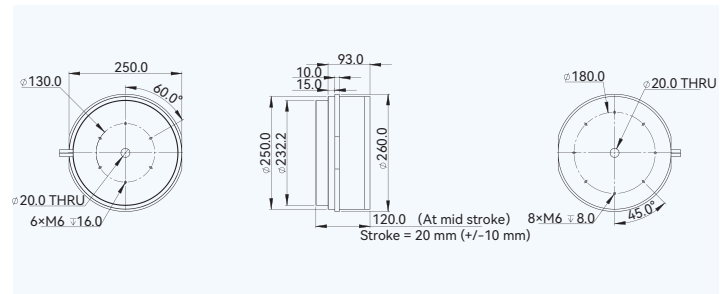


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM250-HF-20

Performance Parameters		Symbol	Unit	AVM250-HF-20
Stroke		S	mm	20.0
Continuous Force @100°C ①②		F _c	N	1111.4
Peak Force ②		F _{pk}	N	4715.2
Force Constant ±10% ②		K _f	N/A	168.4
Back EMF Constant ±10% ②		K _e	V/(m/s)	168.4
Motor Constant @25°C ②		K _m	N/Sqrt(W)	87.5
Resistance @25°C ±10% ③		R ₂₅	Ω	3.70
Inductance ±20% ④		L	mH	5.32
Electrical Time Constant		τ _e	ms	1.44
Continuous Current @100°C ①		I _c	A	6.6
Peak Current		I _{pk}	A	28.0
Continuous Power Dissipation @100°C ①		P _c	W	207.7
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	2.769
Max.Voltage		U _{max}	Vdc	120
Mechanical Parameters				
Coil Mass		m _{coil}	g	5900.0
Core Mass		m _{core}	g	27200.0
Running Clearance		L _{gap}	mm	0.90
Other Information				
Insulation Class	Class A (105°C)			
Protection Grade	IP00			
Compliance with Global Standards	RoHS			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

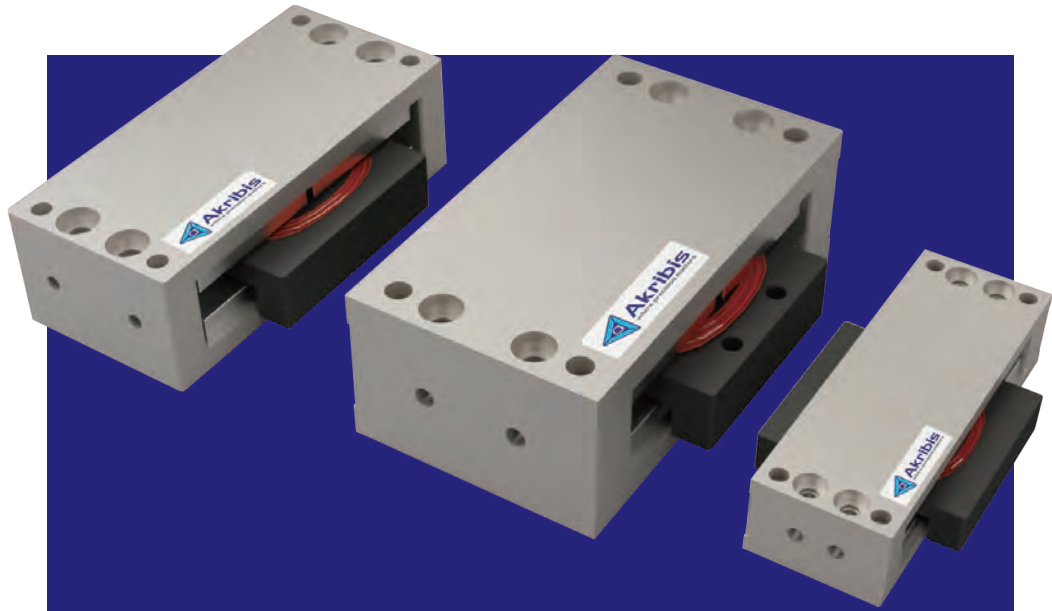


- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVM High Force Series

Part Numbering





AVA SERIES

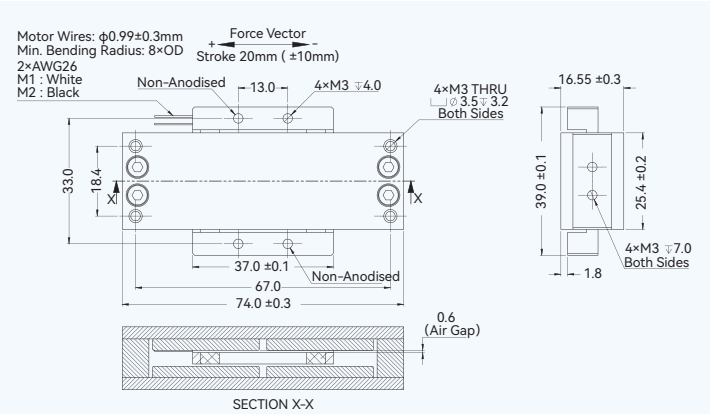
- ▶ Direct drive, zero cogging, zero backlash voice coil motors
- ▶ Low coil mass with very fast response and bandwidth
- ▶ No contact between coil and core movement (no wear and tear)
- ▶ Smooth motion at low speeds with limitless resolution (depends on feedback device)

EN-25.2.1

AVA1-20

Performance Parameters		Symbol	Unit	AVA1-20
Stroke		S	mm	20
Continuous Force @100°C ❶❷		F _c	N	3.84
Peak Force ❸		F _{pk}	N	11.5
Force Constant ±10% ❹		K _f	N/A	1.92
Back EMF Constant ±10% ❹		K _e	V/(m/s)	1.92
Motor Constant @25°C ❹		K _m	N/Sqrt(W)	1.62
Resistance @25°C ±10% ❹		R ₂₅	Ω	1.40
Inductance ±20% ❹		L	mH	0.27
Electrical Time Constant		τ _e	ms	0.19
Continuous Current @100°C ❶		I _c	A	2.0
Peak Current		I _{pk}	A	6.0
Continuous Power Dissipation @100°C ❶		P _c	W	7.2
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ❶		K _{th}	W/°C	0.096
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	17
Core Mass		m _{core}	g	186
Running Clearance		L _{gap}	mm	0.6
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP20		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

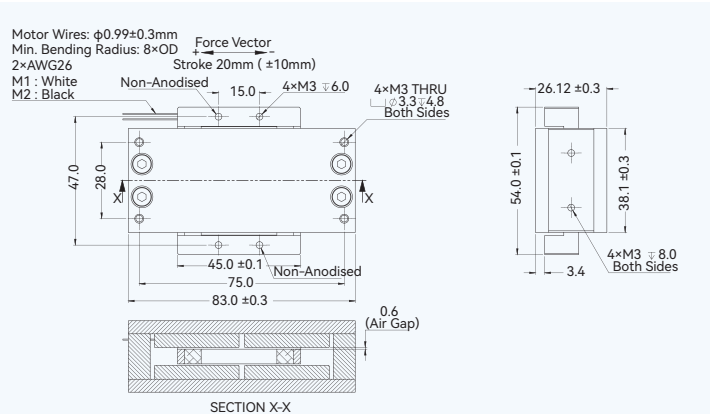


- NOTE:
- 1. User to ensure the coil is shielded/ grounded through the 2 pcs of non-anodised tap holes.
 - 2. The default cable length is 0.5m; comes with flying leads.
 - 3. A positive (+ve) voltage applied to the white lead will product a force on the coil assembly in the positive (+ve) force vector direction.
- ❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
❷ The values are at mid stroke.
❸ Resistance is measured by DC current with standard 0.5 m lead wire.
❹ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVA2-20

Performance Parameters		Symbol	Unit	AVA2-20
Stroke		S	mm	20
Continuous Force @100°C ❶❷		F _c	N	11.69
Peak Force ❸		F _{pk}	N	35.1
Force Constant ±10% ❹		K _f	N/A	8.35
Back EMF Constant ±10% ❹		K _e	V/(m/s)	8.35
Motor Constant @25°C ❹		K _m	N/Sqrt(W)	4.34
Resistance @25°C ±10% ❹		R ₂₅	Ω	3.7
Inductance ±20% ❹		L	mH	1.24
Electrical Time Constant		τ _e	ms	0.34
Continuous Current @100°C ❶		I _c	A	1.4
Peak Current		I _{pk}	A	4.2
Continuous Power Dissipation @100°C ❶		P _c	W	9.3
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ❶		K _{th}	W/°C	0.125
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	45
Core Mass		m _{core}	g	496
Running Clearance		L _{gap}	mm	0.6
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP20		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

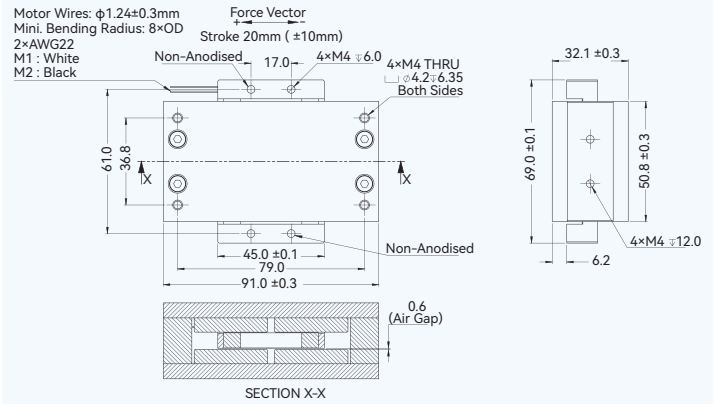


- NOTE:
- 1. User to ensure the coil is shielded/ grounded through the 2 pcs of non-anodised tap holes.
 - 2. The default cable length is 0.5m; comes with flying leads.
 - 3. A positive (+ve) voltage applied to the white lead will product a force on the coil assembly in the positive (+ve) force vector direction.
- ❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
❷ The values are at mid stroke.
❸ Resistance is measured by DC current with standard 0.5 m lead wire.
❹ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

AVA3-20

Performance Parameters		Symbol	Unit	AVA3-20
Stroke		S	mm	20
Continuous Force @100°C ①②		F _c	N	26.32
Peak Force ②		F _{pk}	N	79.0
Force Constant ±10% ②		K _f	N/A	9.40
Back EMF Constant ±10% ②		K _e	V/(m/s)	9.40
Motor Constant @25°C ②		K _m	N/Sqrt(W)	7.43
Resistance @25°C ±10% ③		R ₂₅	Ω	1.6
Inductance ±20% ④		L	mH	0.7
Electrical Time Constant		τ _e	ms	0.44
Continuous Current @100°C ①		I _c	A	2.8
Peak Current		I _{pk}	A	8.4
Continuous Power Dissipation @100°C ①		P _t	W	16.2
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ①		K _{th}	W/°C	0.216
Max.Voltage		U _{max}	V _{dc}	60
Mechanical Parameters				
Coil Mass		m _{coil}	g	72
Core Mass		m _{core}	g	930
Running Clearance		L _{gap}	mm	0.6
Other Information				
Insulation Class		Class A (105°C)		
Protection Grade		IP20		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

Dimension

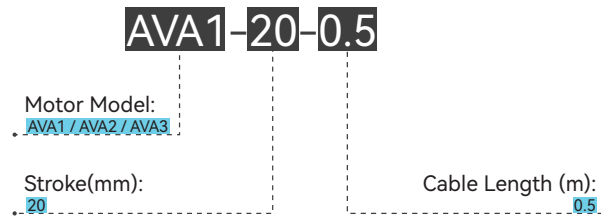


NOTE:

1. User to ensure the coil is shielded / grounded through the 2 pcs of non-anodized threaded holes.
2. The default cable length is 0.5m; coming with flying leads.
3. A positive (+ve) voltage applied to the white lead will product a force on the coil assembly in the positive (+ve) force vector direction.








- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 - ② The values are at mid stroke.
 - ③ Resistance is measured by DC current with standard 0.5 m lead wire.
 - ④ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

Part Numbering





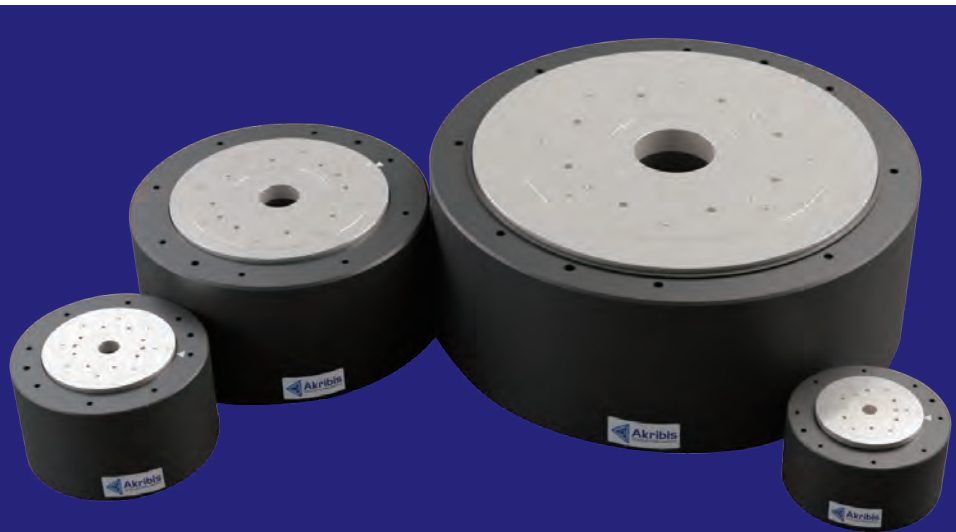
DIRECT DRIVE ROTARY MOTORS

DIRECT DRIVE ROTARY MOTORS

DDR Motors	Model	Continuous Torque(T _{cn}) / Peak Torque(T _{pk})														Unit: Nm	Repeatability (arc sec)	
		2.5	5	10	30	50	100	150	200	250	300	500	1000	1500				
 ADR-A Series	ADR110-A75	1.9 / 5.8														+ / -2.7		
	ADR110-A98	4.2 / 12.6														+ / -2.7		
	ADR135-A90	5.2 / 15.5														+ / -2.7		
	ADR135-A115	11.0 / 32.9														+ / -2.7		
	ADR175-A102	15.7 / 47.2														+ / -2		
	ADR175-A138	32.9 / 98.6														+ / -2		
	ADR220-A120	46.0 / 137.9														+ / -2		
	ADR220-A165	94.9 / 284.6														+ / -2		
	ADR360-A150	184.8 / 554.5														+ / -2		
	ADR360-A215	377.9 / 1133.8														+ / -2		
 ADR-B Series	ADR110-B113	1.9 / 5.8														+ / -2.7		
	ADR110-B136	4.2 / 12.6														+ / -2.7		
	ADR135-B121	5.2 / 15.5														+ / -2		
	ADR135-B148	11.0 / 32.9														+ / -2		
	ADR175-B143	15.7 / 47.2														+ / -2		
	ADR175-B180	32.9 / 98.6														+ / -2		
	ADR220-B167	46.0 / 137.9														+ / -2		
	ADR220-B217	94.9 / 284.6														+ / -2		
 ADR-P Series	ADR110-P-22	1.9 / 5.8														-		
	ADR110-P-45	4.2 / 12.6														-		
	ADR135-P-27	4.5 / 13.6														-		
	ADR135-P-54	10.3 / 31.0														-		
	ADR175-P-36	14.3 / 42.9														-		
	ADR175-P-72	31.5 / 94.4														-		
	ADR220-P-50	43.0 / 129.1														-		
	ADR220-P-100	91.9 / 275.8														-		
	ADR280-P-40	50.7 / 147.7														-		
	ADR320-P-80	109.2 / 327.6														-		
	ADR360-P-70	171.0 / 513.0														-		
	ADR360-P140	358.0 / 1074.0														-		
 ADR -F Series  ADR -T Series		Continuous Torque(T _{cn}) / Peak Torque(T _{pk})														Unit: Nm		
		0.1	0.2	0.3	0.4	0.5	0.75	1	1.5	2	2.5	3	4	5	7.5	10	12.5	15
	ADR45-F-5	0.05 / 0.15														-		
	ADR45-F-10	0.10 / 0.30														-		
	ADR60-F-10	0.33 / 0.95														-		
	ADR60-F-20	0.65 / 1.90														-		
	ADR75-F-15	0.80 / 2.41														-		
	ADR75-F-30	1.61 / 4.82														-		
	ADR80-F-20	1.41 / 4.22														-		
	ADR90-F-20	1.88 / 5.61														-		
	ADR90-F-40	3.75 / 11.22														-		
	ADR50-T-14	0.48 / 1.44														-		
	ADR80-T-20	1.41 / 4.22														-		
	 ACD Series  ACD-P Series		Continuous Torque(T _{cn}) / Peak Torque(T _{pk})														Unit: Nm	
		0.1	0.2	0.3	0.4	0.5	0.75	2	2.5	5	7.5	10	12.5	15	17.5	20	22.5	25
ACD62-60		0.115 / 0.40														+ / -3		
ACD62-84		0.341 / 1.19														+ / -3		
ACD120-80		1.85 / 6.46														+ / -3		
ACD120-175		9.22 / 32.25														+ / -3		
ACD62-P-10		0.115 / 0.40														-		
ACD62-P-30		0.341 / 1.19														-		
ACD85-P-15		0.54 / 2.19														-		
ACD120-P-20		1.85 / 6.46														-		

Overview

DDR Motors	Model	Continuous Torque(T _{cn}) / Peak Torque(T _{pk})																	Unit: Nm	Repeatability (arc sec)
		2.5	5	7.5	10	20	30	50	75	100	150	200	250	300	350	400	450	500		
 ACW Series	ACW120-37	0.6 / 2.1																		+ / -4
	ACW170-37	2.8 / 11.9																		+ / -3
	ACW220-42	7.4 / 35.9																		+ / -3
	AXD80-56	0.9 / 2.6																		+ / -6
	AXD120-61	3.4 / 10.0																		+ / -3
	AXD160-67	9.4 / 27.0																		+ / -2.5
	AXD200-77	18.8 / 54.3																		+ / -2
	AXD280-100	51.1 / 150.3																		+ / -2
	AXD400-155	250.6 / 648.9																		+ / -2
 AXM Series		Continuous Torque(T _{cn}) / Peak Torque(T _{pk})																	Unit: Nm	
	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8												
		AXM40-43	0.11 / 0.3																	
	AXM60-50	0.71 / 2.0																		+ / -10



ADR-A SERIES

- ▶ Direct drive brushless motor
- ▶ Fully integrated with encoder and bearing
- ▶ Low cogging torque
- ▶ Precise homing through index pulse
- ▶ Low and high speed windings are optional

EN-25.5.1

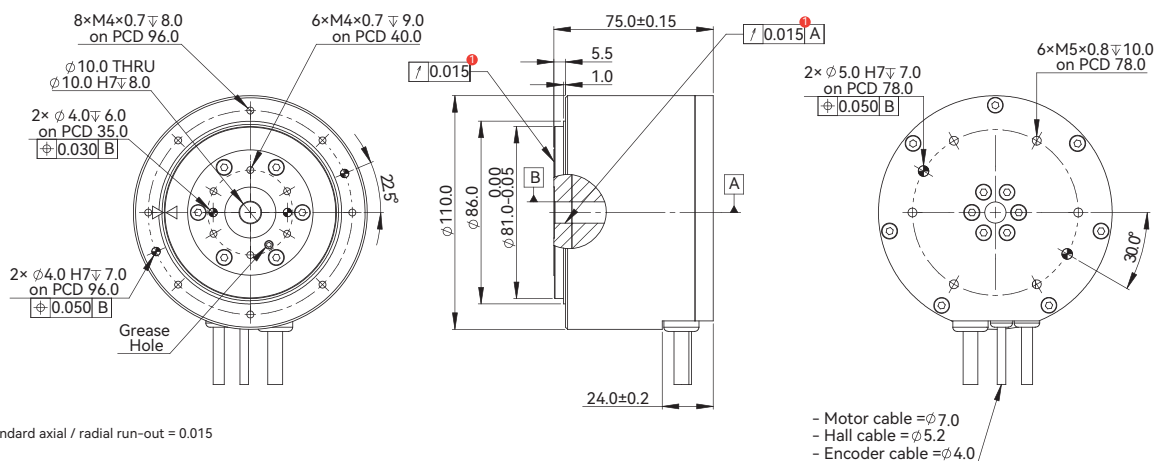
ADR110-A75

ADR110-A75

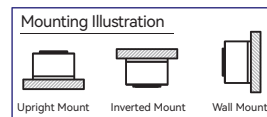
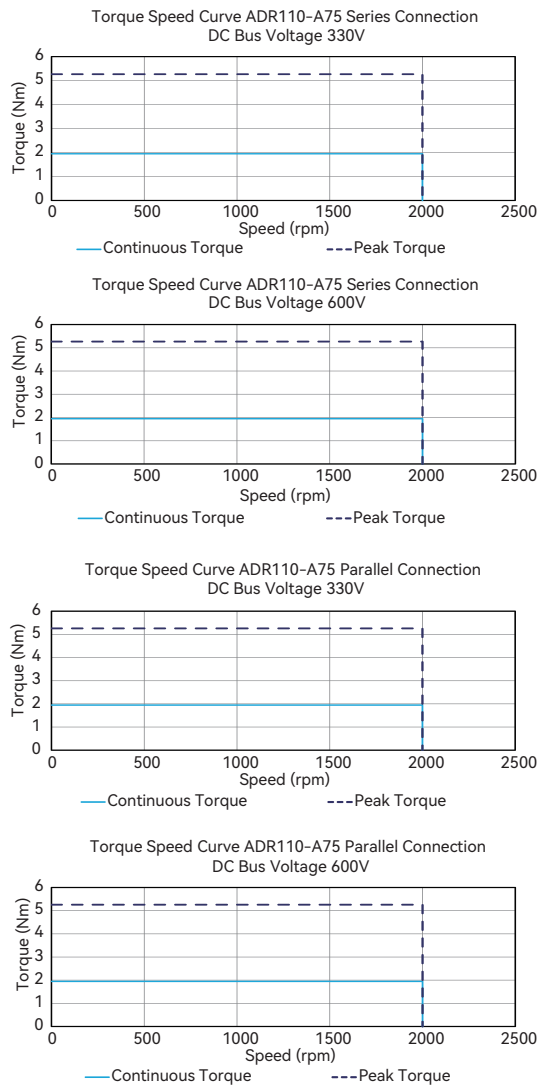
ADR110-A75					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶		T _{cn}	Nm	1.9	1.9
Peak Torque		T _{pk}	Nm	5.3	5.3
Torque Constant ±10%		K _t	Nm/Arms	0.65	0.32
Back EMF constant ±10%		K _e	Vpeak/rpm	0.055	0.028
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.30	0.29
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω	3.20	0.86
Inductance (L-L) ±20% ❸		L	mH	11.00	2.70
Electrical time constant		τ _e	ms	3.44	3.14
Continuous Current @100°C ❶		I _{cn}	Arms	3.0	6.0
Peak Current		I _{pk}	Arms	9.0	18.0
Continuous Power Dissipation @100°C ❶		P _{cn}	W	55.7	59.9
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ❶		K _{thn}	W/°C	0.7	0.8
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	16	16
Rec. Max Speed @Peak Torque ❹		Ω _{max}	rpm	2000	2000
Rec. Max Speed @Continuous Torque ❺		Ω _{max}	rpm	2000	2000
Mechanical Parameters					
Overall Mass		m _n	kg	3.20	3.20
Rotor Inertia		J _r	kg·m ²	3.086E-04	3.086E-04
Axial Runout ❻		-	μm	15 (10,5)	15 (10,5)
Radial Runout ❻		-	μm	15 (10,5)	15 (10,5)
Max Axial Load (Upright Mounting) ❼		-	N	700	700
Max Axial Load (Inverted / Wall mounting)		-	N	150	150
Max Moment Load (Upright Mounting)		-	Nm	20	20
Max Moment Load (Inverted / Wall Mounting)		-	Nm	2.2	2.2
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	3005	3005
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	240400	240400
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	480800	480800
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	1202000	1202000
ATOM DX Optical Incremental Encoder		-	lines / rev	5870	5870
ATOM DX Optical Incremental Encoder (80x)		-	counts / rev	469600	469600
Accuracy with Error Mapping ❷		-	arc sec	+/-5.4	+/-5.4
Repeatability ❸		-	arc sec	+/-2.7	+/-2.7
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE, UL (option)			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 ⑧ The contents of datasheet are subject to change without prior notice.

Dimension



Torque-Speed Curve

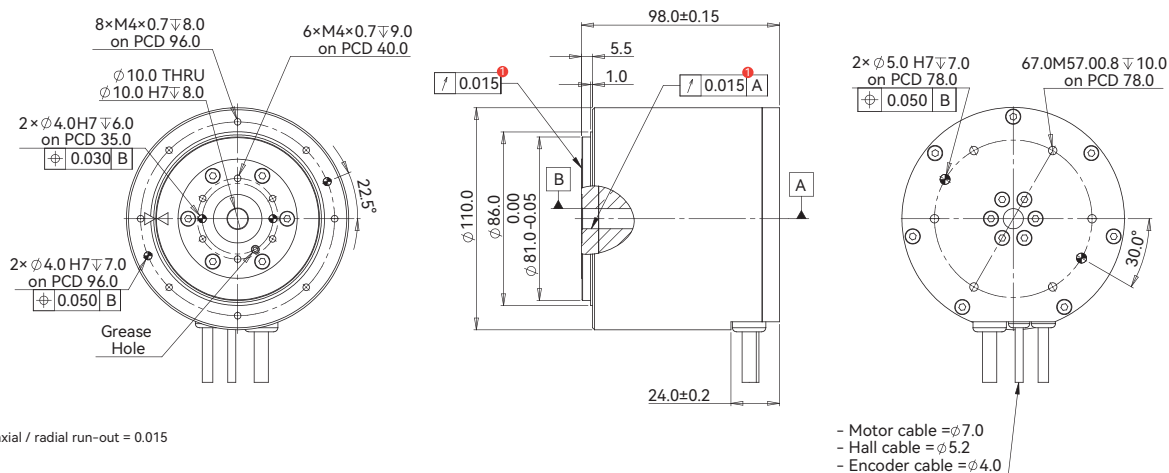


ADR110-A98

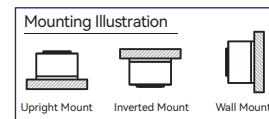
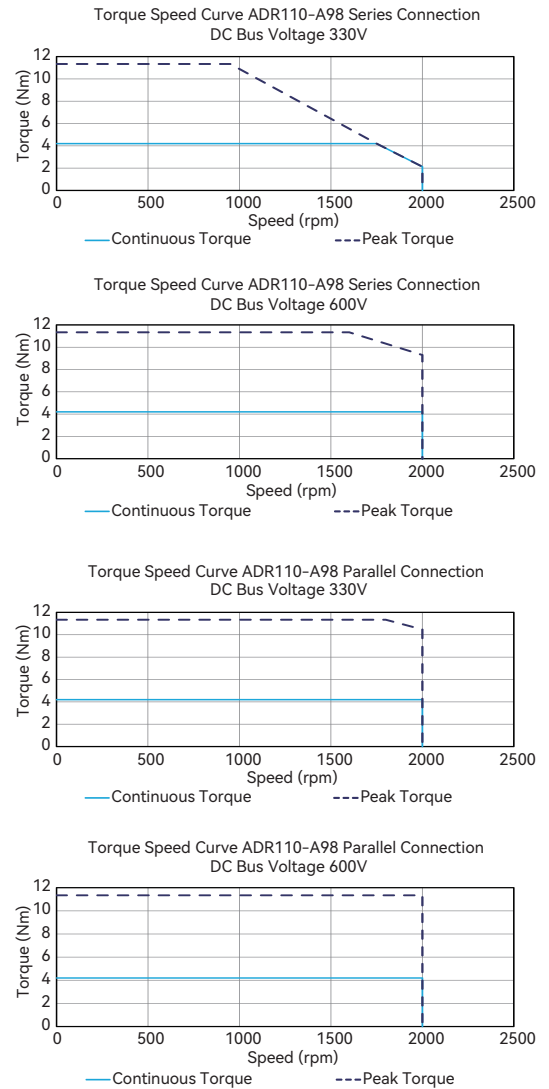
ADR110-A98					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶		T _{cn}	Nm	4.2	4.2
Peak Torque		T _{pk}	Nm	11.3	11.3
Torque Constant ±10%		K _t	Nm/Arms	1.40	0.70
Back EMF constant ±10%		K _e	Vpeak/rpm	0.119	0.060
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.51	0.49
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω	4.90	1.37
Inductance (L-L) ±20% ❸		L	mH	23.5	6.49
Electrical time constant		τ _e	ms	4.80	4.73
Continuous Current @100°C ❶		I _{cn}	Arms	3.0	6.0
Peak Current		I _{pk}	Arms	9.0	18.0
Continuous Power Dissipation @100°C ❶		P _{cn}	W	85.3	95.4
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ❶		K _{thn}	W/°C	1.1	1.3
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	16	16
Rec. Max Speed @Peak Torque ❹		Ω _{max}	rpm	1600	2000
Rec. Max Speed @Continuous Torque ❹		Ω _{max}	rpm	2000	2000
Mechanical Parameters					
Overall Mass		m _n	kg	4.60	4.60
Rotor Inertia		J _r	kg·m ²	4.419E-04	4.419E-04
Axial Runout ❺		-	μm	15 (10.5)	15 (10.5)
Radial Runout ❺		-	μm	15 (10.5)	15 (10.5)
Max Axial Load (Upright Mounting)❻		-	N	700	700
Max Axial Load (Inverted / Wall mounting)		-	N	150	150
Max Moment Load (Upright Mounting)		-	Nm	20	20
Max Moment Load (Inverted / Wall Mounting)		-	Nm	2.2	2.2
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	3005	3005
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	240400	240400
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	480800	480800
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	1202000	1202000
ATOM DX Optical Incremental Encoder		-	lines / rev	5870	5870
ATOM DX Optical Incremental Encoder(80x)		-	counts / rev	469600	469600
Accuracy with Error Mapping ❷		-	arc sec	±/-5.4	±/-5.4
Repeatability ❷		-	arc sec	±/-2.7	±/-2.7
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE, UL (option)			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



Torque-Speed Curve



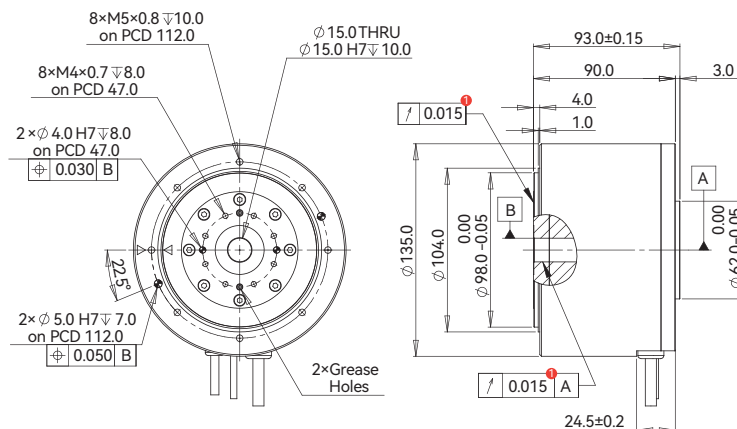
ADR135-A90

ADR135-A90

ADR135-A90					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①		T _{cn}	Nm	5.3	5.3
Peak Torque		T _{pk}	Nm	14.3	14.3
Torque Constant ±10%		K _t	Nm/Arms	2.3	1.1
Back EMF constant ±10%		K _e	Vpeak/rpm	0.197	0.098
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.73	0.73
Resistance (L-L) @25°C ±10% ②		R ₂₅	Ω	6.60	1.65
Inductance (L-L) ±20% ③		L	mH	45.30	11.20
Electrical time constant		τ _e	ms	6.86	6.79
Continuous Current @100°C ①		I _{cn}	Arms	2.3	4.6
Peak Current		I _{pk}	Arms	6.9	13.8
Continuous Power Dissipation @100°C ①		P _{cn}	W	67.5	67.5
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ①		K _{thn}	W/°C	0.9	0.9
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	16	16
Rec. Max Speed @Peak Torque ④		Ω _{max}	rpm	1050	1350
Rec. Max Speed @Continuous Torque ⑤		Ω _{max}	rpm	1350	1350
Mechanical Parameters					
Overall Mass		m _n	kg	4.80	4.80
Rotor Inertia		J _r	kg·m ²	9.916E-04	9.916E-04
Axial Runout ⑥		-	μm	15 (10,5)	15 (10,5)
Radial Runout ⑥		-	μm	15 (10,5)	15 (10,5)
Max Axial Load (Upright Mounting)⑦		-	N	1050	1050
Max Axial Load (Inverted / Wall mounting)		-	N	180	180
Max Moment Load (Upright Mounting)		-	Nm	35	35
Max Moment Load (Inverted / Wall Mounting)		-	Nm	3.9	3.9
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	3005	3005
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	240400	240400
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	480800	480800
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	1202000	1202000
ATOM DX Optical Incremental Encoder		-	lines / rev	5870	5870
ATOM DX Optical Incremental Encoder (80x)		-	counts / rev	469600	469600
Accuracy with Error Mapping ⑧		-	arc sec	+/-5.4	+/-5.4
Repeatability ⑨		-	arc sec	+/-2.7	+/-2.7
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE, UL (option)			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

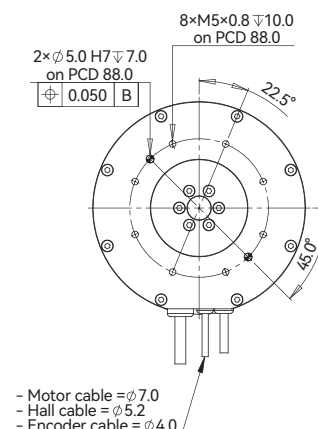
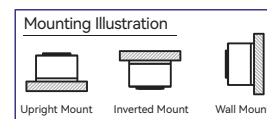
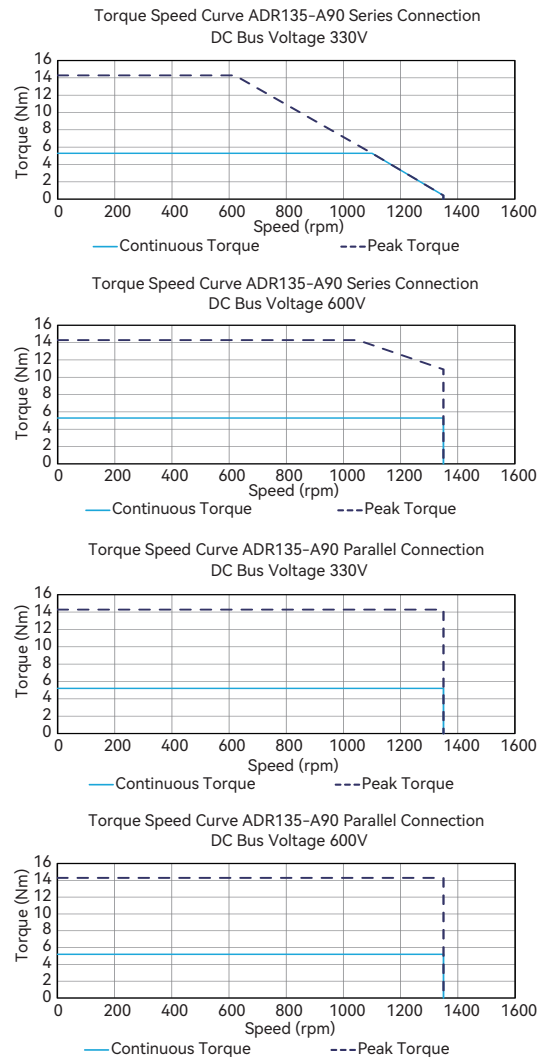
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



① Standard axial / radial run-out = 0.015

Torque-Speed Curve

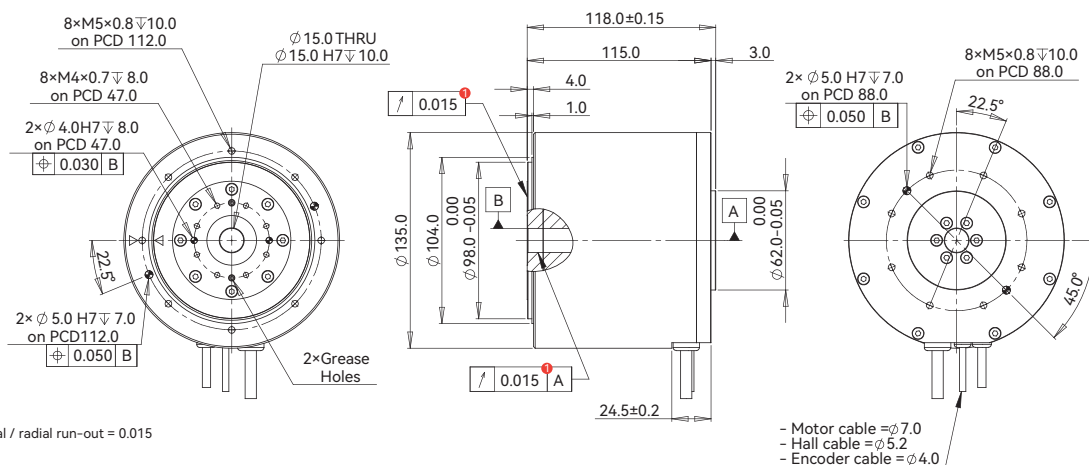


ADR135-A115

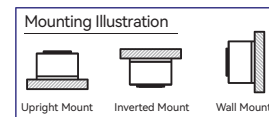
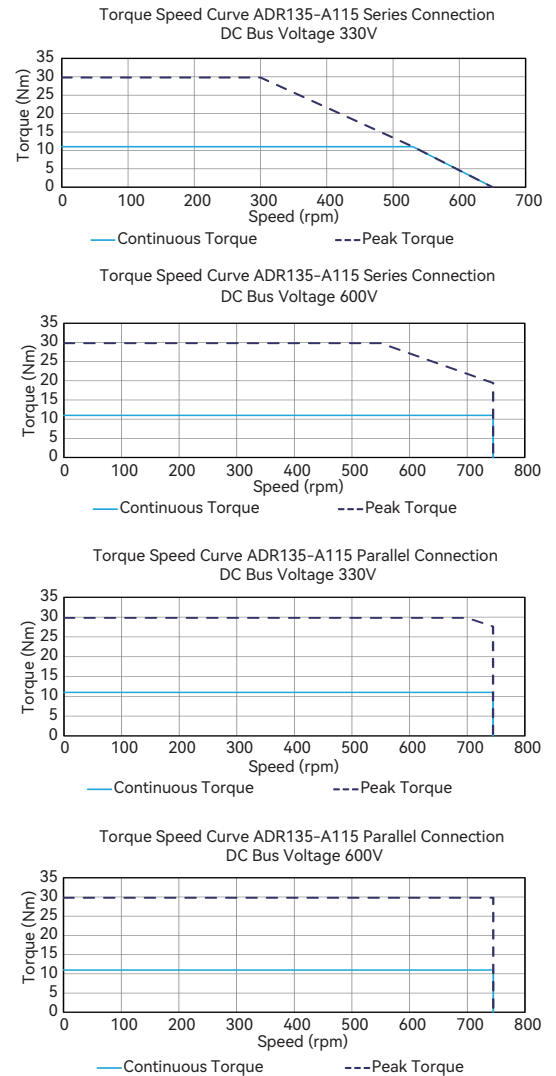
ADR135-A115					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①		T _{cn}	Nm	11.0	11.0
Peak Torque		T _{pk}	Nm	29.8	29.8
Torque Constant ±10%		K _t	Nm/Arms	4.8	2.4
Back EMF constant ±10%		K _e	Vpeak/rpm	0.41	0.21
Motor Constant @25°C		K _m	Nm/Sqrt(W)	1.2	1.2
Resistance (L-L) @25°C ±10% ②		R ₂₅	Ω	10.70	2.70
Inductance (L-L) ±20% ③		L	mH	72.76	18.63
Electrical time constant		τ _e	ms	6.80	6.90
Continuous Current @100°C ①		I _{cn}	Arms	2.3	4.6
Peak Current		I _{pk}	Arms	6.9	13.8
Continuous Power Dissipation @100°C ①		P _{cn}	W	109.4	110.5
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ①		K _{thn}	W/°C	1.5	1.5
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	16	16
Rec. Max Speed @Peak Torque ④		Ω _{max}	rpm	550	745
Rec. Max Speed @Continuous Torque ④		Ω _{max}	rpm	745	745
Mechanical Parameters					
Overall Mass		m _n	kg	4.90	4.90
Rotor Inertia		J _r	kg·m ²	1.332E-03	1.332E-03
Axial Runout ⑤		-	μm	15 (10,5)	15 (10,5)
Radial Runout ⑤		-	μm	15 (10,5)	15 (10,5)
Max Axial Load (Upright Mounting)⑤		-	N	1050	1050
Max Axial Load (Inverted / Wall mounting)		-	N	180	180
Max Moment Load (Upright Mounting)		-	Nm	35	35
Max Moment Load (Inverted / Wall Mounting)		-	Nm	3.9	3.9
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	3005	3005
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	240400	240400
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	480800	480800
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	1202000	1202000
ATOM DX Optical Incremental Encoder		-	lines / rev	5870	5870
ATOM DX Optical Incremental Encoder (80x)		-	counts / rev	469600	469600
Accuracy with Error Mapping ⑦		-	arc sec	+/-5.4	+/-5.4
Repeatability ⑦		-	arc sec	+/-2.7	+/-2.7
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE, UL (option)			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension

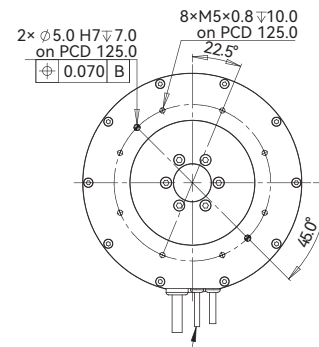
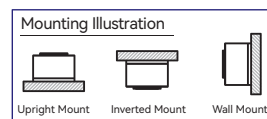


Torque-Speed Curve



ADR175-A102					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①		T _{cn}	Nm	16.0	16.0
Peak Torque		T _{pk}	Nm	43.2	43.2
Torque Constant ±10%		K _t	Nm/Arms	5.0	2.5
Back EMF constant ±10%		K _e	Vpeak/rpm	0.43	0.21
Motor Constant @25°C		K _m	Nm/Sqrt(W)	1.78	1.79
Resistance (L-L) @25°C ±10% ②		R ₂₅	Ω	5.27	1.36
Inductance (L-L) ±20% ③		L	mH	37.00	9.70
Electrical time constant		τ _e	ms	7.02	7.46
Continuous Current @100°C ①		I _{cn}	Arms	3.2	6.4
Peak Current		I _{pk}	Arms	9.6	19.2
Continuous Power Dissipation @100°C ①		P _{cn}	W	104.4	103.0
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ①		K _{thn}	W/°C	1.4	1.4
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	16	16
Rec. Max Speed @Peak Torque ⑤		Ω _{max}	rpm	660	880
Rec. Max Speed @Continuous Torque ⑤		Ω _{max}	rpm	880	880
Mechanical Parameters					
Overall Mass		m _n	kg	8.5	8.5
Rotor Inertia		J _r	kg·m ²	5.422E-03	5.422E-03
Axial Runout ⑥		-	μm	20 (15,10)	20 (15,10)
Radial Runout ⑥		-	μm	20 (15,10)	20 (15,10)
Max Axial Load (Upright Mounting) ⑥		-	N	2310	2310
Max Axial Load (Inverted / Wall mounting)		-	N	240	240
Max Moment Load (Upright Mounting)		-	Nm	53	53
Max Moment Load (Inverted / Wall Mounting)		-	Nm	5.8	5.8
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	4103	4103
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	328240	328240
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	656480	656480
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	1641200	1641200
ATOM DX Optical Incremental Encoder		-	lines / rev	8192	8192
ATOM DX Optical Incremental Encoder (200x)		-	counts / rev	1638400	1638400
Accuracy with Error Mapping ⑦		-	arc sec	+/-4	+/-4
Repeatability ⑦		-	arc sec	+/-2	+/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE, UL (option)			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ## ■ Dimension



- Motor cable = $\phi 8.0$
- Hall cable = $\phi 5.2$
- Encoder cable = $\phi 4.0$

ADR175-A138					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①		T _{cn}	Nm	30.2	30.2
Peak Torque		T _{pk}	Nm	81.4	81.4
Torque Constant ±10%		K _t	Nm/Arms	10.4	5.2
Back EMF constant ±10%		K _e	Vpeak/rpm	0.89	0.44
Motor Constant @25°C		K _m	Nm/Sqrt(W)	2.95	2.91
Resistance (L-L) @25°C ±10% ②		R ₂₅	Ω	8.30	2.13
Inductance (L-L) ±20% ③		L	mH	72.00	18.51
Electrical time constant		τ _e	ms	8.67	8.67
Continuous Current @100°C ①		I _{cn}	Arms	2.9	5.8
Peak Current		I _{pk}	Arms	8.7	17.4
Continuous Power Dissipation @100°C ①		P _{cn}	W	135.0	138.9
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ①		K _{thn}	W/°C	1.8	1.9
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	16	16
Rec. Max Speed @Peak Torque ③		Ω _{max}	rpm	320	470
Rec. Max Speed @Continuous Torque ③		Ω _{max}	rpm	440	470
Mechanical Parameters					
Overall Mass		m _n	kg	12.7	12.7
Rotor Inertia		J _r	kg·m ²	7.621E-03	7.621E-03
Axial Runout ⑤		-	μm	20 (15,10)	20 (15,10)
Radial Runout ⑤		-	μm	20 (15,10)	20 (15,10)
Max Axial Load (Upright Mounting) ⑤		-	N	2310	2310
Max Axial Load (Inverted / Wall mounting)		-	N	240	240
Max Moment Load (Upright Mounting)		-	Nm	53	53
Max Moment Load (Inverted / Wall Mounting)		-	Nm	5.8	5.8
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	4103	4103
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	328240	328240
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	656480	656480
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	1641200	1641200
ATOM DX Optical Incremental Encoder		-	lines / rev	8192	8192
ATOM DX Optical Incremental Encoder (200x)		-	counts / rev	1638400	1638400
Accuracy with Error Mapping ⑥		-	arc sec	+/-4	+/-4
Repeatability ⑦		-	arc sec	+/-2	+/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE, UL (option)			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

Technical drawing of the front view of a 200W 3-Phase Induction Motor. The drawing shows a circular motor frame with various mounting and cooling features. Key dimensions and specifications are labeled:

- 8xM5x0.8 ∇ 12.0 on PCD 80.0
- 2x \varnothing 5.0 H7 ∇ 7.0 on PCD 80.0 $\left[\begin{smallmatrix} \oplus \\ 0.040 \end{smallmatrix} \right] B$
- 8xM5x0.8 ∇ 10.0 on PCD 150.0
- 2x \varnothing 5.0 H7 ∇ 7.0 on PCD 150.0 $\left[\begin{smallmatrix} \oplus \\ 0.070 \end{smallmatrix} \right] B$
- \varnothing 30.0 THRU \varnothing 30.0 H7 ∇ 10.0
- 22.5°
- 2x Grease Holes

Technical drawing of a mechanical part showing dimensions and feature control frames. The drawing includes the following dimensions and features:

- Overall width: 141.0 ± 0.15
- Distance from right face to centerline: 138.0
- Distance from right face to feature A: 3.0
- Feature A: Surface texture symbol $R_a 0.020$ and circular runout symbol 0.00 .
- Feature B: Surface texture symbol $R_a 0.020$ and circular runout symbol 0.00 .
- Feature C: Surface texture symbol $R_a 0.020$ and circular runout symbol 0.00 .
- Overall height: $\phi 175.0$
- Inner hole diameter: $\phi 142.0$
- Inner hole tolerance: 0.00
- Inner hole circular runout: 0.00
- Inner hole diameter: $\phi 136.0 - 0.05$
- Inner hole circular runout: 0.00
- Inner hole diameter: $\phi 100.0 - 0.05$
- Inner hole circular runout: 0.00
- Inner hole diameter: $\phi 27.0 \pm 0.2$

**Torque Speed Curve ADR175-A138 Series Connection
DC Bus Voltage 330V**

This graph shows the torque speed characteristics for the ADR175-A138 series connection at a 330V DC bus voltage. The continuous torque is constant at approximately 30 Nm up to 250 rpm, then decreases linearly to zero at 300 rpm. The peak torque is constant at 80 Nm up to 175 rpm, then decreases linearly to zero at 300 rpm.

Speed (rpm)	Continuous Torque (Nm)	Peak Torque (Nm)
0	30	80
175	30	80
250	30	60
300	0	0

**Torque Speed Curve ADR175-A138 Series Connection
DC Bus Voltage 600V**

This graph shows the torque speed characteristics for the ADR175-A138 series connection at a 600V DC bus voltage. The continuous torque is constant at approximately 30 Nm up to 450 rpm, then decreases linearly to zero at 480 rpm. The peak torque is constant at 80 Nm up to 310 rpm, then decreases linearly to zero at 480 rpm.

Speed (rpm)	Continuous Torque (Nm)	Peak Torque (Nm)
0	30	80
310	30	80
450	30	50
480	0	0

**Torque Speed Curve ADR175-A138 Parallel Connection
DC Bus Voltage 330V**

This graph shows the torque speed characteristics for the ADR175-A138 parallel connection at a 330V DC bus voltage. The continuous torque is constant at approximately 30 Nm up to 450 rpm, then drops vertically to zero at 480 rpm. The peak torque is constant at 80 Nm up to 450 rpm, then drops vertically to zero at 480 rpm.

Speed (rpm)	Continuous Torque (Nm)	Peak Torque (Nm)
0	30	80
450	30	80
480	0	0

**Torque Speed Curve ADR175-A138 Parallel Connection
DC Bus Voltage 600V**

This graph shows the torque speed characteristics for the ADR175-A138 parallel connection at a 600V DC bus voltage. The continuous torque is constant at approximately 30 Nm up to 450 rpm, then drops vertically to zero at 480 rpm. The peak torque is constant at 80 Nm up to 450 rpm, then drops vertically to zero at 480 rpm.

Speed (rpm)	Continuous Torque (Nm)	Peak Torque (Nm)
0	30	80
450	30	80
480	0	0

Upright Mount Inverted Mount Wall Mount

8xM5x0.8 ∇ 10.0
on PCD 125.0

2x ϕ 5.0 H7 ∇ 7.0
on PCD 125.0

ϕ 0.070 B

22°

46°

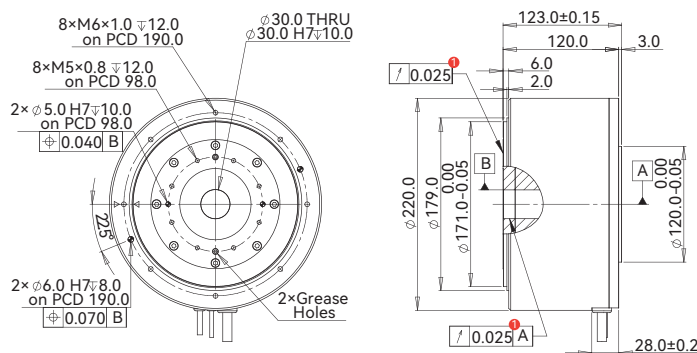
- Motor cable = ϕ 8.0
- Hall cable = ϕ 5.2
- Encoder cable = ϕ 4.0

ADR220-A120

ADR220-A120					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶		T _{cn}	Nm	43.3	43.3
Peak Torque		T _{pk}	Nm	116.9	116.9
Torque Constant ±10%		K _t	Nm/Arms	11.7	3.9
Back EMF constant ±10%		K _e	Vpeak/rpm	1.00	0.33
Motor Constant @25°C		K _m	Nm/Sqrt(W)	3.94	3.70
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω	5.87	0.7
Inductance (L-L) ±20% ❸		L	mH	53.60	6.30
Electrical time constant		τ _e	ms	9.13	8.51
Continuous Current @100°C ❶		I _{cn}	Arms	3.7	11.1
Peak Current		I _{pk}	Arms	11.1	33.3
Continuous Power Dissipation @100°C ❶		P _{zn}	W	155.4	176.3
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ❶		K _{thn}	W/°C	2.1	2.4
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	24	24
Rec. Max Speed @Peak Torque❹		Ω _{max}	rpm	265	540
Rec. Max Speed @Continuous Torque❹		Ω _{max}	rpm	320	540
Mechanical Parameters					
Overall Mass		m _n	kg	18.3	18.3
Rotor Inertia		J _r	kg·m ²	1.786E-02	1.786E-02
Axial Runout❺		-	μm	25 (10)	25 (10)
Radial Runout❺		-	μm	25 (10)	25 (10)
Max Axial Load (Upright Mounting)❻		-	N	2800	2800
Max Axial Load (Inverted / Wall mounting)		-	N	300	300
Max Moment Load (Upright Mounting)		-	Nm	72	72
Max Moment Load (Inverted / Wall Mounting)		-	Nm	7.9	7.9
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	4103	4103
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	328240	328240
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	656480	656480
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	1641200	1641200
ATOM DX Optical Incremental Encoder		-	lines / rev	8192	8192
ATOM DX Optical Incremental Encoder(200x)		-	counts / rev	1638400	1638400
Accuracy with Error Mapping❽		-	arc sec	+/-4	+/-4
Repeatability❽		-	arc sec	+/-2	+/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE, UL (option)			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

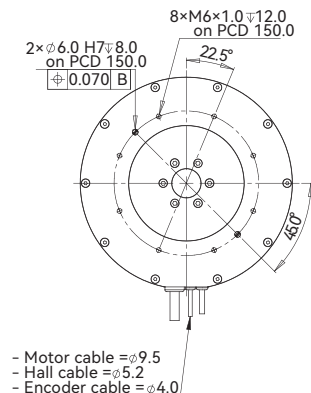
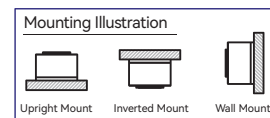
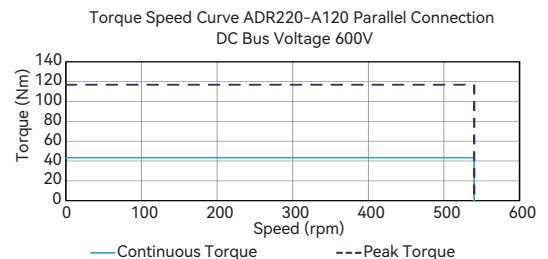
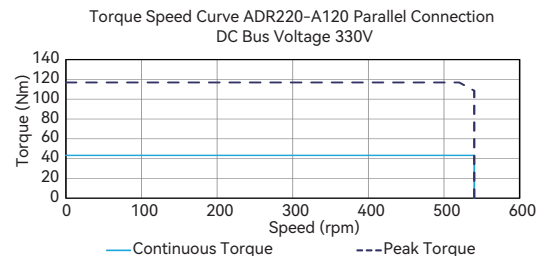
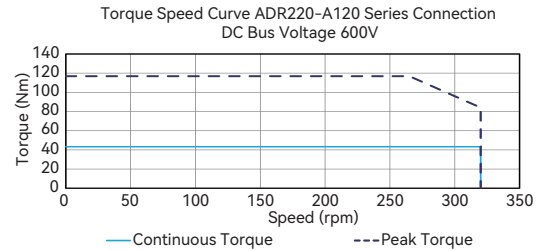
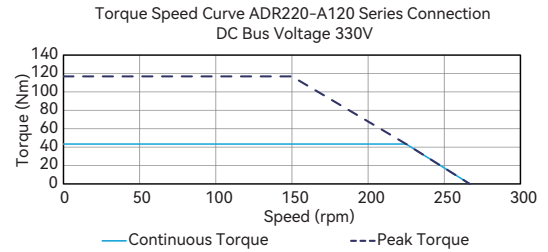
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



① Standard axial / radial run-out = 0.025

Torque-Speed Curve

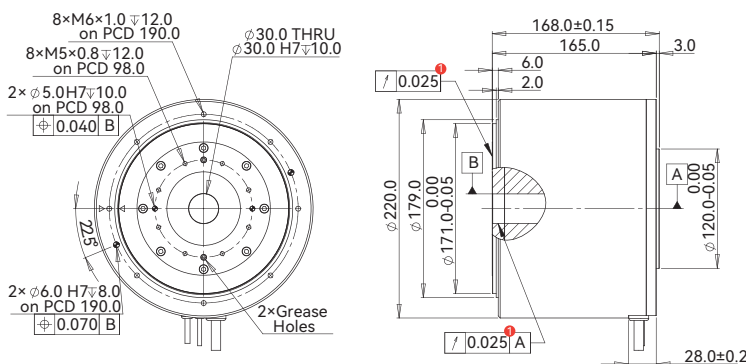


ADR220-A165

ADR220-A165					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶		T _{cn}	Nm	77.9	78.2
Peak Torque		T _{pk}	Nm	210.3	211.2
Torque Constant ±10%		K _t	Nm/Arms	23.6	7.9
Back EMF constant ±10%		K _e	Vpeak/rpm	2.02	0.68
Motor Constant @25°C		K _m	Nm/Sqrt(W)	6.00	5.89
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω	10.32	1.20
Inductance (L-L) ±20% ❸		L	mH	106.70	11.90
Electrical time constant		τ _e	ms	10.34	9.92
Continuous Current @100°C ❶		I _{cn}	Arms	3.3	9.9
Peak Current		I _{pk}	Arms	9.9	29.7
Continuous Power Dissipation @100°C ❶		P _{cn}	W	217.3	227.4
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ❶		K _{thn}	W/°C	2.9	3.0
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	24	24
Rec. Max Speed @Peak Torque❹		Ω _{max}	rpm	125	300
Rec. Max Speed @Continuous Torque❹		Ω _{max}	rpm	190	300
Mechanical Parameters					
Overall Mass		m _n	kg	24.1	24.1
Rotor Inertia		J _r	kg·m ²	2.522E-02	2.522E-02
Axial Runout❺		-	μm	25 (10)	25 (10)
Radial Runout❺		-	μm	25 (10)	25 (10)
Max Axial Load (Upright Mounting)❻		-	N	2800	2800
Max Axial Load (Inverted / Wall mounting)		-	N	300	300
Max Moment Load (Upright Mounting)		-	Nm	72	72
Max Moment Load (Inverted / Wall Mounting)		-	Nm	7.9	7.9
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	4103	4103
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	328240	328240
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	656480	656480
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	1641200	1641200
ATOM DX Optical Incremental Encoder		-	lines / rev	8192	8192
ATOM DX Optical Incremental Encoder(200x)		-	counts / rev	1638400	1638400
Accuracy with Error Mapping❹		-	arc sec	+/-4	+/-4
Repeatability❹		-	arc sec	+/-2	+/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE, UL (option)			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

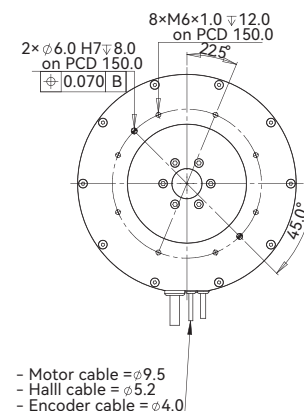
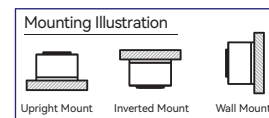
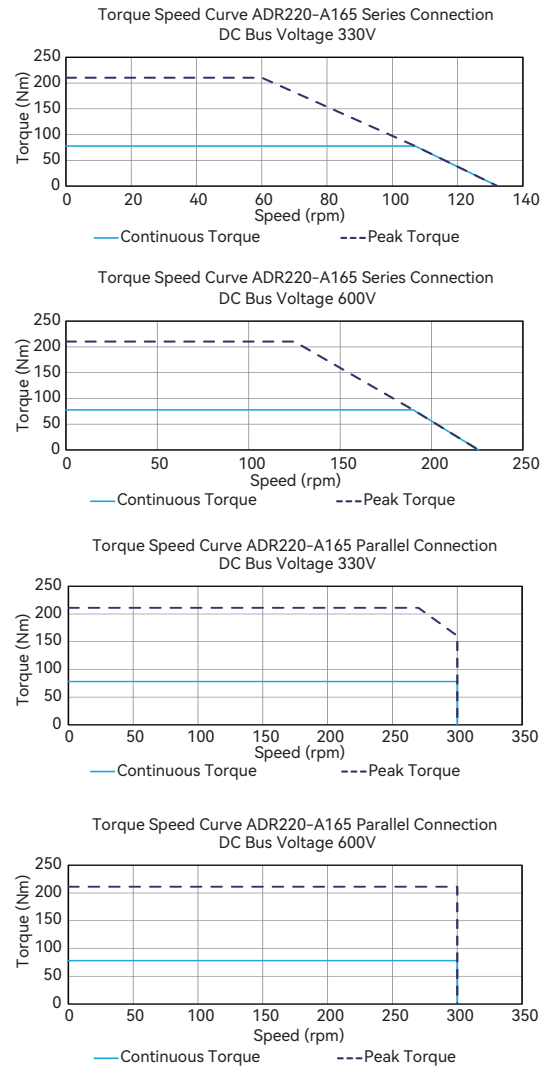
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



① Standard axial / radial run-out = 0.025

Torque-Speed Curve



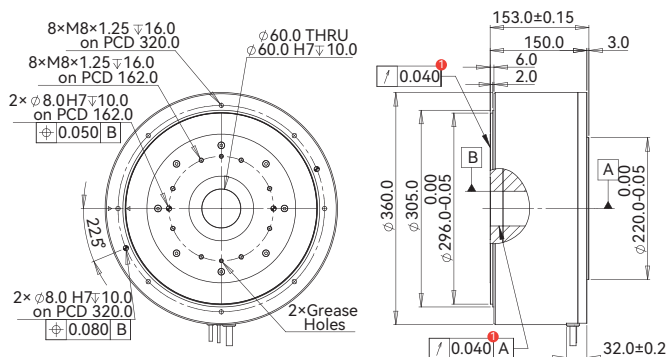
ADR360-A150

ADR360-A150

ADR360-A150					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶		T _{cn}	Nm	184.2	184.2
Peak Torque		T _{pk}	Nm	497.2	497.2
Torque Constant ±10%		K _t	Nm/Arms	25.4	12.7
Back EMF constant ±10%		K _e	Vpeak/rpm	2.2	1.1
Motor Constant @25°C		K _m	Nm/Sqrt(W)	11.88	11.88
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω	3.05	0.76
Inductance (L-L) ±20% ❸		L	mH	31.70	7.92
Electrical time constant		τ _e	ms	10.40	10.40
Continuous Current @100°C ❶		I _{cn}	Arms	7.3	14.5
Peak Current		I _{pk}	Arms	21.8	43.5
Continuous Power Dissipation @100°C ❶		P _{cn}	W	309.7	309.7
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ❶		K _{thn}	W/°C	4.1	4.1
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	32	32
Rec. Max Speed @Peak Torque❹		Ω _{max}	rpm	135	240
Rec. Max Speed @Continuous Torque❹		Ω _{max}	rpm	180	240
Mechanical Parameters					
Overall Mass		m _n	kg	56.0	56.0
Rotor Inertia		J _r	kg·m ²	2.046E-01	2.046E-01
Axial Runout❺		-	μm	40 (15)	40 (15)
Radial Runout❺		-	μm	40 (15)	40 (15)
Max Axial Load (Upright Mounting)❻		-	N	11200	11200
Max Axial Load (Inverted / Wall mounting)		-	N	350	350
Max Moment Load (Upright Mounting)		-	Nm	245	245
Max Moment Load (Inverted / Wall Mounting)		-	Nm	27.0	27.0
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	7500	7500
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	600000	600000
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	1200000	1200000
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	3000000	3000000
ATOM DX Optical Incremental Encoder		-	lines / rev	15000	15000
ATOM DX Optical Incremental Encoder(200x)		-	counts / rev	3000000	3000000
Accuracy with Error Mapping❷		-	arc sec	±/-4	±/-4
Repeatability❷		-	arc sec	±/-2	±/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE, UL (option)			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

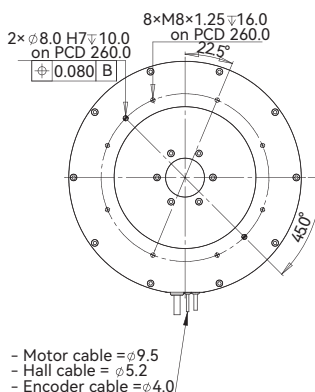
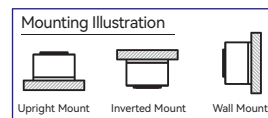
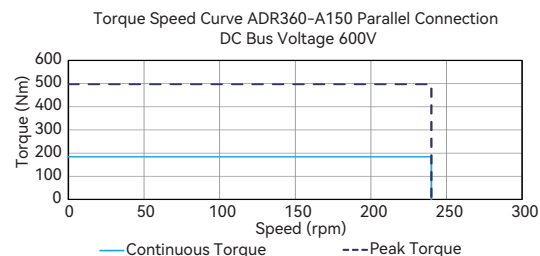
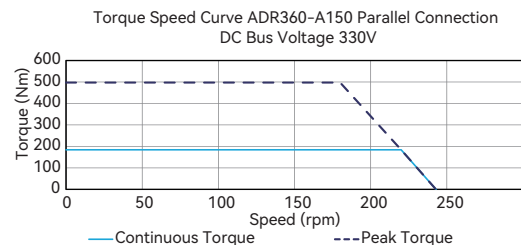
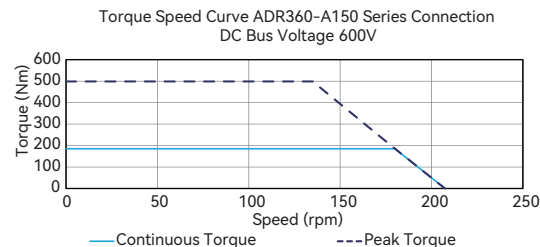
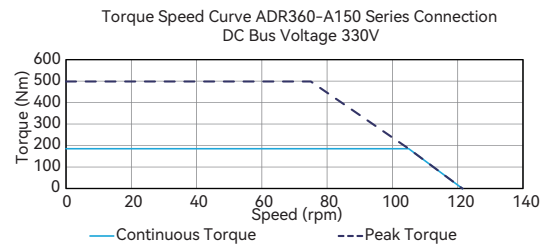
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under maximum bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



① Standard axial / radial run-out = 0.040

Torque-Speed Curve



ADR360-A215					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①		T _{cn}	Nm	407.2	407.2
Peak Torque		T _{pk}	Nm	1017.9	1017.9
Torque Constant ±10%		K _t	Nm/Arms	56.2	28.1
Back EMF constant ±10%		K _e	Vpeak/rpm	4.8	2.4
Motor Constant @25°C		K _m	Nm/Sqrt(W)	19.99	20.51
Resistance (L-L) @25°C ±10% ②		R ₂₅	Ω	5.26	1.25
Inductance (L-L) ±20% ③		L	mH	54.74	13.00
Electrical time constant		τ _e	ms	10.40	10.40
Continuous Current @100°C ①		I _{cn}	Arms	7.3	14.5
Peak Current		I _{pk}	Arms	21.8	43.5
Continuous Power Dissipation @100°C ①		P _{zn}	W	535.0	508.2
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ①		K _{thn}	W/°C	7.1	6.8
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	32	32
Rec. Max Speed @Peak Torque ③		Ω _{max}	rpm	70	165
Rec. Max Speed @Continuous Torque ②		Ω _{max}	rpm	95	200
Mechanical Parameters					
Overall Mass		m _n	kg	71.0	71.0
Rotor Inertia		J _r	kg·m ²	3.223E-01	3.223E-01
Axial Runout ⑤		-	μm	40 (15)	40 (15)
Radial Runout ⑤		-	μm	40 (15)	40 (15)
Max Axial Load (Upright Mounting) ⑤		-	N	11200	11200
Max Axial Load (Inverted / Wall mounting)		-	N	350	350
Max Moment Load (Upright Mounting)		-	Nm	245	245
Max Moment Load (Inverted / Wall Mounting)		-	Nm	27.0	27.0
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	7500	7500
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	600000	600000
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	1200000	1200000
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	3000000	3000000
ATOM DX Optical Incremental Encoder		-	lines / rev	15000	15000
ATOM DX Optical Incremental Encoder(200x)		-	counts / rev	3000000	3000000
Accuracy with Error Mapping ⑦		-	arc sec	+/-4	+/-4
Repeatability ⑦		-	arc sec	+/-2	+/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE, UL (option)			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- The contents of datasheet are subject to change without prior notice

Technical drawing of a circular component, showing front and side views with dimensions and tolerances.

Front View Dimensions:

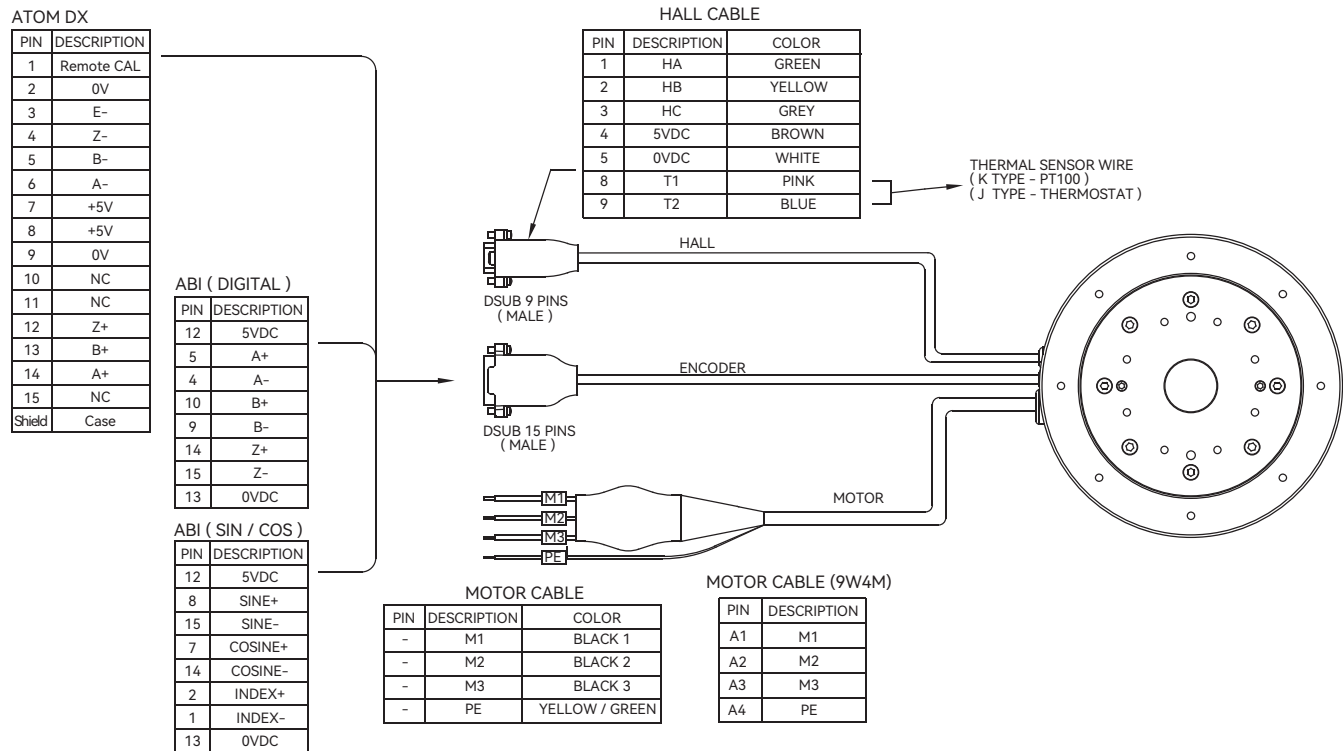
- 8×M8×1.25 \pm 16.0 on PCD 320.0
- 8×M8×1.25 \pm 16.0 on PCD 162.0
- 2× ϕ 8.0 H7/10.0 on PCD 162.0
- ϕ 60.0 THRU ϕ 60.0 H7/10.0
- ϕ 30.0
- ϕ 216.0
- 22.5°
- 2× ϕ 8.0 H7/10.0 on PCD 320.0
- 2×Grease Holes
- ϕ 0.050 B
- ϕ 0.080 B

Side View Dimensions:

- 218.0 \pm 0.15
- 215.0
- 3.0
- 6.0
- 2.0
- ϕ 360.0
- ϕ 305.0
- ϕ 296.0 \pm 0.05
- ϕ 220.0 \pm 0.05
- ϕ 0.000
- ϕ 0.040 A
- ϕ 0.040 B
- 32.0 \pm 0.2

- 239

Motor Cable Connection



Part Numbering

ADR110-A98-S-J-H9D-0.5-FB-AB-3005-SINCOS-P15-ORB

Motor Model:
ADR110 / ADR135

Motor Height:
ADR110-A75 / A98
ADR135-A90 / A115

Winding Code:
S = Series / P = Parallel

Thermal Sensor:
J = Thermostat / K = PT100(RTD)

Sensor Cable:
H9D / NH

Design Control Code:
ORB / OUA

Runout:
P5 / P10 / P15

Interpolation:
SINCOS /
80X / 160X / 400X

Encoder:
ABI:AB-3005 / ATOM DX:R5F2

Power Cable:
FB / 9W4M

Cable Length(m):
0.5

- ① H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
- ② NH = Without Built-in Hall Sensor C/W Flying Leads
- ③ FB = With Ferrite Bead C/W Flying Leads
- ④ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
- ⑤ This item should be empty when ATOM encoder is selected
- ⑥ P5 = Axial Runout 5µm, Radial Runout is 5µm
- ⑦ P10 = Axial Runout 10µm, Radial Runout is 10µm
- ⑧ P15 = Axial Runout 15µm, Radial Runout is 15µm
- ⑨ ORB = Standard Model (for more options, please consult cust-service@akribis-sys.com)
- ⑩ OUA = UL-certified Model (for more options, please consult cust-service@akribis-sys.com)

ADR175-A138-S-J-H9D-0.5-FB-AB-4103-80X-P10-0RB

Motor Model:

ADR175 / ADR220

Motor Height:

ADR175-A102 / A138
ADR220-A120 / A165

Winding Code:

S = Series / P = Parallel

Thermal Sensor:

J = Thermostat / K = PT100(RTD)

Sensor Cable:

H9D / NH

① H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector

② NH = Without Built-in Hall Sensor C/W Flying Leads

③ FB = With Ferrite Bead C/W Flying Leads

④ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector

⑤ This item should be empty when ATOM encoder is selected

⑥ ADR175 / ADR220 : P10 = Axial Runout 10µm, Radial Runout is 10µm

ADR175 : P15=Axial Runout 15µm, Radial Runout is 15µm

ADR175 : P20 = Axial Runout 20µm, Radial Runout is 20µm

ADR220 : P25 = Axial Runout 25µm, Radial Runout is 25µm

⑦ 0RB = Standard Model (for more options, please consult cust-service@akribis-sys.com)

⑧ 0UA = UL-certified Model (for more options, please consult cust-service@akribis-sys.com)

Design Control Code:

0RB / 0UA

Runout:

P10 / P15 / P20 / P25

Interpolation:

SINCOS / 80X
160X / 200X / 400X

Encoder:

ABI:AB-4103 / ATOM DX:R5G2

Power Cable:

FB / 9W4M

Cable Length (m):

0.5

ADR360-A150-S-J-H9D-0.5-FB-AB-7500-400X-P15-0RB

Motor Model:

ADR360

Motor Height:

A150 / A215

Winding Code:

S = Series / P = Parallel

Thermal Sensor:

J = Thermostat / K = PT100(RTD)

Sensor Cable:

H9D / NH

① H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector

② NH = Without Built-in Hall Sensor C/W Flying Leads

③ FB = With Ferrite Bead C/W Flying Leads

④ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector

⑤ This item should be empty when ATOM encoder is selected

⑥ P15=Axial Runout 15µm, Radial Runout is 15µm

P40=Axial Runout 40µm, Radial Runout is 40µm

⑦ 0RB = Standard Model (for more options, please consult cust-service@akribis-sys.com)

⑧ 0UA = UL-certified Model (for more options, please consult cust-service@akribis-sys.com)

Design Control Code:

0RB / 0UA

Runout:

P15 / P40

Interpolation:

SINCOS / 80X
160X / 200X / 400X

Encoder:

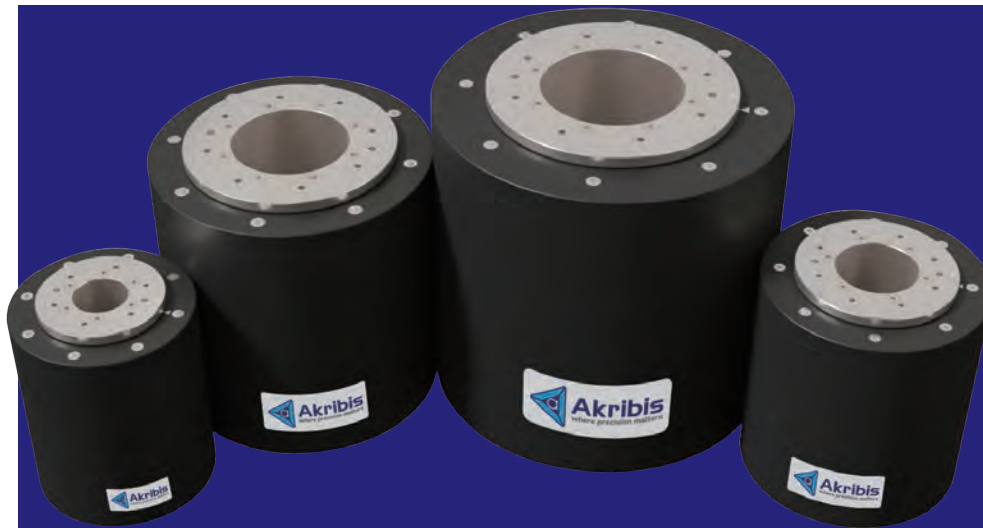
ABI:AB-7500 / ATOM DX:R5G2

Power Cable:

FB / 9W4M

Cable Length (m):

0.5



ADR-B SERIES

- ▶ Large center bore
- ▶ Direct drive brushless motor
- ▶ Fully integrated with encoder and bearing
- ▶ Low cogging torque
- ▶ Precise homing through index pulse
- ▶ Low speed and high speed windings

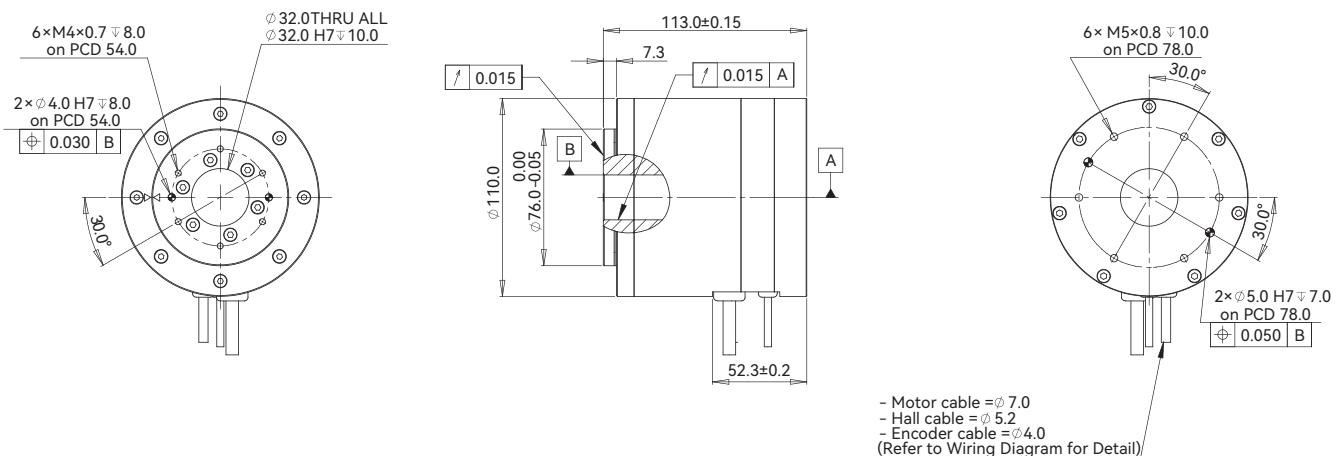
EN-25.5.1

ADR110-B113

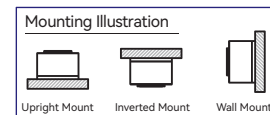
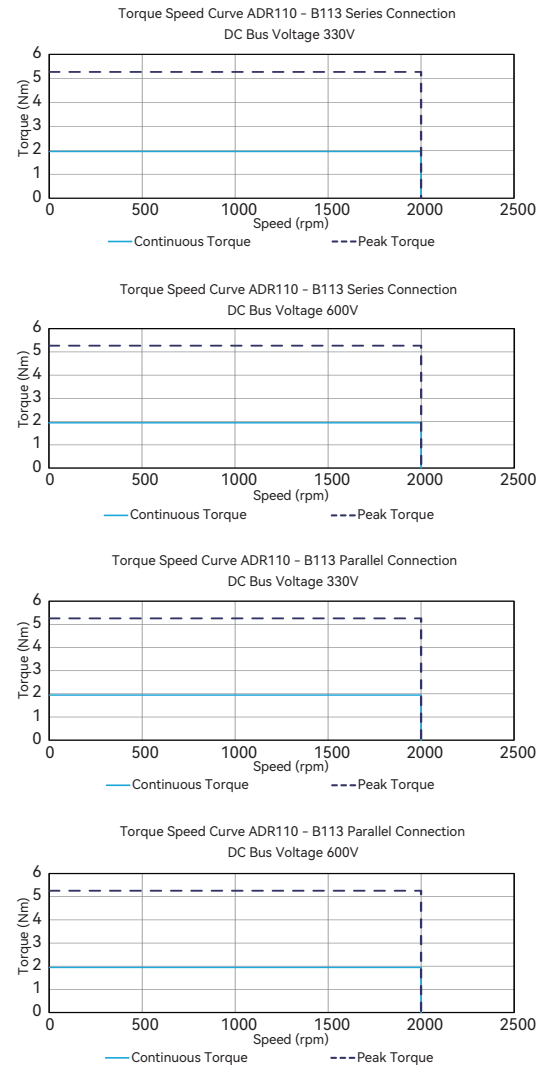
ADR110-B113				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶	T _{cn}	Nm	1.9	1.9
Peak Torque	T _{pk}	Nm	5.3	5.3
Torque Constant ±10%	K _t	Nm/Arms	0.65	0.32
Back EMF constant ±10%	K _e	Vpeak/rpm	0.055	0.028
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.30	0.29
Resistance (L-L) @25°C ±10% ❷	R ₂₅	Ω	3.20	0.86
Inductance (L-L) ±20% ❸	L	mH	11.00	2.70
Electrical time constant	τ _e	ms	3.44	3.14
Continuous Current @100°C ❶	I _{cn}	Arms	3.0	6.0
Peak Current	I _{pk}	Arms	9.0	18.0
Continuous Power Dissipation @100°C ❶	P _{cn}	W	55.7	59.9
Max. Coil Temperature	T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ❶	K _{thn}	W/°C	0.7	0.8
Max. Bus Voltage	U _{bus}	Vdc	600.0	600.0
Pole Number	2P	-	16	16
Rec. Max Speed @Peak Torque ❹	Ω _{max}	rpm	2000	2000
Rec. Max Speed @Continuous Torque ❹	Ω _{max}	rpm	2000	2000
Mechanical Parameters				
Overall Mass	m _n	kg	3.20	3.20
Rotor Inertia	J _r	kg·m ²	3.086E-04	3.086E-04
Axial Runout ❺	-	μm	15	15
Radial Runout ❺	-	μm	15	15
Max Axial Load (Upright Mounting) ❻	-	N	439	439
Max Axial Load (Inverted / Wall mounting)	-	N	35	35
Max Moment Load (Upright Mounting)	-	Nm	25	25
Max Moment Load (Inverted / Wall Mounting)	-	Nm	2.8	2.8
Encoder Parameters				
ABI Optical Incremental Encoder (SIN/COS)	-	lines / rev	3005	3005
ABI Optical Incremental Encoder Digital Resolution (80x)	-	counts / rev	240400	240400
ABI Optical Incremental Encoder Digital Resolution (160x)	-	counts / rev	480800	480800
ABI Optical Incremental Encoder Digital Resolution (400x)	-	counts / rev	1202000	1202000
ATOM DX Optical Incremental Encoder	-	lines / rev	5870	5870
ATOM DX Optical Incremental Encoder (80x)	-	counts / rev	469600	469600
Accuracy with Error Mapping ❼	-	arc sec	+/-5.4	+/-5.4
Repeatability ❼	-	arc sec	+/-2.7	+/-2.7
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP40		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



Torque-Speed Curve

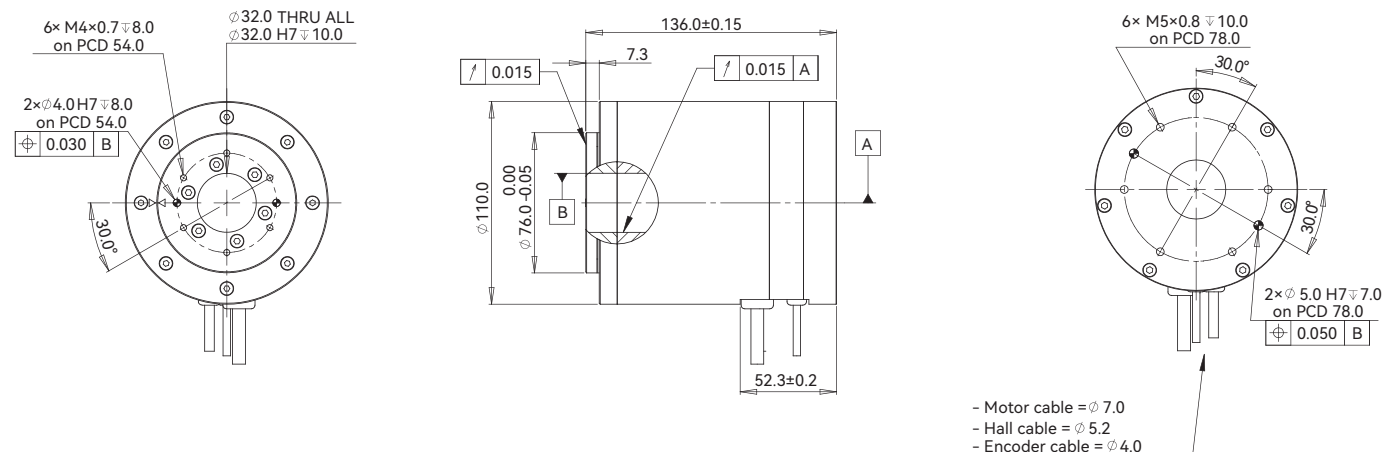


ADR110-B136

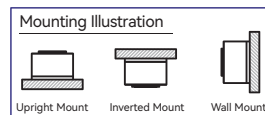
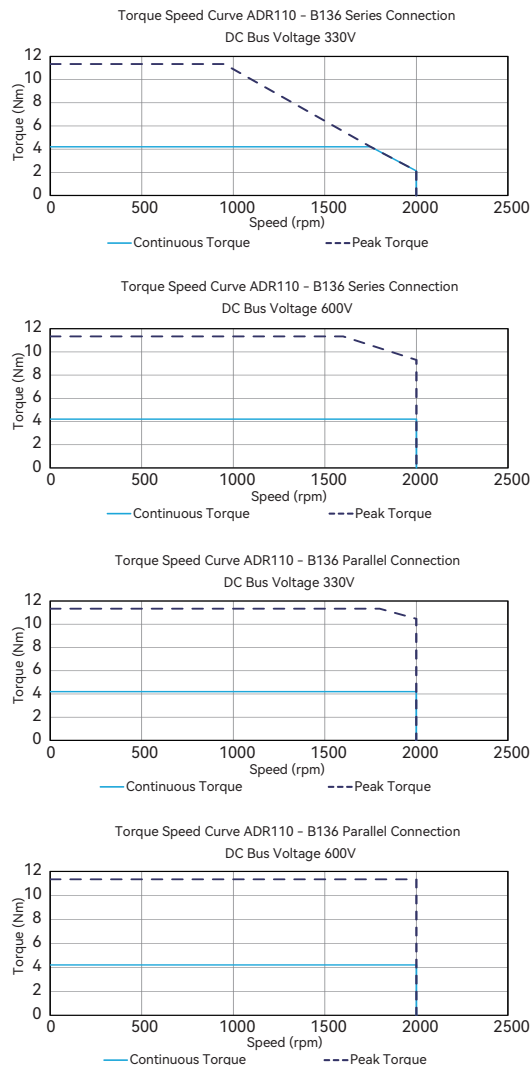
ADR110-B136					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①		T _{cn}	Nm	4.2	4.2
Peak Torque		T _{pk}	Nm	11.3	11.3
Torque Constant ±10%		K _t	Nm/Arms	1.40	0.70
Back EMF constant ±10%		K _e	Vpeak/rpm	0.119	0.060
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.51	0.49
Resistance (L-L) @25°C ±10% ②		R ₂₅	Ω	4.90	1.3
Inductance (L-L) ±20% ③		L	mH	23.50	6.49
Electrical time constant		τ _e	ms	4.80	4.73
Continuous Current @100°C ①		I _{cn}	Arms	3.0	6.0
Peak Current		I _{pk}	Arms	9.0	18.0
Continuous Power Dissipation @100°C ①		P _{cn}	W	85.3	95.4
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ①		K _{thn}	W/°C	1.1	1.3
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	16	16
Rec. Max Speed @Peak Torque ④		Ω _{max}	rpm	1600	2000
Rec. Max Speed @Continuous Torque ④		Ω _{max}	rpm	2000	2000
Mechanical Parameters					
Overall Mass		m _n	kg	4.60	4.60
Rotor Inertia		J _r	kg·m ²	4.419E-04	4.419E-04
Axial Runout ⑤		-	μm	15	15
Radial Runout ⑤		-	μm	15	15
Max Axial Load (Upright Mounting) ⑥		-	N	439	439
Max Axial Load (Inverted / Wall mounting)		-	N	35	35
Max Moment Load (Upright Mounting)		-	Nm	25	25
Max Moment Load (Inverted / Wall Mounting)		-	Nm	2.8	2.8
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	3005	3005
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	240400	240400
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	480800	480800
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	1202000	1202000
ATOM DX Optical Incremental Encoder		-	lines / rev	5870	5870
ATOM DX Optical Incremental Encoder (80x)		-	counts / rev	469600	469600
Accuracy with Error Mapping ⑦		-	arc sec	±/-5.4	±/-5.4
Repeatability ⑦		-	arc sec	±/-2.7	±/-2.7
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



Torque-Speed Curve

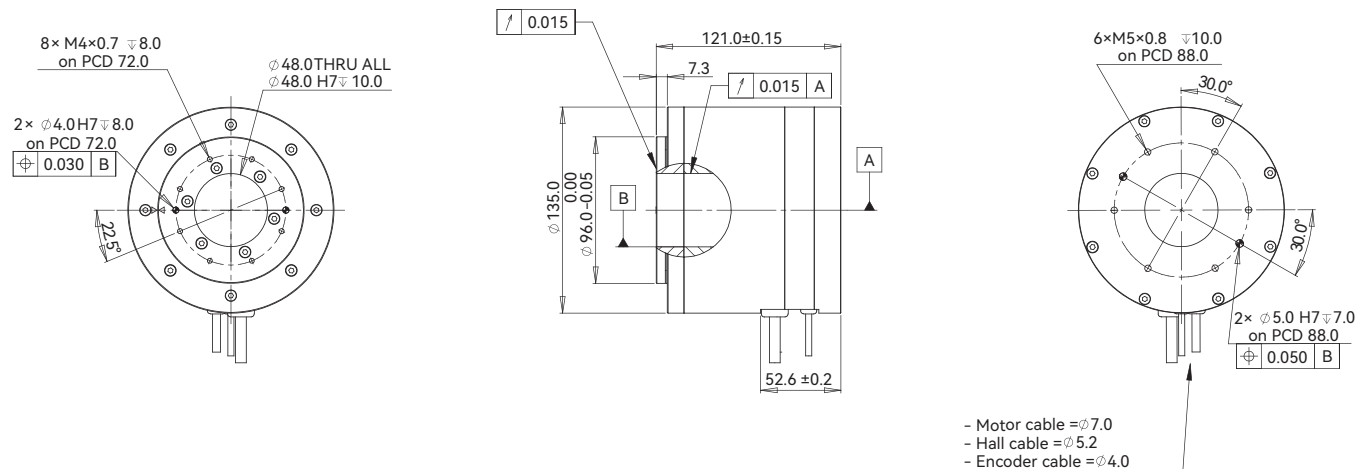


ADR135-B121

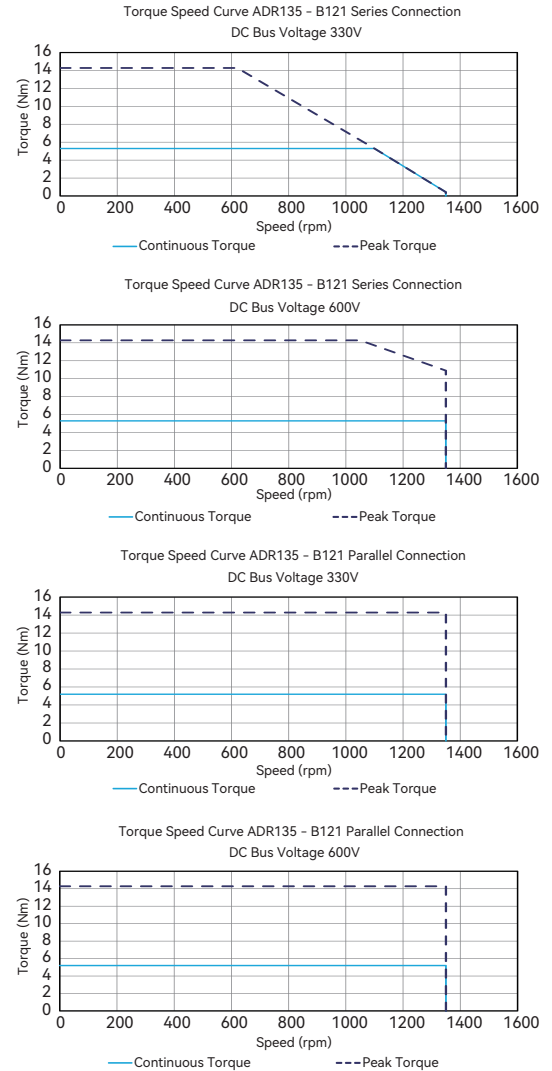
ADR135-B121					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①		T _{cn}	Nm	5.3	5.3
Peak Torque		T _{pk}	Nm	14.3	14.3
Torque Constant ±10%		K _t	Nm/Arms	2.3	1.1
Back EMF constant ±10%		K _e	Vpeak/rpm	0.197	0.098
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.73	0.73
Resistance (L-L) @25°C ±10% ②		R ₂₅	Ω	6.60	1.65
Inductance (L-L) ±20% ③		L	mH	45.30	11.20
Electrical time constant		τ _e	ms	6.86	6.79
Continuous Current @100°C ①		I _{cn}	Arms	2.3	4.6
Peak Current		I _{pk}	Arms	6.9	13.8
Continuous Power Dissipation @100°C ①		P _{cn}	W	67.5	67.5
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ①		K _{thn}	W/°C	0.9	0.9
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	16	16
Rec. Max Speed @Peak Torque ④		Ω _{max}	rpm	1050	1350
Rec. Max Speed @Continuous Torque ④		Ω _{max}	rpm	1350	1350
Mechanical Parameters					
Overall Mass		m _n	kg	3.90	3.90
Rotor Inertia		J _r	kg·m ²	9.916E-04	9.916E-04
Axial Runout ⑤		-	μm	15	15
Radial Runout ⑤		-	μm	15	15
Max Axial Load (Upright Mounting) ⑥		-	N	604	604
Max Axial Load (Inverted / Wall mounting)		-	N	56	56
Max Moment Load (Upright Mounting)		-	Nm	45	45
Max Moment Load (Inverted / Wall Mounting)		-	Nm	5.0	5.0
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	4103	4103
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	328240	328240
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	656480	656480
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	1641200	1641200
ATOM DX Optical Incremental Encoder		-	lines / rev	8192	8192
ATOM DX Optical Incremental Encoder (200x)		-	counts / rev	1638400	1638400
Accuracy with Error Mapping ⑦		-	arc sec	+/-4	+/-4
Repeatability ⑦		-	arc sec	+/-2	+/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



Torque-Speed Curve



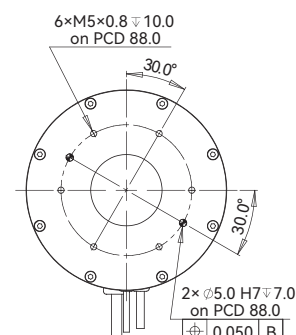
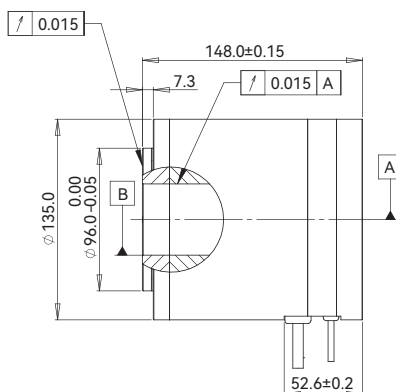
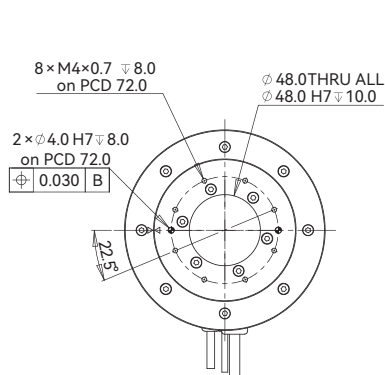
ADR135-B148

ADR135-B148

ADR135-B148					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶		T _{cn}	Nm	11.0	11.0
Peak Torque		T _{pk}	Nm	29.8	29.8
Torque Constant ±10%		K _t	Nm/Arms	4.8	2.4
Back EMF constant ±10%		K _e	Vpeak/rpm	0.41	0.21
Motor Constant @25°C		K _m	Nm/Sqrt(W)	1.2	1.2
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω	10.70	2.70
Inductance (L-L) ±20% ❸		L	mH	72.76	18.63
Electrical time constant		τ _e	ms	6.80	6.90
Continuous Current @100°C ❶		I _{cn}	Arms	2.3	4.6
Peak Current		I _{pk}	Arms	6.9	13.8
Continuous Power Dissipation @100°C ❶		P _{cn}	W	109.4	110.5
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ❶		K _{thn}	W/°C	1.5	1.5
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	16	16
Rec. Max Speed @Peak Torque ❹		Ω _{max}	rpm	550	745
Rec. Max Speed @Continuous Torque ❹		Ω _{max}	rpm	745	745
Mechanical Parameters					
Overall Mass		m _n	kg	5.70	5.70
Rotor Inertia		J _r	kg·m ²	1.332E-03	1.332E-03
Axial Runout ❺		-	μm	15	15
Radial Runout ❺		-	μm	15	15
Max Axial Load (Upright Mounting)❻		-	N	604	604
Max Axial Load (Inverted / Wall mounting)		-	N	56	56
Max Moment Load (Upright Mounting)		-	Nm	45	45
Max Moment Load (Inverted / Wall Mounting)		-	Nm	5.0	5.0
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	4103	4103
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	328240	328240
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	656480	656480
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	1641200	1641200
ATOM DX Optical Incremental Encoder		-	lines / rev	8192	8192
ATOM DX Optical Incremental Encoder (200x)		-	counts / rev	1638400	1638400
Accuracy with Error Mapping ❷		-	arc sec	+/-4	+/-4
Repeatability ❷		-	arc sec	+/-2	+/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

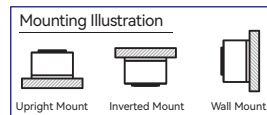
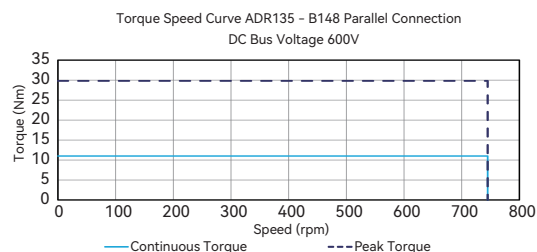
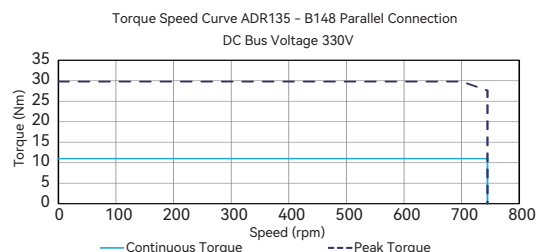
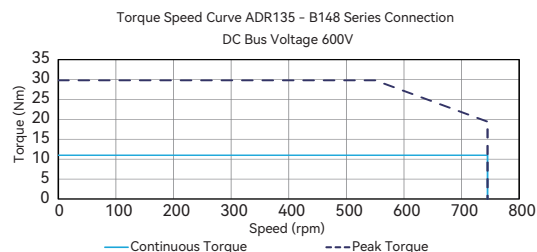
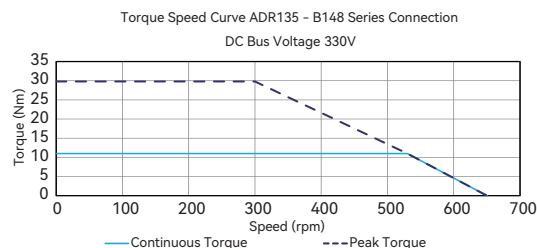
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



- Motor cable = $\phi 7.0$
- Hall cable = $\phi 5.2$
- Encoder cable = $\phi 4.0$

Torque-Speed Curve

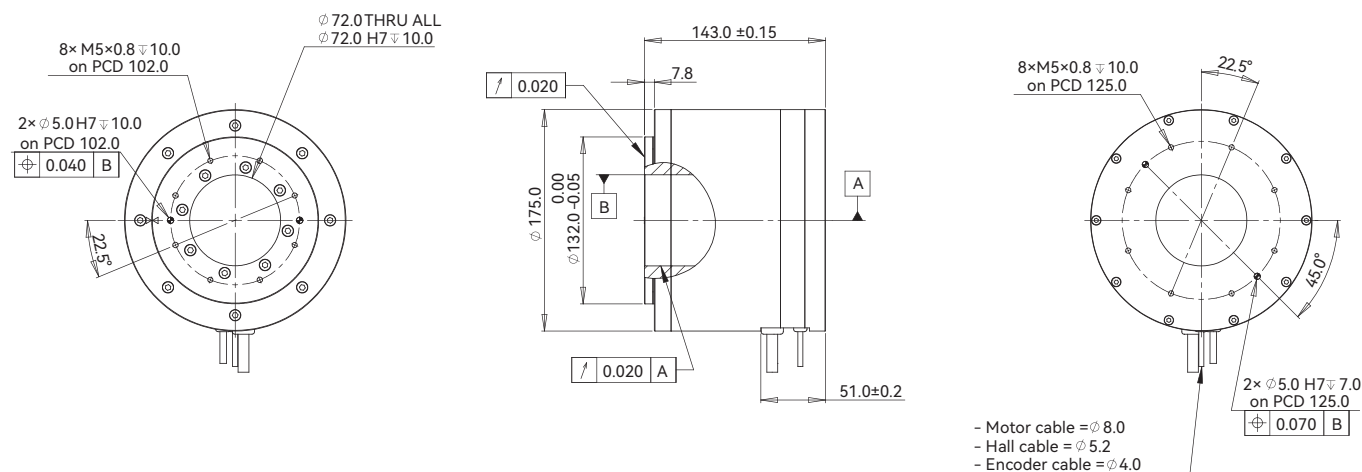


ADR175-B143

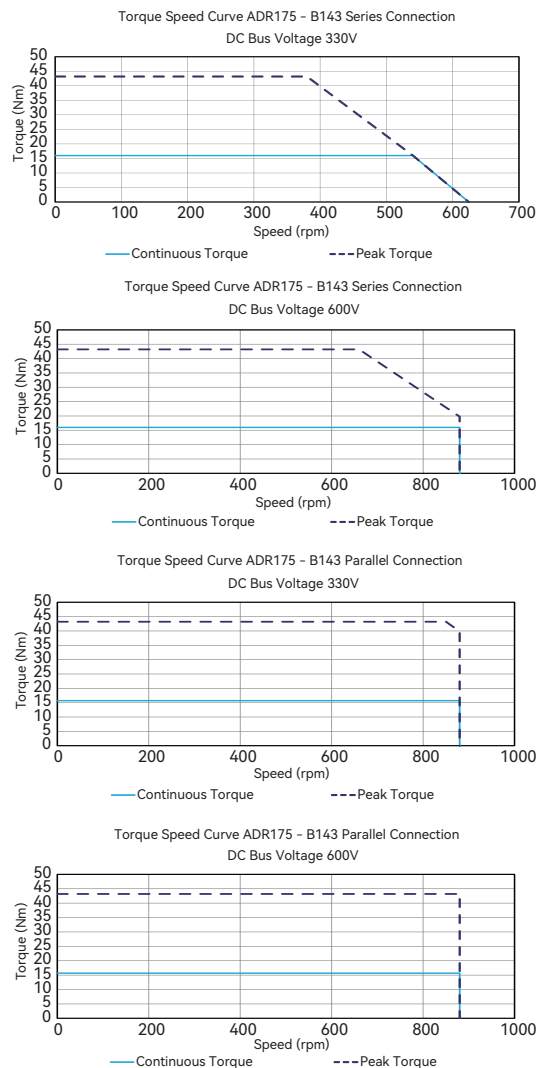
ADR175-B143					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①		T _{cn}	Nm	16.0	16.0
Peak Torque		T _{pk}	Nm	43.2	43.2
Torque Constant ±10%		K _t	Nm/Arms	5.0	2.5
Back EMF constant ±10%		K _e	Vpeak/rpm	0.43	0.21
Motor Constant @25°C		K _m	Nm/Sqrt(W)	1.78	1.79
Resistance (L-L) @25°C ±10% ②		R ₂₅	Ω	5.27	1.3
Inductance (L-L) ±20% ③		L	mH	37.00	9.70
Electrical time constant		τ _e	ms	7.02	7.46
Continuous Current @100°C ①		I _{cn}	Arms	3.2	6.4
Peak Current		I _{pk}	Arms	9.6	19.2
Continuous Power Dissipation @100°C ①		P _{cn}	W	104.4	103.0
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ①		K _{thn}	W/°C	1.4	1.4
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	16	16
Rec. Max Speed @Peak Torque ④		Ω _{max}	rpm	660	880
Rec. Max Speed @Continuous Torque ④		Ω _{max}	rpm	880	880
Mechanical Parameters					
Overall Mass		m _n	kg	10.0	10.0
Rotor Inertia		J _r	kg·m ²	5.422E-03	5.422E-03
Axial Runout ⑤		-	μm	20	20
Radial Runout ⑤		-	μm	20	20
Max Axial Load (Upright Mounting) ⑥		-	N	1256	1256
Max Axial Load (Inverted / Wall mounting)		-	N	84	84
Max Moment Load (Upright Mounting)		-	Nm	65	65
Max Moment Load (Inverted / Wall Mounting)		-	Nm	7.2	7.2
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	5071	5071
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	405680	405680
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	811360	811360
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	2028400	2028400
ATOM DX Optical Incremental Encoder		-	lines / rev	10200	10200
ATOM DX Optical Incremental Encoder (80x)		-	counts / rev	816000	816000
Accuracy with Error Mapping ⑦		-	arc sec	+/-4	+/-4
Repeatability ⑦		-	arc sec	+/-2	+/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



Torque-Speed Curve



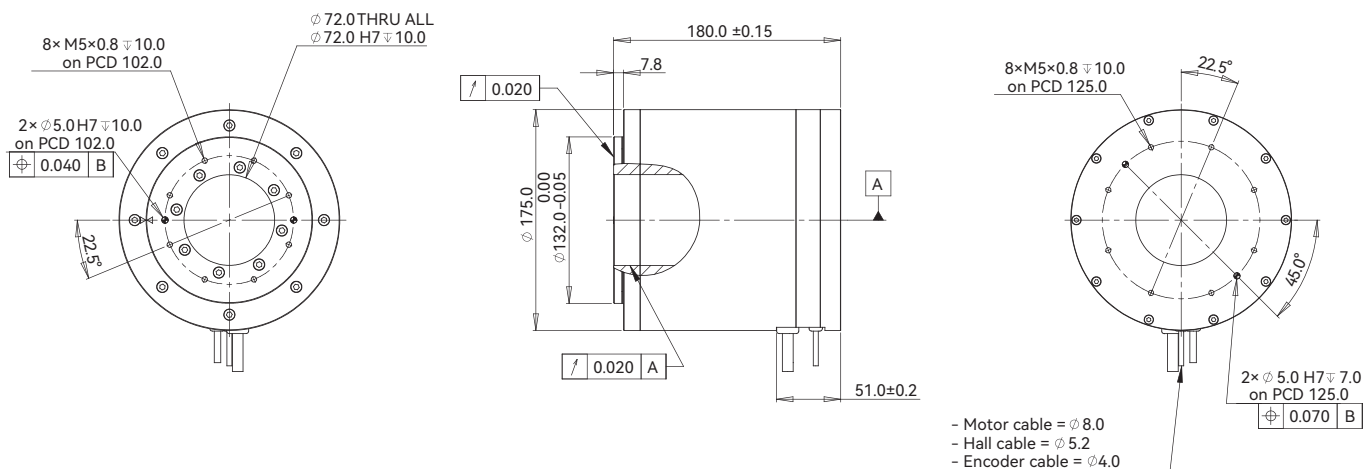
ADR175-B180

ADR175-B180				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶	T _{cn}	Nm	30.2	30.2
Peak Torque	T _{pk}	Nm	81.4	81.4
Torque Constant ±10%	K _t	Nm/Arms	10.4	5.2
Back EMF constant ±10%	K _e	Vpeak/rpm	0.89	0.44
Motor Constant @25°C	K _m	Nm/Sqrt(W)	2.95	2.91
Resistance (L-L) @25°C ±10% ❷	R ₂₅	Ω	8.30	2.1
Inductance (L-L) ±20% ❸	L	mH	72.00	18.51
Electrical time constant	τ _e	ms	8.67	8.67
Continuous Current @100°C ❶	I _{cn}	Arms	2.9	5.8
Peak Current	I _{pk}	Arms	8.7	17.4
Continuous Power Dissipation @100°C ❶	P _{cn}	W	135.0	138.9
Max. Coil Temperature	T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ❶	K _{thn}	W/°C	1.8	1.9
Max. Bus Voltage	U _{bus}	Vdc	600.0	600.0
Pole Number	2P	-	16	16
Rec. Max Speed @Peak Torque ❹	Ω _{max}	rpm	320	470
Rec. Max Speed @Continuous Torque ❹	Ω _{max}	rpm	440	470
Mechanical Parameters				
Overall Mass	m _n	kg	11.6	11.6
Rotor Inertia	J _r	kg·m²	7.621E-03	7.621E-03
Axial Runout ❺	-	μm	20	20
Radial Runout ❺	-	μm	20	20
Max Axial Load (Upright Mounting) ❻	-	N	1256	1256
Max Axial Load (Inverted / Wall mounting)	-	N	84	84
Max Moment Load (Upright Mounting)	-	Nm	65	65
Max Moment Load (Inverted / Wall Mounting)	-	Nm	7.2	7.2
Encoder Parameters				
ABI Optical Incremental Encoder (SIN/COS)	-	lines / rev	5071	5071
ABI Optical Incremental Encoder Digital Resolution (80x)	-	counts / rev	405680	405680
ABI Optical Incremental Encoder Digital Resolution (160x)	-	counts / rev	811360	811360
ABI Optical Incremental Encoder Digital Resolution (400x)	-	counts / rev	2028400	2028400
ATOM DX Optical Incremental Encoder	-	lines / rev	10200	10200
ATOM DX Optical Incremental Encoder (80x)	-	counts / rev	816000	816000
Accuracy with Error Mapping ❼	-	arc sec	+/-4	+/-4
Repeatability ❼	-	arc sec	+/-2	+/-2
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP40		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

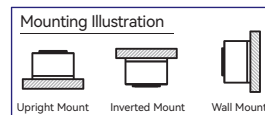
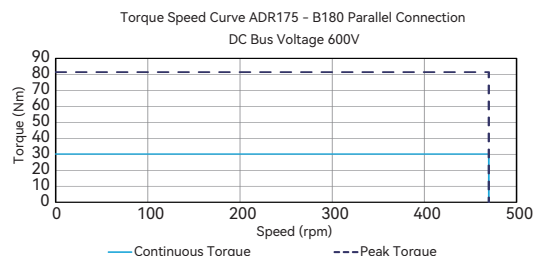
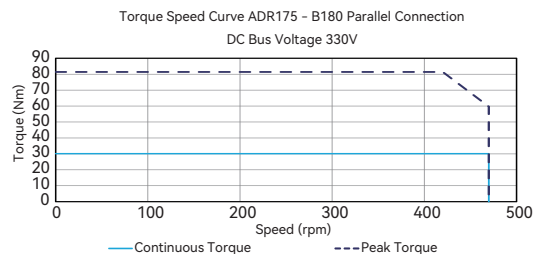
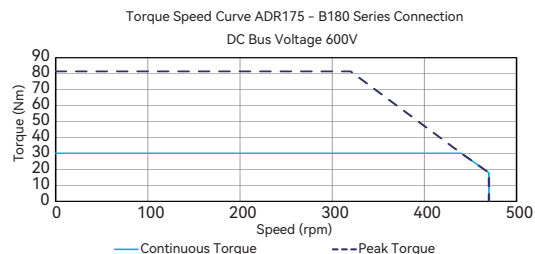
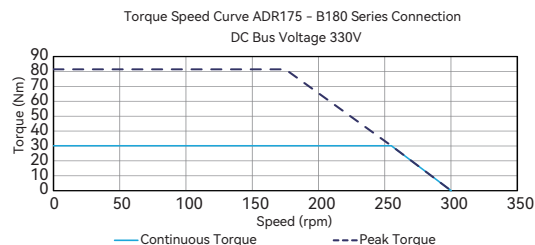
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
- ② Resistance is measured by DC current with standard 0.5m cable.
- ③ Inductance is measured by current frequency of 1kHz.
- ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
- ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
- ⑥ Please refer to the illustration for different mountings.
- ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.

The contents of datasheet are subject to change without prior notice.

Dimension



Torque-Speed Curve



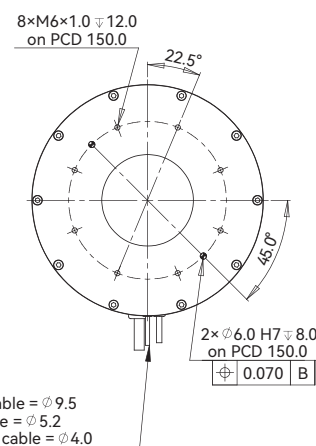
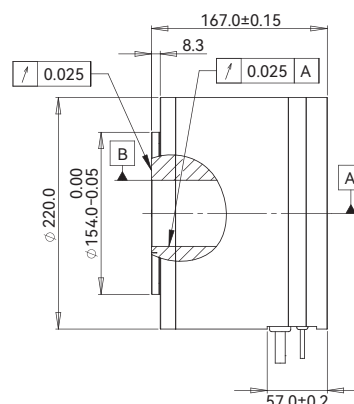
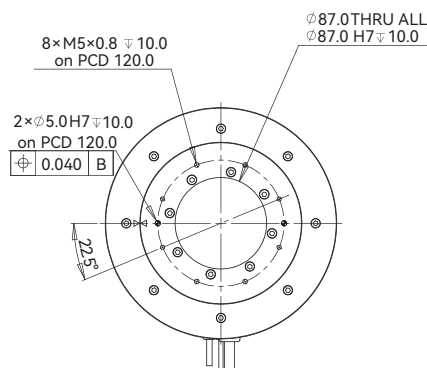
ADR220-B167

ADR220-B167					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶		T _{cn}	Nm	43.3	43.3
Peak Torque		T _{pk}	Nm	116.9	116.9
Torque Constant ±10%		K _t	Nm/Arms	11.7	3.9
Back EMF constant ±10%		K _e	Vpeak/rpm	1.00	0.33
Motor Constant @25°C		K _m	Nm/Sqrt(W)	3.94	3.70
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω	5.87	0.7
Inductance (L-L) ±20% ❸		L	mH	53.60	6.30
Electrical time constant		τ _e	ms	9.13	8.51
Continuous Current @100°C ❶		I _{cn}	Arms	3.7	11.1
Peak Current		I _{pk}	Arms	11.1	33.3
Continuous Power Dissipation @100°C ❶		P _{cn}	W	155.4	176.3
Max. Coil Temperature		T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ❶		K _{thn}	W/°C	2.1	2.4
Max. Bus Voltage		U _{bus}	Vdc	600.0	600.0
Pole Number		2P	-	24	24
Rec. Max Speed @Peak Torque ❹		Ω _{max}	rpm	265	540
Rec. Max Speed @Continuous Torque ❹		Ω _{max}	rpm	320	540
Mechanical Parameters					
Overall Mass		m _n	kg	15.6	15.6
Rotor Inertia		J _r	kg·m ²	1.786E-02	1.786E-02
Axial Runout ❺		-	μm	25	25
Radial Runout ❺		-	μm	25	25
Max Axial Load (Upright Mounting)❻		-	N	1669	1669
Max Axial Load (Inverted / Wall mounting)		-	N	105	105
Max Moment Load (Upright Mounting)		-	Nm	85	85
Max Moment Load (Inverted / Wall Mounting)		-	Nm	9.4	9.4
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	5071	5071
ABI Optical Incremental Encoder Digital Resolution (80x)		-	counts / rev	405680	405680
ABI Optical Incremental Encoder Digital Resolution (160x)		-	counts / rev	811360	811360
ABI Optical Incremental Encoder Digital Resolution (400x)		-	counts / rev	2028400	2028400
ATOM DX Optical Incremental Encoder		-	lines / rev	10200	10200
ATOM DX Optical Incremental Encoder (80x)		-	counts / rev	81600	81600
Accuracy with Error Mapping ❼		-	arc sec	+/-4	+/-4
Repeatability ❼		-	arc sec	+/-2	+/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

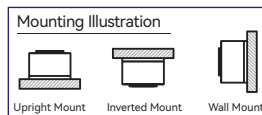
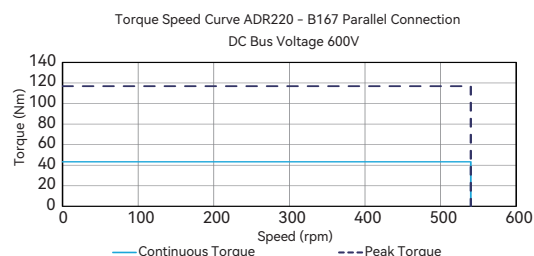
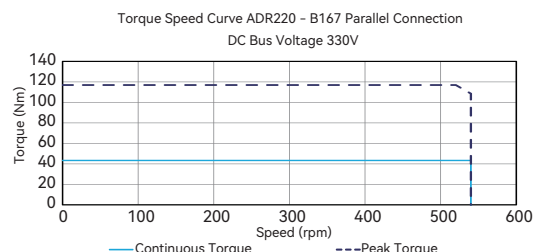
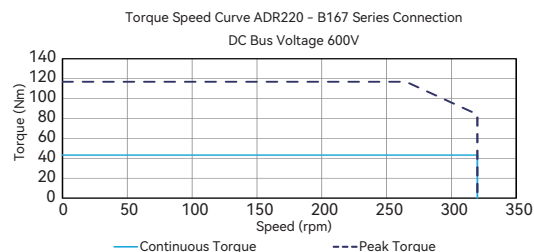
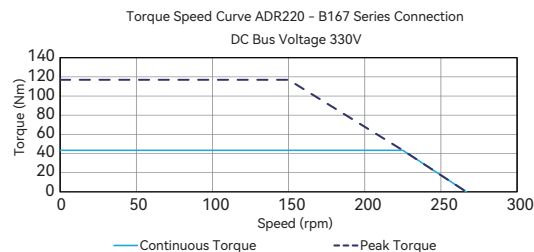
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.

The contents of datasheet are subject to change without prior notice.

Dimension



Torque-Speed Curve

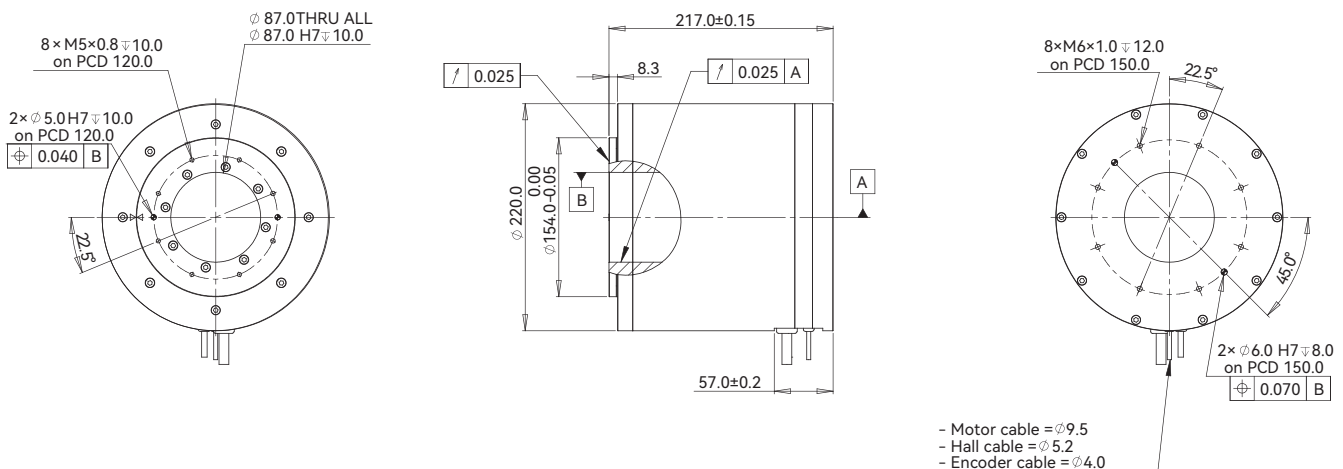


ADR220-B217

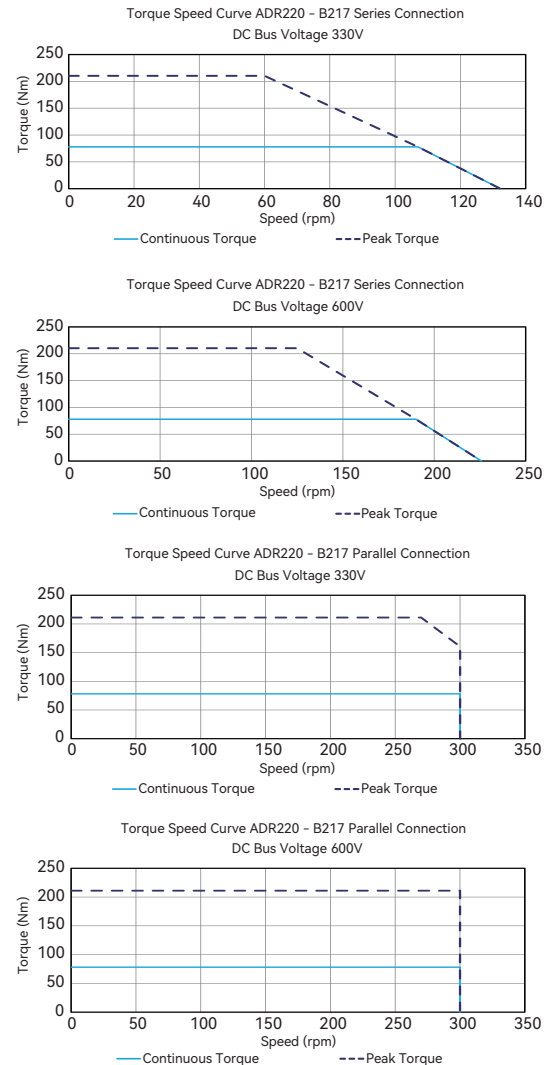
ADR220-B217				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①	T _{cn}	Nm	77.9	78.2
Peak Torque	T _{pk}	Nm	210.3	211.2
Torque Constant ±10%	K _t	Nm/Arms	23.6	7.9
Back EMF constant ±10%	K _e	Vpeak/rpm	2.02	0.68
Motor Constant @25°C	K _m	Nm/Sqrt(W)	6.00	5.89
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	10.32	1.2
Inductance (L-L) ±20% ③	L	mH	106.70	11.90
Electrical time constant	τ _e	ms	10.34	9.92
Continuous Current @100°C ①	I _{cn}	Arms	3.3	9.9
Peak Current	I _{pk}	Arms	9.9	29.7
Continuous Power Dissipation @100°C ①	P _{cn}	W	217.3	227.4
Max. Coil Temperature	T _{max}	°C	100.0	100.0
Thermal Dissipation Constant ①	K _{thn}	W/°C	2.9	3.0
Max. Bus Voltage	U _{bus}	Vdc	600.0	600.0
Pole Number	2P	-	24	24
Rec. Max Speed @Peak Torque ④	Ω _{max}	rpm	125	300
Rec. Max Speed @Continuous Torque ④	Ω _{max}	rpm	190	300
Mechanical Parameters				
Overall Mass	m _n	kg	23.4	23.4
Rotor Inertia	J _r	kg·m ²	2.522E-02	2.522E-02
Axial Runout ⑤	-	μm	25	25
Radial Runout ⑤	-	μm	25	25
Max Axial Load (Upright Mounting) ⑥	-	N	1669	1669
Max Axial Load (Inverted / Wall mounting)	-	N	105	105
Max Moment Load (Upright Mounting)	-	Nm	85	85
Max Moment Load (Inverted / Wall Mounting)	-	Nm	9.4	9.4
Encoder Parameters				
ABI Optical Incremental Encoder (SIN/COS)	-	lines / rev	5071	5071
ABI Optical Incremental Encoder Digital Resolution (80x)	-	counts / rev	405680	405680
ABI Optical Incremental Encoder Digital Resolution (160x)	-	counts / rev	811360	811360
ABI Optical Incremental Encoder Digital Resolution (400x)	-	counts / rev	2028400	2028400
ATOM DX Optical Incremental Encoder	-	lines / rev	10200	10200
ATOM DX Optical Incremental Encoder (80x)	-	counts / rev	816000	816000
Accuracy with Error Mapping ⑦	-	arc sec	+/-4	+/-4
Repeatability ⑦	-	arc sec	+/-2	+/-2
Other Information				
Insulation Class	Class B (130°C)			
Protection Grade	IP40			
Compliance with Global Standards	RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under 330V bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

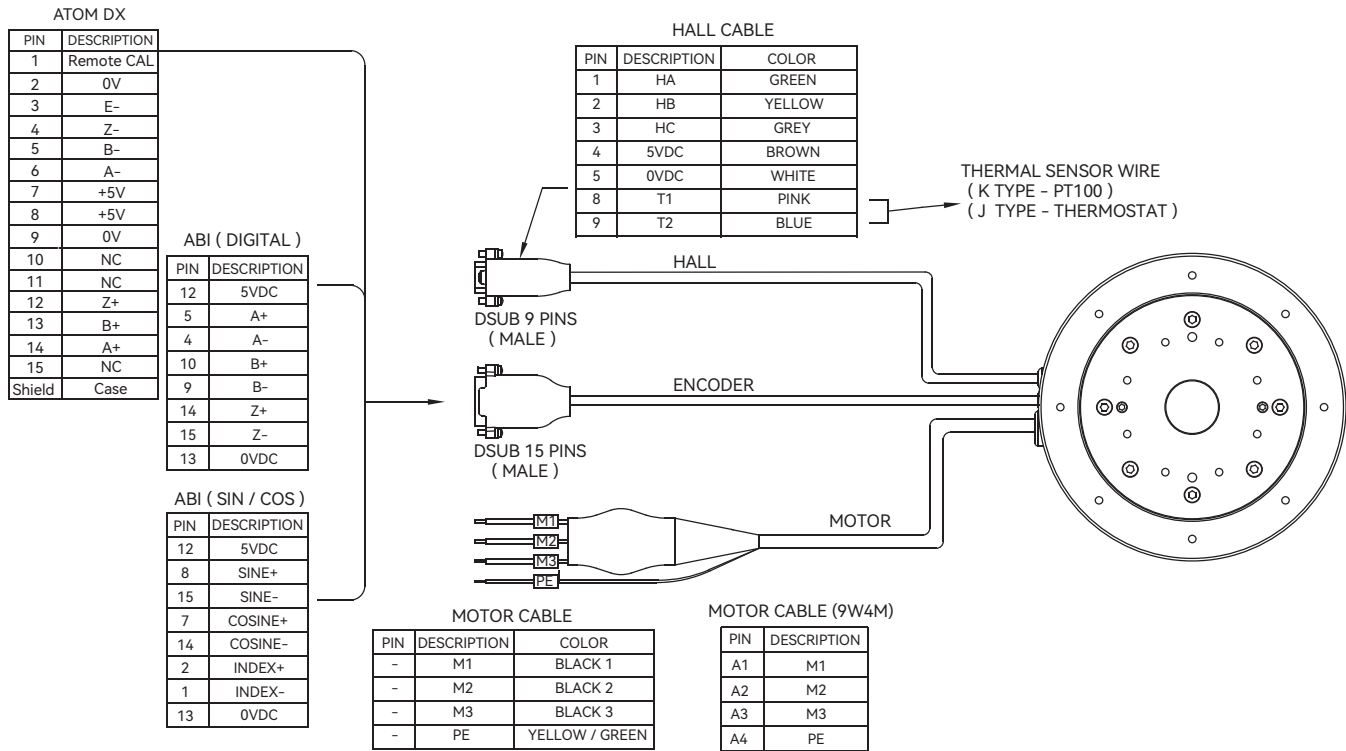
Dimension



Torque-Speed Curve



Motor Cable Connection



Part Numbering

ADR110-B136-S-J-H9D-0.5-FB-AB-3005-SINCOS-P15-0RB

Motor Model:

ADR110

Motor Height:

B113 / B136

Winding Code:

S = Series / P = Parallel

Thermal Sensor:

J = Thermostat / K = PT100(RTD)

Sensor Cable:

H9D / NH

Design Control Code:

0RB

Runout:

P15

Interpolation:

SINCOS / 80X / 160X / 400X

Encoder:

AB-3005 / ATOM DX-R5F2

Power Cable:

FB / 9W4M

Cable Length (m):

0.5

- ① H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
- ② NH = Without Built-in Hall Sensor C/W Flying Leads
- ③ FB = With Ferrite Bead C/W Flying Leads
- ④ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
- ⑤ This item should be empty when ATOM encoder is selected
- ⑥ P15 = Axial Runout 15µm, Radial Runout is 15µm
- ⑦ 0RB = Standard Model (for more options, please consult cust-service@akribis-sys.com)

ADR135-B121-S-J-H9D-0.5-FB-AB-4103-SINCOS-P15-ORB

Motor Model:

ADR135

Motor Height:

B121 / B148

Winding Code:

S = Series / P = Parallel

Thermal Sensor:

J = Thermostat / K = PT100(RTD)

Sensor Cable:

H9D / NH

Design Control Code:

ORB

Runout:

P15

Interpolation:

SINCOS / 80X / 160X / 400X

Encoder:

AB:AB-4103 / ATOM DX:R5G2

Power Cable:

FB / 9W4M

Cable Length (m):

0.5

- ① H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
- ② NH = Without Built-in Hall Sensor C/W Flying Leads
- ③ FB = With Ferrite Bead C/W Flying Leads
- ④ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
- ⑤ This item should be empty when ATOM encoder is selected
- ⑥ P15 = Axial Runout 15µm, Radial Runout is 15µm
- ⑦ ORB = Standard Model (for more options, please consult cust-service@akribis-sys.com)

ADR175-B180-P-J-NH-0.5-FB-AB-5071-SINCOS-P20-ORB

Motor Model:

ADR175 / ADR220

Motor Height:

ADR175-B143 / B180
ADR220-B167 / B217

Winding Code:

S = Series / P = Parallel

Thermal Sensor:

J = Thermostat / K = PT100(RTD)

Sensor Cable:

H9D / NH

Design Control Code:

ORB

Runout:

P20 / P25

Interpolation:

SINCOS / 80X / 160X / 400X

Encoder:

AB:AB-5071 / ATOM DX:R5F2

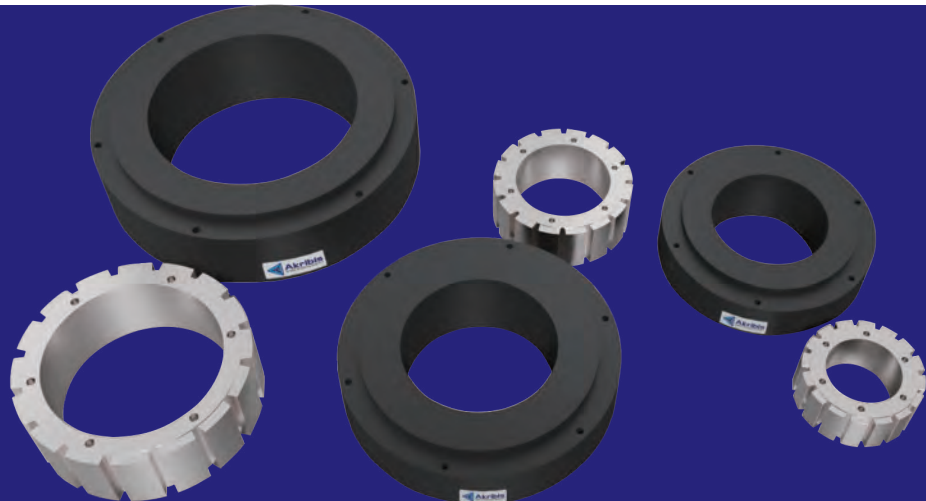
Power Cable:

FB / 9W4M

Cable Length (m):

0.5

- ① H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
- ② NH = Without Built-in Hall Sensor C/W Flying Leads
- ③ FB = With Ferrite Bead C/W Flying Leads
- ④ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
- ⑤ This item should be empty when ATOM encoder is selected
- ⑥ ADR175 : P20 = Axial Runout 20µm, Radial Runout is 20µm
ADR220 : P25 = Axial Runout 25µm, Radial Runout is 25µm
- ⑦ ORB = Standard Model (for more options, please consult cust-service@akribis-sys.com)



ADR-P SERIES

- ▶ Ironcore technology with low cogging torque
- ▶ Low speed and high speed windings
- ▶ Direct drive brushless frameless motor
- ▶ High torque density

EN-25.5.1

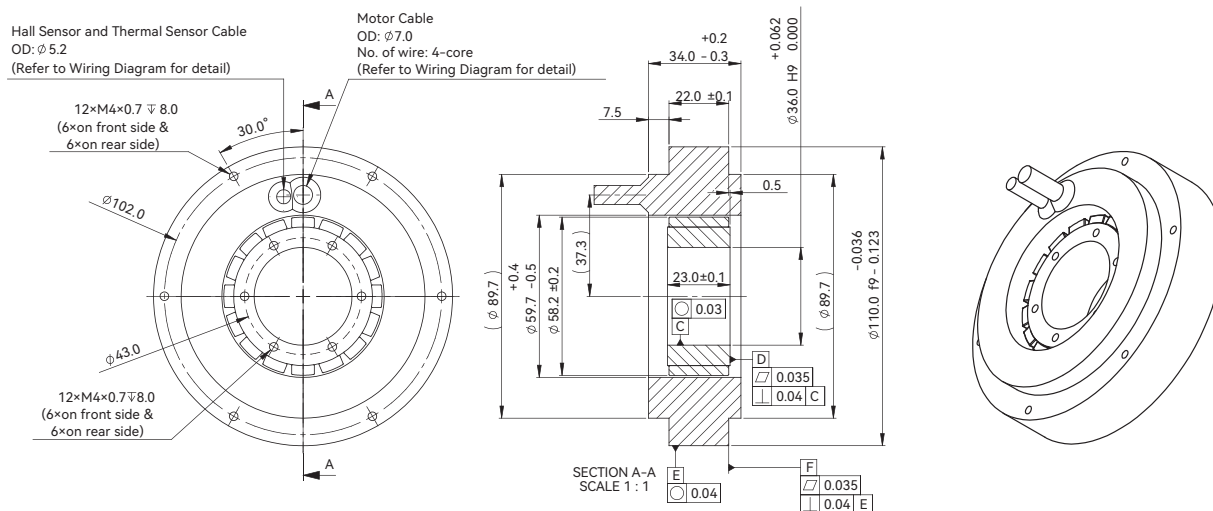
ADR110-P-22

ADR110-P-22

ADR110-P-22				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶	T _{cn}	Nm	1.9	1.9
Peak Torque	T _{pk}	Nm	5.3	5.3
Torque Constant ±10%	K _t	Nm/Arms	0.65	0.32
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.055	0.028
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.32	0.29
Resistance (L-L) @25°C ±10% ❷	R ₂₅	Ω	2.74	0.86
Inductance (L-L) ±20% ❸	L	mH	10.2	2.7
Electrical Time Constant	τ _e	ms	3.7	3.1
Continuous Current @100°C ❹	I _{cn}	Arms	3.0	6.0
Peak Current	I _{pk}	Arms	9.0	18.0
Continuous Power Dissipation @100°C ❹	P _{cn}	W	47.7	59.9
Max. Coil Temperature	τ _{max}	°C	100	100
Thermal Dissipation Constant ❶	K _{th}	W/°C	0.64	0.79
Max. Bus Voltage	U _{bus}	Vdc	600.0	600.0
Pole Number	2P	-	16	16
Mechanical Parameters				
Rotor Mass	m	kg	0.25	0.25
Stator Mass	m	kg	0.88	0.88
Rotor Inertia	J _r	kg·m ²	1.463E-04	1.463E-04
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

Dimension

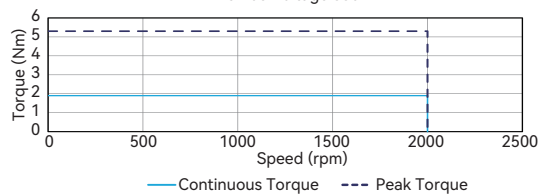


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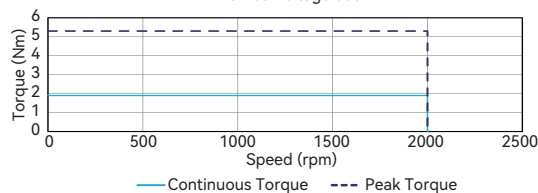
- User to ensure the concentricity of stator and rotor to be within 0.15mm when mounted;
- User to ensure flatness of mounting surface within 0.015/300mm;
- User to ensure perpendicularity of rotor inner bore relative to datum F within 0.1mm when mounted;
- The cable diameter tolerance +0.3, and cable length tolerance +60.0

Torque-Speed Curve

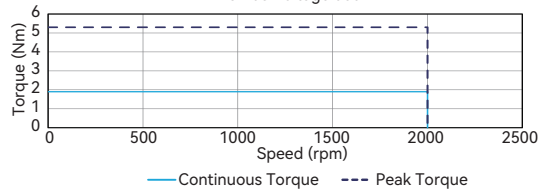
Torque Speed Curve ADR110-P-22 Series Connection
DC Bus Voltage 330V



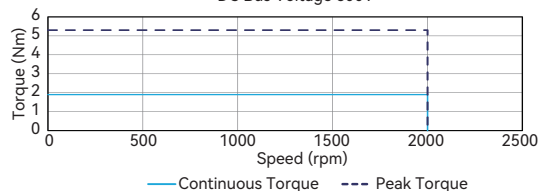
Torque Speed Curve ADR110-P-22 Series Connection
DC Bus Voltage 600V



Torque Speed Curve ADR110-P-22 Parallel Connection
DC Bus Voltage 330V



Torque Speed Curve ADR110-P-22 Parallel Connection
DC Bus Voltage 600V

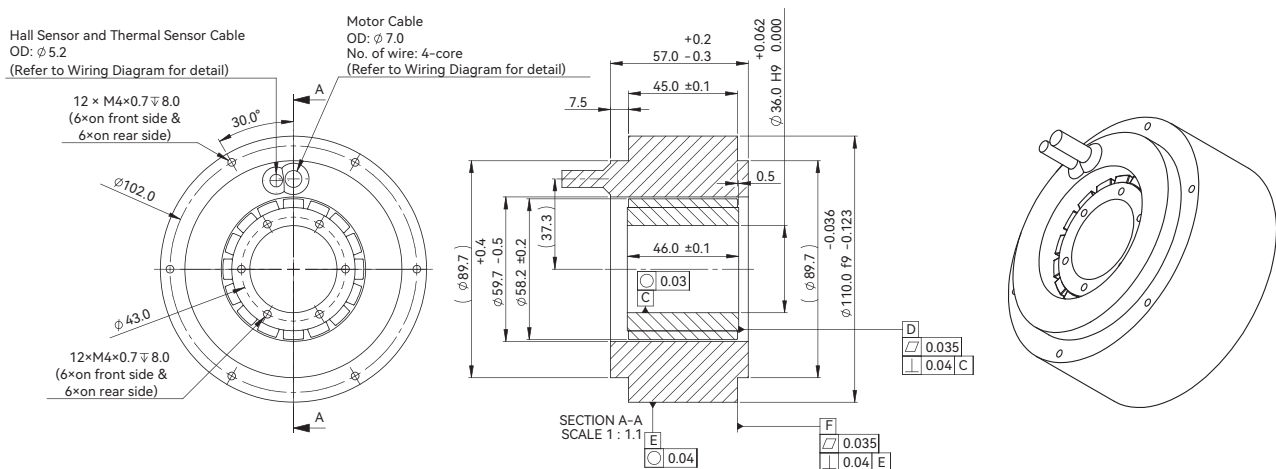


ADR110-P-45

ADR110-P-45				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①	T _{cn}	Nm	4.2	4.2
Peak Torque	T _{pk}	Nm	11.3	11.3
Torque Constant ±10%	K _t	Nm/Arms	1.40	0.70
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.119	0.060
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.51	0.49
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	4.90	1.37
Inductance (L-L) ±20% ③	L	mH	23.50	6.49
Electrical Time Constant	τ _e	ms	4.80	4.73
Continuous Current @100°C ①	I _{cn}	Arms	3.0	6.0
Peak Current	I _{pk}	Arms	9.0	18.0
Continuous Power Dissipation @100°C ①	P _{cn}	W	85.3	95.4
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant ①	K _{th}	W/°C	1.137	1.271
Max. Bus Voltage	U _{bus}	Vdc	600.0	600.0
Pole Number	2P	-	16	16
Mechanical Parameters				
Rotor Mass	m	kg	0.40	0.40
Stator Mass	m	kg	1.80	1.80
Rotor Inertia	J _r	kg·m ²	2.990E-04	2.990E-04
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

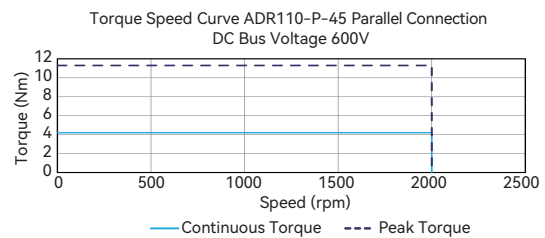
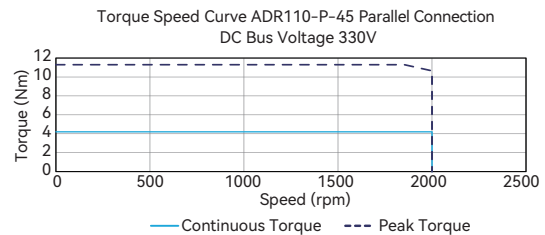
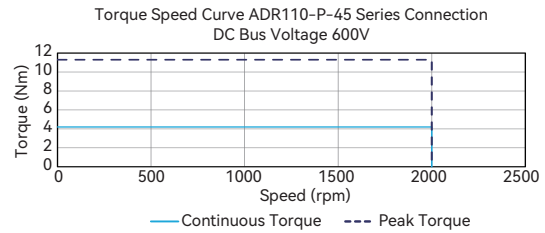
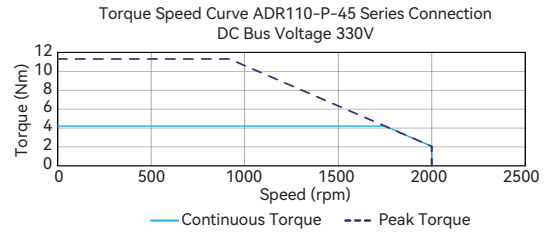
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

Dimension



- Note:
- ① User to ensure the concentricity of stator and rotor to be within 0.15mm when mounted;
 - ② User to ensure flatness of mounting surface within 0.015/300mm;
 - ③ User to ensure perpendicularity of rotor inner bore relative to datum F within 0.1mm when mounted;
 - ④ The cable diameter tolerance +0.3, and cable length tolerance +60.0

Torque-Speed Curve



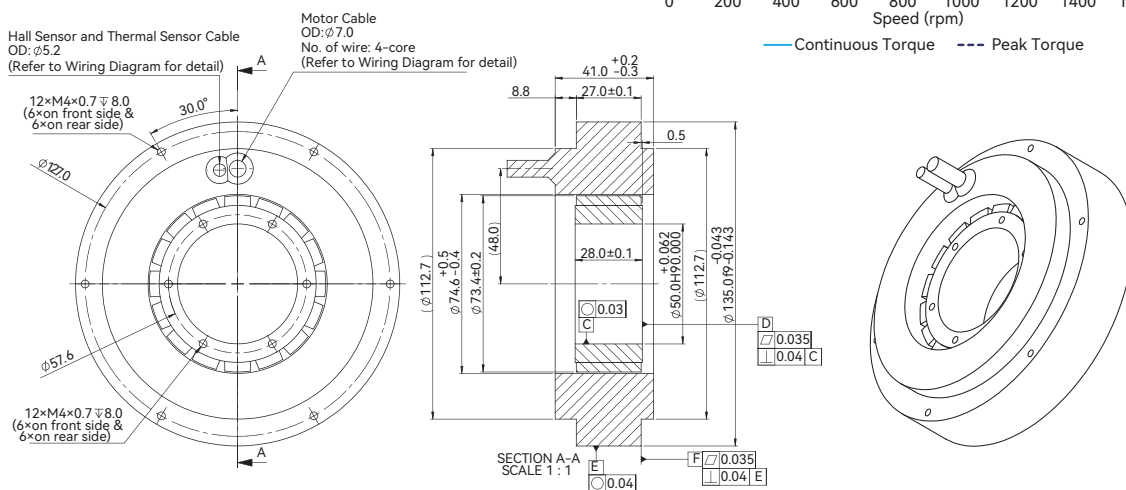
ADR135-P-27

ADR135-P-27

ADR135-P-27				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①	T _{cn}	Nm	4.6	4.6
Peak Torque	T _{pk}	Nm	12.4	12.4
Torque Constant ±10%	K _t	Nm/Arms	2.0	1.0
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.171	0.086
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.68	0.65
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	5.81	1.59
Inductance (L-L) ±20% ③	L	mH	39.51	10.47
Electrical Time Constant	τ _e	ms	6.8	6.6
Continuous Current @100°C ①	I _{cn}	Arms	2.3	4.6
Peak Current	I _{pk}	Arms	6.9	13.8
Continuous Power Dissipation @100°C ①	P _{cn}	W	59.4	65.0
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant ①	K _{th}	W/°C	0.79	0.87
Max. Bus Voltage	U _{bus}	Vdc	600.0	600.0
Pole Number	2P	-	16	16
Mechanical Parameters				
Rotor Mass	m	kg	0.45	0.45
Stator Mass	m	kg	1.45	1.45
Rotor Inertia	J _r	kg·m ²	4.243E-04	4.243E-04
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

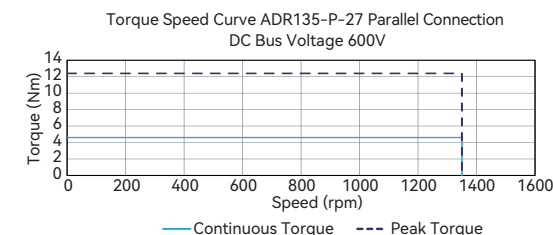
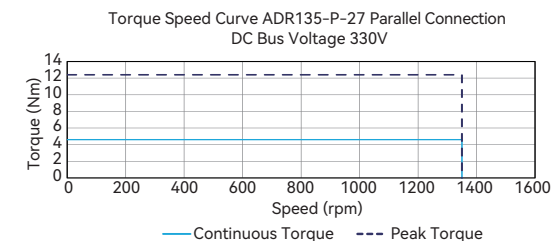
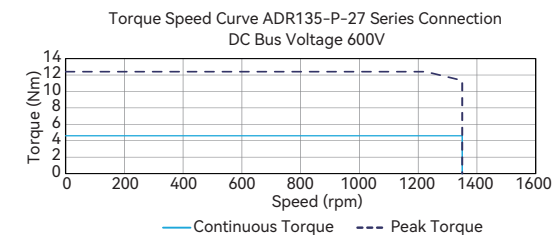
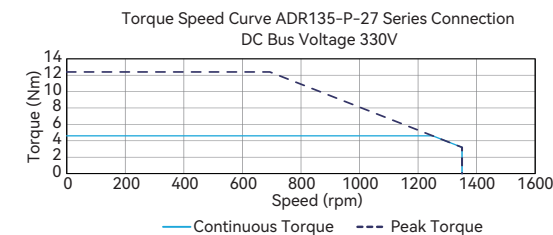
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

Dimension



- Note:
- ① User to ensure the concentricity of stator and rotor to be within 0.15mm when mounted;
 - ② User to ensure flatness of mounting surface within 0.015/300mm;
 - ③ User to ensure perpendicularity of rotor inner bore relative to datum F within 0.1mm when mounted;
 - ④ The cable diameter tolerance +0.3, and cable length tolerance +60.0

Torque-Speed Curve



ADR135-P-54

ADR135-P-54				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①	T _{cn}	Nm	10.1	10.1
Peak Torque	T _{pk}	Nm	27.3	27.3
Torque Constant ±10%	K _t	Nm/Arms	4.4	2.2
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.376	0.188
Motor Constant @25°C	K _m	Nm/Sqrt(W)	1.12	1.11
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	10.32	2.63
Inductance (L-L) ±20% ③	L	mH	89.98	21.84
Electrical Time Constant	τ _e	ms	8.7	8.3
Continuous Current @100°C ①	I _{cn}	Arms	2.3	4.6
Peak Current	I _{pk}	Arms	6.9	13.8
Continuous Power Dissipation @100°C ①	P _{zn}	W	106.0	108.0
Max. Coil Temperature	τ _{max}	°C	100	100
Thermal Dissipation Constant ①	K _{th}	W/°C	1.41	1.44
Max. Bus Voltage	U _{bus}	Vdc	600.0	600.0
Pole Number	2P	-	16	16
Mechanical Parameters				
Rotor Mass	m	kg	0.90	0.90
Stator Mass	m	kg	3.00	3.00
Rotor Inertia	J _r	kg·m ²	8.463E-04	8.463E-04
Other Information				
Insulation Class	Class B (130°C)			
Protection Grade	IP00			
Compliance with Global Standards	RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

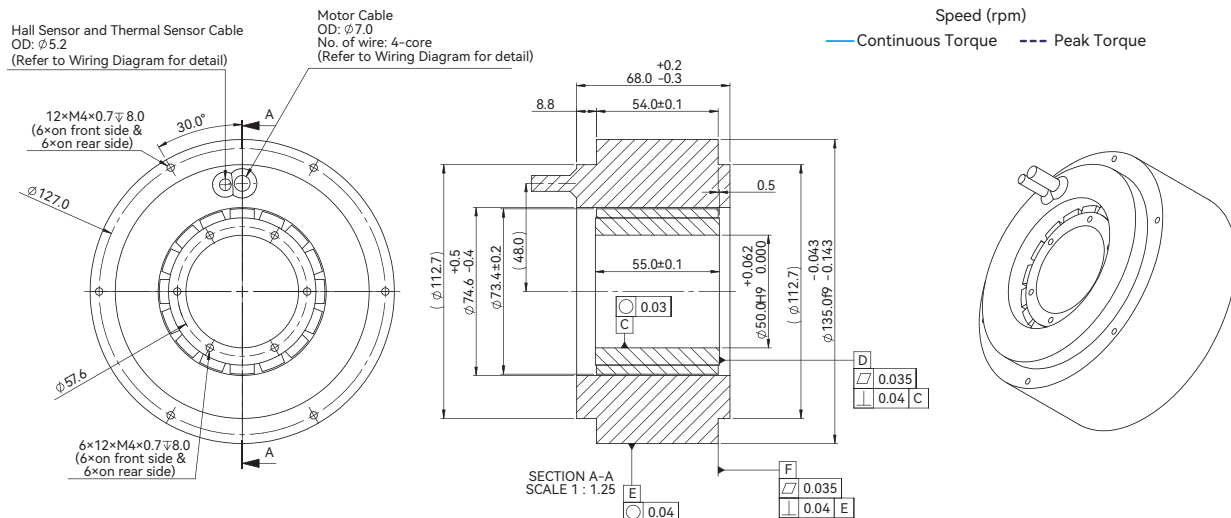
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

② Resistance is measured by DC current with standard 0.5m cable.

③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension



Note:

① User to ensure the concentricity of stator and rotor to be within 0.15mm when mounted;

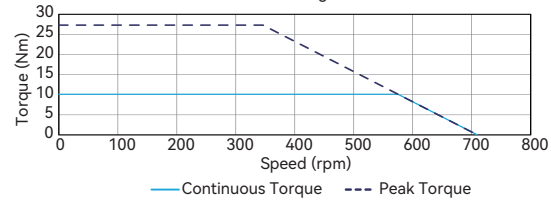
② User to ensure flatness of mounting surface within 0.015/300mm;

③ User to ensure perpendicularity of rotor inner bore relative to datum F within 0.1mm when mounted;

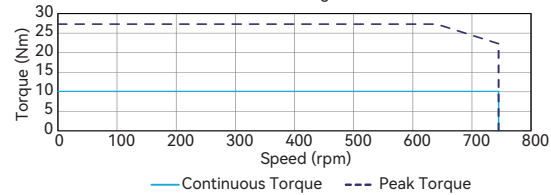
④ The cable diameter tolerance +0.3, and cable length tolerance +60.0

Torque-Speed Curve

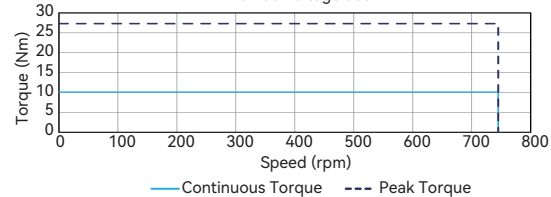
Torque Speed Curve ADR135-P-54 Series Connection
DC Bus Voltage 330V



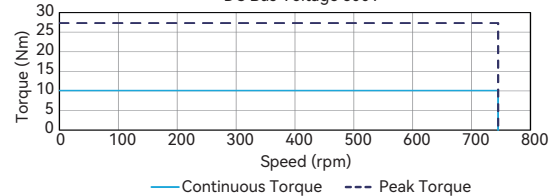
Torque Speed Curve ADR135-P-54 Series Connection
DC Bus Voltage 600V



Torque Speed Curve ADR135-P-54 Parallel Connection
DC Bus Voltage 330V



Torque Speed Curve ADR135-P-54 Parallel Connection
DC Bus Voltage 600V

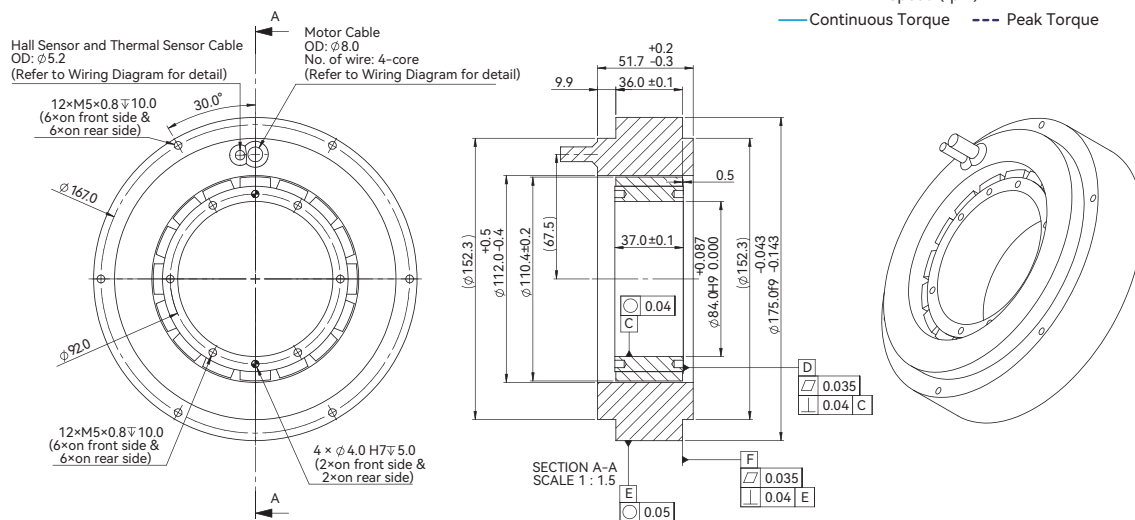


ADR175-P-36

ADR175-P-36				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶	T _{cn}	Nm	14.4	14.4
Peak Torque	T _{pk}	Nm	38.9	38.9
Torque Constant ±10%	K _t	Nm/Arms	4.5	2.3
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.385	0.192
Motor Constant @25°C	K _m	Nm/Sqrt(W)	1.66	1.66
Resistance (L-L) @25°C ±10% ❷	R ₂₅	Ω	4.91	1.23
Inductance (L-L) ±20% ❸	L	mH	42.57	10.64
Electrical Time Constant	τ _e	ms	8.67	8.67
Continuous Current @100°C ❶	I _{cn}	Arms	3.2	6.4
Peak Current	I _{pk}	Arms	9.6	19.2
Continuous Power Dissipation @100°C ❶	P _{cn}	W	97.2	97.2
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant ❶	K _{th}	W/°C	1.30	1.30
Max. Bus Voltage	U _{bus}	Vdc	600.0	600.0
Pole Number	2P	-	16	16
Mechanical Parameters				
Rotor Mass	m	kg	1.10	1.10
Stator Mass	m	kg	3.50	3.50
Rotor Inertia	J _r	kg·m ²	2.453E-03	2.453E-03
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

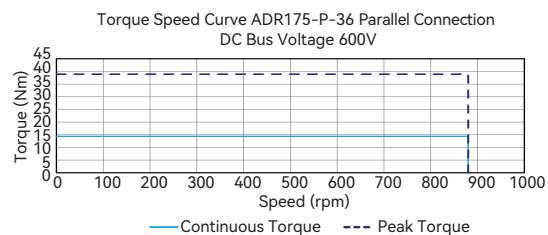
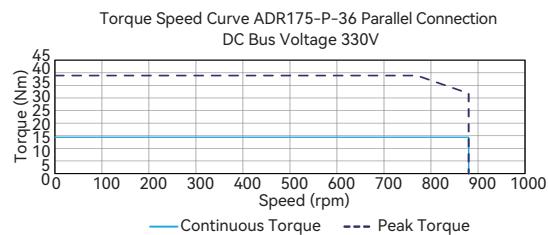
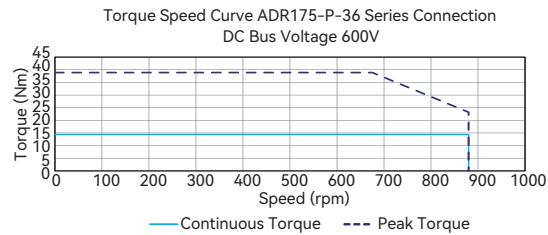
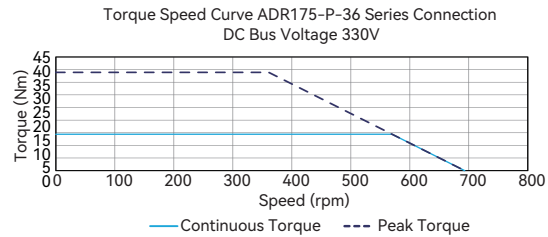
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

Dimension



- Note:
- User to ensure the concentricity of stator and rotor to be within 0.15mm when mounted;
 - User to ensure flatness of mounting surface within 0.015/300mm;
 - User to ensure perpendicularity of rotor inner bore relative to datum F within 0.1mm when mounted;
 - The cable diameter tolerance +0.3, and cable length tolerance +60.0

Torque-Speed Curve



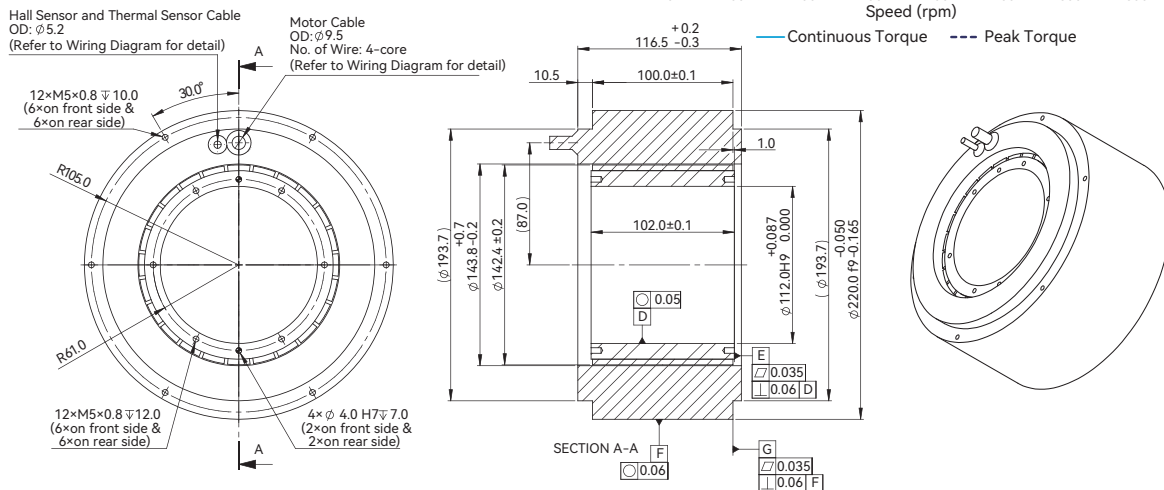
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
② Resistance is measured by DC current with standard 0.5m cable.
③ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.

ADR220-P-100

ADR220-P-100				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque @100°C ❶	T _{cn}	Nm	75.9	75.9
Peak Torque	T _{pk}	Nm	204.9	204.9
Torque Constant ±10%	K _t	Nm/Arms	23.0	7.7
Back EMF Constant ±10%	K _e	Vpeak/rpm	1.97	0.66
Motor Constant @25°C	K _m	Nm/Sqrt(W)	5.99	5.99
Resistance (L-L) @25°C ±10% ❷	R ₂₅	Ω	9.83	1.09
Inductance (L-L) ±20% ❸	L	mH	97.48	10.83
Electrical Time Constant	T _e	ms	9.92	9.92
Continuous Current @100°C ❶	I _{cn}	Arms	3.3	9.9
Peak Current	I _{pk}	Arms	9.9	29.7
Continuous Power Dissipation @100°C ❶	P _{cn}	W	207.0	207.0
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant ❶	K _{th}	W/°C	2.8	2.8
Max. Bus Voltage	U _{bus}	Vdc	600.0	600.0
Pole Number	2P	-	24	24
Mechanical Parameters				
Rotor Mass	m	kg	4.50	4.50
Stator Mass	m	kg	15.00	15.00
Rotor Inertia	J _r	kg·m ²	1.831E-02	1.831E-02
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

Dimension

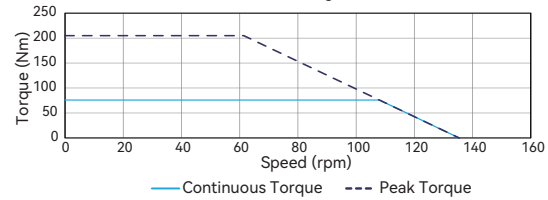


Note:

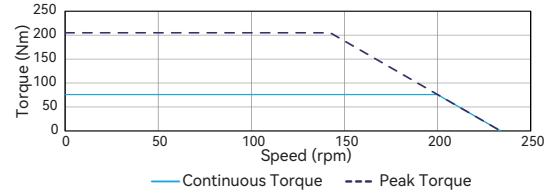
- ① User to ensure the concentricity of stator and rotor to be within 0.15mm when mounted;
 ② User to ensure flatness of mounting surface within 0.015/300mm;
 ③ User to ensure perpendicularity of rotor inner bore relative to datum F within 0.1mm when mounted;
 ④ The cable diameter tolerance $+0.3$, and cable length tolerance $+60.0$

Torque-Speed Curve

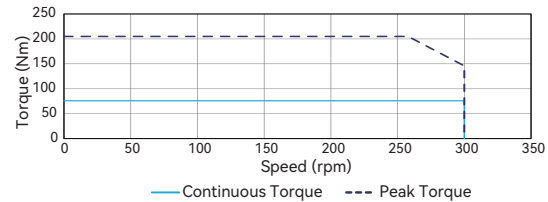
Torque Speed Curve ADR220-P-100 Series Connection
DC Bus Voltage 330V



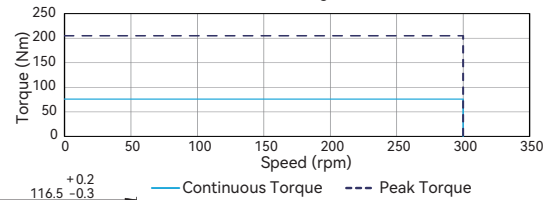
Torque Speed Curve ADR220-P-100 Series Connection
DC Bus Voltage 600V



Torque Speed Curve ADR220-P-100 Parallel Connection
DC Bus Voltage 330V



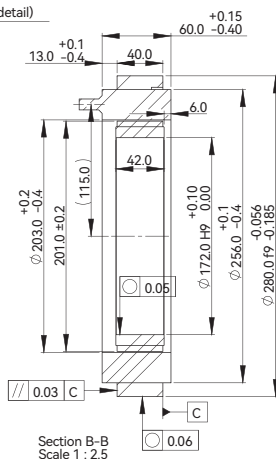
Torque Speed Curve ADR220-P-100 Parallel Connection
DC Bus Voltage 600V



ADR280-P-40					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①		T _{cn}	Nm	50.7	50.7
Peak Torque		T _{pk}	Nm	137.0	137.0
Torque Constant ±10%		K _t	Nm/Arms	11.8	5.9
Back EMF Constant ±10%		K _e	Vpeak/rpm	1.0	0.5
Motor Constant @25°C		K _m	Nm/Sqrt(W)	4.6	4.6
Resistance (L-L) @25°C ±10% ②		R ₂₅	Ω	4.4	1.1
Inductance (L-L) ±20% ③		L	mH	25.2	6.6
Electrical Time Constant		τ _e	ms	5.7	6.0
Continuous Current @100°C ①		I _{cn}	Arms	4.3	8.6
Peak Current		I _{pk}	Arms	12.9	25.8
Continuous Power Dissipation @100°C ①		P _{cn}	W	157.3	157.3
Max. Coil Temperature		τ _{max}	°C	100	100
Thermal Dissipation Constant ①		K _{th}	W/°C	2.1	2.1
Max. Bus Voltage		U _{bus}	Vdc	600	600
Pole Number		2P	-	28	28
Mechanical Parameters					
Rotor Mass		m	kg	2.50	2.50
Stator Mass		m	kg	7.51	7.51
Rotor Inertia		J _r	kg·m ²	2.147E-02	2.147E-02
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP00			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

The contents of datasheet are subject to change without prior notice.

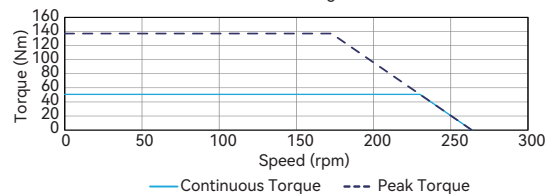
■ Dimension



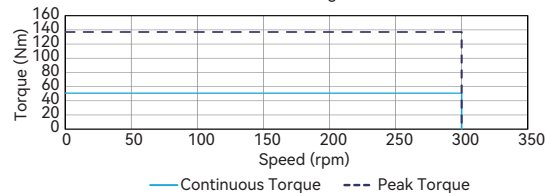
- ① User to ensure the concentricity of stator and rotor to be within 0.15mm when mounted;
- ② User to ensure flatness of mounting surface within 0.015/300mm;
- ③ User to ensure perpendicularity of rotor inner bore relative to datum F within 0.1mm when mounted;
- ④ The cable diameter tolerance +0.3, and cable length tolerance +60.0

- Torque-Speed Curve

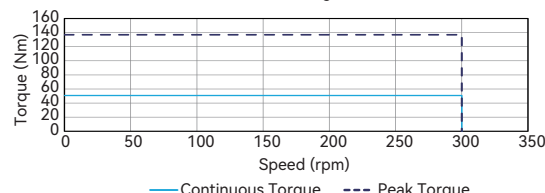
Torque Speed Curve ADR280-P-40 Series Connection
DC Bus Voltage 330V



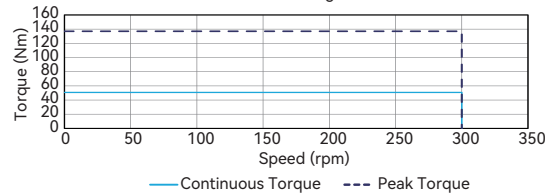
Torque Speed Curve ADR280-P-40 Series Connection
DC Bus Voltage 600V



Torque Speed Curve ADR280-P-40 Parallel Connection
DC Bus Voltage 330V



Torque Speed Curve ADR280-P-40 Parallel Connection
DC Bus Voltage 600V



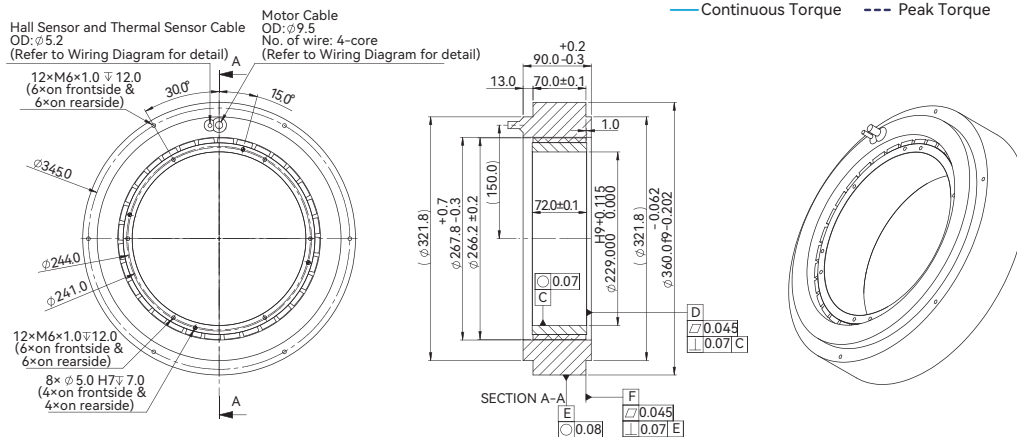
ADR360-P-70

ADR360-P-70

ADR360-P-70				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①	T _{cn}	Nm	176.7	176.7
Peak Torque	T _{pk}	Nm	477.0	477.0
Torque Constant ±10%	K _t	Nm/Arms	24.2	12.1
Back EMF Constant ±10%	K _e	Vpeak/rpm	2.07	1.03
Motor Constant @25°C	K _m	Nm/Sqrt(W)	11.56	11.56
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	2.92	0.73
Inductance (L-L) ±20% ③	L	mH	30.37	7.59
Electrical Time Constant	T _e	ms	10.40	10.40
Continuous Current @100°C ①	I _{cn}	Arms	7.3	14.6
Peak Current	I _{pk}	Arms	21.9	43.8
Continuous Power Dissipation @100°C ①	P _{cn}	W	300.9	300.9
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant ①	K _{th}	W/°C	4.0	4.0
Max. Bus Voltage	U _{bus}	Vdc	600.0	600.0
Pole Number	2P	-	32	32
Mechanical Parameters				
Rotor Mass	m	kg	7.30	7.30
Stator Mass	m	kg	17.50	17.50
Rotor Inertia	J _r	kg·m ²	1.145E-01	1.145E-01
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

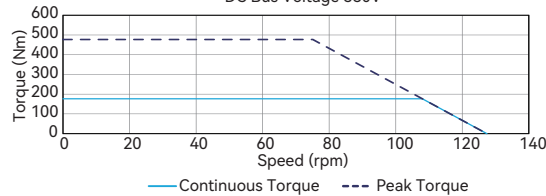
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1 kHz.
 The contents of datasheet are subject to change without prior notice.

Dimension

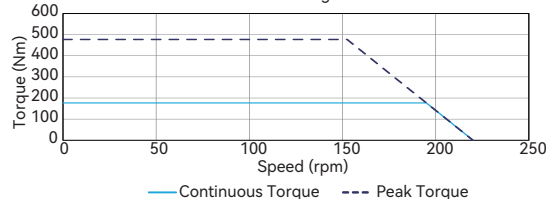


Torque-Speed Curve

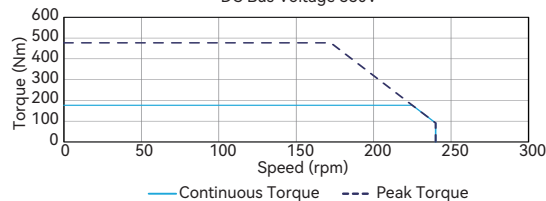
Torque Speed Curve ADR360-P-70 Series Connection
DC Bus Voltage 330V



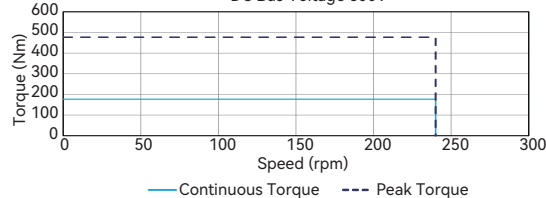
Torque Speed Curve ADR360-P-70 Series Connection
DC Bus Voltage 600V



Torque Speed Curve ADR360-P-70 Parallel Connection
DC Bus Voltage 330V



Torque Speed Curve ADR360-P-70 Parallel Connection
DC Bus Voltage 600V



ADR360-P-140

ADR360-P-140				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque @100°C ①	T _{cn}	Nm	365.0	365.0
Peak Torque	T _{pk}	Nm	985.5	985.5
Torque Constant ±10%	K _t	Nm/Arms	50.0	25.0
Back EMF Constant ±10%	K _e	Vpeak/rpm	4.3	2.1
Motor Constant @25°C	K _m	Nm/Sqrt(W)	18.0	18.0
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	5.14	1.29
Inductance (L-L) ±20% ③	L	mH	53.46	13.36
Electrical Time Constant	τ _e	ms	10.40	10.40
Continuous Current @100°C ①	I _{cn}	Arms	7.3	14.6
Peak Current	I _{pk}	Arms	21.9	43.8
Continuous Power Dissipation @100°C ①	P _{cn}	W	529.6	529.6
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant ①	K _{th}	W/°C	7.1	7.1
Max. Bus Voltage	U _{bus}	Vdc	600.0	600.0
Pole Number	2P	-	32	32
Mechanical Parameters				
Rotor Mass	m	kg	13.80	13.80
Stator Mass	m	kg	33.00	33.00
Rotor Inertia	J _r	kg·m ²	2.272E-01	2.272E-01
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

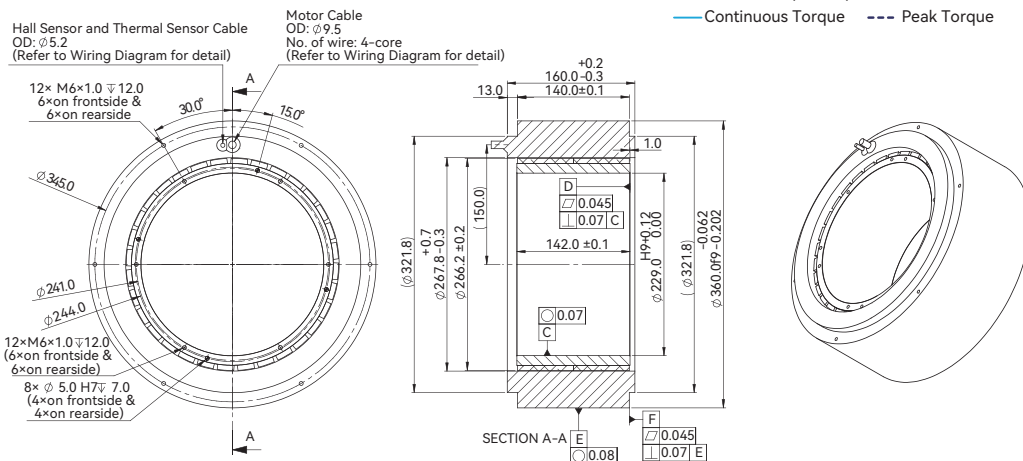
① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

② Resistance is measured by DC current with standard 0.5m cable.

③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.

Dimension



Note:

① User to ensure the concentricity of stator and rotor to be within 0.15mm when mounted;

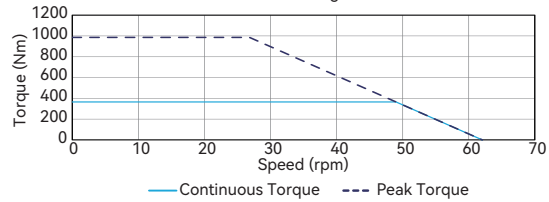
② User to ensure flatness of mounting surface within 0.015/300mm;

③ User to ensure perpendicularity of rotor inner bore relative to datum F within 0.1mm when mounted;

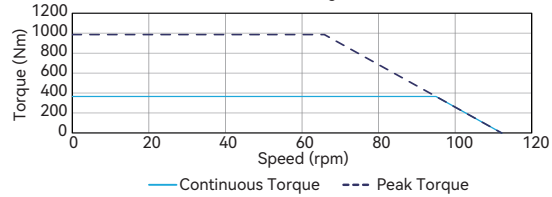
④ The cable diameter tolerance +0.3, and cable length tolerance +60.0

Torque-Speed Curve

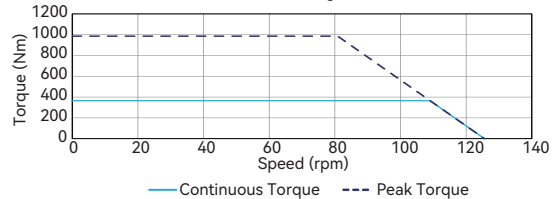
Torque Speed Curve ADR360-P-140 Series Connection
DC Bus Voltage 330V



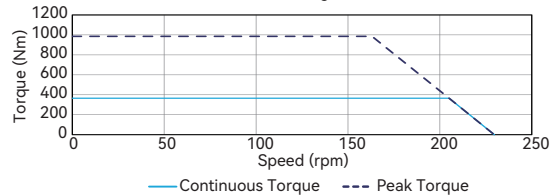
Torque Speed Curve ADR360-P-140 Series Connection
DC Bus Voltage 600V



Torque Speed Curve ADR360-P-140 Parallel Connection
DC Bus Voltage 330V



Torque Speed Curve ADR360-P-140 Parallel Connection
DC Bus Voltage 600V



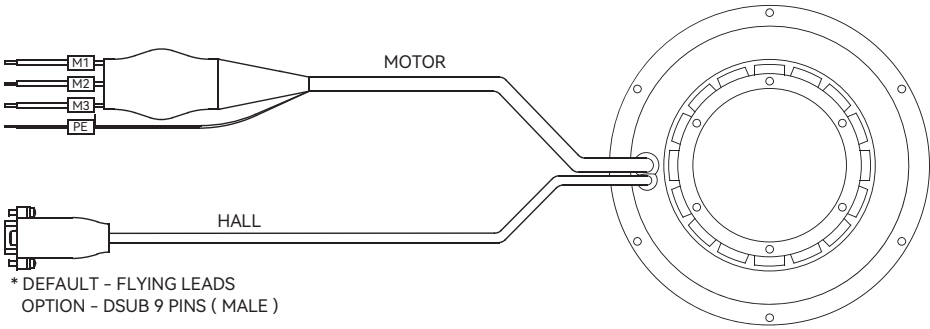
Motor Cable Connection

MOTOR CABLE (9W4M)

PIN	DESCRIPTION
A1	M1
A2	M2
A3	M3
A4	PE

MOTOR CABLE

PIN	DESCRIPTION	COLOR
-	M1	BLACK 1
-	M2	BLACK 2
-	M3	BLACK 3
-	PE	YELLOW / GREEN



* DEFAULT - FLYING LEADS
OPTION - DSUB 9 PINS (MALE)

HALL CABLE

PIN	DESCRIPTION	COLOR
1	HA	GREEN
2	HB	YELLOW
3	HC	GREY
4	5VDC	BROWN
5	0VDC	WHITE
8	T1	PINK
9	T2	BLUE

THERMAL SENSOR WIRE
(K TYPE - PT100)
(J TYPE - THERMOSTAT)

Part Numbering

ADR175-P-36-S-J-NH-0.5-FB

Motor Model:

ADR110-P-22 / ADR110-P-45
ADR135-P-27 / ADR135-P-54
ADR175-P-36 / ADR175-P-72
ADR 220-P-50 / ADR220-P-100
ADR280-P-40 / ADR320-P-80
ADR 360-P-70 / ADR360-P-140

Winding Code:

S = Series / P = Parallel

Thermal Sensor:

J = Thermostat (Standard)
/ K = PT100(RTD)

- ① HF = With Built-in Hall Sensor & Hall Cable C/W Flying Leads
- ② NH = Without Built-in Hall Sensor C/W Flying Leads
- ③ H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
- ④ FB = With Ferrite Bead C/W Flying Leads
- ⑤ NFB = Without Ferrite Bead C/W Flying Leads
- ⑥ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector

Power Cable:

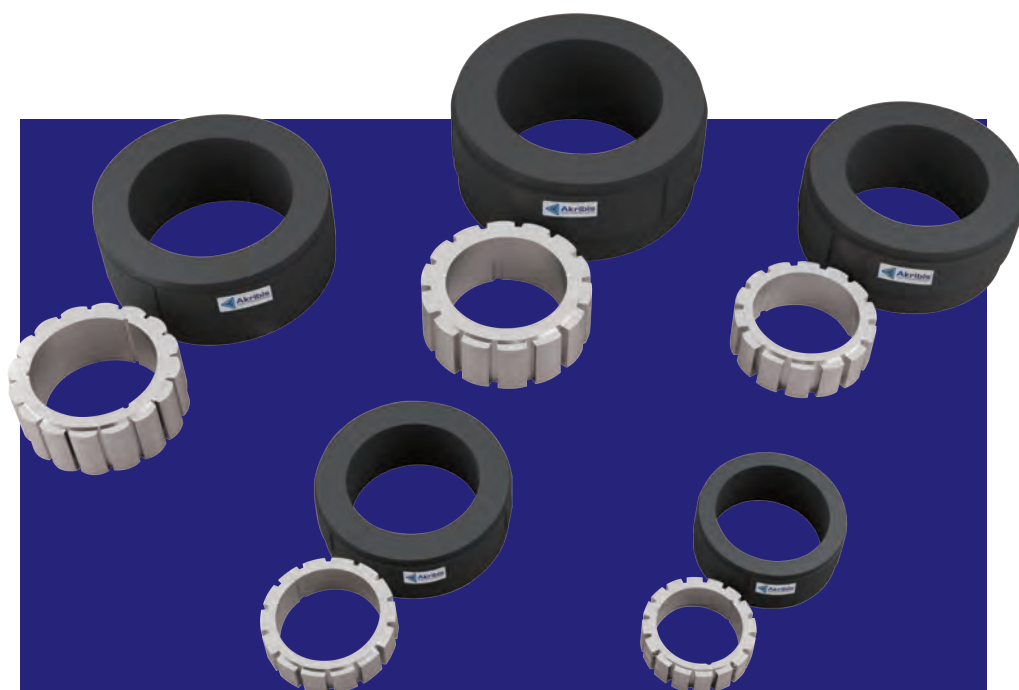
FB / NFB / 9W4M

Cable Length (m):

0.5

Sensor Cable:

HF / NH / H9D



ADR-F SERIES

- ▶ High torque density
- ▶ Low cogging torque
- ▶ Small volume and compact design
- ▶ Optional for low speed and high speed windings
- ▶ Suitable for robotic application

EN-25.5.1

ADR045-F-005

ADR045-F-005				
Performance Parameters		Symbol	Unit	
Continuous Torque (NC) @100°C		T_{cn}	Nm	0.05
Peak Torque		T_{pk}	Nm	0.13
Torque Constant $\pm 10\%$		K_t	Nm/Arms	0.08
Back EMF Constant $\pm 10\%$		K_e	Vpeak/rpm	6.50E-03
Motor Constant @25°C		K_m	Nm/Sqrt(W)	0.03
Resistance (L-L) 25°C $\pm 10\%$		R_{25}	Ω	3.65
Inductance (L-L) $\pm 20\%$		L	mH	0.79
Electrical Time Constant		τ_e	ms	0.22
Continuous Current (NC) @100°C		I_{cn}	Arms	0.6
Peak Current		I_{pk}	Arms	2.0
Continuous Power Dissipation (NC) @100°C		P_{cn}	W	2.6
Max. Coil Temperature		t_{max}	°C	100
Thermal Dissipation Constant (NC)		K_{thn}	W/°C	0.03
Max. Bus Voltage		U_{bus}	Vdc	48
Pole Number		2_p	-	16
Max. Speed @continuous torque		Ω_{max}	rpm	3000
Max. Speed @peak torque		Ω_{max}	rpm	3000

Mechanical Parameters				
Overall Mass (NC)	m_n	kg	0.08	0.08
Rotor Inertia	J_r	kg.m ²	2.60E-06	2.60E-06
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
NC-Natural cooling
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ The value is based on max. bus voltage.

The contents of datasheet are subject to change without prior notice.

ADR045-F-010

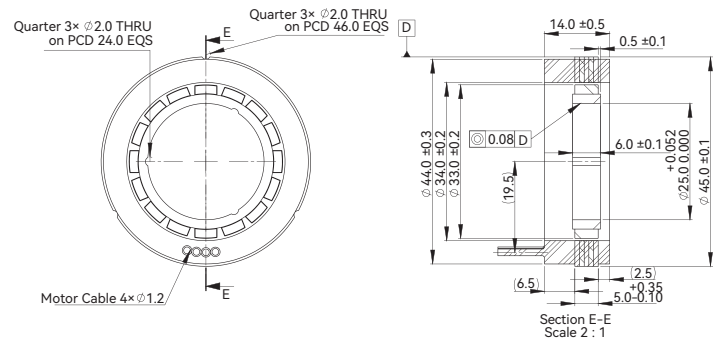
ADR045-F-010				
Performance Parameters		Symbol	Unit	
Continuous Torque (NC) @100°C		T_{cn}	Nm	0.09
Peak Torque		T_{pk}	Nm	0.26
Torque Constant $\pm 10\%$		K_t	Nm/Arms	0.15
Back EMF Constant $\pm 10\%$		K_e	Vpeak/rpm	1.30E-02
Motor Constant @25°C		K_m	Nm/Sqrt(W)	0.05
Resistance (L-L) 25°C $\pm 10\%$		R_{25}	Ω	5.40
Inductance (L-L) $\pm 20\%$		L	mH	1.30
Electrical Time Constant		τ_e	ms	0.24
Continuous Current (NC) @100°C		I_{cn}	Arms	0.6
Peak Current		I_{pk}	Arms	2.0
Continuous Power Dissipation (NC) @100°C		P_{cn}	W	3.8
Max. Coil Temperature		t_{max}	°C	100
Thermal Dissipation Constant (NC)		K_{thn}	W/°C	0.05
Max. Bus Voltage		U_{bus}	Vdc	48
Pole Number		2_p	-	16
Max. Speed @continuous torque		Ω_{max}	rpm	3000
Max. Speed @peak torque		Ω_{max}	rpm	2400

Mechanical Parameters				
Overall Mass (NC)	m_n	kg	0.11	0.11
Rotor Inertia	J_r	kg·m²	5.20E-06	5.20E-06
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
NC-Natural cooling
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ The value is based on max. bus voltage.

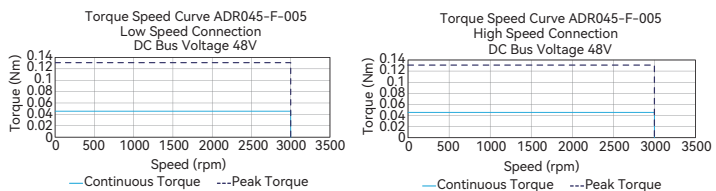
The contents of datasheet are subject to change without prior notice.

Dimension

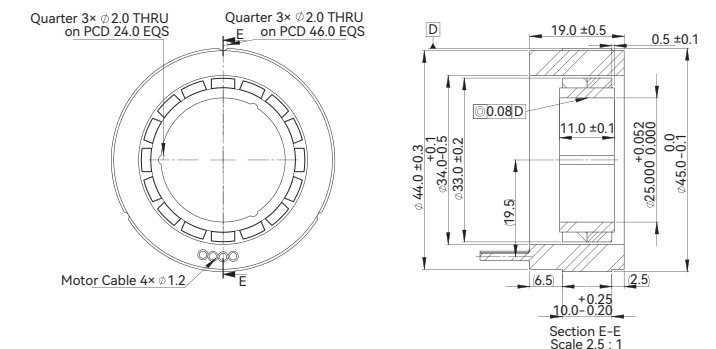


- Note:
- ① The concentricity of stator and rotor to be within 0.1mm when mounted;
 - ② User to ensure flatness of mounting surface within 0.01/300mm;
 - ③ Comes without temperature sensor;
 - ④ Motor must be used with a Variable Frequency Driver;
 - ⑤ Cable diameter within ± 0.3 mm tolerance, cable length within ± 30.0 mm tolerance;
 - ⑥ Certain specifications in the drawing are subject to change.

Torque-Speed Curve

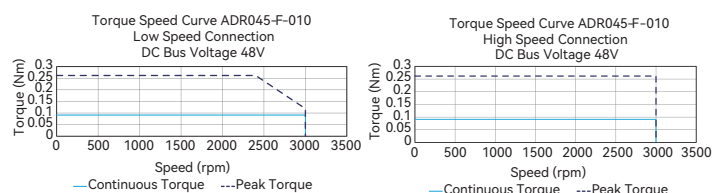


Dimension



- Note:
- ① The concentricity of stator and rotor to be within 0.1mm when mounted;
 - ② User to ensure flatness of mounting surface within 0.01/300mm;
 - ③ Comes without temperature sensor;
 - ④ Motor must be used with a Variable Frequency Driver;
 - ⑤ Cable diameter within ± 0.3 mm tolerance, cable length within ± 30.0 mm tolerance;
 - ⑥ Certain specifications in the drawing are subject to change.

Torque-Speed Curve



ADR060-F-010

ADR060-F-010					
Performance Parameters		Symbol	Unit	L	H
Continuous Torque (NC) @100°C ❶		T _{cn}	Nm	0.30	0.30
Peak Torque		T _{pk}	Nm	0.86	0.86
Torque Constant ±10%		K _t	Nm/Arms	0.10	0.05
Back EMF Constant ±10%		K _e	Vpeak/rpm	8.20E-03	4.10E-03
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.10	0.09
Resistance (L-L) 25°C ±10% ❷		R ₂₅	Ω	0.65	0.20
Inductance (L-L) ±20% ❸		L	mH	0.47	0.12
Electrical Time Constant		τ _e	ms	0.72	0.59
Continuous Current (NC) @100°C ❶		I _{cn}	Arms	3.1	6.2
Peak Current		I _{pk}	Arms	10.9	21.7
Continuous Power Dissipation (NC) @100°C ❶		P _{cn}	W	12.1	14.9
Max. Coil Temperature		t _{max}	°C	100	100
Thermal Dissipation Constant (NC) ❶		K _{thn}	W/°C	0.16	0.20
Max. Bus Voltage		U _{bus}	Vdc	48	48
Pole Number		2 _p	-	14	14
Max. Speed @continuous torque ❹		Ω _{max}	rpm	3000	3000
Max. Speed @peak torque ❹		Ω _{max}	rpm	3000	3000
Mechanical Parameters					
Overall Mass (NC)		m _n	kg	0.22	0.22
Rotor Inertia		J _r	kg·m ²	1.02E-05	1.02E-05
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP00			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
NC-Natural cooling
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
④ The value is based on max. bus voltage.

The contents of datasheet are subject to change without prior notice.

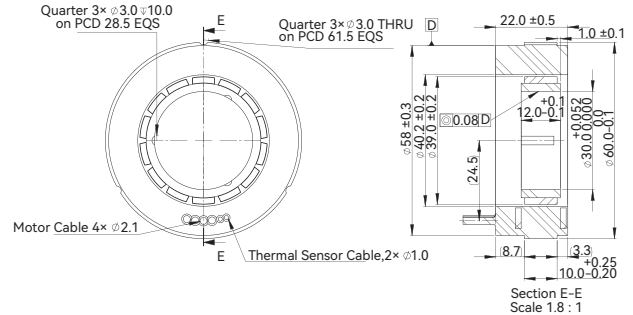
ADR060-F-020

ADR060-F-020				
Performance Parameters	Symbol	Unit	L	H
Continuous Torque (NC) @100°C ❶	T _{cn}	Nm	0.59	0.59
Peak Torque	T _{pk}	Nm	1.73	1.73
Torque Constant ±10%	K _t	Nm/Arms	0.19	0.10
Back EMF Constant ±10%	K _e	Vpeak/rpm	1.64E-02	8.20E-03
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.15	0.14
Resistance (L-L) 25°C ±10% ❷	R ₂₅	Ω	1.10	0.30
Inductance (L-L) ±20% ❸	L	mH	0.81	0.20
Electrical Time Constant	τ _e	ms	0.74	0.68
Continuous Current (NC) @100°C ❶	I _{cn}	Arms	3.1	6.2
Peak Current	I _{pk}	Arms	10.9	21.8
Continuous Power Dissipation (NC) @100°C ❶	P _{cn}	W	20.5	22.4
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	0.27	0.30
Max. Bus Voltage	U _{bus}	Vdc	48	48
Pole Number	2 _p	-	14	14
Max. Speed @continuous torque ❹	Ω _{max}	rpm	2200	3000
Max. Speed @peak torque ❹	Ω _{max}	rpm	1500	3000
Mechanical Parameters				
Overall Mass (NC)	m _n	kg	0.35	0.35
Rotor Inertia	J _r	kg·m²	2.03E-05	2.03E-05
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
NC-Natural cooling
② Resistance is measured by DC current with standard 0.5 m cable.
③ Inductance is measured by current frequency of 1 kHz.
④ The value is based on max. bus voltage.

The contents of datasheet are subject to change without prior notice.

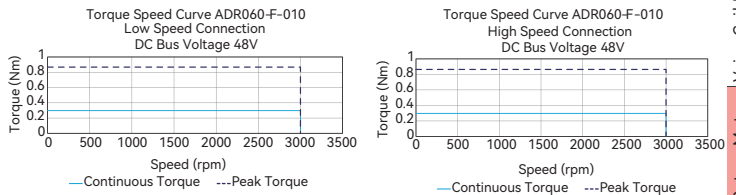
Dimension



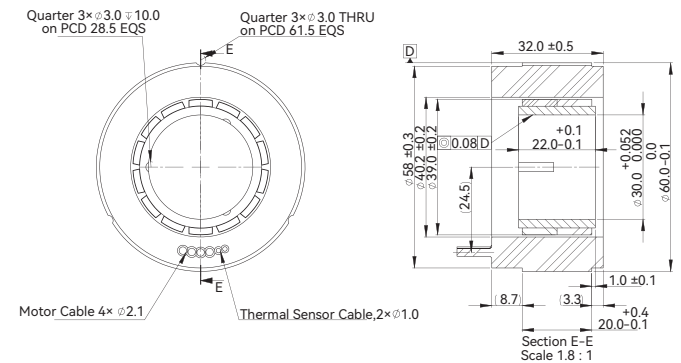
Note:

- ① The concentricity of stator and rotor to be within 0.1mm when mounted;
② User to ensure flatness of mounting surface within 0.01/300mm;
③ With temperature sensor;
④ Motor must be used with a Variable Frequency Driver;
⑤ Cable diameter within +/-0.3mm tolerance, cable length within +/-30.0mm tolerance;
⑥ Certain specifications in the drawing are subject to change.

Torque-Speed Curve



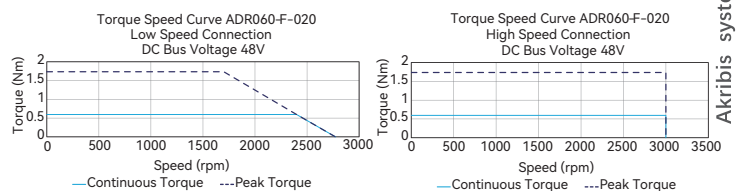
Dimension



Note:

- ① The concentricity of stator and rotor to be within 0.1mm when mounted;
② User to ensure flatness of mounting surface within 0.01/300mm;
③ With temperature sensor;
④ Motor must be used with a Variable Frequency Driver;
⑤ Cable diameter within +/-0.3mm tolerance, cable length within +/-30.0mm tolerance;
⑥ Certain specifications in the drawing are subject to change.

Torque-Speed Curve



ADR075-F-015

ADR075-F-015				
Performance Parameters	Symbol	Unit	L	H
Continuous Torque (NC) @100°C ^①	T _{cn}	Nm	0.80	0.80
Peak Torque	T _{pk}	Nm	2.41	2.41
Torque Constant ±10%	K _t	Nm/Arms	0.12	0.06
Back EMF Constant ±10%	K _e	Vpeak/rpm	1.03E-02	5.13E-03
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.20	0.20
Resistance (L-L) 25°C ±10% ^②	R ₂₅	Ω	0.25	0.06
Inductance (L-L) ±20% ^③	L	mH	0.40	0.10
Electrical Time Constant	τ _e	ms	1.60	1.60
Continuous Current (NC) @100°C ^①	I _{cn}	Arms	6.7	13.4
Peak Current	I _{pk}	Arms	20.1	40.2
Continuous Power Dissipation (NC) @100°C ^①	P _{cn}	W	21.8	21.8
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant (NC) ^①	K _{thn}	W/°C	0.29	0.29
Max. Bus Voltage	U _{bus}	Vdc	48	48
Pole Number	2 _p	-	14	14
Max. Speed @continuous torque ^④	Ω _{max}	rpm	3000	3000
Max. Speed @peak torque ^④	Ω _{max}	rpm	3000	3000
Mechanical Parameters				
Overall Mass (NC)	m _n	kg	0.46	0.46
Rotor Inertia	J _r	kg m ²	3.25E-05	3.25E-05
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

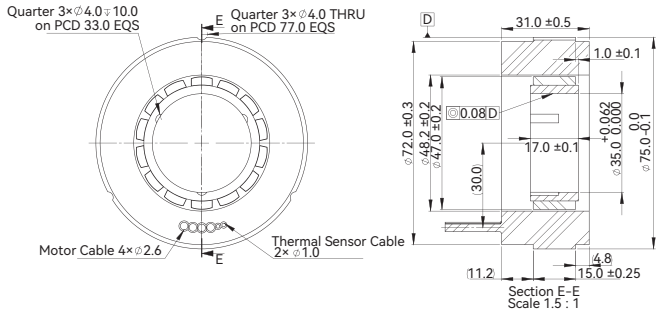
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
NC-Natural cooling
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ The value is based on max. bus voltage.
- The contents of datasheet are subject to change without prior notice.

ADR075-F-030

ADR075-F-030					
Performance Parameters		Symbol	Unit	L	H
Continuous Torque (NC) @100°C ^①		T _{Cn}	Nm	1.61	1.61
Peak Torque		T _{pk}	Nm	4.82	4.82
Torque Constant ±10%		K _t	Nm/Arms	0.24	0.12
Back EMF Constant ±10%		K _e	V _{peak} /rpm	2.05E-02	1.03E-02
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.32	0.32
Resistance (L-L) 25°C ±10% ^②		R ₂₅	Ω	0.38	0.10
Inductance (L-L) ±20% ^③		L	mH	0.70	0.18
Electrical Time Constant		T _e	ms	1.84	1.84
Continuous Current (NC) @100°C ^①		I _{Cn}	Arms	6.7	13.4
Peak Current		I _{pk}	Arms	20.1	40.2
Continuous Power Dissipation (NC) @100°C ^①		P _{Cn}	W	33.1	33.1
Max. Coil Temperature		t _{max}	°C	100	100
Thermal Dissipation Constant (NC) ^①		K _{thn}	W/°C	0.44	0.44
Max. Bus Voltage		U _{bus}	V _{dc}	48	48
Pole Number		2 _p	-	14	14
Max. Speed @continuous torque ^②		Ω _{max}	rpm	1900	3000
Max. Speed @peak torque ^②		Ω _{max}	rpm	1500	3000
Mechanical Parameters					
Overall Mass (NC)		m _n	kg	0.80	0.80
Rotor Inertia		J _r	kg m ²	6.47E-05	6.47E-05
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP00			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

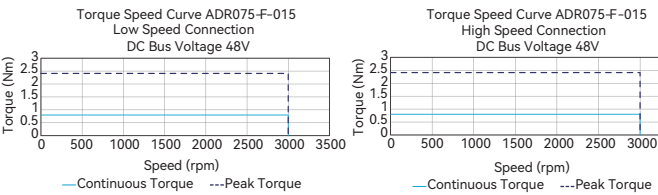
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
NC-Natural cooling
- ② Resistance is measured by DC current with standard 0.5 m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ The value is based on max. bus voltage.
- The contents of datasheet are subject to change without prior notice.

Dimension

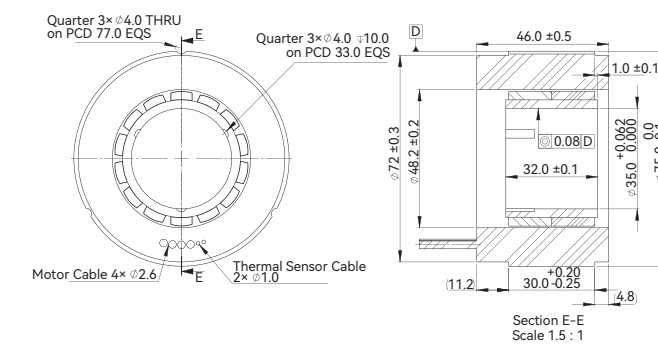


- Note:
- ① The concentricity of stator and rotor to be within 0.1mm when mounted;
- ② User to ensure flatness of mounting surface within 0.01/300mm;
- ③ With temperature sensor;
- ④ Motor must be used with a Variable Frequency Driver;
- ⑤ Cable diameter within ± 0.3 mm tolerance, cable length within ± 30.0 mm tolerance;
- ⑥ Certain specifications in the drawing are subject to change.

Torque-Speed Curve

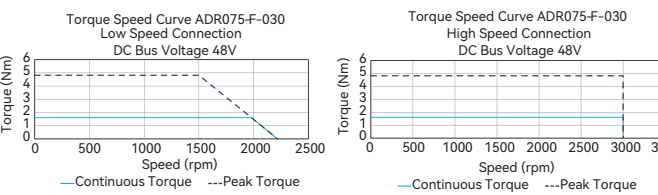


Dimension



- Note:
- ① The concentricity of stator and rotor to be within 0.1mm when mounted;
- ② User to ensure flatness of mounting surface within 0.01/300mm;
- ③ With temperature sensor;
- ④ Motor must be used with a Variable Frequency Driver;
- ⑤ Cable diameter within ± 0.3 mm tolerance, cable length within ± 30.0 mm tolerance;
- ⑥ Certain specifications in the drawing are subject to change.

Torque-Speed Curve



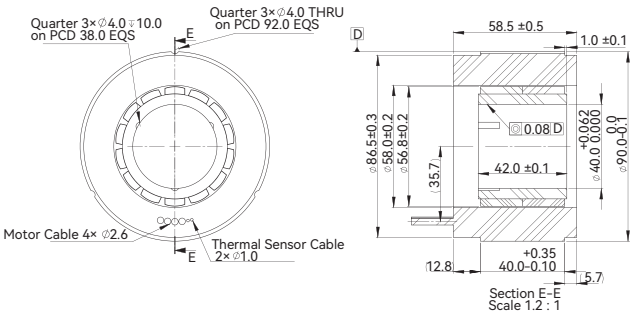
ADR090-F-040

ADR090-F-040					
Performance Parameters		Symbol	Unit	L	H
Continuous Torque (NC) @100°C ❶		T _{Cn}	Nm	3.75	3.75
Peak Torque		T _{Pk}	Nm	11.22	11.22
Torque Constant ±10%		K _t	Nm/Arms	0.56	0.28
Back EMF Constant ±10%		K _e	Vpeak/rpm	4.79E-02	2.39E-02
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.61	0.61
Resistance (L-L) 25°C ±10% ❷		R ₂₅	Ω	0.57	0.14
Inductance (L-L) ±20% ❸		L	mH	1.45	0.36
Electrical Time Constant		τ _e	ms	2.54	2.54
Continuous Current (NC) @100°C ❶		I _{Cn}	Arms	6.7	13.4
Peak Current		I _{pk}	Arms	22.5	45.0
Continuous Power Dissipation (NC) @100°C ❶		P _{Cn}	W	49.7	49.7
Max. Coil Temperature		t _{max}	°C	100	100
Thermal Dissipation Constant (NC) ❶		K _{thn}	W/°C	0.66	0.66
Max. Bus Voltage		U _{bus}	Vdc	48	48
Pole Number		2 _p	-	14	14
Max. Speed @continuous torque ❹		Ω _{max}	rpm	800	1500
Max. Speed @peak torque ❹		Ω _{max}	rpm	550	1350
Mechanical Parameters					
Overall Mass (NC)		m _n	kg	1.49	1.49
Rotor Inertia		J _r	kg·m²	2.04E-04	2.04E-04
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP00			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
NC-Natural cooling
- ❷ Resistance is measured by DC current with standard 0.5 m cable.
- ❸ Inductance is measured by current frequency of 1 kHz.
- ❹ The value is based on max. bus voltage.

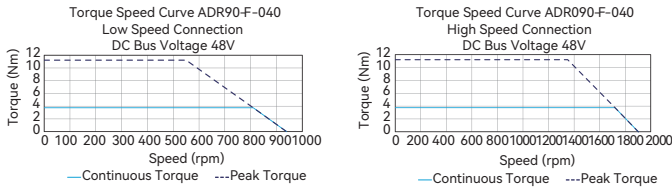
The contents of datasheet are subject to change without prior notice.

Dimension

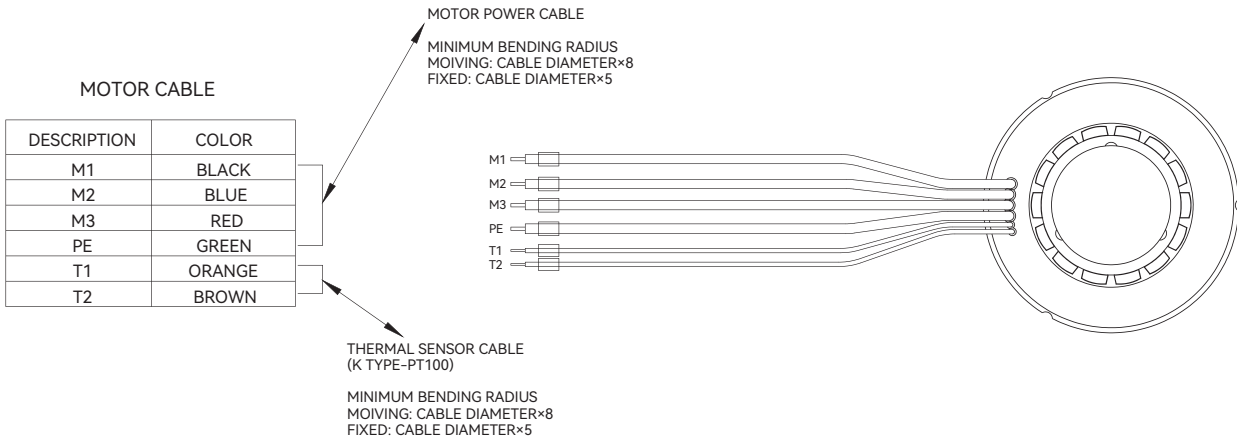


- Note:
- ❶ The concentricity of stator and rotor to be within 0.1mm when mounted;
- ❷ User to ensure flatness of mounting surface within 0.01/300mm;
- ❸ With temperature sensor;
- ❹ Motor must be used with a Variable Frequency Driver;
- ❺ Cable diameter within +/-0.3mm tolerance, cable length within +/-30.0mm tolerance;
- ❻ Certain specifications in the drawing are subject to change.

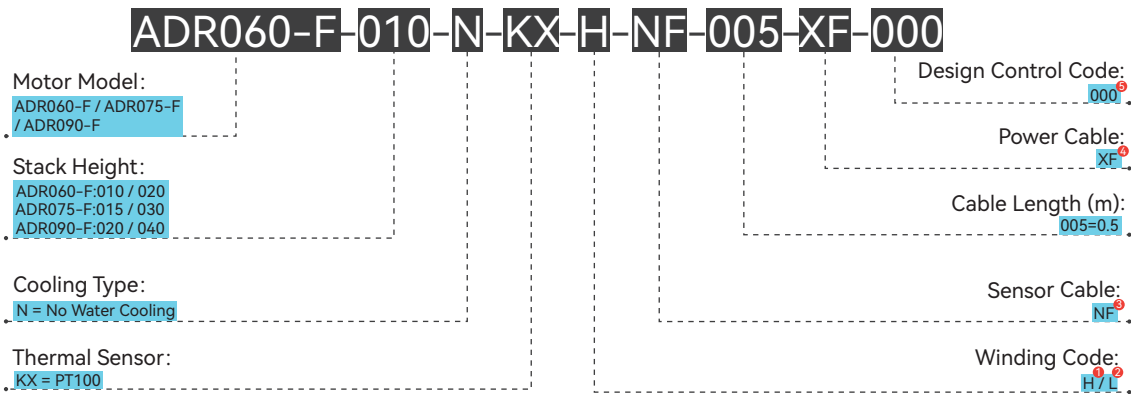
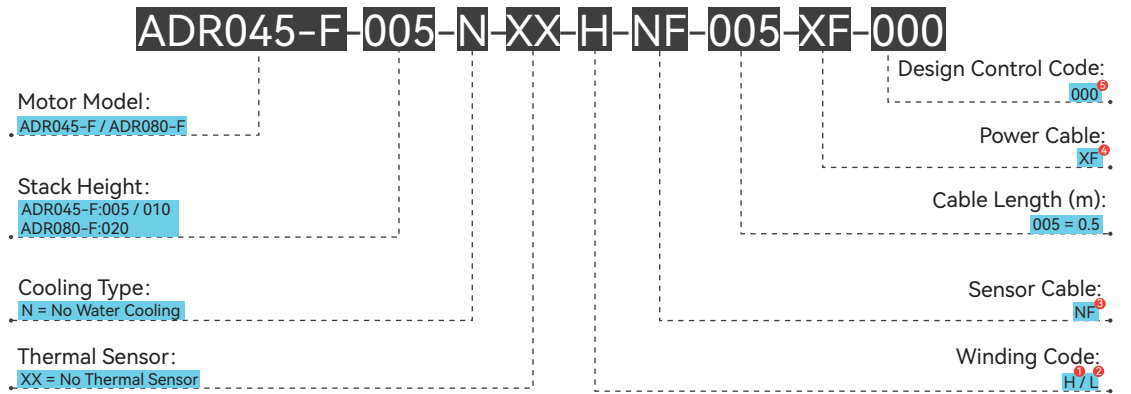
Torque-Speed Curve



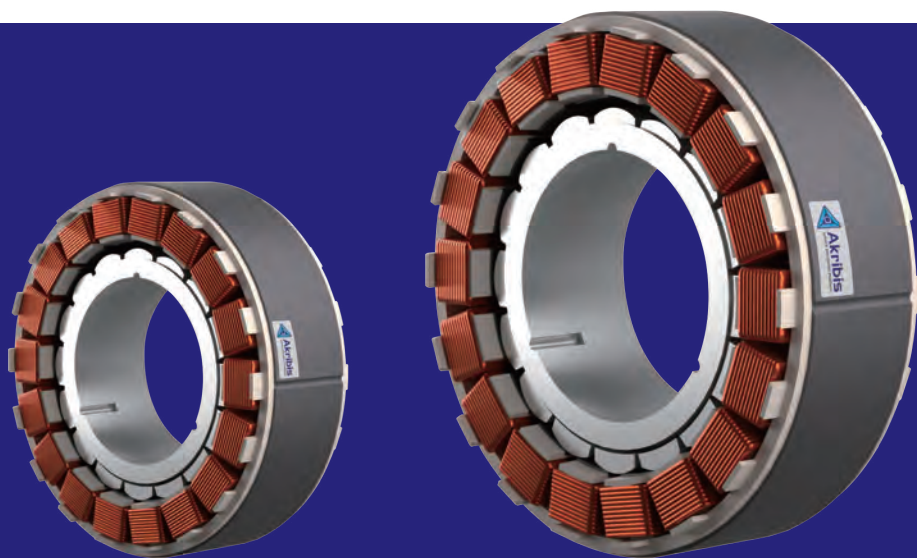
Motor Cable Connection



Part Numbering



- ① H = High Speed Winding
- ② L = Low Speed Winding
- ③ NF = Without Built-in Hall Sensor C/W Flying Leads
- ④ XF = Without Ferrite Bead C/W Flying Leads
- ⑤ 000 = Standard Model (for more options, please consult cust-service@akribis-sys.com)



ADR-T SERIES

- ▶ Compact design
- ▶ Large center bore
- ▶ Direct drive technology
- ▶ High torque density
- ▶ Low cogging effect
- ▶ High rotating speed
- ▶ Cost effective

EN-25.5.1

ADR050-T-014

ADR050-T-014				
Performance Parameters	Symbol	Unit	L	H
Continuous Torque (NC) @130°C ①	T _{cn}	Nm	0.48	0.48
Peak Torque	T _{pk}	Nm	1.44	1.44
Torque Constant ±10%	K _t	Nm/Arms	0.21	0.11
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.018	0.009
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.10	0.09
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	3.30	0.86
Inductance (L-L) ±20% ③	L	mH	1.25	0.32
Electrical Time Constant	τ _e	ms	0.38	0.37
Continuous Current (NC) @130°C ①	I _{cn}	Arms	2.3	4.5
Peak Current	I _{pk}	Arms	7.9	15.8
Continuous Power Dissipation (NC) @130°C ①	P _{cn}	W	35	37
Max. Coil Temperature	t _{max}	°C	130	130
Thermal Dissipation Constant (NC) ④	K _{thn}	W/°C	0.34	0.35
Max. Bus Voltage	U _{bus}	Vdc	48	48
Pole Number	2 _p	-	20	20
Max. Speed @continuous torque ⑤	Ω _{max}	rpm	1750	3000
Max. Speed @peak torque ⑥	Ω _{max}	rpm	600	2500

Mechanical Parameters				
Overall Mass (NC)	m _n	kg	0.12	0.12
Rotor Inertia	J _r	kg m ²	1.12E-05	1.12E-05
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
NC-Natural cooling

② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

④ The value is based on max. bus voltage.

The contents of datasheet are subject to change without prior notice.

ADR080-T-020

ADR080-T-020				
Performance Parameters	Symbol	Unit	L	H
Continuous Torque (NC) @130°C ①	T _{cn}	Nm	1.41	1.41
Peak Torque	T _{pk}	Nm	4.22	4.22
Torque Constant ±10%	K _t	Nm/Arms	0.32	0.16
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.027	0.014
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.27	0.26
Resistance (L-L) 25°C ±10% ②	R ₂₅	Ω	0.95	0.25
Inductance (L-L) ±20% ③	L	mH	1.15	0.29
Electrical Time Constant	τ _e	ms	1.21	1.16
Continuous Current (NC) @130°C ①	I _{cn}	Arms	4.4	8.8
Peak Current	I _{pk}	Arms	15.2	30.4
Continuous Power Dissipation (NC) @130°C ①	P _{cn}	W	39	41
Max. Coil Temperature	t _{max}	°C	130	130
Thermal Dissipation Constant (NC) ④	K _{thn}	W/°C	0.37	0.39
Max. Bus Voltage	U _{bus}	Vdc	48	48
Pole Number	2 _p	-	16	16
Max. Speed @continuous torque ⑤	Ω _{max}	rpm	1350	3000
Max. Speed @peak torque ⑥	Ω _{max}	rpm	850	2285

Mechanical Parameters				
Overall Mass (NC)	m _n	kg	0.58	0.58
Rotor Inertia	J _r	kg m ²	8.27E-05	8.27E-05
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
NC-Natural cooling

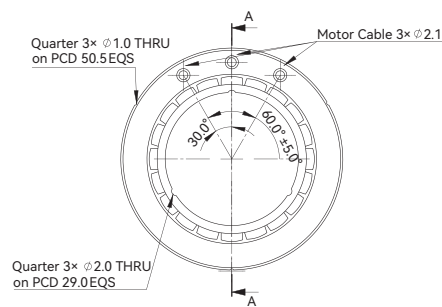
② Resistance is measured by DC current with standard 0.5 m cable.

③ Inductance is measured by current frequency of 1 kHz.

④ The value is based on max. bus voltage.

The contents of datasheet are subject to change without prior notice.

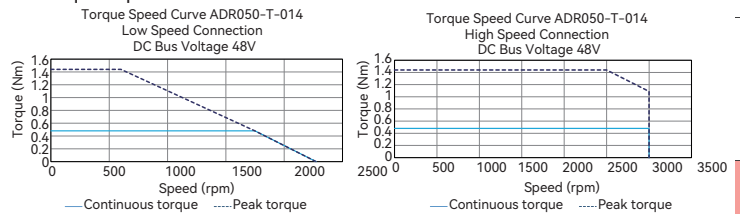
Dimension



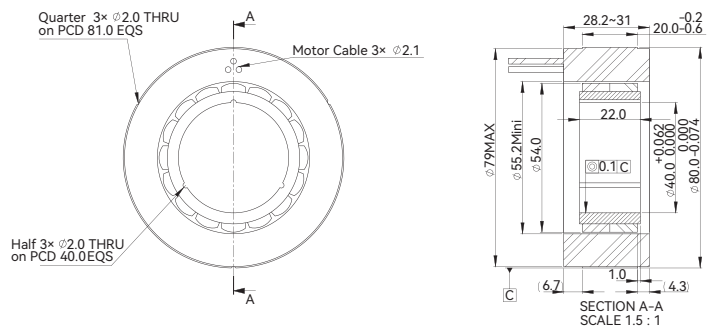
Note:

- ① The concentricity of stator and rotor to be within 0.08mm when mounted;
- ② User to ensure flatness of mounting surface within 0.01/300mm;
- ③ Comes without temperature sensor;
- ④ Motor must be used with a Variable Frequency Driver;
- ⑤ Cable diameter within +/-0.3mm tolerance, cable length within +/-30.0mm tolerance;
- ⑥ Certain specifications in the drawing are subject to change;
- ⑦ Customers need to connect ground wire by themselves;
- ⑧ No epoxy on either end.

Torque-Speed Curve



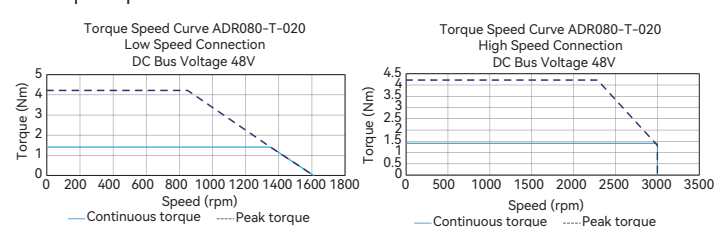
Dimension



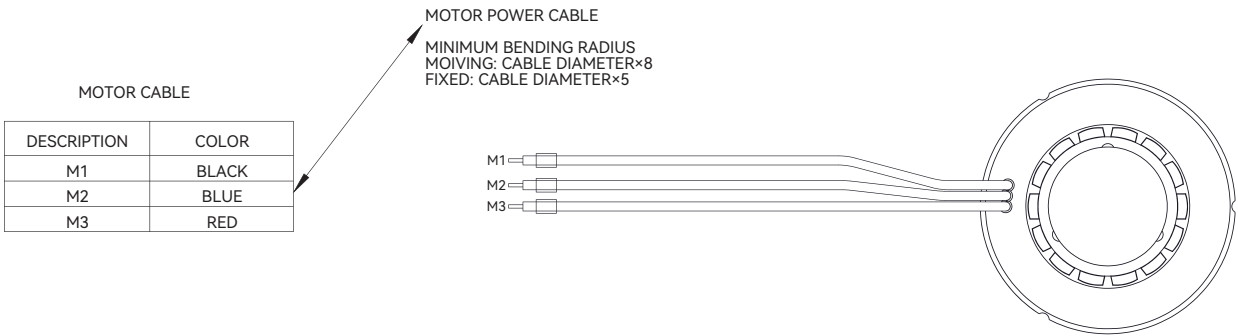
Note:

- ① The concentricity of stator and rotor to be within 0.1mm when mounted;
- ② User to ensure flatness of mounting surface within 0.01/300mm;
- ③ Comes without temperature sensor;
- ④ Motor must be used with a Variable Frequency Driver;
- ⑤ Cable diameter within +/-0.3mm tolerance, cable length within +/-30.0mm tolerance;
- ⑥ Certain specifications in the drawing are subject to change;
- ⑦ Customers need to connect ground wire by themselves;
- ⑧ No epoxy on either end.

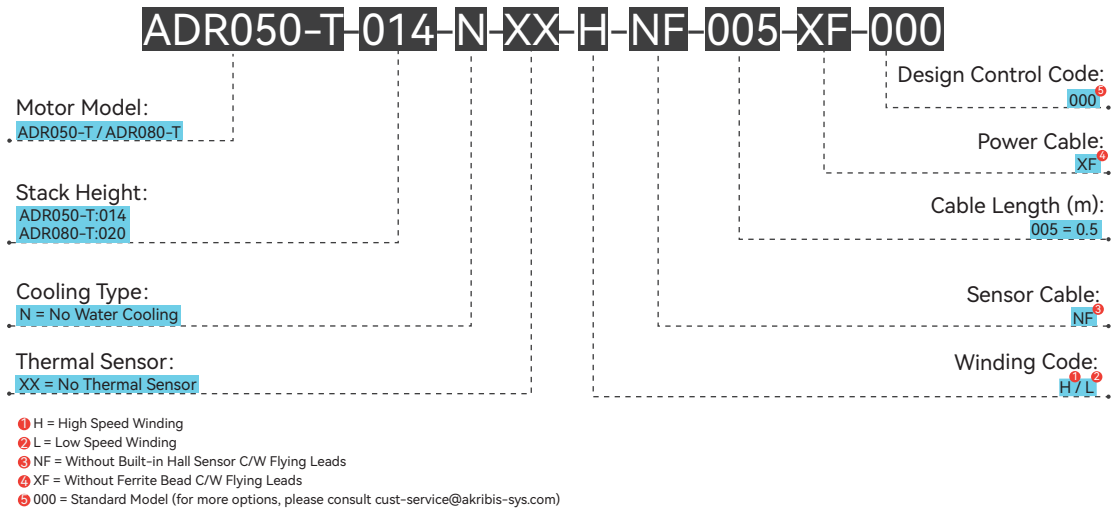
Torque-Speed Curve

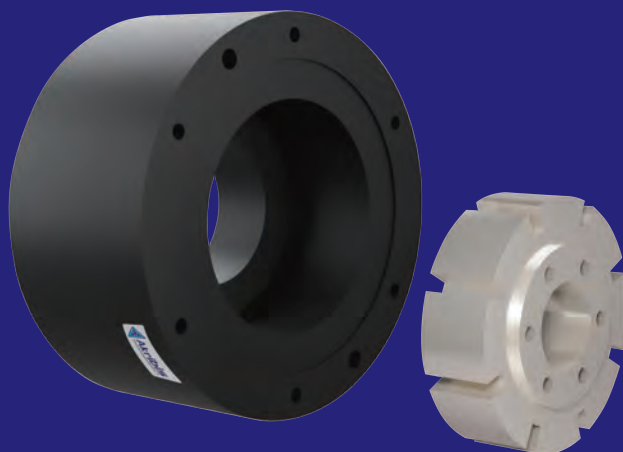


Motor Cable Connection



Part Numbering





ACD-P SERIES

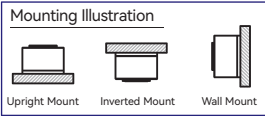
- ▶ No cogging torque
- ▶ Direct drive rotary motor with ironless technology
- ▶ Low speed ripple, suitable for inspection application

EN-25.5.1

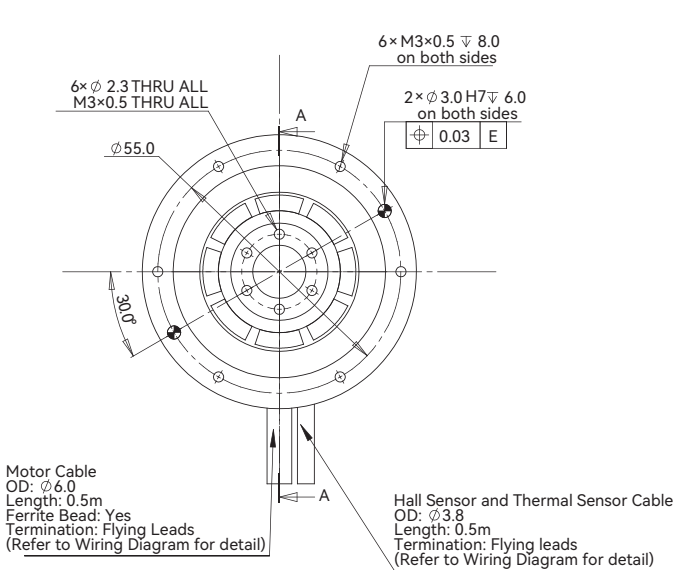
ACD62-P-10

ACD62-P-10				
Performance Parameters		Symbol	Unit	
Continuous Torque @100°C ❶		T _{cn}	Nm	0.115 0.115
Peak Torque		T _{pk}	Nm	0.40 0.40
Torque Constant ±10%		K _t	Nm/Arms	0.024 0.042
Back EMF Constant ±10%		K _e	Vpeak/rpm	0.002 0.004
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.023 0.028
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω	0.73 1.51
Inductance (L-L) ±20% ❸		L	mH	0.073 0.195
Electrical Time Constant		τ _e	ms	0.10 0.13
Continuous Current @100°C ❶		I _{cn}	Arms	4.8 2.8
Peak Current		I _{pk}	Arms	16.8 9.7
Continuous Power Dissipation @100°C ❶		P _{cn}	W	32.6 22.4
Max. Coil Temperature		t _{max}	°C	100 100
Thermal Dissipation Constant ❶		K _{thn}	W/°C	0.435 0.298
Max. Bus Voltage		U _{bus}	Vdc	48.0 48.0
Pole Number		2p	-	8 8
Mechanical Parameters				
Overall Mass		m _n	kg	0.5 0.5
Rotor Inertia		J _r	kg·m²	9.714E-06 9.714E-06
Other Information				
Insulation Class	Class B (130°C)			
Protection Grade	IP00			
Compliance with Global Standards	RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
- ❷ Resistance is measured by DC current with standard 0.5m cable.
- ❸ Inductance is measured by current frequency of 1 kHz.
- The contents of datasheet are subject to change without prior notice.

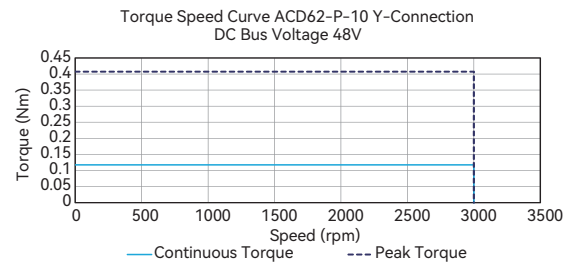
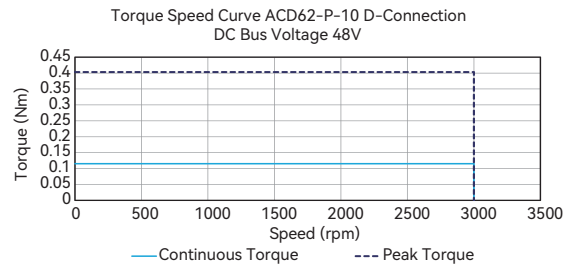


Dimension

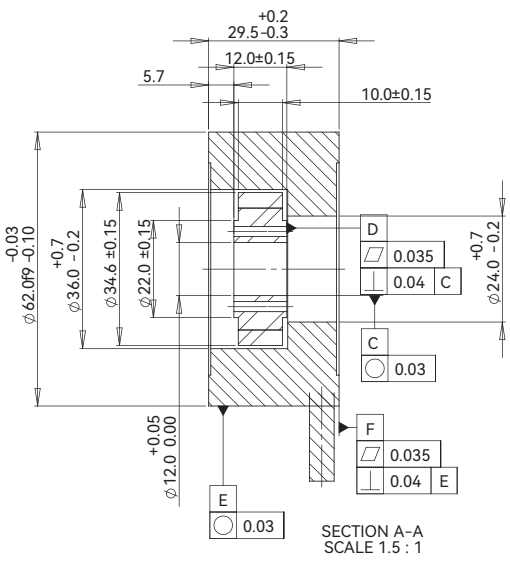


- Note:
- ❶ User to ensure the concentricity of stator and rotor to be within 0.15mm when mounted;
- ❷ User to ensure flatness of mounting surface within 0.015/300mm;
- ❸ User to ensure perpendicularity of rotor inner bore relative to datum F within 0.1mm when mounted;
- ❹ The cable diameter tolerance +0.3, and cable length tolerance +60.0

Torque-Speed Curve



Note:
The maximum speed shown does not take into account bearing and encoder selection, and other factor that could restrict the speed limit.



ACD62-P-30

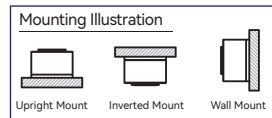
ACD62-P-30				
Performance Parameters	Symbol	Unit	D	Y
Continuous Torque @100°C ①	T _{cn}	Nm	0.341	0.341
Peak Torque	T _{pk}	Nm	1.19	1.19
Torque Constant ±10%	K _t	Nm/Arms	0.071	0.123
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.006	0.011
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.058	0.068
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	1.01	2.21
Inductance (L-L) ±20% ③	L	mH	0.144	0.316
Electrical Time Constant	τ _e	ms	0.14	0.14
Continuous Current @100°C ①	I _{cn}	Arms	4.8	2.8
Peak Current	I _{pk}	Arms	16.8	9.7
Continuous Power Dissipation @100°C ①	P _{cn}	W	44.8	32.7
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant ①	K _{thn}	W/°C	0.597	0.436
Max. Bus Voltage	U _{bus}	Vdc	48.0	48.0
Pole Number	2p	-	8	8
Mechanical Parameters				
Overall Mass	m _n	kg	0.8	0.8
Rotor Inertia	J _r	kg·m ²	2.883E-05	2.883E-05
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP00		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.

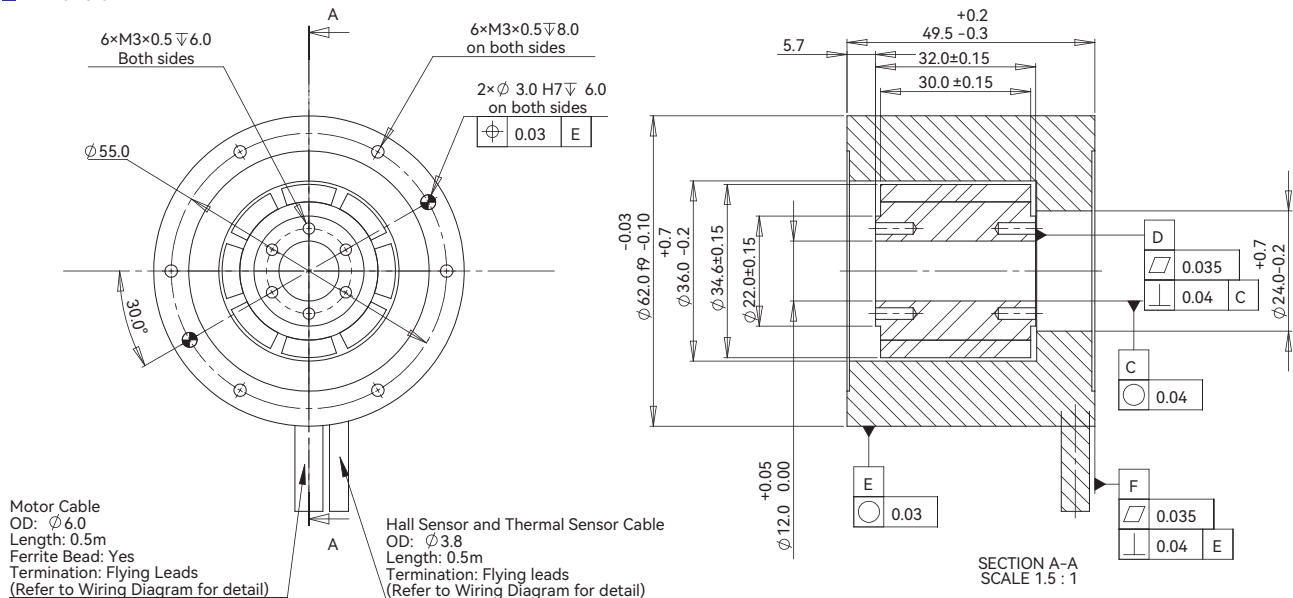
② Resistance is measured by DC current with standard 0.5m cable.

③ Inductance is measured by current frequency of 1 kHz.

The contents of datasheet are subject to change without prior notice.



Dimension



Note:

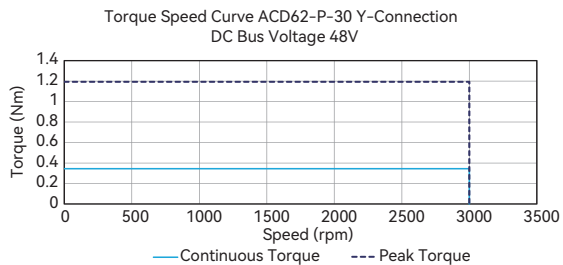
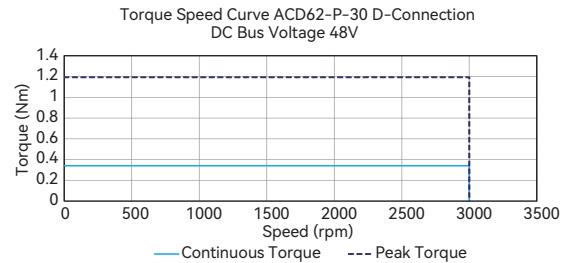
① User to ensure the concentricity of stator and rotor to be within 0.15mm when mounted;

② User to ensure flatness of mounting surface within 0.015/300mm;

③ User to ensure perpendicularity of rotor inner bore relative to datum F within 0.1mm when mounted;

④ The cable diameter tolerance +0.3, and cable length tolerance +60.0

Torque-Speed Curve



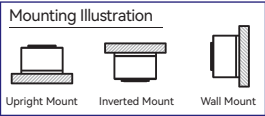
Note:

The maximum speed shown does not take into account bearing and encoder selection, and other factor that could restrict the speed limit.

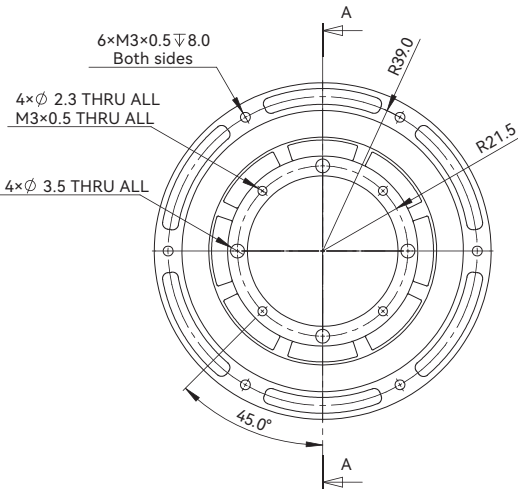
ACD85-P-15

ACD85-P-15			
Performance Parameters	Symbol	Unit	Y
Continuous Torque @100°C ❶	T _{cn}	Nm	0.54
Peak Torque	T _{pk}	Nm	2.19
Torque Constant ±10%	K _t	Nm/Arms	0.18
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.015
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.106
Resistance (L-L) @25°C ±10% ❷	R ₂₅	Ω	1.92
Inductance (L-L) ±20% ❸	L	mH	0.54
Electrical Time Constant	τ _e	ms	0.28
Continuous Current @100°C ❶	I _{cn}	Arms	3.8
Peak Current	I _{pk}	Arms	12.2
Continuous Power Dissipation @100°C ❶	P _{cn}	W	53.6
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant ❶	K _{thn}	W/°C	0.715
Max. Bus Voltage	U _{bus}	Vdc	48.0
Pole Number	2p	-	8
Mechanical Parameters			
Overall Mass	m _n	kg	0.47
Rotor Inertia	J _r	kg·m²	8.144E-05
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP01		
Compliance with Global Standards	RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

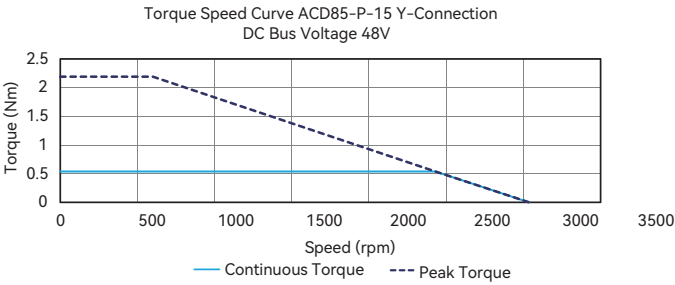
❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
❷ Resistance is measured by DC current with standard 0.2m cable.
❸ Inductance is measured by current frequency of 1 kHz.
The contents of datasheet are subject to change without prior notice.



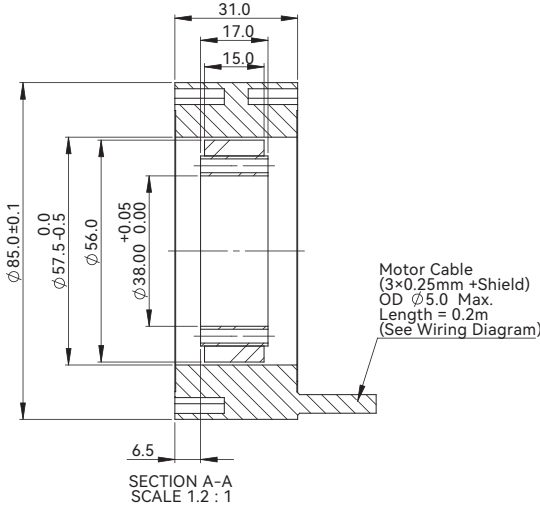
Dimension



Torque-Speed Curve



Note:
The maximum speed shown does not take into account bearing and encoder selection, and other factor that could restrict the speed limit.



Note:
❶ Cable diameter within +/-0.3 tolerance, cable length within +/-5.0 tolerance.

Part Numbering

ACD62-P-10-D-K-NH-0.5-FB

Motor Model:
ACD62-P-10 / ACD62-P-30

Winding Code:
D = Delta / Y = Wye

Thermal Sensor:
K = PT100 (RTD)

Power Cable:
FB / 9W4M

Cable Length (m):
0.5

Sensor Cable:
NH / H9D

ACD85-P-15-Y-NH-0.2-NFB

Motor Model:
ACD85-P-15

Winding Code:
Y = Wye

Sensor Cable:
NH

Power Cable:
NFB

Cable Length (m):
0.2

ACD120-P-20-Y-J-NH-0.5-FB

Motor Model:
ACD120-P-20

Winding Code:
D = Delta / Y = Wye

Thermal Sensor:
J = Thermostat
K = PT100 (RTD)

Power Cable:
FB / 9W4M

Cable Length (m):
0.5

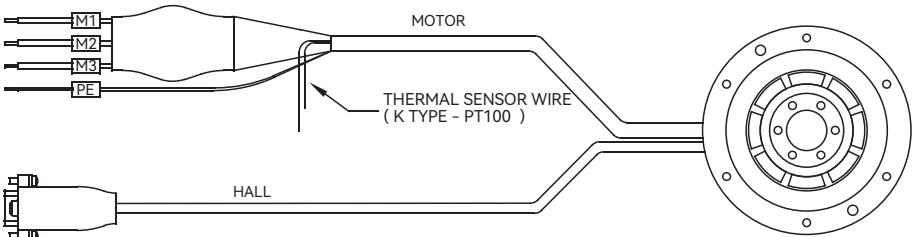
Sensor Cable:
NH / H9D

- ① NH = Without Built-in Hall Sensor C/W Flying Leads
- ② H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
- ③ FB = With Ferrite Bead C/W Flying Leads
- ④ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
- ⑤ NFB = Without Ferrite Bead C/W Flying Leads

Motor Cable Connection

MOTOR CABLE

PIN	DESCRIPTION	COLOR
-	M1	YELLOW / GREY
-	M2	BLUE / ORANGE
-	M3	RED / GREEN
-	PE	YELLOW / GREEN



HALL CABLE

PIN	DESCRIPTION	COLOR
1	HA	GREY
2	HB	YELLOW
3	HC	BLUE
4	5VDC	RED
5	0VDC	BLACK

* DEFAULT - FLYING LEADS
OPTION - DSUB 9 PINS (MALE)



ACD SERIES

- ▶ No cogging torque
- ▶ Direct drive zero cogging coreless motor
- ▶ Low speed ripple, suitable for inspection application
- ▶ Built-in grating position feedback and precision bearings, precise reset through optical zero position

EN-25.5.1

Akribis systems

- ➊ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
- ➋ Resistance is measured by DC current with standard 0.5m cable.
- ➌ Inductance is measured by current frequency of 1 kHz.
- ➍ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
- ➎ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
- ➏ Please refer to the illustration for different mountings.
- ➐ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.

The contents of datasheet are subjected to change without prior notice.

[illegible]

Mounting Illustration

The illustration shows three different ways to mount a device. 1. Upright Mount: A device is mounted on a base with a single screw at the bottom. 2. Inverted Mount: A device is mounted on a base with a single screw at the top. 3. Wall Mount: A device is mounted on a wall with two screws on the side.

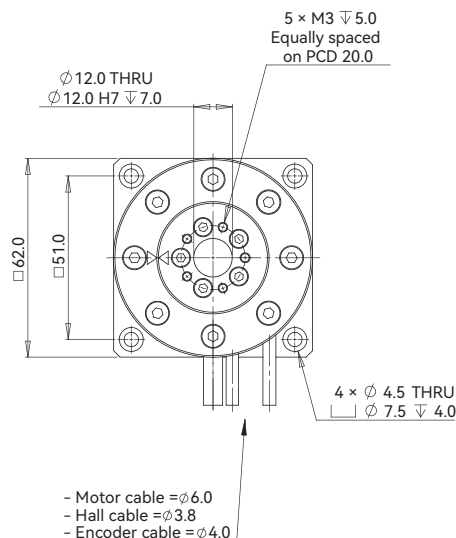
Upright Mount Inverted Mount Wall Mount

ACD62-84

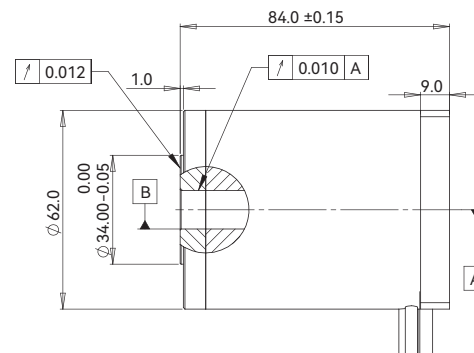
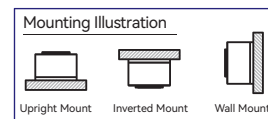
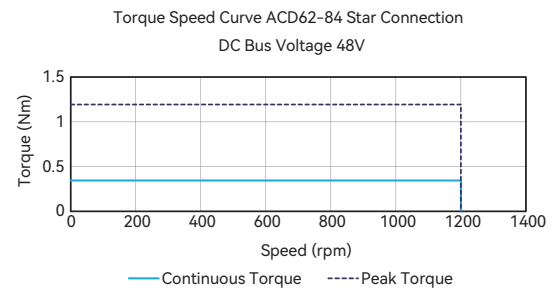
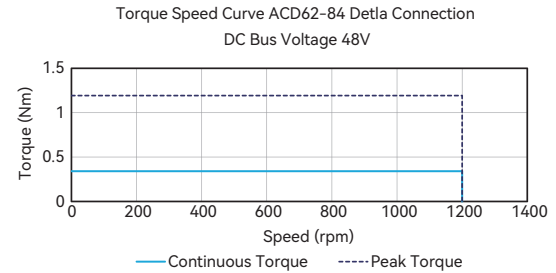
ACD62-84				
Performance Parameters	Symbol	Unit	D	Y
Continuous Torque @100°C ①	T _{cn}	Nm	0.341	0.341
Peak Torque	T _{pk}	Nm	1.19	1.19
Torque Constant ±10%	K _t	Nm/Arms	0.071	0.123
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.006	0.011
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.055	0.068
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	1.12	2.21
Inductance (L-L) ±20% ③	L	mH	0.155	0.420
Electrical Time Constant	τ _e	ms	0.14	0.19
Continuous Current @100°C ①	I _{cn}	Arms	4.8	2.8
Peak Current	I _{pk}	Arms	16.8	9.7
Continuous Power Dissipation @100°C ①	P _{cn}	W	49.9	32.7
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant ①	K _{thn}	W/°C	0.665	0.436
Max. Bus Voltage	U _{bus}	Vdc	48.0	48.0
Pole Number	2P	-	8	8
Rec. Max. Speed @48 VDC (Digital / SINCOS) ④	Ω _{max}	rpm	1200	1200
Mechanical Parameters				
Overall Mass	m _n	kg	1.40	1.40
Rotor Inertia	J _r	kg·m ²	3.944E-05	3.944E-05
Axial Runout ⑤	-	μm	12	12
Radial Runout ⑥	-	μm	10	10
Max. Axial Load (Upright Mounting) ⑦	-	N	50	50
Max. Axial Load (Inverted / Wall Mounting)	-	N	5	5
Max. Moment Load (Upright Mounting)	-	Nm	0.3	0.3
Max. Moment Load (Inverted / Wall Mounting)	-	Nm	0.05	0.05
Encoder Parameters				
ABI Optical Incremental Encoder (SIN/COS)	-	lines / rev	1620	1620
ABI Optical Incremental Encoder (80x)	-	counts / rev	129600	129600
ABI Optical Incremental Encoder (160x)	-	counts / rev	259200	259200
ABI Optical Incremental Encoder (400x)	-	counts / rev	648000	648000
Accuracy after Error Mapping ⑦	-	arc sec	+/-6	+/-6
Repeatability ⑦	-	arc sec	+/-3	+/-3
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP40		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1 kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subjected to change without prior notice.

■ Dimension



■ Torque-Speed Curve



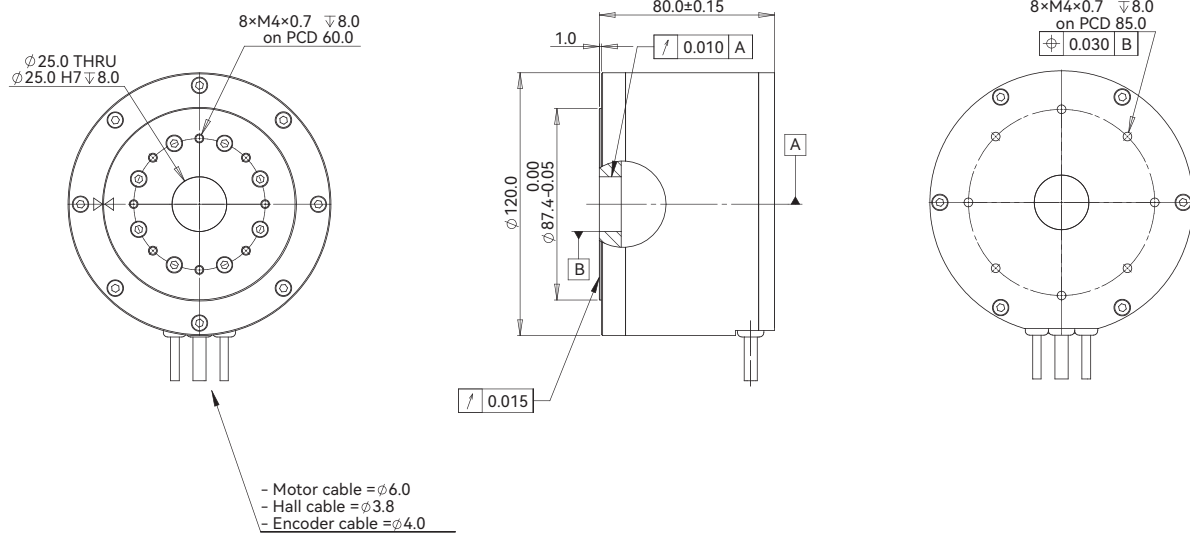
ACD120-80

ACD120-80

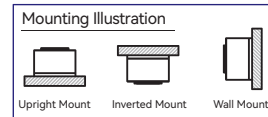
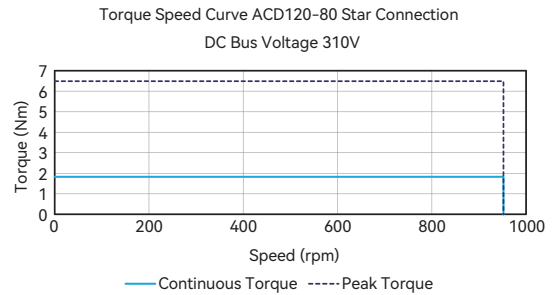
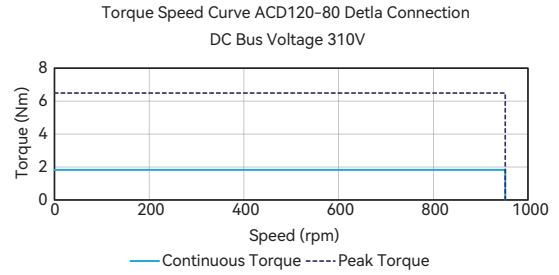
ACD120-80					
Performance Parameters		Symbol	Unit	D	Y
Continuous Torque @100°C ❶		T _{cn}	Nm	1.85	1.85
Peak Torque		T _{pk}	Nm	6.46	6.46
Torque Constant ±10%		K _t	Nm/Arms	0.36	0.63
Back EMF Constant ±10%		K _e	Vpeak/rpm	0.031	0.054
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.220	0.238
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω	1.80	4.64
Inductance (L-L) ±20% ❸		L	mH	0.675	1.900
Electrical Time Constant		τ _e	ms	0.38	0.41
Continuous Current @100°C ❶		I _{cn}	Arms	5.1	2.9
Peak Current		I _{pk}	Arms	17.9	10.3
Continuous Power Dissipation @100°C ❶		P _{cn}	W	90.4	77.7
Max. Coil Temperature		t _{max}	°C	100	100
Thermal Dissipation Constant ❶		K _{thn}	W/°C	1.205	1.036
Max. Bus Voltage		U _{bus}	Vdc	330.0	330.0
Pole Number		2P	-	12	12
Rec. Max. Speed @230 VAC (Digital / SINCOS)❹		Ω _{max}	rpm	952	952
Mechanical Parameters					
Overall Mass		m _n	kg	3.2	3.2
Rotor Inertia		J _r	kg·m ²	1.08E-03	1.08E-03
Axial Runout ❺		-	μm	15	15
Radial Runout ❺		-	μm	10	10
Max. Axial Load (Upright Mounting)❻		-	N	150	150
Max. Axial Load (Inverted / Wall Mounting)		-	N	15	15
Max. Moment Load (Upright Mounting)		-	Nm	10	10
Max. Moment Load (Inverted / Wall Mounting)		-	Nm	1.0	1.0
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	2868	2868
ABI Optical Incremental Encoder (80x)		-	counts / rev	229440	229440
ABI Optical Incremental Encoder (160x)		-	counts / rev	458880	458880
ABI Optical Incremental Encoder (400x)		-	counts / rev	1147200	1147200
Accuracy after Error Mapping ❷		-	arc sec	+/-6	+/-6
Repeatability ❷		-	arc sec	+/-3	+/-3
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1 kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subjected to change without prior notice.

Dimension



Torque-Speed Curve

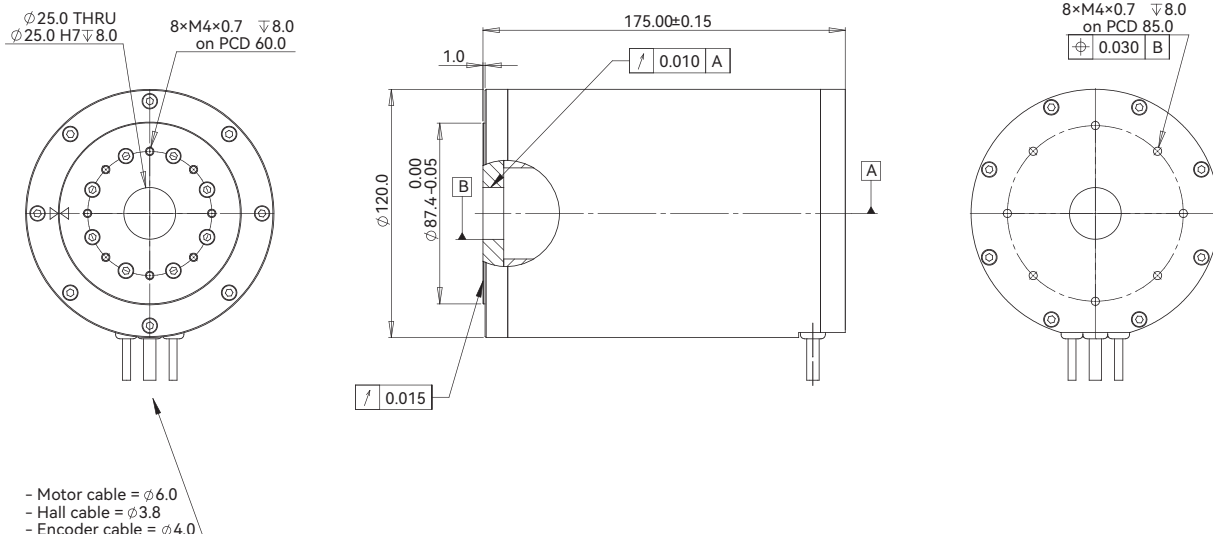


ACD120-175

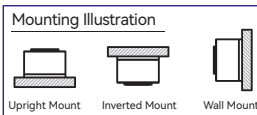
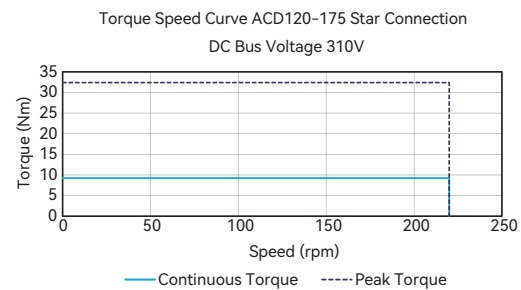
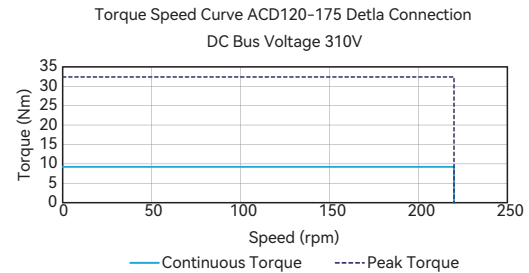
ACD120-175				
Performance Parameters	Symbol	Unit	D	Y
Continuous Torque @100°C ❶	T _{cn}	Nm	9.22	9.22
Peak Torque	T _{pk}	Nm	32.25	32.25
Torque Constant ±10%	K _t	Nm/Arms	1.81	3.13
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.154	0.268
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.736	0.736
Resistance (L-L) @25°C ±10% ❷	R ₂₅	Ω	4.02	12.07
Inductance (L-L) ±20% ❸	L	mH	2.000	5.619
Electrical Time Constant	τ _e	ms	0.50	0.47
Continuous Current @100°C ❶	I _{cn}	Arms	5.1	2.9
Peak Current	I _{pk}	Arms	17.9	10.3
Continuous Power Dissipation @100°C ❶	P _{cn}	W	202.4	202.1
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant ❶	K _{thn}	W/°C	2.698	2.695
Max. Bus Voltage	U _{bus}	Vdc	330.0	330.0
Pole Number	2P	-	12	12
Rec. Max. Speed @230 VAC (Digital / SINCOS)❹	Ω _{max}	rpm	220	220
Mechanical Parameters				
Overall Mass	m _n	kg	7.0	7.0
Rotor Inertia	J _r	kg·m ²	3.21E-03	3.21E-03
Axial Runout❺	-	μm	15	15
Radial Runout❺	-	μm	10	10
Max. Axial Load (Upright Mounting)❻	-	N	150	150
Max. Axial Load (Inverted / Wall Mounting)	-	N	15	15
Max. Moment Load (Upright Mounting)	-	Nm	10	10
Max. Moment Load (Inverted / Wall Mounting)	-	Nm	1.0	1.0
Encoder Parameters				
ABI Optical Incremental Encoder (SIN/COS)	-	lines / rev	2868	2868
ABI Optical Incremental Encoder (80x)	-	counts / rev	229440	229440
ABI Optical Incremental Encoder (160x)	-	counts / rev	458880	458880
ABI Optical Incremental Encoder (400x)	-	counts / rev	1147200	1147200
Accuracy after Error Mapping❷	-	arc sec	+/-6	+/-6
Repeatability❷	-	arc sec	+/-3	+/-3
Other Information				
Insulation Class	Class B (130°C)			
Protection Grade	IP40			
Compliance with Global Standards	RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1 kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subjected to change without prior notice.

■ Dimension



■ Torque-Speed Curve



Part Numbering

ACD62-84-D-K-NH-0.5-FB-AB-1620-160X

Motor Model:

ACD62-60 / 84

Interpolation:

SINCOS / 80X / 160X / 400X

Winding Code:

D = Delta / Y = Wye

Encoder:

AB-1620

Thermal Sensor:

K = PT100 (RTD)

Power Cable:

FB / 9W4M

Sensor Cable:

NH / H9D

Cable Length (m):

0.5

ACD120-80-Y-J-H9D-0.5-FB-AB-2868-SINCOS

Motor Model:

ACD120-80 / 175

Interpolation:

SINCOS / 80X / 160X / 400X

Winding Code:

D = Delta / Y = Wye

Encoder:

AB-2868

Thermal Sensor:

J = Thermostat /
K = PT100 (RTD)

Power Cable:

FB / 9W4M

Sensor Cable:

NH / H9D

Cable Length (m):

0.5

① NH = Without Built-in Hall Sensor C/W Flying Leads

② H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector

③ FB = With Ferrite Bead C/W Flying Leads

④ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector

Motor Cable Connection

MOTOR CABLE			
PIN	DESCRIPTION	NO FERRITE BEAD	FERRITE BEAD
-	M1	YELLOW / GREY	BLACK 1
-	M2	BLUE / ORANGE	BLACK 2
-	M3	RED / GREEN	BLACK 3
-	PE	YELLOW / GREEN	YELLOW/GREEN

HALL CABLE		
PIN	DESCRIPTION	COLOR
1	HA	GREY
2	HB	YELLOW
3	HC	BLUE
4	5VDC	RED
5	0VDC	BLACK

MOTOR CABLE (9W4M)

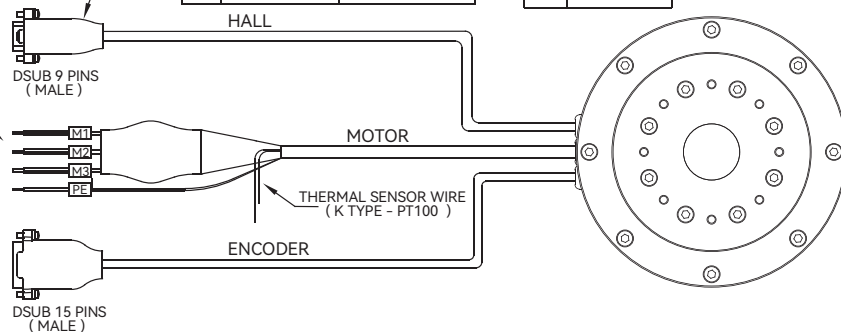
PIN	DESCRIPTION
A1	M1
A2	M2
A3	M3
A4	PE
1	T1
2	T2

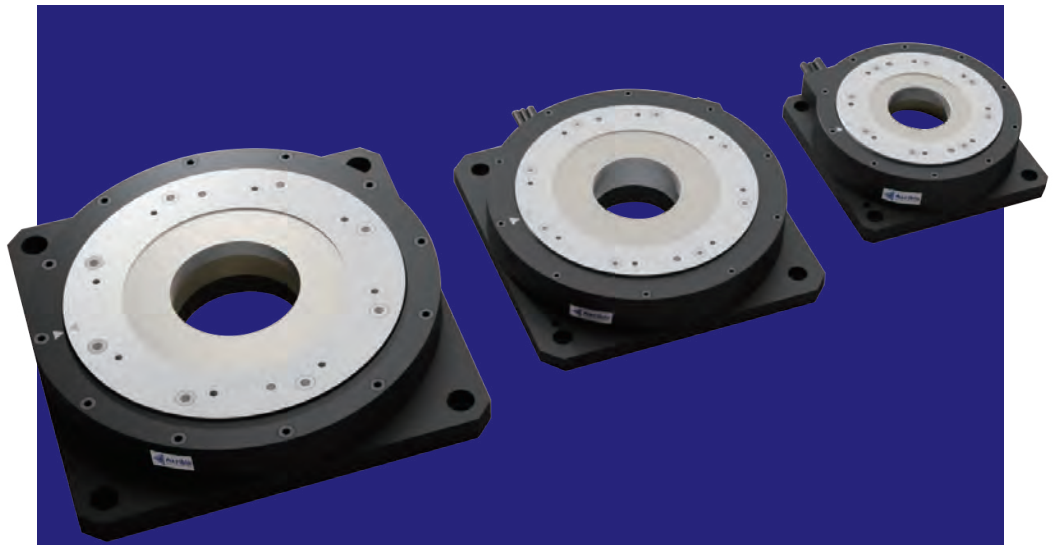
ABI (DIGITAL)

PIN	DESCRIPTION
12	5VDC
5	A+
4	A-
10	B+
9	B-
14	Z+
15	Z-
13	0VDC

ABI (SIN / COS)

PI	DESCRIPTION
12	5VDC
8	SINE+
15	SINE-
7	COSINE+
14	COSINE-
2	INDEX+
1	INDEX-
13	0VDC





ACW SERIES

- ▶ Flat design
- ▶ Large centre hole
- ▶ No cogging torque
- ▶ Direct drive brushless motor
- ▶ Precise homing through index pulse
- ▶ Fully integrated with encoder and bearing

EN-25.5.1

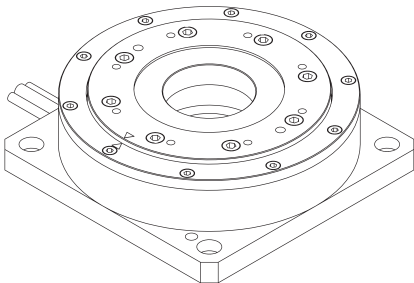
ACW120

Introduction
Sizing Guide
Frequently Asked Questions
Linear Motors
Voice Coil Motors
Direct Drive Rotary Motors
Magnet Spring
Motion Control of Gantry Stages

ACW120			
Performance Parameters		Symbol	Unit
Continuous Torque @100°C ❶		T _{cn}	Nm
Peak Torque		T _{pk}	Nm
Torque Constant ±10%		K _t	Nm/Arms
Back EMF Constant ±10%		K _e	Vpeak/rpm
Motor Constant @25°C		K _m	Nm/Sqrt(W)
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω
Inductance (L-L) ±20% ❸		L	mH
Electrical Time Constant		τ _e	ms
Continuous Current @100°C ❶		I _{cn}	Arms
Peak Current		I _{pk}	Arms
Continuous Power Dissipation @100°C ❶		P _{cn}	W
Max. Coil Temperature		t _{max}	°C
Thermal Dissipation Constant ❶		K _{thn}	W/°C
Max. Bus Voltage		U _{bus}	Vdc
Pole Number		2P	-
Max. Speed For Standard Axial/Radial Runout @230V AC ❹		Ω _{max}	rpm
Max. Speed For Optional Axial/Radial Runout (P10, P5) @230V AC ❹		Ω _{max}	rpm
Mechanical Parameters			
Overall Mass	m _n	kg	2.0
Rotor Inertia	J _r	kg.m²	6.584E-04
Axial Runout ❺	-	μm	15 (10,5)
Radial Runout ❺	-	μm	15 (10,5)
Max. Axial Load (Upright Mounting) ❻	-	N	150.0
Max. Axial Load (Inverted / Wall Mounting)	-	N	15.0
Max. Moment Load (Upright Mounting)	-	Nm	14.7
Max. Moment Load (Inverted / Wall Mounting)	-	Nm	1.47
Encoder Parameters			
ABI Optical Incremental Encoder (SIN/COS)	-	lines / rev	3934
ABI Optical Incremental Encoder (80x)	-	counts / rev	314720
ABI Optical Incremental Encoder (160x)	-	counts / rev	629,440
ABI Optical Incremental Encoder (400x)	-	counts / rev	1,573,600
Accuracy after Error Mapping ❷	-	arc sec	+/-8
Repeatability ❷	-	arc sec	+/-4
Other Information			
Insulation Class	Class B (130°C)		
Protection Grade	IP40		
Compliance with Global Standards	RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)	
	Storage	-15°C to 70°C (non-freezing)	
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)	
	Storage	10%RH to 90%RH (non-condensing)	
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.	

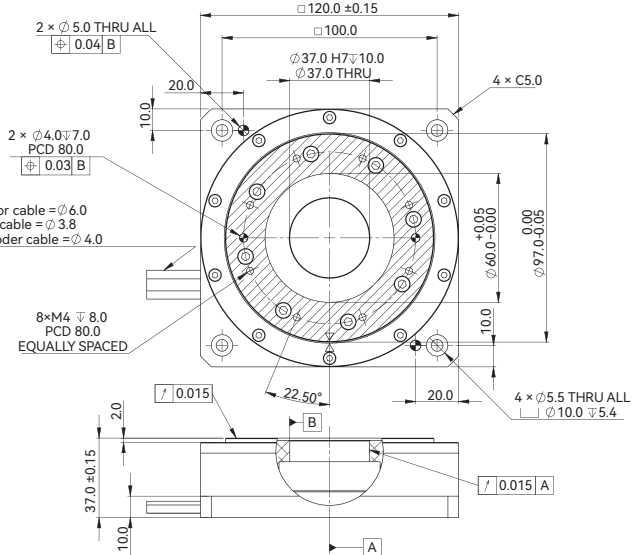
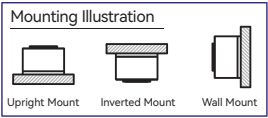
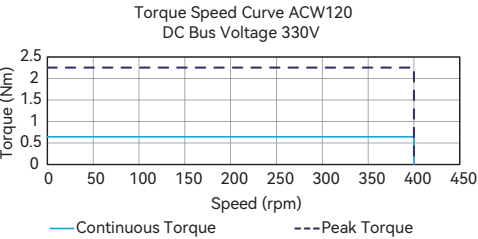
- ❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
❷ Resistance is measured by DC current with standard 0.5m cable.
❸ Inductance is measured by current frequency of 1 kHz.
❹ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
❺ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
❻ Please refer to the illustration for different mountings.
❼ Based on ABI optical SIN/COS encoder (4096x interpolation) with P5 runout.
The contents of datasheet are subject to change without prior notice.

Dimension



- Note:
❶ 37mm diameter through hole
❷ Shaded area, mounting surface

Torque-Speed Curve

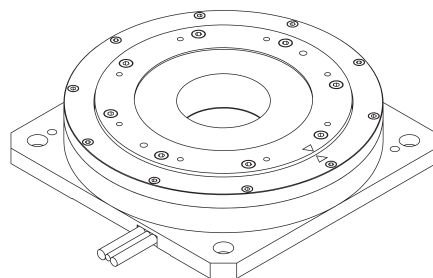


ACW170

ACW170				
Performance Parameters		Symbol	Unit	Parallel
Continuous Torque @100°C ❶		T _{cn}	Nm	2.8
Peak Torque		T _{pk}	Nm	9.7
Torque Constant ±10%		K _t	Nm/Arms	0.66
Back EMF Constant ±10%		K _e	Vpeak/rpm	0.056
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.32
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω	2.76
Inductance (L-L) ±20% ❸		L	mH	1.65
Electrical Time Constant		τ _e	ms	0.60
Continuous Current @100°C ❶		I _{cn}	Arms	4.2
Peak Current		I _{pk}	Arms	14.7
Continuous Power Dissipation @100°C ❶		P _{cn}	W	94.1
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant ❶		K _{thn}	W/°C	1.26
Max. Bus Voltage		U _{bus}	Vdc	330.0
Pole Number		2P	-	16
Max. Speed For Standard Axial/Radial Runout @230V AC❹		Ω _{max}	rpm	250
Max. Speed For Optional Axial/Radial Runout (P10, P5) @230V AC❹		Ω _{max}	rpm	120
Mechanical Parameters				
Overall Mass		m _n	kg	3.7
Rotor Inertia		J _r	kg.m ²	2.020E-03
Axial Runout ❺		-	μm	18 (10.5)
Radial Runout ❺		-	μm	18 (10.5)
Max. Axial Load (Upright Mounting)❻		-	N	230.0
Max. Axial Load (Inverted / Wall Mounting)		-	N	23.0
Max. Moment Load (Upright Mounting)		-	Nm	31.7
Max. Moment Load (Inverted / Wall Mounting)		-	Nm	3.17
Encoder Parameters				
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	5560
ABI Optical Incremental Encoder (80x)		-	counts / rev	444800
ABI Optical Incremental Encoder (160x)		-	counts / rev	889,600
ABI Optical Incremental Encoder (400x)		-	counts / rev	2,224,000
Accuracy after Error Mapping❷		-	arc sec	+/-6
Repeatability ❷		-	arc sec	+/-3
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP40		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

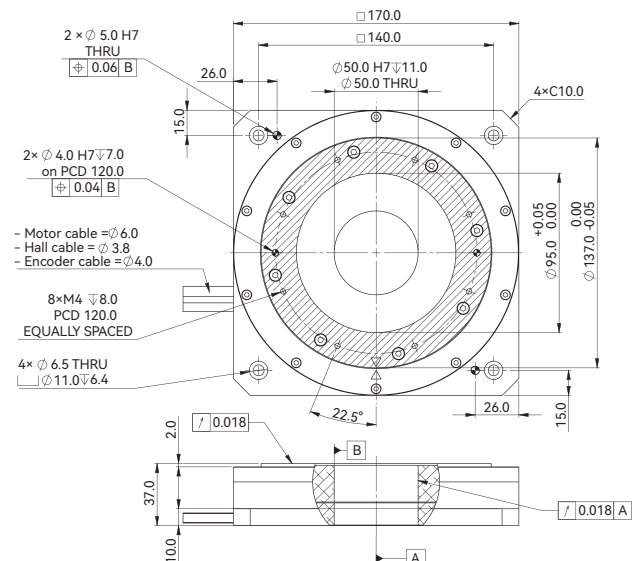
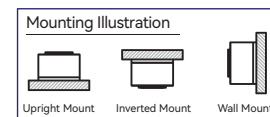
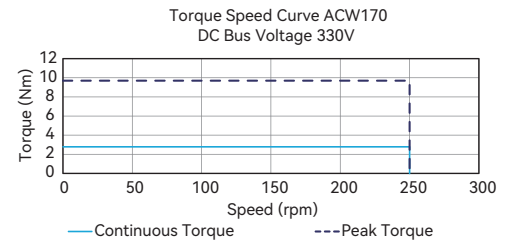
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1 kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with P5 runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



- Note:
 ① 50mm diameter through hole
 ② Shaded area, mounting surface

Torque-Speed Curve



ACW220

ACW220			
Performance Parameters	Symbol	Unit	Parallel
Continuous Torque @100°C ^①	T _{cn}	Nm	7.4
Peak Torque	T _{pk}	Nm	25.9
Torque Constant ±10%	K _t	Nm/Arms	1.95
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.167
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.71
Resistance (L-L) @25°C ±10% ^②	R ₂₅	Ω	5.06
Inductance (L-L) ±20% ^③	L	mH	4.72
Electrical Time Constant	τ _e	ms	0.93
Continuous Current @100°C ^①	I _{cn}	Arms	3.8
Peak Current	I _{pk}	Arms	13.3
Continuous Power Dissipation @100°C ^①	P _{cn}	W	141.3
Max. Coil Temperature	t _{max}	°C	100
Thermal Dissipation Constant ^①	K _{thn}	W/°C	1.88
Max. Bus Voltage	U _{bus}	Vdc	330.0
Pole Number	2P	-	16
Max. Speed For Standard Axial/Radial Runout @230V AC ^④	Ω _{max}	rpm	190
Max. Speed For Optional Axial/Radial Runout (P10, P5) @230V AC ^④	Ω _{max}	rpm	120

Mechanical Parameters			
Overall Mass	m_n	kg	7.0
Rotor Inertia	J_r	kg.m ²	8.354E-03
Axial Runout ^⑤	-	μm	18 (10,5)
Radial Runout ^⑤	-	μm	18 (10,5)
Max. Axial Load (Upright Mounting) ^⑤	-	N	300.0
Max. Axial Load (Inverted / Wall Mounting)	-	N	30.0
Max. Moment Load (Upright Mounting)	-	Nm	55.2
Max. Moment Load (Inverted / Wall Mounting)	-	Nm	5.52

Encoder Parameters			
ABI Optical Incremental Encoder (SIN/COS)	-	lines / rev	7500
ABI Optical Incremental Encoder (80x)	-	counts / rev	600000
ABI Optical Incremental Encoder (160x)	-	counts / rev	1,200,000
ABI Optical Incremental Encoder (400x)	-	counts / rev	3,000,000
Accuracy after Error Mapping 	-	arc sec	+/-6
Repeatability 	-	arc sec	+/-3

Other Information

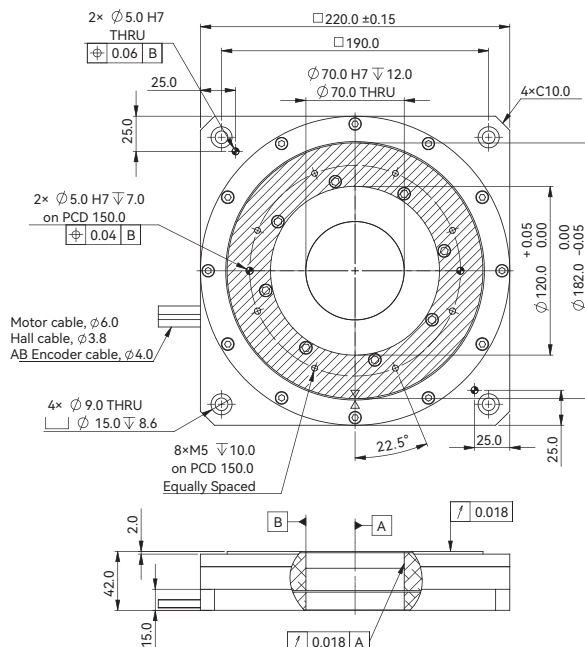
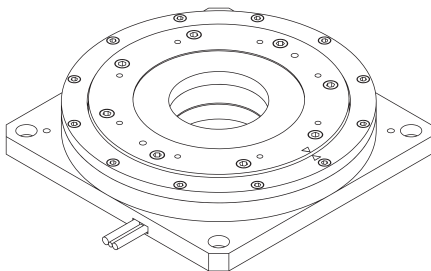
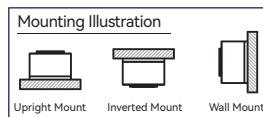
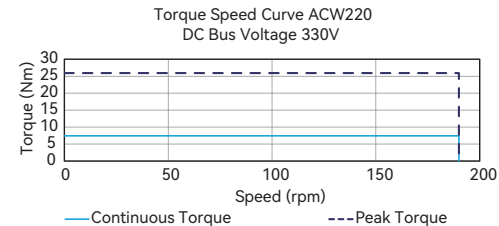
Insulation Class	Class B (130°C)
Protection Grade	IP40
Compliance with Global Standards	RoHS, CE

Ambient Temperature	Operation	0°C to 40°C (non-freezing)
	Storage	-15°C to 70°C (non-freezing)
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)
	Storage	10%RH to 90%RH (non-condensing)

Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.
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- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
- ② Resistance is measured by DC current with standard 0.5m cable.
- ③ Inductance is measured by current frequency of 1 kHz.
- ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
- ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
- ⑥ Please refer to the illustration for different mountings.
- ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with P5 runout.

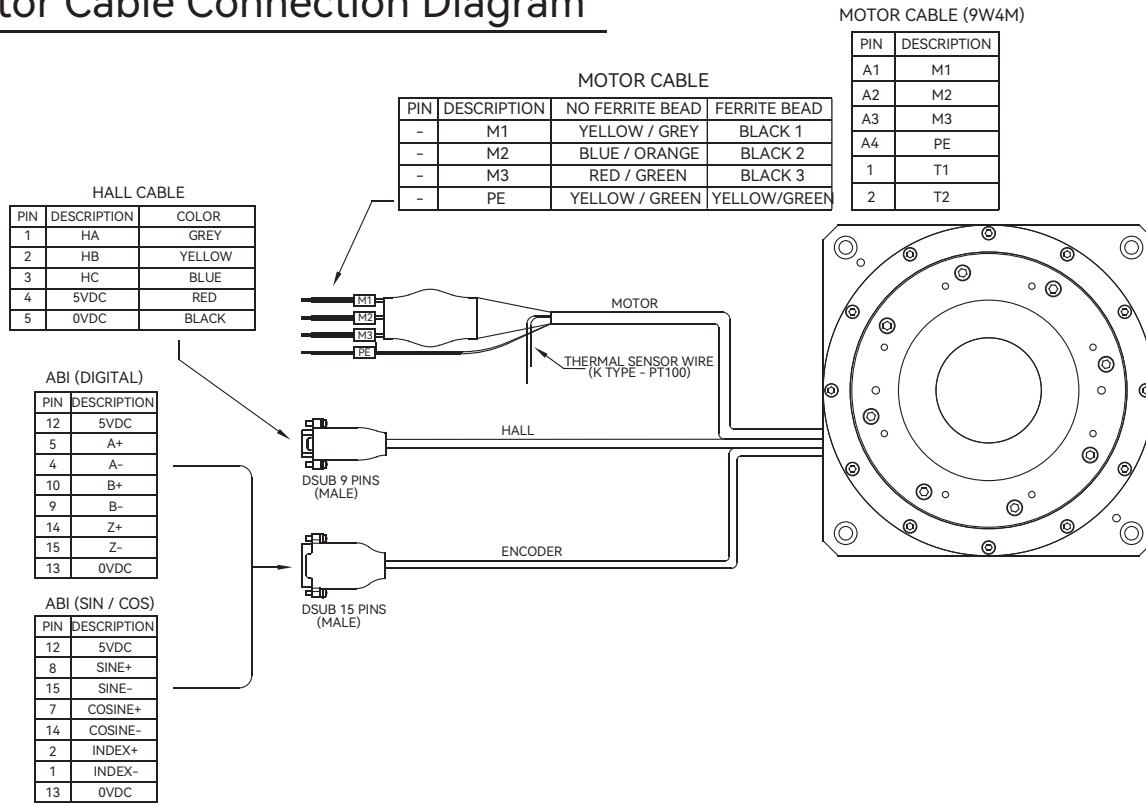
■ Dimension



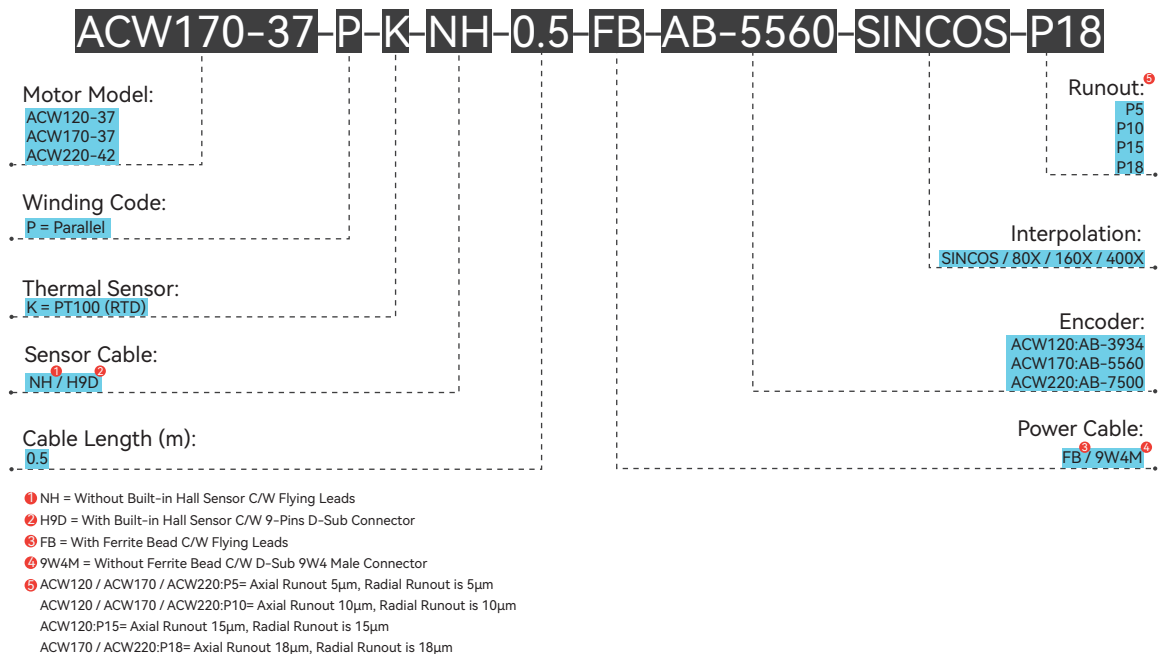
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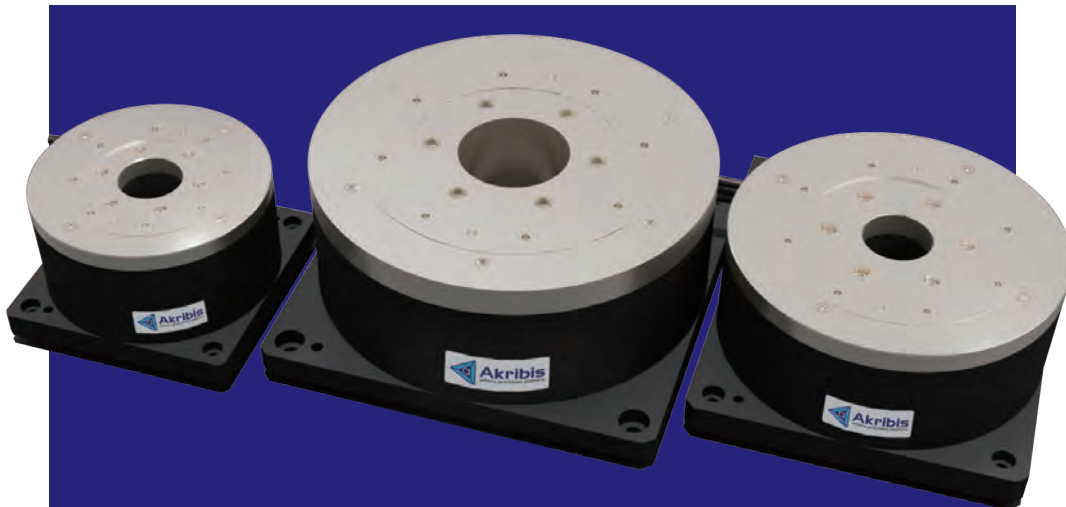
- ① 70mm diameter through hole
- ② Shaded area, mounting surface

Motor Cable Connection Diagram



Part Numbering





AXD SERIES

- ▶ Direct drive brushless motor
- ▶ Strong resistance to contamination
- ▶ Fully integrated with encoder and bearing
- ▶ Low cogging torque
- ▶ Precise homing through index pulse
- ▶ Optional for low speed and high speed windings
- ▶ High torque density
- ▶ Low profile with large centre hole

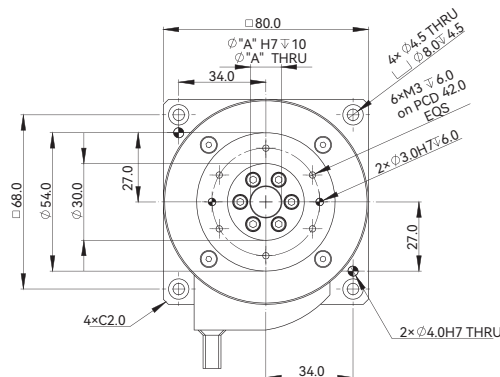
EN-25.5.1

AXD80-56

AXD80-56				
Performance Parameters		Symbol	Unit	Series
Continuous Torque (NC) @100°C		T _{cn}	Nm	0.9
Peak Torque		T _{pk}	Nm	2.6
Torque Constant ±10%		K _t	Nm/Arms	0.91
Back EMF Constant ±10%		K _e	Vpeak/rpm	0.078
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.25
Resistance (L-L) @25°C ±10%		R ₂₅	Ω	9.1
Inductance (L-L) ±20%		L	mH	28.1
Electrical Time Constant		τ _e	ms	3.1
Continuous Current (NC) @100°C		I _{cn}	Arms	0.9
Peak Current		I _{pk}	Arms	3.4
Continuous Power Dissipation (NC) @100°C		P _{cn}	W	15.6
Max. Coil Temperature		t _{max}	°C	100
Thermal Dissipation Constant (NC)		K _{thn}	W/°C	0.2
Max. Bus Voltage		U _{bus}	Vdc	600
Pole Number		2p	-	14
Max. Speed @continuous torque(600V)		Ω _{max}	rpm	1500
Max. Speed @peak torque(600V)		Ω _{max}	rpm	1700
Mechanical Parameters				
Overall Mass (NC)		mn	kg	1.5
Rotor Inertia		J _r	kg·m ²	1.82E-04
Axial Runout		-	μm	15 (10)
Radial Runout		-	μm	15 (10)
Max Axial Load (Upright Mounting)		-	N	350
Max Axial Load (Inverted / Wall Mounting)		-	N	100
Max Moment Load (Upright Mounting)		-	Nm	10
Max Moment Load (Inverted / Wall Mounting)		-	Nm	3
Encoder Parameters				
ABI Optical Incremental Encoder (SIN/COS)		-	lines/rev	1062
ABI Optical Incremental Encoder (80x)		-	counts/rev	84960
ABI Optical Incremental Encoder (160x)		-	counts/rev	169920
ABI Optical Incremental Encoder (400x)		-	counts/rev	424800
ATOM DX Optical Incremental Encoder		-	lines/rev	2048
ATOM DX Optical Incremental Encoder (200x)		-	counts/rev	409600
Accuracy after Error Mapping		-	arc sec	+/-12
Repeatability		-	arc sec	+/-6
Other Information				
Insulation Class		Class B (130°C)		
Protection Grade		IP40		
Compliance with Global Standards		RoHS, CE		
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.		

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

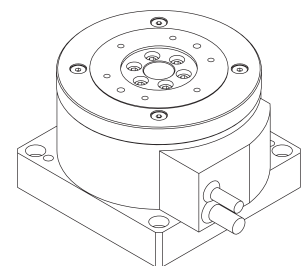
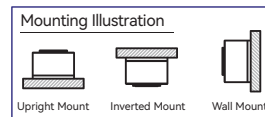
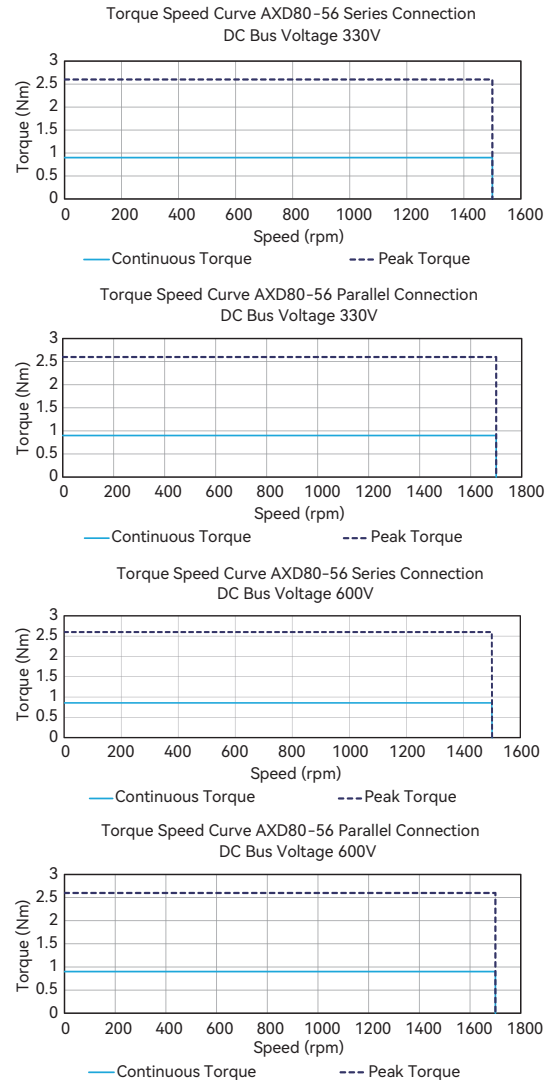
Dimension



- Notes:
 1. User to ensure flatness of mounting surface within 0.01 / 300mm;
 2. Cable diameter within ±0.3mm tolerance, cable length within ±100.0mm tolerance;
 3. Certain specifications in the drawing are subject to change;
 4. General tolerance
 X ± 0.25mm
 X.X ± 0.1mm
 X.XX ± 0.05mm
 X.XXX ± 0.025mm.

Motor cable, Ø7.0
 Hall cable, Ø5.2 DSUB 9 PINS(MALE)
 Encoder cable, Ø4.0 DSUB 15 PINS(MALE)

Torque-Speed Curve



ENCODER	ABI	ATOM DX
Ø"A"	Ø12.0	0

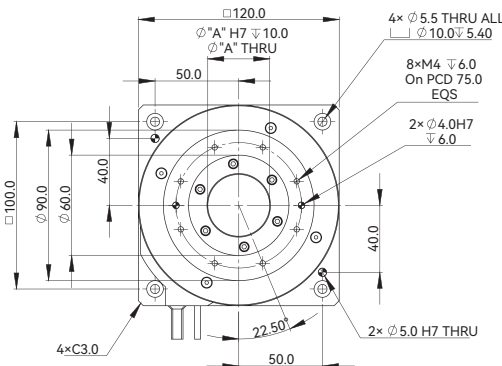
AXD120-61

AXD120-61

Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque (NC) @100°C ①	T _{cn}	Nm	3.4	3.4
Peak Torque	T _{pk}	Nm	10.0	10.0
Torque Constant ±10%	K _t	Nm/Arms	3.04	1.52
Back EMF Constant ±10%	K _e	V _{peak} /rpm	0.26	0.13
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.64	0.64
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	15.2	3.8
Inductance (L-L) ±20% ③	L	mH	47.7	11.9
Electrical Time Constant	τ _e	ms	3.1	3.1
Continuous Current (NC) @100°C ①	I _{cn}	Arms	1.1	2.2
Peak Current	I _{pk}	Arms	3.9	7.8
Continuous Power Dissipation (NC) @100°C ①	P _{cn}	W	36.4	36.4
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant (NC) ④	K _{thn}	W/°C	0.5	0.5
Max. Bus Voltage	U _{bus}	V _{dc}	600	600
Pole Number	2p	-	14	14
Max. Speed @continuous torque(600V) ⑤	Ω _{max}	rpm	1300	1300
Max. Speed @peak torque(600V) ⑤	Ω _{max}	rpm	1300	1300
Mechanical Parameters				
Overall Mass (NC)	m _n	kg	2.7	2.7
Rotor Inertia	J _r	kg · m ²	1.02E-03	1.02E-03
Axial Runout ⑥	-	μm	20 (10)	20 (10)
Radial Runout ⑥	-	μm	20 (10)	20 (10)
Max Axial Load (Upright Mounting) ⑦	-	N	500	500
Max Axial Load (Inverted / Wall Mounting)	-	N	150	150
Max Moment Load (Upright Mounting)	-	Nm	30	30
Max Moment Load (Inverted / Wall Mounting)	-	Nm	10	10
Encoder Parameters				
ABI Optical Incremental Encoder (SIN/COS)	-	lines/rev	2052	2052
ABI Optical Incremental Encoder (80x)	-	counts/rev	164160	164160
ABI Optical Incremental Encoder (160x)	-	counts/rev	328320	328320
ABI Optical Incremental Encoder (400x)	-	counts/rev	820800	820800
ATOM DX Optical Incremental Encoder	-	lines/rev	4306	4306
ATOM DX Optical Incremental Encoder (200x)	-	counts/rev	861200	861200
Accuracy after Error Mapping ⑧	-	arc sec	+/-6	+/-6
Repeatability ⑨	-	arc sec	+/-3	+/-3
Other Information				
Insulation Class	Class B (130°C)			
Protection Grade	IP40			
Compliance with Global Standards	RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

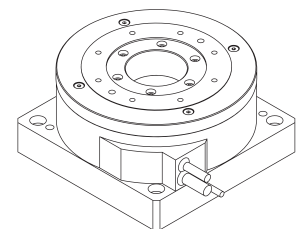
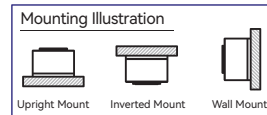
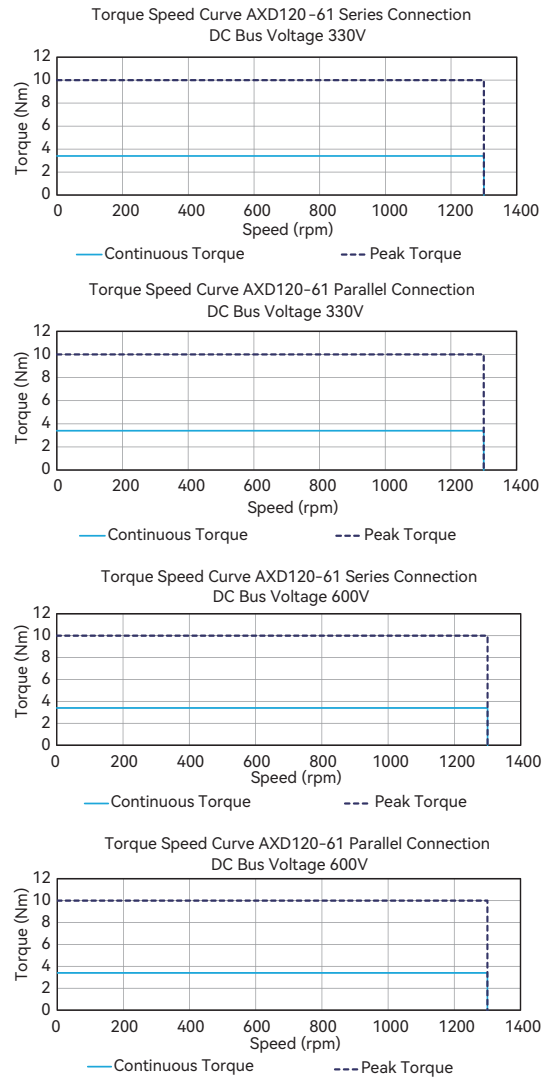
Dimension



- Notes:
 1. User to ensure flatness of mounting surface within 0.01 / 300mm;
 2. Cable diameter within ±0.3mm tolerance, cable length within ±100.0mm tolerance;
 3. Certain specifications in the drawing are subject to change;
 4. General tolerance
 X ± 0.25mm
 X.X ± 0.1mm
 X.XX ± 0.05mm
 X.XXX ± 0.025mm.

Motor cable, Ø 7.0
 Hall cable, Ø 5.2 DSUB 9 PINS(MALE)
 Encoder cable, Ø 4.0 DSUB 15 PINS(MALE)

Torque-Speed Curve



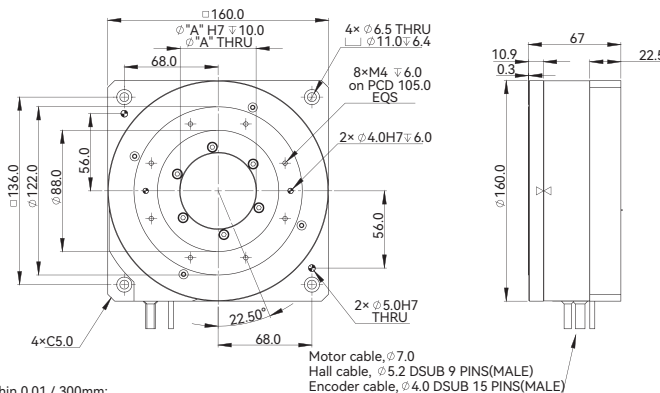
ENCODER	ABI	ATOM DX
Ø"A"	Ø37.0	Ø27.0

AXD160-67

AXD160-67				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque (NC) @100°C ❶	T _{cn}	Nm	9.4	9.4
Peak Torque	T _{pk}	Nm	27.0	27.0
Torque Constant ±10%	K _t	Nm/Arms	5.85	2.93
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.50	0.25
Motor Constant @25°C	K _m	Nm/Sqrt(W)	1.24	1.24
Resistance (L-L) @25°C ±10% ❷	R ₂₅	Ω	14.9	3.7
Inductance (L-L) ±20% ❸	L	mH	92.1	23.0
Electrical Time Constant	τ _e	ms	6.2	6.2
Continuous Current (NC) @100°C ❶	I _{cn}	Arms	1.6	3.2
Peak Current	I _{pk}	Arms	5.8	11.5
Continuous Power Dissipation (NC) @100°C ❶	P _{cn}	W	74.0	74.0
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant (NC) ❶	K _{thn}	W/°C	1.0	1.0
Max. Bus Voltage	U _{bus}	Vdc	600	600
Pole Number	2p	-	14	14
Max. Speed @continuous torque(600V) ❹	Ω _{max}	rpm	600	600
Max. Speed @peak torque(600V) ❹	Ω _{max}	rpm	550	600
Mechanical Parameters				
Overall Mass (NC)	mn	kg	5.6	5.6
Rotor Inertia	J _r	kg · m²	3.72E-03	3.72E-03
Axial Runout ❺	-	μm	30 (10)	30 (10)
Radial Runout ❺	-	μm	30 (10)	30 (10)
Max Axial Load (Upright Mounting) ❻	-	N	750	750
Max Axial Load (Inverted / Wall Mounting)	-	N	225	225
Max Moment Load (Upright Mounting)	-	Nm	40	40
Max Moment Load (Inverted / Wall Mounting)	-	Nm	12	12
Encoder Parameters				
ABI Optical Incremental Encoder (SIN/COS)	-	lines/rev	2868	2868
ABI Optical Incremental Encoder (80x)	-	counts/rev	229440	229440
ABI Optical Incremental Encoder (160x)	-	counts/rev	458880	458880
ABI Optical Incremental Encoder (400x)	-	counts/rev	1147200	1147200
ATOM DX Optical Incremental Encoder	-	lines/rev	5900	5900
ATOM DX Optical Incremental Encoder (80x)	-	counts/rev	472000	472000
Accuracy after Error Mapping ❷	-	arc sec	+/-5	+/-5
Repeatability ❷	-	arc sec	+/-2.5	+/-2.5
Other Information				
Insulation Class	Class B (130°C)			
Protection Grade	IP40			
Compliance with Global Standards	RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

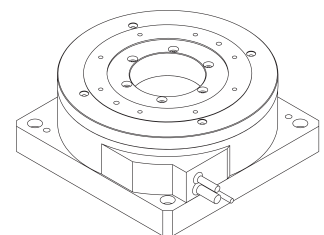
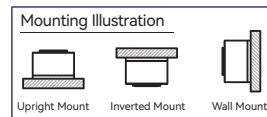
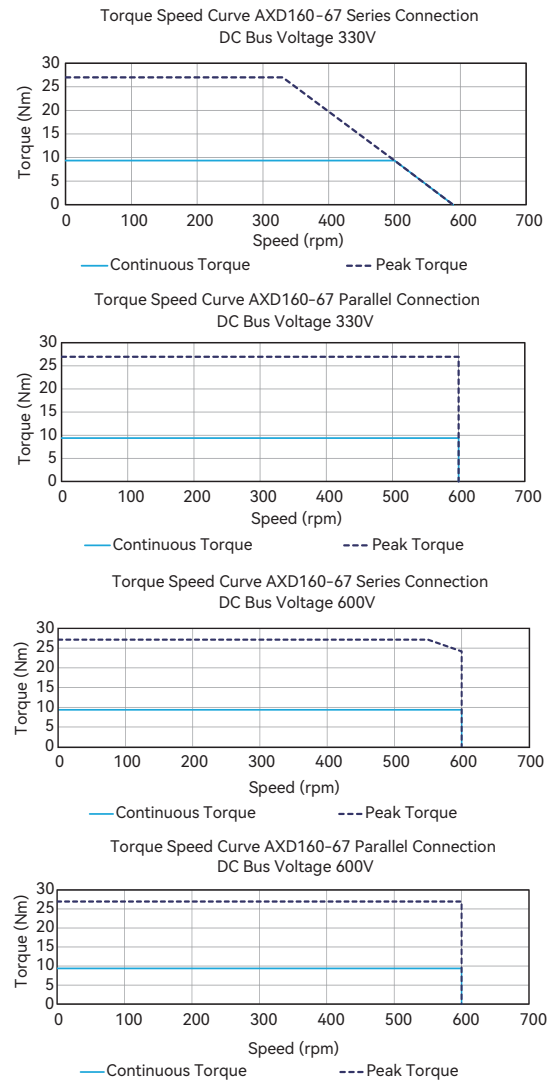
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



- Notes:
 1. User to ensure flatness of mounting surface within 0.01 / 300mm;
 2. Cable diameter within ±0.3mm tolerance, cable length within ±100.0mm tolerance;
 3. Certain specifications in the drawing are subject to change;
 4. General tolerance
 X ± 0.25mm
 X.X ± 0.1mm
 X.XX ± 0.05mm
 X.XXX ± 0.025mm.

Torque-Speed Curve



ENCODER	ABI	ATOM DX
Ø"A"	Ø55.0	Ø48.0

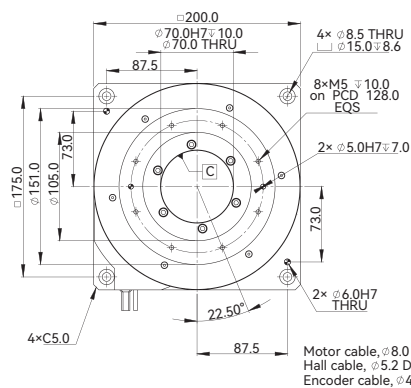
AXD200-77

AXD200-77

AXD200-77					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque (NC) @100°C ①		Tcn	Nm	18.8	18.8
Peak Torque		Tpk	Nm	54.3	54.3
Torque Constant ±10%		Kt	Nm/Arms	9.42	4.71
Back EMF Constant ±10%		Ke	Vpeak/rpm	0.81	0.40
Motor Constant @25°C		Km	Nm/Sqrt(W)	2.13	2.13
Resistance (L-L) @25°C ±10% ②		R25	Ω	13.0	3.3
Inductance (L-L) ±20% ③		L	mH	121.0	30.3
Electrical Time Constant		te	ms	9.3	9.3
Continuous Current (NC) @100°C ①		Icn	Arms	2.0	4.0
Peak Current		Ipk	Arms	7.2	14.4
Continuous Power Dissipation (NC) @100°C ①		Pcn	W	100.9	100.9
Max. Coil Temperature		tmax	°C	100	100
Thermal Dissipation Constant (NC) ④		Kthn	W/°C	1.3	1.3
Max. Bus Voltage		Ubus	Vdc	600	600
Pole Number		2p	-	14	14
Max. Speed @continuous torque(600V)⑤		Ωmax	rpm	400	400
Max. Speed @peak torque(600V)⑤		Ωmax	rpm	330	400
Mechanical Parameters					
Overall Mass (NC)		mn	kg	8.8	8.8
Rotor Inertia		Jr	kg · m²	1.00E-02	1.00E-02
Axial Runout ⑥		-	μm	40 (10)	40 (10)
Radial Runout ⑥		-	μm	40 (10)	40 (10)
Max Axial Load (Upright Mounting)⑥		-	N	1000	1000
Max Axial Load (Inverted / Wall Mounting)		-	N	300	300
Max Moment Load (Upright Mounting)		-	Nm	50	50
Max Moment Load (Inverted / Wall Mounting)		-	Nm	15	15
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines/rev	3934	3934
ABI Optical Incremental Encoder (80x)		-	counts/rev	314720	314720
ABI Optical Incremental Encoder (160x)		-	counts/rev	629440	629440
ABI Optical Incremental Encoder (400x)		-	counts/rev	1573600	1573600
ATOM DX Optical Incremental Encoder		-	lines/rev	7900	7900
ATOM DX Optical Incremental Encoder (80x)		-	counts/rev	632000	632000
Accuracy after Error Mapping ⑧		-	arc sec	+/-4	+/-4
Repeatability ⑨		-	arc sec	+/-2	+/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

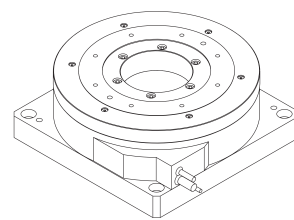
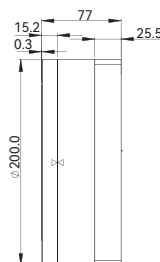
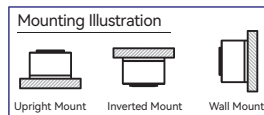
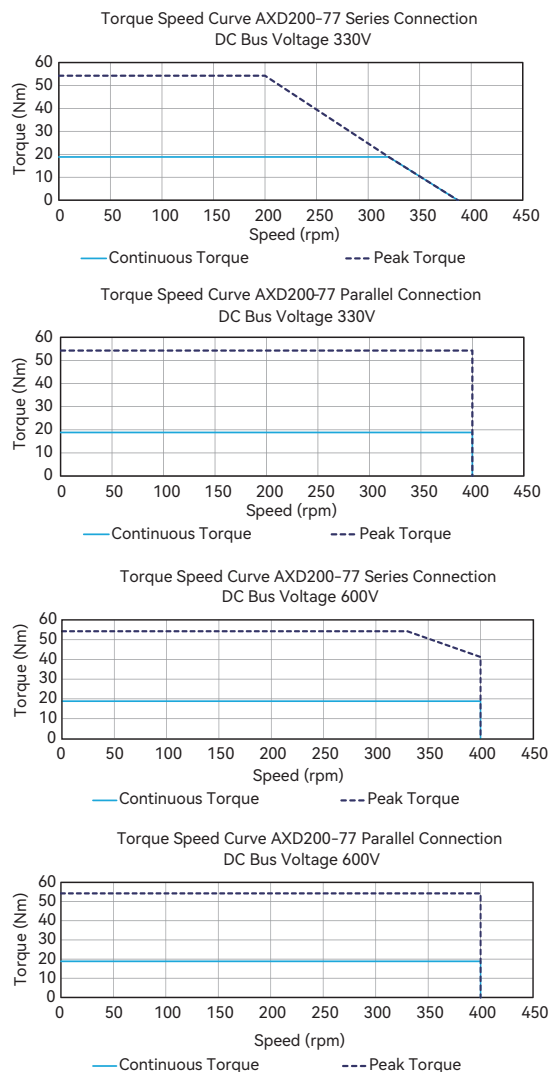
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



- Notes:
 1. User to ensure flatness of mounting surface within 0.01 / 300mm;
 2. Cable diameter within ±0.3mm tolerance, cable length within ±100.0mm tolerance;
 3. Certain specifications in the drawing are subject to change;
 4. General tolerance
 X ± 0.25mm
 X.X ± 0.1mm
 X.XX ± 0.05mm
 X.XXX ± 0.025mm.

Torque-Speed Curve



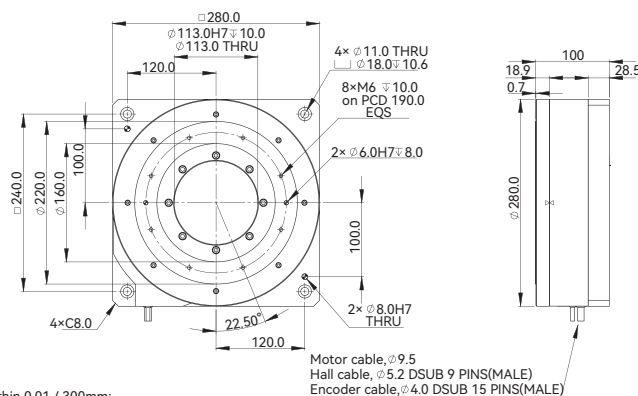
- Motor cable, φ8.0
 Hall cable, φ5.2 DSUB 9 PINS(MALE)
 Encoder cable, φ4.0 DSUB 15 PINS(MALE)

AXD280-100

AXD280-100				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque (NC) @100°C ①	T _{cn}	Nm	51.1	51.1
Peak Torque	T _{pk}	Nm	150.3	150.3
Torque Constant ±10%	K _t	Nm/Arms	22.23	11.12
Back EMF Constant ±10%	K _e	V _{peak} /rpm	1.90	0.95
Motor Constant @25°C	K _m	Nm/Sqrt(W)	4.34	4.34
Resistance (L-L) @25°C ±10% ②	R ₂₅	Ω	17.5	4.4
Inductance (L-L) ±20% ③	L	mH	194.0	48.5
Electrical Time Constant	τ _e	ms	11.1	11.1
Continuous Current (NC) @100°C ①	I _{cn}	Arms	2.3	4.6
Peak Current	I _{pk}	Arms	8.0	16.0
Continuous Power Dissipation (NC) @100°C ①	P _{cn}	W	179.7	179.7
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant (NC) ①	K _{thn}	W/°C	2.4	2.4
Max. Bus Voltage	U _{bus}	V _{dc}	600	600
Pole Number	2p	-	28	28
Max. Speed @continuous torque(600V) ④	Ω _{max}	rpm	210	220
Max. Speed @peak torque(600V) ④	Ω _{max}	rpm	110	220
Mechanical Parameters				
Overall Mass (NC)	mn	kg	23.0	23.0
Rotor Inertia	J _r	kg · m ²	6.00E-02	6.00E-02
Axial Runout ⑤	-	μm	50 (15)	50 (15)
Radial Runout ⑤	-	μm	50 (15)	50 (15)
Max Axial Load (Upright Mounting) ⑥	-	N	1800	1800
Max Axial Load (Inverted / Wall Mounting)	-	N	500	500
Max Moment Load (Upright Mounting)	-	Nm	75	75
Max Moment Load (Inverted / Wall Mounting)	-	Nm	23	23
Encoder Parameters				
ABI Optical Incremental Encoder (SIN/COS)	-	lines/rev	5560	5560
ABI Optical Incremental Encoder (80x)	-	counts/rev	444800	444800
ABI Optical Incremental Encoder (160x)	-	counts/rev	889600	889600
ABI Optical Incremental Encoder (400x)	-	counts/rev	2224000	2224000
ATOM DX Optical Incremental Encoder	-	lines/rev	11152	11152
ATOM DX Optical Incremental Encoder (80x)	-	counts/rev	892160	892160
Accuracy after Error Mapping ⑦	-	arc sec	+/-4	+/-4
Repeatability ⑦	-	arc sec	+/-2	+/-2
Other Information				
Insulation Class	Class B (130°C)			
Protection Grade	IP40			
Compliance with Global Standards	RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

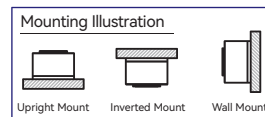
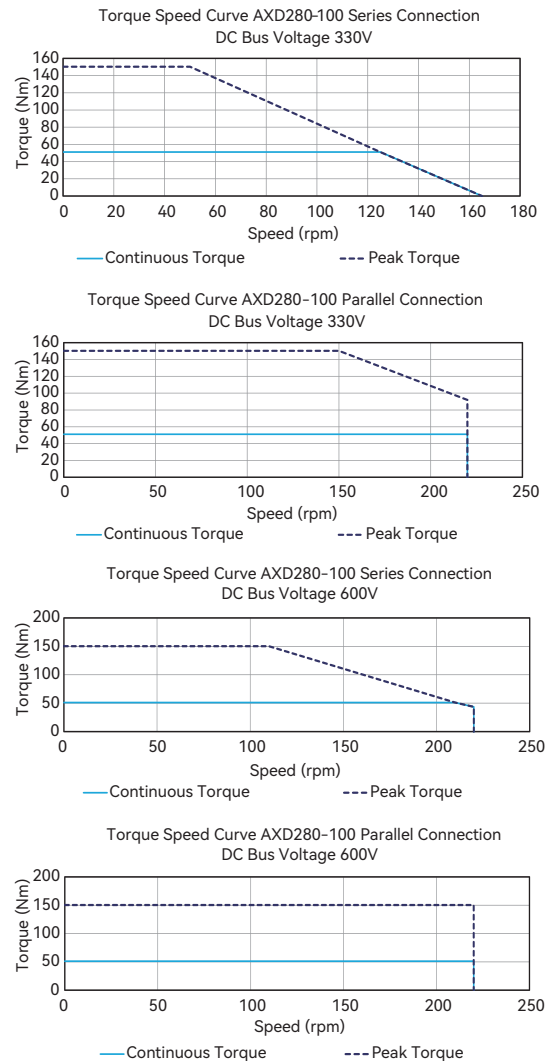
- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.5m cable.
 ③ Inductance is measured by current frequency of 1kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension



- Notes:
 1. User to ensure flatness of mounting surface within 0.01 / 300mm;
 2. Cable diameter within ±0.3mm tolerance, cable length within ±100.0mm tolerance;
 3. Certain specifications in the drawing are subject to change;
 4. General tolerance
 X ± 0.25mm
 X.X ± 0.1mm
 X.XX ± 0.05mm
 X.XXX ± 0.025mm.

Torque-Speed Curve



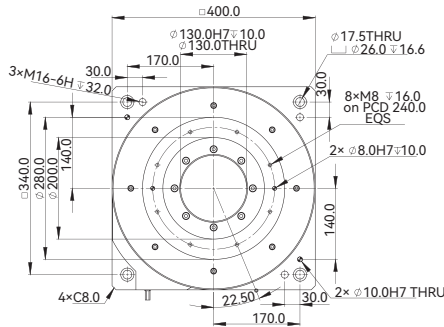
AXD400-155

AXD400-155

Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque (NC) @100°C ❶		Tcn	Nm	250.6	250.6
Peak Torque		Tpk	Nm	648.9	648.9
Torque Constant ±10%		Kt	Nm/Arms	35.80	17.90
Back EMF Constant ±10%		Ke	Vpeak/rpm	3.06	1.53
Motor Constant @25°C		Km	Nm/Sqrt(W)	15.62	15.62
Resistance (L-L) @25°C ±10% ❷		R25	Ω	3.5	0.875
Inductance (L-L) ±20% ❸		L	mH	74.0	18.5
Electrical Time Constant		te	ms	21.1	21.1
Continuous Current (NC) @100°C ❶		Icn	Arms	7.0	14.0
Peak Current		Ipk	Arms	25.0	50.0
Continuous Power Dissipation (NC) @100°C ❶		Pcn	W	332.9	332.9
Max. Coil Temperature		tmax	°C	100	100
Thermal Dissipation Constant (NC) ❶		Kthn	W/°C	4.4	4.4
Max. Bus Voltage		Ubus	Vdc	600	600
Pole Number		2p	-	28	28
Max. Speed @continuous torque (600V) ❹		Ωmax	rpm	130	130
Max. Speed @peak torque(600V) ❹		Ωmax	rpm	90	130
Mechanical Parameters					
Overall Mass (NC)		mn	kg	80.0	80.0
Rotor Inertia		Jr	kg·m²	5.12E-01	5.12E-01
Axial Runout ❺		-	μm	70 (20)	70 (20)
Radial Runout ❺		-	μm	70 (20)	70 (20)
Max Axial Load (Upright Mounting) ❻		-	N	8000	8000
Max Axial Load (Inverted / Wall Mounting)		-	N	1500	1500
Max Moment Load (Upright Mounting)		-	Nm	100	100
Max Moment Load (Inverted / Wall Mounting)		-	Nm	30	30
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines/rev	7500	7500
ABI Optical Incremental Encoder (80x)		-	counts/rev	600000	600000
ABI Optical Incremental Encoder (160x)		-	counts/rev	1200000	1200000
ABI Optical Incremental Encoder (400x)		-	counts/rev	3000000	3000000
ATOM DX Optical Incremental Encoder		-	lines/rev	15000	15000
ATOM DX Optical Incremental Encoder (80x)		-	counts/rev	1200000	1200000
Accuracy after Error Mapping ❼		-	arc sec	+/-4	+/-4
Repeatability ❽		-	arc sec	+/-2	+/-2
Other Information					
Insulation Class		Class B (130°C)			
Protection Grade		IP40			
Compliance with Global Standards		RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
② Resistance is measured by DC current with standard 0.5m cable.
③ Inductance is measured by current frequency of 1kHz.
④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
⑥ Please refer to the illustration for different mountings.
⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
The contents of datasheet are subject to change without prior notice.

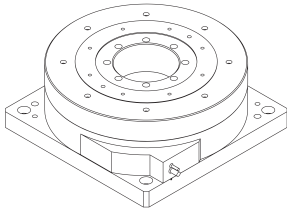
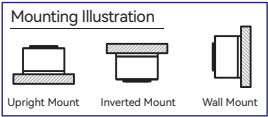
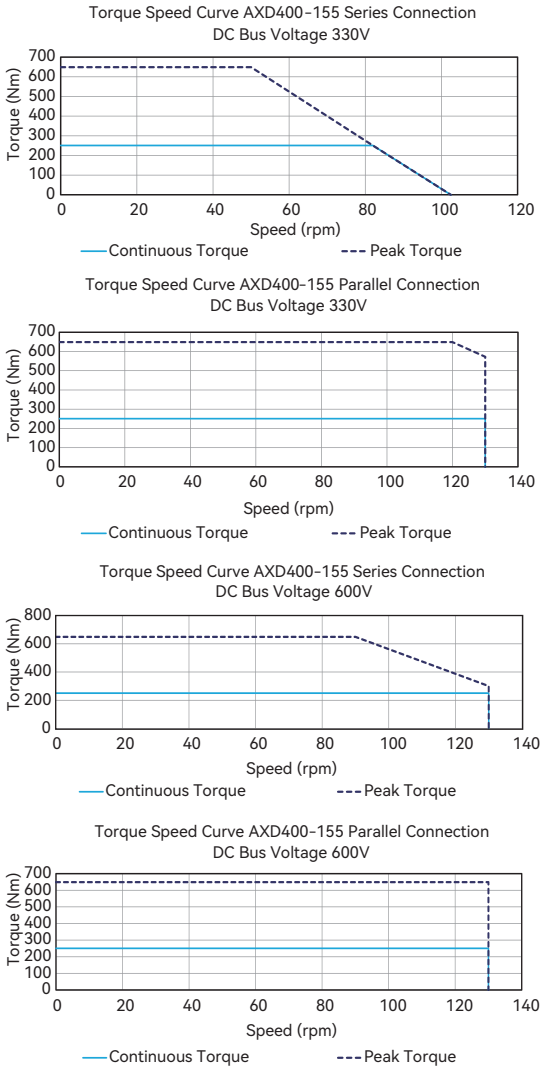
Dimension



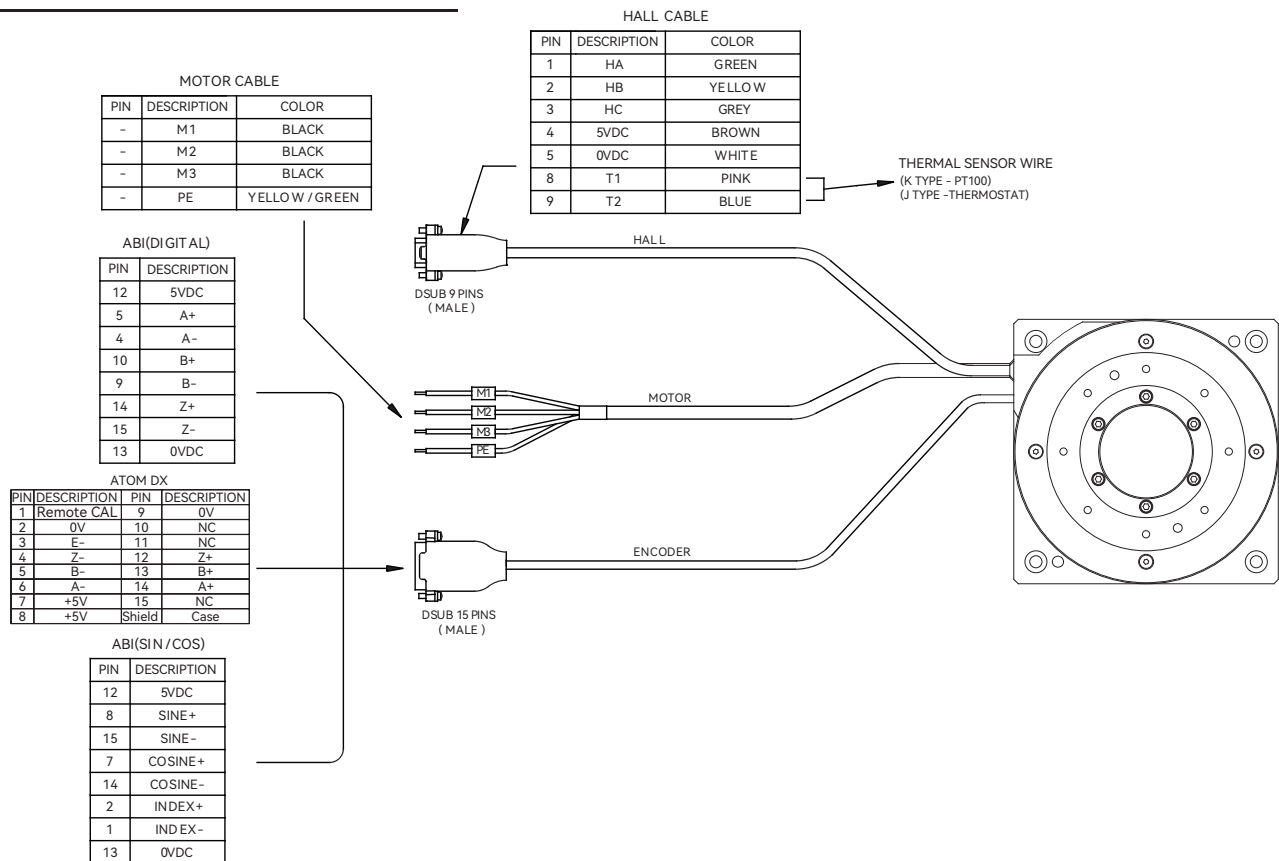
Notes:
1. User to ensure flatness of mounting surface within 0.01 / 300mm;
2. Cable diameter within ±0.3mm tolerance, cable length within ±100.0mm tolerance;
3. Certain specifications in the drawing are subject to change;
4. General tolerance
X ± 0.25mm
X.X ± 0.1mm
X.XX ± 0.05mm
X.XXX ± 0.025mm.

Motor cable, 9.5
Hall cable, 5.2 DSUB 9 PINS(MALE)
Encoder cable, 4.0 DSUB 15 PINS(MALE)

Torque-Speed Curve



Part Numbering



Motor Model:

AXD80-56 / AXD120-61
AXD160-67 / AXD200-77
AXD280-100 / AXD400-155

Winding Code:

S = Low Speed Winding /
P = High Speed Winding

Thermal Sensor:

J = Thermostat
K = PT100(RTD)

Sensor Cable:

NH / H9D

Cable length (m):

0.5

Design Control
Code:

ORB

2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020

Runout: ⁶

P15 / P20 / P30
P40 / P50 / P70

Interpolation:⁵

80X / 160X / 400X / SINCOS

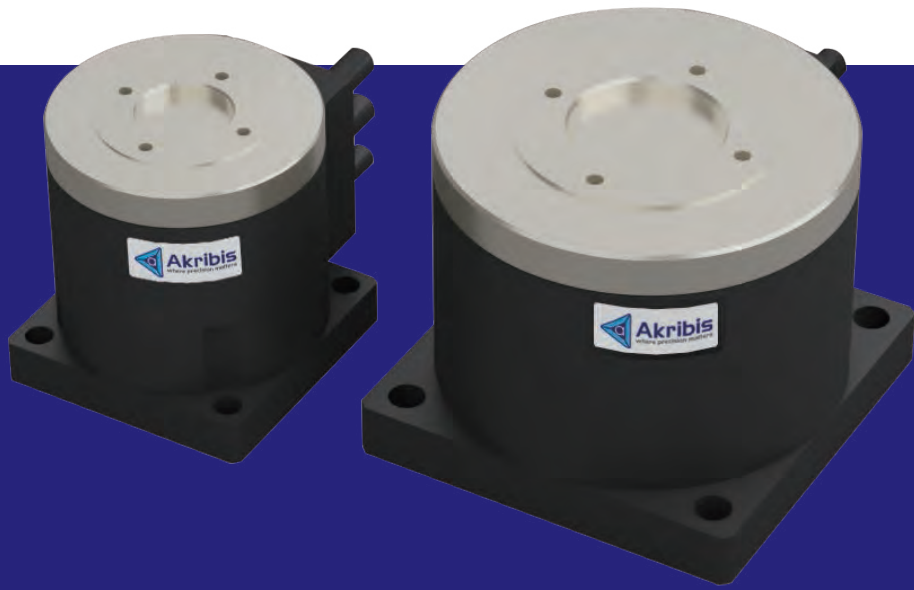
Encoder:

AXD80-56: AB-1062 / R5G2
AXD120-61: AB-2052 / R5G2
AXD160-67: AB-2868 / R5F2
AXD200-77: AB-3934 / R5F2
AXD280-100: AB-5560 / R5F2
AXD400-155: AB-7500 / R5F2

Power Cable:

NFB / 9W4M

- ① NH = Without Built-in Hall Sensor C/W Flying Leads
- ② H9D = With Built-in Hall Sensor C/W 9-Pins D-Sub Connector
- ③ NFB = Without Ferrite Bead C/W Flying Leads
- ④ 9W4M = Without Ferrite Bead C/W D-Sub 9W4 Male Connector
- ⑤ This item should be empty when ATOM encoder is selected
- ⑥ AXD80:P15 = Axial Runout 15µm, Radial Runout is 15µm;P10 = Axial Runout 10µm, Radial Runout is 10µm
 AXD120:P20 = Axial Runout 20µm, Radial Runout is 20µm;P10 = Axial Runout 10µm, Radial Runout is 10µm
 AXD160:P30 = Axial Runout 30µm, Radial Runout is 30µm;P10 = Axial Runout 10µm, Radial Runout is 10µm
 AXD200:P40 = Axial Runout 40µm, Radial Runout is 40µm;P10 = Axial Runout 10µm, Radial Runout is 10µm
 AXD280:P50 = Axial Runout 50µm, Radial Runout is 50µm;P15 = Axial Runout 15µm, Radial Runout is 15µm
 AXD400:P70 = Axial Runout 70µm, Radial Runout is 70µm;P20 = Axial Runout 20µm, Radial Runout is 20µm



AXM SERIES

- ▶ Compact size
- ▶ Direct drive brushless motor
- ▶ Fully integrated with encoder and bearing
- ▶ Low cogging torque
- ▶ Optional for low speed and high speed windings
- ▶ High torque density
- ▶ Built-in high precision grating scale

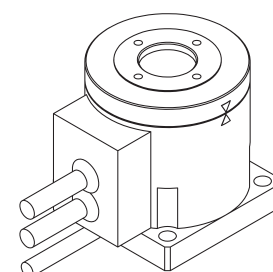
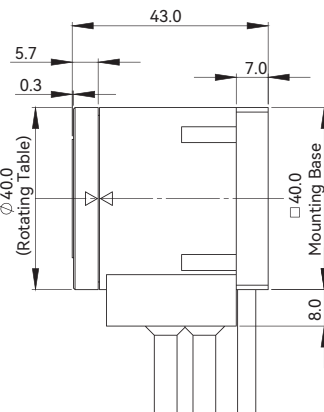
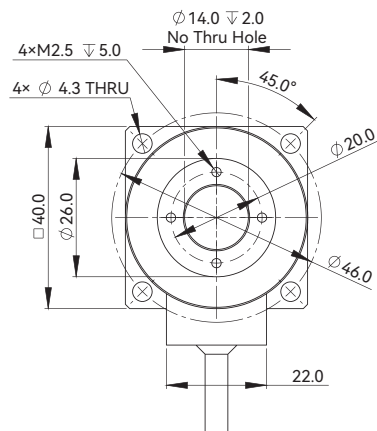
EN-25.5.1

AXM40-43

AXM40-43				
Performance Parameters	Symbol	Unit	Series	Parallel
Continuous Torque (NC) @100°C ^①	T _{CN}	Nm	0.11	0.11
Peak Torque	T _{pk}	Nm	0.30	0.30
Torque Constant ±10%	K _t	Nm/Arms	0.09	0.05
Back EMF Constant ±10%	K _e	Vpeak/rpm	0.008	0.004
Motor Constant @25°C	K _m	Nm/Sqrt(W)	0.03	0.03
Resistance (L-L) @25°C ±10% ^②	R ₂₅	Ω	7.6	1.9
Inductance (L-L) ±20% ^③	L	mH	6.8	1.7
Electrical Time Constant	τ _e	ms	0.9	0.9
Continuous Current (NC) @100°C ^①	I _{CN}	Arms	1.2	2.4
Peak Current	I _{pk}	Arms	4.9	9.8
Continuous Power Dissipation (NC) @100°C ^①	P _{CN}	W	22.0	22.0
Max. Coil Temperature	t _{max}	°C	100	100
Thermal Dissipation Constant (NC) ^④	K _{thn}	W/°C	0.29	0.29
Max. Bus Voltage	U _{bus}	Vdc	330	330
Pole Number	2P	-	10	10
Max Speed ^⑤	Ω _{max}	rpm	2500	5000
Mechanical Parameters				
Overall Mass (NC)	m _n	kg	0.24	0.24
Rotor Inertia	J _r	kg·m ²	1.18E-05	1.18E-05
Axial Runout ^⑥	-	μm	25	25
Radial Runout ^⑥	-	μm	25	25
Max Axial Load (Upright Mounting) ^⑦	-	N	20	20
Max Axial Load (Inverted / Wall Mounting)	-	N	6	6
Max Moment Load (Upright Mounting)	-	Nm	0.3	0.3
Max Moment Load (Inverted / Wall Mounting)	-	Nm	0.1	0.1
Encoder Parameters				
ABI Optical Incremental Encoder (SIN/COS)	-	lines / rev	650	650
ABI Optical Incremental Encoder (80x)	-	counts / rev	52000	52000
ABI Optical Incremental Encoder (160x)	-	counts / rev	104000	104000
ABI Optical Incremental Encoder (400x)	-	counts / rev	260000	260000
Accuracy after Error Mapping ^⑦	-	arc sec	+/-20	+/-20
Repeatability ^⑦	-	arc sec	+/-10	+/-10
Other Information				
Insulation Class	Class A (105°C)			
Protection Grade	IP40			
Compliance with Global Standards	Chinese RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)		
	Storage	-15°C to 70°C (non-freezing)		
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)		
	Storage	10%RH to 90%RH (non-condensing)		
Recommended Ambience	Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ① Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ② Resistance is measured by DC current with standard 0.2 m cable.
 ③ Inductance is measured by current frequency of 1 kHz.
 ④ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
 ⑤ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ⑥ Please refer to the illustration for different mountings.
 ⑦ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

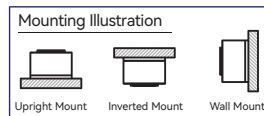
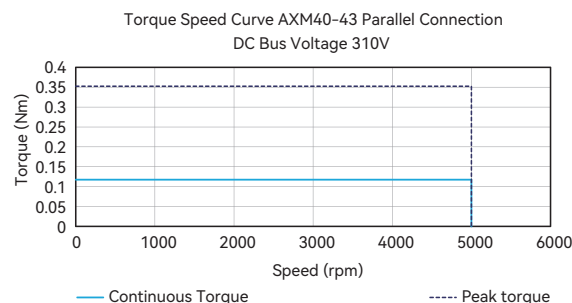
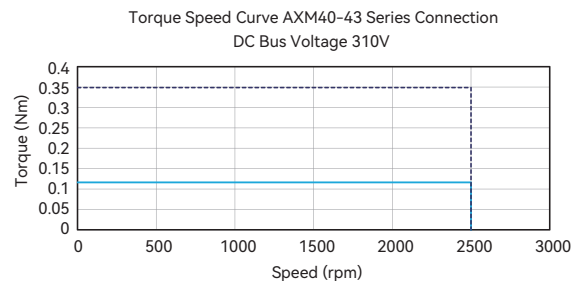
Dimension



- Note:
 ① No centre through hole.
 ② No temperature sensor.
 ③ Standard cable length = 200mm
 ④ ABI analog encoder

Motor cable, ϕ 5.0
 Hall cable, ϕ 5.0
 Encoder cable, ϕ 4.0
 Cable length = 200mm

Torque-Speed Curve

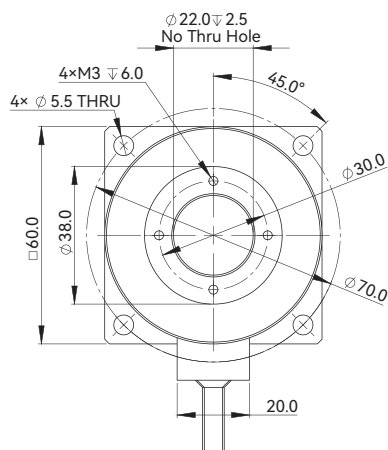


AXM60-50

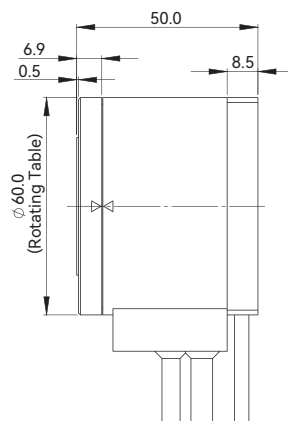
AXM60-50					
Performance Parameters		Symbol	Unit	Series	Parallel
Continuous Torque (NC) @100°C ❶		T _{cn}	Nm	0.71	0.71
Peak Torque		T _{pk}	Nm	2.00	2.00
Torque Constant ±10%		K _t	Nm/Arms	0.47	0.24
Back EMF Constant ±10%		K _e	Vpeak/rpm	0.040	0.020
Motor Constant @25°C		K _m	Nm/Sqrt(W)	0.11	0.11
Resistance (L-L) @25°C ±10% ❷		R ₂₅	Ω	12.8	3.2
Inductance (L-L) ±20% ❸		L	mH	28.5	7.1
Electrical Time Constant		τ _e	ms	2.2	2.2
Continuous Current (NC) @100°C ❶		I _{cn}	Arms	1.5	3.0
Peak Current		I _{pk}	Arms	6.0	12.0
Continuous Power Dissipation (NC) @100°C ❶		P _{cn}	W	55.9	55.9
Max. Coil Temperature		t _{max}	°C	100	100
Thermal Dissipation Constant (NC) ❶		K _{thn}	W/°C	0.75	0.75
Max. Bus Voltage		U _{bus}	Vdc	330	330
Pole Number		2P	-	10	10
Max Speed❹		Ω _{max}	rpm	1750	3500
Mechanical Parameters					
Overall Mass (NC)		m _n	kg	0.64	0.64
Rotor Inertia		J _r	kg·m²	7.38E-05	7.38E-05
Axial Runout ❺		-	μm	25	25
Radial Runout ❺		-	μm	25	25
Max Axial Load (Upright Mounting)❻		-	N	50	50
Max Axial Load (Inverted / Wall Mounting)		-	N	15	15
Max Moment Load (Upright Mounting)		-	Nm	0.7	0.7
Max Moment Load (Inverted / Wall Mounting)		-	Nm	0.2	0.2
Encoder Parameters					
ABI Optical Incremental Encoder (SIN/COS)		-	lines / rev	650	650
ABI Optical Incremental Encoder (80x)		-	counts / rev	52000	52000
ABI Optical Incremental Encoder (160x)		-	counts / rev	104000	104000
ABI Optical Incremental Encoder (400x)		-	counts / rev	260000	260000
Accuracy after Error Mapping ❷		-	arc sec	+/-20	+/-20
Repeatability ❷		-	arc sec	+/-10	+/-10
Other Information					
Insulation Class		Class A (105°C)			
Protection Grade		IP40			
Compliance with Global Standards		Chinese RoHS, CE			
Ambient Temperature	Operation	0°C to 40°C (non-freezing)			
	Storage	-15°C to 70°C (non-freezing)			
Ambient Humidity	Operation	10%RH to 80%RH (non-condensing)			
	Storage	10%RH to 90%RH (non-condensing)			
Recommended Ambience		Indoor (no direct sunlight); No corrosive gas, inflammable gas, oil mist or dust.			

- ❶ Measurement is taken at ambient temperature 25°C. Value depends on the thermal environment.
 ❷ Resistance is measured by DC current with standard 0.2 m cable.
 ❸ Inductance is measured by current frequency of 1 kHz.
 ❹ The value is based on ABI optical SIN/COS encoder (4096x interpolation) under max. bus voltage.
 ❺ Runout specification define in the datasheet is based on constant loading and temperature condition (the value in parenthesis is optional).
 ❻ Please refer to the illustration for different mountings.
 ❼ Based on ABI optical SIN/COS encoder (4096x interpolation) with standard runout.
 The contents of datasheet are subject to change without prior notice.

Dimension

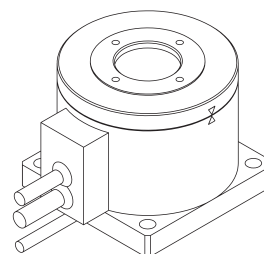
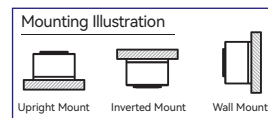
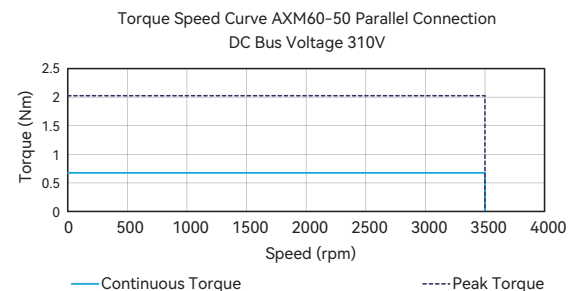
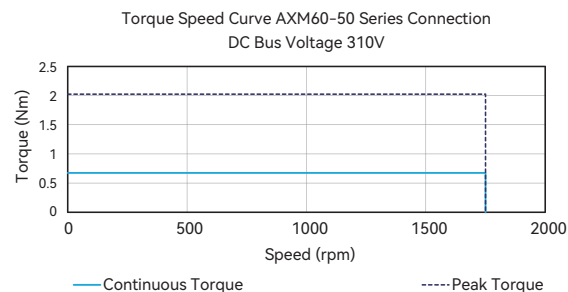


- Note:
 ❶ No centre through hole.
 ❷ No temperature sensor.
 ❸ Standard cable length = 200mm
 ❹ ABI analog encoder

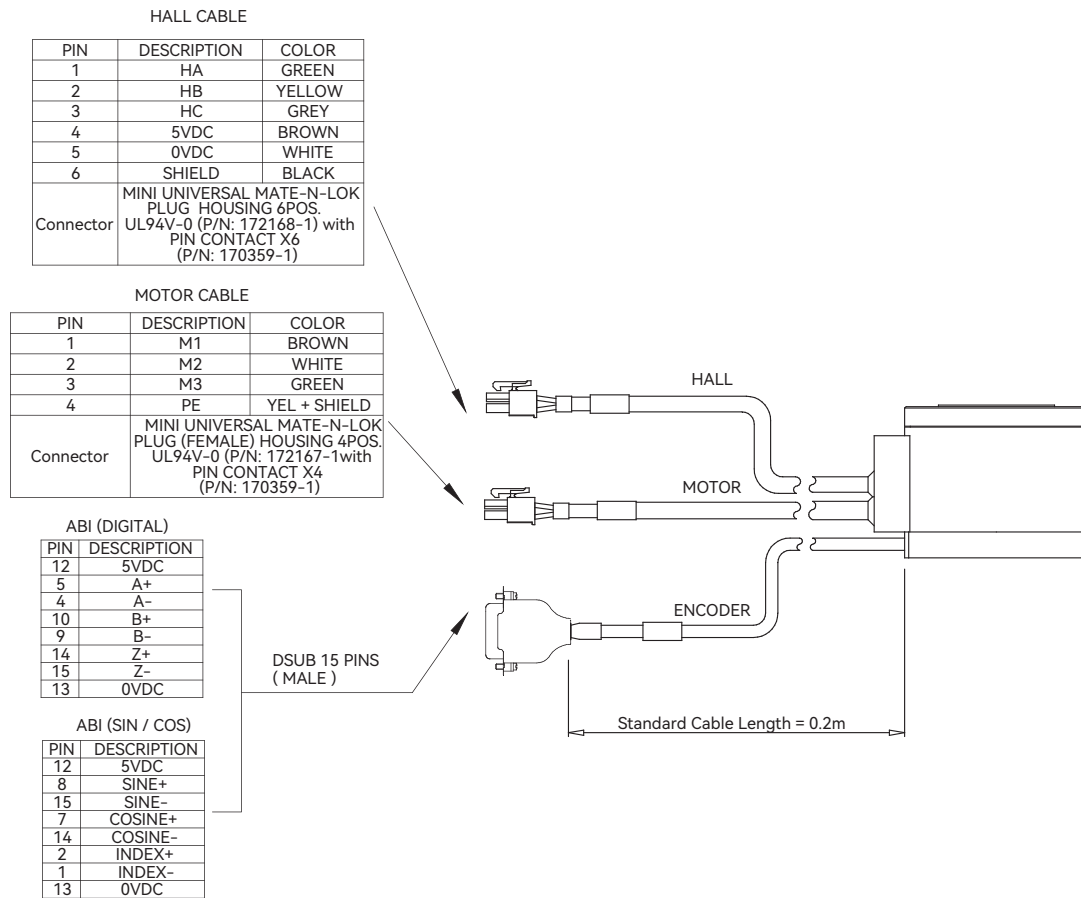


Motor cable, $\phi 5.0$
 Hall cable, $\phi 5.0$
 Encoder cable, $\phi 4.0$
 Cable length = 200mm

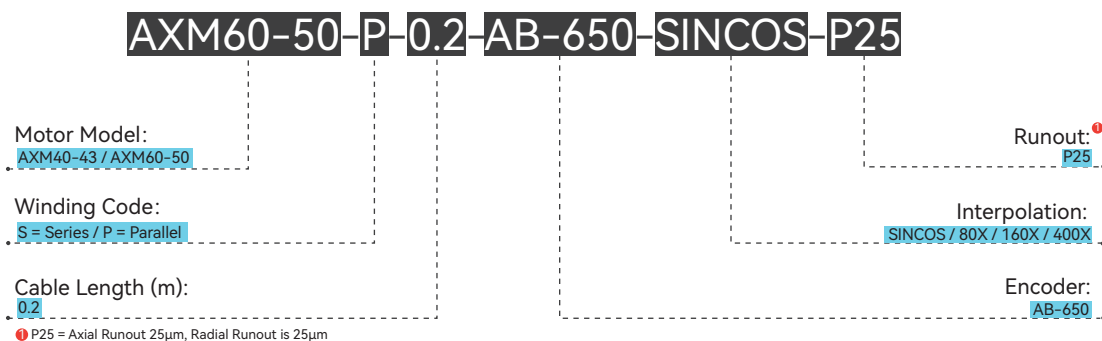
Torque-Speed Curve



Motor Cable Connection



Part Numbering



Motor & Encoder & Hall Cable Specifications

Motor Cable Specifications

Motor Type	Outer Diameter (mm)	Min.Bending Radius (Flexible Use)	Min.Bending Radius (Fixed Laying)
ADR45	1.2	8×outer diameter ^①	5×outer diameter ^①
ADR50	2.1	8×outer diameter ^①	5×outer diameter ^①
ADR60	2.1	8×outer diameter ^①	5×outer diameter ^①
ADR75	2.6	8×outer diameter ^①	5×outer diameter ^①
ADR80	2.1	8×outer diameter ^①	5×outer diameter ^①
ADR90	2.6	8×outer diameter ^①	5×outer diameter ^①
AXM	5.0	12×outer diameter	6×outer diameter
ACD / ACD-P	6.0	10×outer diameter	5×outer diameter
ACW	6.0	10×outer diameter	5×outer diameter
AXD80	7.0	12×outer diameter	6×outer diameter
ADR110	7.0	12×outer diameter	6×outer diameter
ADR135	7.0	12×outer diameter	6×outer diameter
AXD120	7.0	12×outer diameter	6×outer diameter
AXD160	7.0	12×outer diameter	6×outer diameter
ADR175	8.0	12×outer diameter	6×outer diameter
AXD200	8.0	12×outer diameter	6×outer diameter
ADR220	9.5	12×outer diameter	6×outer diameter
AXD280	9.5	12×outer diameter	6×outer diameter
ADR360	9.5	12×outer diameter	6×outer diameter
AXD400	9.5	12×outer diameter	6×outer diameter

^① Robot specific cable, small bending radius

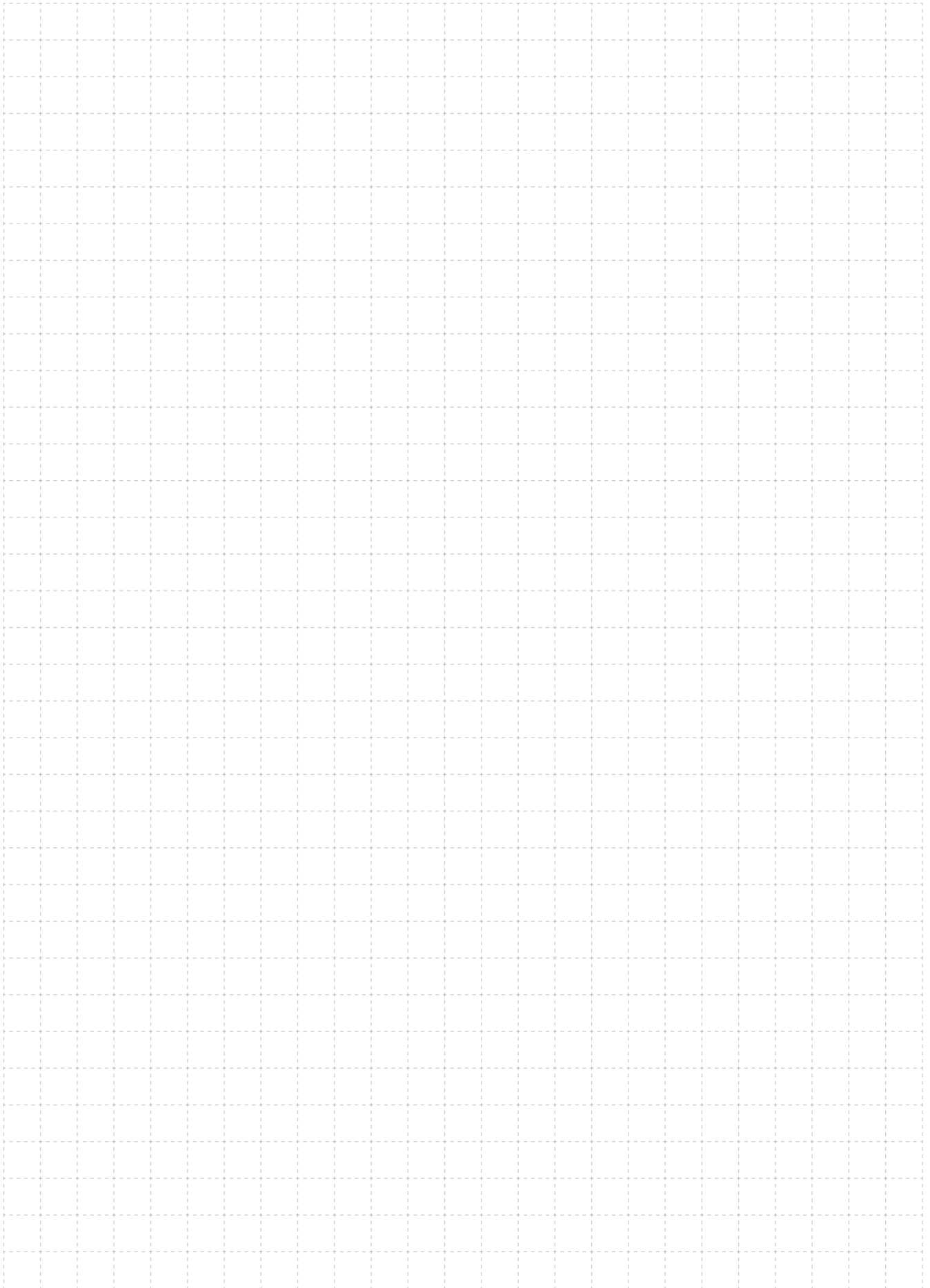
Hall and Temperature Sensor Cable Specifications

Motor Type	Outer Diameter (mm)	Min.Bending Radius (Flexible Use)	Min.Bending Radius (Fixed Laying)
ADR-F	1.0	8×outer diameter ^①	5×outer diameter ^①
ACD	3.8	10×outer diameter	5×outer diameter
ACD-P	3.8	12×outer diameter	6×outer diameter
ACW	3.8	10×outer diameter	5×outer diameter
AXM	5.0	12×outer diameter	6×outer diameter
ADR	5.2	12×outer diameter	6×outer diameter
AXD	5.2	12×outer diameter	6×outer diameter

^① Robot specific cable, small bending radius

Encoder Cable Specifications

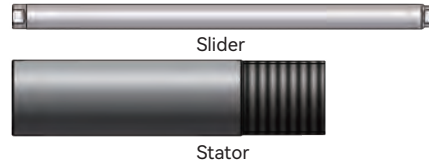
Motor Type	Outer Diameter (mm)	Min.Bending Radius (Flexible Use)	Min.Bending Radius (Fixed Laying)
ACD	4.0	12×outer diameter	6×outer diameter
ACW	4.0	12×outer diameter	6×outer diameter
ADR	4.0	12×outer diameter	6×outer diameter
AXM	4.0	12×outer diameter	6×outer diameter
AXD	4.0	12×outer diameter	6×outer diameter



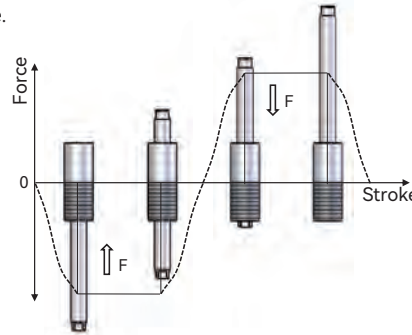
MAGNET SPRING

MAGNET SPRING

The magnetic spring of MSP-A series, consists of a slider and a stator. The bushing is installed inside the stator, guiding the relative movement between slider and stator.



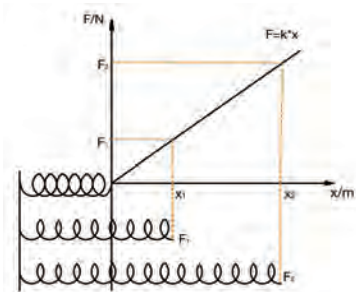
The principle of the magnetic spring is to use the interaction of the permanent magnets inside the slider and stator to generate a force. The force is free of external power source and control. It maintains a constant direction and magnitude within the specific travel range. The figure below illustrates the relationship between the force vector and the stroke.



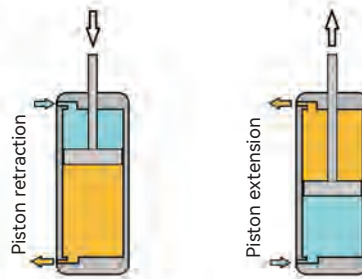
There are two common problems in the application of Z-axis direct drive modules. Firstly, if there is no external force to balance the gravity of the moving parts, the motor has to provide an additional current input during the upward acceleration. This results in an increase of motor temperature. Secondly, in the event of sudden power cutoff, the moving components will fall due to gravity, causing damage.

Presently, mechanical springs or air cylinders are often used in the market to balance the gravity. However, for the mechanical spring, its stiffness is not good and its force is not consistent. In addition, it can only be perfectly maintained at a fixed position as shown in the schematic diagram of mechanical spring. Whereas, for the air cylinder, an external pipeline is essential. An external power supply is required for controlling the pressure and pressure difference, where the problem of moving parts falling and crashing potentially exists. However, the magnetic spring has obvious advantages in performance, structure and response speed. The following table compares the differences among mechanical springs, air cylinders, and magnetic springs over several dimensions. In addition, the magnetic spring can also be flexibly installed in series or parallel in the module, so as to provide several times of the force that a single magnetic spring can achieve under heavy load conditions.

	Mechanical spring	Air cylinder	Magnetic spring
Performance	$F=k*x$, not constant (k: elastic coefficient x: deformation)	Constant force controlled by the pressure or pressure difference	Constant force within specific stroke
Structure	No guiding effect	Requiring external gas pipeline, with guiding effect	Guiding effect (MSP-A)
Maintenance	Inspection & lubrication	Depending on the air cylinder type	Inspection & lubrication (MSP-A)
Response speed	Affecting by natural frequency	Time consuming to balance the air pressure, non-instant response	Instant response

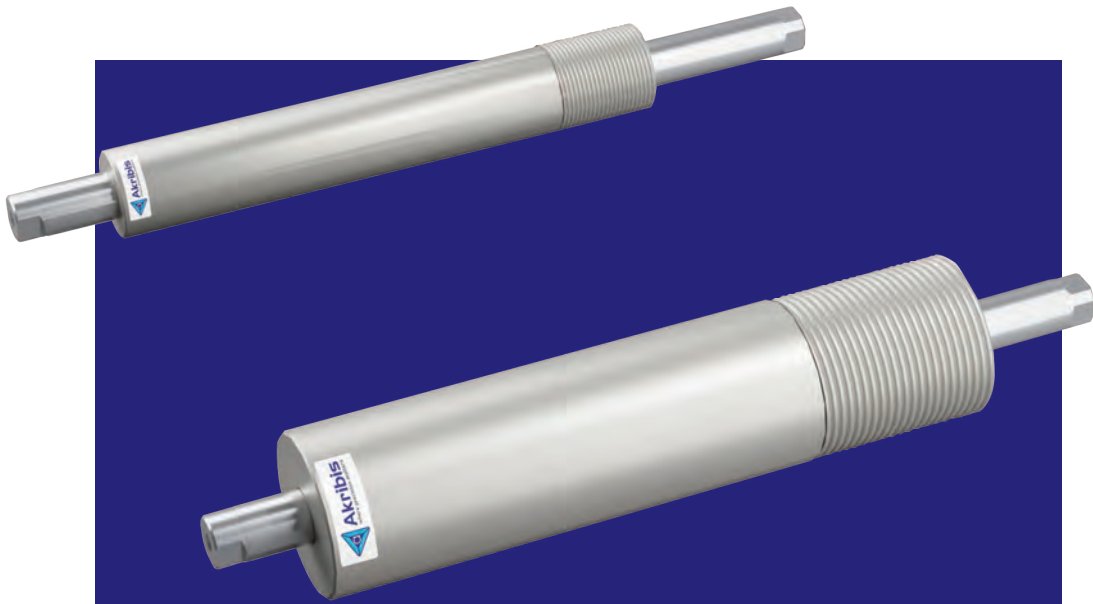


Schematic diagram of mechanical spring



Schematic diagram of air cylinder

The key to select a proper magnetic spring mainly depends on stroke and force output. The stroke is related to the relative position between slider and stator, as well as their lengths. The force range is related to the diameter of the slider and stator. With the help of proper sizing, the magnetic spring provides a stable gravity compensation during the reciprocating motion of the Z-axis direct drive module, and the moving parts are immediately hovered when the power is cutoff.



MSP-A SERIES

- ▶ Simple structure
- ▶ Constant force
- ▶ Instant response
- ▶ Free of power supply
- ▶ Free of linear guide
- ▶ Simple maintenance

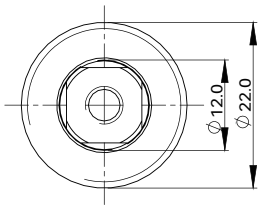
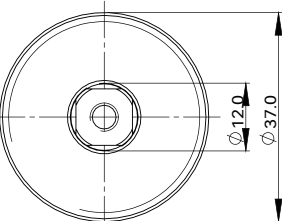
EN-25.5.1

Features

- ▶ Simple structure
- ▶ Constant force
- ▶ Instant response
- ▶ Free of power supply
- ▶ Free of linear guide
- ▶ Simple maintenance

Applications

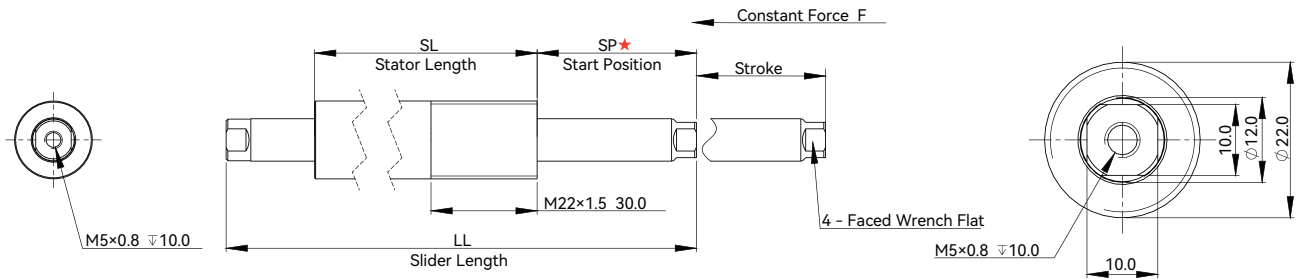
Based on the features of magnetic springs, it can be used in many application scenarios, including but not limited to gravity compensation, ensuring Z-axis module self-locking when power off, and supplying constant force within specific travel range.

Dimension	Stroke (mm)	Constant force F (N) $\pm 10\%$	Combination
	40-280	15	MSP-A-S022-XXX [*] -H-000
			MSP-A-L012-XXX [*] -A-000
	40-280	20	MSP-A-S022-XXX-H-000
			MSP-A-L012-XXX-B-000
	40-280	25	MSP-A-S022-XXX-H-000
			MSP-A-L012-XXX-C-000
	50-275	40	MSP-A-S037-XXX-A-000
			MSP-A-L012-XXX-A-000
	50-275	50	MSP-A-S037-XXX-A-000
			MSP-A-L012-XXX-B-000
	50-350	60	MSP-A-S037-XXX-A-000
			MSP-A-L012-XXX-C-000

★ XXX means slider or stator length. Please refer to the part numbering for specific instructions.

Combination parameters

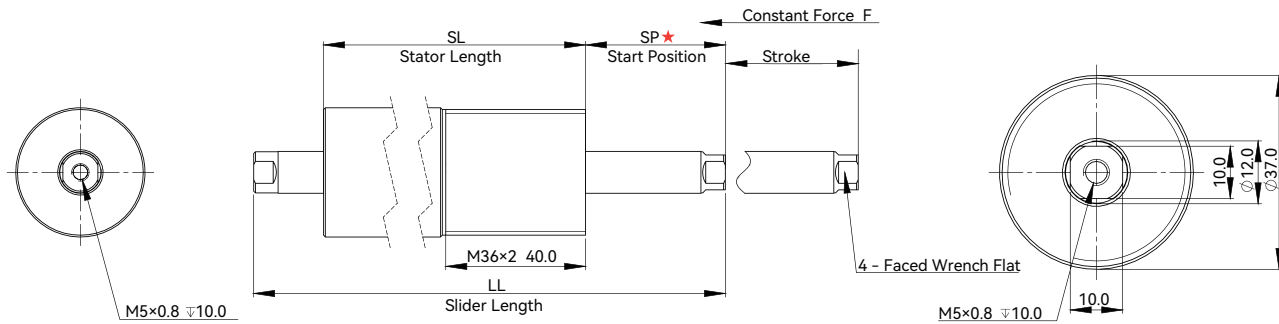
Dimension



★ The distance SP is measured between the end of slider (4 - faced wrench flat) and the end of stator (threaded end)

Combination Parameters				Stator			Slider		
NO.	Stroke (mm)	F(N)±10%	SP(mm)	Part Number	SL (mm)	m _{Stator} (g) ±10%	Part Number	LL (mm)	m _{Slider} (g) ±10%
1	40	15	45	MSP-A-S022-060-H-000	60	72	MSP-A-L012-130-A-000	130	106
2	40	20	45	MSP-A-S022-060-H-000			MSP-A-L012-130-B-000		
3	40	25	45	MSP-A-S022-060-H-000			MSP-A-L012-130-C-000		
4	120	15	45	MSP-A-S022-140-H-000	140	173	MSP-A-L012-210-A-000	210	174
5	120	20	45	MSP-A-S022-140-H-000			MSP-A-L012-210-B-000		
6	120	25	45	MSP-A-S022-140-H-000			MSP-A-L012-210-C-000		
7	200	15	45	MSP-A-S022-220-H-000	220	274	MSP-A-L012-290-A-000	290	242
8	200	20	45	MSP-A-S022-220-H-000			MSP-A-L012-290-B-000		
9	200	25	45	MSP-A-S022-220-H-000			MSP-A-L012-290-C-000		
10	280	15	45	MSP-A-S022-300-H-000	300	375	MSP-A-L012-370-A-000	370	310
11	280	20	45	MSP-A-S022-300-H-000			MSP-A-L012-370-B-000		
12	280	25	45	MSP-A-S022-300-H-000			MSP-A-L012-370-C-000		

Dimension



★ The distance SP is measured between the end of slider (4 - faced wrench flat) and the end of stator (threaded end)

Combination Parameters				Stator			Slider		
NO.	Stroke (mm)	F(N)±10%	SP(mm)	Part Number	SL (mm)	m _{Stator} (g) ±10%	Part Number	LL (mm)	m _{Slider} (g) ±10%
1	50	40	30	MSP-A-S037-080-A-000	80	456	MSP-A-L012-130-A-000	130	106
2	50	50	30	MSP-A-S037-080-A-000			MSP-A-L012-130-B-000		
3	50	60	30	MSP-A-S037-080-A-000			MSP-A-L012-130-C-000		
4	125	40	35	MSP-A-S037-155-A-000	155	919	MSP-A-L012-210-A-000	210	174
5	125	50	35	MSP-A-S037-155-A-000			MSP-A-L012-210-B-000		
6	125	60	35	MSP-A-S037-155-A-000			MSP-A-L012-210-C-000		
7	200	40	40	MSP-A-S037-230-A-000	230	1382	MSP-A-L012-290-A-000	290	242
8	200	50	40	MSP-A-S037-230-A-000			MSP-A-L012-290-B-000		
9	200	60	40	MSP-A-S037-230-A-000			MSP-A-L012-290-C-000		
10	275	40	45	MSP-A-S037-305-A-000	305	1845	MSP-A-L012-370-A-000	370	310
11	275	50	45	MSP-A-S037-305-A-000			MSP-A-L012-370-B-000		
12	275	60	45	MSP-A-S037-305-A-000			MSP-A-L012-370-C-000		
13	350	60	50	MSP-A-S037-380-A-000	380	2308	MSP-A-L012-450-C-000	450	378

Part Numbering

Introduction
Sizing Guide
Frequently Asked Questions
Linear Motors
Voice Coil Motors
Direct Drive Rotary Motors
Magnet Spring
Motion Control of Gantry Stages

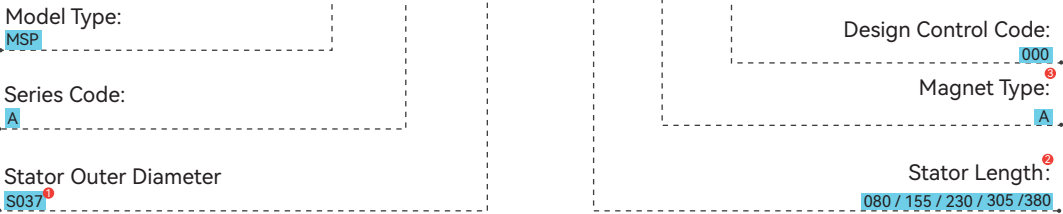
Stator

MSP-A-S022-060-H-000



- 1 S022 = Stator Outer Diameter 22mm
- 2 E.g. 060 = 60mm
- 3 Magnet Type = Different Magnet Designs

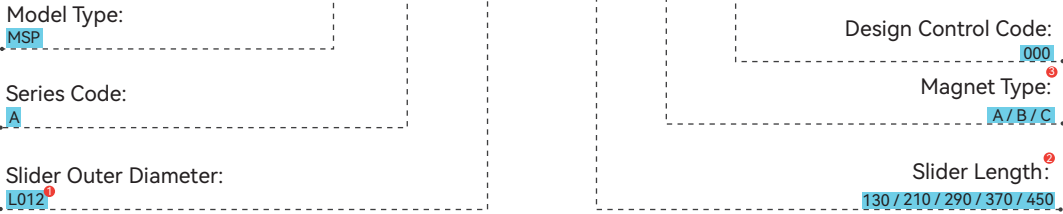
MSP-A-S037-080-A-000



- 1 S037 = Stator Outer Diameter 37mm
- 2 E.g. 080 = 80mm
- 3 Magnet Type = Different Magnet Designs

Slider

MSP-A-L012-130-C-000

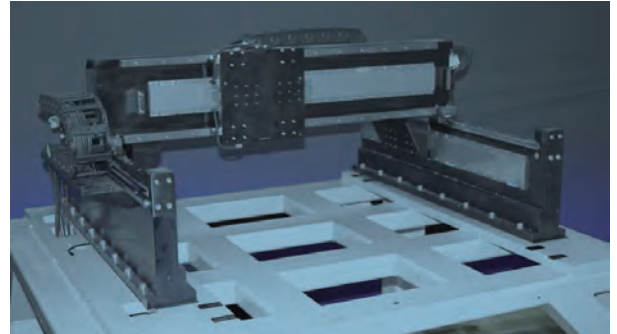


- 1 L012 = Slider Outer Diameter 12mm
- 2 E.g. 130 = 130mm
- 3 Magnet Type = Different Magnet Designs

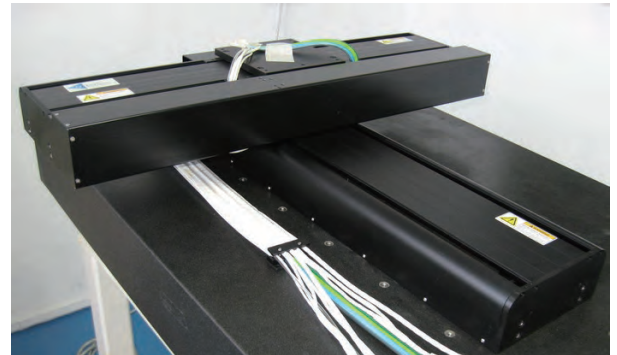
The stator and slider shall be used in pairs according to the combination parameters to achieve the specific performance (stroke & force).

Motion Control of Gantry Stages

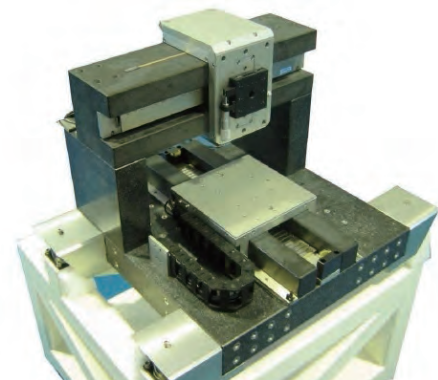
A gantry stage is basically an XY table where the top axis is supported by 2 axes at the bottom. The top axis and its payload is supported by 2 parallel linear bearings at the 2 sides of the stage. See picture on the right. This configuration allows the top axis to carry an end effector (like pick and place mechanism, camera, etc.) to access the work piece at any XY positions from the top.



A standard stacked XY table will usually have to move the work piece while the end effector is fixed on top. This is usually not recommended if the work piece is very big and heavy, or if the top axis stroke is very long. Since the top axis is only supported at the middle, it would deflect downwards at the 2 ends (more significant as the top axis length increases), resulting in poor flatness specifications. (See picture on the right.)



A nice hybrid configuration is to separate the X and Y where the top axis is mounted on a stationary bridge. In this case, the bottom axis carries the workpiece in one direction and the top axis carries the end effector to move in the orthogonal direction. (See picture on the right.)



In motion control, we are more concerned on the bottom axis of the first type of configuration (moving bridge). The load is supported at the 2 sides, it can easily create yaw error if the driving force is not in line with the CG (center of gravity) of the moving load.

In motion control, we call the bottom axis of such configuration as gantry axis.

1.Types of gantry axis configuration

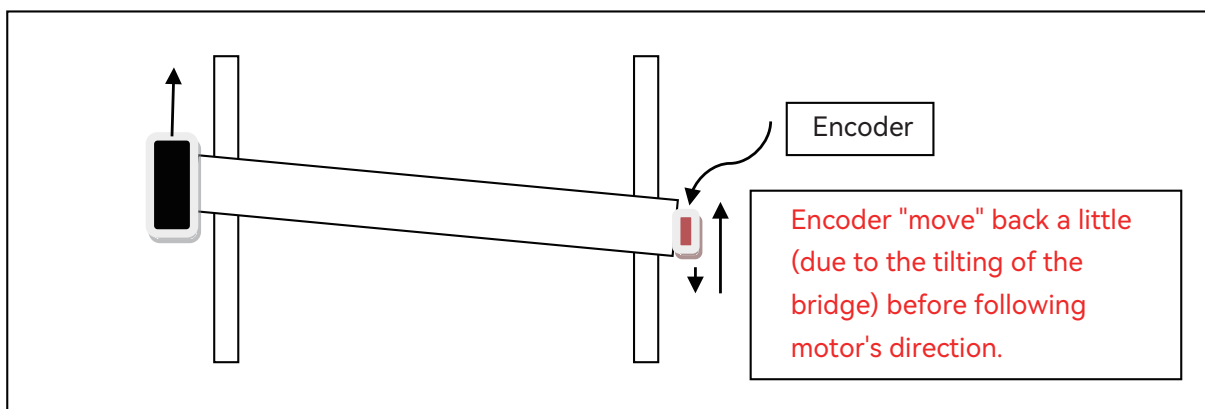
1.1 T-drive

T-drive is consists of a motor driving at one side, and linear bearing guiding the opposite site for the bottom axis, forming a T shaped configuration. This configuration requires only one driver and one encoder. It is the most cost effective gantry configuration. The ideal location for the encoder to be mounted is at the center of the gantry. However, this is hard to achieve. Most of the designs will have the encoder mounted on one side of the T-drive configuration.

The main disadvantage of this configuration is the unbalanced driving force. It is almost impossible to drive in line with the CG of load. This will result in high yaw error. The side without motor will always be dragged behind by the motor at the other side. When the motor changes direction, there will be big yaw error which result in high reversal error. In other words, the side without motor will remain stationary until the motor side has moved enough to drag it along.

To improve repeatability of this configuration, the recommended approach is to have the critical positions always in the same direction of the motion. This could mean over travelling in one direction then move back to the required direction. This would produce similar yaw error every time so that this yaw error doesn't contribute to the repeatability error of the gantry axis.

One important consideration in a T-drive configuration is the location of encoder with respect to the motor driving force. If it is opposite to the motor driving force, the encoder may register an opposite direction motion before it starts to follow the motor direction (see illustration below). This is, in a way, like a positive feedback situation that could affect servo performance. So, it is recommended to have the encoder at the same side of the motor.



1.2 H-drive

H-drive is consists of 2 motors, 1 driving each side of the gantry, forming a H shaped configuration. This would provide a more balanced driving force and minimize the problems experienced in T-drive configuration.

2. Encoder configurations

For H-drive configuration, there are options to use 1 or 2 encoders.

2.1 Single encoder

In single encoder configuration (again, usually mounted at one side of the gantry), both motors would receive the same feedback signal and have the same position error all the time. Essentially, both motors will output the same force all the time. However, this doesn't guarantee that there will be no yaw error because the load inertia and friction experienced at the 2 sides will not be the same. But generally, having motors driving at both sides would reduce the reversal error significantly as compared to T-drive configuration.

In this configuration, it is possible to use only one driver if the driver's current rating can drive the 2 motors connected in parallel. However, there will be only one hall sensors port in the driver, so the 2 motors must be aligned exactly to their respective magnetic tracks to ensure accurate commutation.

2.2 Dual encoders - one on each side of gantry

Having encoders at both sides of the gantry would provide actual position difference between the 2 motors.

However, this would require 2 separate position loops to control the 2 motors, it would require 2 drivers.

With 2 encoders, the stopping position can be controlled to the accuracy and repeatability of the encoders.

3. Rigid vs flexible link between the bridge and the gantry axis

In single encoder system, either T-drive or H-drive configuration, the bridge should be rigidly mounted on the gantry axis to minimize yaw error.

However, there are important factors for consideration in rigid link design.

3.1 Bridge length is fixed and fully constrained when rigidly mounted at the 2 ends

If the environment temperature changes, the top axis bridge will expand or contract. More importantly, the moving axis mounted on the bridge will generate heat and dissipate through the bridge. As the bridge length changes (it will be more significant if the bridge is long), the stress on the 2 linear bearings will increase, resulting in higher friction on the gantry axis. The bridge itself may also bend and twist which will affect the top axis as well.

3.2 Mechanical alignment of the 2 linear bearings

If the 2 bearings are not parallel or their straightness and/or flatness are not controlled, it would result in uneven friction across the full stroke of the gantry axis. Some part of the stroke will have higher friction than other parts.

This could affect servo performance and require higher driving force from the motors than the calculated force requirement.

It can be very costly to machine the base support of the gantry stage to the required accuracy if the gantry is big (sometimes may not be possible at all).

On the other hand, most rigidly mounted bearings will still have some small degree of compliance to allow some displacement in the orthogonal directions. So the performance (or if it is functional at all) depends on the machining accuracy, bearings clearance, gantry size, etc.

3.3 Rigid link with dual encoders

With 2 encoders, it will provide the Yaw error (position difference between the 2 motors) to the controller. However, the assembly error of the 2 encoder scales and the scales' error itself could result in similar effect as misaligned bearings. In this case, the controller will try to servo the 2 motors to the commanded position. So if there is encoder scale error and bridge length is fully constrained, the controller will output very high current to the motors trying to stretch, bend or twist the bridge in order minimize their respective position errors. The 2 motors will be fighting each other and result in instability and higher continuous force.

One way to handle the difference in encoder scale error (including assembly alignment tolerance) is to map the differential error in one of the driver to match the encoder reading of the other. In this case, the bridge will be at their naturally "relax" orientation (no fighting between the gantry motors). But this doesn't mean that the yaw error is zero. In fact, it is impossible to achieve zero yaw error all the time in rigid gantry unless the mechanical setup (parallelism, straightness, flatness, etc.) is perfect.

3.4 Flexible link

Flexible link means allowing some freedom in yaw direction at one side (usually called the gantry master), and on the other side, allow translational freedom in the top axis direction and yaw rotation (to allow expansion/contraction of bridge and rotation due to straightness error in gantry bearings and encoder scale error).

It requires 2 encoders and 2 controller axes (2 drivers) in order to control the yaw direction. This is more costly in terms of the number of control components, but allows higher tolerance in the mechanical parts fabrication and assembly.

4. Controller configuration

In single driver configuration, the controller will see the gantry as one motor and everything behave like a conventional axis. It is more important to size the driver and power supply based on the combined motor current and back EMF.

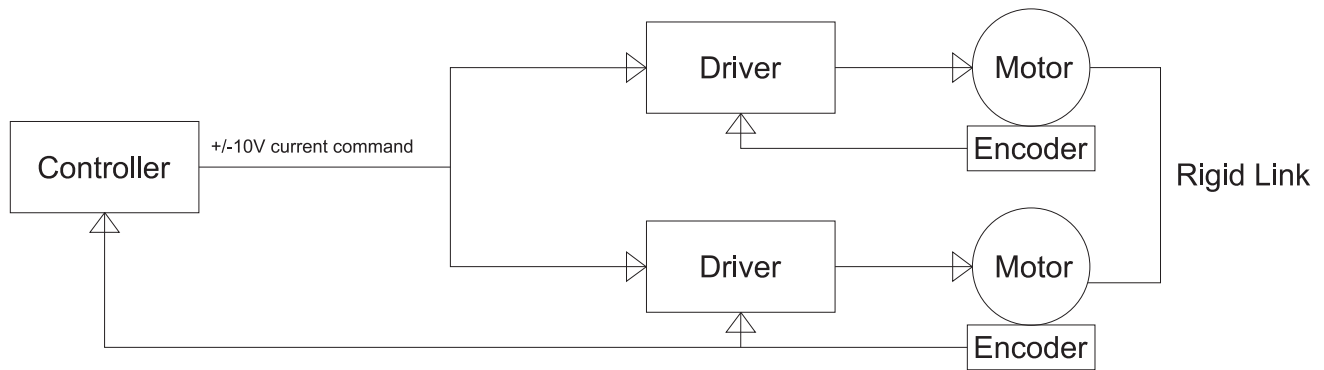
In dual-driver configuration, there are a few options.

4.1 Shared current command

This is similar to connecting the 2 gantry motors in parallel to a single driver with 1 encoder feedback. In the case when the driver's current or voltage rating could not support the 2 motors in parallel connection, it will be necessary to drive the motor separately with 2 drivers.

The controller treats the gantry as a single motor with only 1 position loop. The encoder feedback is used to compute current command and converted to a $\pm 10V$ analog signal, which is connected in parallel to the 2 drivers. Both motors should output the same force if their commutation alignment is the same.

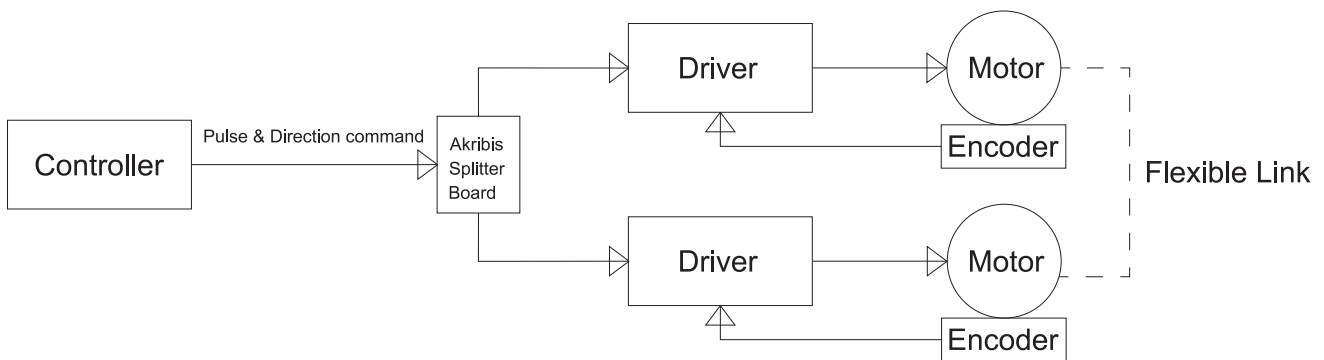
In the case when it is not easy to ensure good commutation alignment by mechanical design, it is possible to use separate encoders connected to their respective drivers for commutation purpose. Only one of the encoders will be connected to the controller since there is only 1 position loop.



4.2 Shared position command

Similar to shared current command, in this case, the 2 drivers are operating in position mode. The position command can be sent in pulse & direction or other equivalent formats. To ensure strong pulse signals are received at the 2 drivers, it is recommended to use a splitter circuit board from Akribis to split the signals.

Again, the controller treats this as a single motor and generate one motion path profile. Position control is done in the drivers, so it is possible to apply encoder error compensation separately in each driver to avoid fighting between the 2 motors.



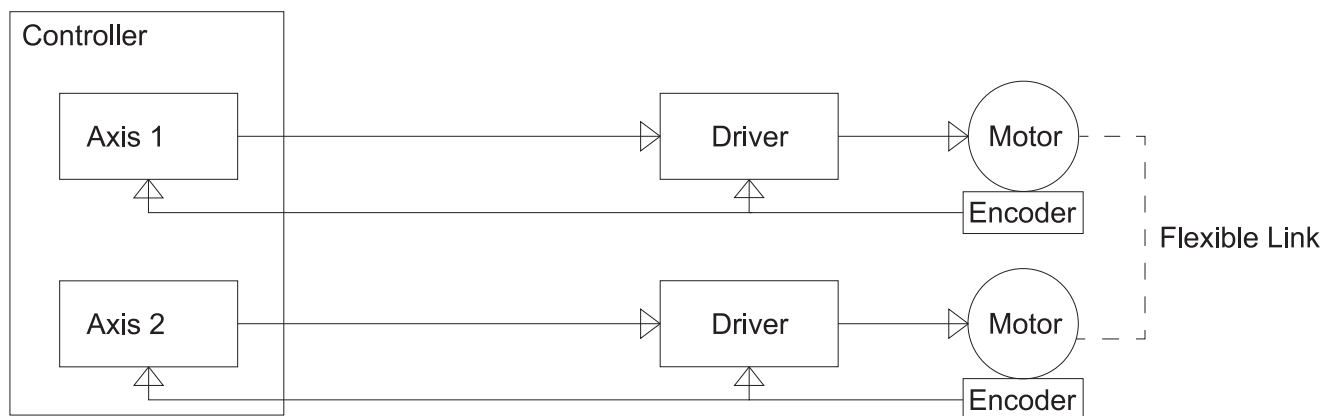
Motion Control of Gantry Stages

4.3 Vector mode or gear mode with 1:1 ratio

When the 2 drivers are connected to separate axes in the controller (this will take up 2 controller axes), it is possible to control the 2 motors separately. This may be necessary if the application requires some movement in the yaw axis (not always orthogonal to the main gantry axis). Of course, this would require a flexible link gantry design.

When moving in the main gantry direction, it is advisable to group the 2 axes in vector mode or gear mode because most controller has special error handling in such mode to decelerate and stop both motors together even if only one of the motors encountered an error condition.

If there isn't such protection in place, when one motor encountered error and stopped, the other may continue to move and could cause damage to the gantry mechanism.

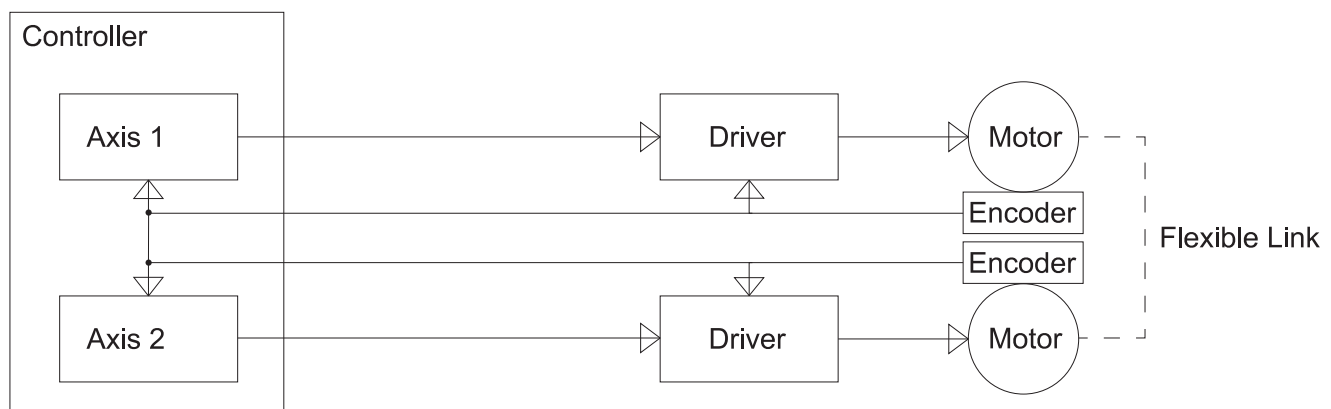


4.4 Active yaw control

With 2 complete sets of motor, encoder, driver and controller axis, it would be better to share both encoder signals among the 2 position loops so that each motor is aware of the actual position of the other motor.

For example, when one motor is slowed down by high friction, the other motor can also slow down to reduce the yaw error. The controller is actively trying to correct the yaw error at all time, hence the name "active yaw control".

Most advanced controllers like Elmo, ACS and Polaris support active yaw control, refer to next section for more description.



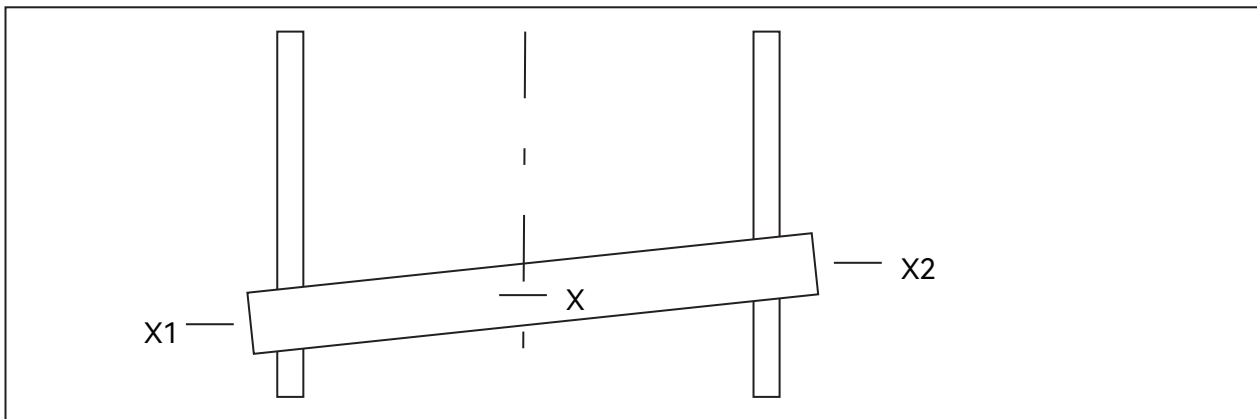
5.Active yaw control

Active yaw control requires 2 sets of motor, encoder, driver and controller axis.

The controller transforms the 2 physical gantry axes (X1 and X2) into gantry main axis (X-axis) and a Yaw-axis based on the following equations.

$$X = (X1 + X2) / 2$$

$$\text{Yaw} = X1 - X2$$



The controller generates motion profile to X axis (which is effectively the desired position at the mid-point of the bridge) while the yaw command should always be zero (that means the bridge is orthogonal to X-axis).

After transforming the X1 and X2 encoder values into X and Yaw's feedback values, the position and velocity control loops (PID, PIP or any other control structure) are processed to output the required current command to X and Yaw axis. These current commands will be transformed back to X1 and X2 axis and send to the current loop of their respective driver.

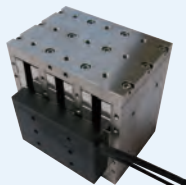
In this way, X1 and X2 motor will output different force to correct any yaw error while moving the gantry according to the required X-axis profile.

In case of rigid gantry (or less flexible gantry link), it is recommended to set a weak yaw controller by reducing the control gains for Yaw-axis or limit the current command to Yaw-axis. It will be useless (or even harmful) to output strong yaw control to a rigid gantry as the motors will not be able to correct the yaw error due to the rigidity of the gantry.

Other Direct Drive Products

Special Motors

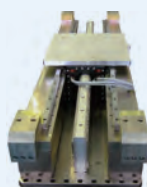
AHM series



ALM series



ACM-D series



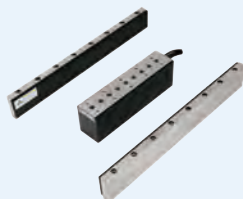
ATA series



ADR-H series



AKD-A series



Motor with carbon fibre coil plate

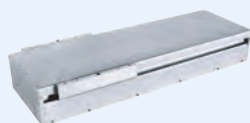


Water cooled moving magnet linear motor

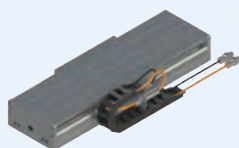


Standard Stages

DGL series



DGH-S series



DGC series



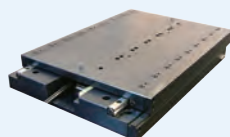
SGL series



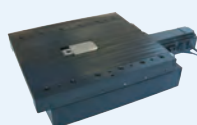
VPL series



XRL series



XRB250 series



XMGV series



XRV series



DGV series



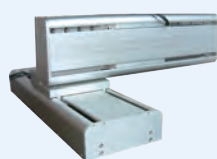
TGV series



APK series



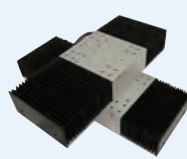
DGL XY series



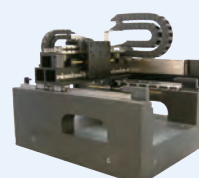
DGL XY series



DGL XY series



VRG series



Direct Drive Products for CNC

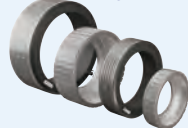
AKM series
water-cooled
linear motor



AKH series
water-cooled
linear motor



ADR-C series
water-cooled direct
drive rotary motor



AER-F series
water-cooled direct drive
outer rotor rotary motor



ARH series horizontal
CNC turntable



ARV series vertical
CNC turntable



ATRT series Dual-axis
CNC turntable



AMH series Dual-axis
milling head



Precision Stages for Industries

5-axis XYZT for 3D
measurement



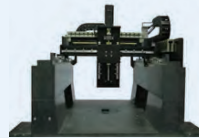
XYZ stage for wafer
microscope



XYZ stage for mobile
phone parts assembly



XYZ stage for
glue dispensing



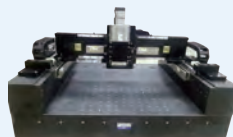
XYZ stage for optical
system assembly



XYZ stage for laser
application



H-drive gantry stage



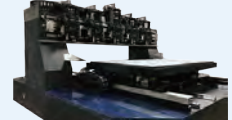
Hollow XY stage for
wafer detection



XYZ stage for
wafer detection



G6 FPD stage for laser
application with 14 axis



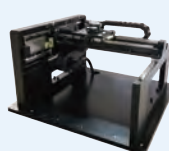
6 DOF mini stage for
optical alignment



XYZ stage for fiber optic
alignment



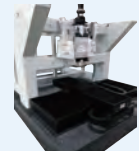
XY stage for
glue dispensing



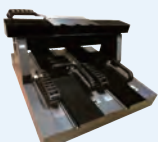
H-drive gantry stage for
assembly and testing



XYT stage for glass
laser cutting



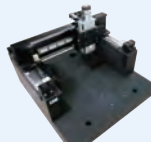
XYZ stage for
PCB exposure



XYZ stage for
wafer testing



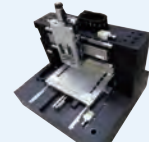
H-drive gantry stage for
testing and laser application



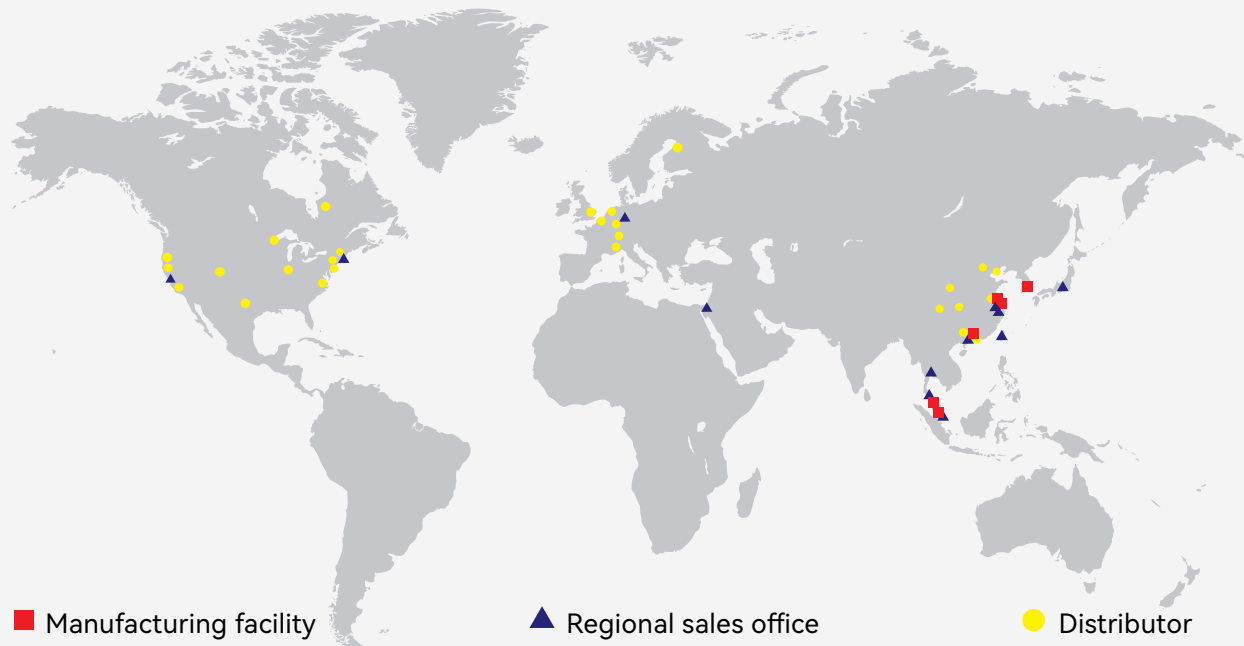
LX1030Z gantry
machining center



XYZ stage for laser marking
and precision parts assembly



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