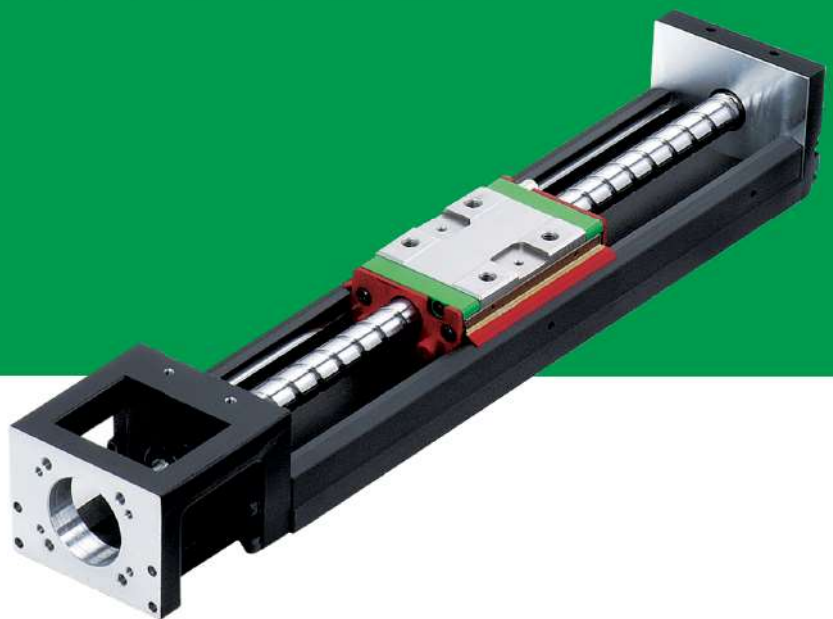




Single-Axis Robot

Technical Information

Original Instructions





Multi-Axis Robot

- Pick-and-Place / Assembly / Array and Packaging / Semiconductor / Electro-Optical Industry / Automotive Industry / Food Industry
- Articulated Robot
 - Delta Robot
 - SCARA Robot
 - Wafer Robot
 - Electric Gripper
 - Integrated Electric Gripper
 - Rotary Joint



Single-Axis Robot

- Precision / Semiconductor / Medical / FPD
- KK, SK
 - KS, KA
 - KU, KE, KC



Torque Motor Rotary Table

- Aerospace / Medical / Automotive Industry / Machine Tools / Machinery Industry
- RAB Series
 - RAS Series
 - RCV Series
 - RCH Series



Ballscrew

- Precision Ground / Rolled
- Super S Series
 - Super T Series
 - Mini Roller
 - Ecological & Economical Lubrication Module E2
 - Rotating Nut (R1)
 - Energy-Saving & Thermal-Controlling (Cool Type)
 - Heavy Load Series (RD)
 - Ball Spline



Linear Guideway

- Automation / Semiconductor / Medical
- Ball Type--HG, EG, WE, MG, CG
 - Quiet Type--QH, QE, QW, QR
 - Other--RG, E2, PG, SE, RC



Bearing

- Machine Tools / Robot
- Crossed Roller Bearing
 - Ballscrew Bearing
 - Linear Bearing
 - Support Unit



DATORKER® Robot Reducer

- Robot / Automation Equipment / Semiconductor Equipment / Machine Tools
- WUT-PO Type
 - WUI-CO Type
 - WTI-PH Type
 - WTI-AH Type



AC Servo Motor & Drive

- Semiconductor / Packaging Machine / SMT / Food Industry / LCD
- Drives--D1, D1-N, D2T/D2T-LM
 - Motors--50W-2000W



Medical Equipment

- Hospital / Rehabilitation Centers / Nursing Homes
- Robotic Gait Training System
 - Robotic Endoscope Holder



Linear Motor

- Automated Transport / AOI Application / Precision / Semiconductor
- Iron-core Linear Motor
 - Coreless Linear Motor
 - Linear Turbo Motor LMT
 - Planar Servo Motor
 - Air Bearing Platform
 - X-Y Stage
 - Gantry Systems



Torque Motor & Direct Drive Motor

- Machine Tools
- Torque Motor--TMRW Series
- Inspection / Testing Equipment / Robot
- Direct Drive Motor--DMS, DMY, DMN Series

Single-Axis Robot

Technical Information Index




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[The specifications in this catalog are subject to change without notification.]



1. Precautions(Be sure to read before handling)

1.1 Safety Specifications

 Danger:	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.
 Warning:	Indicates a potentially hazardous situation which could result in death or serious injury, if the equipment is operated incorrectly.
 Caution:	Indicates a potentially hazardous situation which may result in injury and machine damage, if the equipment is operated incorrectly.

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of “Danger,” “Warning” , or “Caution.” They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)[Note 1], Japanese Industrial Standards (JIS)[Note 2]and other safety regulations[Note 3].

[Note 1] ISO 10218: Robots and robotics devices - Safety requirement for industrial robots

IEC 60204-1: Safety of machinery – Electrical equipment of machine (Part1: General requirement)

[Note 2] JIS B 9960-1: Safety of machinery – Electrical equipment of machine (Part1: General requirement)

JIS B 8433 : Manipulating industrial robots - Safety

[Note 3] Labor Safety and Health Actetc.

- ◎ This product is designed and manufactured as a component for using in general industrial machinery.
- ◎ Please make sure to acquire the product specifications from the system designer or someone who has sufficient knowledge and experience. In addition, please read the details of the “Technical Manual” and “Software Operating Manual” carefully and take the educational training for related safety prior to operating this product.
- ◎ If the gripper is integrated in a system (machine, robot, etc.), the system needs to meet the regulations and standards for safety measures. Check if the system satisfies the regulations and standards first. If so, properly handle the product in accordance with the regulations and standards.
- ◎ All situations are not covered by the “Danger” , “Warning” , and “Caution” safety signs. For more details, be sure to read the instruction manuals thoroughly before operation.

Danger

- ◎Do not use the product outside specifications. It may cause the product to fail, stop functioning or sustain damage. It may also significantly reduce the service life of the product.
- ◎If the machine will stop in the event of system problem such as emergency stop or power failure, design a safety circuit or other device to prevent equipment damage or injury.
- ◎Do not use this product in a place exposed to ignitable, inflammable or explosive substances.
- It may explode or ignite, resulting in product damage or injury. Hot swapping is forbidden.
- ◎Please follow the instruction manual when wiring the product. For plug in/plug out of the wire, connect to the terminal quickly and reliably.
- ◎Please do not use the product with water and oil to avoid electric shock or fire.
- ◎Before supplying power and operating the product, always check the operation area of the

equipment to ensure safety. When operating or adjusting the gripper, be sure to observe safety measures for the system.

⊙Please do not disassemble, or modify the product to avoid personal accident, electric shock, fire or damage.

Warning

- ⊙Do not expose the product to radiant heat generated from a heat source, and use the product within the ambient temperature range of 5°C to 45°C.
- ⊙Use the product in humidity range of 35% to 85% [without dew condensation].
- ⊙Please use the product below altitude of 1000 meters.
- ⊙ Please use when environmental illumination is greater than 500 lux.
- ⊙Do not use the product in an atmosphere of corrosive gases (sulfuric acid or hydrochloric acid). Rust may form and reduce the structural strength of the product.
- ⊙Do not use the product in a place exposed to dust, or iron powder. If dust enters the product through small openings and gaps, the product may suffer damage.
- ⊙ Please do not use the product near severe vibration.
- ⊙Please do not use the product near strong electromagnetic waves, locations that may generate high current, welding operations which may generate electric arc, locations that may generate interference due to static electricity to avoid the abnormal operation of product.
- ⊙Please mount the product and jaws with adequate screw tightening torque.
- ⊙Please do not approach or touch the product while the product is operating.
- ⊙ When a person is accidentally caught into the machine, please turn off the power supply immediately or push the emergency stop button of external safety loop device, and then adjust the jaws position or remove the jaws manually for disengagement.
- ⊙Do not touch the connectors or exposed terminals of the controller. Doing so may result in electric shock.
- ⊙Turn off the power to the product in the event of power failure. Failure to do so may cause the product to suddenly start moving when the power is restored, resulting in injury or product damage.
- ⊙If the product is generating heat, smoke, a strange smell or continual noise, turn off power immediately. Continuing to use the product may result in product damage or fire.
- ⊙If the product does not activate while gripping a workpiece, please cut off the power immediately. Remove the workpiece by adjusting the jaws position or removing the jaws manually. After the abnormal state is corrected restart the power.
- ⊙Please do not grip live or hazardous objects.
- ⊙Prevent load from applying force to one jaw when gripping a workpiece.
- ⊙ When the product is activated, please do not apply any external force on the gripper.

Caution

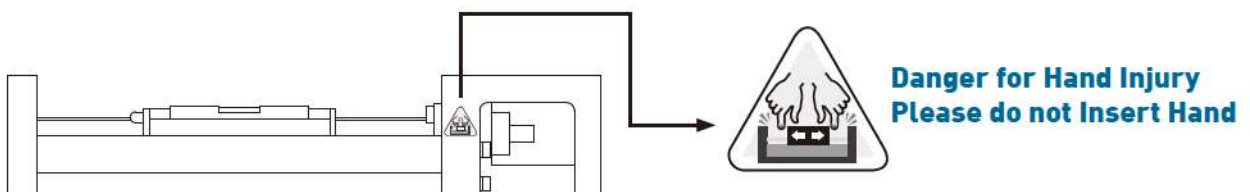
- ⊙Do not hold moving parts of the product or its cables during installation. It may result in injury.
- ⊙Do not insert a finger or object in the openings in the product. It may cause fire, electric shock, or injury.
- ⊙The motor generates a large amount of heat during operation, and the product surface temperature is high. Ensure this will not affect a workpiece near the gripper.
- ⊙The actuator cables with the product are flexible, but do not store the cables in a movable cable duct that bends more than the specified bending radius. (Rb ≥ 63mm)

- ◎ Do not scratch the actuator cables. Please perform periodic inspections monthly. Scratching, forcible bending, straining, winding, and pinching may cause short circuit and insulation failure, which results in electric shock and malfunction.
- ◎ When the product is unusable and scrapped, please follow the local waste disposal regulations for handling.
- ◎ When using this product, please wear safety shoes or the related protective equipment.
- ◎ The mounting face has holes and slots for positioning. Make use of them if necessary.
- ◎ Design the jaws to be lightweight and minimum length.
- ◎ Mass of a workpiece that the jaws can grip greatly differs depending on the material quality, shape, and gripping surface condition of the jaws.
- ◎ Use speed and parameters appropriate with the product to avoid making a great impact to the jaws.
- ◎ Please assure there is sufficient space for maintenance and inspection, and perform regular maintenance every six (6) months or after activating the product 500,000 times.
- ◎ Please perform maintenance of transmission components in manual mode. After adjusting the gripper to the maximum opening position, please use the greasing device to replenish the grease or apply the grease on the screw shaft and both sides of groove.
- ◎ The measured result of actual noise level for product is 52.8 dB. (Conditions: distance from the product is 1 meter, height from the ground is 1.6 meters, maximum speed is 80% operating). If the noise level is over 80dB(A) during operation, personal protective equipment is required.

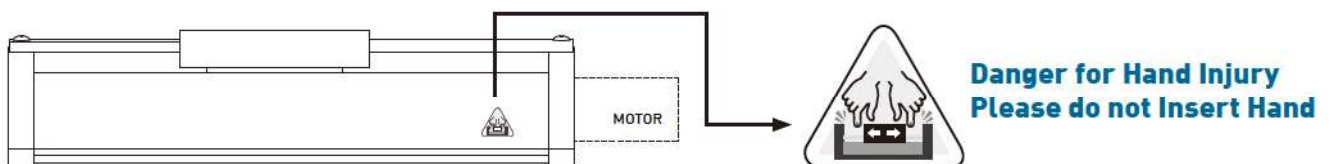
1.2 Warning Sign Location & Description

The warning sign shown below will be on the product to ensure the proper and safe operation.

- ◎ KK / SK / KC Series:



- ◎ KA / KE Series:



1.3 Features

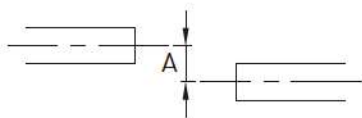
The HIWIN Single-Axis Robot module utilizes professional standard manufacturing technology developed over the years, with the ballscrew and magnetic slide design module developed and produced by ourselves, HIWIN it is applicable to all types of automation equipment due to its features of easy installation, small size, high-precision and various specifications.

- ◎Complete selection of single-axis robots and accessories.
Drive type: ballscrew, toothed belt
AC motor output: 30W~750W servo motor or stepping motor
Motor connection type (depends on available space): direct, bottom, internal, left, right
Max stroke: 100~2000mm (Dependant on screw speed limit.)
- ◎Easy installation and maintenance.
- ◎Customized designs available.
- ◎Easy transformation into a multi-axis robot.

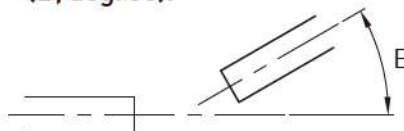
1.4 Installation guide for motor flange, motor and coupling

◎Three types of displacement may exist while installing the ballscrew with motor axis, which are shown as below.

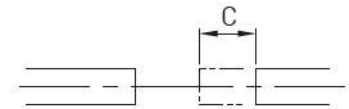
1. Radial displacement (A):



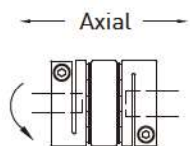
2. Angular displacement (B, degree):



3. Axial displacement (C):

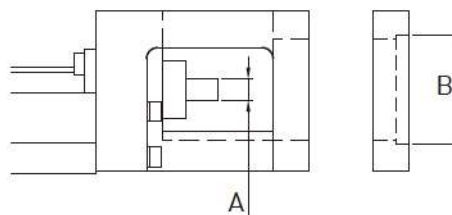


◎Confirmation of axial alignment:



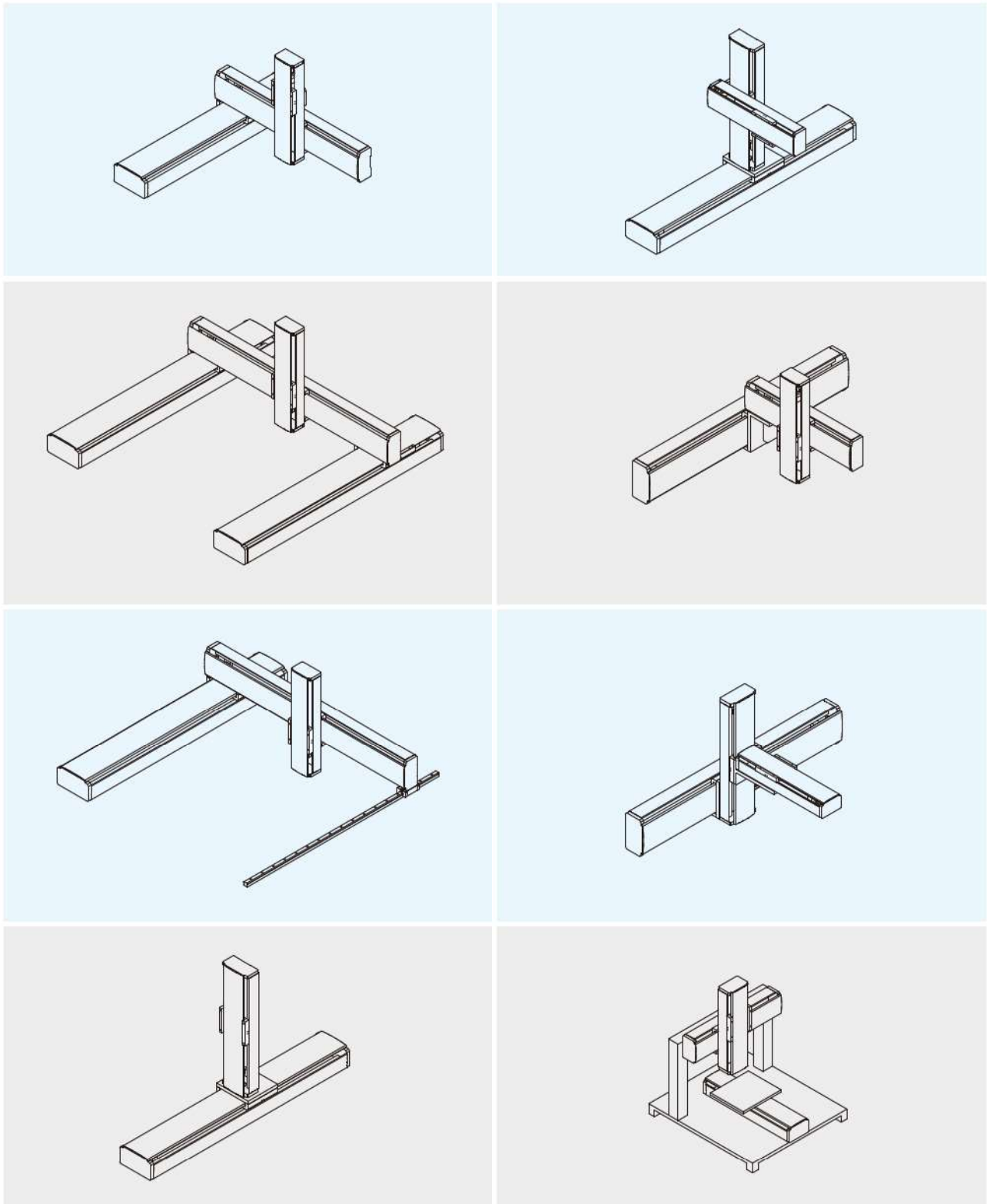
When the ballscrew shaft and motor are connected by a coupling, turn the coupling to confirm if it is capable of rotating without restrictions. This will ensure the concentricity of both axes. The illustration is shown as left.

◎The use of a motor mounting jig might be necessary to make sure the ballscrew spindle end (A) and the positioning hole of the motor flange (B) are concentric. The illustration is shown below.



◎Precaution:





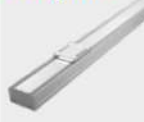


1. During motor flange mounting, the displacement between ballscrew spindle end and the positioning hole of the motor flange should be controlled and also within the allowable displacement range of the chosen coupling.
2. The ballscrew spindle end could break if the displacement is beyond the allowable range limit or the coupling is mounted incorrectly.
3. Make sure the allowable displacement of the coupling is sufficient for your application, HIWIN recommends a Disk Type coupling. Please contact HIWIN with any questions regarding coupling installation or selection.



1.5 Applications

Single-axis robots can be used in a wide range of applications. The following are examples of applicable systems: Automatic soldering system, screw feeding machine, adhesive laminating machine, CCD lens shifting, automatic paint spray machine, cutting machine, semiconductor manufacturing equipment, assembly equipment, press machine, spot welding machine, surface processing automation, self adhesive labeling machine, packaging machine, marking press machine, conveying equipment, and more.

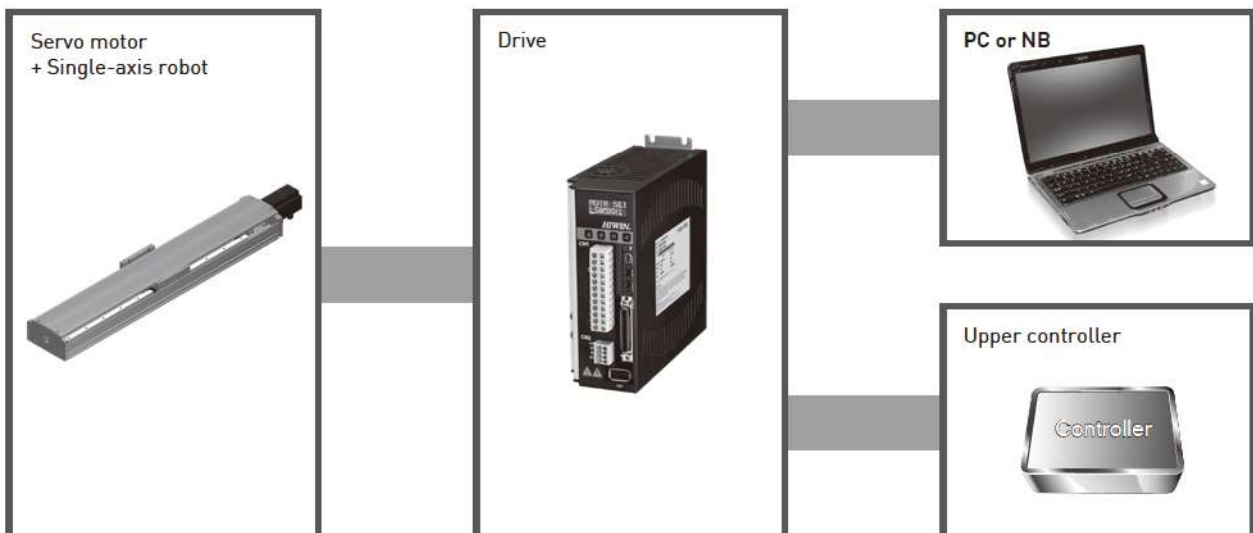
1.6 Classification

SPEC	KK High-precision 	SK SynchMotion type 	KC Lightweight 	KA Lightweight 	KS Advanced dustproof 	KU High-rigidity dustproof 	KE Basic dustproof 
30	●		●				●
40	●		●				●
50	●		●				●
60	●	●	●			●	
65							●
70							●
80	●					●	
86	●	●					
90				●	●		●
100	●			●	●		
120				●	●		
130	●						
136				●			
140					●		
150				●	●		
170				●			
180					●		
200				●			

Note: KA100/136/170 and KS100/140/180 can also be belt driven for applications requiring high speed and long stroke.

1.7 System Components

Single-axis robot components include a motor, drive, and upper controller as demonstrated below. Our customers may choose from HIWIN's selection of excellent servo motors, stepping motors, and drives.



1.8 Selection Process

When choosing an single-axis robot based on different conditions and restrictions, you may refer to the following selection process:

1. User requirements <ul style="list-style-type: none"> ● Effective stroke ● Location restrictions (width, height, length) ● Installation (horizontal, vertical, side mount) ● Position of gravity, center of loading ● Operating conditions (lead, speed, acceleration and deceleration, duty cycle) ● Environment (high temperature, vibration, oil, water, corrosion) 	5. Motor load calculation <ul style="list-style-type: none"> ● Maximum speed ● Motor resolution ● Motor torque calculation
2. Demand for precision <ul style="list-style-type: none"> ● Position accuracy ● Repeatability ● Running parallelism 	6. Operation analysis <ul style="list-style-type: none"> ● Acceleration ● Actual operation mode (V-T diagram)
3. Configuration <ul style="list-style-type: none"> ● Single axis ● Double axis ● Multi axis ● Special combination 	7. Other accessories <ul style="list-style-type: none"> ● The use of related accessories (limit switches, adapter plate, retractable sheath, the slip ring protection tube)
4. Motor selection <ul style="list-style-type: none"> ● AC servo motor ● Stepper motor ● With or without brake (included, plug-in) 	8. Final confirmation <ul style="list-style-type: none"> ● Conditions of use should be confirmed ● Price, deadline ● Alteration ● Special requirements

For preliminary selection, you may refer to the following single-axis robot characteristics:

SPEC	KK, SK	KC	KA	KS	KU	KE
Precision	Great (repeatability, positioning, parallelism)	Normal (repeatability)	Normal (repeatability)	Normal (repeatability)	Normal (repeatability)	Normal (repeatability)
Load	Heavy	Low	Medium	Medium	Medium	Low
Weight	Heavy	Light	Light	Light	Light	Light
Customized (stroke, lateform)	Yes	Yes	Yes	Yes	Yes	Yes
Stiffness	Good (steel structure)	Normal (Aluminum base combined with steel structure)	Normal (aluminum alloy base)	Normal (aluminum alloy base)	Normal (aluminum alloy base)	Low (guide way base)
Cover	Aluminum	Stainless	Aluminum	Stainless	Stainless	Stainless
Cleanliness	Normal	Good	Normal	Great (with vacuum)	Good	Good
Dust-proof	Normal	Good (fully covered)	Normal	Good (fully covered)	Good (fully covered)	Good (fully covered)
Drive component	Ballscrew (heavy load, good precision)	Ballscrew (good precision)	Ballscrew, belt (long stroke, high speed)	Ballscrew, belt (long stroke, high speed)	Ballscrew (heavy load, good precision)	Ballscrew (good precision)
Connection between motor and ballscrew	Direct, by side belt	Direct, by side belt	Direct, by side belt	Direct, by side belt	Direct	Direct
Inside motor location	No	No	Yes	Yes	No	No
Bellow	Yes (standard)	No	Yes (customized)	No	No	No
Mounting	Top	Top and bottom	Bottom (or top)	Bottom	Any position (bottom, side)	Bottom

1.9 Precision

1. Positioning accuracy

The maximum difference (absolute value) between the actual arrival distance and the reaching distance based on the original setting.

2. Repeatability of round-trip position (precision)

The maximum difference in the entire cycle. The difference in the positioning value measured from a setting position during the round trip movement of the single-axis robot's slider.

3. Running parallelism

(1) The parallelism between single-axis robot module platform plane and module installation plane. Position the scale at the center of the slider, and then put the pointer on the installation plane. Finally, take the maximum deviation value measured in the full stroke as the result.

(2) The parallelism between single-axis robot module platform and the installation datum. Position the scale at the center of the slider, and put the pointer on the installation datum. Finally, take the maximum deviation value measured in the full stroke as the result.

1.10 Speed

1. Maximum linear velocity

The single-axis robot's maximum linear velocity (V) is calculated from the ballscrew speed (S) multiplied by the lead (L).

$$V(\text{mm/sec}) = S(\text{rpm}) \div 60 \times L(\text{mm})$$

2. Maximum rotational speed

The maximum allowable rotational speed of the ballscrew is decided by its critical rotational speed. If the ballscrew speed exceeds its critical speed it may result in resonance. Hence, the critical speed is related to the ballscrew length, the critical speed can help to determine the ballscrews effective stroke and total length.

The maximum allowable rotational speed of the ballscrew is calculated as follows:

$$N_p = 0.8 \times 2.71 \times 10^8 \times \frac{M_f d_r}{L_t^2}$$

N_p = the maximum allowable rotation speed (rpm)
 M_f = breakdown of the assembly mounting type; KA uses fixed-support type; $M_f=0.689$
 d_r = screw root diameter (mm)
 L_t = screw span between bearings (mm)

3. Acceleration/Deceleration

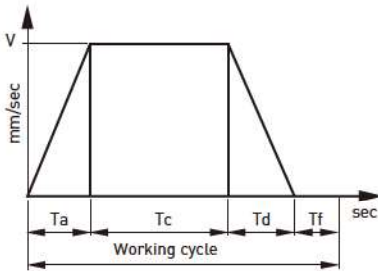
Speed is specified as the working speed of the sliding table. The sliding table must accelerate to the designated speed as it moves to its target position, in opposite, it must decelerate before it comes to a stop.

Acceleration/deceleration is programmed by the operator according to the needed conditions. The acceleration on a KA system is set at 0.15G calculated for lead = 5, 0.3G is calculated for all other leads. $1G = 9.8\text{m/s}^2$, therefore $0.15G = 1470\text{mm/s}^2$, $0.3G = 2940\text{mm/s}^2$. The maximum load shown in the catalog is based on this acceleration/deceleration.

Attention Acceleration/deceleration will generate an inertia force on the load. For higher acceleration/deceleration, load will increase accordingly. In addition, higher acceleration/deceleration could generate a possible impact and should be noted.

4. Working cycle

The SR system's working cycle is determined by the operator. The below diagram illustrates how the working cycle is generally calculated. The variables include acceleration time T_a , constant speed time T_c , deceleration time T_d , and idling time T_f .



Accelerating Speed= V/T_a
 Decelerating Speed= V/T_d
 Working cycle(sec)= $T_a + T_c + T_d + T_f$
 Working time=working cycle \times frequency
 Operating ratio=working time / (working time+off time)
 Operating ratio is closely related to the load of the motor. Normally, the operating ratio is not recommended to exceed 0.5 for long, continuous work.

1.11 Motor Loading Calculation

1. Confirm the moving conditions required by the loading mechanism, including acceleration, deceleration, the weight of the mechanism and its movement.

2. Momentum loading calculation:

Momentum calculation for loads moving along a straight line

$$J_L = W \times \left(\frac{V}{2 \times \pi \times N \times 10} \right)^2 = W \times \left(\frac{\Delta S}{20 \times \pi} \right)^2$$

- J_L : Momentum of load, calculated to the motors axial output (kg.cm²)
- V : Velocity of load along a straight line(mm/min)
- ΔS : Displacement of load per motor rotation(mm)
- W : Weight of load (kg)
- N : Rotational speed of motor[r/min]

3. Select suitable specification of motor with the proportional principle per the momentums between load and motor.

4. Calculate the acceleration and deceleration torques per the momentum of the selected motor combined with the momentum of the load.

$$\text{Acceleration torque: } T_a = \frac{(J_L + J_M) \times N}{9.55 \times 10^4 \times T_{psa}}$$

$$\text{Deceleration torque: } T_d = \frac{(J_L + J_M) \times N}{9.55 \times 10^4 \times T_{psd}}$$

- J_L : Momentum of load, calculated to the motors axial output (kg.cm²)
- J_M : Momentum of motor (kg.cm²)
- N : Rotational speed of motor (r/min)
- T_{psa} : Acceleration/deceleration time(s)
- T_{psd} : time (s)

5. Per the loads, installation methods, friction coefficients, and motor efficiency, calculate the torque at uniform motion.

$$T_L = \frac{F \times V}{2 \times 10^3 \times \pi \times \eta \times N} = \frac{F \times \Delta S}{2 \times 10^3 \times \pi \times \eta}$$

F : Axial force moving along a straight line

$$F = F_c + \mu x (Wxg + F_0)$$

T_L : Load torque (N.m)

F_c : External force exerted in the axial direction (N)

F_0 : External positive pressure exerted by the load onto the single-axis robot (N)

W : Load (including sliding platform) (kg)

μ : Friction coefficient

η : Mechanical efficiency

V : Velocity of load in a straight line (mm/min)

N : Rotational speed of motor (r/min)

g : Gravity (9.8m/s²)

ΔS : Displacement of load per motor rotation (mm)

6. The maximum output torque of the selected motor should be larger than the sum of the acceleration torque and load torque; if this condition is not met, the model number needs to be changed and calculated until the requirement is satisfied.

7. Obtain the continuous effective torque per the load torque, acceleration torque, deceleration torque, and continuous torque.

$$T_{RMS} = \sqrt{\frac{T_a^2 \times T_{psa} + T_L^2 \times t_c + T_d^2 \times T_{psd} + T_{LH}^2 \times t_h}{T_f}}$$

T_{psa} : Acceleration time t_c : Constant speed time

T_{psd} : Deceleration time t_h : Stop time

T_f : Cycle time T_a : Acceleration torque

T_L : Load torque T_d : Deceleration torque

T_{LH} : Continuous torque (horizontal movement, $T_{LH}=0$)

8. The rated output torque of the selected motor should be larger than the continuous effective torque; if this condition is not met, the model number needs to be changed and calculated until the requirement is compliant.

1.12 Installation

If the ballscrew is used in the vertical direction (Z axis), the load should be within the maximum value indicated for vertical loading. Vertical installation using timing belts is forbidden.

*Attention : To prevent the load from slipping off, a brake system is recommended on the motor when the KA module is installed vertically.

1.13 Belt Tension of Motor Side Mount and Belt Drive Module

Motor Side Mount and Belt Drive Module

To avoid ballscrew damage or belt slippage caused by incorrect belt tension, review table1&2 before installing belt.

Table 1 Belt Tension of Motor Side Mount

Model	Blet Specification	Max. Tension (N)
KA100-FL(R \ D)	FR-3GT-90W-309L FL-3GT-90W-216L FD-3GT-90W-237L	44
KA136-FL(R \ D)	FL(R)-5GT-90W-350L FD-5GT-90W-300L	55
KA170-FL(R \ D)	FL(R)-5GT-150W-420L FD-5GT-150W-320L	96
KA200-FL(R \ D)	FL(R)-5GT-150W-460L FD-5GT-150W-360L	96
KS100-FL(R)	FL(R)-3GT-60W-234L	44
KS140-FL(R)	FL(R)-5GT-90W-350L	55
KS180-FL(R)	FL(R)-5GT-90W-400L	55
KC40-FL(R)	2GT-60W-160L	15
KC50-FL(R)	3GT-60W-180L	29
KC60-FL(R)	3GT-60W-186L	29

Table 2 Belt Tension of Belt Drive Module

Model	Blet Specification	Max. Tension (N)
KA-100B	HTD 3M-15W	74
KA-136B	HTD 5M-25W	178
KA-170B	HTD 5M-25W	178
KS-100B	HTD 3M-15W	74
KS-140B	HTD 5M-25W	178
KS-180B	HTD 5M-25W	178

1.14 Service life

For horizontal, side or slope (less than 30 degrees) orientation, the service life is dependent on the guideway, as for vertical orientation, the service life is dependent on the ballscrew or fixed bearing which ever one is shorter.

The listed dynamic load (Fy, Fz, Mx, My, Mz) is based on a service life of 10,000km of travel. If the load is less than the loading condition $(Fy/Fyd + Fz/Fzd + Mx/Mxd + My/Myd + Mz/Mzd) \leq 1$, the service life could be extended. If the load is over, the service life will be less than 10,000km. To ensure long term use, it is recommended that the loading be within the listed range.

1.15 Maintenance

All the related accessories, ballscrew and guideway need to be maintained. After every 3 months or 100km travel distance, it is recommended to add grease to the ballscrew and guideway. Clean any dust or debris from the system. Replace the grease if there is any color change. If you have any further questions, please contact HIWIN.

Single-Axis Robot

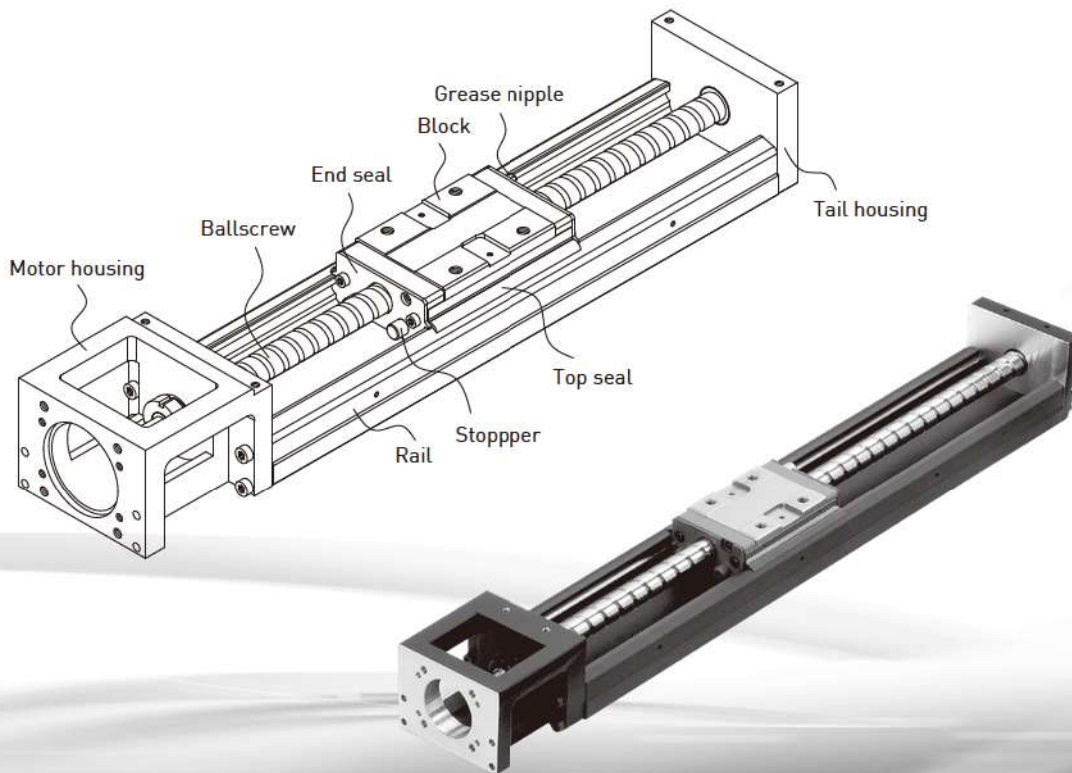
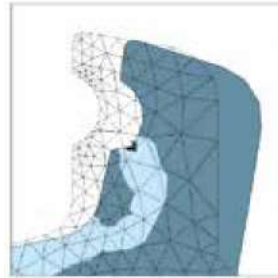
2. KK Series

The HIWIN KK single-axis robot is driven by a ballscrew while a guideway slides on an optimized U-rail to achieve higher accuracy and greater stiffness.

2.1 Features

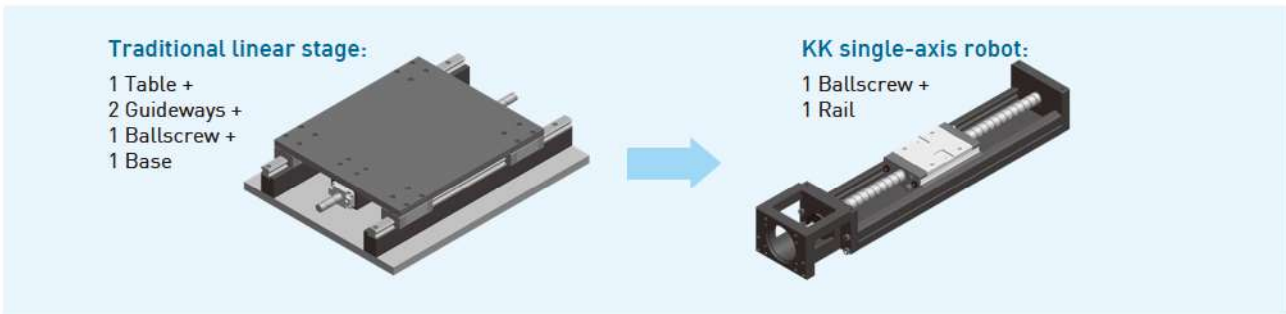
- ⊙ An integrated system
- ⊙ Easy installation and maintenance
- ⊙ Compact and lightweight
- ⊙ High accuracy
- ⊙ High stiffness
- ⊙ Complete line of accessories

The structure of rail is analyzed by FEA to get the best rigidity and weight. The analysis results are shown as the right figures.



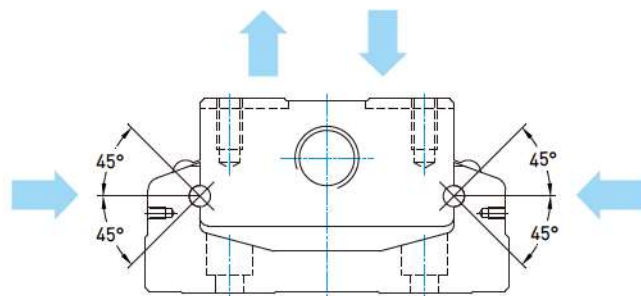
2.1.1 Modulization

The KK single-axis robot integrating a ballscrew and guideway forms a modularized product. The modularized design can help customers save time, cost and system inspection. Therefore, installation efficiency and a space-saving design are also promoted.



2.1.2 Equivalent Load

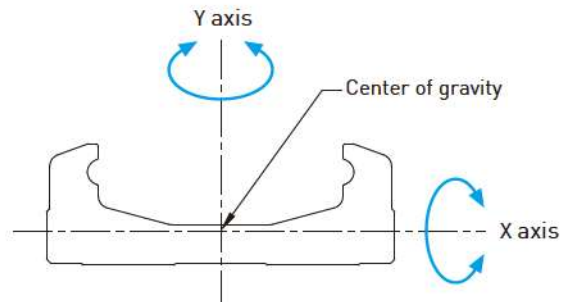
The gothic arch contact design sustains load from all directions and offers high rigidity and accuracy.



2.1.3 High Stiffness

Using finite element analysis on the U-shaped cross section allows the volume and rigidity to be made balanced, therefore, a high rigidity rail, compact design and a light weight design are also accomplished simultaneously.

Moment of inertia		Unit:mm ⁴
Model no.	I _x	I _y
KK30	7.554 x 10 ²	12.726 x 10 ³
KK40	3.533 x 10 ³	5.317 x 10 ⁴
KK50	9.6 x 10 ³	1.34 x 10 ⁵
KK60	2.056 x 10 ⁴	2.802 x 10 ⁵
KK80	6.711 x 10 ⁴	8.444 x 10 ⁵
KK86	7.445 x 10 ⁴	1.134 x 10 ⁶
KK100	1.296 x 10 ⁵	2.035 x 10 ⁶
KK130	2.546 x 10 ⁵	5.073 x 10 ⁶

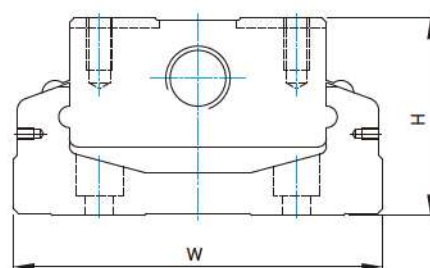


I_x : Moment of inertia computed about X axis
I_y : Moment of inertia computed about Y axis

2.1.4 Various Specification

KK single-axis robots of various specifications are developed, providing customers with different choices relating to space and loading conditions.

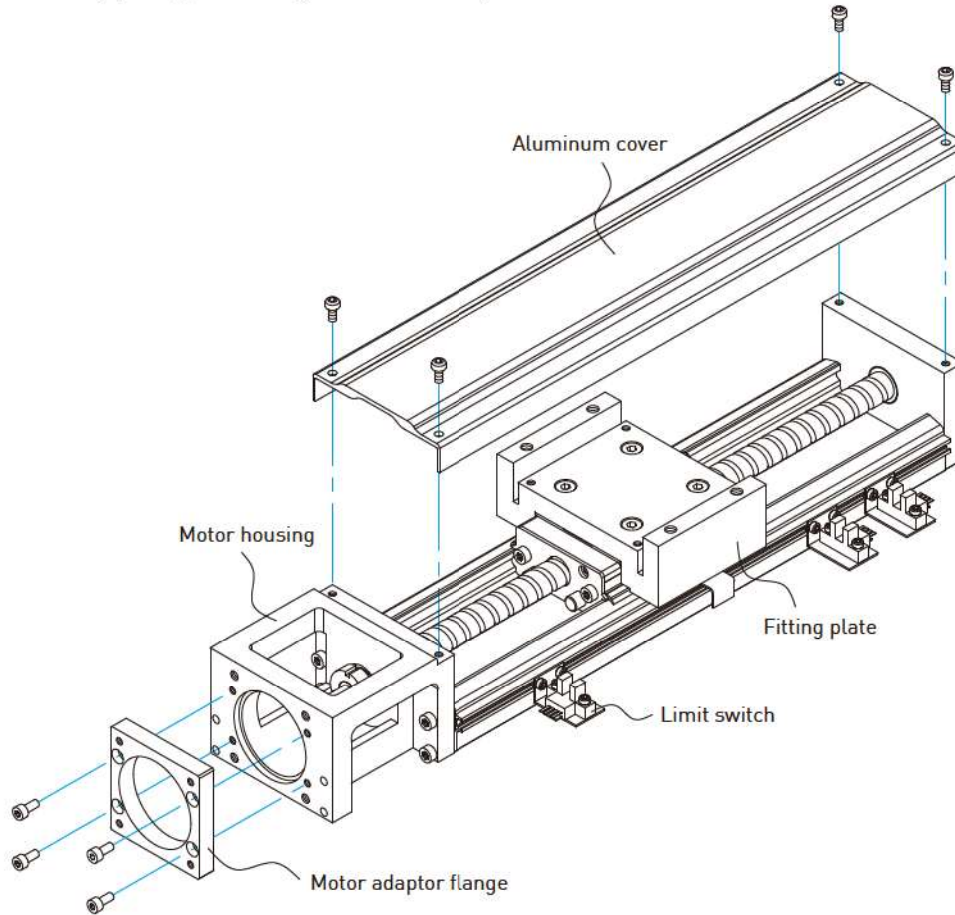
Model no.	W	H
KK30	30	15
KK40	40	20
KK50	50	26
KK60	60	33
KK80	80	45
KK86	86	46
KK100	100	55
KK130	130	65



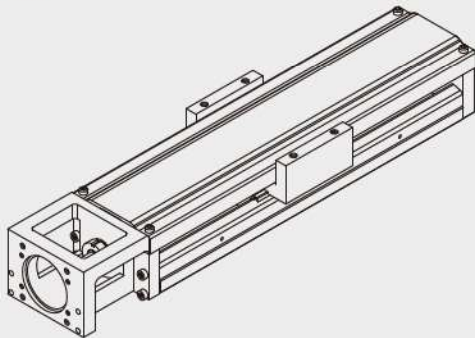
2.2 Accessories

Accessories of KK single-axis robot are also supported for specific demands, such as an aluminum cover, bellows, motor adaptor flange and limit switches.

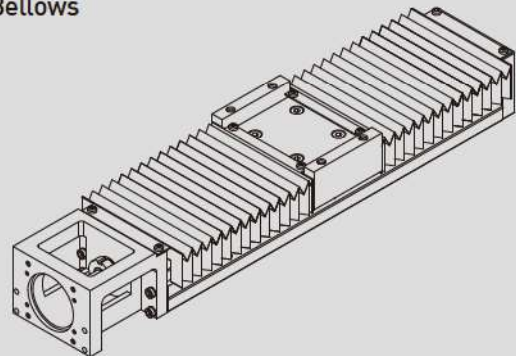
- ⊙ Aluminum cover and bellow: contamination protection
- ⊙ Motor adaptor flange: connection for different types of motors
- ⊙ Limit switches: starting point, positioning and other safety matters



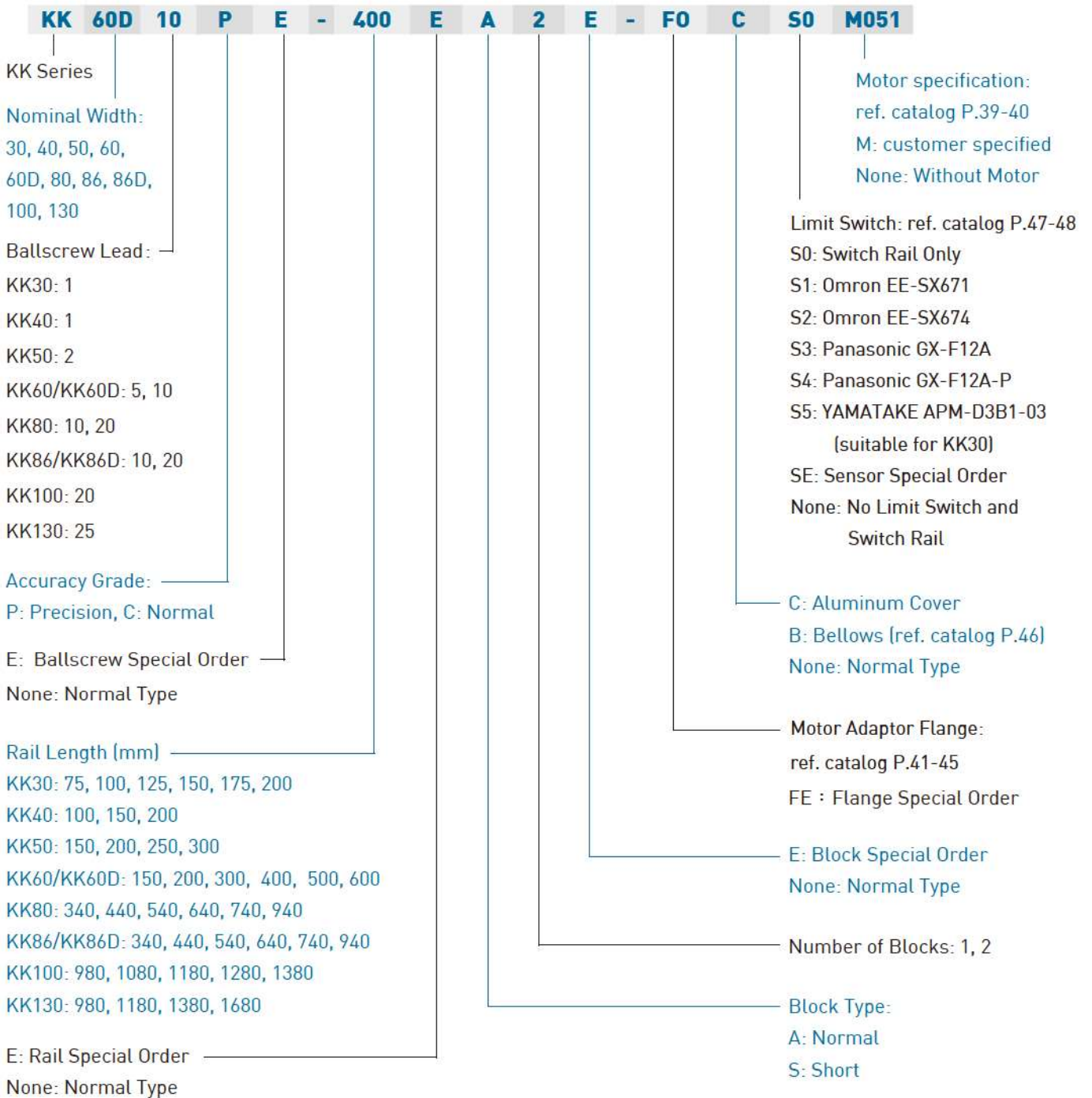
•Cover



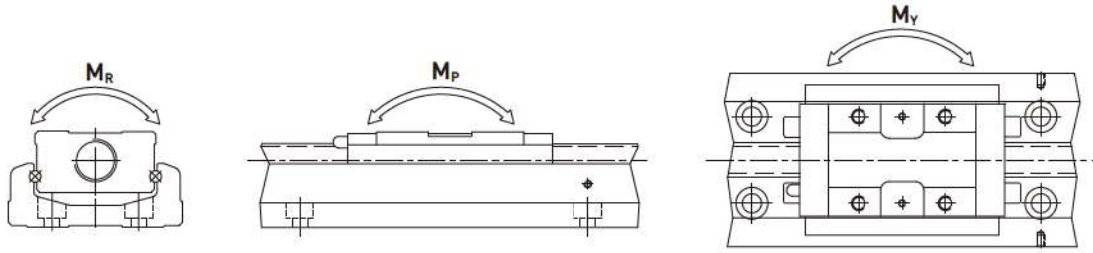
•Bellows



2.3 Model Number of KK Series



2.4 Specifications



Model No.		Ballscrew				Guideway															
		Nominal Diameter (mm)	Lead (mm)	Basic Dynamic Load (N)	Basic Static Load (N)	Basic Dynamic Load Rating (N)		Basic Static Load Rating (N)		Static Rated Moment											
						Block A	Block S	Block A	Block S	Allowable Static Moment M_p (N-m) (pitching)				Allowable Static Moment M_y (N-m) (yawing)				Allowable Static Moment M_R (N-m) (rolling)			
										Block A1	Block A2	Block S1	Block S2	Block A1	Block A2	Block S1	Block S2	Block A1	Block A2	Block S1	Block S2
KK3001	Precision	6	1	647	1088	2210	-	3510	-	14	73	-	-	14	73	-	-	41	82	-	-
	Normal			618	1079																
KK4001	Precision	8	1	735	1538	3920	-	6468	-	33	182	-	-	33	182	-	-	81	162	-	-
	Normal			676	1284																
KK5002	Precision	8	2	2136	3489	8007	-	12916	-	116	545	-	-	116	545	-	-	222	444	-	-
	Normal			1813	2910																
KK6005	Precision	12	5	3744	6243	13230	7173	21462	11574	152	760	72	367	152	760	72	367	419	838	241	482
	Normal			3377	5625																
KK6010	Precision	12	10	2410	3743	13230	7173	21462	11574	152	760	72	367	152	760	72	367	419	838	241	482
	Normal			2107	3234																
KK8010	Precision	15	10	7144	12642	31458	21051	50764	29475	622	3050	228	1309	622	3050	228	1309	1433	2866	800	1600
	Normal			6429	11387																
KK8020	Precision	15	20	4645	7655	31458	21051	50764	29475	622	3050	228	1309	622	3050	228	1309	1433	2866	800	1600
	Normal			4175	6889																
KK8610	Precision	15	10	7144	12642	31458	21051	50764	29475	622	3050	228	1309	622	3050	228	1309	1507	3014	847	1694
	Normal			6429	11387																
KK8620	Precision	15	20	4645	7655	31458	21051	50764	29475	622	3050	228	1309	622	3050	228	1309	1507	3014	847	1694
	Normal			4175	6889																
KK10020	Precision	20	20	7046	12544	39200	-	63406	-	960	4763	-	-	960	4763	-	-	2205	4410	-	-
	Normal			4782	9163																
KK13025	Precision	25	25	7897	15931	48101	-	84829	-	1536	7350	-	-	1536	7350	-	-	3885	7770	-	-
	Normal			7092	14352																

2.5 Accuracy Grade

Unit : mm

Model	Rail Length	Repeatability		Accuracy		Running Parallelism		Starting Torque(N-cm)	
		Precision	Normal	Precision	Normal	Precision	Normal	Precision	Normal
KK30	75	±0.003	±0.004	0.020	0.040	0.010	0.020	1.2	0.8
	100								
	125								
	150								
	175								
	200								
KK40	100	±0.003	±0.005	0.020	-	0.010	-	1.2	0.8
	150								
	200								
KK50	150	±0.003	±0.005	0.020	-	0.010	-	4	2
	200								
	250								
	300								
KK60	150	±0.003	±0.005	0.020	-	0.010	-	15	7
	200								
	300								
	400								
	500	±0.003	±0.005	0.025	-	0.015	-	15	7
600	±0.003	±0.005	0.025	-	0.015	-	15	7	
KK80	340	±0.003	±0.005	0.025	-	0.015	-	15	10
	440								
	540								
	640	±0.003	±0.005	0.030	-	0.020	-	17	10
	740								
940	±0.003	±0.005	0.040	-	0.030	-	25	10	
KK86	340	±0.003	±0.005	0.025	-	0.015	-	15	10
	440								
	540								
	640	±0.003	±0.005	0.030	-	0.020	-	17	10
	740								
	940								
940	±0.003	±0.005	0.040	-	0.030	-	25	10	
KK100	980	±0.005	±0.01	0.035	-	0.025	-	17	12
	1080								
	1180	±0.005	±0.01	0.040	-	0.03	-	20	12
	1280	±0.005	±0.01	0.045	-	0.035	-	23	15
	1380			0.05		0.04		25	
KK130	980	±0.005	±0.01	0.035	-	0.025	-	25	15
	1180			0.04		0.03		25	15
	1380	±0.007	±0.012	0.05	-	0.04	-	27	18
	1680								

2.6 Maximum Speed Limit

Model	Ballscrew Lead (mm)	Rail Length L2 (mm)	Speed (mm/sec)	
			Precision	Normal
KK30	01	75	160	160
		100	160	160
		125	160	160
		150	160	160
		175	160	160
		200	160	160
KK40	01	100	190	190
		150	190	190
		200	190	190
KK50	02	150	270	270
		200	270	270
		250	270	270
		300	270	270
KK60	05	150	550	390
		200	550	390
		300	550	390
		400	550	390
		500	550	390
		600	340	340
	10	150	1100	790
		200	1100	790
		300	1100	790
		400	1100	790
KK80	10	500	1100	790
		600	670	670
		340	740	520
		440	740	520
		540	740	520
	20	640	740	520
		740	740	520
		940	610	430
		340	1480	1050
		440	1480	1050
KK86	10	540	1480	1050
		640	1480	1050
		740	1480	1050
		940	1220	870
		340	740	520
	20	440	740	520
		540	740	520
		640	740	520
		740	740	520
		940	610	430
KK100	20	340	1480	1050
		440	1480	1050
		540	1480	1050
		640	1480	1050
		740	1480	1050
KK130	25	940	1220	870
		980	1120	800
		1080	980	800
		1180	750	750
		1280	630	630
KK130	25	1380	530	530
		980	1120	800
		1180	1120	800
		1380	830	800
KK130	25	1680	550	550

2.7 Life Calculations

2.7.1 Service Life

Under repeated stress between the raceway and the rolling elements, pitting and flaking will occur as it reaches fatigue failure. The service life of the KK single-axis robot is defined as the distanced traveled before any failure of the raceway or rolling elements appear.

2.7.2 Nominal Life (L)

The service life varies greatly even when the KK units are manufactured in the same way or operated under the same conditions. For this reason, nominal life is used as the criteria for predicting the service life of a KK unit.

2.7.3 Nominal Life Calculation

The calculating formulas are divided into two parts, guideway and ballscrew. The smaller value of the two would be the recommended nominal life of the KK unit.

Nominal life formulas for both the guideway and ballscrew depend on several parameters and are shown below.

© Guideway

$$L = \left(\frac{f_t}{f_w} \cdot \frac{C}{P_n} \right)^3 \times 50 \text{ km}$$

L : Life Rating (km) C : Basic Dynamic Load Rating (N)
 f_t : Contact Coefficient (ref. Table 1) P_n : Calculated Loading (N)
 f_w : Loading Coefficient (ref. Table 2)

Table 1

Block Type	Contact Coefficient f_t
A1, S1	1.0
A2, S2	0.81

Table 2

Operating Condition		Loading Coefficient f_w
Thrust and Vibration	Velocity (V)	
No Thrust	V < 15m/min	1.0 ~ 1.5
Low Vibration	15m/min < V < 60m/min	1.5 ~ 2.0
High Vibration	V > 60m/min	2.0 ~ 3.5

© Ballscrew and Bearing

$$L = \left(\frac{1}{f_w} \cdot \frac{C_a}{P_{a,n}} \right)^3 \times 10^6 \text{ rev}$$

L : Life Rating (rev.) C_a : Basic Dynamic Load Rating (N)
 f_w : Loading Coefficient (ref. Table 2) $P_{a,n}$: Axial Loading (N)

2.8 Lubrication

Insufficient lubrication of the guideway would lead to a reduction of the service life.

The lubricant provides the following functions:

- ⊙ Reducing rolling friction and avoiding abrasion
- ⊙ Providing a lubricating film and extending the service life
- ⊙ Anti-rusting

2.8.1 Lubricating Grease

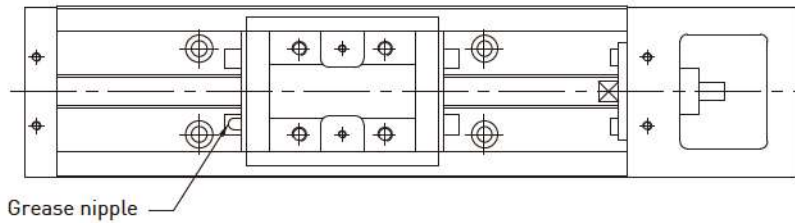
Re-lubricating the KK single-axis robot every 100km is recommended. Generally, grease is applied for speeds under 60 m/min. For operating speeds over 60 m/min, a grease with a higher viscosity should be used.

$$T = \frac{100 \times 1000}{V_e \times 60}$$

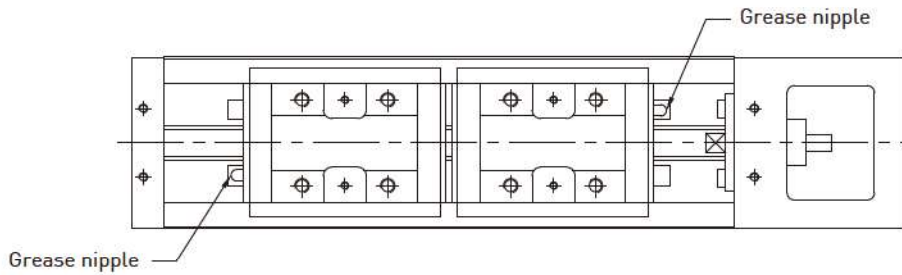
T : Lubricating frequency (hrs)
V_e : Speed (m/min)

2.8.2 Grease Nipple

- ⊙ 1 Block

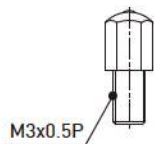


- ⊙ 2 Block



Types of grease nipple

KK40



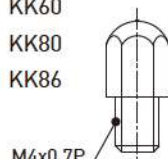
NO. 34310010

KK50

KK60

KK80

KK86

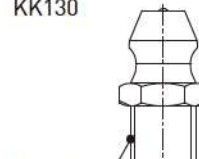


M4x0.7P

NO. 34310002

KK100

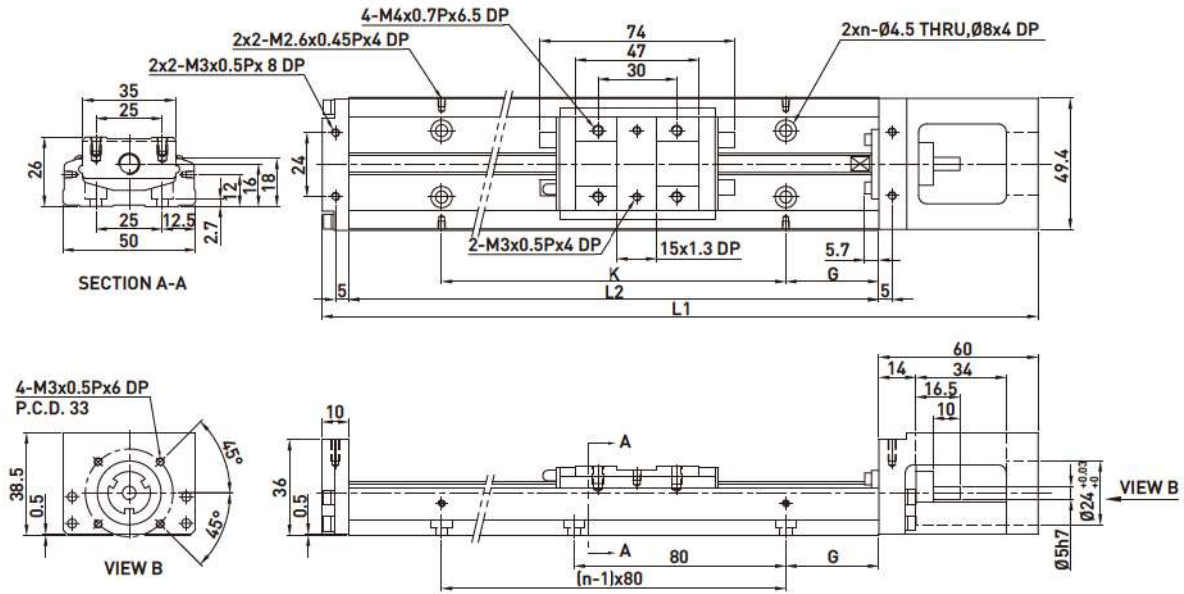
KK130



M6x0.75P

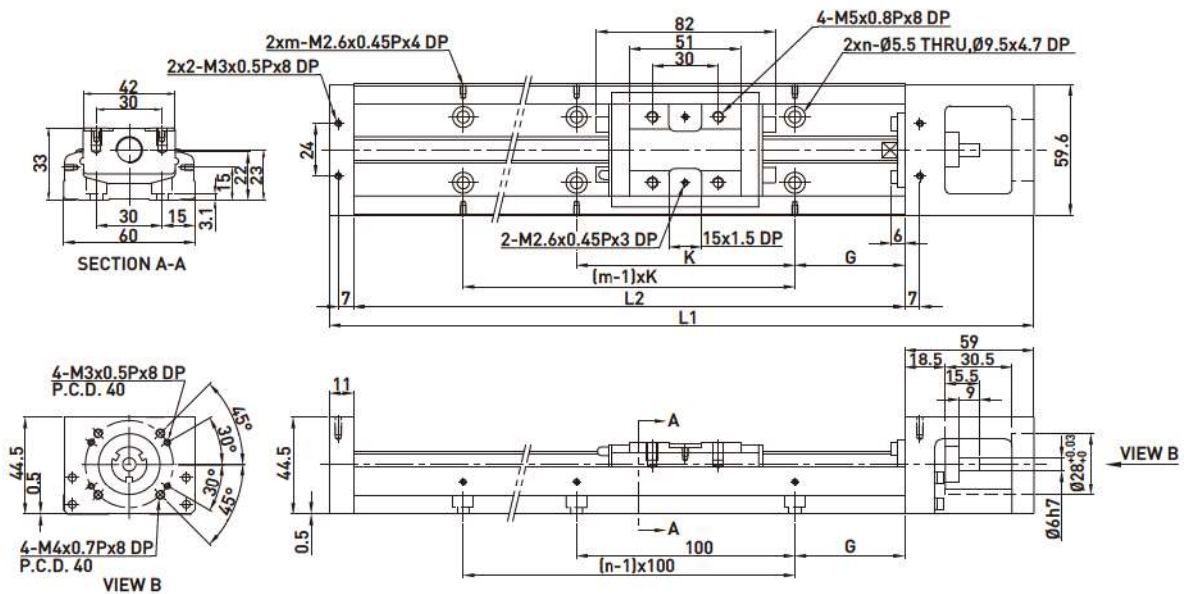
NO. 34310008

KK50



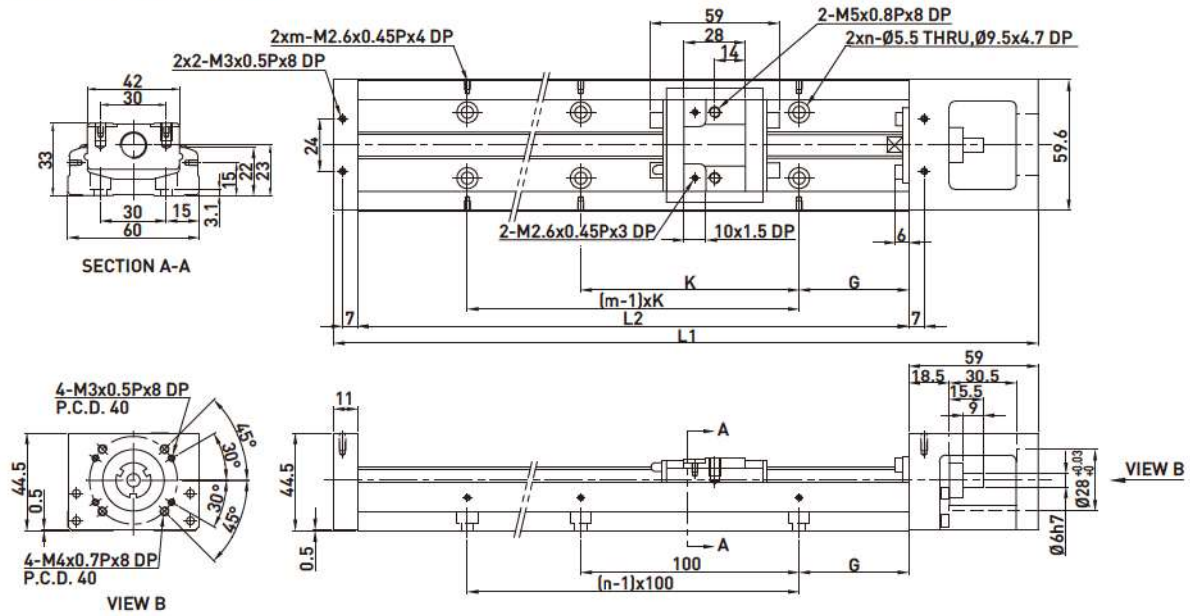
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	K (mm)	n	Mass (kg)	
		A1 Block	A2 Block				A1 Block	A2 Block
150	220	70	-	35	80	2	1	-
200	270	120	55	20	160	3	1.2	1.4
250	320	170	105	45	160	3	1.4	1.6
300	370	220	155	30	240	4	1.6	1.8

KK60 (Standard)



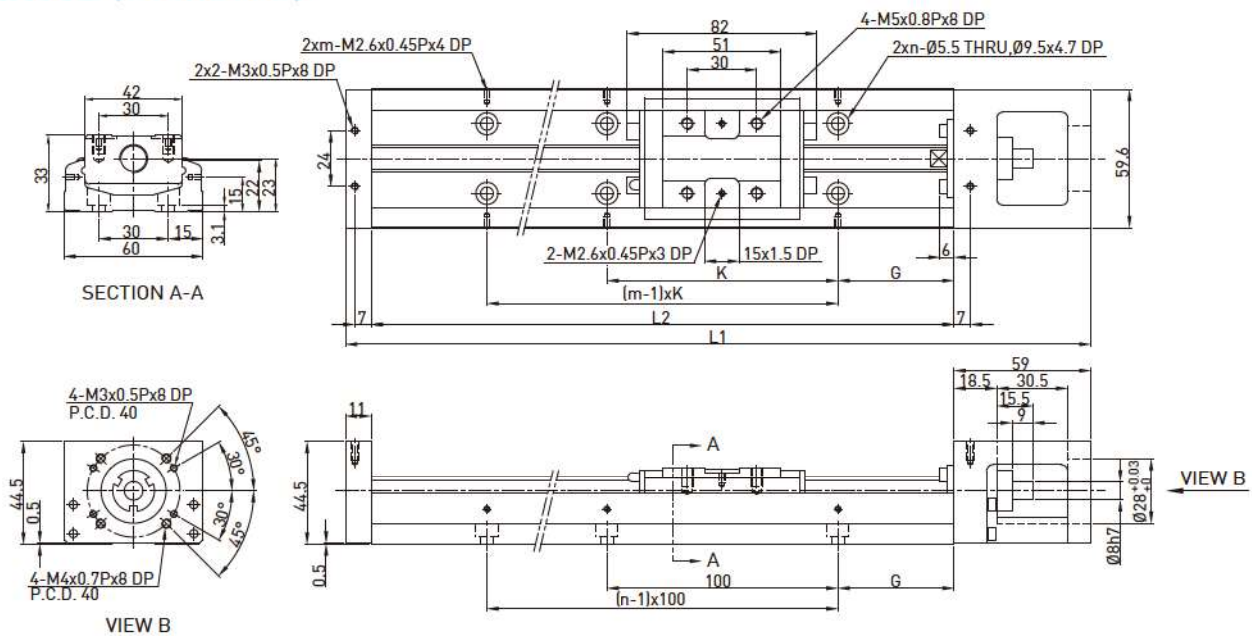
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	K (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block					A1 Block	A2 Block
150	220	60	-	25	100	2	2	1.5	-
200	270	110	-	50	100	2	2	1.8	-
300	370	210	135	50	200	3	2	2.4	2.7
400	470	310	235	50	100	4	4	3	3.3
500	570	410	335	50	200	5	3	3.6	3.9
600	670	510	435	50	100	6	6	4.2	4.6

KK60 (Light Duty)



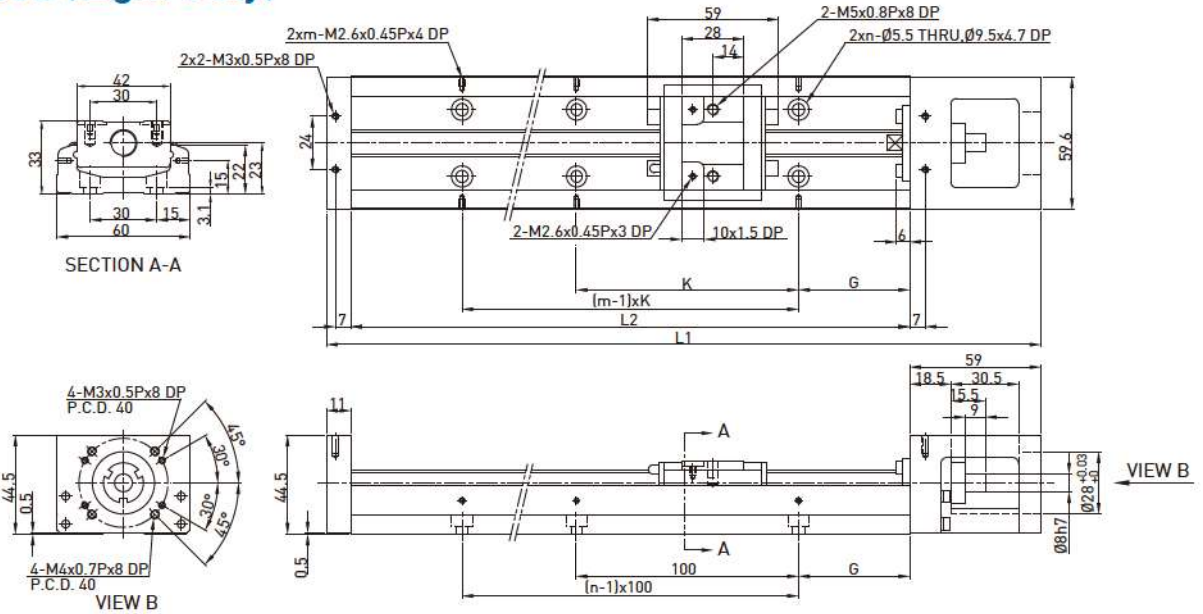
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	K (mm)	n	m	Mass (kg)	
		S1 Block	S2 Block					S1 Block	S2 Block
150	220	85	34	25	100	2	2	1.4	1.6
200	270	135	84	50	100	2	2	1.7	1.9
300	370	235	184	50	200	3	2	2.3	2.5
400	470	335	284	50	100	4	4	2.9	3.1
500	570	435	384	50	200	5	3	3.5	3.7
600	670	535	484	50	100	6	6	4.1	4.3

KK60D (Standard)



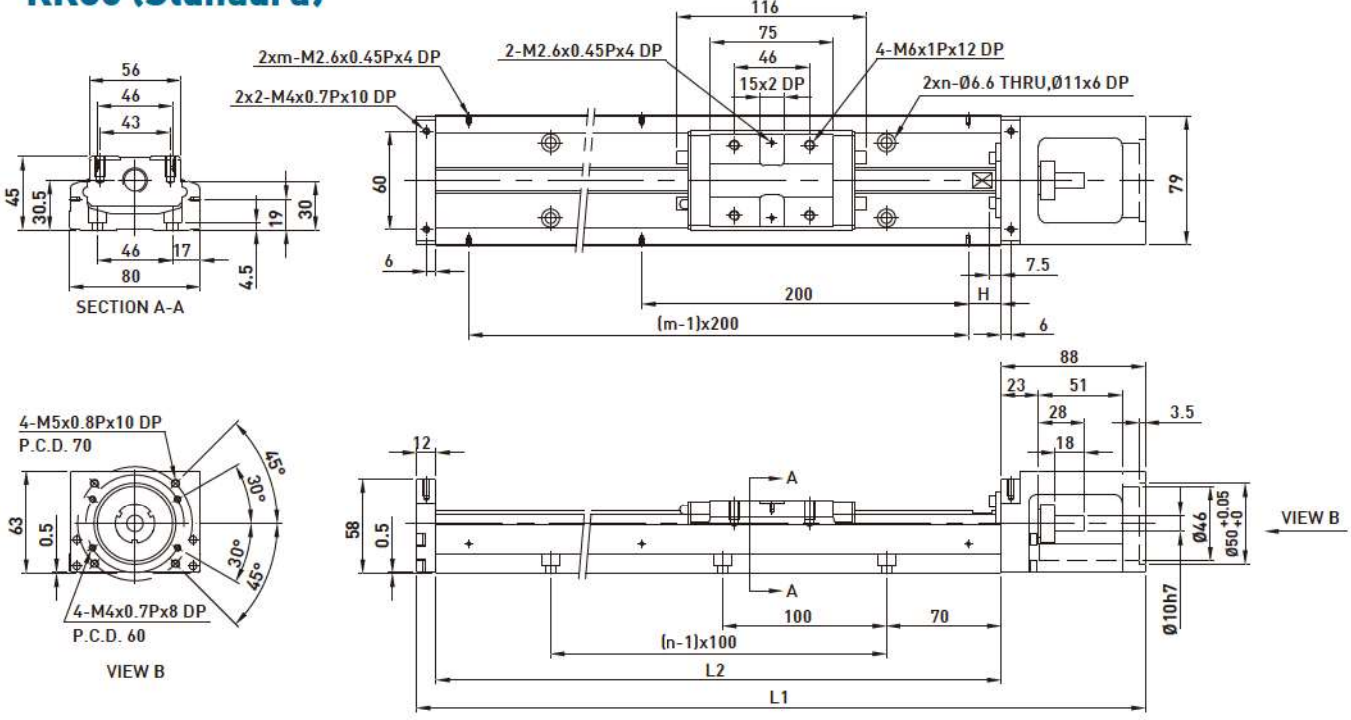
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	K (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block					A1 Block	A2 Block
150	220	60	-	25	100	2	2	1.5	-
200	270	110	-	50	100	2	2	1.8	-
300	370	210	135	50	200	3	2	2.4	2.7
400	470	310	235	50	100	4	4	3	3.3
500	570	410	335	50	200	5	3	3.6	3.9
600	670	510	435	50	100	6	6	4.2	4.6

KK60D (Light Duty)



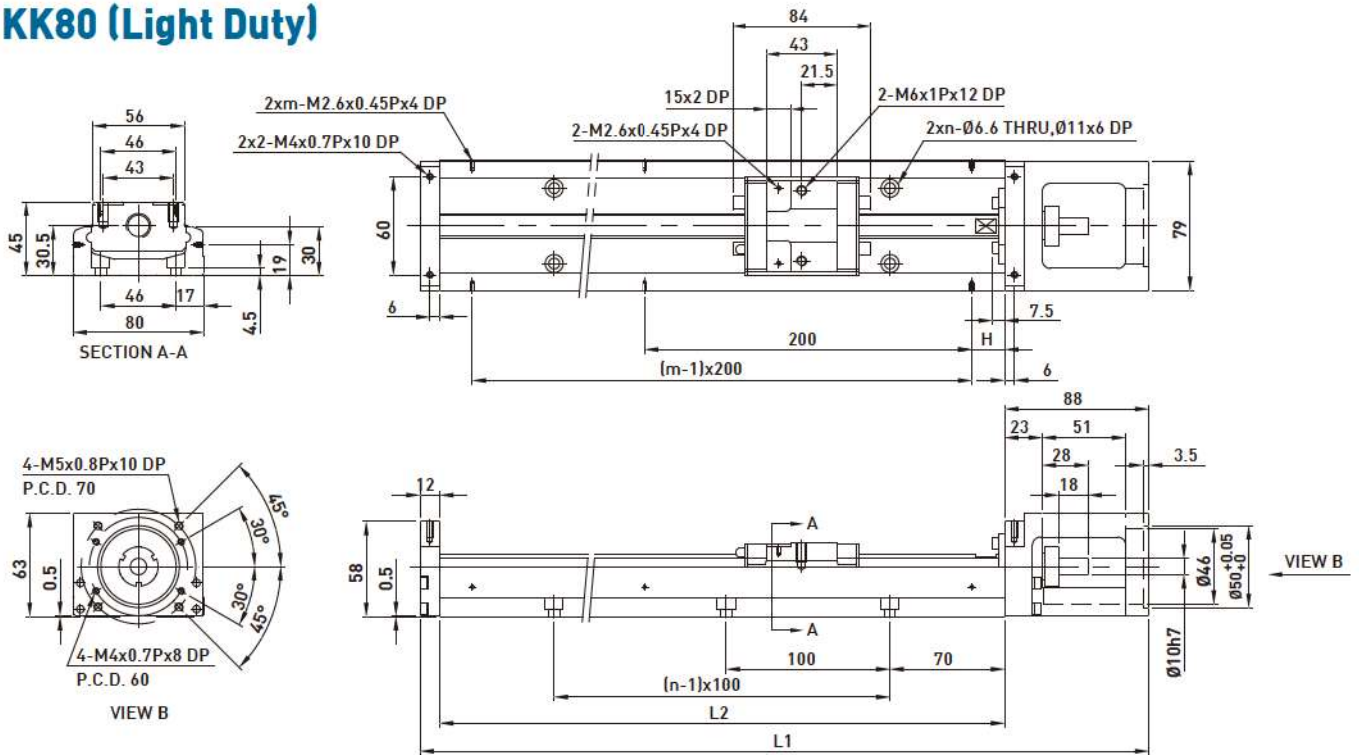
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	K (mm)	n	m	Mass (kg)	
		S1 Block	S2 Block					S1 Block	S2 Block
150	220	85	34	25	100	2	2	1.4	1.6
200	270	135	84	50	100	2	2	1.7	1.9
300	370	235	184	50	200	3	2	2.3	2.5
400	470	335	284	50	100	4	4	2.9	3.1
500	570	435	384	50	200	5	3	3.5	3.7
600	670	535	484	50	100	6	6	4.1	4.3

KK80 (Standard)



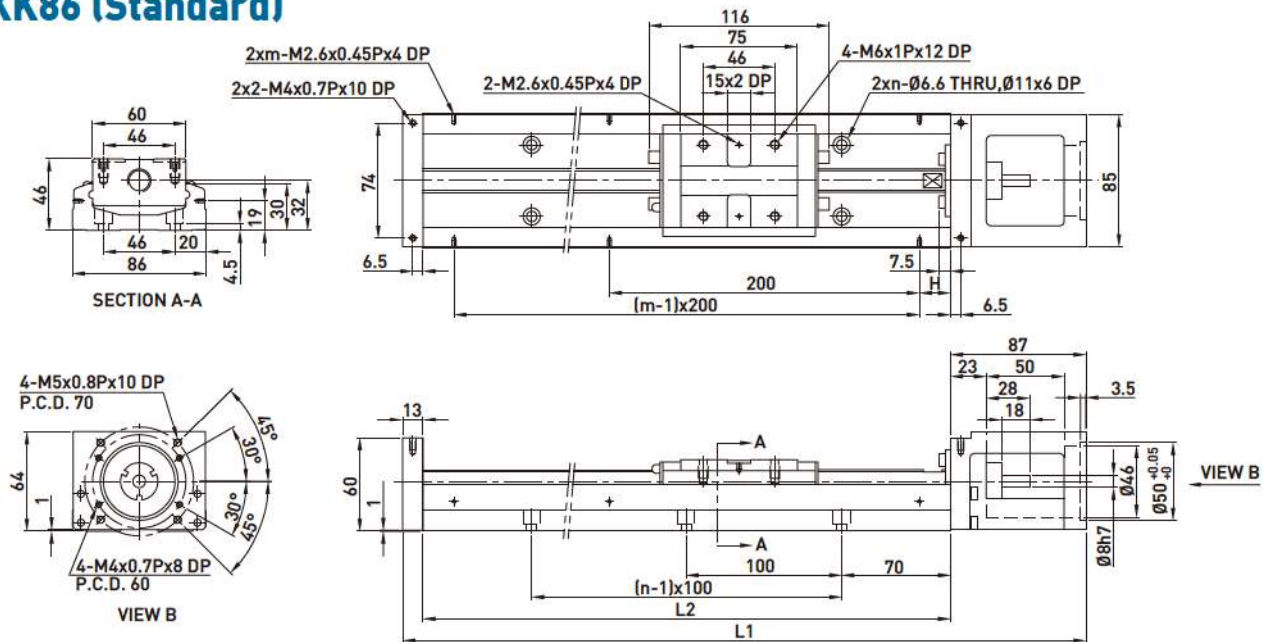
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block				A1 Block	A2 Block
340	440	216.5	108.5	70	3	2	5.3	6
440	540	316.5	208.5	20	4	3	6.5	7.2
540	640	416.5	308.5	70	5	3	7.6	8.3
640	740	516.5	408.5	20	6	4	8.8	9.5
740	840	616.5	508.5	70	7	4	10	10.7
940	1040	816.5	708.5	70	9	5	12.4	13.1

KK80 (Light Duty)



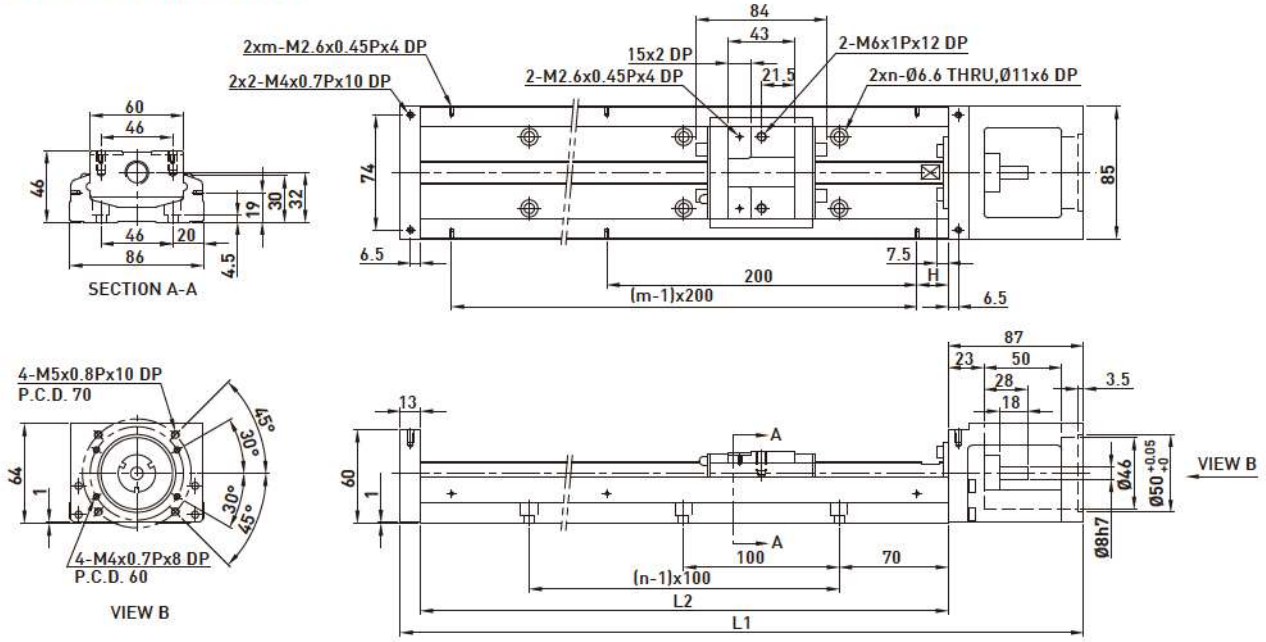
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		S1 Block	S2 Block				S1 Block	S2 Block
340	440	248.5	172.5	70	3	2	5	5.4
440	540	348.5	272.5	20	4	3	6.2	6.6
540	640	448.5	372.5	70	5	3	7.3	7.7
640	740	548.5	472.5	20	6	4	8.5	8.9
740	840	648.5	572.5	70	7	4	9.7	10.1
940	1040	848.5	772.5	70	9	5	12.1	12.5

KK86 (Standard)



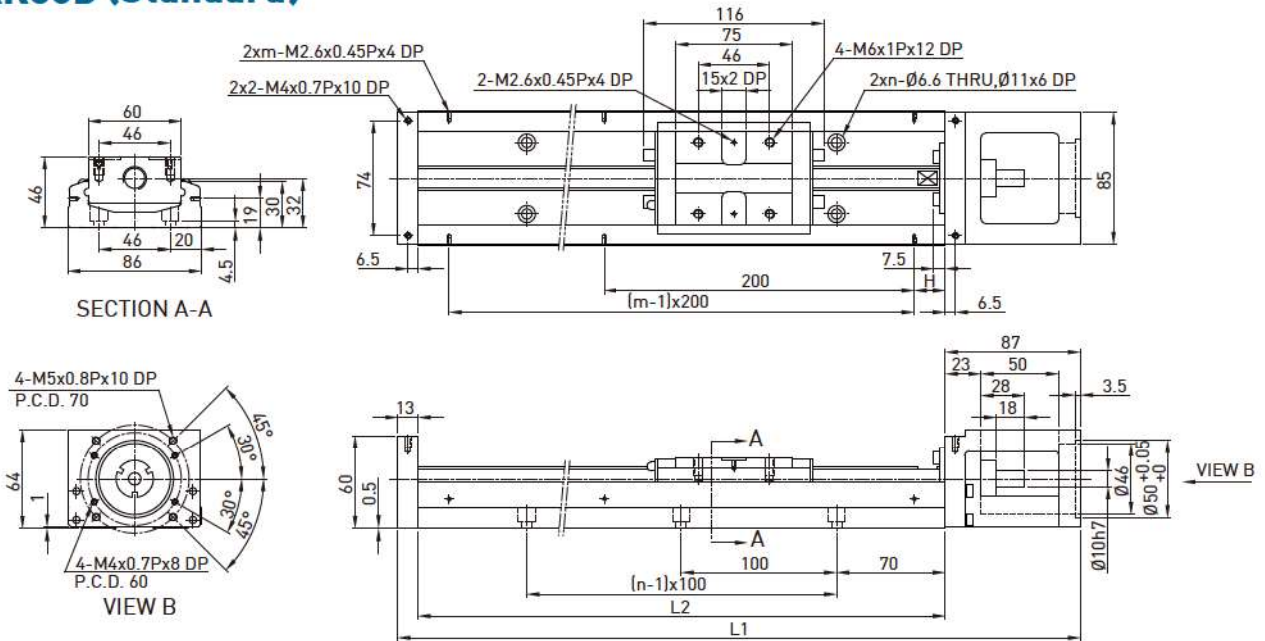
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block				A1 Block	A2 Block
340	440	216.5	108.5	70	3	2	5.7	6.5
440	540	316.5	208.5	20	4	3	6.9	7.7
540	640	416.5	308.5	70	5	3	8.0	8.8
640	740	516.5	408.5	20	6	4	9.2	10.0
740	840	616.5	508.5	70	7	4	10.4	11.2
940	1040	816.5	708.5	70	9	5	11.6	12.4

KK86 (Light Duty)



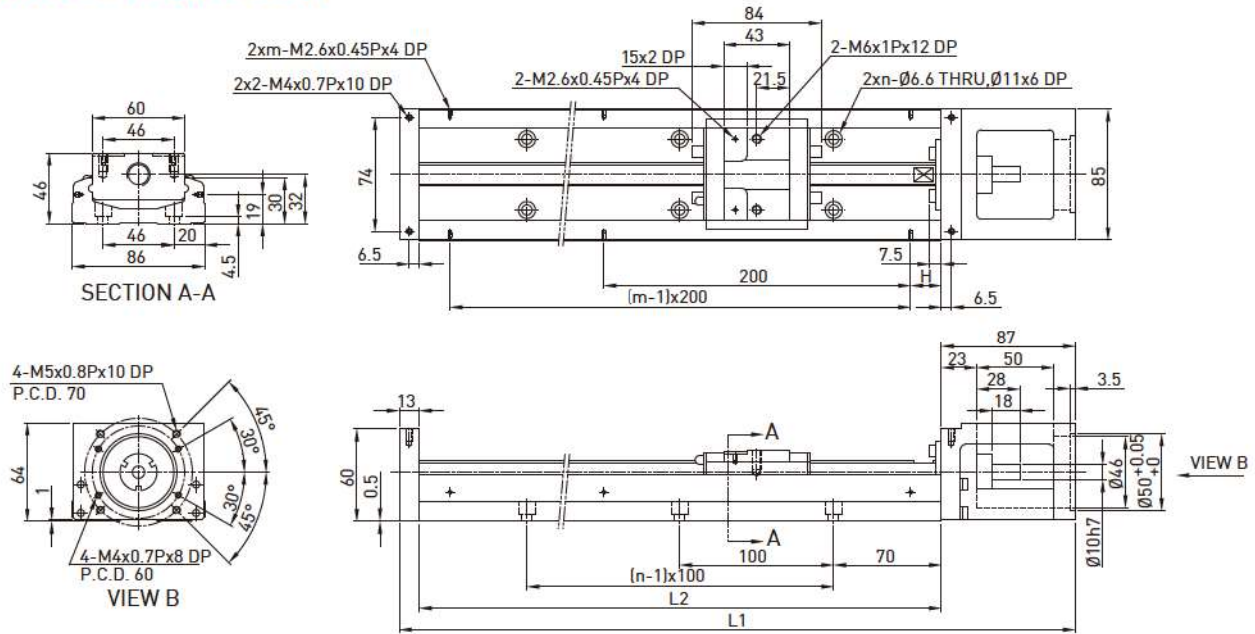
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		S1 Block	S2 Block				S1 Block	S2 Block
340	440	248.5	172.5	70	3	2	5.4	5.9
440	540	348.5	272.5	20	4	3	6.6	7.1
540	640	448.5	372.5	70	5	3	7.7	8.2
640	740	548.5	472.5	20	6	4	8.9	9.4
740	840	648.5	572.5	70	7	4	10.1	10.6
940	1040	848.5	772.5	70	9	5	11.3	11.8

KK86D (Standard)



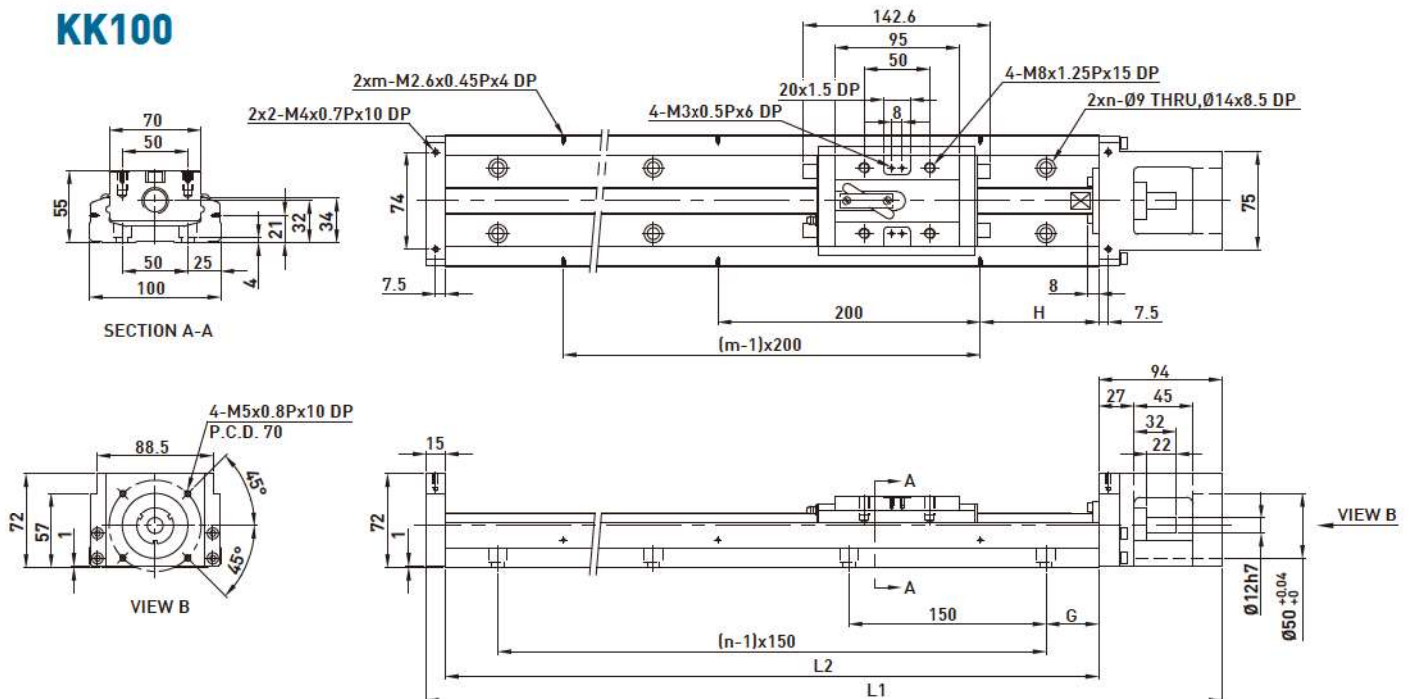
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block				A1 Block	A2 Block
340	440	216.5	108.5	70	3	2	5.7	6.5
440	540	316.5	208.5	20	4	3	6.9	7.7
540	640	416.5	308.5	70	5	3	8.0	8.8
640	740	516.5	408.5	20	6	4	9.2	10.0
740	840	616.5	508.5	70	7	4	10.4	11.2
940	1040	816.5	708.5	70	9	5	11.6	12.4

KK86D (Light Duty)



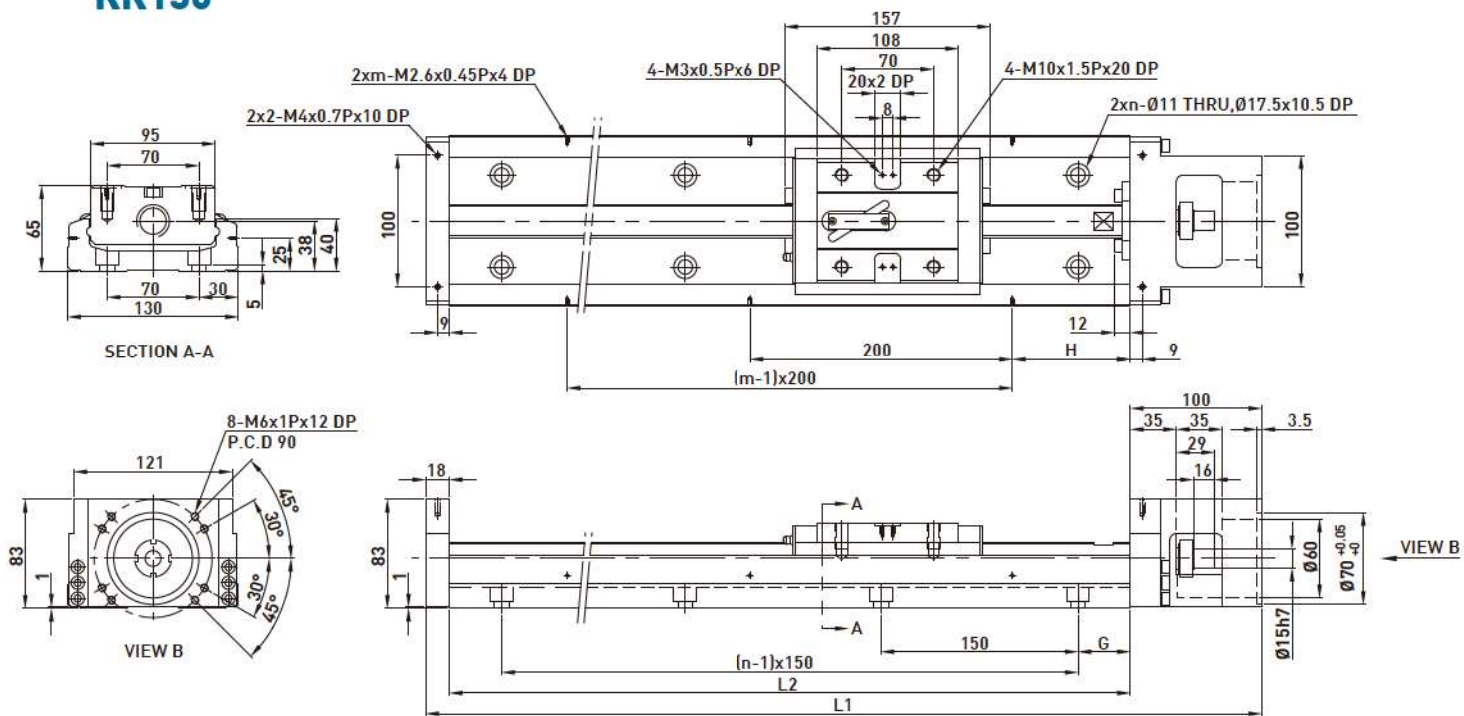
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		S1 Block	S2 Block				S1 Block	S2 Block
340	440	248.5	172.5	70	3	2	5.4	5.9
440	540	348.5	272.5	20	4	3	6.6	7.1
540	640	448.5	372.5	70	5	3	7.7	8.2
640	740	548.5	472.5	20	6	4	8.9	9.4
740	840	648.5	572.5	70	7	4	10.1	10.6
940	1040	848.5	772.5	70	9	5	11.3	11.8

KK100



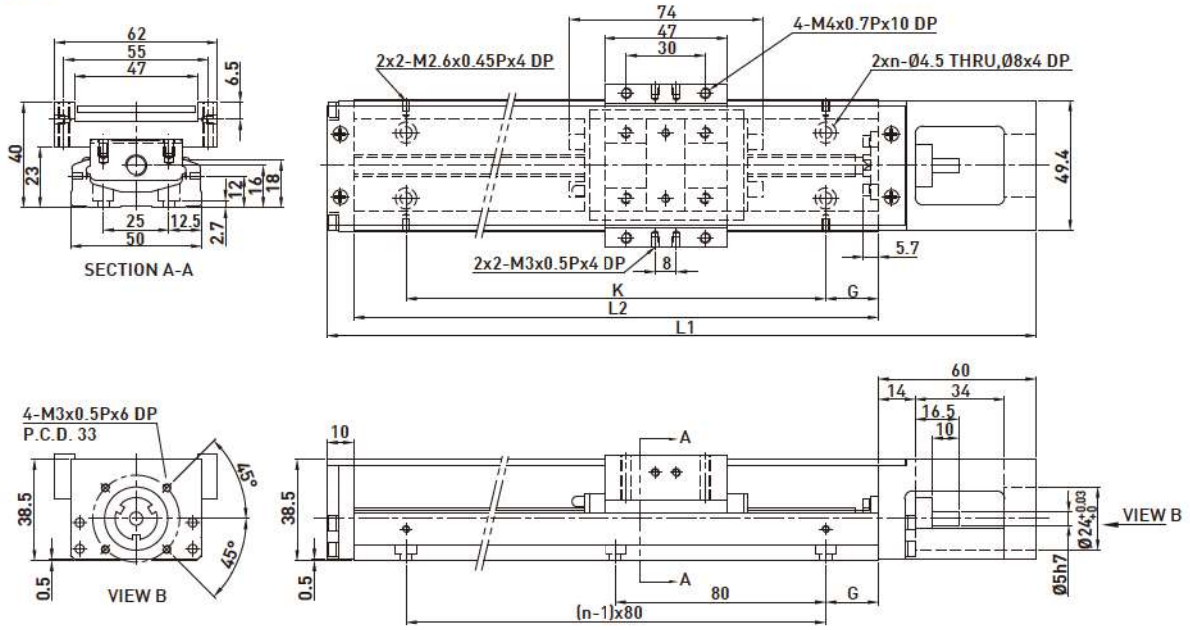
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	H (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block					A1 Block	A2 Block
980	1089	828	700	40	90	7	5	18.6	20.3
1080	1189	928	800	15	40	8	6	20.3	22.0
1180	1289	1028	900	65	90	8	6	22.0	23.7
1280	1389	1128	1000	40	40	9	7	23.6	25.3
1380	1489	1228	1100	15	90	10	7	25.3	27.0

KK130



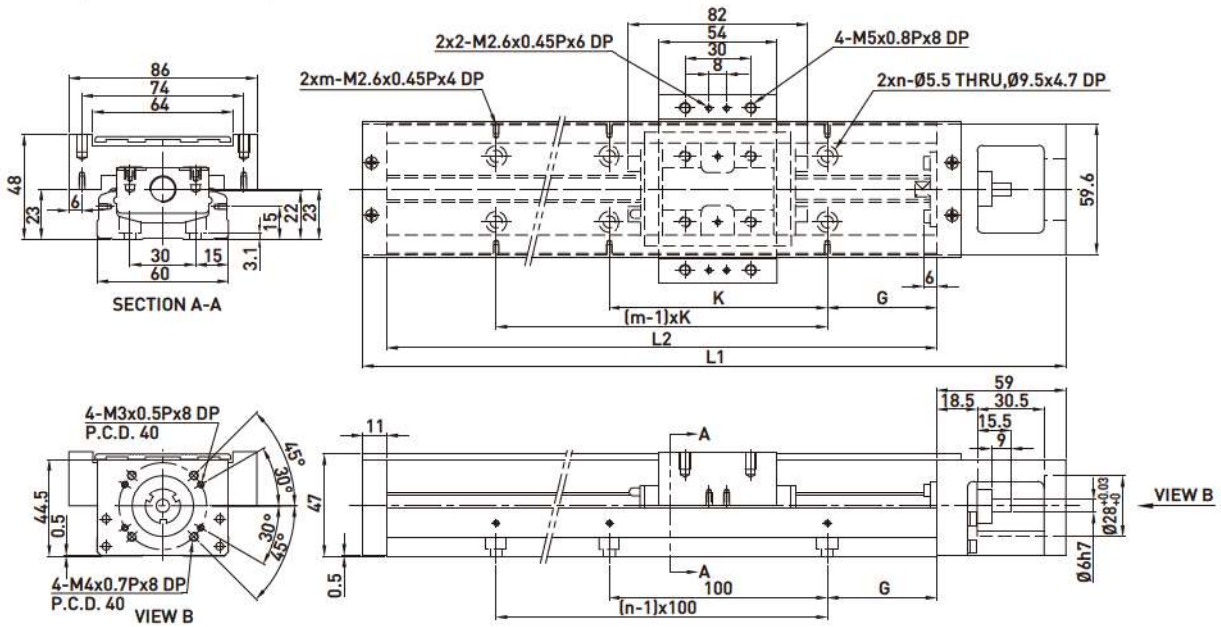
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	H (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block					A1 Block	A2 Block
980	1098	811	659	40	90	7	5	29.4	32.3
1180	1298	1011	859	65	90	8	6	34.3	37.2
1380	1498	1211	1059	90	90	9	7	39.2	42.1
1680	1798	1511	1359	90	40	11	9	46.5	49.4

KK50



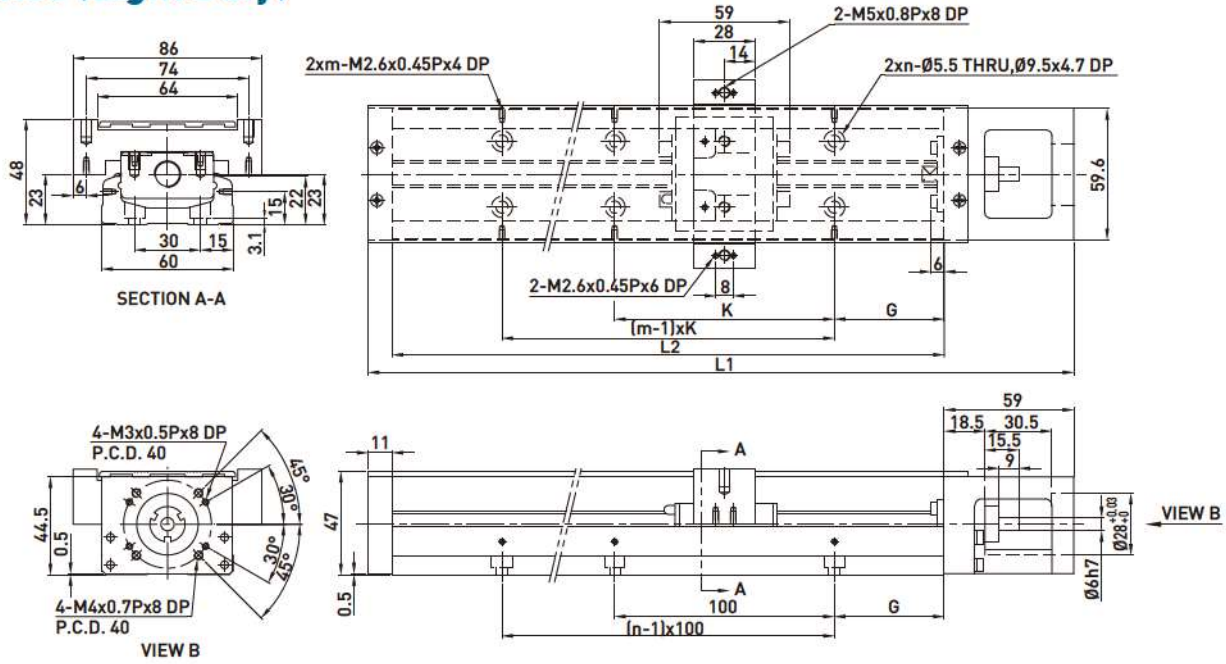
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	K (mm)	n	Mass (kg)	
		A1 Block	A2 Block				A1 Block	A2 Block
150	220	70	-	35	80	2	1.1	-
200	270	120	55	20	160	3	1.3	1.5
250	320	170	105	45	160	3	1.6	1.8
300	370	220	155	30	240	4	1.8	2.0

KK60 (Standard)



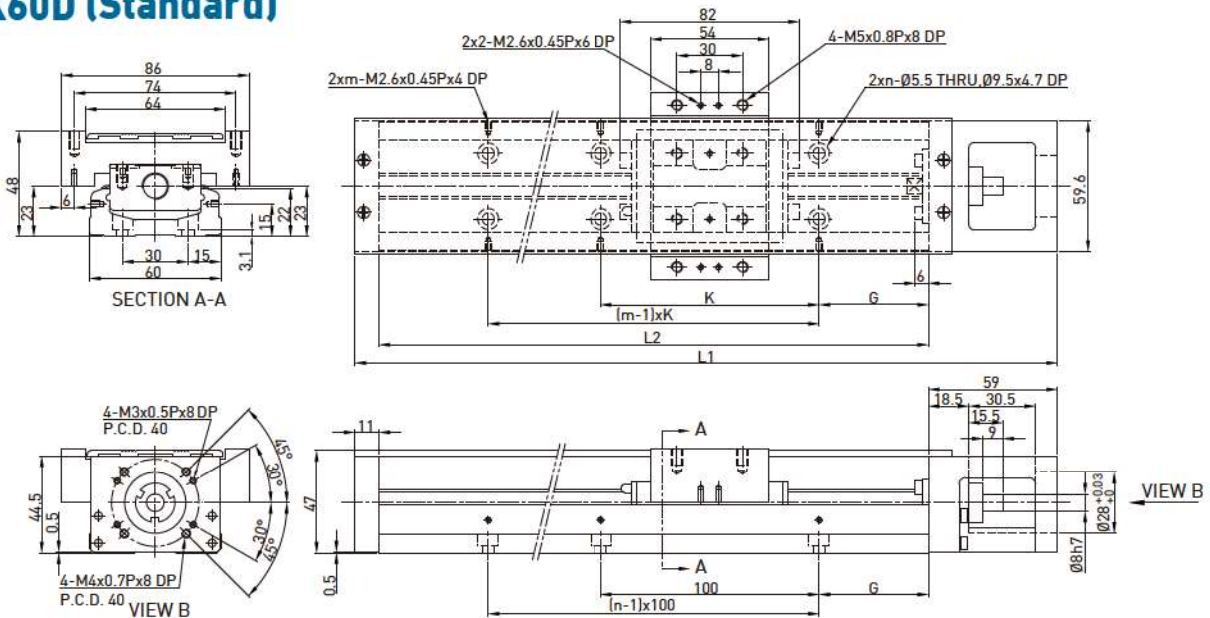
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	K (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block					A1 Block	A2 Block
150	220	60	-	25	100	2	2	1.7	-
200	270	110	-	50	100	2	2	2.1	-
300	370	210	135	50	200	3	2	2.7	3.0
400	470	310	235	50	100	4	4	3.3	3.6
500	570	410	335	50	200	5	3	3.9	4.2
600	670	510	435	50	100	6	6	4.6	5.0

KK60 (Light Duty)



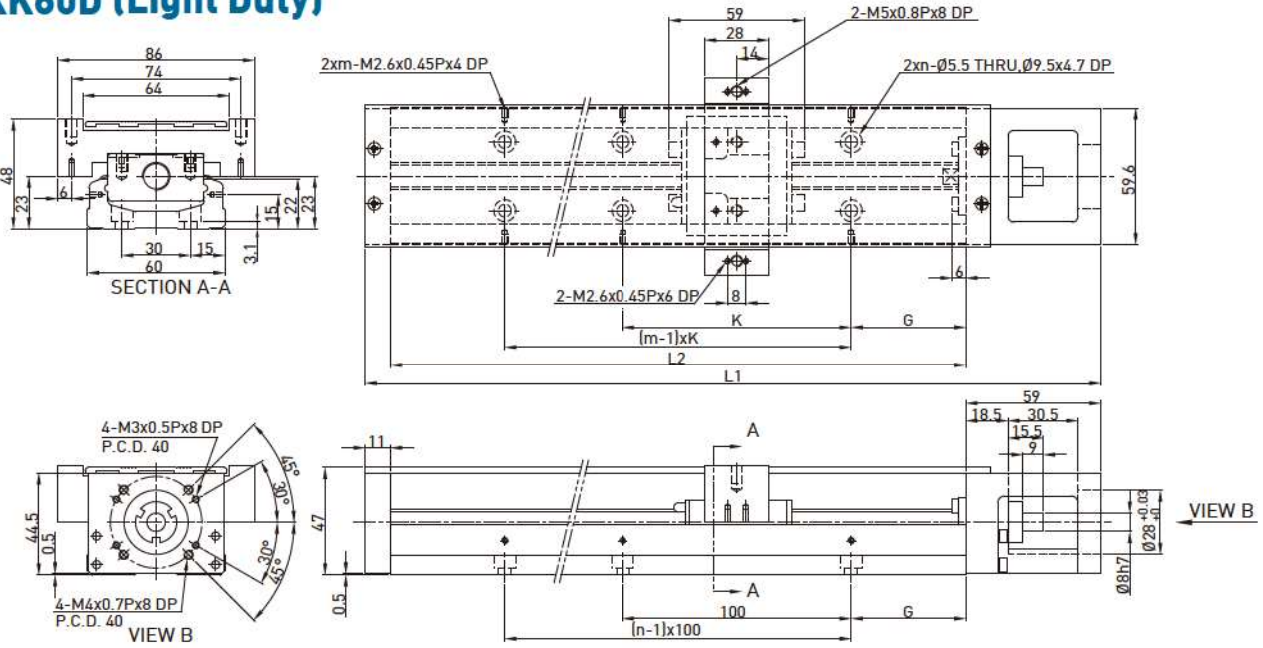
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	K (mm)	n	m	Mass (kg)	
		S1 Block	S2 Block					S1 Block	S2 Block
150	220	85	34	25	100	2	2	1.6	1.8
200	270	135	84	50	100	2	2	1.9	2.1
300	370	235	184	50	200	3	2	2.5	2.7
400	470	335	284	50	100	4	4	3.1	3.3
500	570	435	384	50	200	5	3	3.7	3.9
600	670	535	484	50	100	6	6	4.4	4.6

KK60D (Standard)



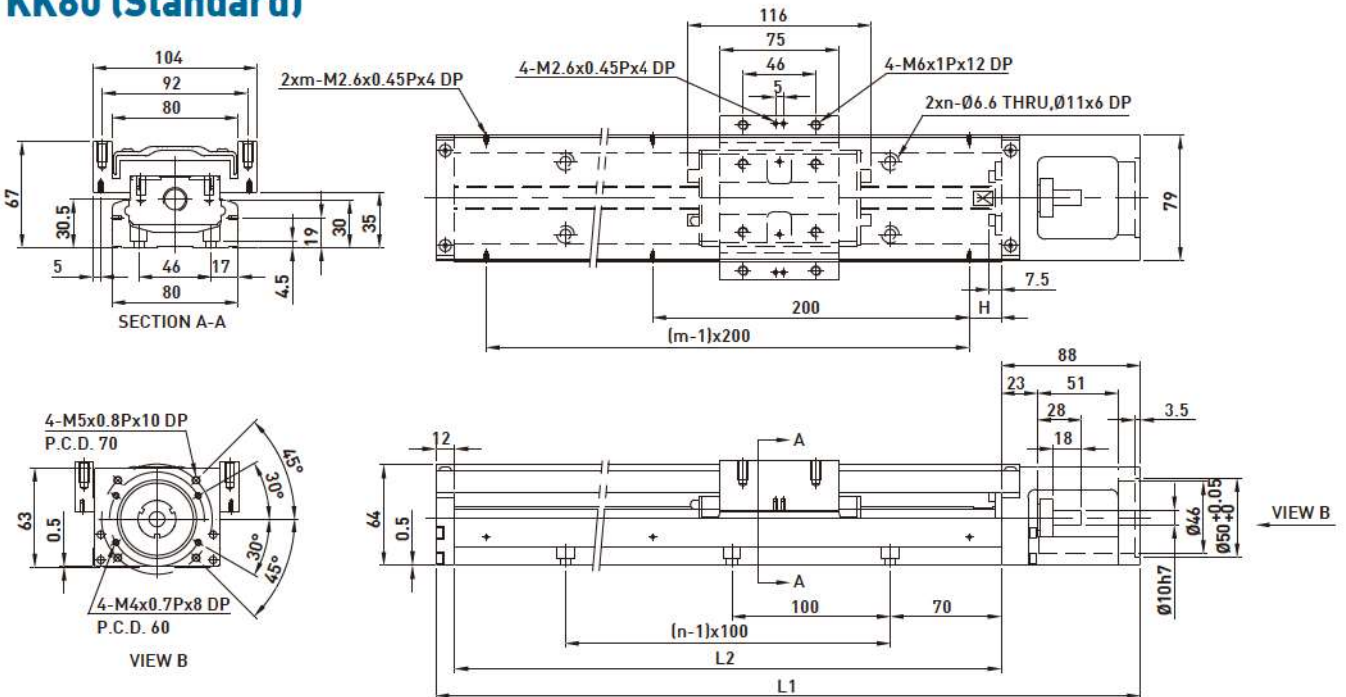
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	K (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block					A1 Block	A2 Block
150	220	60	-	25	100	2	2	1.7	-
200	270	110	-	50	100	2	2	2.1	-
300	370	210	135	50	200	3	2	2.7	3.0
400	470	310	235	50	100	4	4	3.3	3.6
500	570	410	335	50	200	5	3	3.9	4.2
600	670	510	435	50	100	6	6	4.6	5.0

KK60D (Light Duty)



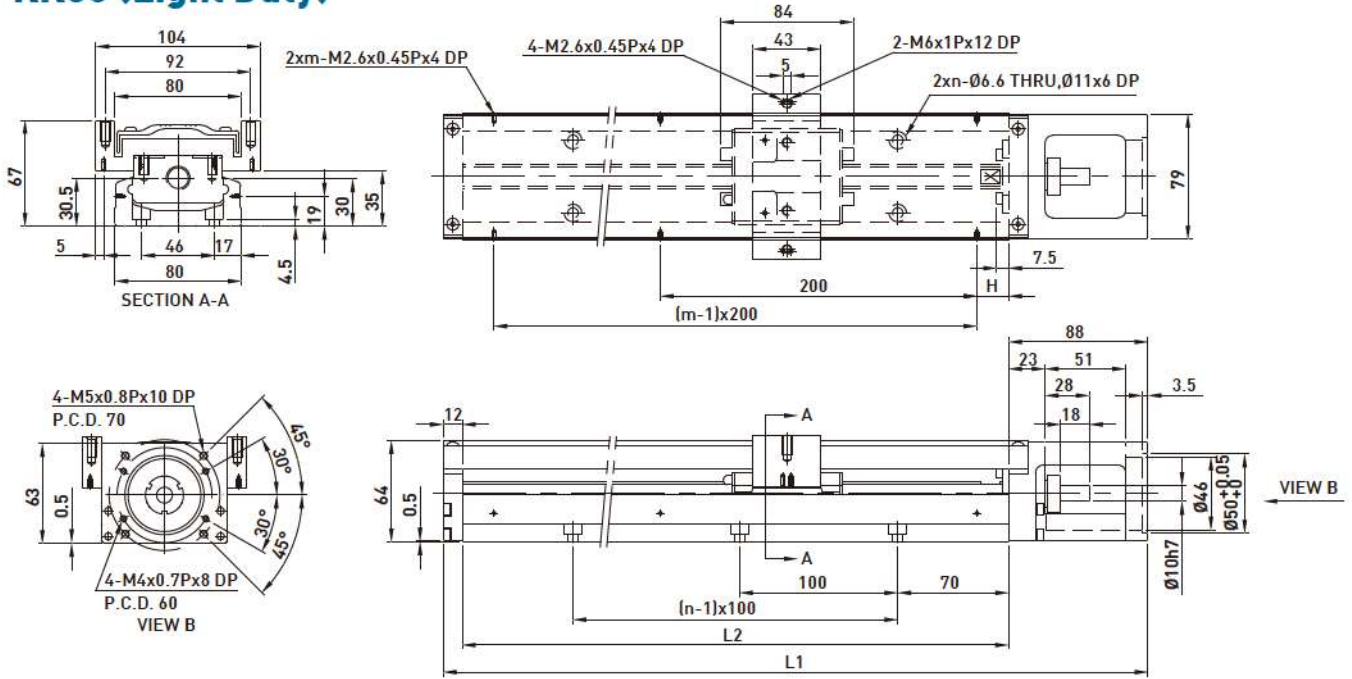
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	K (mm)	n	m	Mass (kg)	
		S1 Block	S2 Block					S1 Block	S2 Block
150	220	85	34	25	100	2	2	1.6	1.8
200	270	135	84	50	100	2	2	1.9	2.1
300	370	235	184	50	200	3	2	2.5	2.7
400	470	335	284	50	100	4	4	3.1	3.3
500	570	435	384	50	200	5	3	3.7	3.9
600	670	535	484	50	100	6	6	4.4	4.6

KK80 (Standard)



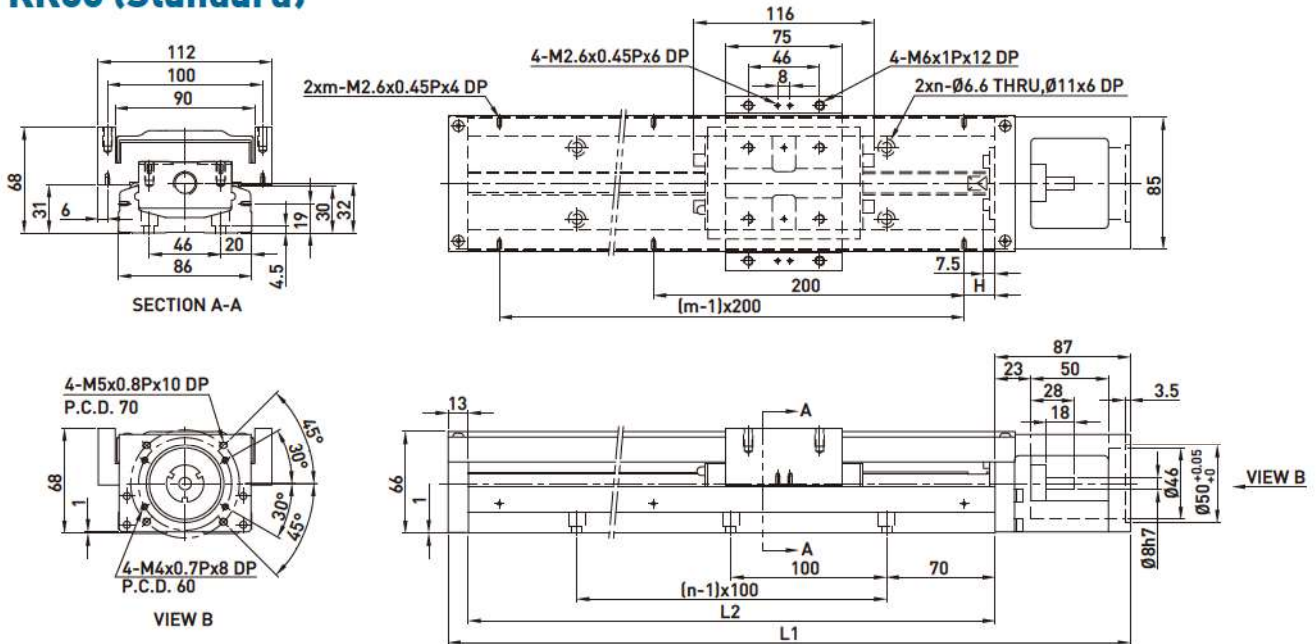
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block				A1 Block	A2 Block
340	440	216.5	108.5	70	3	2	6	7.1
440	540	316.5	208.5	20	4	3	7.2	8.3
540	640	416.5	308.5	70	5	3	8.4	9.5
640	740	516.5	408.5	20	6	4	9.7	10.8
740	840	616.5	508.5	70	7	4	10.9	12
940	1040	816.5	708.5	70	9	5	13.5	14.6

KK80 (Light Duty)



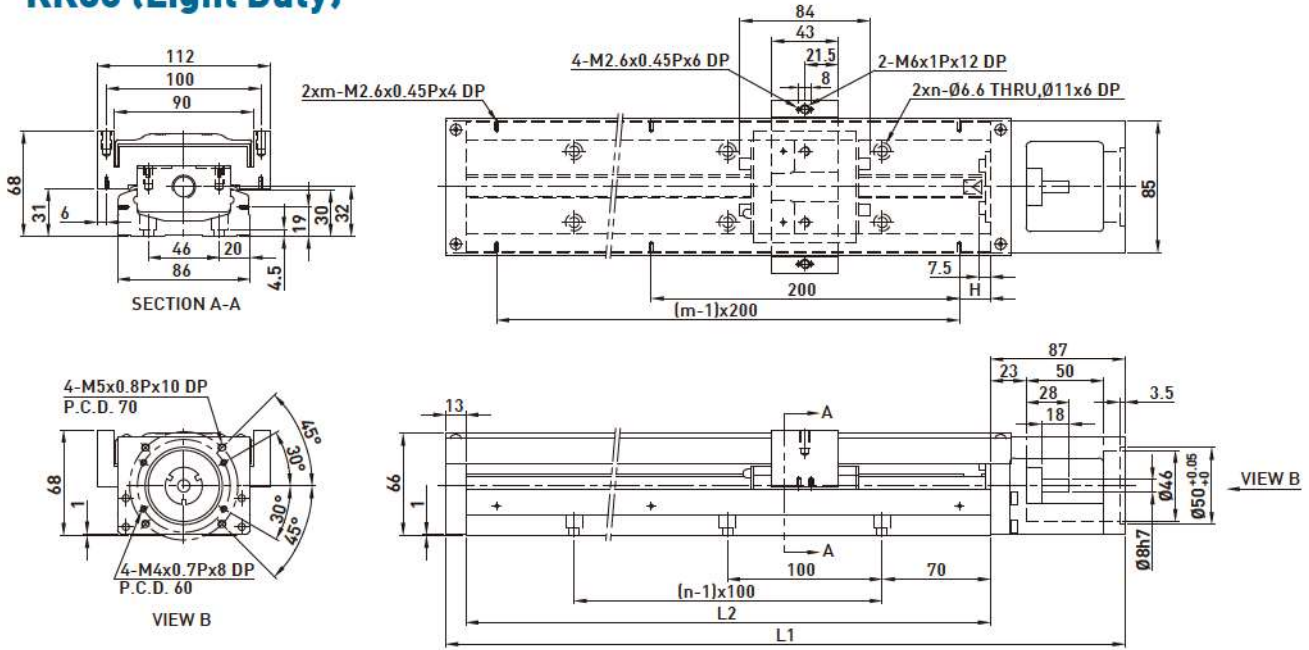
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		S1 Block	S2 Block				S1 Block	S2 Block
340	440	248.5	172.5	70	3	2	5.5	6.1
440	540	348.5	272.5	20	4	3	6.8	7.4
540	640	448.5	372.5	70	5	3	7.9	8.5
640	740	548.5	472.5	20	6	4	9.2	9.8
740	840	648.5	572.5	70	7	4	10.5	11.1
940	1040	848.5	772.5	70	9	5	13	13.6

KK86 (Standard)



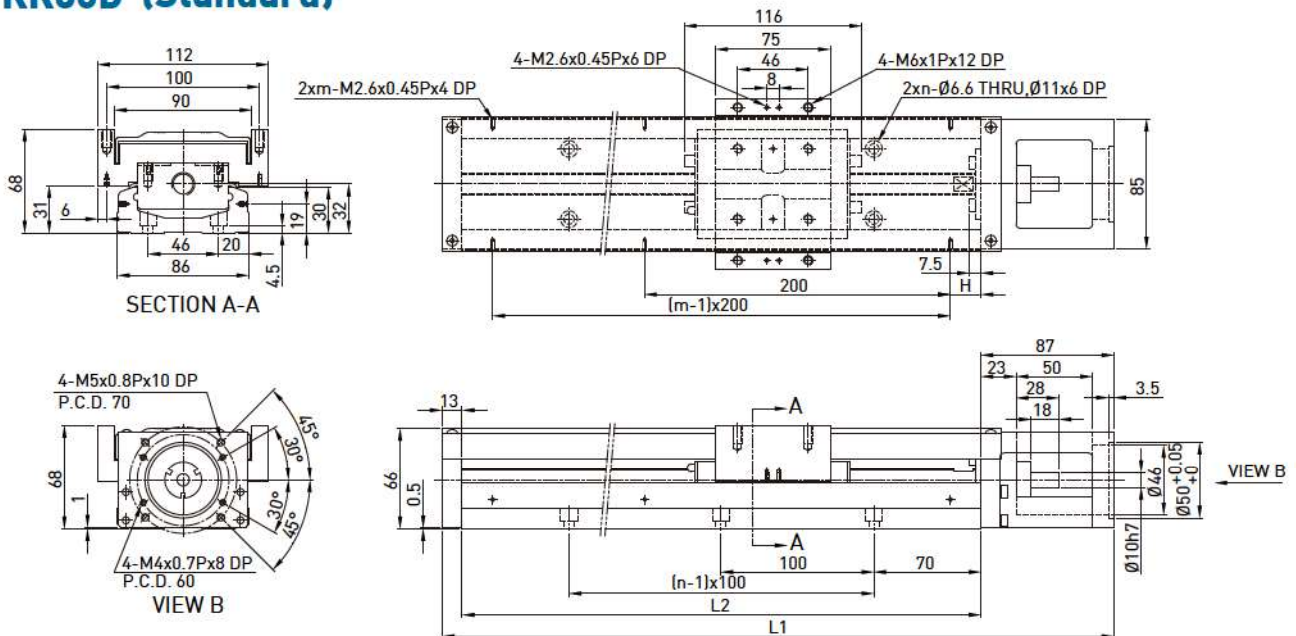
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block				A1 Block	A2 Block
340	440	216.5	108.5	70	3	2	6.5	7.3
440	540	316.5	208.5	20	4	3	7.8	8.6
540	640	416.5	308.5	70	5	3	9.0	9.8
640	740	516.5	408.5	20	6	4	10.3	11.3
740	840	616.5	508.5	70	7	4	11.6	12.4
940	1040	816.5	708.5	70	9	5	13.0	13.8

KK86 (Light Duty)



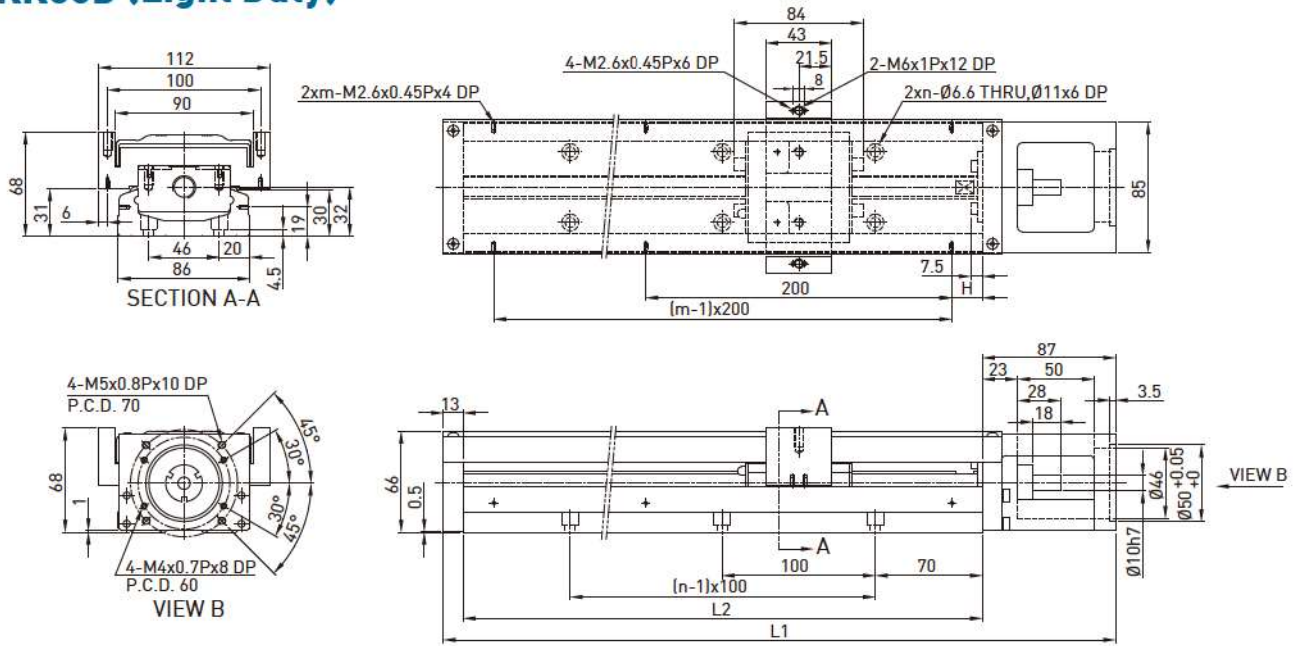
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		S1 Block	S2 Block				S1 Block	S2 Block
340	440	248.5	172.5	70	3	2	6.3	7.1
440	540	348.5	272.5	20	4	3	7.6	8.4
540	640	448.5	372.5	70	5	3	8.8	9.6
640	740	548.5	472.5	20	6	4	10.1	11.1
740	840	648.5	572.5	70	7	4	11.4	12.2
940	1040	848.5	772.5	70	9	5	12.8	13.6

KK86D (Standard)



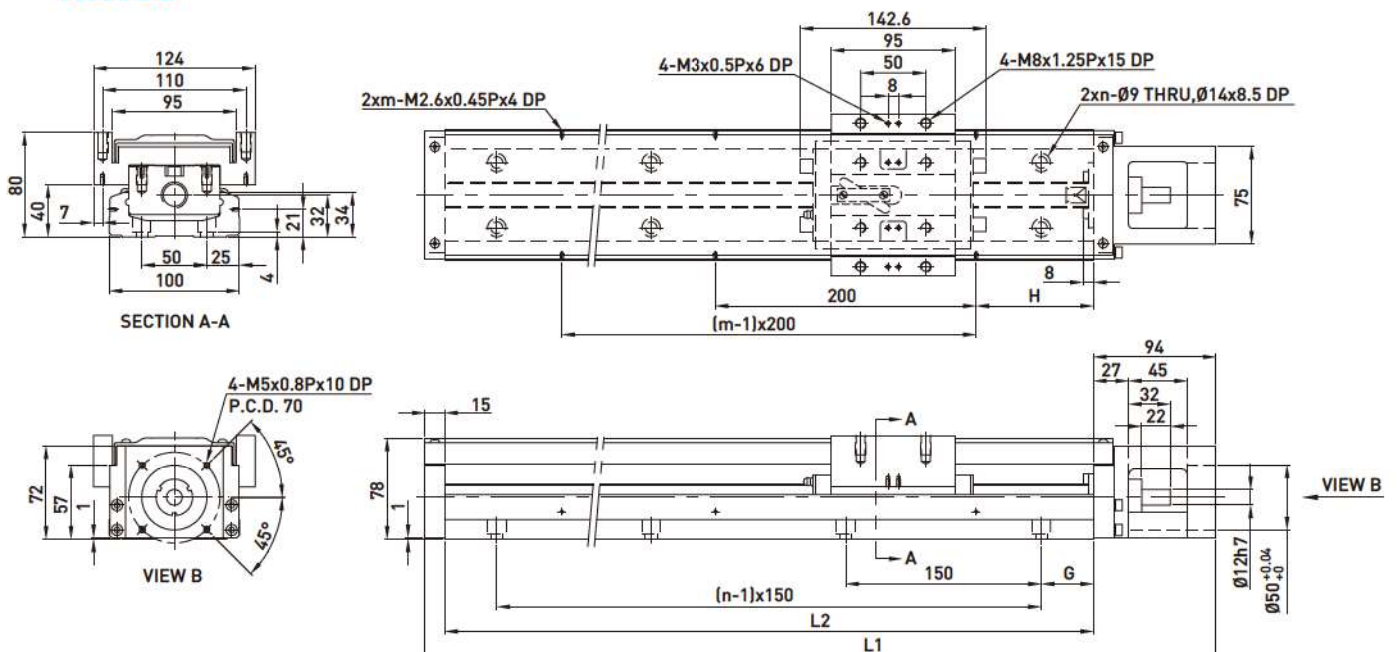
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block				A1 Block	A2 Block
340	440	216.5	108.5	70	3	2	6.5	7.3
440	540	316.5	208.5	20	4	3	7.8	8.6
540	640	416.5	308.5	70	5	3	9.0	9.8
640	740	516.5	408.5	20	6	4	10.3	11.3
740	840	616.5	508.5	70	7	4	11.6	12.4
940	1040	816.5	708.5	70	9	5	13.0	13.8

KK86D (Light Duty)



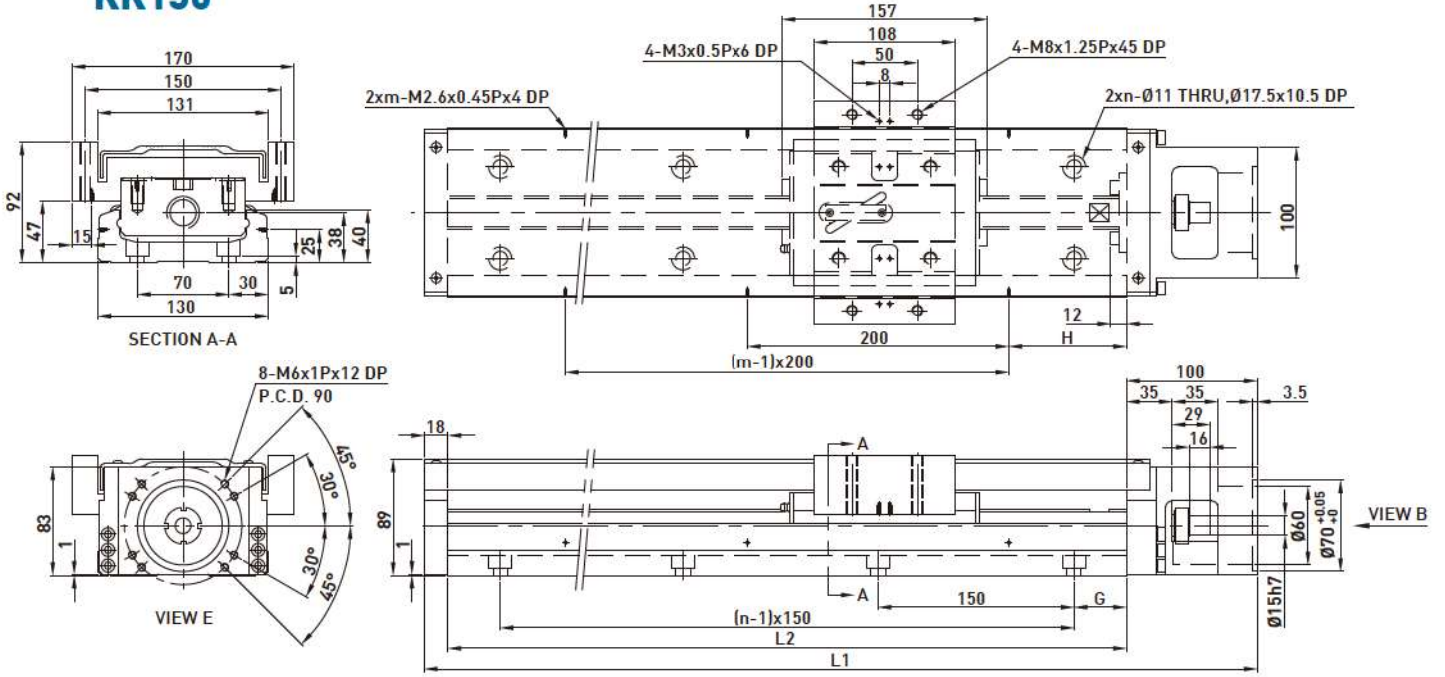
Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		H (mm)	n	m	Mass (kg)	
		S1 Block	S2 Block				S1 Block	S2 Block
340	440	248.5	172.5	70	3	2	6.3	7.1
440	540	348.5	272.5	20	4	3	7.6	8.4
540	640	448.5	372.5	70	5	3	8.8	9.6
640	740	548.5	472.5	20	6	4	10.1	11.1
740	840	648.5	572.5	70	7	4	11.4	12.2
940	1040	848.5	772.5	70	9	5	12.8	13.6

KK100



Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	H (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block					A1 Block	A2 Block
980	1089	828	700	40	90	7	5	20.4	22.1
1080	1189	928	800	15	40	8	6	22.2	23.9
1180	1289	1028	900	65	90	8	6	24.0	25.7
1280	1389	1128	1000	40	40	9	7	25.7	27.4
1380	1489	1228	1100	15	90	10	7	27.5	29.2

KK130



Rail Length L2 (mm)	Total Length L1 (mm)	Maximum Stroke (mm)		G (mm)	H (mm)	n	m	Mass (kg)	
		A1 Block	A2 Block					A1 Block	A2 Block
980	1098	811	659	40	90	7	5	31.9	35.9
1180	1298	1011	859	65	90	8	6	37.1	41.1
1380	1498	1211	1059	90	90	9	7	42.2	46.2
1680	1798	1511	1359	90	40	11	9	49.9	53.9

2.10 Motor Housing and Motor Adaptor Flange

2.10.1 Motor Selection

HIWIN Mikrosystem Servo Motor

Motor Output	Motor	Weight (kg)	Flange Selection								+Brake Weight (kg)	Drive	Weight (kg)	Remarks
			KK30	KK40	KK50	KK60	KK80	KK86	KK100	KK130				
50W	FRLS052□□A4□	0.45	-	F2	F2	F2	F3	F3	-	-	0.58	D2T	1.25	220V
100W	FRLS102□□A4□	0.6	-	F2	F2	F2	F3	F3	-	-	0.76			220V
200W	FRLS202□□06□	1	-	-	-	-	F0	F0	F0	F1	1.5			220V
400W	FRLS402□□06□	1.45	-	-	-	-	F0	F0	F0	F1	1.86			220V
750W	FRMS752□□08□	2.66	-	-	-	-	-	-	F1	F2	3.32			220V

Mitsubishi Servo Motor

Motor Output	Motor	Weight (kg)	Flange Selection								+Brake Weight (kg)	Drive	Weight (kg)	Remarks
			KK30	KK40	KK50	KK60	KK80	KK86	KK100	KK130				
10W	HC-AQ0135D	0.19	F1	-	-	-	-	-	-	-	0.29	M2-JR-03A5	0.2	
20W	HC-AQ0235D	0.22	F1	-	-	-	-	-	-	-	0.32	M2-JR-03A5	0.2	
50W	HF-KP053	0.35	-	F1	F1	F1	F2	F2	-	-	0.75	MR-J3S-10A	0.8	220V
100W	HF-KP13	0.56	-	F1	F1	F1	F2	F2	-	-	0.89	MR-J3S-10A	0.8	220V
200W	HF-KP23	0.94	-	-	-	-	F0	F0	F0	F1	1.6	MR-J3S-20A	0.8	220V
400W	HF-KP43	1.5	-	-	-	-	F0	F0	F0	F1	2.1	MR-J3S-40A	1	220V
750W	HF-KP73	2.9	-	-	-	-	-	-	F1	F2	4	MR-J3S-70A	1.4	220V

Panasonic Servo Motor

Motor Output	Motor	Weight (kg)	Flange Selection								+Brake Weight (kg)	Drive	Weight (kg)	Remarks
			KK30	KK40	KK50	KK60	KK80	KK86	KK100	KK130				
50W	MSMD5AZP1	0.32	-	F2	F2	F2	F3	F3	-	-	0.53	MADDT1105	0.8	110V
50W	MSMD5AZP1	0.32	-	F2	F2	F2	F3	F3	-	-	0.53	MADDT1205	0.8	220V
100W	MSMD011P1	0.47	-	F2	F2	F2	F3	F3	-	-	0.68	MADDT1107	0.8	110V
100W	MSMD012P1	0.47	-	F2	F2	F2	F3	F3	-	-	0.68	MADDT1205	0.8	220V
200W	MSMD021P1	0.82	-	-	-	-	F1	F1	-	-	1.3	MADDT2110	1.1	110V
200W	MSMD022P1	0.82	-	-	-	-	F1	F1	-	-	1.3	MADDT1207	0.8	220V
400W	MSMD041P1	1.2	-	-	-	-	F1	F1	-	-	1.7	MADDT3120	1.5	110V
400W	MSMD042P1	1.2	-	-	-	-	F1	F1	-	-	1.7	MADDT2210	1.1	220V
750W	MSMD082S1	2.3	-	-	-	-	F4	F4	F2	F4	3.1	MADDT3520	1.5	220V

Yasukawa Servo Motor

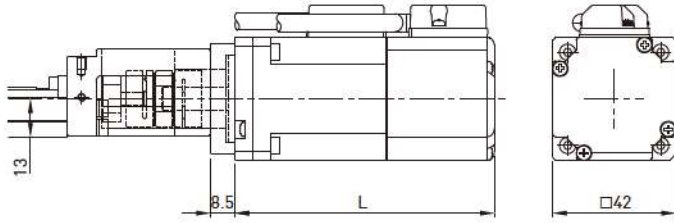
Motor Output	Motor	Weight (kg)	Flange Selection								+Brake Weight (kg)	Drive	Weight (kg)	Remarks
			KK30	KK40	KK50	KK60	KK80	KK86	KK100	KK130				
10W	SGMMV-A1A2A21	0.13	F2	-	-	-	-	-	-	-	0.215	SGDV-R90A01A	0.9	220V
20W	SGMMV-A2A2A21	0.17	F2	-	-	-	-	-	-	-	0.27	SGDV-R90A01A	0.9	220V
50W	SGMAV-A5ADA61	0.3	-	F1	F1	F1	F2	F2	-	-		SGDV-R70A01A	0.9	with key
50W	SGMAV-A5ADA2C	0.3	-	F1	F1	F1	F2	F2	-	-		SGDV-R70A01A	0.9	no key
50W	SGMAV-A5ADA21	0.3	-	F1	F1	F1	F2	F2	-	-	0.75	SGDV-R70A01A	0.9	Mid inertia
100W	SGMAV-01ADA64	0.4	-	F1	F1	F1	F2	F2	-	-	0.89	SGDV-R90A01A	0.9	
200W	SGMAV-02ADA65	0.9	-	-	-	-	F0	F0	F0	F1	1.6	SGDV-1R6A01A	0.9	
400W	SGMAV-04ADA66	1.2	-	-	-	-	F0	F0	F0	F1	2.1	SGDV-2R8A01A	1	
750W	SGMAV-08ADA67	2.6	-	-	-	-	-	-	F1	F2	4	SGDV-5R5A01A	1.5	

Oriental Step Motor

Series	Model	Flange Selection								Built in Motor	Weight (kg)	Built in Drive	Weight (kg)
		KK30	KK40	KK50	KK60	KK80	KK86	KK100	KK130				
CSK 2 phase	CSK243-AP	-	F3	F3	F5	-	-	-	-	PK243-01A	0.21	CSD2109-P	0.12
	CSK244-AP	-	F3	F3	F5	-	-	-	-	PK244-01A	0.27	CSD2112-P	0.12
	CSK245-AP	-	F3	F3	F5	-	-	-	-	PK245-01A	0.35	CSD2112-P	0.12
	CSK264-AP	-	-	-	F4	F6	F6	-	-	PK264-02A	0.45	CSD2120-P	0.12
	CSK266-AP	-	-	-	F4	F6	F6	-	-	PK266-02A	0.7	CSD2120-P	0.12
	CSK268-AP	-	-	-	F4	F6	F6	-	-	PK268-02A	1	CSD2120-P	0.12
	CSK296-AP	-	-	-	-	-	-	F4	F3	PK296-03A	1.7	CSD2145P	0.2
	CSK299-AP	-	-	-	-	-	-	F4	F3	PK299-03A	2.8	CSD2145P	0.2
CSK2913-AP	-	-	-	-	-	-	F4	F3	PK2913-02A	3.8	CSD2140P	0.2	
CSK 2 phase	CSK523-AP	F3	-	-	-	-	-	-	-	PK523A	0.1	SD5103P3	0.04
CFKII 5 phase micro stepping	CFK543AP2	-	F3	F3	F5	-	-	-	-	PK543NAW	0.21	DFC5107P	0.2
	CFK544AP2	-	F3	F3	F5	-	-	-	-	PK544NAW	0.27	DFC5107P	0.2
	CFK545AP2	-	F3	F3	F5	-	-	-	-	PK545NAW	0.35	DFC5107P	0.2
	CFK564AP2	-	-	-	-	F5	F5	-	-	PK564NAW	0.6	DFC5114P	0.2
	CFK566AP2	-	-	-	-	F5	F5	-	-	PK566NAW	0.8	DFC5114P	0.2
	CFK569AP2	-	-	-	-	F5	F5	-	-	PK569NAW	1.3	DFC5114P	0.2
	CFK566HAP2	-	-	-	-	F5	F5	-	-	PK566HNAW	0.8	DFC5128P	0.22
	CKF569HAP2	-	-	-	-	F5	F5	-	-	PK569HNAW	1.3	DFC5128P	0.22
	CFK596HAP2	-	-	-	-	-	-	F3	-	PK596HNAW	1.7	DFC5128P	0.22
	CFK599HAP2	-	-	-	-	-	-	F3	-	PK599HNAW	2.8	DFC5128P	0.22
CFK5913HAP2	-	-	-	-	-	-	F3	-	PK5913HNAW	3.8	DFC5128P	0.22	
UMK 2 phase	UMK243A	-	F3	F3	F5	-	-	-	-	PK243-01	0.21	UDK2109	0.47
	UMK244A	-	F3	F3	F5	-	-	-	-	PK244-01	0.27	UDK2112	0.47
	UMK245A	-	F3	F3	F5	-	-	-	-	PK245-01	0.35	UDK2112	0.47
	UMK264A	-	-	-	F4	F6	F6	-	-	PK264-02	0.45	UDK2120	0.47
	UMK266A	-	-	-	F4	F6	F6	-	-	PK266-02	0.7	UDK2120	0.47
	UMK268A	-	-	-	F4	F6	F6	-	-	PK268-02	1	UDK2120	0.47
RK 5 phase	RK543AA	-	F3	F3	F5	-	-	-	-	PK543W	0.25	RKD507-A	0.4
	RK544AA	-	F3	F3	F5	-	-	-	-	PK544W	0.3	RKD507-A	0.4
	RK545AA	-	F3	F3	F5	-	-	-	-	PK545W	0.4	RKD507-A	0.4
	RK566AA	-	-	-	-	F5	F5	-	-	PK566W	0.8	RKD514L-A	0.85
	RK569AA	-	-	-	-	F5	F5	-	-	PK569W	1.3	RKD514L-A	0.85
	RK596AA	-	-	-	-	-	-	F3	-	PK596W	1.7	RKD514H-A	0.85
	RK599AA	-	-	-	-	-	-	F3	-	PK599W	2.8	RKD514H-A	0.85
	RK5913AA	-	-	-	-	-	-	F3	-	PK5913W	3.8	RKD514H-A	0.85
ASC α -step	ASC34AK	F3	-	-	-	-	-	-	-	ASM34AK	0.15	ASD10A-K	0.25

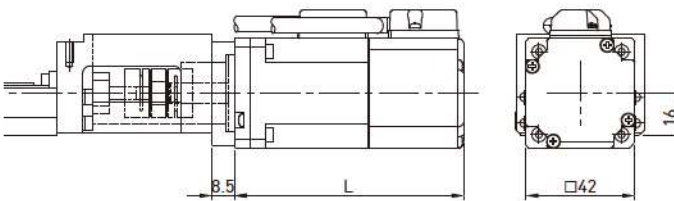
2.10.2 HIWIN AC Servo Motor & Drive Selection Model Comparison Table

KK40



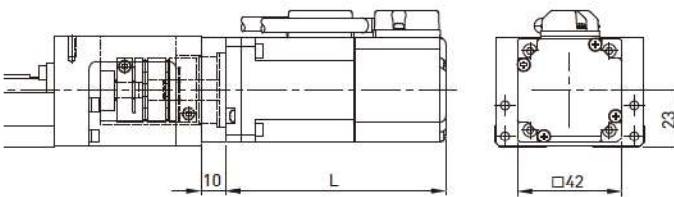
Model selection	Rated Output	Brakes	Flange	L(mm)	Weight (kg)*
M05□	50W	NO	F2	88.5	0.49
K05□		YES		117	0.62
M10□	NO	110.5		0.64	
K10□	YES	139		0.80	

KK50



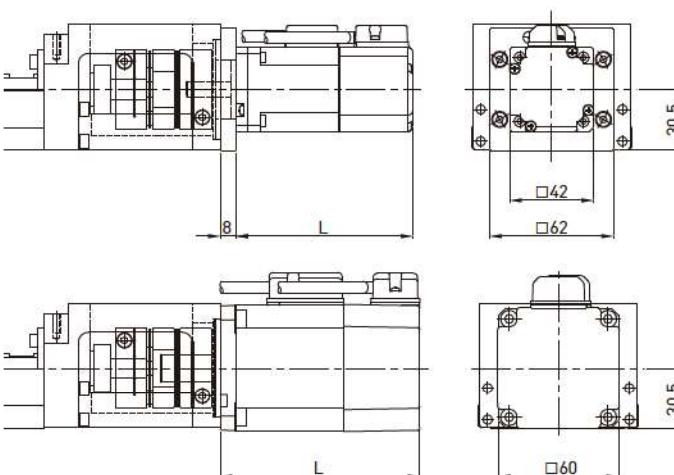
Model selection	Rated Output	Brakes	Flange	L(mm)	Weight (kg)*
M05□	50W	NO	F2	88.5	0.49
K05□		YES		117	0.62
M10□	NO	110.5		0.64	
K10□	YES	139		0.80	

KK60



Model selection	Rated Output	Brakes	Flange	L(mm)	Weight (kg)*
M05□	50W	NO	F2	88.5	0.51
K05□		YES		117	0.64
M10□	NO	110.5		0.66	
K10□	YES	139		0.82	

KK80

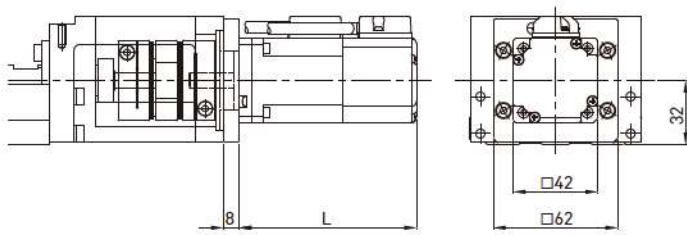


Model selection	Rated Output	Brakes	Flange	L(mm)	Weight (kg)*
M05□	50W	NO	F3	88.5	0.65
K05□		YES		117	0.78
M10□	NO	110.5		0.80	
K10□	YES	139		0.96	

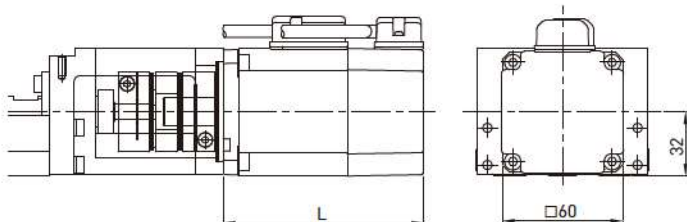
Model selection	Rated Output	Brakes	Flange	L(mm)	Weight (kg)*
M20□	200W	NO	F0	100	1.13
K20□		YES		133	1.63
M40□	NO	121.5		1.58	
K40□	YES	154.5		1.99	

*1. The weight is the total weight of the motor, flange and coupling. It does not include the weight of the single-axis robot.
2. Motor and drive specification ref. catalog P.167

KK86

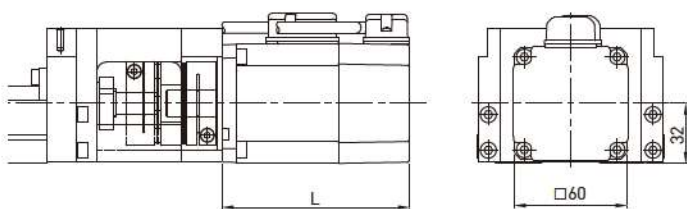


Model selection	Rated Output	Brakes	Flange	L(mm)	Weight (kg)*
M05□	50W	NO	F3	88.5	0.65
K05□		YES		117	0.78
M10□	NO	110.5		0.80	
K10□	YES	139		0.96	

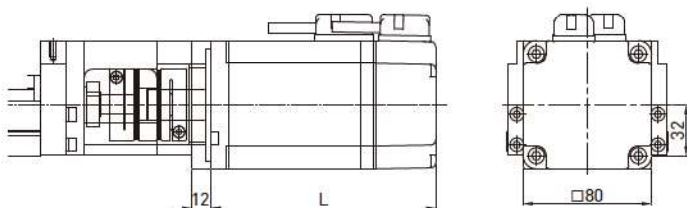


Model selection	Rated Output	Brakes	Flange	L(mm)	Weight (kg)*
M20□	200W	NO	F0	100	1.13
K20□		YES		133	1.63
M40□	NO	121.5		1.58	
K40□	YES	154.5		1.99	

KK100

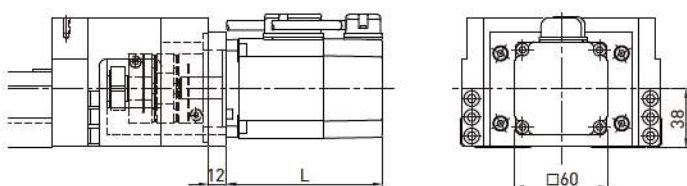


Model selection	Rated Output	Brakes	Flange	L(mm)	Weight (kg)*
M20□	200W	NO	F0	100	1.14
K20□		YES		133	1.64
M40□	NO	121.5		1.59	
K40□	YES	154.5		2.00	

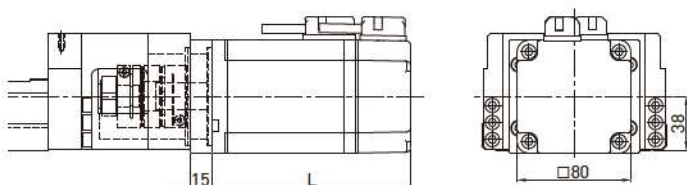


Model selection	Rated Output	Brakes	Flange	L(mm)	Weight (kg)*
M75□	750W	NO	F1	140	2.93
K75□		YES		176	3.59

KK130



Model selection	Rated Output	Brakes	Flange	L(mm)	Weight (kg)*
M20□	200W	NO	F0	100	1.14
K20□		YES		133	1.64
M40□	NO	121.5		1.59	
K40□	YES	154.5		2.00	



Model selection	Rated Output	Brakes	Flange	L(mm)	Weight (kg)*
M75□	750W	NO	F1	140	2.96
K75□		YES		176	3.62

*1. The weight is the total weight of the motor, flange and coupling. It does not include the weight of the single-axis robot.
2. Motor and drive specification ref. catalog P.167

