

Single-axis Robot

IS Cast

# ISB/SSPA Series



S, M sizes added to  
the SSPA Series

# A major revamp of the single-axis robot IS series with improvements all around—from precision, rigidity and payload capacity to speed and acceleration/deceleration.

## 1. Improved precision

The positioning repeatability is twice as high as with a similar conventional product.

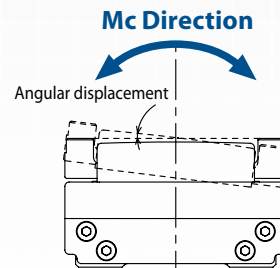
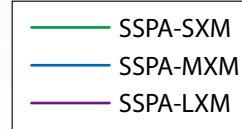
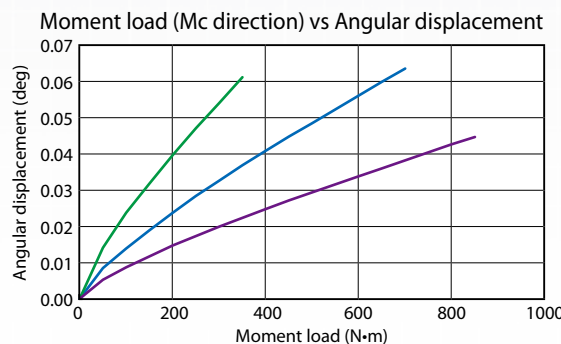
	Conventional product	ISB series
• Standard specification	$\pm 0.02 \text{ mm}$	$\pm 0.01 \text{ mm}$
• High-precision specification	$\pm 0.01 \text{ mm}$	$\pm 0.005 \text{ mm}$

Due to an improved precision of the guide, the dynamic straightness of the slider is now 0.015 mm/m or less. (\*)

\* Based on the SSPA of high straightness, precision specification.  
Refer to P. 13 for details.

## 2. Improved rigidity

The SSPA series is an iron base type. It has more than twice the allowable moment in the Mc direction in comparison to the old model of the same size.



Allowable Mc is more than twice than the old model.

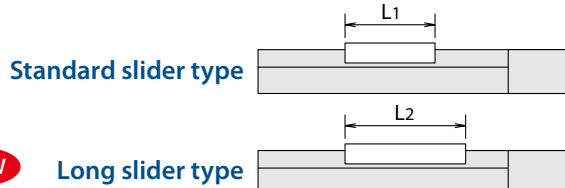
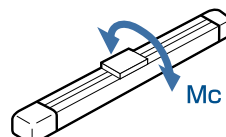
[Comparison between the large iron base type (SSPA-LXM) and the old model]

- The same payload and Mc-direction rigidity are achieved at a cross-section area of just 60% that of a conventional product of an extra-large type (ISA-WXM).

Comparison with conventional product of same payload and Mc-direction rigidity	
NEW Iron-base type SSPA-LXM	Conventional product
<p>Compact size with a cross-section area of just 60%</p>	<p>Extra-large type ISA-WXM</p>

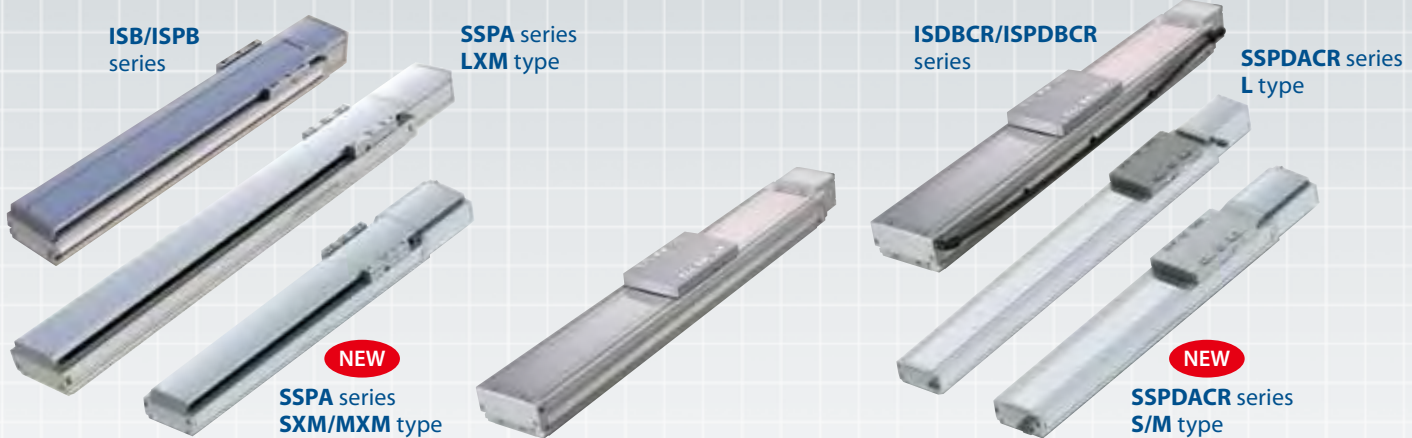
The long slider type has a longer slider compared to the standard model.

Compared to the old model of the same size, the allowable Mc is increased by 10 to 20%. \*Long slider type is only for the ISB/ISPB series.



Type	Standard slider (L1)	Long slider (L2)
Small S	90mm	110mm
Medium M	120mm	150mm
Large L	150mm	180mm

### 3. Medium and small types have been added to the iron base series (IS Cast:SSPA/SSPDACR)



#### ● Standard specification

ISB/ISPB/SSPA series

#### ● Simple, dustproof specification

ISDB/ISPDB series

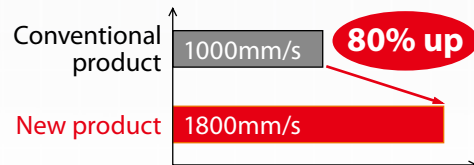
#### ● Cleanroom specification

ISDBCRI/SPDBCRI/  
SSPDACR series

### 4. Performance Upgrade (note) Specifications will vary depending on the model and lead.

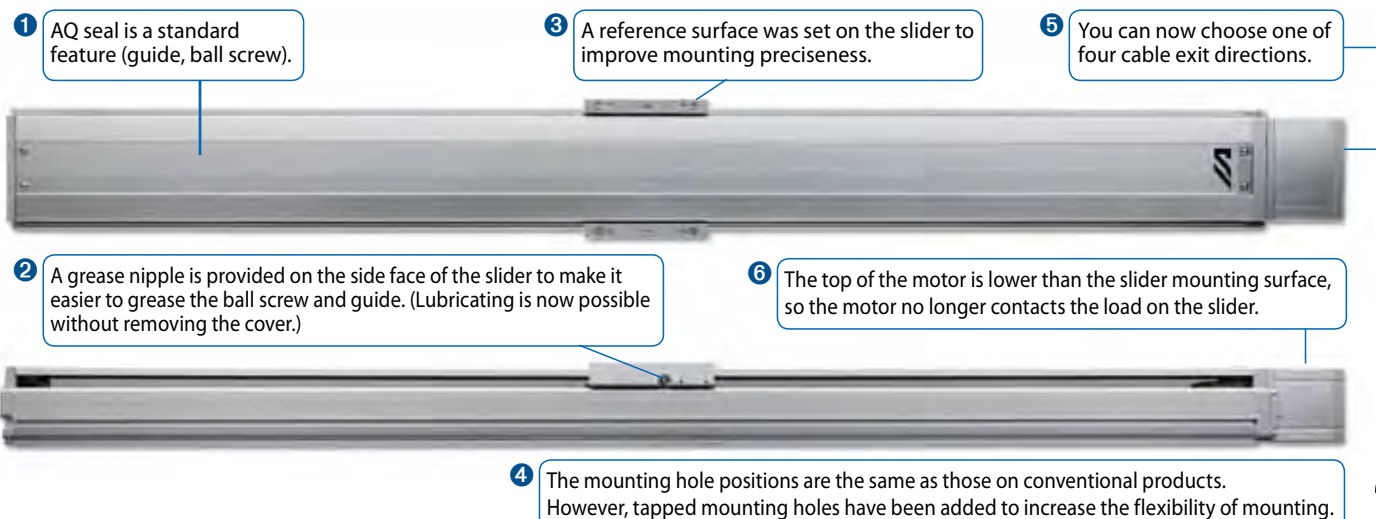
- The payload has increased by approx. 10% with all models.
- The maximum stroke has become longer with all models except for those with an intermediate support.
- The rated acceleration has increased from 0.3 G to 0.4 G, while the maximum acceleration has increased from 1.0 G to 1.2 G.
- The maximum speed of 2500 mm/s (\*) is now possible.  
(\*) Based on the SSPA of lead 50.
- The maximum speed has increased from 1000 mm/s to 1800 mm/s with M/L-size types of the simple, dustproof specification or cleanroom specification.

Dust Proof and Clean Room  
M/L size type's Maximum Velocity

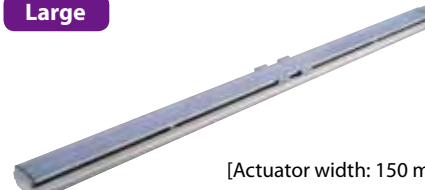


### 5. Easier to use

- ① AQ seal is a standard feature.
- ② Easier to grease the ball screw and guide.
- ③ A reference surface is set on the slider.
- ④ Greater flexibility of mounting.
- ⑤ Four cable exit directions to choose from.
- ⑥ The top of the motor does not contact the load on the slider.



## Product Specification List

Use environment	Base material	Series name [Positioning repeatability (mm)]	Actuator size	Slider type (slider length) (Note 1)	Type	
Standard	Aluminum base	<b>ISB</b> (Standard specification) $[\pm 0.01]$	 <b>Small</b> <small>[Actuator width: 90 mm]</small>	Standard [90mm]	<b>SXM</b>	
				Long [110mm]	<b>SXL</b>	
			 <b>Medium</b> <small>[Actuator width: 120 mm]</small>	Standard [120mm]	<b>MXM</b>	
				Long [150mm]	<b>MXL</b>	
				With mid-support [120mm]	<b>MXMX</b>	
		<b>ISPB</b> (High precision specification) $[\pm 0.005]$	 <b>Large</b> <small>[Actuator width: 150 mm]</small>	Standard [150mm]	<b>LXM</b>	
				Long [180mm]	<b>LXL</b>	
				With mid-support [150mm]	<b>LXMX</b>	
			 <b>Large</b> <small>[Actuator width: 150 mm]</small>	Double sliders with mid-support [250mm]	<b>LXUWX</b>	

(Note 1) When the slider is longer, the dynamic allowable moment becomes more than that of the standard slider. When mid-support is provided, high-speed movement is possible, even over a long stroke, because deflection of the ball screw can be suppressed.

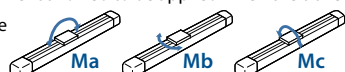
(Note 2) If the stroke is short, the maximum speed may not be reached. When the stroke increases, the maximum speed will drop to prevent reaching a dangerous speed. For details, refer to the page explaining the specifications of each model.

(Note 3) The maximum payload is the value when the actuator is operated at the rated acceleration. The maximum payload will drop if the acceleration is raised. For details, refer to "Table of Payload by Acceleration" on P.9. The values in () are payloads when a guide with ball retention mechanism (RT) is used.

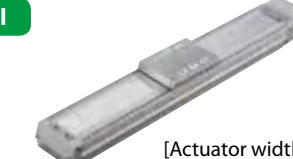
	Stroke (mm)	Motor output (W)	Ball screw lead (mm)	Maximum speed (mm/s) (Note 2)	Maximum payload (kg) (Note 3)		Dynamic allowable moment (N·m) (Note 4)			Reference page
					Horizontal	Vertical	Ma	Mb	Mc	
100~900 (in 50mm increments)	60	16	960	13	3.5 (3.0)		28.4	40.2	65.7	P.17
		8	480	27	7 (6.5)					
		4	240	55	14 (13.5)					
130~880 (in 50mm increments)	60	16	960	13	3.5		39.7	56.7	76.3	P.18
		8	480	27	7					
		4	240	55	14					
100~1100 (in 50mm increments)	100	30	1800	15	2.5 (2.0)		69.6	99.0	161.7	P.19
		20	1200	23	5 (4.5)					
		10	600	45	10 (9.5)					
		5	300	85	20 (19.5)					
	200	30	1800	30	6					P.20
		20	1200	45	10					
		10	600	90	20					
		5	300	110	40					
120~1070 (in 50mm increments)	100	30	1800	15	2.5		105.3	150.4	193.7	P.21
		20	1200	23	5					
		10	600	45	10					
		5	300	85	20					
	200	30	1800	30	6					P.22
		20	1200	45	10					
		10	600	90	20					
		5	300	110	40					
800~2000 (in 100mm increments)	200	30	1800	30	Designed exclusively for horizontal use		69.6	99.0	161.7	P.23
		20	1200	45						
100~1300 (in 50mm increments)	200	40	2400	15	4 (3.0)		104.9	149.9	248.9	P.24
		20	1200	45	10 (9.0)					
		10	600	90	20 (19.0)					
	400	40	2400	40	10					P.25
		20	1200	90	20					
		10	600	120	40					
120~1270 (in 50mm increments)	200	40	2400	15	4		137.8	196.8	278.5	P.26
		20	1200	45	10					
		10	600	90	20					
	400	40	2400	40	10					P.27
		20	1200	90	20					
		10	600	120	40					
1000~2500 (in 100mm increments)	200	20	1200	45	Designed exclusively for horizontal use		104.9	149.9	248.9	P.28
	400	40	2400	40						
		20	1200	90						
1000~2500 (in 100mm increments)	200	20	1200	45	Designed exclusively for horizontal use		179.3	254.8	247.0	P.30
	400	40	2400	40						
		20	1200	90						P.31

Note 4) The value of moment allowed to be applied when the traveling life of the actuator is set to 10,000 km.

Direction of allowable load moment



## Product Specification List

Use environment	Base material	Series name [Positioning repeatability (mm)]	Actuator size	Slider type (slider length) (Note 1)	Type
Standard	Iron base	<b>SSPA</b> (High precision specification) $[\pm 0.005]$ <span style="color: red; border: 1px solid red; border-radius: 50%; padding: 2px 5px;">NEW</span>	 <b>Small</b>  [Actuator width:100mm]	Standard (90mm)	<b>SXM</b>
			 <b>Medium</b>  [Actuator width:130mm]	Standard (120mm)	<b>MXM</b>
			 <b>Large</b>  [Actuator width:155mm]	Standard (150mm)	<b>LXM</b>
Simple, dustproof	Aluminum base	<b>ISDB</b> (Standard specification) $[\pm 0.01]$	 <b>Small</b>  [Actuator width:90mm]	Standard (154mm)	<b>S</b>
			 <b>Medium</b>  [Actuator width:120mm]	Standard (194mm)	<b>M</b>
		<b>ISPDB</b> (High precision specification) $[\pm 0.005]$		With mid-support (194mm)	<b>MX</b>
			 <b>Large</b>  [Actuator width:150mm]	Standard (224mm)	<b>L</b>
				With mid-support (224mm)	<b>LX</b>

(Note 1) When a mid-support is provided, high-speed movement is possible, even over a long stroke, because deflection of the ball screw can be suppressed.

(Note 2) If the stroke is short, the maximum speed may not be reached. When the stroke increases, the maximum speed will drop to prevent reaching a dangerous speed.

For details, refer to the page explaining the specifications of each model.

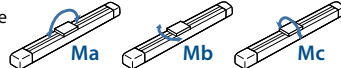
(Note 3) The maximum payload is the value when the actuator is operated at the rated acceleration. The maximum payload will drop if the acceleration is raised. For details, refer to

"Table of Payload by Acceleration" on P. 9. The values in ( ) are payloads when a guide with ball retention mechanism (RT) is used.

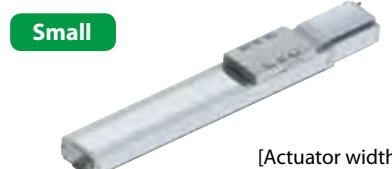
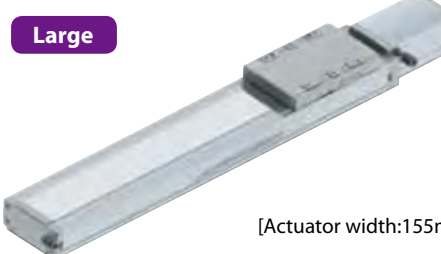
	Stroke (mm)	Motor output (W)	Ball screw lead (mm)	Maximum speed (mm/s) (Note 2)	Maximum payload (kg) (Note 3)		Dynamic allowable moment (N·m) (Note 4)			Reference page
					Horizontal	Vertical	Ma	Mb	Mc	
	100~1100 (in 50mm increments)	200	30	1800	30	4	36.0	36.0	98.0	P.32
			20	1200	45	6				
			10	600	90	12				
	100~1300 (in 50mm increments)	400	40	2400	45	6	90.0	90.0	230.0	P.33
			20	1200	90	12				
			10	600	120	25				
	100~1500 (in 50mm increments)	750	50	2500	60	12 (10.0)	138.8	138.8	334.5	P.34
			25	1250	120	25 (23.0)				
	100~800 (in 50mm increments)	60	16	960	13	3 (2.5)	28.4	40.2	65.7	P.36
			8	480	27	6 (5.5)				
			4	240	55	14 (13.5)				
	100~1100 (in 50mm increments)	100	30	1800	15	2 (1.5)	69.6	99.0	161.7	P.37
			20	1200	23	4 (3.5)				
			10	600	45	10 (9.5)				
			5	300	85	20 (19.5)				
	100~1100 (in 50mm increments)	200	30	1800	30	6	104.9	149.9	248.9	P.38
			20	1200	45	10				
			10	600	90	20				
			5	300	110	40				
	800~1600 (in 100mm increments)	200	30	1800	30	Designed exclusively for horizontal use	69.6	99.0	161.7	P.39
			20	1200	45					
	100~1300 (in 50mm increments)	200	40	1800	15	2.5 (1.5)	104.9	149.9	248.9	P.40
			20	1200	45	9 (8.0)				
			10	600	90	20 (19.0)				
	100~1300 (in 50mm increments)	400	40	1800	40	8	104.9	149.9	248.9	P.41
			20	1200	90	20				
			10	600	120	40				
	100~1600 (in 100mm increments)	200	40	1800	15	Designed exclusively for horizontal use	104.9	149.9	248.9	P.42
			20	1200	45					
	100~1600 (in 100mm increments)	400	40	1800	40					P.43
			20	1200	90					

(Note 4) The value of moment allowed to be applied when the traveling life of the actuator is set to 10,000 km.

Direction of allowable load moment



## Product Specification List

Use environment	Base material	Series name [Positioning repeatability (mm)]	Actuator size	Slider type (slider length) (Note 1)	Type
Cleanroom	Aluminum base	<b>ISDBCR</b> (Standard specification) $[\pm 0.01]$	 <b>Small</b> [Actuator width: 90mm]	Standard (154mm)	<b>S</b>
			 <b>Medium</b> [Actuator width: 120mm]	Standard (194mm)	<b>M</b>
		<b>ISPDBCR</b> (High precision specification) $[\pm 0.005]$		With mid-support (192mm)	<b>MX</b>
		<b>Large</b>  [Actuator width: 150mm]	Standard (224mm)	<b>L</b>	
				With mid-support (220mm)	<b>LX</b>
Industrial	Iron base	<span style="color: red; border: 1px solid red; border-radius: 50%; padding: 2px 5px;">NEW</span> <b>SSPDACR</b> (High precision specification) $[\pm 0.005]$	 <b>Small</b> [Actuator width: 100mm]	Standard (160mm)	<b>S</b>
			 <b>Medium</b> [Actuator width: 130mm]	Standard (200mm)	<b>M</b>
			 <b>Large</b> [Actuator width: 155mm]	Standard (230mm)	<b>L</b>

(Note 1) When a mid-support is provided, high-speed movement is possible, even over a long stroke, because deflection of the ball screw can be suppressed.

(Note 2) If the stroke is short, the maximum speed may not be reached. When the stroke increases, the maximum speed will drop to prevent reaching a dangerous speed.

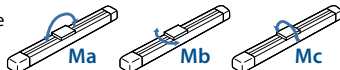
For details, refer to the page explaining the specifications of each model.

(Note 3) The maximum payload is the value when the actuator is operated at the rated acceleration. The maximum payload will drop if the acceleration is raised. For details, refer to "Table of Payload by Acceleration" on P.9. The values in () are payloads when a guide with ball retention mechanism (RT) is used.

	Stroke (mm)	Motor output (W)	Ball screw lead (mm)	Maximum speed (mm/s) (Note 2)	Maximum payload (kg) (Note 3)		Dynamic allowable moment (N·m) (Note 4)			Reference page
					Horizontal	Vertical	Ma	Mb	Mc	
	100~800 (in 50mm increments)	60	16	960	13	3 (2.5)	28.4	40.2	65.7	P.45
			8	480	27	6 (5.5)				
			4	240	55	14 (13.5)				
	100~1100 (in 50mm increments)	100	30	1800	15	2 (1.5)	69.6	99.0	161.7	P.46
			20	1200	23	4 (3.5)				
			10	600	45	10 (9.5)				
			5	300	85	20 (19.5)				
	100~1100 (in 50mm increments)	200	30	1800	30	6				P.47
			20	1200	45	10				
			10	600	90	20				
			5	300	110	40				
	800~2000 (in 100mm increments)	200	30	1800	30	Designed exclusively for horizontal use	69.6	99.0	161.7	P.48
			20	1200	45					
	100~1300 (in 50mm increments)	200	40	1800	15	2.5 (1.5)	104.9	149.9	248.9	P.49
			20	1200	45	9 (8.0)				
			10	600	90	20 (19.0)				
	100~1300 (in 50mm increments)	400	40	1800	40	8				P.50
			20	1200	90	20				
			10	600	120	40				
	1000~2500 (in 100mm increments)	200	40	1800	15	Designed exclusively for horizontal use	104.9	149.9	248.9	P.51
			20	1200	45					
	1000~2500 (in 100mm increments)	400	40	1800	40					P.52
			20	1200	90					
	100~1100 (in 50mm increments)	200	30	1600	30	4	36.0	36.0	98.0	P.53
			20	1100	45	6				
			10	600	90	12				
	100~1300 (in 50mm increments)	400	40	1600	45	6	90.0	90.0	230.0	P.54
			20	1100	90	12				
			10	600	120	25				
	100~1500 (in 50mm increments)	750	50	1600	60	12 (10.0)	138.8	138.8	334.5	P.55
			25	1100	120	25 (23.0)				

(Note 4) The value of moment allowed to be applied when the traveling life of the actuator is set to 10,000 km.

Direction of allowable load moment

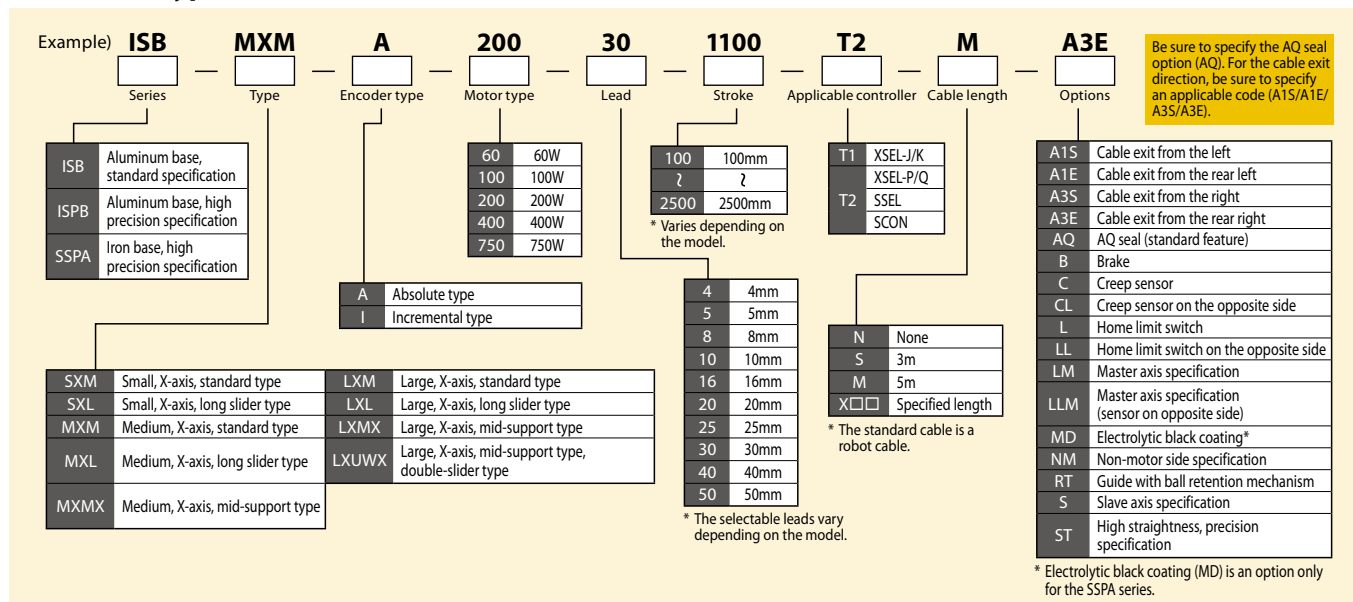




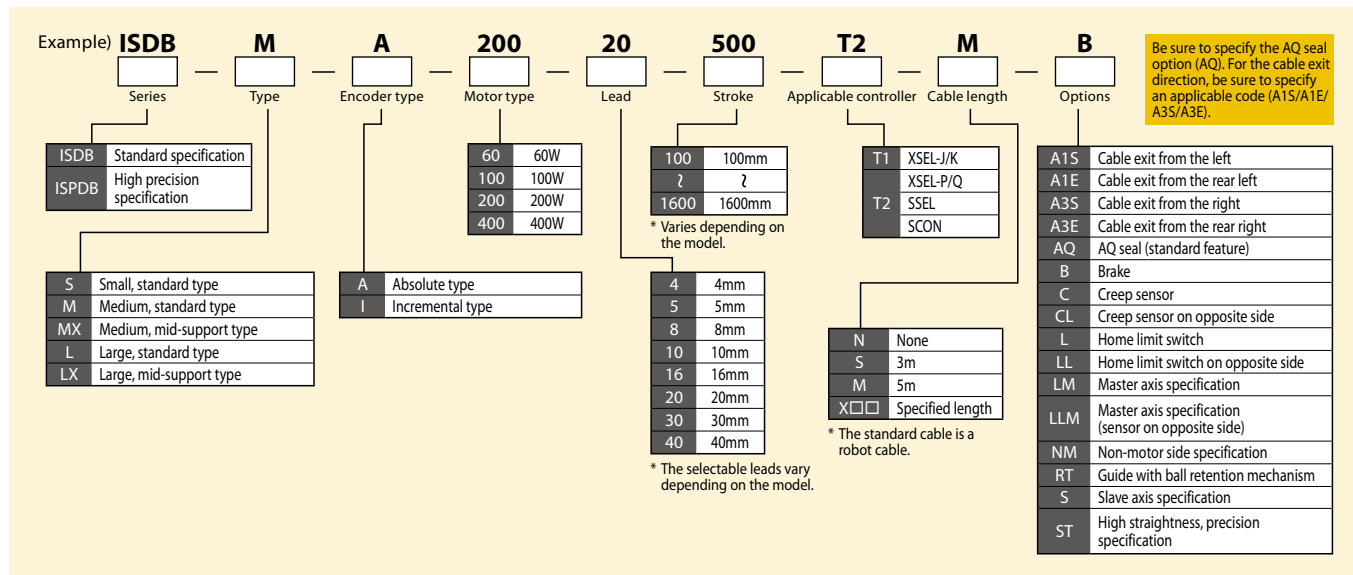
## Explanation of Model Description

\*The selections for each item vary depending on the type. For details, check the page explaining each type.

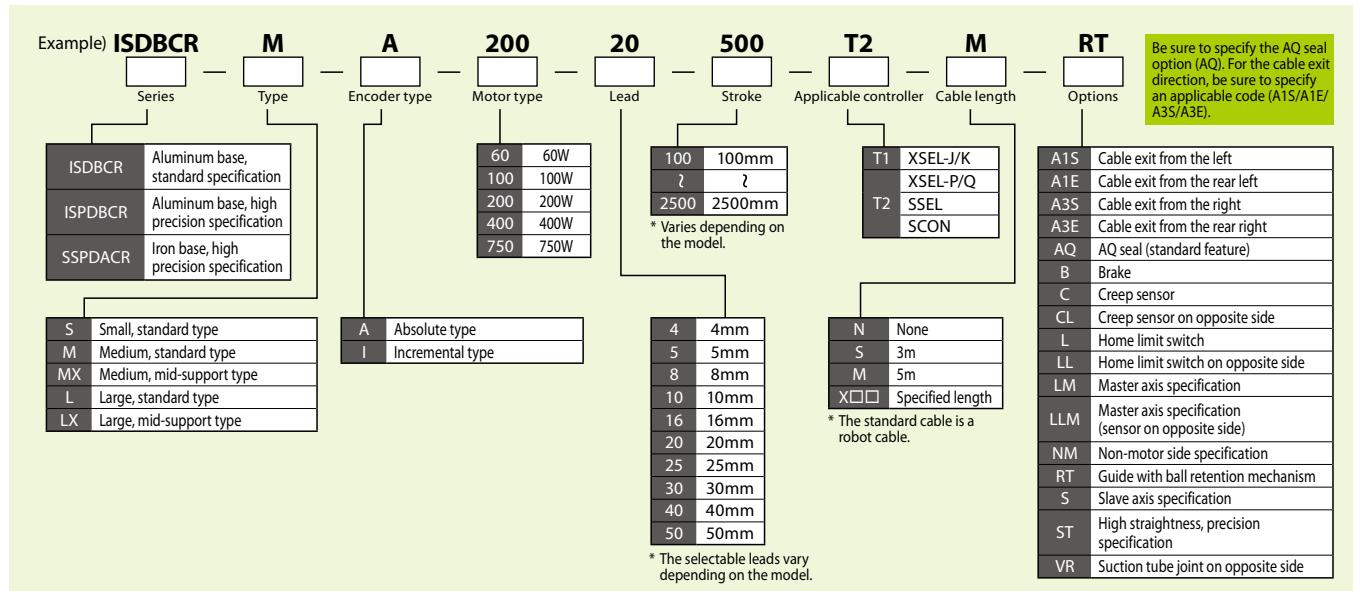
### ● Standard type



### ● Simple, dustproof type



### ● Cleanroom type



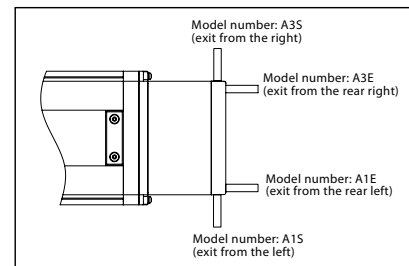
## Explanation of Model Number Options

### Cable Exit Direction

#### Model number Option A1S/A1E/A3S/A3E

You can choose one of four cable exit directions.

\* Be sure to specify one of four model numbers.



### AQ seal (lubrication unit)

#### Model number option AQ

This unit prevents foreign objects from entering the ball screw and sliding part of the guide, while continuously supplying an appropriate amount of lubricating oil. (Standard feature on all models)

\* Be sure to specify the model number option.

### Brake

#### Model number option B

When the actuator is used vertically, this mechanism holds the slider in place in the event that the power or servo is turned off, so that the slider will not drop and cause damage to the load. When the brake is equipped, the motor cover becomes longer than the specification without the brake. (Refer to the external view of each model.)

### Creep sensor

#### Model number option C (standard) /CL (opposite side)

This sensor shortens the time required for home return. During the home return, the slider moves to the mechanical end at low speed, so actuators with a long stroke take a longer time to complete the home return. The creep sensor is installed near the mechanical end so that the slider can be moved at high speed to the sensor position and when the sensor actuates, the speed is reduced to the specified low level. This way, the time of home return can be shortened.

With the standard option (C), this sensor is installed on the right side of the actuator as viewed from the motor. Select the opposite side option (CL) if you want to install the sensor on the opposite side. The external dimensions vary depending on whether or not the sensor and cover are installed. When the creep sensor alone is installed, there is an additional sensor only on the home side and the dimensions change accordingly. If the home limit switch is also used, the dimensions conform to those of the specification with home limit switch.

### Home limit switch

#### Model number option L (standard) /LL (opposite side)

Normally actuators adopt the "contact" home return mechanism whereby the slider moves until it contacts the stopper at the mechanical end, upon which the slider reverses its course and moves until the Z-phase is detected, and the detected phase is set as the home. The home limit switch is a convenient option that lets you adjust the reversing position or check whether or not the slider has reversed.

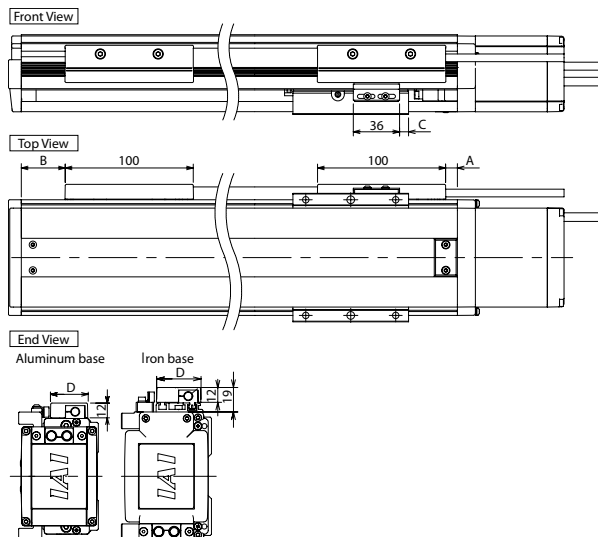
With the standard option (L), this switch is installed on the right side of the actuator as viewed from the motor. Select the opposite side option (LL) if you want to install the switch on the opposite side.

The external dimensions vary depending on whether or not the sensor and cover are installed.

\* See reference below.

#### Dimensions with Creep Sensor and Home Limit Switch Installed

The following dimensions apply when the sensor and switch are installed.



\* The above dimensions apply when both the limit switch and creep sensor are installed.  
If the creep sensor alone is installed, the dimensions on the sensor side (home side) will vary.

Base	Series	Type	A	B	C	D
Aluminum base	ISB ISPB	SXM	9	34	7	29
		SXL	19	44	17	29
		MXM	18	78	2	34.5
		MLX	33	93	17	34.5
	ISDB ISPDB	MXMX	66	126	2	34.5
		LXM	36	94	17	42.5
		LXL	41	119	22	42.5
		LXMX	88	140	17	42.5
Iron base	ISDBC ISPDBC	LXUWX	83	245	12	42.5
		S	10	60	37	29
		M	20	89	46	34.5
		MX	68	137	46	34.5
	SSPA SSPDACR	L	31	119	57	42.5
		LX	77	165	57	42.5
		S	10	60	37	29
		M	20	89	46	34.5
SSPA	SSPA	MX	68	137	45	34.5
		L	31	119	57	42.5
		LX	77	165	55	42.5
		SXM	-8*	40	3	34.5
	SSPDACR	MXM	-4*	74	3	34.5
		LXM	19.5 (16.5)	86 (83)	24	42.5
		S	31.5	59.5	38	34.5
		M	40.5	91.5	43	34.5
		L	44.5 (41.5)	111 (108)	64	42.5

(Note) The values in ( ) represent dimensions when the creep sensor alone is installed.

\* The dimension A for SSPA-SXM/MXM types indicates the distance overhanging from the base cover end to the motor side.

## ■ Master axis specification for synchronized operation

Model number option **LM** (standard) / **LLM** (opposite side)

Synchronized operation is a function to move two actuator axes of the same specification—one master axis and one slave axis—in identical manners, with the slave axis following the master axis at very high-speed control. If you want to use synchronized operation, specify "LM" for the master axis and "S" for the slave axis.

## ■ Electrolytic Black Coating

Model number option **MD**

Option is only for the SSPA series.

The actuator base, side face, slider top and side face will have a rust preventative coating.

Suitable in environments where rust will be an issue. It also can be used to prevent dust.

## ■ Non-motor side specification

Model number option **NM**

Normally the home return is implemented on the motor side, but this direction can be set to the non-motor side as well.

To change the home return direction, specify it in your order because the encoder must be adjusted.

## ■ Guide with ball retention mechanism

Model number option **RT**

A spacer (retainer) is inserted between guide balls (made of steel) to reduce noise and for a longer operating life.

\*This option is not available for long slider types (SXL/MXL/LXL).

\*Take note that the payload will vary if the actuator is used vertically. (Refer to the model/specification table of each model.)

## ■ Slave axis specification

Model number option **S**

Enter this model number to specify the slave axis in synchronized operation.

## ■ Suction tube joint on the opposite side

Model number option **VR**

On standard cleanroom actuators, the vacuum joint is installed on the left side of the actuator as viewed from the motor. Specify this option if you want to have this joint on the opposite side.

## High straightness, precision specification

### Model number option ST

This specification represents a precision actuator of high traveling precision in terms of dynamic parallelism (horizontal/vertical) and dynamic straightness (horizontal/vertical) of the slider.

The running parallelism and squareness is based on stroke length. The values shown in the chart below is per 1m.

For calculations based on the stroke length, please use the Aluminum Base and Iron Base Calculation Examples below.

		Aluminum base		Iron base	
		Without high straightness, precision specification	With high straightness, precision specification (*)	Without high straightness, precision specification	With high straightness, precision specification (*)
1	Dynamic parallelism [mm/m or less]	0.05	0.03 [ However, if the stroke is less than or equal to 500mm, the squareness will be 0.015mm. ]	0.05	0.03 [ However, if the stroke is less than or equal to 500mm, the squareness will be 0.015mm. ]
2	Dynamic straightness [mm/m or less]	0.05	0.020 [ However, if the stroke is less than or equal to 500mm, the squareness will be 0.01mm. ]	0.05	0.015 [ However, if the stroke is less than or equal to 500mm, the squareness will be 0.008 mm. ]

(\*)The method of precision measurement conforms to IAI's inspection standard.

## Aluminum Base and Iron Base Calculation Examples.

### ① Aluminum Base ISB/ISPB/ISDB/ISPDB/ISDBC/ISPDBC series

Ex) When the stroke is 1500mm

Parallelism during motion → 0.03mm/1m (parallelism/meter) × 1.5m (stroke) = 0.045mm

Squareness during motion → 0.02mm/1m (squareness/meter) × 1.5m (stroke) = 0.03mm

\*Round up to the 3rd decimal place

### ② Iron Base SSPA/SSPDACR Series

Ex) When the stroke is 900mm

Parallelism during motion → 0.03mm/1m (parallelism/meter) × 0.9m (stroke) = 0.027mm

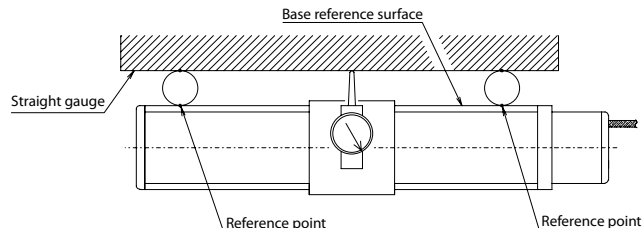
Squareness during motion → 0.015mm/1m (squareness/meter) × 0.9m (stroke) = 0.014mm

\*Round up to the 3rd decimal place

## 1 Dynamic parallelism (horizontal/vertical)

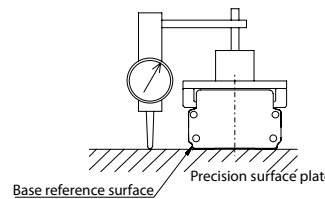
### ① Parallelism of the base reference surface and the slider motion (horizontal)

With the base affixed on a precision surface plate, an indicator on the slider is caused to contact a straight gauge placed in parallel with two points at both ends of the base reference surface, and then the actuator is moved over the entire stroke. The parallelism of the base reference surface and the slider motion represents the maximum difference between the measured values.



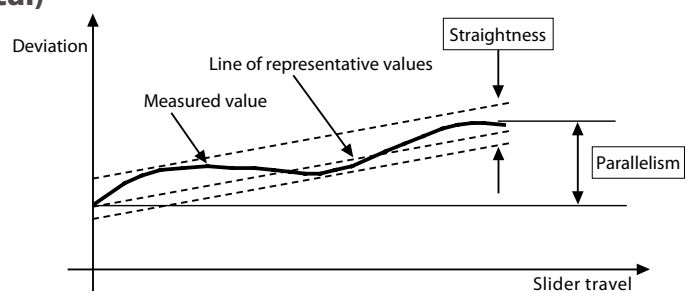
### ② Parallelism of the base mounting surface and the slider motion (vertical)

With the base affixed on a precision surface plate, an indicator on the slider is caused to contact the surface plate, and then the actuator is moved over the entire stroke. The parallelism of the base mounting surface and the slider motion represents the maximum difference between the measured values.



## 2 Dynamic straightness (horizontal/vertical)

With the base affixed on a precision surface plate, an indicator on the slider is caused to contact a straight gauge placed in parallel with two points at both ends of the base reference surface, and then the actuator is moved over the entire stroke. The parallelism of the base reference surface and the slider motion represents the maximum difference between the measured values.



**[Duty]**

The duty represents the utilization ratio of the actuator (time during which the actuator is operating in each cycle). Since an estimation for applicable duty varies depending on the operating conditions (transferring mass, acceleration/deceleration, etc.), calculate the load factor LF and acceleration/deceleration time ratio  $t_{od}$  using the formula on the right and read off an appropriate duty from the graph.

$$\text{Duty} = \frac{\text{Operating time}}{\text{Operating time} + \text{Stopped time}} (\%)$$

**How to calculate duty****① Calculate the load factor LF using the formula below:**

$$\text{Load factor: } LF = \frac{M \times \alpha}{Mr \times \alpha_r} (\%)$$

• Payload at rated acceleration:  $Mr$

• Rated acceleration/deceleration:  $\alpha_r$

• Actual transferring mass:  $M$

• Actual acceleration/deceleration:  $\alpha$

(Note) Refer to the model number/specification table of each model for the payload at rated acceleration and rated acceleration/deceleration.

**② Calculate the acceleration/deceleration time ratio  $t_{od}$  using the formula below:**

$$\text{Acceleration/deceleration time ratio } t_{od} = \frac{\text{Acceleration time} + \text{Deceleration time}}{\text{Operating time}} (\%)$$

$$\text{Acceleration time} = \frac{\text{Speed (mm/s)}}{\text{Acceleration (mm/s}^2)} (\text{sec})$$

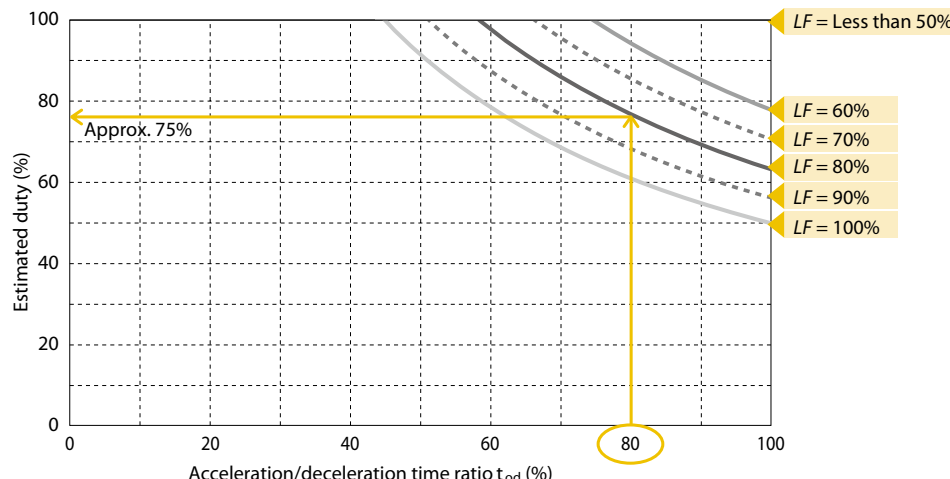
$$\text{Deceleration time} = \frac{\text{Speed (mm/s)}}{\text{Deceleration (mm/s}^2)} (\text{sec})$$

Acceleration ( $\text{mm/s}^2$ ) = Acceleration ( $G$ )  $\times 9,800 \text{ mm/s}^2$

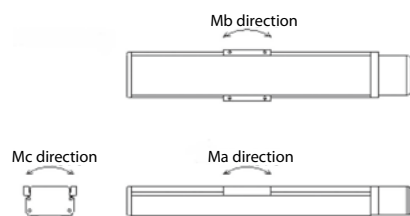
Deceleration ( $\text{mm/s}^2$ ) = Deceleration ( $G$ )  $\times 9,800 \text{ mm/s}^2$

**③ Read off the estimated duty from the calculated load factor LF and the acceleration/deceleration time ratio  $t_{od}$ .**

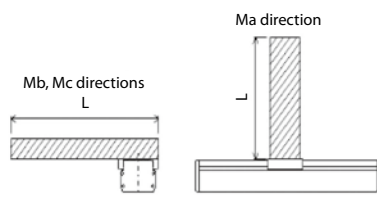
Example. When the load factor LF is 80% and the acceleration/deceleration time ratio  $t_{od}$  is 80%, an estimation for duty is approx. 75%.

**[Dynamic allowable moment and overhang load length]**

The dynamic allowable moment, calculated from the traveling life of the guide, is the maximum offset load that can be applied to the slider. The traveling life will decrease when the allowable value is exceeded, so use an auxiliary guide, etc., if it is used within the allowable value or the allowable value is exceeded. The overhang load length represents the maximum length that can overhang from the slider when the requirement for dynamic allowable moment is met. Take note that if the specified overhang load length is exceeded, vibration, etc., may occur.



Direction of the dynamic allowable moment



Direction of the allowable overhang length

**[Mounting]**

Check the mounting orientation of each model in the table below.

○: Installable —: Not installable

		Horizontal, flat	Vertical Note 1	Side-mounted	Ceiling-mounted
Series	Type				
<b>ISB ISPB</b>	SXM, SXL, MXM, MXL, LXM, LXL	○	○	○ Note 2	○ Note 3
	MXMX, LXML, LXUWX	○	—	—	—
<b>SSPA</b>	SXM, MXM, LXM	○	○	○ Note 2	○ Note 3
<b>ISDB ISPDB</b>	S, M, L	○	○	○ Note 4	○ Note 4
	MX, LX	○	—	—	—
<b>SSPDACR</b>	S, M, L	○	○	—	—

**Note 1** When installing the actuator vertically, bring the motor to the top whenever possible. If the actuator is mounted with the motor at the bottom, problems won't occur during normal operation, but if the actuator is stopped for a prolonged period of time, grease may separate depending on the ambient environment (especially when the ambient temperature is high), in which case base oil may flow into the motor unit and could cause problems on rare occasions.

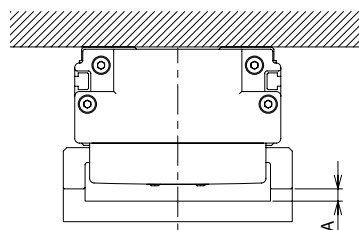
**Note 2** If an actuator with stainless sheet whose stroke is over 400 mm is installed on its side or is mounted on the ceiling, the stainless sheet may become slackened or shift. If the actuator is used continuously in this condition, the stainless sheet may break or other problems may occur. Inspect the stainless sheet daily and make adjustment as necessary.

[For the stainless sheet adjustment procedure, refer to "Replacing/Adjusting the Stainless Sheet" in the operation manual.]

**Note 3** When the actuator with screw cover is ceiling mounted, the screw cover can bend and it may interfere with the work part. If the stroke of the ISB exceeds 600mm, or if the stroke of the SSPA exceeds 800mm, please attach the work part by an offset distance A away from the slider.

The table below shows the distance A from the slider seating surface.

Series	Stroke	Distance A
<b>ISB</b>	600mm or greater but less than 1000mm	5mm or greater
<b>ISPB</b>	1000mm or greater but less than 1300mm	10mm or greater
<b>SSPA</b>	800 mm or greater but less than 1500mm	5mm or greater



**Note 4** When a 400mm stroke actuator with a stainless sheet is side mounted or ceiling mounted, the stainless sheet may be subjected to flexure and can be misaligned. If continued to be used in those conditions, the stainless sheet can be damaged. Please maintain daily and use the manual as a reference for the maintenance procedure of the stainless sheet.

# Standard Type

## ISB / ISPB / SSPA

<b>ISB ISPB</b>	Standard (High Precision) Type	Small	X-axis, Standard Type	Width: 90mm	ISB (ISPB)-SXM	<b>P.17</b>
			X-axis, Long Slider Type	Width: 90mm	ISB (ISPB)-SXL	<b>P.18</b>
		Medium	X-axis, Standard Type	Width: 120mm	ISB (ISPB)-MXM-100	<b>P.19</b>
				Width: 120mm	ISB (ISPB)-MXM-200	<b>P.20</b>
			X-axis, Long Slider Type	Width: 120mm	ISB (ISPB)-MXL-100	<b>P.21</b>
				Width: 120mm	ISB (ISPB)-MXL-200	<b>P.22</b>
		Large	X-axis, Mid-Support Type	Width: 120mm	ISB (ISPB)-MXMX-200	<b>P.23</b>
			X-axis, Standard Type	Width: 150mm	ISB (ISPB)-LXM-200	<b>P.24</b>
				Width: 150mm	ISB (ISPB)-LXM-400	<b>P.25</b>
			X-axis, Long Slider Type	Width: 150mm	ISB (ISPB)-LXL-200	<b>P.26</b>
				Width: 150mm	ISB (ISPB)-LXL-400	<b>P.27</b>
			X-axis, Mid-Support Type	Width: 150mm	ISB (ISPB)-LXMX-200	<b>P.28</b>
				Width: 150mm	ISB (ISPB)-LXMX-400	<b>P.29</b>
			X-axis, Mid-Support, Double-Slider Type	Width: 150mm	ISB (ISPB)-LXUWX-200	<b>P.30</b>
				Width: 150mm	ISB (ISPB)-LXUWX-400	<b>P.31</b>

<b>SSPA</b>	High Precision Type	Small	X-axis, High-Rigidity, Iron-Base Type	Width: 100mm	SSPA-SXM-200	<b>P.32</b>
		Medium	X-axis, High-Rigidity, Iron-Base Type	Width: 130mm	SSPA-MXM-400	<b>P.33</b>
		Large	X-axis, High-Rigidity, Iron-Base Type	Width: 155mm	SSPA-LXM-750	<b>P.34</b>

# ISB-SXM

Single-axis robot/Small, X-axis, standard slider type/Actuator width: 90mm/60W  
Straight shape

# ISPB-SXM

Single-axis robot/Small, X-axis, standard slider type/Actuator width: 90mm/60W  
Straight shape **High precision specification**

Model Specification Items	Series	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification ISPB: High precision specification	SXM	60	A: Absolute specification I: Incremental specification	60: 60W	16: 16mm 8: 8mm 4: 4mm	100: 100mm (in 50mm increments)	T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m <input checked="" type="checkbox"/> Specified length	Refer to the options table below.



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

\*1.0G=9800mm/sec<sup>2</sup>

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)				
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg)** Maximum acceleration					
ISB[ISPB]-SXM-[①]-60-16-[②]-[③]-[④]-[⑤]	Absolute Incremental	60	16	100~900	1~960	0.4	1.2	0.4	0.8	13	3.5	3.5	2	53.1
ISB[ISPB]-SXM-[①]-60-8-[②]-[③]-[④]-[⑤]			8		1~480	0.4	0.7	0.4	0.6	27	12	7	5	106.1
ISB[ISPB]-SXM-[①]-60-4-[②]-[③]-[④]-[⑤]			4		1~240	0.2	0.5	0.2	0.4	55	30	14	12	212.3

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

\*\*If the guide with ball retention mechanism (RT) is used, the vertical payload decreases by 0.5kg. (Please also refer to P.9.)

## Option

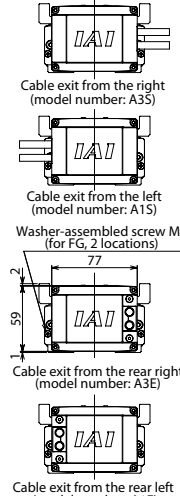
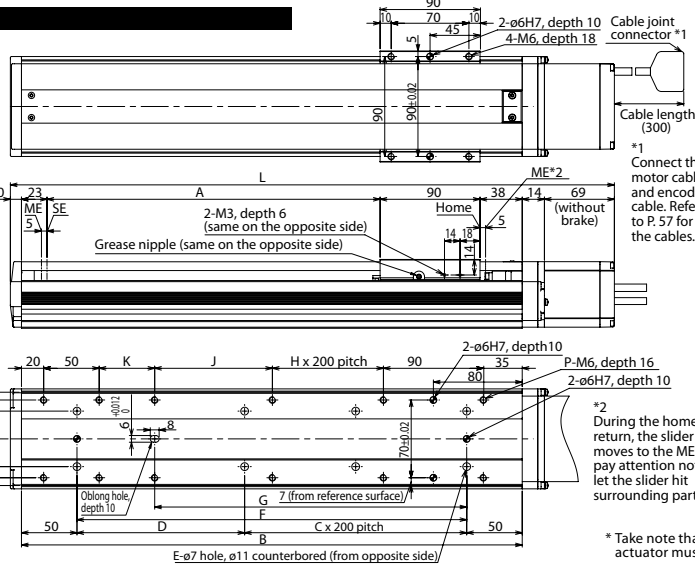
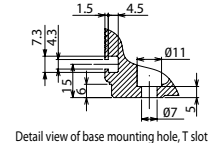
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw Ø12mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 28.4N·m Mb: 40.2N·m Mc: 65.7N·m
Overhang load length	Ma direction: 450mm max. Mb, Mc directions: 450mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N:None, S:3m, M:5m, X□□:Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

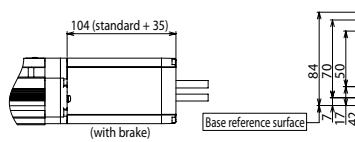
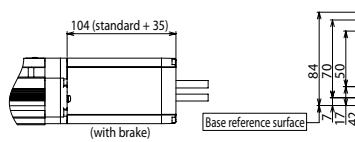
## Diagram

CAD drawings are available for download from our website.



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

SE: Stroke End  
ME: Mechanical End



## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900
L without brake	344	394	444	494	544	594	644	694	744	794	844	894	944	994	1044	1094	1144
L with brake	379	429	479	529	579	629	679	729	779	829	879	929	979	1029	1079	1129	1179
A	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900
B	251	301	351	401	451	501	551	601	651	701	751	801	851	901	951	1001	1051
C	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	3	4
D	151	201	251	101	151	201	251	101	151	201	251	101	151	201	251	101	151
E	4	4	4	6	6	6	6	8	8	8	8	10	10	10	12	12	12
F	151	201	251	301	351	401	451	501	551	601	651	701	751	801	851	901	951
G	131	131	181	231	281	331	381	431	481	531	581	631	681	731	781	831	881
H	0	0	0	0	0	1	1	1	1	1	2	2	2	2	3	3	3
J	56	56	106	156	206	256	106	156	206	256	106	156	206	256	106	156	206
K	0	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
P	8	10	10	10	10	12	12	12	12	12	14	14	14	14	16	16	16
Mass (kg)	3.0	3.4	3.8	4.2	4.5	4.9	5.2	5.6	5.9	6.3	6.6	7.0	7.3	7.7	8.0	8.4	8.7
Maximum speed (mm/s)	Lead 16		960		655		515		415		330		210		165		100
	Lead 8		480		330		260		210		130		100		100		
	Lead 4		240		165		130		100		100		100		100		

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes		Program	Single-phase 100/200 VAC	→P56
SSEL	2 axes			100/200 VAC	→P56
SCON	1 axis		Positioner pulse train control		→P56

	(Note 1) (Notes 2, 3, 4) The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISPB. When the traveling life is 10,000km. The value of dynamic straightness is when the high straightness, precision specification (option) is specified. The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)
	(Note 5)
	(Note 6)
	(Note 7)

# ISB-SXL

Single-axis robot/Small, X-axis, long slider type/Actuator width: 90mm/60W  
Straight shape

# ISPB-SXL

Single-axis robot/Small, X-axis, long slider type/Actuator width: 90mm/60W  
Straight shape **High precision specification**

Model Specification Items	Series	SXL	Encoder type	60	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification ISPB: High precision specification		A: Absolute specification I: Incremental specification	60: 60W	16: 16mm 8: 8mm 4: 4mm	130: 130mm 80: 80mm (in 50 mm increments)	T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length	Refer to the options table below.		

\* Refer to P. 10 for the details of items comprising the model number.



## Model Number/Specification

\*1.0G=9800mm/sec<sup>2</sup>

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg) Maximum acceleration	
ISB([ISPB]-SXL-[①]-60-16-[②]-[③]-[④]-[⑤])	Absolute Incremental	60	16	130~880	1~960	0.4	1.2	0.4	0.8	13
ISB([ISPB]-SXL-[①]-60-8-[②]-[③]-[④]-[⑥])			8		1~480	0.4	0.7	0.4	0.6	27
ISB([ISPB]-SXL-[①]-60-4-[②]-[③]-[④]-[⑦])			4		1~240	0.2	0.5	0.2	0.4	55
								30	14	12
										212.3

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

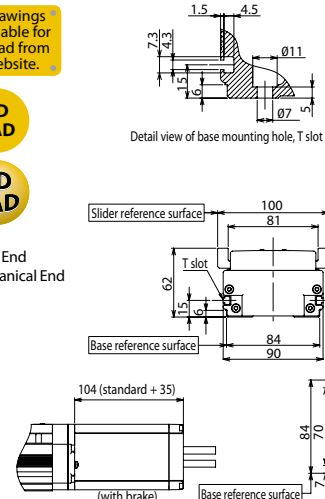
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Slave axis specification	S	→P12
Creep sensor	C	→P11	High straightness, precision specification	ST	→P13
Creep sensor on the opposite side	CL	→P11			

## Common Specifications

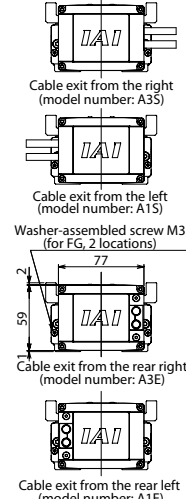
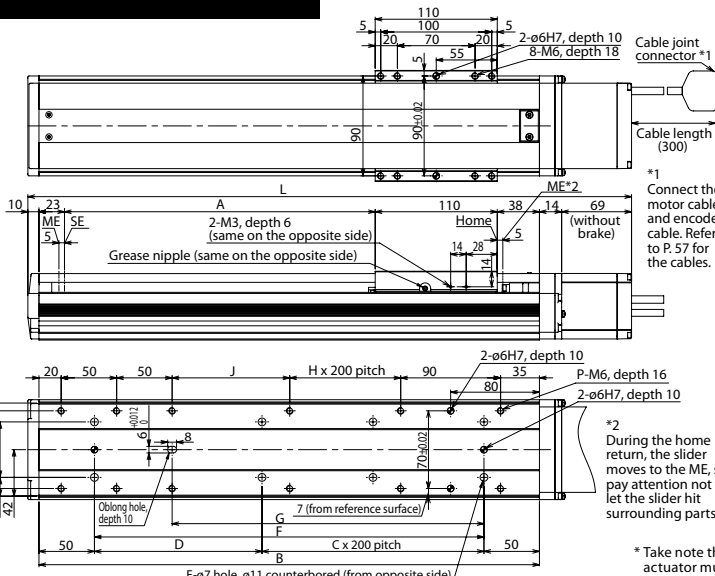
Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw Ø12mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 39.7N·m Mb: 56.7N·m Mc: 76.3N·m
Overhang load length	Ma direction: 550mm max. Mb, Mc directions: 550mm max.
Dynamic straightness (Note 6)	0.02mm/mm max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

CAD drawings are available for download from our website.



SE: Stroke End  
ME: Mechanical End



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	130	180	230	280	330	380	430	480	530	580	630	680	730	780	830	880
L without brake	394	444	494	544	594	644	694	744	794	844	894	944	994	1044	1094	1144
L with brake	429	479	529	579	629	679	729	779	829	879	929	979	1029	1079	1129	1179
A	130	180	230	280	330	380	430	480	530	580	630	680	730	780	830	880
B	301	351	401	451	501	551	601	651	701	751	801	851	901	951	1001	1051
C	0	0	1	1	1	2	2	2	2	3	3	3	3	3	4	4
D	201	251	101	151	201	251	101	151	201	251	101	151	201	251	101	151
E	4	4	6	6	6	8	8	8	8	10	10	10	10	12	12	12
F	201	251	301	351	401	451	501	551	601	651	701	751	801	851	901	951
G	131	181	231	281	331	381	431	481	531	581	631	681	731	781	831	881
H	0	0	0	0	1	1	1	1	1	2	2	2	2	3	3	3
J	56	106	156	206	256	106	156	206	256	106	156	206	256	106	156	206
P	10	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16
Mass (kg)	3.1	3.5	3.9	4.3	4.6	5.0	5.3	5.7	6.0	6.4	6.7	7.1	7.4	7.8	8.1	8.5
Maximum speed (mm/s)					960						655	515	415			
Lead 16					480						330	260	210			
Lead 8					240						165	130	100			
Lead 4																

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes		Program		→P56
SSEL	2 axes			Single-phase 100/200 VAC	→P56
SCON	1 axis		Positioner pulse train control		→P56

 (Note 1) (Notes 2, 3, 4) The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISPB. When the traveling life is 10,000km. The value of dynamic straightness is when the high straightness, precision specification (option) is specified. The maximum cable length is 30m. Specify a desired length in meters. (Example. X08 = 8m)

# ISB-MXM-100

Single-axis robot/Medium, X-axis, standard slider type/Actuator width: 120mm/100W Straight shape

# ISPB-MXM-100

Single-axis robot/Medium, X-axis, standard slider type/Actuator width: 120mm/100W Straight shape High precision specification

## Model Specification Items

Series	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification		A: Absolute specification	100: 100W	30: 30mm 20: 20mm 10: 10mm 5: 5mm (in 50 mm increments)	100: 100mm 1100: 1100mm	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length	Refer to the options table below.
ISPB: High precision specification		I: Incremental specification						



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)				
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg)** Maximum acceleration					
ISB[ISPB]-MXM-[①]-100-30-[②]-[③]-[④]-[⑤]	Absolute Incremental	100	30	100~1100	1~1800	0.4	1.2	1.2	15	3	2.5	1	56.6	
ISB[ISPB]-MXM-[①]-100-20-[②]-[③]-[④]-[⑤]			20		1~1200	0.4	1.2	0.4	1	23	6	5	2.5	84.9
ISB[ISPB]-MXM-[①]-100-10-[②]-[③]-[④]-[⑤]			10		1~600	0.4	0.7	0.4	0.6	45	20	10	7	169.8
ISB[ISPB]-MXM-[①]-100-5-[②]-[③]-[④]-[⑤]			5		1~300	0.2	0.5	0.2	0.4	85	45	20	15	339.7

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

\*\*If the guide with ball retention mechanism (RT) is used, the vertical payload decreases by 0.5kg. (Please also refer to P.9.)

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

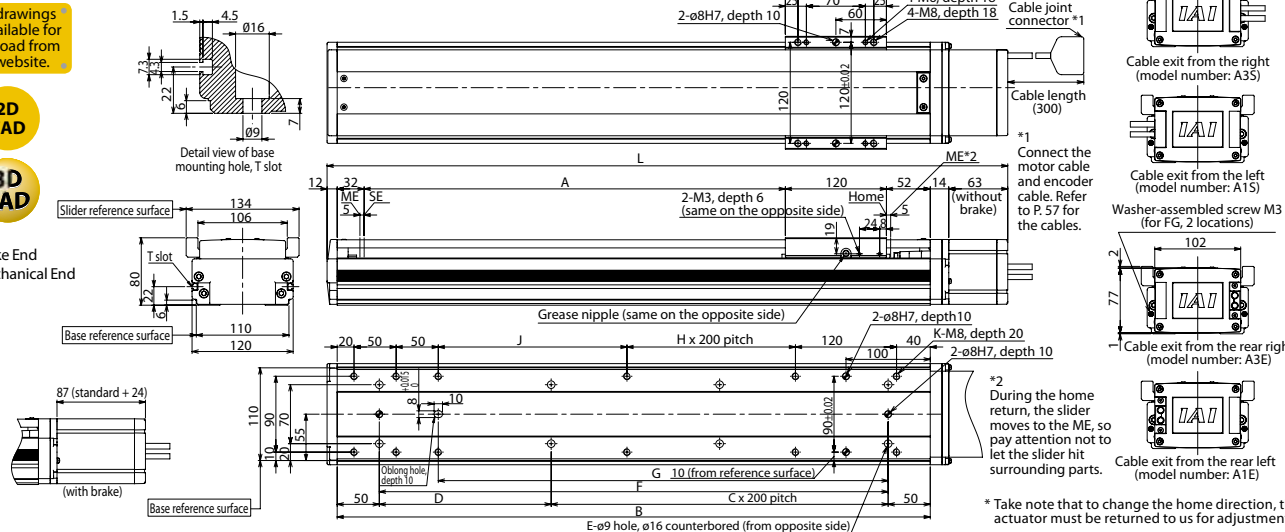
## Diagram

CAD drawings are available for download from our website.

2D CAD

3D CAD

SE: Stroke End  
ME: Mechanical End



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	
	without brake	393	443	493	543	593	643	693	743	793	843	893	943	993	1043	1093	1143	1193	1243	1293	1343	1393
L	with brake	417	467	517	567	617	667	717	767	817	867	917	967	1017	1067	1117	1167	1217	1267	1317	1367	1417
A		100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100
B		304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204	1254	1304
C		0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	5	5	5	5
D		204	254	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204
E		4	4	6	6	6	6	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14
F		204	254	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204
G		134	184	234	284	334	384	434	484	534	584	634	684	734	784	834	884	934	984	1034	1084	1134
H		0	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	4	4	4	4	4
J		24	74	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224
K		10	10	10	10	10	10	12	12	12	12	14	14	14	16	16	16	18	18	18	18	18
Mass (kg)		6.0	6.6	7.2	7.9	8.5	9.2	9.8	10.4	11.0	11.7	12.3	13.0	13.6	14.2	14.8	15.5	16.1	16.8	17.4	18.1	18.7
Maximum speed (mm/s)	Lead 30																1290	1045	860	690		
	Lead 20																860	695	570	460		
	Lead 10																430	345	280	230		
	Lead 5																215	170	140	115		

\* If the brake is equipped, the mass increases by 0.5kg.  
\* The maximum speed (mm/s) varies depending on the stroke.

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes		Program	Single-phase 100/200 VAC	→P56
SSEL	2 axes			Positioner pulse train control	→P56
SCON	1 axis				→P56

<b>CAUTION</b>	(Note 1) (Notes 2, 3, 4) The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISPB.
	(Note 5) When the traveling life is 10,000km.
	(Note 6) The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7) The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)

# ISB-MXM-200

Single-axis robot/Medium, X-axis, standard slider type/Actuator width: 120mm/200W Straight shape

# ISPB-MXM-200

Single-axis robot/Medium, X-axis, standard slider type/Actuator width: 120mm/200W Straight shape High precision specification

Model Specification Items	Series	M XM	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification ISPB: High precision specification		A: Absolute specification I: Incremental specification	200: 200W	30: 30mm 20: 20mm 10: 10mm 5 : 5mm	100: 100mm 1100: 1100mm (in 50 mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N:None S:3m M:5m X□:Specified length	Refer to the options table below.		



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg) Maximum acceleration	
ISB[ISPB]-MXM-[①]-200-30-[②][③][④]-[⑤]	Absolute Incremental	200	30	100~1100	1~1800	0.4	1.2	0.4	1.2	30
ISB[ISPB]-MXM-[①]-200-20-[②][③][④]-[⑤]			20		1~1200	0.4	1.2	0.4	1	45
ISB[ISPB]-MXM-[①]-200-10-[②][③][④]-[⑤]			10		1~600	0.4	0.7	0.4	0.6	90
ISB[ISPB]-MXM-[①]-200-5-[②][③][④]-[⑤]			5		1~300	0.2	0.5	0.2	0.4	110
										80
										40
										30
										683.6

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw Ø16mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 69.6N·m Mb: 99.0N·m Mc: 161.7N·m
Overhang load length	Ma direction: 600mm max. Mb, Mc directions: 600mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N:None, S:3m, M:5m, X□:Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

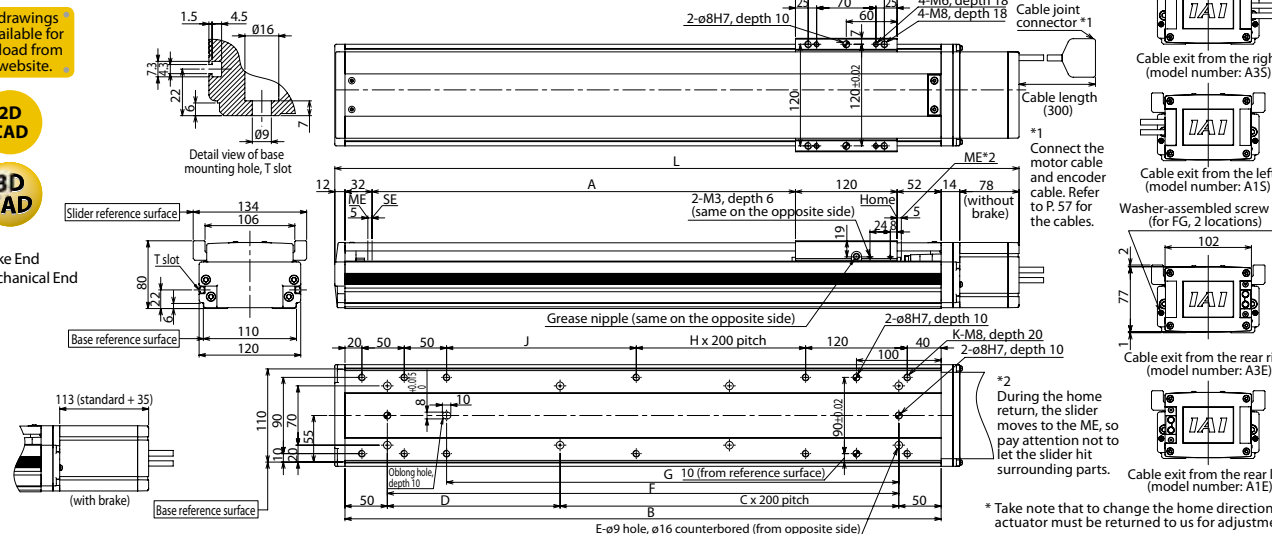
## Diagram

CAD drawings are available for download from our website.

2D CAD

3D CAD

SE: Stroke End  
ME: Mechanical End



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100
L without brake	408	458	508	558	608	658	708	758	808	858	908	958	1008	1058	1108	1158	1208	1258	1308	1358	1408
L with brake	443	493	543	593	643	693	743	793	843	893	943	993	1043	1093	1143	1193	1243	1293	1343	1393	1443
A	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100
B	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204	1254	1304
C	0	0	1	1	1	1	2	2	2	3	3	3	3	3	4	4	4	4	5	5	5
D	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204
E	4	4	6	6	6	8	8	8	8	10	10	10	10	10	12	12	12	14	14	14	14
F	204	254	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204
G	134	184	234	284	334	384	434	484	534	584	634	684	734	784	834	884	934	984	1034	1084	1134
H	0	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	4	4	4	4	4
J	24	74	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224
K	10	10	10	10	10	10	12	12	12	12	14	14	14	14	14	16	16	16	18	18	18
Mass (kg)	6.4	7.1	7.7	8.4	9.0	9.6	10.2	10.9	11.5	12.2	12.8	13.4	14.0	14.7	15.3	16.0	16.6	17.3	17.9	18.5	19.1
Lead 30																1290	1045	860	690		
Lead 20																860	695	570	460		
Lead 10																430	345	280	230		
Lead 5																215	170	140	115		

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes		Program		→P56
SSEL	2 axes			Single-phase 100/200 VAC	→P56
SCON	1 axis		Positioner pulse train control		→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISPB. When the traveling life is 10,000km.
	(Note 5)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 6)	The maximum cable length is 30m. Specify a desired length in meters.
	(Note 7)	(Example: X08 = 8m)

# ISB-MXL-100

Single-axis robot/Medium, X-axis, long slider type/Actuator width: 120mm/100W Straight shape

# ISPB-MXL-100

Single-axis robot/Medium, X-axis, long slider type/Actuator width: 120mm/100W Straight shape **High precision specification**



## Model Specification Items

Series	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification		A: Absolute specification	100: 100W	30: 30mm 20: 20mm 10: 10mm 5 : 5mm (in 50 mm increments)	120: 120mm 1070: 1070mm	T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length	Refer to the options table below.
ISPB: High precision specification	I: Incremental specification							

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

\*1.0G=980mm/sec<sup>2</sup>

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)				
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg) Maximum acceleration					
ISB[ISPB]-MXL-[①]-100-30-[②]-[③]-[④]-[⑤]	Absolute Incremental	100	30	120~1070	1~1800	0.4	1.2	1.2	15	3	2.5	1	56.6	
ISB[ISPB]-MXL-[①]-100-20-[②]-[③]-[④]-[⑤]					1~1200	0.4	1.2	0.4	1	23	6	5	2.5	84.9
ISB[ISPB]-MXL-[①]-100-10-[②]-[③]-[④]-[⑤]					1~600	0.4	0.7	0.4	0.6	45	20	10	7	169.8
ISB[ISPB]-MXL-[①]-100-5-[②]-[③]-[④]-[⑤]					1~300	0.2	0.5	0.2	0.4	85	45	20	15	339.7

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

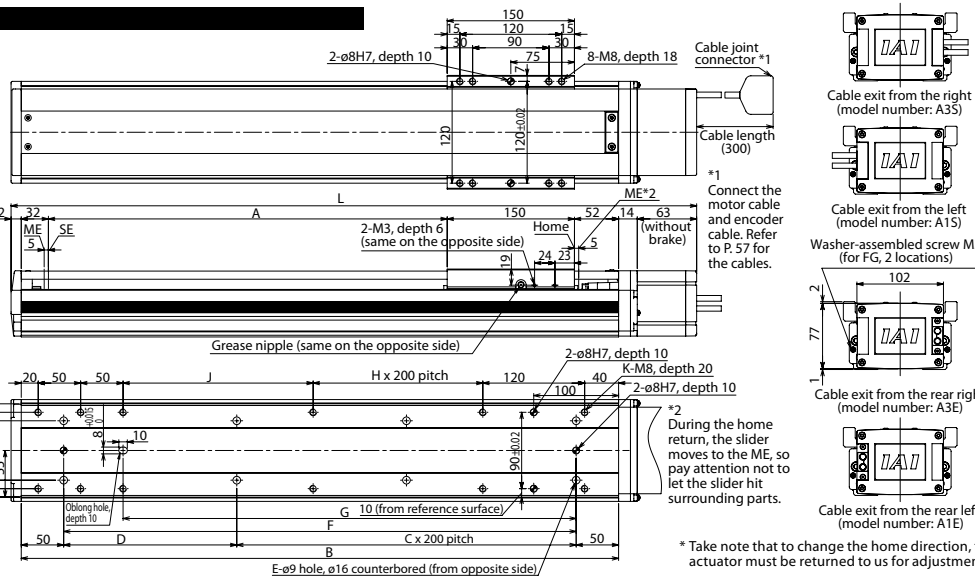
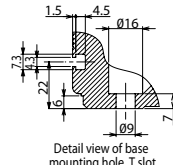
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Slave axis specification	S	→P12
Creep sensor	C	→P11	High straightness, precision specification	ST	→P13
Creep sensor on the opposite side	CL	→P11			

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw Ø16mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 105.3N·m Mb: 150.4N·m Mc: 193.7N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N:None, S:3m, M:5m, X□□:Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

CAD drawings are available for download from our website.



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	120	170	220	270	320	370	420	470	520	570	620	670	720	770	820	870	920	970	1020	1070
L without brake	443	493	543	593	643	693	743	793	843	893	943	993	1043	1093	1143	1193	1243	1293	1343	1393
L with brake	467	517	567	617	667	717	767	817	867	917	967	1017	1067	1117	1167	1217	1267	1317	1367	1417
A	120	170	220	270	320	370	420	470	520	570	620	670	720	770	820	870	920	970	1020	1070
B	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204	1254	1304
C	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5
D	254	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204
E	4	6	6	6	8	8	8	8	8	10	10	10	10	12	12	12	14	14	14	14
F	254	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204
G	184	234	284	334	384	434	484	534	584	634	684	734	784	834	884	934	984	1034	1084	1134
H	0	0	0	0	1	1	1	1	2	2	2	2	2	3	3	3	4	4	4	4
J	74	124	174	224	274	324	374	424	474	524	574	624	674	724	774	824	874	924	974	1024
K	10	10	10	10	12	12	12	12	14	14	14	14	14	16	16	16	18	18	18	18
Mass (kg)	6.3	6.9	7.5	8.2	8.8	9.5	10.1	10.7	11.3	12.0	12.6	13.3	13.9	14.5	15.1	15.8	16.4	17.1	17.7	18.4
Maximum speed (mm/s)	Lead 30	1800													1290	1045	860	690		
	Lead 20		1200												860	695	570	460		
	Lead 10		600												430	345	280	230		
	Lead 5		300												215	170	140	115		

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes	Absolute/ incremental	Program	Single-phase 100/200 VAC	→P56
SSEL	2 axes			100/200 VAC	→P56
SCON	1 axis		Positioner pulse train control		→P56

	(Note 1) (Notes 2, 3, 4) The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISPB.
	When the traveling life is 10,000km.
	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)
	(Note 5) (Note 6)
	(Note 7)
	Refer to P. 9 for the relationship of acceleration and payload.

# ISB-MXL-200

Single-axis robot/Medium, X-axis, long slider type/Actuator width: 120mm/200W Straight shape

# ISPB-MXL-200

Single-axis robot/Medium, X-axis, long slider type/Actuator width: 120mm/200W Straight shape High precision specification

## Model Specification Items

Series	MXL	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification	A: Absolute specification	200: 200W	30: 30mm 20: 20mm 10: 10mm 5 : 5mm	120: 120mm 1070: 1070mm (in 50 mm increments)	T1:XSEL/J/K T2:SCON SSEL XSEL-P/Q	N:None S:3m M:5m X□:Specified length	Refer to the options table below.		
ISPB: High precision specification	I: Incremental specification								



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)				Rated thrust (N)		
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg) Maximum acceleration					
ISB[ISPB]-MXL-[①]-200-30-[②]-[③]-[④]-[⑤]	Absolute Incremental	200	30	120~1070	1~1800	0.4	1.2	0.4	1.2	30	9	6	2	113.9
ISB[ISPB]-MXL-[①]-200-20-[②]-[③]-[④]-[⑤]			20		1~1200	0.4	1.2	0.4	1	45	12	10	5	170.9
ISB[ISPB]-MXL-[①]-200-10-[②]-[③]-[④]-[⑤]			10		1~600	0.4	0.7	0.4	0.6	90	40	20	15	341.8
ISB[ISPB]-MXL-[①]-200-5-[②]-[③]-[④]-[⑤]			5		1~300	0.2	0.5	0.2	0.4	110	80	40	30	683.6

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

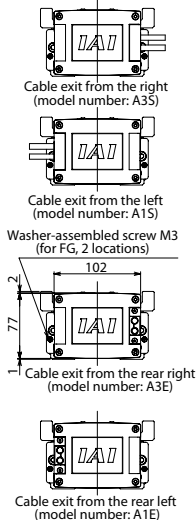
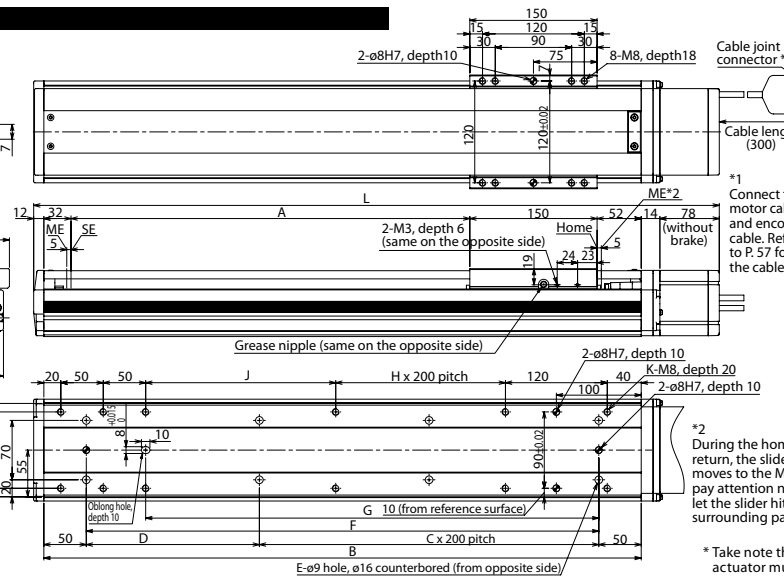
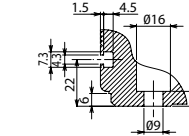
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Slave axis specification	S	→P12
Creep sensor	C	→P11	High straightness, precision specification	ST	→P13
Creep sensor on the opposite side	CL	→P11			

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw Ø16mm, rolled C10 [equivalent to rolled CS]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 105.3N·m Mb: 150.4N·m Mc: 193.7N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

• CAD drawings are available for download from our website.



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	120	170	220	270	320	370	420	470	520	570	620	670	720	770	820	870	920	970	1020	1070
L without brake	458	508	558	608	658	708	758	808	858	908	958	1008	1058	1108	1158	1208	1258	1308	1358	1408
L with brake	493	543	593	643	693	743	793	843	893	943	993	1043	1093	1143	1193	1243	1293	1343	1393	1443
A	120	170	220	270	320	370	420	470	520	570	620	670	720	770	820	870	920	970	1020	1070
B	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204	1254	1304
C	0	1	1	1	2	2	2	3	3	3	3	3	4	4	4	4	4	5	5	5
D	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204
E	4	6	6	6	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14
F	254	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204
G	184	234	284	334	384	434	484	534	584	634	684	734	784	834	884	934	984	1034	1084	1134
H	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4
J	74	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224
K	10	10	10	10	12	12	12	14	14	14	14	14	16	16	16	16	18	18	18	18
Mass (kg)	6.7	7.4	8.0	8.7	9.3	9.9	10.5	11.2	11.8	12.5	13.1	13.7	14.3	15.0	15.6	16.3	16.9	17.6	18.2	18.9
Lead 30															1290	1045	860	690		
Lead 20															860	695	570	460		
Lead 10															430	345	280	230		
Lead 5															215	170	140	115		

\* If the brake is equipped, the mass increases by 0.6kg. \*The maximum speed (mm/s) varies depending on the stroke.

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes		Program		→P56
SSEL	2 axes			Single-phase 100/200 VAC	→P56
SCON	1 axis		Positioner pulse train control		→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISPB.
	(Note 5)	When the traveling life is 10,000km.
	(Note 6)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7)	The maximum cable length is 30m. Specify a desired length in meters. (Example. X08 = 8m)

# ISB-MXMX-200

Single-axis robot/Medium, X-axis, mid-support type/Actuator width: 120mm/200W Straight shape

# ISPB-MXMX-200

Single-axis robot/Medium, X-axis, mid-support type/Actuator width: 120mm/200W Straight shape | High precision specification



Model Specification Items	Series	M	X	M	X	2	0	0	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification ISPB: High precision specification		Absolute specification	200: 200W	30: 30mm 20: 20mm	800: 800mm 2000: 2000mm (in 100 mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length	Refer to the options table below.				
		I: Incremental specification										

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

\*1.0G=9800mm/sec<sup>2</sup>

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 100mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	
						Horizontal (G)		Vertical (G)			
						Rated	Maximum	Rated	Maximum		
ISB[ISPB]-MXMX-[①]-200-30-[②]-[③]-[④]-[⑤]	Absolute Incremental	200	30	800~2000	1~1800	0.4	Designed exclusively for horizontal use	30	Designed exclusively for horizontal use	113.9	
										170.9	

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

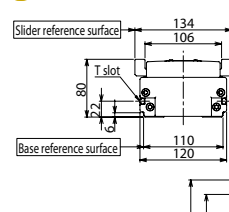
Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw Ø16mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 69.6N·m Mb: 99.0N·m Mc: 161.7N·m
Overhang load length	Ma direction: 600mm max. Mb, Mc directions: 600mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

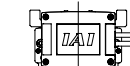
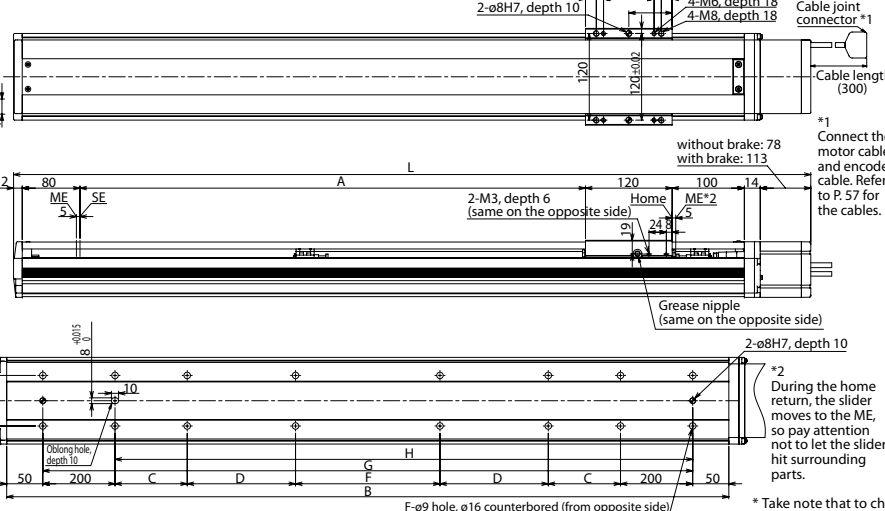
CAD drawings are available for download from our website.

2D CAD

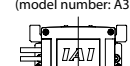
3D CAD



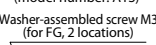
SE: Stroke End  
ME: Mechanical End



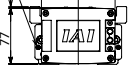
Cable exit from the right (model number: A3S)



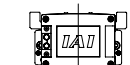
Cable exit from the left (model number: A1S)



Washer-assembled screw M (for FG, 2 locations)



Cable exit from the rear right (model number: A3E)



Cable exit from the rear left (model number: A1E)

\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

\*If the brake is equipped, the mass increases by 0.6kg. \*The maximum speed (mm/s) varies depending on the stroke.

Stroke	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
L without brake	1204	1304	1404	1504	1604	1704	1804	1904	2004	2104	2204	2304	2404
L with brake	1239	1339	1439	1539	1639	1739	1839	1939	2039	2139	2239	2339	2439
A	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
B	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300
C	200	200	200	250	300	350	400	450	500	550	200	200	200
D	0	0	0	0	0	0	0	0	0	0	400	450	500
E	200	300	400	400	400	400	400	400	400	400	400	400	400
F	12	12	12	12	12	12	12	12	12	12	16	16	16
G	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200
H	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
Mass (kg)	16.5	17.8	19.1	20.3	21.6	22.9	24.1	25.4	26.7	28.0	29.2	30.5	31.8
Maximum speed (mm/s)	Lead 30		1800		1650	1500	1425	1200	1050	900	825	750	675
	Lead 20		1200		1100	1000	950	800	700	600	550	500	450

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes	Absolute/incremental	Program		→P56
SSEL	2 axes			Single-phase 100/200 VAC	→P56
SCON	1 axis		Positioner pulse train control		→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISP.
	(Note 5)	When the traveling life is 10,000km.
	(Note 6)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7)	The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)

# ISB-LXM-200

Single-axis robot/Large, X-axis, standard slider type/Actuator width: 150mm/200W Straight shape

# ISPB-LXM-200

Single-axis robot/Large, X-axis, standard slider type/Actuator width: 150mm/200W Straight shape **High precision specification**



## Model Specification Items

Series	LXM	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification		200	A: Absolute specification	200: 200W	40 : 40mm	100: 100mm	T1:XSEL/J/K	N: None	Refer to the options table below.
ISPB: High precision specification			I: Incremental specification		20: 20mm	10: 10mm	T2: SCON SSEL (in 50 mm increments) XSEL-P/Q	S: 3m M: 5m X□: Specified length	

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

\*1.0G=9800mm/sec<sup>2</sup>

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)				Payload (Note 1)				Rated thrust (N)
						Horizontal (G)	Vertical (G)	Rated	Maximum	Horizontal (kg)	Vertical (kg)**	Rated acceleration	Maximum acceleration	
ISB([ISPB]-LXM-[①]-200-40-[②]-[③]-[④]-[⑤])	Absolute Incremental	200	40	100~1300	1~2400 1~1200 1~600	0.4	1.2	0.4	1.2	15	6	4	1.6	85.5
ISB([ISPB]-LXM-[①]-200-20-[②]-[③]-[④]-[⑤])						0.4	1.2	0.4	1	45	12	10	5	170.9
ISB([ISPB]-LXM-[①]-200-10-[②]-[③]-[④]-[⑤])						0.4	0.7	0.4	0.6	90	40	20	14	341.8

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

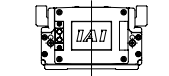
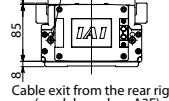
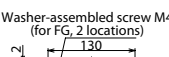
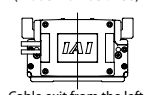
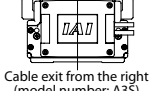
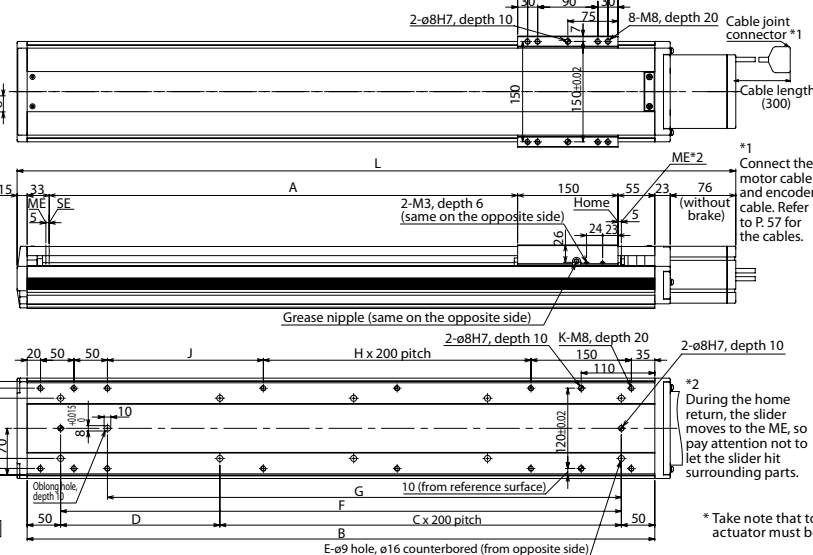
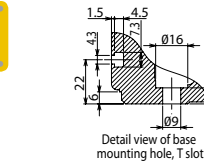
\*\*If the guide with ball retention mechanism (RT) is used, the vertical payload decreases by 1.0 kg. (Please also refer to P.9.)

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Diagram

- CAD drawings are available for download from our website.



SE: Stroke End  
ME: Mechanical End

## Dimensions, Mass and Maximum Speed by Stroke

\*If the brake is equipped, the mass increases by 0.6kg. \*The maximum speed (mm/s) varies depending on the stroke.

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	
L without brake	452	502	552	602	652	702	752	802	852	902	952	1002	1052	1102	1152	1202	1252	1302	1352	1402	1452	1502	1552	1602	1652	
L with brake	486	536	586	636	686	736	786	836	886	936	986	1036	1086	1136	1186	1236	1286	1336	1386	1436	1486	1536	1586	1636	1686	
A	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	
B	338	388	438	488	538	588	638	688	738	788	838	888	938	988	1038	1088	1138	1188	1238	1288	1338	1388	1438	1488	1538	
C	0	0	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	4	4	4	5	5	5	6	6	
D	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	
E	4	4	6	6	6	8	8	8	10	10	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	
F	238	288	338	388	438	488	538	588	638	688	738	788	838	888	938	988	1038	1088	1138	1188	1238	1288	1338	1388	1438	
G	168	218	268	318	368	418	468	518	568	618	668	718	768	818	868	918	968	1018	1068	1118	1168	1218	1268	1318	1368	
H	0	0	0	0	0	1	1	1	1	2	2	2	2	2	2	3	3	3	3	4	4	4	5	5		
J	33	83	133	183	233	283	133	183	233	283	133	183	233	283	133	183	233	283	133	183	233	283	133	183	233	
K	10	10	10	10	10	12	12	12	12	14	14	14	14	14	16	16	16	18	18	18	18	20	20	20		
Mass (kg)	9.4	10.3	11.1	12.0	12.8	13.7	14.6	15.5	16.3	17.2	18.0	18.9	19.8	20.7	21.5	22.4	23.2	24.1	25.0	25.9	26.7	27.6	28.4	29.3	30.2	
Maximum speed (mm/s)	2400													1840												
Lead 40	2000													920												
Lead 20	1200													460												
Lead 10	600													380												

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes	Absolute/ incremental	Program	Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes			Single-phase 100/200 VAC	→P56
SSEL	2 axes			Positioner pulse train control	→P56
SCON	1 axis				→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISPB.
	(Note 5)	When the traveling life is 10,000km.
	(Note 6)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7)	The maximum cable length is 30m. Specify a desired length in meters. (Example. X08 = 8m)

# ISB-LXM-400

Single-axis robot/Large, X-axis, standard slider type/Actuator width: 150mm/400W Straight shape



# ISPB-LXM-400

Single-axis robot/Large, X-axis, standard slider type/Actuator width: 150mm/400W Straight shape High precision specification

Model Specification Items	Series	Type	LXM	Encoder type	400	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification			A: Absolute specification	400: 400W	40: 40mm 20: 20mm 10: 10mm	100: 100mm (in 50 mm increments)	100: 100mm 1300: 1300mm	T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length	Refer to the options table below.	
ISPB: High precision specification			I: Incremental specification								

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

\*1.0G=9800mm/sec<sup>2</sup>

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	
						Horizontal (G)		Vertical (G)			
						Horizontal (kg)	Vertical (kg)	Horizontal (kg)	Vertical (kg)		
ISB[ISPB]-LXM-[①]-400-40-[②]-[③]-[④]-[⑤]	Absolute Incremental	400	40	100~1300	1~2400	0.4	1.2	0.4	1.2	40	
ISB[ISPB]-LXM-[①]-400-20-[②]-[③]-[④]-[⑤]						0.4	1.2	0.4	1	90	
ISB[ISPB]-LXM-[①]-400-10-[②]-[③]-[④]-[⑤]						0.4	0.7	0.4	0.6	120	
			20			1~1200	0.4	1.2	1	24	
			10			1~600	0.4	0.7	0.4	60	
								15	10	4	
										169.6	
										339.1	
										678.3	

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

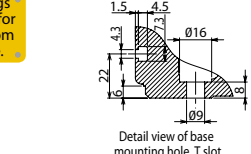
Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw Ø20mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 104.9N·m Mb: 149.9N·m Mc: 248.9N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

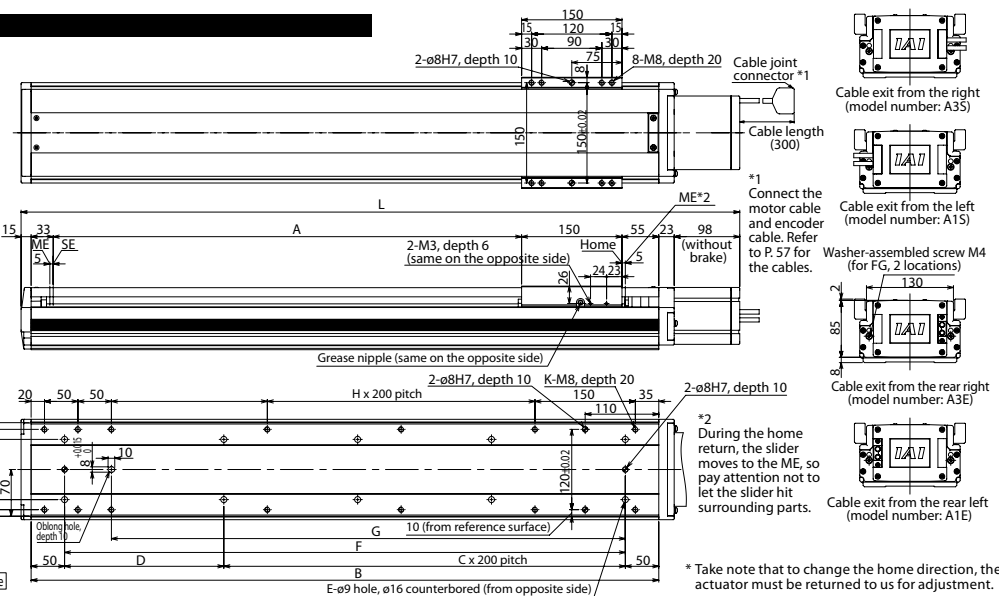
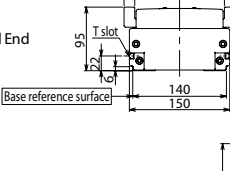
CAD drawings are available for download from our website.

2D CAD

3D CAD



SE: Stroke End  
ME: Mechanical End



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	Dimensions (mm)												Mass (kg)													
	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	
L without brake	474	524	574	624	674	724	774	824	874	924	974	1024	1074	1124	1174	1224	1274	1324	1374	1424	1474	1524	1574	1624	1674	
L with brake	508	558	608	658	708	758	808	858	908	958	1008	1058	1108	1158	1208	1258	1308	1358	1408	1458	1508	1558	1608	1658	1708	
A	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	
B	338	388	438	488	538	588	638	688	738	788	838	888	938	988	1038	1088	1138	1188	1238	1288	1338	1388	1438	1488	1538	
C	0	0	1	1	2	2	2	2	3	3	3	4	4	4	4	4	4	5	5	5	6	6	6	6		
D	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	
E	4	4	6	6	6	8	8	8	8	10	10	12	12	12	14	14	14	16	16	16	16	16	16	16	16	
F	238	288	338	388	438	488	538	588	638	688	738	788	838	888	938	988	1038	1088	1138	1188	1238	1288	1338	1388	1438	
G	168	218	268	318	368	418	468	518	568	618	668	718	768	818	868	918	968	1018	1068	1118	1168	1218	1268	1318	1368	
H	0	0	0	0	0	1	1	1	2	2	2	3	3	3	4	4	4	4	4	5	5	5	5	5		
J	33	83	133	183	233	283	133	183	233	283	133	183	233	283	133	183	233	283	133	183	233	283	133	183	233	
K	10	10	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	18	18	18	20	20	20	20	20	
Mass (kg)	9.8	10.7	11.6	12.5	13.3	14.2	15.0	15.9	16.8	17.7	18.5	19.4	20.2	21.1	22.0	22.9	23.7	24.6	25.4	26.3	27.2	28.1	28.9	29.8	30.6	
Maximum speed (mm/s)	Lead 40																									
		2400																								
	Lead 20																									
		1200																								
		600																								
	Lead 10																									

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes	Absolute/ incremental	Single/three-phase 200 VAC	→P56	
X-SEL-J/K	4 axes		Program	Single-phase 100/200 VAC	→P56
SSEL	2 axes		Positioner pulse train control	Single-phase 200 VAC	→P56
SCON	1 axis				→P56



(Note 1)  
(Notes 2, 3, 4) The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISPB.  
When the traveling life is 10,000km.  
The value of dynamic straightness is when the high straightness, precision specification (option) is specified.  
The maximum cable length is 30m. Specify a desired length in meters.  
(Example: X08 = 8m)



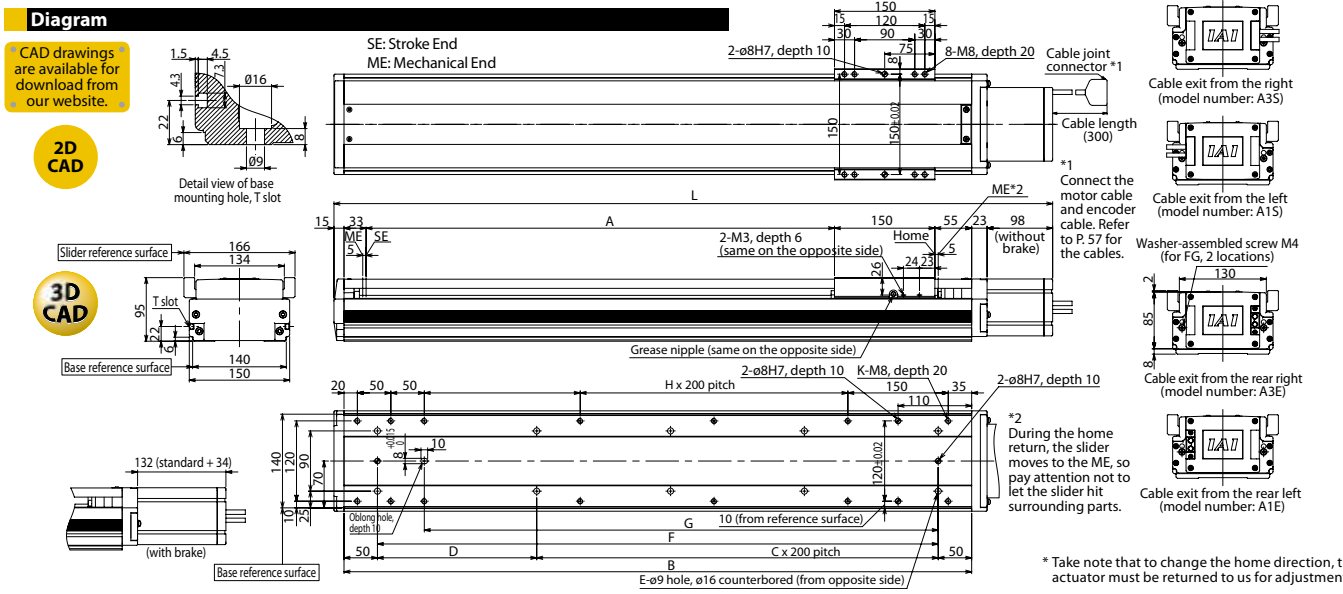
<b>ISB-LXL-400</b>	Single-axis robot/Large, X-axis, long slider type/Actuator width: 150mm/400W Straight shape																															
<b>ISPB-LXL-400</b>	Single-axis robot/Large, X-axis, long slider type/Actuator width: 150mm/400W Straight shape High precision specification																															
<b>Model Specification Items</b>	<table border="0"> <tr> <td>Series</td><td><b>LXL</b></td><td>Type</td><td>Encoder type</td><td>Motor type</td><td>Lead</td><td>Stroke</td><td>Applicable controller</td><td>Cable length</td><td>Options</td></tr> <tr> <td>ISB: Standard specification</td><td>400</td><td>400: 400W</td><td>40 : 40mm 20 : 20mm 10 : 10mm</td><td>40 : 40mm 20 : 20mm 10 : 10mm</td><td>120 : 120mm (in 50mm increments)</td><td>1270 : 1270mm</td><td>T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q</td><td>N:None S:3m M:5m X□:Specified length</td><td>Refer to the options table below.</td></tr> <tr> <td>ISPB: High precision specification</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	Series	<b>LXL</b>	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options	ISB: Standard specification	400	400: 400W	40 : 40mm 20 : 20mm 10 : 10mm	40 : 40mm 20 : 20mm 10 : 10mm	120 : 120mm (in 50mm increments)	1270 : 1270mm	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N:None S:3m M:5m X□:Specified length	Refer to the options table below.	ISPB: High precision specification										
Series	<b>LXL</b>	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options																							
ISB: Standard specification	400	400: 400W	40 : 40mm 20 : 20mm 10 : 10mm	40 : 40mm 20 : 20mm 10 : 10mm	120 : 120mm (in 50mm increments)	1270 : 1270mm	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N:None S:3m M:5m X□:Specified length	Refer to the options table below.																							
ISPB: High precision specification																																

\* Refer to P. 10 for the details of items comprising the model number.

Model Number/Specification		*1.0G=9800mm/sec <sup>2</sup>									
Model number		Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)
							Horizontal (G)	Vertical (G)	Horizontal (kg)	Vertical (kg)	
ISB[ISPB]-LXL-[①]-400-40-[②]-[③]-[④]-[⑤]		Absolute Incremental	400	40	100~1270	1~2400	0.4	1.2	0.4	1.2	40
ISB[ISPB]-LXL-[①]-400-20-[②]-[③]-[④]-[⑤]				20			0.4	1.2	0.4	1	90
ISB[ISPB]-LXL-[①]-400-10-[②]-[③]-[④]-[⑤]				10			0.4	0.7	0.4	0.6	120

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

Option		Common Specifications							
Name	Model number	Positioning repeatability (Note 2)							
		±0.01mm [±0.005mm]							
Cable exit from the left	A1S →P11	Drive method (Note 3)							
		Ball screw Ø20mm, rolled C10 [equivalent to rolled CS]							
Cable exit from the rear left	A1E →P11	Lost Motion (Note 4)							
		0.05mm [0.02mm] max.							
Cable exit from the right	A3S →P11	Dynamic allowable load moment (Note 5)							
		Ma: 137.8N·m Mb: 196.8N·m Mc: 278.5N·m							
Cable exit from the rear right	A3E →P11	Overhang load length							
		Ma direction: 900mm max. Mb, Mc directions: 900mm max.							
AQ seal (standard feature)	AQ →P11	Dynamic straightness (Note 6)							
		0.02mm/m max.							
Brake	B →P11	Base							
		Material: Aluminum, with white alumite treatment							
Creep sensor	C →P11	Applicable controller							
		T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON							
Creep sensor on the opposite side	CL →P11	Cable length (Note 7)							
		N:None, S:3m, M:5m, X□:Specified length							
		Ambient operating temperature/humidity							
		0 to 40°C, 85%RH max. (non-condensing)							



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

Dimensions, Mass and Maximum Speed by Stroke																																																																																																																																																																																																																																																																																																																																																																																																																																			
*If the brake is equipped, the mass increases by 0.6kg.																																																																																																																																																																																																																																																																																																																																																																																																																																			
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<table border="1"> <thead> <tr> <th>Stroke</th> <th>120</th> <th>170</th> <th>220</th> <th>270</th> <th>320</th> <th>370</th> <th>420</th> <th>470</th> <th>520</th> <th>570</th> <th>620</th> <th>670</th> <th>720</th> <th>770</th> <th>820</th> <th>870</th> <th>920</th> <th>970</th> <th>1020</th> <th>1070</th> <th>1120</th> <th>1170</th> <th>1220</th> <th>1270</th> </tr> </thead> <tbody> <tr> <td>L without brake</td> <td>524</td> <td>574</td> <td>624</td> <td>674</td> <td>724</td> <td>774</td> <td>824</td> <td>874</td> <td>924</td> <td>974</td> <td>1024</td> <td>1074</td> <td>1124</td> <td>1174</td> <td>1224</td> <td>1274</td> <td>1324</td> <td>1374</td> <td>1424</td> <td>1474</td> <td>1524</td> <td>1574</td> <td>1624</td> <td>1674</td> </tr> <tr> <td>L with brake</td> <td>558</td> <td>608</td> <td>658</td> <td>708</td> <td>758</td> <td>808</td> <td>858</td> <td>908</td> <td>958</td> <td>1008</td> <td>1058</td> <td>1108</td> <td>1158</td> <td>1208</td> <td>1258</td> <td>1308</td> 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<td>5</td> <td>5</td> <td>6</td> <td>6</td> <td>6</td> <td>6</td> <td>6</td> </tr> <tr> <td>D</td> <td>288</td> <td>138</td> <td>188</td> <td>238</td> <td>138</td> <td>188</td> <td>238</td> </tr> <tr> <td>E</td> <td>4</td> <td>6</td> <td>6</td> <td>6</td> <td>8</td> <td>8</td> <td>8</td> <td>8</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>12</td> <td>12</td> <td>12</td> <td>12</td> <td>14</td> <td>14</td> <td>14</td> <td>16</td> <td>16</td> <td>16</td> <td>16</td> </tr> <tr> <td>F</td> <td>288</td> <td>338</td> <td>388</td> <td>438</td> <td>488</td> <td>538</td> <td>588</td> <td>638</td> <td>688</td> <td>738</td> <td>788</td> <td>838</td> <td>888</td> <td>938</td> <td>988</td> <td>1038</td> <td>1088</td> <td>1138</td> <td>1188</td> <td>1238</td> <td>1288</td> <td>1338</td> <td>1388</td> <td>1438</td> </tr> <tr> <td>G</td> <td>218</td> <td>268</td> <td>318</td> <td>368</td> <td>418</td> <td>468</td> <td>518</td> <td>568</td> <td>618</td> <td>668</td> <td>718</td> <td>768</td> <td>818</td> <td>868</td> <td>918</td> <td>968</td> <td>1018</td> <td>1068</td> <td>1118</td> <td>1168</td> <td>1218</td> <td>1268</td> <td>1318</td> <td>1368</td> </tr> <tr> <td>H</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>3</td> <td>3</td> <td>3</td> <td>3</td> <td>4</td> <td>4</td> <td>4</td> <td>5</td> <td>5</td> <td>5</td> <td>5</td> </tr> <tr> <td>J</td> <td>83</td> <td>133</td> <td>183</td> <td>233</td> <td>283</td> <td>133</td> <td>183</td> <td>233</td> <td>133</td> <td>183</td> <td>233</td> <td>133</td> <td>183</td> <td>233</td> <td>283</td> <td>133</td> <td>183</td> <td>233</td> <td>283</td> <td>133</td> <td>183</td> <td>233</td> <td></td> </tr> <tr> <td>K</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>12</td> <td>12</td> <td>12</td> <td>12</td> <td>14</td> <td>14</td> <td>14</td> <td>14</td> <td>16</td> <td>16</td> <td>16</td> <td>18</td> <td>18</td> <td>18</td> <td>20</td> <td>20</td> <td>20</td> <td></td> </tr> <tr> <td>Mass (kg)</td> <td>10.2</td> <td>11.1</td> <td>12.0</td> <td>12.9</td> <td>13.7</td> <td>14.6</td> <td>15.4</td> <td>16.3</td> <td>17.2</td> <td>18.1</td> <td>18.9</td> <td>19.8</td> <td>20.6</td> <td>21.5</td> <td>22.4</td> <td>23.3</td> <td>24.1</td> <td>25.0</td> <td>25.8</td> <td>26.7</td> <td>27.6</td> <td>28.5</td> <td>29.3</td> <td>30.2</td> </tr> <tr> <td>Maximum speed (mm/s)</td> <td>Lead 40</td> <td></td> <td></td> <td></td> <td></td> <td>2400</td> <td></td> <td>1840</td> <td>1530</td> <td>1290</td> <td>1100</td> <td>880</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Lead 20</td> <td></td> <td></td> <td></td> <td></td> <td>1200</td> <td></td> <td>920</td> <td>765</td> <td>645</td> <td>550</td> <td>440</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Lead 10</td> <td></td> <td></td> <td></td> <td></td> <td>600</td> <td></td> <td>460</td> <td>380</td> <td>320</td> <td>270</td> <td>220</td> <td></td> <td></td> </tr> </tbody> </table>	Stroke	120	170	220	270	320	370	420	470	520	570	620	670	720	770	820	870	920	970	1020	1070	1120	1170	1220	1270	L without brake	524	574	624	674	724	774	824	874	924	974	1024	1074	1124	1174	1224	1274	1324	1374	1424	1474	1524	1574	1624	1674	L with brake	558	608	658	708	758	808	858	908	958	1008	1058	1108	1158	1208	1258	1308	1358	1408	1458	1508	1558	1608	1658	1708	A	120	170	220	270	320	370	420	470	520	570	620	670	720	770	820	870	920	970	1020	1070	1120	1170	1220	1270	B	388	438	488	538	588	638	688	738	788	838	888	938	988	1038	1088	1138	1188	1238	1288	1338	1388	1438	1488	1538	C	0	1	1	1	2	2	2	2	3	3	3	3	4	4	4	5	5	5	6	6	6	6	6	D	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	138	188	238	E	4	6	6	6	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	16	16	16	16	F	288	338	388	438	488	538	588	638	688	738	788	838	888	938	988	1038	1088	1138	1188	1238	1288	1338	1388	1438	G	218	268	318	368	418	468	518	568	618	668	718	768	818	868	918	968	1018	1068	1118	1168	1218	1268	1318	1368	H	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	5	5	5	5	J	83	133	183	233	283	133	183	233	133	183	233	133	183	233	283	133	183	233	283	133	183	233		K	10	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	18	18	18	20	20	20		Mass (kg)	10.2	11.1	12.0	12.9	13.7	14.6	15.4	16.3	17.2	18.1	18.9	19.8	20.6	21.5	22.4	23.3	24.1	25.0	25.8	26.7	27.6	28.5	29.3	30.2	Maximum speed (mm/s)	Lead 40					2400												1840	1530	1290	1100	880				Lead 20					1200												920	765	645	550	440				Lead 10					600												460	380	320	270	220		
Stroke	120	170	220	270	320	370	420	470	520	570	620	670	720	770	820	870	920	970	1020	1070	1120	1170	1220	1270																																																																																																																																																																																																																																																																																																																																																																																																											
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L with brake	558	608	658	708	758	808	858	908	958	1008	1058	1108	1158	1208	1258	1308	1358	1408	1458	1508	1558	1608	1658	1708																																																																																																																																																																																																																																																																																																																																																																																																											
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E	4	6	6	6	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	16	16	16	16																																																																																																																																																																																																																																																																																																																																																																																																												
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G	218	268	318	368	418	468	518	568	618	668	718	768	818	868	918	968	1018	1068	1118	1168	1218	1268	1318	1368																																																																																																																																																																																																																																																																																																																																																																																																											
H	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	5	5	5	5																																																																																																																																																																																																																																																																																																																																																																																																												
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Mass (kg)	10.2	11.1	12.0	12.9	13.7	14.6	15.4	16.3	17.2	18.1	18.9	19.8	20.6	21.5	22.4	23.3	24.1	25.0	25.8	26.7	27.6	28.5	29.3	30.2																																																																																																																																																																																																																																																																																																																																																																																																											
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Applicable Controller Specifications																																																																						
<table border="1"> <thead> <tr> <th>Applicable Controller</th> <th>Maximum number of controlled axes</th> <th>Connectable encoder type</th> <th>Operating method</th> <th>Power-supply voltage</th> <th>Reference page</th> <th>Note 1 (Notes 2, 3, 4)</th> <th>Note 5 (Note 6)</th> <th>Note 6 (Note 7)</th> <th colspan="4">Refer to P. 9 for the relationship of acceleration and payload. When the traveling life is 10,000km. The value of dynamic straightness is when the high straightness, precision specification (option) is specified. The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)</th> </tr> </thead> <tbody> <tr> <td>X-SEL-P/Q</td> <td>6 axes</td> <td rowspan="4">Absolute/ incremental</td> <td rowspan="4">Program</td> <td>Single/three-phase 200 VAC</td> <td>→P56</td> <td></td> <td></td> <td></td> <td colspan="4"></td> </tr> <tr> <td>X-SEL-J/K</td> <td>4 axes</td> <td>Single-phase 100/200 VAC</td> <td>→P56</td> <td></td> <td></td> <td></td> <td colspan="4"></td> </tr> <tr> <td>SSEL</td> <td>2 axes</td> <td>Positioner pulse train control</td> <td>→P56</td> <td></td> <td></td> <td></td> <td colspan="4"></td> </tr> <tr> <td>SCON</td> <td>1 axis</td> <td>Single-phase 200 VAC</td> <td>→P56</td> <td></td> <td></td> <td></td> <td colspan="4"></td> </tr> </tbody> </table>												Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page	Note 1 (Notes 2, 3, 4)	Note 5 (Note 6)	Note 6 (Note 7)	Refer to P. 9 for the relationship of acceleration and payload. When the traveling life is 10,000km. The value of dynamic straightness is when the high straightness, precision specification (option) is specified. The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)				X-SEL-P/Q	6 axes	Absolute/ incremental	Program	Single/three-phase 200 VAC	→P56								X-SEL-J/K	4 axes	Single-phase 100/200 VAC	→P56								SSEL	2 axes	Positioner pulse train control	→P56								SCON	1 axis	Single-phase 200 VAC	→P56							
Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page	Note 1 (Notes 2, 3, 4)	Note 5 (Note 6)	Note 6 (Note 7)	Refer to P. 9 for the relationship of acceleration and payload. When the traveling life is 10,000km. The value of dynamic straightness is when the high straightness, precision specification (option) is specified. The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)																																																													
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SCON	1 axis			Single-phase 200 VAC	→P56																																																																	

# ISB-LMX-200

Single-axis robot/Large, X-axis, mid-support type/Actuator width: 150mm/200W Straight shape

# ISPB-LMX-200

Single-axis robot/Large, X-axis, mid-support type/Actuator width: 150mm/200W Straight shape High precision specification



Model Specification Items	Series	LXMX	Type	200	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification ISPB: High precision specification	A: Absolute specification I: Incremental specification	200: 200W	20: 20mm	1000: 1000mm 2500: 2500mm (in 100 mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length	Refer to the options table below.				

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 100mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	
						Horizontal (G)		Vertical (G)			
						Rated	Maximum	Rated	Maximum		
ISB[ISPB]-LMX-①-200-20-②-③-④-⑤	Absolute Incremental	200	20	1000~2500	1~1200	0.4	Designed exclusively for horizontal use	45	Designed exclusively for horizontal use	170.9	

\*In the above model numbers, ① indicates the encoder type, ② indicates the stroke, ③ indicates the applicable controller, ④ indicates the cable length, and ⑤ indicates the option(s).

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

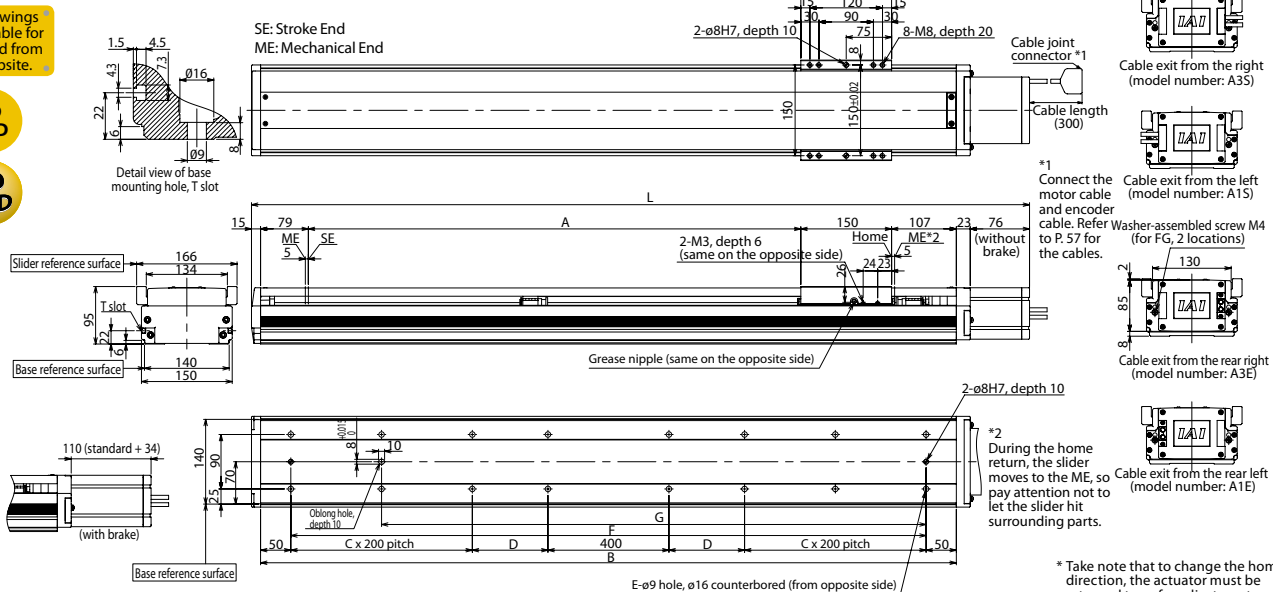
## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw Ø20mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 104.9N·m Mb: 149.9N·m Mc: 248.9N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

CAD drawings are available for download from our website.

2D CAD  
3D CAD



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	
	without brake	1464	1564	1664	1764	1864	1964	2064	2164	2264	2364	2464	2564	2664	2764	2864	2964
L	with brake	1498	1598	1698	1798	1898	1998	2098	2198	2298	2398	2498	2598	2698	2798	2898	2998
A		1014	1114	1214	1314	1414	1514	1614	1714	1814	1914	2014	2114	2214	2314	2414	2514
B		1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850
C		1	1	1	1	1	1	1	1	2	2	2	2	3	3	3	3
D		225	275	325	375	425	475	525	575	625	675	725	775	825	875	925	975
E		12	12	12	12	12	12	12	12	16	16	16	16	20	20	20	20
F		1250	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750
G		1050	1150	1250	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550
Mass (kg)		27.3	29.0	30.8	32.5	34.3	36.1	37.8	39.6	41.3	43.1	44.8	46.6	48.3	50.1	51.8	53.6
Maximum speed (mm/s) Lead 20		1200		1150	1000	950	830	740	650	590	540	490	440	410	370	340	

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200VAC	→P56
X-SEL-J/K	4 axes		Program		→P56
SSEL	2 axes			Single-phase 100/200VAC	→P56
SCON	1 axis		Positioner pulse train control		→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISPB.
	(Note 5)	When the traveling life is 10,000km.
	(Note 6)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7)	The maximum cable length is 30m. Specify a desired length in meters. (Example. X08 = 8m)

# ISB-LMX-400

Single-axis robot/Large, X-axis, mid-support type/Actuator width: 150mm/400W Straight shape

# ISPB-LMX-400

Single-axis robot/Large, X-axis, mid-support type/Actuator width: 150mm/400W Straight shape **High precision specification**

Model Specification Items	Series	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification ISPB: High precision specification		L MX	Absolute specification I: Incremental specification	400: 400W 20: 20mm	40: 40mm 20: 20mm	1000: 1000mm 2500: 2500mm (in 100 mm increments)	T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length	Refer to the options table below.



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 100mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)
						Horizontal (G) Rated	Vertical (G) Rated	Horizontal (kg) Maximum acceleration	Vertical (kg) Maximum acceleration	
ISB[ISPB]-LMX-[①]-400-40-[②]-[③]-[④]-[⑤]	Absolute Incremental	400	40	1000~2500	1~2400	0.4	Designed exclusively for horizontal use	40	Designed exclusively for horizontal use	169.6
ISB[ISPB]-LMX-[①]-400-20-[②]-[③]-[④]-[⑤]			20		1~1200	0.4		90		339.1

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A15	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

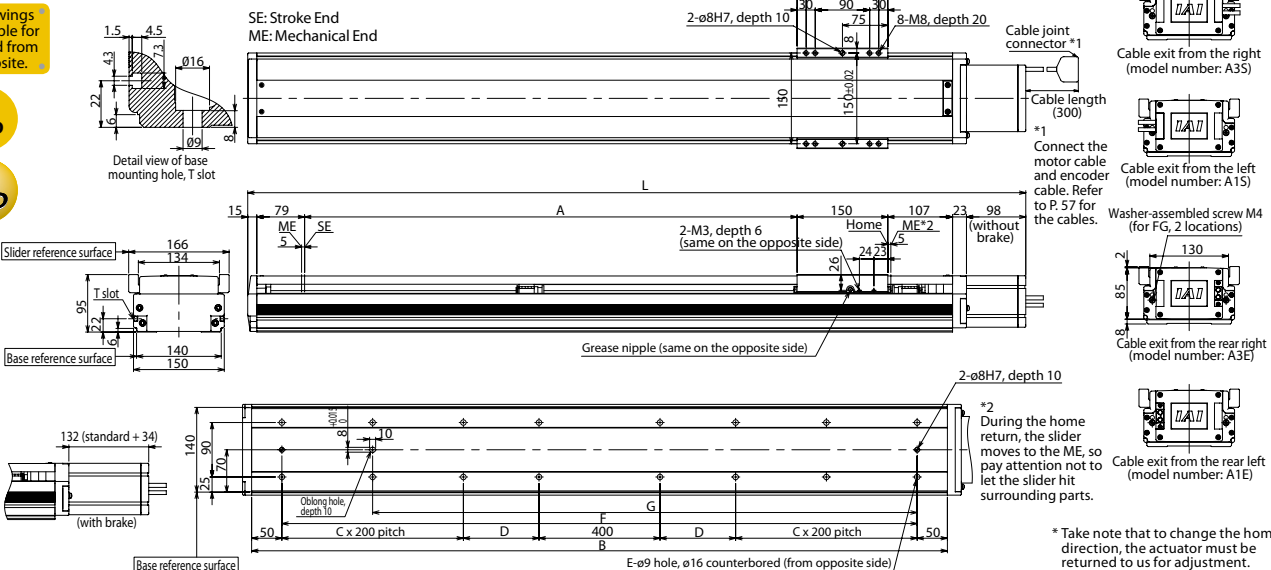
Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw 020mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 104.9N·m Mb: 149.9N·m Mc: 248.9N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N:None, S:3m, M:5m, X□□:Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

CAD drawings are available for download from our website.

2D CAD

3D CAD



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	
L without brake	1486	1586	1686	1786	1886	1986	2086	2186	2286	2386	2486	2586	2686	2786	2886	2986	
with brake	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420	2520	2620	2720	2820	2920	3020	
A	1014	1114	1214	1314	1414	1514	1614	1714	1814	1914	2014	2114	2214	2314	2414	2514	
B	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850	
C	1	1	1	1	1	1	1	1	2	2	2	2	3	3	3	3	
D	225	275	325	375	425	475	525	575	625	675	725	775	825	875	925	975	
E	12	12	12	12	12	12	12	12	16	16	16	16	20	20	20	20	
F	1250	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	
G	1050	1150	1250	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	
Mass (kg)	27.7	29.5	31.3	33.0	34.8	36.5	38.3	40.0	41.8	43.5	45.3	47.0	48.8	50.6	52.3	54.1	
Maximum speed (mm/s)	Lead 40		2400		2300	2000	1900	1660	1480	1300	1180	1080	980	880	820	740	680
	Lead 20		1200		1150	1000	950	830	740	650	590	540	490	440	410	370	340

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes	Absolute/ incremental	Program	Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes			Single-phase 100/200 VAC	→P56
SSEL	2 axes		Positioner pulse train control	Single-phase 200 VAC	→P56
SCON	1 axis				

<b>CAUTION</b>	(Note 1) (Notes 2, 3, 4) The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISPB.
	(Note 5) When the traveling life is 10,000km.
	(Note 6) The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7) The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)

# ISB-LXUWX-200

Single-axis robot/Large, X-axis, mid-support, double-slider type/  
Actuator width: 150mm/200W Straight shape

# ISPB-LXUWX-200

Single-axis robot/Large, X-axis, mid-support, double-slider type/Actuator  
width: 150mm/200W Straight shape High precision specification



Model Specification Items	Series	LXUWX	Type	200	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification ISPB: High precision specification			A: Absolute specification I: Incremental specification	200: 200W	20: 20mm	1000: 1000mm 2500: 2500mm (in 100 mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length	Refer to the options table below.		

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 100mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	
						Horizontal (G)		Vertical (G)			
						Rated	Maximum	Rated	Maximum		
ISB[ISPB]-LXUWX-[①]-200-20-[②]-[③]-[④]-[⑤]	Absolute Incremental	200	20	1000~2500	1~1200	0.4	Designed exclusively for horizontal use	45	Designed exclusively for horizontal use	170.1	

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

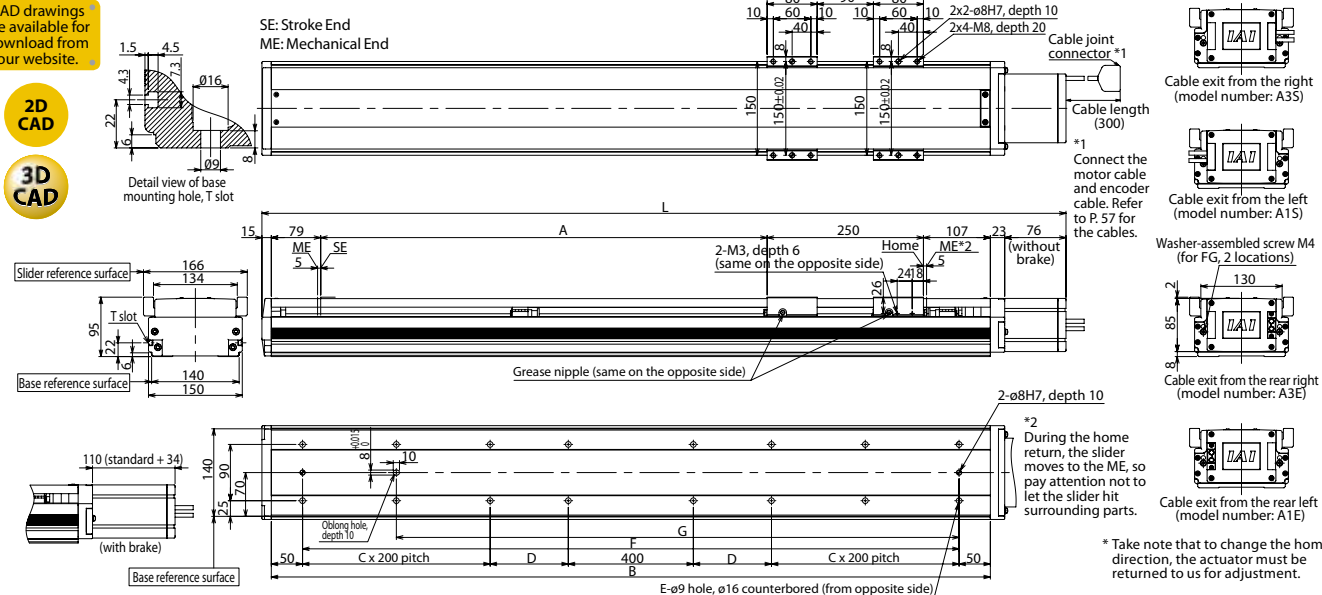
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw Ø20mm, rolled C10 [equivalent to rolled CS]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 179.3N·m Mb: 254.8N·m Mc: 247.0N·m
Overhang load length	Ma direction: 1250mm max. Mb, Mc directions: 1250mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

- CAD drawings are available for download from our website.
- 2D CAD
- 3D CAD



## Dimensions, Mass and Maximum Speed by Stroke

Stroke	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	
	without brake	1564	1664	1764	1864	1964	2064	2164	2264	2364	2464	2564	2664	2764	2864	2964	3064
L	with brake	1598	1698	1798	1898	1998	2098	2198	2298	2398	2498	2598	2698	2798	2898	2998	3098
	A	1014	1114	1214	1314	1414	1514	1614	1714	1814	1914	2014	2114	2214	2314	2414	2514
	B	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850	2950
	C	1	1	1	1	1	1	1	2	2	2	2	3	3	3	3	3
	D	275	325	375	425	475	525	575	425	475	525	575	425	475	525	575	625
	E	12	12	12	12	12	12	16	16	16	16	20	20	20	20	20	20
	F	1350	1450	1550	1650	1750	1850	1950	2150	2250	2350	2450	2550	2650	2750	2850	2950
	G	1150	1250	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650
	Mass (kg)	30.4	32.1	33.9	35.6	37.4	39.1	40.9	42.6	44.4	46.1	47.9	49.7	51.4	53.2	54.9	56.7
	Maximum speed (mm/s) Lead 20		1200		1150	1000	950	830	740	650	590	540	490	440	410	370	340

\*If the brake is equipped, the mass increases by 0.6kg. \*The maximum speed (mm/s) varies depending on the stroke.

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200VAC	→P56
X-SEL-J/K	4 axes		Program		→P56
SSEL	2 axes			Single-phase 100/200VAC	→P56
SCON	1 axis		Positioner pulse train control		→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISPB.
	(Note 5)	When the traveling life is 10,000km.
	(Note 6)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7)	The maximum cable length is 30m. Specify a desired length in meters. (Example. X08 = 8m)

# ISB-LXUWX-400

Single-axis robot/Large, X-axis, mid-support, double-slider type/  
Actuator width: 150mm/400W Straight shape

# ISPB-LXUWX-400

Single-axis robot/Large, X-axis, mid-support, double-slider type/Actuator  
width: 150mm/400W Straight shape High precision specification

Model Specification Items	Series	LXUWX	Type	400	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISB: Standard specification	A: Absolute specification	400: 400W	40: 40mm	1000: 1000mm	T1: XSEL-J/K	N: None	Refer to the options table below.				
ISPB: High precision specification	I: Incremental specification	20: 20mm	2500: 2500mm (in 100 mm increments)	2500: 2500mm	T2: SCON SSEL XSEL-P/Q	S: 3m					



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 100mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg) Maximum acceleration	
ISB[ISPB]-LXUWX-[①]-400-40-[②]-[③]-[④]-[⑤]	Absolute Incremental	400	40	1000~2500	1~2400	0.4	Designed exclusively for horizontal use	40	Designed exclusively for horizontal use	169.6
ISB[ISPB]-LXUWX-[①]-400-20-[②]-[③]-[④]-[⑤]			20		1~1200	0.4		90		339.1

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

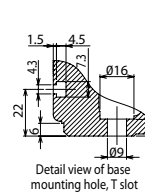
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

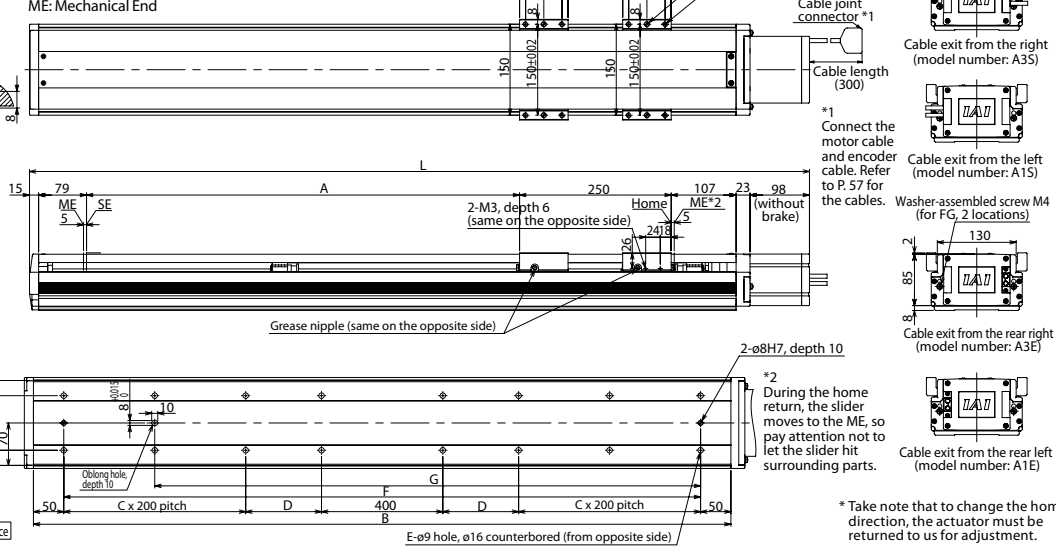
Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw Ø20mm, rolled C10 [equivalent to rolled CS]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 179.3N·m Mb: 254.8N·m Mc: 247.0N·m
Overhang load length	Ma direction: 1250mm max. Mb, Mc directions: 1250mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

CAD drawings are available for download from our website.



SE: Stroke End  
ME: Mechanical End



## Dimensions, Mass and Maximum Speed by Stroke

Stroke	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	
	without brake	1586	1686	1786	1886	1986	2086	2186	2286	2386	2486	2586	2686	2786	2886	2986	3086
L	with brake	1620	1720	1820	1920	2020	2120	2220	2320	2420	2520	2620	2720	2820	2920	3020	3120
	A	1014	1114	1214	1314	1414	1514	1614	1714	1814	1914	2014	2114	2214	2314	2414	2514
	B	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850	2950
	C	1	1	1	1	1	1	1	2	2	2	3	3	3	3	3	3
	D	275	325	375	425	475	525	575	425	475	525	575	425	475	525	575	625
	E	12	12	12	12	12	12	12	16	16	16	16	20	20	20	20	20
	F	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850
	G	1150	1250	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650
Mass (kg)		30.8	32.6	34.3	36.1	37.8	39.6	41.4	43.1	44.9	46.6	48.4	50.1	51.9	53.6	55.4	57.1
Maximum speed (mm/s)	Lead 40		2400		2300	2000	1900	1660	1480	1300	1180	1080	980	880	820	740	680
	Lead 20			1200		1150	1000	950	830	740	650	590	540	490	440	370	340

\*If the brake is equipped, the mass increases by 0.6kg. \*The maximum speed (mm/s) varies depending on the stroke.

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes	Absolute/ incremental	Program	Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes			Single-phase 100/200 VAC	→P56
SSEL	2 axes		Positioner pulse train control	Single-phase 200 VAC	→P56
SCON	1 axis				

<b>CAUTION</b>	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPB series. Other specification values apply commonly to the ISB and ISP.
	(Note 5)	When the traveling life is 10,000km.
	(Note 6)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7)	The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)

# SSPA-SXM-200

Single-axis robot/Small, X-axis, high-rigidity, iron-base type/Actuator width:  
100mm/200W Straight shape High precision specification

<b>Model Specification Items</b>	<b>SSPA</b>	<b>SXM</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>
	Series	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options		

SSPA:High precision specification  
A: Absolute specification  
I: Incremental specification  
200: 200W  
30 : 30mm  
20 : 20mm  
10 : 10mm  
100: 100mm  
1100: 1100mm  
(in 50 mm increments)  
T1:XSEL-J/K  
T2:SCON  
SSEL  
XSEL-P/Q  
N:None  
S:3m  
M:5m  
X□:Specified length



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)			
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg) Maximum acceleration				
SSPA-SXM-①-200-30-②-③-④-⑤	Absolute Incremental	200	30	100~1100	1~1800	0.4	1.2	1.2	30	10	4	1	113.9
SSPA-SXM-①-200-20-②-③-④-⑤			20		1~1200	0.4	1.0	0.4	45	17	6	2.4	170.9
SSPA-SXM-①-200-10-②-③-④-⑤			10		1~600	0.4	0.7	0.4	90	50	12	8	341.8

\*In the above model numbers, ① indicates the encoder type, ② indicates the stroke, ③ indicates the applicable controller, ④ indicates the cable length, and ⑤ indicates the option(s).

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Non-motor side specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Guide with ball retention mechanism	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Electrolytic black coating	MD	→P12
Brake	B	→P11	Master axis specification	NM	→P12
Creep sensor	C	→P11	Master axis specification (sensor on the opposite side)	RT	→P12
Creep sensor on the opposite side	CL	→P11	Slave axis specification	S	→P12
			High straightness, precision specification	ST	→P13

## Common Specifications

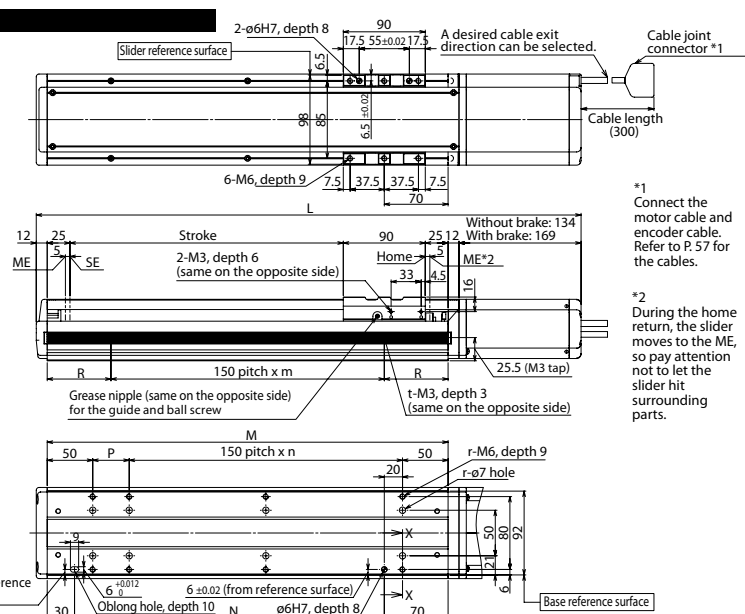
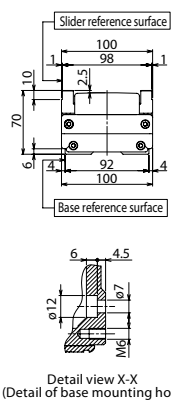
Positioning repeatability	±0.005mm
Drive method	Ball screw Ø16mm, equivalent to rolled C5
Lost Motion	0.02mm max.
Dynamic allowable load moment (Note 2)	Ma: 36N·m Mb: 36N·m Mc: 98N·m
Overhang load length	Ma direction: 450mm max. Mb, Mc directions: 450mm max.
Dynamic straightness (Note 3)	0.015mm/m max.
Base	Material: Cast iron with coating
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 4)	N: None, S: 3m, M: 5m, X□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

- CAD drawings are available for download from our website.

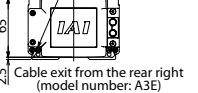
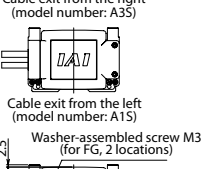
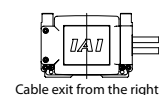
SE: Stroke End  
ME: Mechanical End

2D CAD



\*1 Connect the motor cable and encoder cable. Refer to P.57 for the cables.

\*2 During the home return, the slider moves to the ME, so pay attention not to let the slider hit surrounding parts.



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100
	L without brake	398	448	498	548	598	648	698	748	798	848	898	948	998	1048	1098	1148	1198	1248	1298	1348
M with brake	433	483	533	583	633	683	733	783	833	883	933	983	1033	1083	1133	1183	1233	1283	1333	1383	1433
N	240	290	340	390	440	490	540	590	640	690	740	790	840	890	940	990	1040	1090	1140	1190	1240
P	140	190	240	290	340	390	440	490	540	590	640	690	740	790	840	890	940	990	1040	1090	1140
R	45	70	20	45	70	20	45	70	20	45	70	20	45	70	20	45	70	20	45	70	20
m	1	1	2	2	2	3	3	3	4	4	4	4	4	4	4	5	5	6	6	7	7
n	0	1	1	1	2	2	3	3	3	4	4	4	4	4	4	5	5	6	6	7	7
r	4	6	6	6	8	8	8	10	10	10	12	12	12	14	14	14	16	16	18	18	20
t	2	2	3	3	4	4	4	5	5	5	6	6	6	7	7	7	8	8	8	9	9
Mass (kg)	6.8	7.4	8.1	8.7	9.3	10.0	10.6	11.2	11.9	12.5	13.1	13.8	14.4	15.0	15.6	16.3	16.9	17.5	18.2	18.8	19.4
Maximum speed (mm/s)	Lead 30						1800					1680	1480	1320	1180	1060	960	870	790	730	670
	Lead 20						1200					1120	990	880	780	710	640	580	530	480	440
	Lead 10						600					560	490	440	390	350	320	290	260	240	220

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes		Program		→P56
SSEL	2 axes	Absolute/ incremental		Single-phase 100/200 VAC	→P56
SCON	1 axis		Positioner pulse train control		→P56

	(Note 1) (Note 2)	Refer to P. 9 for the relationship of acceleration and payload. When the traveling life is 10,000 km.
	(Note 3)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 4)	The maximum cable length is 30 m. Specify a desired length in meters. (Example. X08 = 8 m)

SSPA-SXM-200

# SSPA-MXM-400

Single-axis robot/Medium, X-axis, high-rigidity, iron-base type/Actuator  
width: 130mm/400W Straight shape High precision specification



## Model Specification Items

SSPA	MXM	-	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
SSPA: High precision specification		-	A: Absolute specification I: Incremental specification	400: 400W	40 : 40mm 20 : 20mm 10 : 10mm	100: 100mm 1300: 1300mm (in 50 mm increments)	T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length	Refer to the options table below.

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	
						Horizontal (G)		Vertical (G)			
						Horizontal (G)	Vertical (G)	Horizontal (kg)	Vertical (kg)		
SSPA-MXM-①-400-40-②-③-④-⑤	Absolute Incremental	400	40	100~1300	1~2400 1~1200 1~600	0.4	1.2	0.4	1.2	45	
SSPA-MXM-①-400-20-②-③-④-⑤						0.4	1.2	0.4	1	90	
SSPA-MXM-①-400-10-②-③-④-⑤						0.4	0.7	0.4	0.6	120	

\* In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

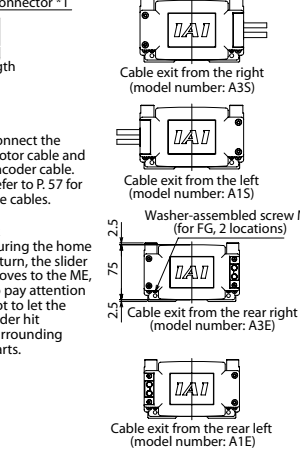
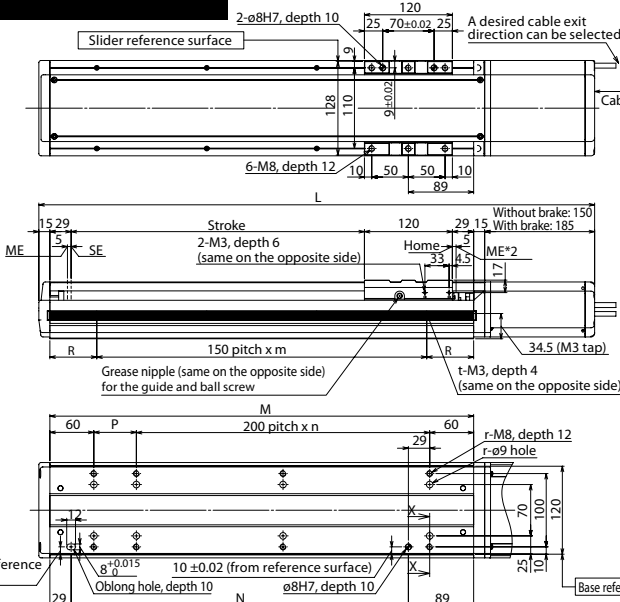
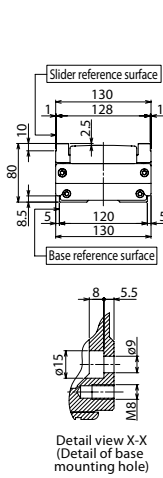
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Non-motor side specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Guide with ball retention mechanism	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Electrolytic black coating	MD	→P12
Brake	B	→P11	Master axis specification	NM	→P12
Creep sensor	C	→P11	Master axis specification (sensor on the opposite side)	RT	→P12
Creep sensor on the opposite side	CL	→P11	Slave axis specification	S	→P12
High straightness, precision specification					
					→P13

## Common Specifications

Positioning repeatability	±0.005mm
Drive method	Ball screw Ø20mm, equivalent to rolled C5
Lost Motion	0.02mm max.
Dynamic allowable load moment (Note 2)	Ma: 90N·m Mb: 90N·m Mc: 230N·m
Overhang load length	Ma direction: 600mm max. Mb, Mc directions: 600mm max.
Dynamic straightness (Note 3)	0.015mm/m max.
Base	Material: Cast iron with coating
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 4)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

CAD drawings are available for download from our website.  
SE: Stroke End  
ME: Mechanical End



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	
L without brake	458	508	558	608	658	708	758	808	858	908	958	1008	1058	1108	1158	1208	1258	1308	1358	1408	1458	1508	1558	1608	1658	
L with brake	493	543	593	643	693	743	793	843	893	943	993	1043	1093	1143	1193	1243	1293	1343	1393	1443	1493	1543	1593	1643	1693	
M	278	328	378	428	478	528	578	628	678	728	778	828	878	928	978	1028	1078	1128	1178	1228	1278	1328	1378	1428	1478	
N	160	210	260	310	360	410	460	510	560	610	660	710	760	810	860	910	960	1010	1060	1110	1160	1210	1260	1310	1360	
P	158	208	258	308	358	408	458	508	558	608	658	708	758	808	858	908	958	1008	1058	1108	1158	1208	1258	1308	1358	
R	64	14	39	64	14	39	64	14	39	64	14	39	64	14	39	64	14	39	64	14	39	64	14	39	64	158
m	1	2	2	3	3	3	4	4	4	4	5	5	6	6	6	7	7	8	8	8	9	9	10	10	158	
n	0	0	1	1	1	2	2	2	2	3	3	3	3	4	4	4	5	5	6	6	6	6	6	6	6	6
r	4	4	6	6	6	6	8	8	8	8	10	10	10	10	12	12	12	14	14	14	16	16	16	16	16	16
t	2	3	3	3	4	4	4	5	5	6	6	6	7	7	8	8	8	9	9	10	10	10	10	10	10	10
Mass (kg)	12.4	13.5	14.6	15.7	16.7	17.8	18.9	20.0	21.1	22.2	23.2	24.3	25.4	26.5	27.6	28.7	29.7	30.8	31.9	33.0	34.1	35.2	36.2	37.3	38.4	
Maximum speed (mm/s)	2400																									
Lead 40	2150																									
Lead 20	1070																									
Lead 10	530																									

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes	Absolute/ incremental	Program	Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes			Single-phase 100/200 VAC	→P56
SSEL	2 axes			Positioner pulse train control	→P56
SCON	1 axis		Single-phase 200 VAC	→P56	→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload. When the traveling life is 10,000 km.
	(Note 2)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 3)	The maximum cable length is 30 m. Specify a desired length in meters. (Example: X08 = 8 m)
	(Note 4)	

# SSPA-LXM-750

Single-axis robot/Large, X-axis, high-rigidity, iron-base type/Actuator width: 155mm/750W Straight shape High precision specification



Model Specification Items	<b>SSPA</b>	<b>L</b>	<b>X</b>	<b>750</b>	<b>—</b>	<b>—</b>	<b>—</b>	<b>—</b>
Series	SSPA:High precision specification	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length
A: Absolute specification	750: 750W	50: 50mm	100: 100mm	T1:XSEL-J/K	N:None			
I: Incremental specification	25: 25mm	25: 25mm	1500: 1500mm (in 50 mm increments)	T2:SCON SSEL XSEL-P/Q	S:3m M:5m X□:Specified length			

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	
						Horizontal (G)		Vertical (G)			
						Horizontal (G)	Vertical (G)	Horizontal (kg)	Vertical (kg)**		
SSPA-LXM-[①]-750-50-[②]-[③]-[④]-[⑤]	Absolute Incremental	750	50	100~1500	1~2500	0.4	1.2	0.4	1.2	255	
			25		1~1250	0.4	1.2	0.4	1.2		

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

\*\*If the guide with ball retention mechanism (RT) is used, the vertical payload decreases by 2.0kg. (Please also refer to P.9.)

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Non-motor side specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Guide with ball retention mechanism	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Electrolytic black coating	MD	→P12
Brake	B	→P11	Master axis specification	NM	→P12
Creep sensor	C	→P11	Master axis specification (sensor on the opposite side)	RT	→P12
Creep sensor on the opposite side	CL	→P11	Slave axis specification	S	→P12
			High straightness, precision specification	ST	→P13

## Common Specifications

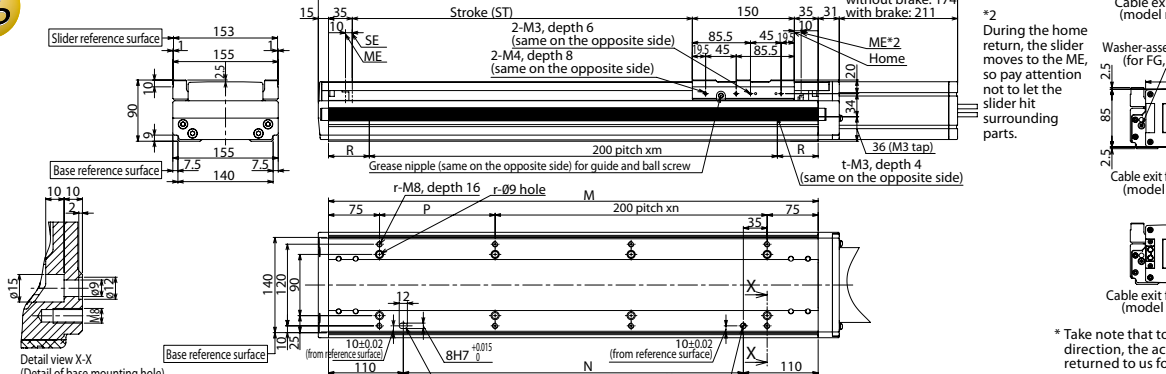
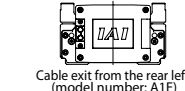
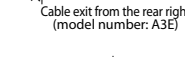
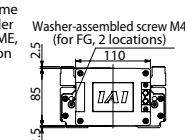
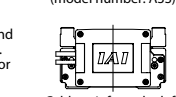
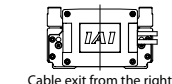
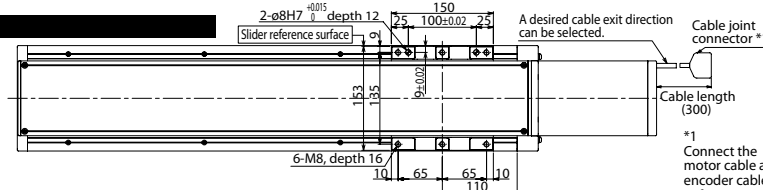
Positioning repeatability	±0.005mm
Drive method	Ball screw Ø25mm, equivalent to rolled C5
Lost Motion (Note 4)	0.02mm max.
Dynamic allowable load moment (Note 2)	Ma: 138.8N·m Mb: 138.8N·m Mc: 334.5N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 3)	0.015mm/m max.
Base	Material: Cast iron with coating
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 4)	N: None, S: 3m, M: 5m, X□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

- CAD drawings are available for download from our website.
- SE: Stroke End
- ME: Mechanical End

### 2D CAD

### 3D CAD



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke		*If the brake is equipped, the mass increases by 1.0kg. *The maximum speed (mm/s) varies depending on the stroke.																				
<b>L</b>	without brake	540	590	640	690	740	790	840	890	940	990	1040	1090	1140	1190	1240	1290	1340	1390	1440		
	with brake	577	627	677	727	777	827	877	927	977	1027	1077	1127	1177	1227	1277	1327	1377	1427	1477	1527	
M		320	370	420	470	520	570	620	670	720	770	820	870	920	970	1020	1070	1120	1170	1220	1270	
N	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	
P	170	220	70	120	170	220	70	120	170	220	70	120	170	220	70	120	170	220	70	120	170	
R	60	85	10	35	60	85	10	35	60	85	10	35	60	85	10	35	60	85	10	35	60	
m	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	6	6	6		
n	0	0	1	1	1	1	2	2	2	2	3	3	3	4	4	4	5	5	5	6		
r	4	4	6	6	6	6	8	8	8	8	10	10	10	12	12	12	12	14	14	16	16	
t	2	2	3	3	3	3	4	4	4	4	5	5	5	6	6	6	7	7	7	8		
Mass (kg)		21.0	23.0	25.0	26.5	28.0	29.5	31.0	33.0	35.0	36.5	38.0	39.5	41.0	43.0	45.0	46.5	48.0	49.5	51.0	52.5	
Maximum speed (mm/s)	Lead 50																2320	1950	1660	1440	1250	
	Lead 25																	1160	970	830	720	620
																					550	

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-K	4 axes			Single-phase 100/200 VAC	→P56
X-SEL-J *(note 5)	4 axes				→P56
SSEL	2 axes			Single-phase 200 VAC	→P56
SCON	1 axis			Positioner pulse train control	→P56



- (Note 1) Refer to P. 9 for the relationship of acceleration and payload.
- (Note 2) When the traveling life is 10,000 km.
- (Note 3) The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
- (Note 4) The maximum cable length is 30 m. Specify a desired length in meters.  
(Example. X08 = 8 m)
- (Note 5) If the actuator is to be used vertically, use a controller other than the XSEL-J type.

# Simple, Dustproof Type

## ISDB / ISPDB

**ISDB  
ISPDB**

Simple,  
Dustproof Type

Small	Standard Type	Width: 90mm	ISDB (ISPDB)-S	P.36
Medium	Standard Type	Width: 120mm	ISDB (ISPDB)-M-100	P.37
		Width: 120mm	ISDB (ISPDB)-M-200	P.38
Large	Mid-Support Type	Width: 120mm	ISDB (ISPDB)-MX-200	P.39
		Width: 150mm	ISDB (ISPDB)-L-200	P.40
	Standard Type	Width: 150mm	ISDB (ISPDB)-L-400	P.41
		Width: 150mm	ISDB (ISPDB)-LX-200	P.42
	Mid-Support Type	Width: 150mm	ISDB (ISPDB)-LX-400	P.43

**ISDB-S**Single-axis robot/Small, dustproof type/Actuator width: 90mm/60W  
Straight shape**ISPDB-S**Single-axis robot/Small, dustproof type/Actuator width: 90mm/60W  
Straight shape **High precision specification**

**Model Specification Items**  
—  
**S**—  
**Type**  
**Encoder type**  
**Motor type**  
**Lead**  
**Stroke**  
**Applicable controller**  
**Cable length**  
**Options**

ISDB: Standard specification	A: Absolute specification	60: 60W	16: 16mm 8: 8mm 4: 4mm	100: 100mm (in 50mm increments)	T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m 	Refer to the options table below.
ISPDB: High precision specification	I: Incremental specification						X: Specified length



\* Refer to P. 10 for the details of items comprising the model number.

**Model Number/Specification**\*1.0G=9800mm/sec<sup>2</sup>

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)				Rated thrust (N)		
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg)** Maximum acceleration					
ISDB[ISPDB]-S-[①]-60-16-[②]-[③]-[④]-[⑤]	Absolute Incremental	60	16	100~800	1~960	0.4	1.0	0.4	0.8	13	4.5	3	2	53.1
ISDB[ISPDB]-S-[①]-60-8-[②]-[③]-[④]-[⑤]			8		1~480	0.4	0.7	0.4	0.6	27	12	6	5	106.1
ISDB[ISPDB]-S-[①]-60-4-[②]-[③]-[④]-[⑤]			4		1~240	0.2	0.5	0.2	0.4	55	30	14	12	212.3

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

\*\*If the guide with ball retention mechanism (RT) is used, the vertical payload decreases by 0.5kg. (Please also refer to P.9.)

**Option**

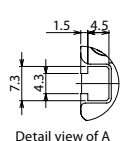
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

**Common Specifications**

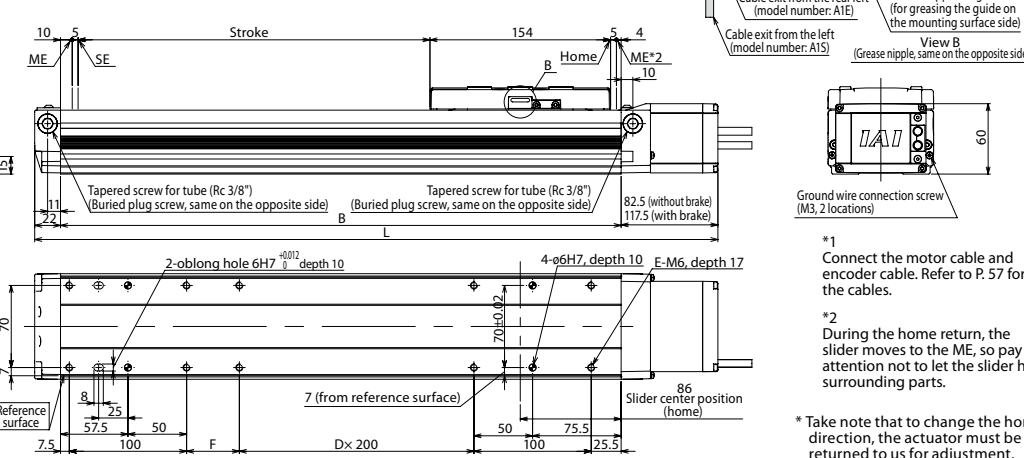
Positioning repeatability (Note 2)	±0.01mm [ $\pm 0.005\text{mm}$ ]
Drive method (Note 3)	Ball screw ø12mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 28.4N·m Mb: 40.2N·m Mc: 65.7N·m
Overhang load length	Ma direction: 450mm max. Mb, Mc directions: 450mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X: Specified length
Protection structure	IP30
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

**Diagram**

CAD drawings are available for download from our website.



SE: Stroke End  
ME: Mechanical End



Processing jig holes are provided over the entire bottom surface of the base. They are not used for mounting the actuator. They are plugged with rubber grommets.

Base mounting surface when the guide is of the high precision specification

Ground wire connection screw (M3, 2 locations)

\*1 Connect the motor cable and encoder cable. Refer to P. 57 for the cables.

\*2 During the home return, the slider moves to the ME, so pay attention not to let the slider hit surrounding parts.

\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

**Dimensions, Mass and Maximum Speed by Stroke**

\*If the brake is equipped, the mass increases by 0.2kg. \*The maximum speed (mm/s) varies depending on the stroke.

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
L without brake	382.5	432.5	482.5	532.5	582.5	632.5	682.5	732.5	782.5	832.5	882.5	932.5	982.5	1032.5	1082.5
L with brake	417.5	467.5	517.5	567.5	617.5	667.5	717.5	767.5	817.5	867.5	917.5	967.5	1017.5	1067.5	1117.5
B	278	328	378	428	478	528	578	628	678	728	778	828	878	928	978
D	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3
E	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14
F	45	95	145	195	45	95	145	195	45	95	145	195	45	95	145
Mass (kg)	4.1	4.4	4.8	5.1	5.5	5.9	6.2	6.6	7.0	7.3	7.7	8.1	8.4	8.8	9.1
Maximum speed (mm/s)	Lead 16				960					920	795	690	610	540	480
	Lead 8				480					460	400	345	305	270	240
	Lead 4				240					230	200	170	150	135	120

**Applicable Controller Specifications**

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200V AC	→P56
X-SEL-J/K	4 axes		Program		→P56
SSEL	2 axes			Single-phase 100/200V AC	→P56
SCON	1 axis		Positioner pulse train control		→P56



- (Note 1)  
(Notes 2, 3, 4) The values in [ ] apply to the ISPDB series. Other specification values apply commonly to the ISDB and ISPDB. When the traveling life is 10,000km.
- (Note 5)  
(Note 6) The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
- (Note 7) The maximum cable length is 30m. Specify a desired length in meters.  
(Example: X08 = 8m)

<p><b>ISDB-M-100</b></p> <p><b>ISPDB-M-100</b></p>	<p>Single-axis robot/Medium, dustproof type/Actuator width: 120mm/100W Straight shape</p> <p>Single-axis robot/Medium, dustproof type/Actuator width: 120mm/100W Straight shape <b>High precision specification</b></p>																					
<table border="1"> <tr> <td>Model Specification Items</td> <td>Series</td> <td>M Type</td> <td>Encoder type</td> <td>Motor type</td> <td>Lead</td> <td>Stroke</td> <td>Applicable controller</td> <td>Cable length</td> <td>Options</td> </tr> <tr> <td>ISDB: Standard specification ISPDB: High precision specification</td> <td></td> <td></td> <td>A: Absolute specification I: Incremental specification</td> <td>100: 100W 20:20mm 10:10mm 5: 5mm</td> <td>30:30mm 20:20mm 1100: 1100mm (in 50mm increments)</td> <td>100: 100mm T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q</td> <td>N: None S: 3m M: 5m X□□: Specified length</td> <td></td> <td>Refer to the options table below.</td> </tr> </table>	Model Specification Items	Series	M Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options	ISDB: Standard specification ISPDB: High precision specification			A: Absolute specification I: Incremental specification	100: 100W 20:20mm 10:10mm 5: 5mm	30:30mm 20:20mm 1100: 1100mm (in 50mm increments)	100: 100mm T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length		Refer to the options table below.		
Model Specification Items	Series	M Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options													
ISDB: Standard specification ISPDB: High precision specification			A: Absolute specification I: Incremental specification	100: 100W 20:20mm 10:10mm 5: 5mm	30:30mm 20:20mm 1100: 1100mm (in 50mm increments)	100: 100mm T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length		Refer to the options table below.													

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg)** Maximum acceleration	
ISDB[ISPDB]-M-[①]-100-30-[②]-[③]-[④]-[⑤]	Absolute Incremental	100	30 20 10 5	100~1100	1~1800 1~1200 1~600 1~300	0.4	1.0	0.4	1.0	15
ISDB[ISPDB]-M-[①]-100-20-[②]-[③]-[④]-[⑤]						0.4	1.0	0.4	1.0	23
ISDB[ISPDB]-M-[①]-100-10-[②]-[③]-[④]-[⑤]						0.4	0.7	0.4	0.6	45
ISDB[ISPDB]-M-[①]-100-5-[②]-[③]-[④]-[⑤]						0.2	0.5	0.2	0.4	85
						45	45	20	15	339.7

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

\*\*If the guide with ball retention mechanism (RT) is used, the vertical payload decreases by 0.5kg. (Please also refer to P.9.)

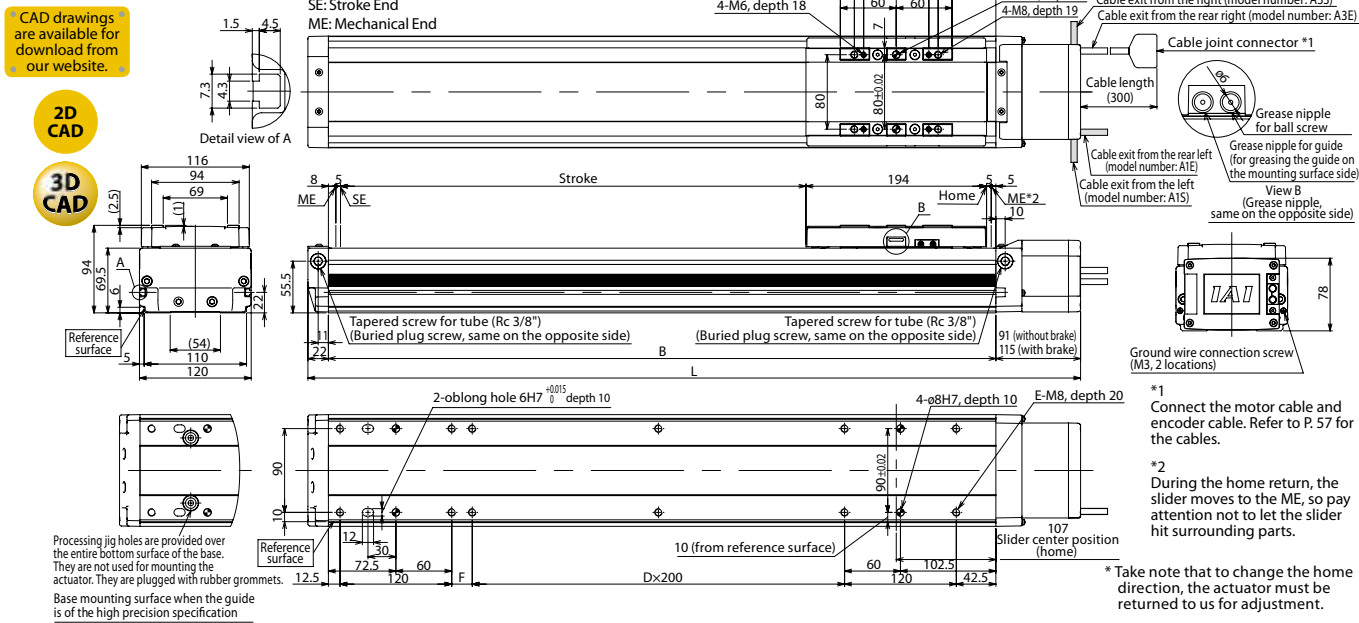
## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw φ16mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 69.6N·m Mb: 99.0N·m Mc: 161.7N·m
Overhang load length	Ma direction: 600mm max. Mb, Mc directions: 600mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□□: Specified length
Protection structure	IP30
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram



## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	
L without brake	430	480	530	580	630	680	730	780	830	880	930	980	1030	1080	1130	1180	1230	1280	1330	1380	1430	
L with brake	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204	1254	1304	1354	1404	1454	
B	317	367	417	467	517	567	617	667	717	767	817	867	917	967	1017	1067	1117	1167	1217	1267	1317	
D	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	5	5	
E	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18	
F	22	72	122	172	22	72	122	172	22	72	122	172	22	72	122	172	22	72	122	172	22	
Mass (kg)	7.5	8.1	8.8	9.4	10.0	10.7	11.3	11.9	12.6	13.2	13.8	14.5	15.1	15.7	16.4	17.0	17.6	18.3	18.9	19.5	20.2	
Maximum speed (mm/s)	Lead 30					1800						1630	1440	1280	1150	1035	935	850	780	715	660	
	Lead 20					1200						1085	960	855	765	690	625	570	520	475	440	
	Lead 10					600						545	480	430	380	345	310	285	260	240	220	
	Lead 5					300						270	240	215	190	170	155	140	130	120	110	

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page	<p>(Note 1) (Notes 2, 3, 4) The values in [] apply to the ISPDB series. Other specification values apply commonly to the ISDB and ISPDB. (Note 5) (Note 6) When the traveling life is 10,000km. The value of dynamic straightness is when the high straightness, precision specification (option) is specified. (Note 7) The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)</p>
X-SEL-P/Q	6 axes		Program	Single/three-phase 200V AC	→P56	
X-SEL-J/K	4 axes				→P56	
SSEL	2 axes		Positioner pulse train control	100/200V AC	→P56	
SCON	1 axis					→P56

# ISDB-M-200

Single-axis robot/Medium, dustproof type/Actuator width: 120mm/200W  
Straight shape

# ISPDB-M-200

Single-axis robot/Medium, dustproof type/Actuator width: 120mm/200W  
Straight shape **High precision specification**

Model Specification Items	Series	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDB: Standard specification		M	A: Absolute specification	200: 200W	30: 30mm 20: 20mm 10: 10mm 5: 5mm	100: 100mm 1100: 1100mm (in 50mm increments)	T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□□: Specified length	Refer to the options table below.
ISPDB: High precision specification			I: Incremental specification						



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg) Maximum acceleration	
ISDB[ISPDB]-M-[①]-200-30-[②]-[③]-[④]-[⑤]	Absolute Incremental	200	30	100~1100	1~1800	0.4	1.0	0.4	1.0	30
ISDB[ISPDB]-M-[①]-200-20-[②]-[③]-[④]-[⑤]						0.4	1.0	0.4	1.0	45
ISDB[ISPDB]-M-[①]-200-10-[②]-[③]-[④]-[⑤]						0.4	0.7	0.4	0.6	90
ISDB[ISPDB]-M-[①]-200-5-[②]-[③]-[④]-[⑤]						0.2	0.5	0.2	0.4	110
					1~300	12	6	3	15	40
						0.2	0.5	0.2	0.4	80
						0.2	0.5	0.2	0.4	40
						0.2	0.5	0.2	0.4	30
										683.6

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

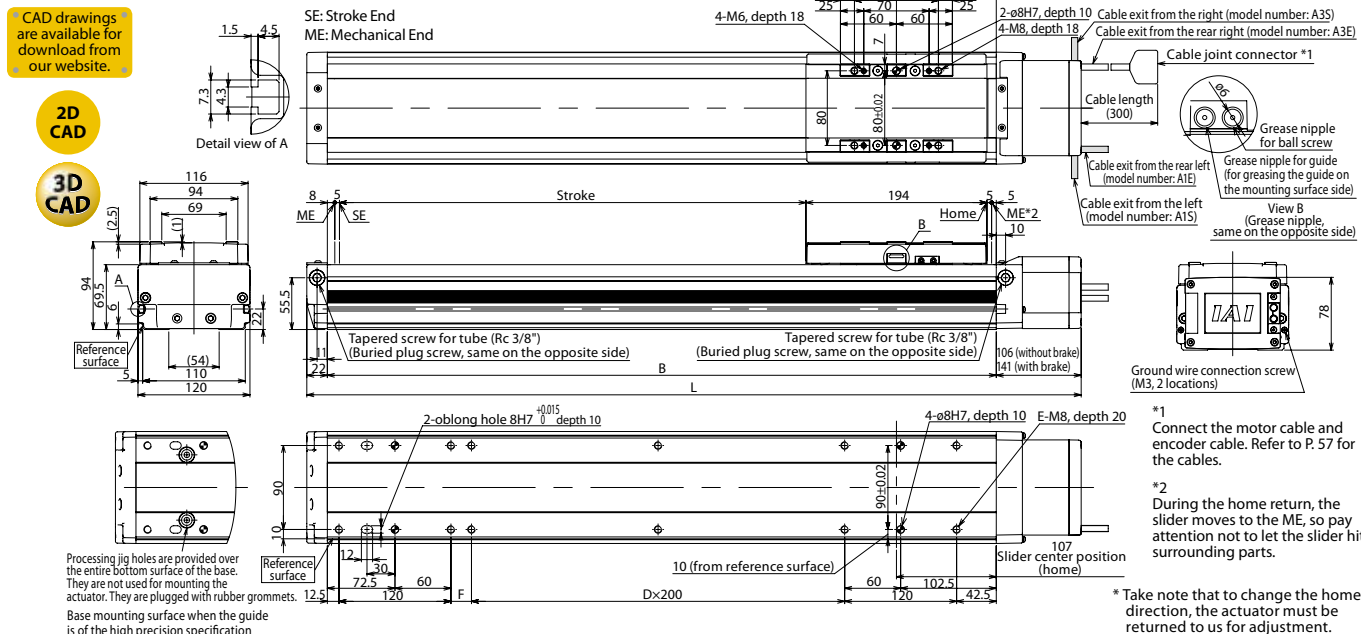
## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 69.6N·m Mb: 99.0N·m Mc: 161.7N·m
Overhang load length	Ma direction: 600mm max. Mb, Mc directions: 600mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□□: Specified length
Protection structure	IP30
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram



\*1 Connect the motor cable and encoder cable. Refer to P. 57 for the cables.

\*2 During the home return, the slider moves to the ME, so pay attention not to let the slider hit surrounding parts.

\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100
	without brake	with brake																			
L	445	495	545	595	645	695	745	795	845	895	945	995	1045	1095	1145	1195	1245	1295	1345	1395	1445
B	317	367	417	467	517	567	617	667	717	767	817	867	917	967	1017	1067	1117	1167	1217	1267	1317
D	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5
E	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18
F	22	72	122	172	22	72	122	172	22	72	122	172	22	72	122	172	22	72	122	172	22
Mass (kg)	7.9	8.5	9.2	9.8	10.4	11.1	11.7	12.3	13.0	13.6	14.2	14.9	15.5	16.1	16.8	17.4	18.0	18.7	19.3	19.9	20.6
Maximum speed (mm/s)	Lead 30																				
	Lead 20																				
	Lead 10																				
	Lead 5																				

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes			Single-phase 100/200 VAC	→P56
SSEL	2 axes			Positioner pulse train control	→P56
SCON	1 axis				→P56

<b>CAUTION</b>	(Note 1) (Notes 2, 3, 4) The values in [ ] apply to the ISPDB series. Other specification values apply commonly to the ISDB and ISPDB. When the traveling life is 10,000km.
	(Note 5) (Note 6) The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7) The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)

<b>ISDB-MX-200</b> <b>ISPDB-MX-200</b>	Single-axis robot/Medium, dustproof, mid-support type/Actuator width: 120mm/200W Straight shape																														
<b>Model Specification Items</b> <table border="1" style="margin-left: 20px; border-collapse: collapse; width: 100%;"> <tr> <th style="text-align: left;">Series</th><th style="text-align: center;">MX</th><th style="text-align: center;">200</th><th style="text-align: center;">Encoder type</th><th style="text-align: center;">Motor type</th><th style="text-align: center;">Lead</th><th style="text-align: center;">Stroke</th><th style="text-align: center;">Applicable controller</th><th style="text-align: center;">Cable length</th><th style="text-align: center;">Options</th></tr> <tr> <td>ISDB: Standard specification</td><td>A: Absolute specification</td><td>200: 200W</td><td>30:30mm</td><td>800: 800mm</td><td>T1:XSEL/J/K</td><td>N: None</td><td colspan="3">Refer to the options table below.</td></tr> <tr> <td>ISPDB: High precision specification</td><td>I: Incremental specification</td><td>20:20mm</td><td>20:20mm</td><td>1600: 1600mm (in 100mm increments)</td><td>T2: SCON SSEL</td><td>S: 3m M: 5m</td><td colspan="3">X□: Specified length</td></tr> </table>	Series	MX	200	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options	ISDB: Standard specification	A: Absolute specification	200: 200W	30:30mm	800: 800mm	T1:XSEL/J/K	N: None	Refer to the options table below.			ISPDB: High precision specification	I: Incremental specification	20:20mm	20:20mm	1600: 1600mm (in 100mm increments)	T2: SCON SSEL	S: 3m M: 5m	X□: Specified length			* Refer to P. 10 for the details of items comprising the model number. <b>Model Number/Specification</b>
Series	MX	200	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options																						
ISDB: Standard specification	A: Absolute specification	200: 200W	30:30mm	800: 800mm	T1:XSEL/J/K	N: None	Refer to the options table below.																								
ISPDB: High precision specification	I: Incremental specification	20:20mm	20:20mm	1600: 1600mm (in 100mm increments)	T2: SCON SSEL	S: 3m M: 5m	X□: Specified length																								

\* Refer to P. 10 for the details of items comprising the model number.

### Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 100mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	
						Horizontal (G)		Vertical (G)			
						Rated	Maximum	Rated	Maximum		
ISDB[ISPDB]-MX-[①]-200-30-[②]-[③]-[④]-[⑤]	Absolute Incremental	200	30	800~1600	1~1800	0.4	Designed exclusively for horizontal use	30	Designed exclusively for horizontal use	113.9	
ISDB[ISPDB]-MX-[①]-200-20-[②]-[③]-[④]-[⑤]			20		1~1200	0.4		45		170.9	

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

### Option

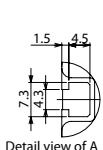
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A15	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

### Common Specifications

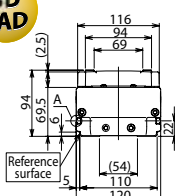
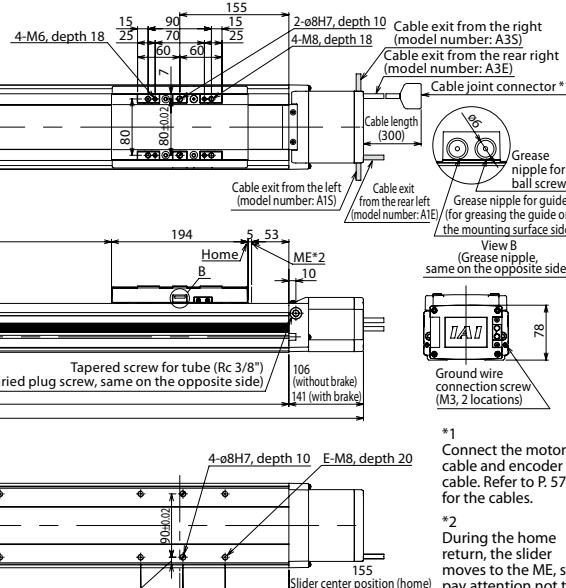
Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 69.6N·m Mb: 99.0N·m Mc: 161.7N·m
Overhang load length	Ma direction: 600mm max. Mb, Mc directions: 600mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL/J/K T2: XSEL/P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□: Specified length
Protection structure	IP30
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

### Diagram

CAD drawings are available for download from our website.

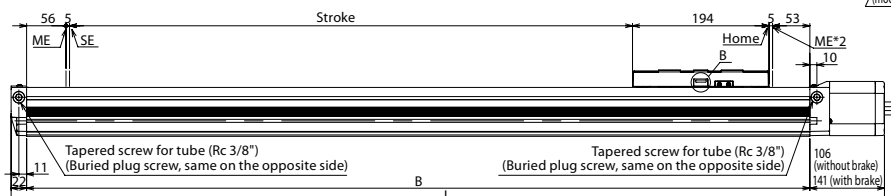


SE: Stroke End  
ME: Mechanical End



Processing jig holes are provided over the entire bottom surface of the base. They are not used for mounting the actuator. They are plugged with rubber grommets.

Base mounting surface when the guide is of the high precision specification



\*1 Connect the motor cable and encoder cable. Refer to P. 57 for the cables.

\*2 During the home return, the slider moves to the ME, so pay attention not to let the slider hit surrounding parts.

\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

### Dimensions, Mass and Maximum Speed by Stroke

Stroke	800	900	1000	1100	1200	1300	1400	1500	1600
	without brake	with brake							
L	1241	1341	1441	1541	1641	1741	1841	1941	2041
B	1113	1213	1313	1413	1513	1613	1713	1813	1913
D	3	3	4	4	5	5	6	6	7
E	14	14	16	16	18	18	20	20	22
F	122	222	122	222	122	222	122	222	122
Mass (kg)	18.3	19.6	20.9	22.2	23.4	24.7	26.0	27.3	28.6
Maximum speed (mm/s)	Lead 30		1800		1650	1500	1425	1200	1050
	Lead 20		1200		1100	1000	950	800	700

\*If the brake is equipped, the mass increases by 0.5kg. \*The maximum speed (mm/s) varies depending on the stroke.

### Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes		Program		→P56
SSEL	2 axes			Single-phase 100/200 VAC	→P56
SCON	1 axis		Positioner pulse train control		→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [] apply to the ISPDB series. Other specification values apply commonly to the ISDB and ISPDB.
	(Note 5)	When the traveling life is 10,000km.
	(Note 6)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7)	The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)

# ISDB-L-200

Single-axis robot/Large, dustproof type/Actuator width: 150mm/200W  
Straight shape

# ISPDB-L-200

Single-axis robot/Large, dustproof type/Actuator width: 150mm/200W  
Straight shape **High precision specification**

Model Specification Items	Series	L	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDB: Standard specification	A: Absolute specification	200: 200W	40:40mm 20:20mm 10:10mm	100: 100mm < 1300: 1300mm (in 50mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□: Specified length	Refer to the options table below.			
ISPDB: High precision specification	I: Incremental specification									



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)				
						Horizontal (G)		Vertical (G)						
						Horizontal (G)	Vertical (G)	Horizontal (kg)	Vertical (kg)**					
ISDB([ISPDB]-L-[①]-200-40-[②]-[③]-[④]-[⑤])	Absolute Incremental	200	40	100~1300	1~1800	0.4	1.0	0.4	1.0	15	7	2.5	2	85.5
ISDB([ISPDB]-L-[①]-200-20-[②]-[③]-[④]-[⑤])					1~1200	0.4	1.0	0.4	1.0	45	15	9	5	170.9
ISDB([ISPDB]-L-[①]-200-10-[②]-[③]-[④]-[⑤])					1~600	0.4	0.7	0.4	0.6	90	40	20	14	341.8

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

\*\*If the guide with ball retention mechanism (RT) is used, the vertical payload decreases by 1.0kg. (Please also refer to P.9.)

## Option

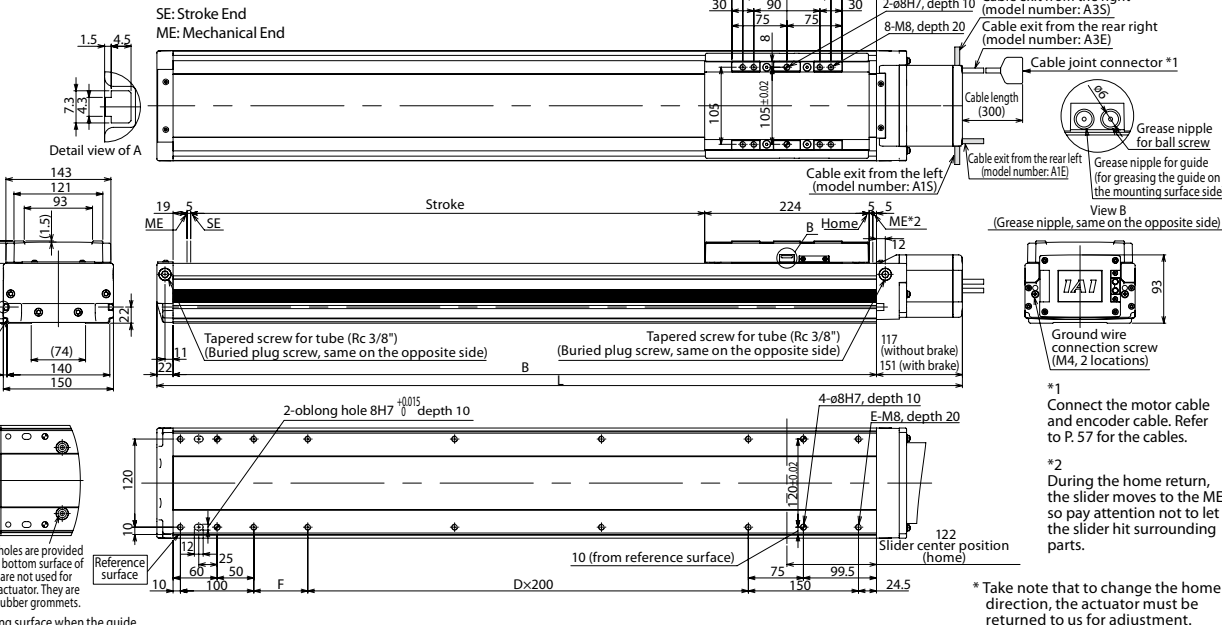
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 104.9N·m Mb: 149.9N·m Mc: 248.9N·m
Overhang load length	Ma direction: 750mm max Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□: Specified length
Protection structure	IP30
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

CAD drawings are available for download from our website.



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

\*If the brake is equipped, the mass increases by 0.5kg. \*The maximum speed (mm/s) varies depending on the stroke.

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	
L without brake	497	547	597	647	697	747	797	847	897	947	997	1047	1097	1147	1197	1247	1297	1347	1397	1447	1497	1547	1597	1647	1697	
L with brake	531	581	631	681	731	781	831	881	931	981	1031	1081	1131	1181	1231	1281	1331	1381	1431	1481	1531	1581	1631	1681	1731	
B	358	408	458	508	558	608	658	708	758	808	858	908	958	1008	1058	1108	1158	1208	1258	1308	1358	1408	1458	1508	1558	
D	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6	6	
E	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18	18	18	20	20	20	
F	73.5	123.5	173.5	23.5	73.5	123.5	173.5	23.5	73.5	123.5	173.5	23.5	73.5	123.5	173.5	23.5	73.5	123.5	173.5	23.5	73.5	123.5	173.5	23.5	73.5	
Mass (kg)	11.8	12.7	13.6	14.4	15.3	16.2	17.0	17.9	18.8	19.6	20.5	21.4	22.3	23.1	24.0	24.9	25.7	26.6	27.5	28.3	29.2	30.1	31.0	31.8	32.7	
Maximum speed (mm/s)	Lead 40																									815
	Lead 20																									
	Lead 10																									

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes				→P56
SSEL	2 axes			Single-phase 100/200 VAC	→P56
SCON	1 axis			Positioner pulse train control	→P56

<b>CAUTION</b>	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPDB series. Other specification values apply commonly to the ISDB and ISPDB.
	When the traveling life is 10,000km.	
	(Note 5)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
<b>CAUTION</b>	(Note 6)	The maximum cable length is 30m. Specify a desired length in meters.
	(Note 7)	(Example: X08 = 8m)

# ISDB-L-400

Single-axis robot/Large, dustproof type/Actuator width: 150mm/400W  
Straight shape

# ISPDB-L-400

Single-axis robot/Large, dustproof type/Actuator width: 150mm/400W  
Straight shape **High precision specification**

Model Specification Items	Series	L	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDB: Standard specification ISPDB: High precision specification		400	A: Absolute specification I: Incremental specification	400: 400W	40:40mm 20:20mm 10:10mm	100: 100mm 1300: 1300mm (in 50mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m <input checked="" type="checkbox"/> Specified length	Refer to the options table below.



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	
						Horizontal (G)		Vertical (G)			
						Rated	Maximum	Rated	Maximum		
ISDB[ISPDB]-L-[①]-400-40-[②]-[③]-[④]-[⑤]	Absolute Incremental	400	40	100~1300	1~1800	0.4	1.0	0.4	1.0	40	
ISDB[ISPDB]-L-[①]-400-20-[②]-[③]-[④]-[⑤]			20		1~1200	0.4	1.0	0.4	1.0	90	
ISDB[ISPDB]-L-[①]-400-10-[②]-[③]-[④]-[⑤]			10		1~600	0.4	0.7	0.4	0.6	120	

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

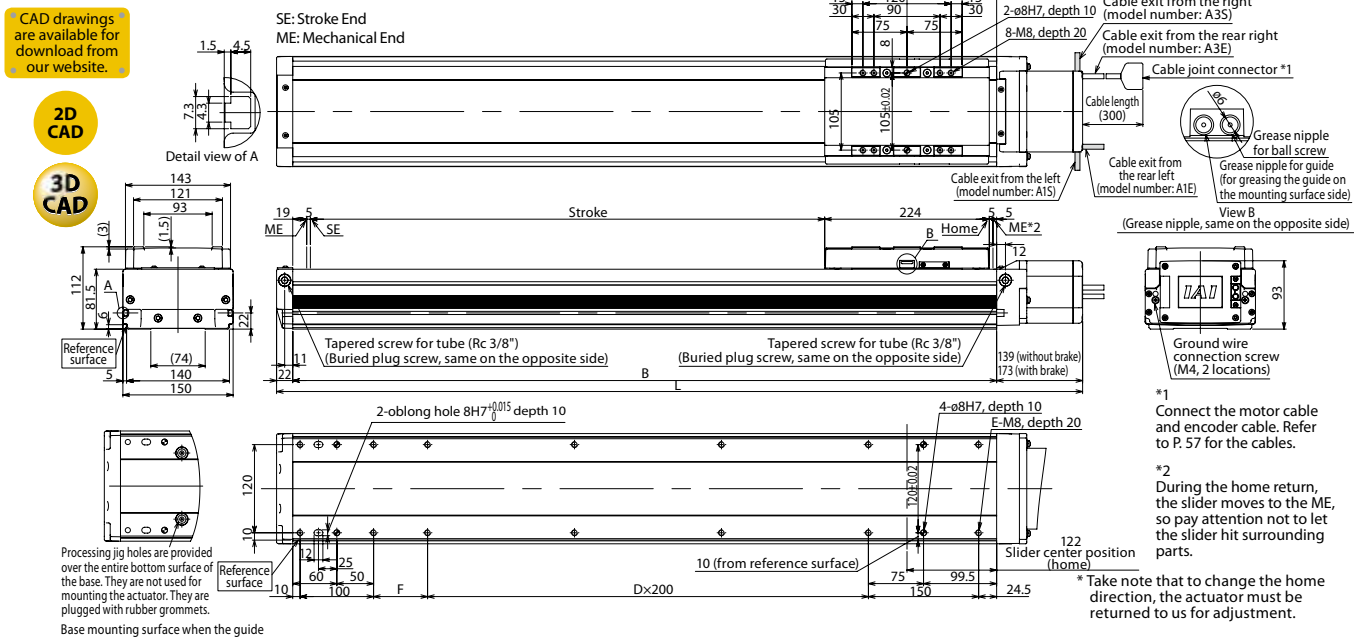
## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 104.9N·m Mb: 149.9N·m Mc: 248.9N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, <input checked="" type="checkbox"/> Specified length
Protection structure	IP30
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram



## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300		
L without brake	519	569	619	669	719	769	819	869	919	969	1019	1069	1119	1169	1219	1269	1319	1369	1419	1469	1519	1569	1619	1669	1719		
L with brake	553	603	653	703	753	803	853	903	953	1003	1053	1103	1153	1203	1253	1303	1353	1403	1453	1503	1553	1603	1653	1703	1753		
B	358	408	458	508	558	608	658	708	758	808	858	908	958	1008	1058	1108	1158	1208	1258	1308	1358	1408	1458	1508	1558		
D	0	0	0	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6	6	6		
E	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18	18	18	18	20	20	20	
F	73.5	123.5	173.5	223.5	273.5	123.5	173.5	223.5	273.5	123.5	173.5	223.5	273.5	123.5	173.5	223.5	273.5	123.5	173.5	223.5	273.5	123.5	173.5	223.5	273.5		
Mass (kg)	12.2	13.1	14.0	14.8	15.7	16.6	17.4	18.3	19.2	20.0	20.9	21.8	22.7	23.5	24.4	25.3	26.1	27.0	27.9	28.7	29.6	30.5	31.4	32.2	33.1		
Maximum speed (mm/s)	Lead 40		1800												1700	1540	1410	1290	1185	1095	1015	940	875	815			
	Lead 20		1200												1165	1045	940	850	770	705	645	595	545	505	470	440	410
	Lead 10		600												585	520	470	425	385	350	320	295	275	255	235	220	205

\*If the brake is equipped, the mass increases by 0.5kg. \*The maximum speed (mm/s) varies depending on the stroke.

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes		Program	Single-phase 100/200 VAC	→P56
SSEL	2 axes			Positioner pulse train control	→P56
SCON	1 axis			Single-phase 200 VAC	→P56



- (Note 1) Refer to P.9 for the relationship of acceleration and payload.
- (Notes 2, 3, 4) The values in [ ] apply to the ISPDB series. Other specification values apply commonly to the ISDB and ISPDB.
- (Note 5) When the traveling life is 10,000km.
- (Note 6) The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
- (Note 7) The maximum cable length is 30m. Specify a desired length in meters.  
(Example: X08 = 8m)

# ISDB-LX-200

Single-axis robot/Large, dustproof, mid-support type/Actuator width: 150mm/200W Straight shape

# ISPDB-LX-200

Single-axis robot/Large, dustproof, mid-support type/Actuator width: 150mm/200W Straight shape High precision specification

Model Specification Items	Series	LX	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDB: Standard specification			A: Absolute specification	200: 200W	40:40mm	1000: 1000mm	T1:XSEL-J/K	N: None	Refer to the options table below.
ISPDB: High precision specification			I: Incremental specification		20:20mm	/ 1600: 1600mm (in 100mm increments)	T2:SCON SSEL XSEL-P/Q	S: 3m M: 5m X: Specified length	



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 100mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	
						Horizontal (G)		Vertical (G)			
						Rated	Maximum	Rated	Maximum		
ISDB[ISPDB]-LX-[①]-200-40-[②]-[③]-[④]-[⑤]	Absolute Incremental	200	40 20	1000~1600	1~1800	0.4	Designed exclusively for horizontal use	15	Designed exclusively for horizontal use	85.5	
ISDB[ISPDB]-LX-[①]-200-20-[②]-[③]-[④]-[⑤]					1~1200	0.4		45		170.9	

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

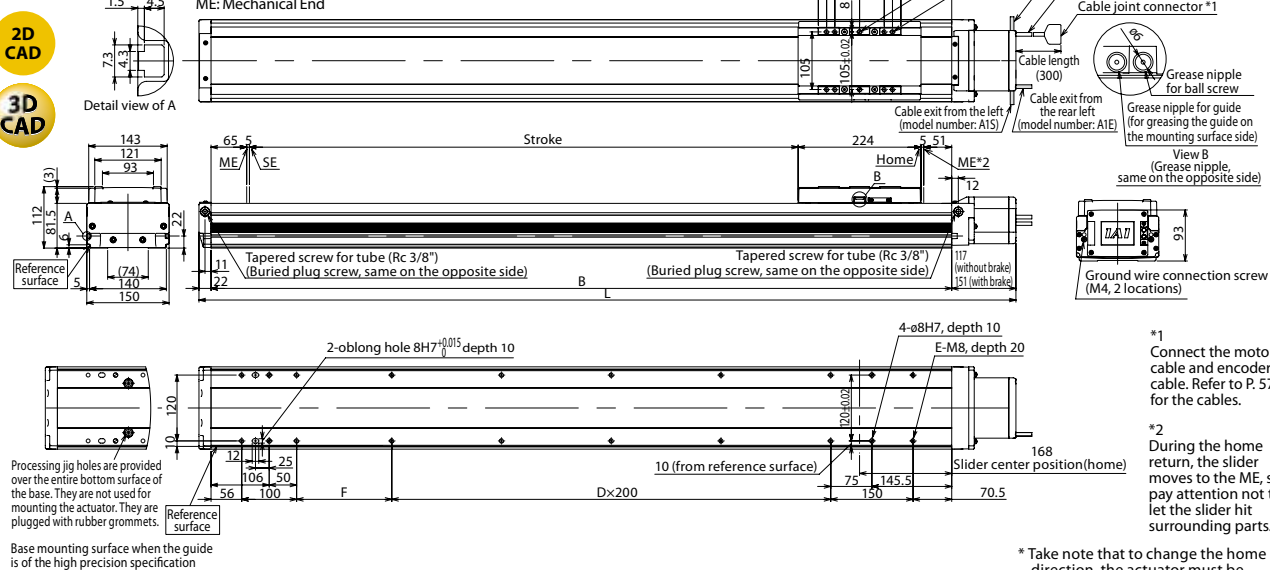
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 104.9N·m Mb: 149.9N·m Mc: 248.9N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X: Specified length
Protection structure	IP30
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram

CAD drawings are available for download from our website.



Base mounting surface when the guide is of the high precision specification

\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	1000	1100	1200	1300	1400	1500	1600
L without brake	1489	1589	1689	1789	1889	1989	2089
L with brake	1523	1623	1723	1823	1923	2023	2123
B	1350	1450	1550	1650	1750	1850	1950
D	4	5	5	6	6	7	7
E	16	18	18	20	20	22	22
F	173.5	73.5	173.5	73.5	173.5	73.5	173.5
Mass (kg)	29.7	31.4	33.2	35.0	36.7	38.5	40.2
Maximum speed (mm/s)	Lead 30		1800				1660
	Lead 20		1200	1150	1000	950	830

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes	Absolute/incremental	Program	Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes			Single-phase 100/200 VAC	→P56
SSEL	2 axes		Positioner pulse train control	Single-phase 100/200 VAC	→P56
SCON	1 axis			Single-phase 100/200 VAC	→P56

 <b>Note 1</b> (Notes 2, 3, 4) The values in [ ] apply to the ISPDB series. Other specification values apply commonly to the ISDB and ISPDB. When the traveling life is 10,000km. <b>Note 5</b> <b>Note 6</b> <b>Note 7</b>	Refer to P. 9 for the relationship of acceleration and payload.
	(Note 5) The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)

# ISDB-LX-400

Single-axis robot/Large, dustproof, mid-support type/Actuator width: 150mm/400W Straight shape

# ISPDB-LX-400

Single-axis robot/Large, dustproof, mid-support type/Actuator width: 150mm/400W Straight shape **High precision specification**

Model Specification Items	Series	LX	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDB: Standard specification ISPDB: High precision specification				A: Absolute specification I: Incremental specification	400: 400W 20:20mm	40:40mm 20:20mm	1000: 1000mm 1600: 1600mm (in 100mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□: Specified length	Refer to the options table below.



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 100mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	
						Horizontal (G)		Vertical (G)			
						Rated	Maximum	Rated	Maximum		
ISDB[ISPDB]-LX-[①]-400-40-[②][③][④]-[⑤]	Absolute Incremental	400	40 20	1000~1600	1~1800 1~1200	0.4 0.4	Designed exclusively for horizontal use	40	Designed exclusively for horizontal use	169.6	
ISDB[ISPDB]-LX-[①]-400-20-[②][③][④]-[⑤]								90		339.1	

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

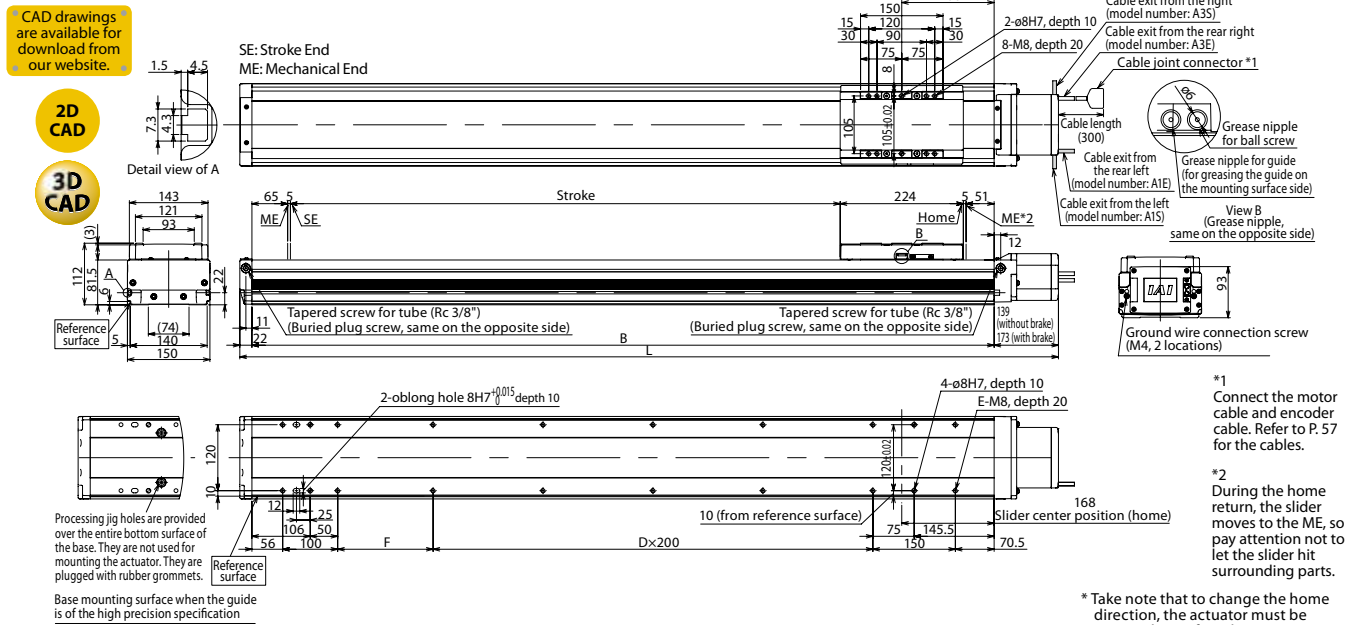
## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [ $\pm 0.005\text{mm}$ ]
Drive method (Note 3)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 104.9N·m Mb: 149.9N·m Mc: 248.9N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□: Specified length
Protection structure	IP30
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

## Diagram



\*1 Connect the motor cable and encoder cable. Refer to P. 57 for the cables.

\*2 During the home return, the slider moves to the ME, so pay attention not to let the slider hit surrounding parts.

\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

\*If the brake is equipped, the mass increases by 0.5kg. \*The maximum speed (mm/s) varies depending on the stroke.

Stroke	1000	1100	1200	1300	1400	1500	1600
L without brake	1511	1611	1711	1811	1911	2011	2111
L with brake	1545	1645	1745	1845	1945	2045	2145
B	1350	1450	1550	1650	1750	1850	1950
D	4	5	5	6	6	7	7
E	16	18	18	20	20	22	22
F	173.5	73.5	173.5	73.5	173.5	73.5	173.5
Mass (kg)	30.1	31.8	33.6	35.4	37.1	38.9	40.6
Maximum speed (mm/s)	Lead 30 Lead 20		1800		1150	1000	950
		1200					830

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes	Absolute/ incremental	Program	Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes			Single-phase 100/200 VAC	→P56
SSEL	2 axes		Positioner pulse train control	100/200 VAC	→P56
SCON	1 axis			Single-phase 200 VAC	→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [] apply to the ISPDB series. Other specification values apply commonly to the ISDB and ISPDB.
	(Note 5)	When the traveling life is 10,000km.
	(Note 6)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7)	The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)

# Cleanroom Type

## ISDBCR / ISPDBCR / SSPDACR

<b>ISDBCR ISPDBCR</b>	Standard (High Precision) Type	Small	Standard Type	Width: 90mm	ISDBCR (ISPDBCR)-S	<b>P.45</b>
		Medium	Standard Type	Width: 120mm	ISDBCR (ISPDBCR)-M-100	<b>P.46</b>
				Width: 120mm	ISDBCR (ISPDBCR)-M-200	<b>P.47</b>
		Large	Mid-Support Type	Width: 120mm	ISDBCR (ISPDBCR)-MX-200	<b>P.48</b>
			Standard Type	Width: 150mm	ISDBCR (ISPDBCR)-L-200	<b>P.49</b>
				Width: 150mm	ISDBCR (ISPDBCR)-L-400	<b>P.50</b>
			Mid-Support Type	Width: 150mm	ISDBCR (ISPDBCR)-LX-200	<b>P.51</b>
				Width: 150mm	ISDBCR (ISPDBCR)-LX-400	<b>P.52</b>

<b>SSPDACR</b>	High Precision Type	Small	High-Rigidity, Iron-Base Type	Width: 100mm	SSPDACR-S-200	<b>P.53</b>
		Medium	High-Rigidity, Iron-Base Type	Width: 130mm	SSPDACR-M-400	<b>P.54</b>
		Large	High-Rigidity, Iron-Base Type	Width: 155mm	SSPDACR-L-750	<b>P.55</b>

# ISDBCR-S

# ISPDBCR-S

Single-axis robot for cleanroom/Small/Actuator width: 90mm/60 W  
Straight shape

Single-axis robot for cleanroom/Small/Actuator width: 90mm/60 W  
Straight shape High precision specification

Model Specification Items	Series	S	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDBCRI: Standard specification ISPDBCR: High precision specification			A: Absolute specification I: Incremental specification	60: 60W	16: 16mm 8: 8mm 4: 4mm	100: 100mm 800: 800mm (in 50mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□: Specified length	Refer to the options table below.



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)				Rated thrust (N)	Suction flow rate (Nl/min)		
						Horizontal (G)		Vertical (G)		Horizontal (kg)					
						Rated	Maximum	Rated	Maximum	Rated acceleration	Maximum acceleration				
ISDBCR[ISPDBCR]-S-[①]-60-16-[②]-[③]-[④]-[⑤]	Absolute Incremental	60	16	100~800	1~960	0.4	1.0	0.4	0.8	13	4.5	3	2	53.1	60
ISDBCR[ISPDBCR]-S-[①]-60-8-[②]-[③]-[④]-[⑤]			8		1~480	0.4	0.7	0.4	0.6	27	12	6	5	106.1	30
ISDBCR[ISPDBCR]-S-[①]-60-4-[②]-[③]-[④]-[⑤]			4		1~240	0.2	0.5	0.2	0.4	55	30	14	12	212.3	15

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

\*\*If the guide with ball retention mechanism (RT) is used, the vertical payload decreases by 0.5kg. (Please also refer to P.9.)

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13
			Suction tube joint on the opposite side	VR	→P12

\*1.0G=9800mm/sec<sup>2</sup>

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [ $\pm 0.005\text{mm}$ ]
Drive method (Note 3)	Ball screw ø12mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [ $0.02\text{mm}$ ] max.
Dynamic allowable load moment (Note 5)	Ma: 28.4N·m Mb: 40.2N·m Mc: 65.7N·m
Overhang load length	Ma direction: 450mm max. Mb, Mc directions: 450mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None; S: 3m, M: 5m, X□: Specified length
Grease	Low dust-raising grease (for ball screw and guide)
Cleanliness degree	Class 10 ( $0.1\mu\text{m}$ per 1cf)
Suction tube joint	Quick connect joint, applicable tube outer diameter ø12mm

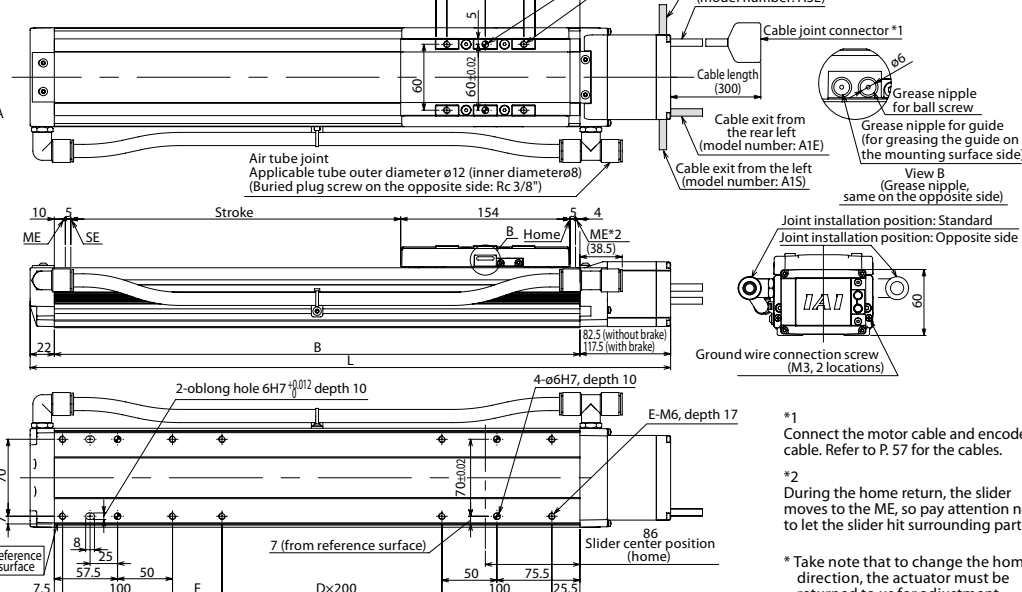
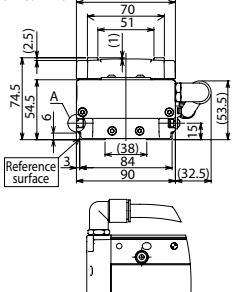
## Diagram

CAD drawings are available for download from our website.

2D CAD

SE: Stroke End

ME: Mechanical End



\*1 Connect the motor cable and encoder cable. Refer to P. 57 for the cables.

\*2 During the home return, the slider moves to the ME, so pay attention not to let the slider hit surrounding parts.

\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
L without brake	382.5	432.5	482.5	532.5	582.5	632.5	682.5	732.5	782.5	832.5	882.5	932.5	982.5	1032.5	1082.5
L with brake	417.5	467.5	517.5	567.5	617.5	667.5	717.5	767.5	817.5	867.5	917.5	967.5	1017.5	1067.5	1117.5
B	278	328	378	428	478	528	578	628	678	728	778	828	878	928	978
D	0	0	0	0	1	1	1	1	2	2	2	2	2	3	3
E	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14
F	45	95	145	195	45	95	145	195	45	95	145	195	45	95	145
Mass (kg)	4.2	4.5	4.9	5.2	5.6	6.0	6.3	6.7	7.0	7.4	7.8	8.1	8.5	8.9	9.2
Maximum speed (mm/s)	Lead 16				960					920	795	690	610	540	480
	Lead 8				480					460	400	345	305	270	240
	Lead 4				240					230	200	170	150	135	120

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes	Absolute/incremental	Program	Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes			Single-phase 100/200 VAC	→P56
SSEL	2 axes		Positioner pulse train control	100/200 VAC	→P56
SCON	1 axis				→P56

	(Note 1) (Notes 2, 3, 4) The values in [ ] apply to the ISPDBCR series. Other specification values apply commonly to the ISDBCR and ISPDBCR.
	(Note 5) When the traveling life is 10,000km.
	(Note 6) The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 7) The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)

# ISDBCR-M-100

# ISPDBCR-M-100

Single-axis robot for cleanroom/Medium/Actuator width: 120mm/100W Straight shape



## Model Specification Items

Series	M	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDBCR: Standard specification	A: Absolute specification	100: 100W	30 : 30mm	100: 100mm	T1: XSEL-J/K	N: None	Refer to the options table below.		
ISPDBCR: High precision specification	I: Incremental specification		20: 20mm	<	T2: SCON	S: 3m			
			10: 10mm	1100: 1100mm	SSEL	M: 5m			
			5 : 5mm (in 50mm increments)	XSEL-P/Q	XSEL-P/Q	X: Specified length			

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)				Rated thrust (N)	Suction flow rate (Nℓ/min)		
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg)* Maximum acceleration						
ISDBCR[ISPDBCR]-M-[①]-100-30-[②]-[③]-[④]-[⑤]	Absolute Incremental	100	30	100~1100	1~1800	0.4	1.0	0.4	1.0	15	4	2	1.2	56.6	180
ISDBCR[ISPDBCR]-M-[①]-100-20-[②]-[③]-[④]-[⑤]					1~1200	0.4	1.0	0.4	1.0	23	8	4	2.5	84.9	120
ISDBCR[ISPDBCR]-M-[①]-100-10-[②]-[③]-[④]-[⑤]					1~600	0.4	0.7	0.4	0.6	45	20	10	7	169.8	50
ISDBCR[ISPDBCR]-M-[①]-100-5-[②]-[③]-[④]-[⑤]					1~300	0.2	0.5	0.2	0.4	85	45	20	15	339.7	20

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

\*\*If the guide with ball retention mechanism (RT) is used, the vertical payload decreases by 0.5kg. (Please also refer to P.9).

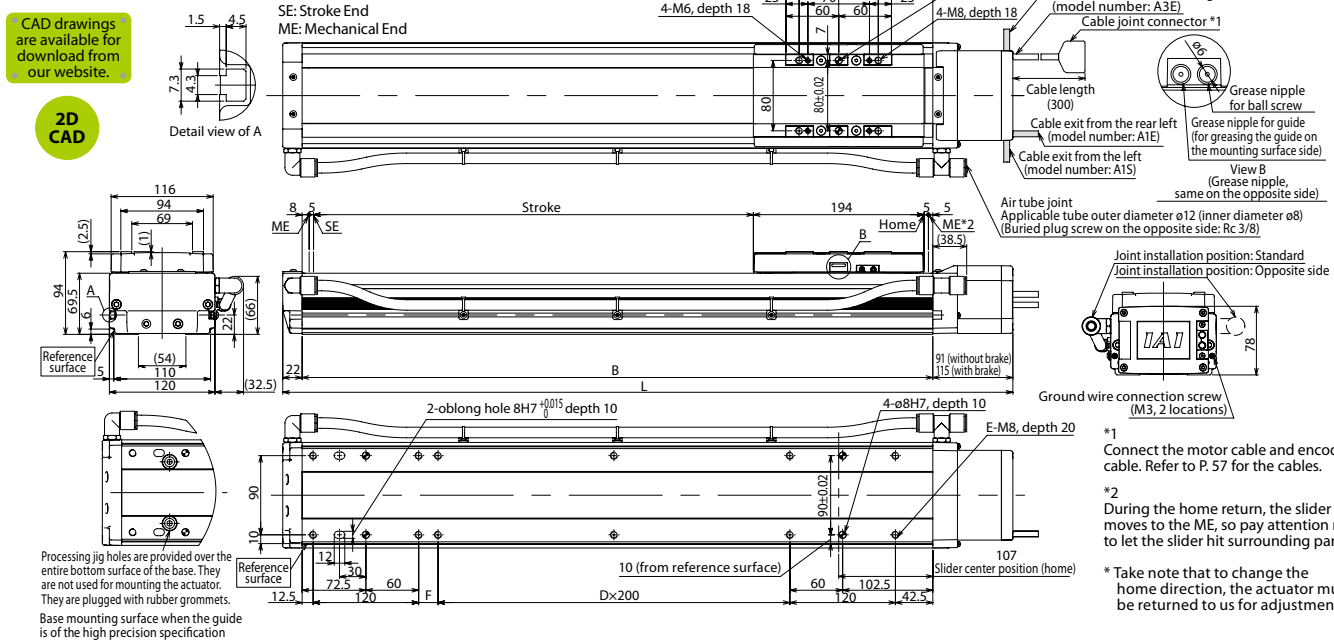
## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13
			Suction tube joint on the opposite side	VR	→P12

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw ø16mm, rolled C10 (equivalent to rolled CS)
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 69.6N·m Mb: 99.0N·m Mc: 161.7N·m
Overhang load length	Ma direction: 600mm max. Mb, Mc directions: 600mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X: Specified length
Grease	Low dust-raising grease (for ball screw and guide)
Cleanliness degree	Class 10 (0.1μm per 1cf)
Suction tube joint	Quick connect joint, applicable tube outer diameter ø12mm

## Diagram



## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	
L without brake	430	480	530	580	630	680	730	780	830	880	930	980	1030	1080	1130	1180	1230	1280	1330	1380	1430	
L with brake	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204	1254	1304	1354	1404	1454	
B	317	367	417	467	517	567	617	667	717	767	817	867	917	967	1017	1067	1117	1167	1217	1267	1317	
D	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	4	4	4	4	5		
E	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18	
F	22	72	122	172	22	72	122	172	22	72	122	172	22	72	122	172	22	72	122	172	22	
Mass (kg)	7.6	8.2	8.8	9.5	10.1	10.7	11.3	12.0	12.6	13.2	13.9	14.5	15.1	15.7	16.4	17.0	17.6	18.2	18.9	19.5	20.1	
Lead 30						1800							1630	1440	1280	1150	1035	935	850	780	715	660
Lead 20							1200						1085	960	855	765	690	625	570	475	440	
Lead 10								600					545	480	430	380	345	310	285	260	240	220
Lead 5									300				270	240	215	190	170	155	140	130	120	110

\* If the brake is equipped, the mass increases by 0.3kg. \* The maximum speed (mm/s) varies depending on the stroke.

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200V AC	→P56
X-SEL-J/K	4 axes				→P56
SSEL	2 axes				→P56
SCON	1 axis				→P56
		Absolute/incremental	Program	Single-phase 100/200V AC	
			Positioner pulse train control		

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPDBCR series. Other specification values apply commonly to the ISDBCR and ISPDBCR. When the traveling life is 10,000km.
	(Note 5)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 6)	The maximum cable length is 30m. Specify a desired length in meters.
	(Note 7)	(Example. X08 = 8m)

# ISDBCR-M-200

Single-axis robot for cleanroom/Medium/Actuator width:  
120mm/200W Straight shape

# ISPDBCR-M-200

Single-axis robot for cleanroom/Medium/Actuator width:  
120mm/200W Straight shape High precision specification

Model Specification Items	Series	M	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDBCR: Standard specification ISPDBCR: High precision specification			200	A: Absolute specification I: Incremental specification	200: 200W	30~30mm 20~20mm 10~20mm 5 : 5mm	100: 100mm 1100: 1100mm (in 50mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□: Specified length	Refer to the options table below.



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	Suction flow rate (Nl/min)
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg) Maximum acceleration		
ISDBCR[ISPDBCR]-M-[①]-200-30-[②]-[③]-[④]-[⑤]	Absolute Incremental	200	30 20 10 5	100~1100	1~1800	0.4	1.0	0.4	1.0	30	12
ISDBCR[ISPDBCR]-M-[①]-200-20-[②]-[③]-[④]-[⑤]					1~1200	0.4	1.0	0.4	1.0	45	16
ISDBCR[ISPDBCR]-M-[①]-200-10-[②]-[③]-[④]-[⑤]					1~600	0.4	0.7	0.4	0.6	90	40
ISDBCR[ISPDBCR]-M-[①]-200-5-[②]-[③]-[④]-[⑤]					1~300	0.2	0.5	0.2	0.4	110	80

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

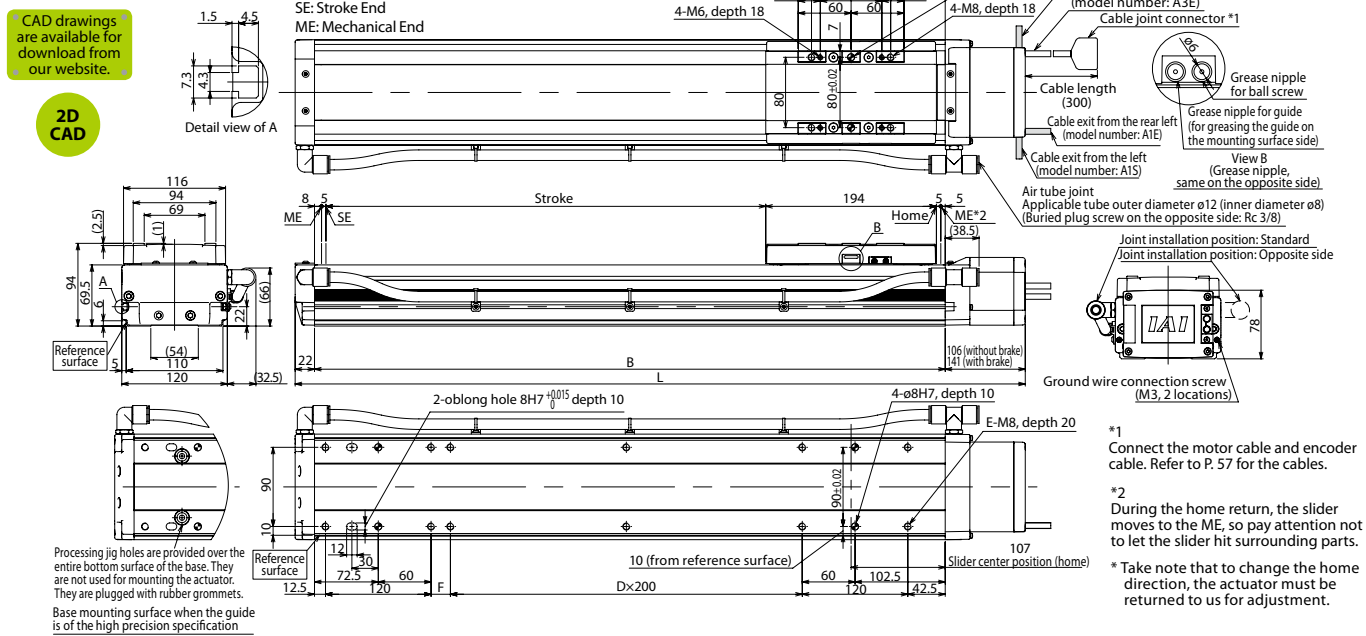
## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S →P11		Home limit switch	L →P11	
Cable exit from the rear left	A1E →P11		Home limit switch on the opposite side	LL →P11	
Cable exit from the right	A3S →P11		Master axis specification	LM →P12	
Cable exit from the rear right	A3E →P11		Master axis specification (sensor on the opposite side)	LLM →P12	
AQ seal (standard feature)	AQ →P11		Non-motor side specification	NM →P12	
Brake	B →P11		Guide with ball retention mechanism	RT →P12	
Creep sensor	C →P11		Slave axis specification	S →P12	
Creep sensor on the opposite side	CL →P11		High straightness, precision specification	ST →P13	
			Suction tube joint on the opposite side	VR →P12	

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 69.6N·m Mb: 99.0N·m Mc: 161.7N·m
Overhang load length	Ma direction: 600mm max. Mb, Mc directions: 600mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□: Specified length
Grease	Low dust-raising grease (for ball screw and guide)
Cleanliness degree	Class 10 (0.1μm per 1cf)
Suction tube joint	Quick connect joint, applicable tube outer diameter ø12mm

## Diagram



## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100
L without brake	445	495	545	595	645	695	745	795	845	895	945	995	1045	1095	1145	1195	1245	1295	1345	1395	1445
L with brake	480	530	580	630	680	730	780	830	880	930	980	1030	1080	1130	1180	1230	1280	1330	1380	1430	1480
B	317	367	417	467	517	567	617	667	717	767	817	867	917	967	1017	1067	1117	1167	1217	1267	1317
D	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5
E	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18
F	22	72	122	172	22	72	122	172	22	72	122	172	22	72	122	172	22	72	122	172	22
Mass (kg)	8.0	8.6	9.2	9.9	10.5	11.1	11.7	12.4	13.0	13.6	14.3	14.9	15.5	16.1	16.8	17.4	18.0	18.6	19.3	19.9	20.5
Maximum speed (mm/s)	Lead 30																1630	1440	1280	1150	1035
	Lead 20																1085	960	855	765	690
	Lead 10																545	480	430	380	345
	Lead 5																270	240	215	190	170

\*If the brake is equipped, the mass increases by 0.4kg. \*The maximum speed (mm/s) varies depending on the stroke.

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes		Program	Single-phase 100/200 VAC	→P56
SSEL	2 axes				→P56
SCON	1 axis				→P56
			Positioner pulse train control		

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPDBCR series. Other specification values apply commonly to the ISDBCR and ISPDBCR. When the traveling life is 10,000km.
	(Note 5)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 6)	The maximum cable length is 30m. Specify a desired length in meters.
	(Note 7)	(Example: X08 = 8m)

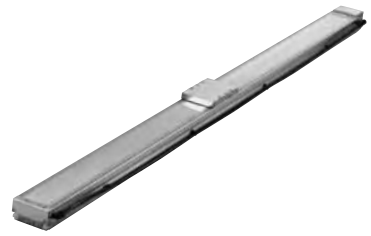
# ISDBCR-MX-200

Single-axis robot for cleanroom/Medium, mid-support type/Actuator width: 120mm/200W Straight shape

# ISPDBCR-MX-200

Single-axis robot for cleanroom/Medium, mid-support type/Actuator width: 120mm/200W Straight shape

High precision specification



Model Specification Items	Series	MX	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDBCR: Standard specification		A: Absolute specification	200: 200W	30: 30mm 20: 20mm	800: 800mm 2000: 2000mm (in 100mm increments)	T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X: Specified length	Refer to the options table below.		
ISPDBCR: High precision specification		I: Incremental specification								

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 100mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	Suction flow rate (Nℓ/min)		
						Horizontal (G)		Vertical (G)					
						Rated	Maximum	Rated	Maximum				
ISDBCR[ISPDBCR]-MX-[①]-200-30-[②]-[③]-[④]-[⑤]	Absolute Incremental	200	30	800~2000	1~1800	0.4	Designed exclusively for horizontal use	30	Designed exclusively for horizontal use	113.9	180		
ISDBCR[ISPDBCR]-MX-[①]-200-20-[②]-[③]-[④]-[⑥]			20	1~1200	0.4			45		170.9	120		

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

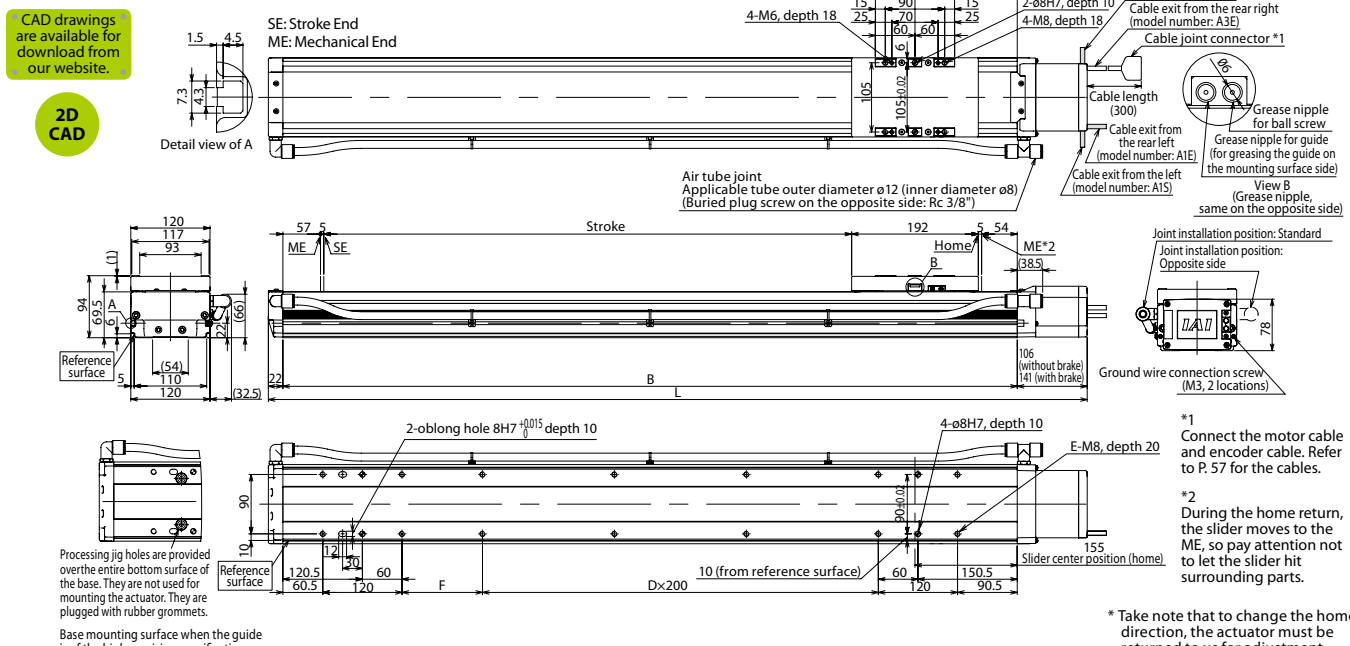
## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13
			Suction tube joint on the opposite side	VR	→P12

## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 69.6N·m Mb: 99.0N·m Mc: 161.7N·m
Overhang load length	Ma direction: 600mm max. Mb, Mc directions: 600mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X: Specified length
Grease	Low dust-raising grease (for ball screw and guide)
Cleanliness degree	Class 10 (0.1μm per 1cf)
Suction tube joint	Quick connect joint, applicable tube outer diameter ø12mm

## Diagram



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	
	without brake	1241	1341	1441	1541	1641	1741	1841	1941	2041	2141	2241	2341	2441
	with brake	1276	1376	1476	1576	1676	1776	1876	1976	2076	2176	2276	2376	2476
B	1113	1213	1313	1413	1513	1613	1713	1813	1913	2013	2113	2213	2313	
D	3	3	4	4	5	5	6	6	7	7	8	8	9	
E	14	14	16	16	18	18	20	20	22	22	24	24	26	
F	122	222	122	222	122	222	122	222	122	222	122	222	122	122
Mass (kg)	18.5	19.8	21.0	22.3	23.6	24.9	26.2	27.4	28.7	30.0	31.3	32.5	33.8	
Maximum speed (mm/s)	Lead 30		1800		1650	1500	1425	1200	1050	900	825	750	675	
	Lead 20		1200		1100	1000	950	800	700	600	550	500	450	

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200V AC	→P56
X-SEL-J/K	4 axes		Program		→P56
SSEL	2 axes			Single-phase 100/200V AC	→P56
SCON	1 axis		Positioner pulse train control		→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPDBCR series. Other specification values apply commonly to the ISDBCR and ISPDBCR. When the traveling life is 10,000km.
	(Note 5)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 6)	The maximum cable length is 30m. Specify a desired length in meters.
	(Note 7)	(Example: X08 = 8m)

# ISDBCR-L-200

# ISPDBCR-L-200

Single-axis robot for cleanroom/Large/Actuator width: 150mm/200W Straight shape

Single-axis robot for cleanroom/Large/Actuator width: 150mm/200W Straight shape High precision specification



Model Specification Items	Series	L	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDBCRI: Standard specification ISPDBCRI: High precision specification		200		A: Absolute specification I: Incremental specification	200: 200W	40: 40mm 20: 20mm 10: 10mm	100: 100mm 1300: 1300mm (in 50 mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□: Specified length	Refer to the options table below.

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	Suction flow rate (Nl/min)				
						Horizontal (G)		Vertical (G)							
						Horizontal (G)	Vertical (G)	Horizontal (kg)	Vertical (kg)**						
ISDBCRI[ISPDBCRI]-L-[①]-200-40-[②]-[③]-[④]-[⑤]	Absolute Incremental	200	40	100~1300	1~1800	0.4	1.0	0.4	1.0	15	7	2.5	2	85.5	180
ISDBCRI[ISPDBCRI]-L-[①]-200-20-[②]-[③]-[④]-[⑤]			20		1~1200	0.4	1.0	0.4	1.0	45	15	9	5	170.9	120
ISDBCRI[ISPDBCRI]-L-[①]-200-10-[②]-[③]-[④]-[⑤]			10		1~600	0.4	0.7	0.4	0.6	90	40	20	14	341.8	50

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

\*\*If the guide with ball retention mechanism (RT) is used, the vertical payload decreases by 1.0kg. (Please also refer to P.9.)

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13
			Suction tube joint on the opposite side	VR	→P12

\*1.0G=9800mm/sec<sup>2</sup>

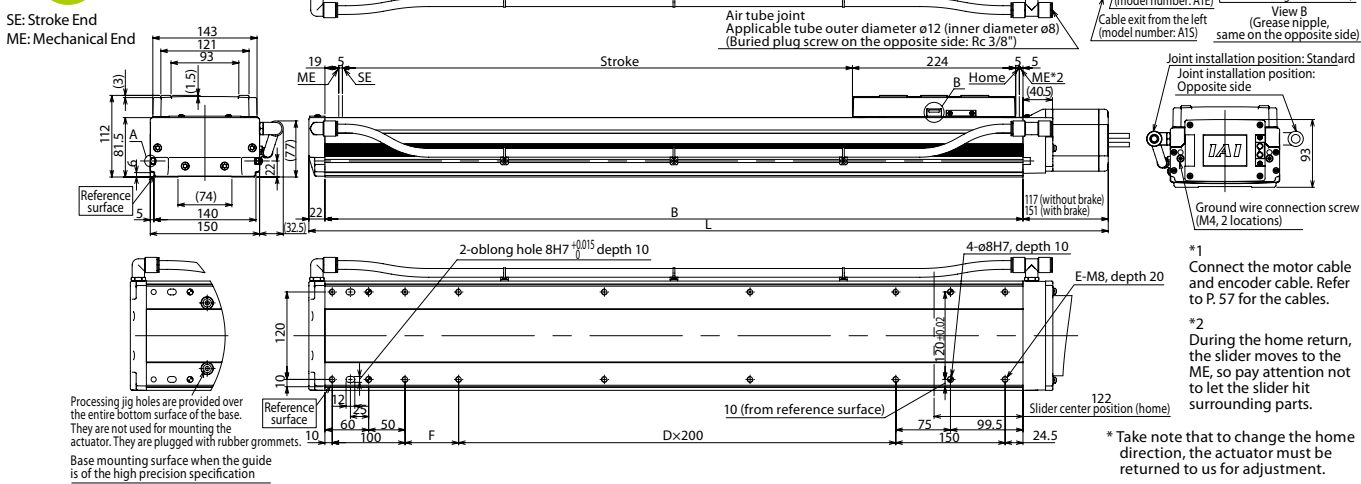
## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 104.9N·m Mb: 149.9N·m Mc: 248.9N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None; S: 3m; M: 5m; X□: Specified length
Grease	Low dust-raising grease (for ball screw and guide)
Cleanliness degree	Class 10 (0.1μm per 1cf)
Suction tube joint	Quick connect joint, applicable tube outer diameter ø12mm

## Diagram

CAD drawings are available for download from our website.

### 2D CAD



Processing jig holes are provided over the entire bottom surface of the base. They are not used for mounting the actuator. They are plugged with rubber grommets.

Base mounting surface where the guide is of the high precision specification

\*1 Connect the motor cable and encoder cable. Refer to P. 57 for the cables.

\*2 During the home return, the slider moves to the ME, so pay attention not to let the slider hit surrounding parts.

\*3 Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300						
L without brake	497	547	597	647	697	747	797	847	897	947	997	1047	1097	1147	1197	1247	1297	1347	1397	1447	1497	1547	1597	1647	1697						
L with brake	531	581	631	681	731	781	831	881	931	981	1031	1081	1131	1181	1231	1281	1331	1381	1431	1481	1531	1581	1631	1681	1731						
B	358	408	458	508	558	608	658	708	758	808	858	908	958	1008	1058	1108	1158	1208	1258	1308	1358	1408	1458	1508	1558						
D	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	4	4	5	5	6						
E	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18	18	18	20	20	20						
F	73.5	123.5	173.5	23.5	73.5	123.5	173.5	23.5	73.5	123.5	173.5	23.5	73.5	123.5	173.5	23.5	73.5	123.5	173.5	23.5	73.5	123.5	173.5	23.5	73.5						
Mass (kg)	11.9	12.7	13.6	14.4	15.3	16.2	17.0	17.9	18.7	19.6	20.4	21.3	22.1	23.0	23.9	24.7	25.6	26.4	27.3	28.1	29.8	30.7	31.5	32.4							
Maximum speed (mm/s)	1800						1200						600						1165	1045	940	850	770	705	645	595	545	505	470	440	410
Lead 40																			585	520	470	425	385	350	320	295	275	255	235	220	205

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes		Program	Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes			Single-phase 100/200 VAC	→P56
SSEL	2 axes		Positioner pulse train control		→P56
SCON	1 axis				→P56

	(Note 1) (Notes 2, 3, 4) The values in [ ] apply to the ISPDBCRI series. Other specification values apply commonly to the ISDBCRI and ISPDBCRI. When the traveling life is 10,000km.
	(Note 5) The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 6) The maximum cable length is 30m. Specify a desired length in meters. (Example: X08 = 8m)
	(Note 7)



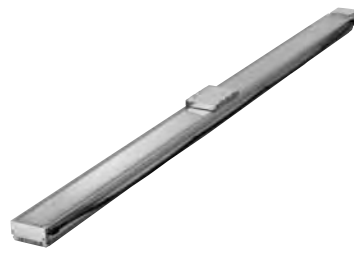
# ISDBCR-LX-200

Single-axis robot for cleanroom/Large, mid-support type/Actuator width: 150mm/200W Straight shape

# ISPDBCR-LX-200

Single-axis robot for cleanroom/Large, mid-support type/Actuator width: 150mm/200W Straight shape High precision specification

Model Specification Items	Series	LX	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDBCR: Standard specification ISPDBCR: High precision specification				A: Absolute specification I: Incremental specification	200: 200W	40 : 40mm 20: 20mm	1000: 1000mm 2500: 2500mm (in 100 mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□: Specified length	Refer to the options table below.



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 100mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	Suction flow rate (Nl/min)
						Horizontal (G) Rated	Horizontal (G) Maximum	Vertical (G) Rated	Vertical (G) Maximum		
ISDBCR[ISPDBCR]-LX-[①]-200-40-[②]-[③]-[④]-[⑤]	Absolute Incremental	200	40 20	1000~2500	1~1800 1~1200	0.4	Designed exclusively for horizontal use	15	Designed exclusively for horizontal use	85.5	180
ISDBCR[ISPDBCR]-LX-[①]-200-20-[②]-[③]-[④]-[⑤]						0.4		45		170.9	120

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13
			Suction tube joint on the opposite side	VR	→P12

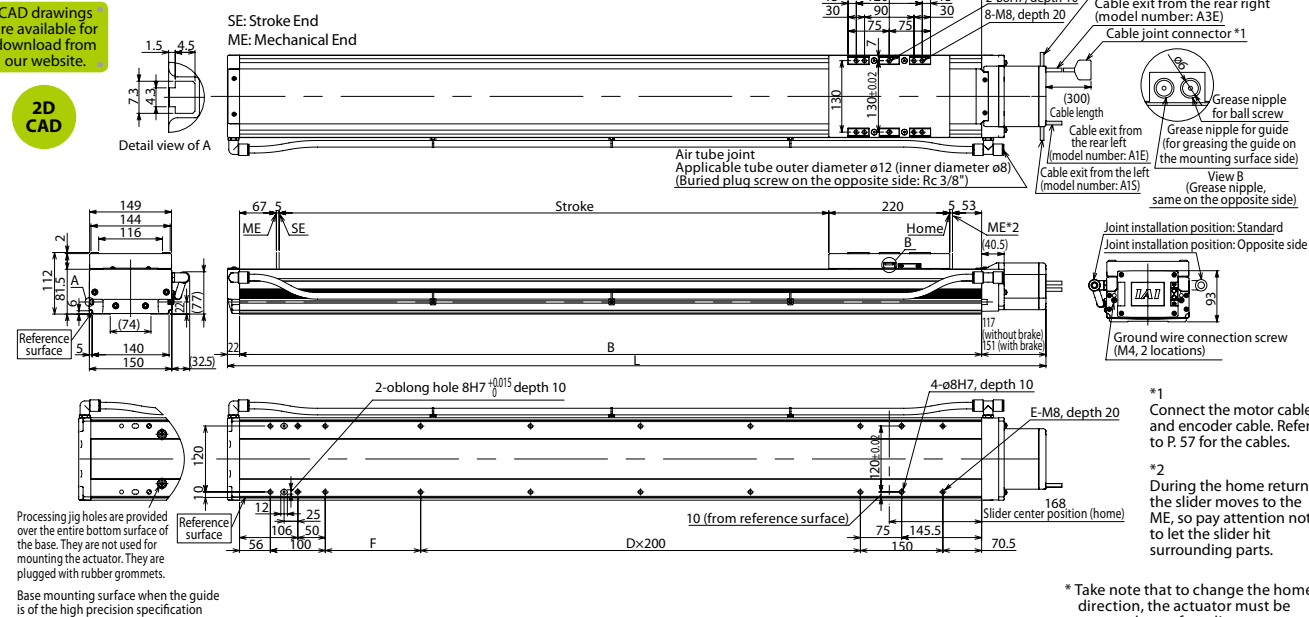
## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 104.9N·m Mb: 149.9N·m Mc: 248.9N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X□: Specified length
Grease	Low dust-raising grease (for ball screw and guide)
Cleanliness degree	Class 10 (0.1μm per 1cf)
Suction tube joint	Quick connect joint, applicable tube outer diameter ø12mm

## Diagram

CAD drawings are available for download from our website.

### 2D CAD



\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
L without brake	1489	1589	1689	1789	1889	1989	2089	2189	2289	2389	2489	2589	2689	2789	2889	2989
L with brake	1523	1623	1723	1823	1923	2023	2123	2223	2323	2423	2523	2623	2723	2823	2923	3023
B	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850
D	4	5	5	6	6	7	7	8	8	9	9	10	10	11	11	12
E	16	18	18	20	20	22	22	24	24	26	26	28	28	30	30	32
F	173.5	73.5	173.5	73.5	173.5	73.5	173.5	73.5	173.5	73.5	173.5	73.5	173.5	73.5	173.5	73.5
Mass (kg)	29.8	31.5	33.2	35.0	36.7	38.4	40.2	41.9	43.6	45.4	47.1	48.8	50.6	52.3	54.0	55.8
Maximum speed (mm/s)	Lead 40				1800				1660	1480	1300	1180	1080	980	880	820
	Lead 20					1150	1000	950	830	740	650	590	540	490	440	340

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes		Program		→P56
SSEL	2 axes			Single-phase 100/200 VAC	→P56
SCON	1 axis		Positioner pulse train control		→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPDBCR series. Other specification values apply commonly to the ISDBCR and ISPDBCR. When the traveling life is 10,000km.
	(Note 5)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 6)	The maximum cable length is 30m. Specify a desired length in meters.
	(Note 7)	(Example: X08 = 8m)

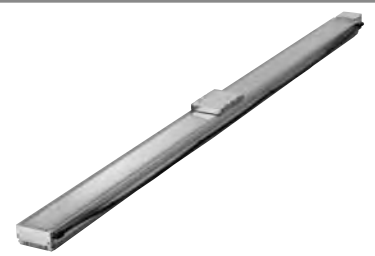
# ISDBCR-LX-400

Single-axis robot for cleanroom/Large, mid-support type/Actuator width: 150mm/400W Straight shape

# ISPDBCR-LX-400

Single-axis robot for cleanroom/Large, mid-support type/Actuator width: 150mm/400W Straight shape High precision specification

Model Specification Items	Series	LX	Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
ISDBCR: Standard specification				A: Absolute specification	400: 400W	40 : 40mm	1000: 1000mm	T1: XSEL-J/K	N: None	Refer to the options table below.
ISPDBCR: High precision specification				I: Incremental specification		20 : 20mm	/ 2500: 2500mm (in 100mm increments)	T2: SCON SSEL XSEL-P/Q	S: 3m M: 5m X: Specified length	



\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 100mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)		Rated thrust (N)	Suction flow rate (Nℓ/min)		
						Horizontal (G)		Vertical (G)					
						Rated	Maximum	Rated	Maximum				
ISDBCR[ISPDBCR]-LX-[①]-400-40-[②][③][④][⑤]	Absolute Incremental	400	40	1000~2500	1~1800	0.4		Designed exclusively for horizontal use	40	Designed exclusively for horizontal use	169.6 180		
ISDBCR[ISPDBCR]-LX-[①]-400-20-[②][③][④][⑤]			20		1~1200	0.4			90		339.1 120		

\*In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13
			Suction tube joint on the opposite side	VR	→P12

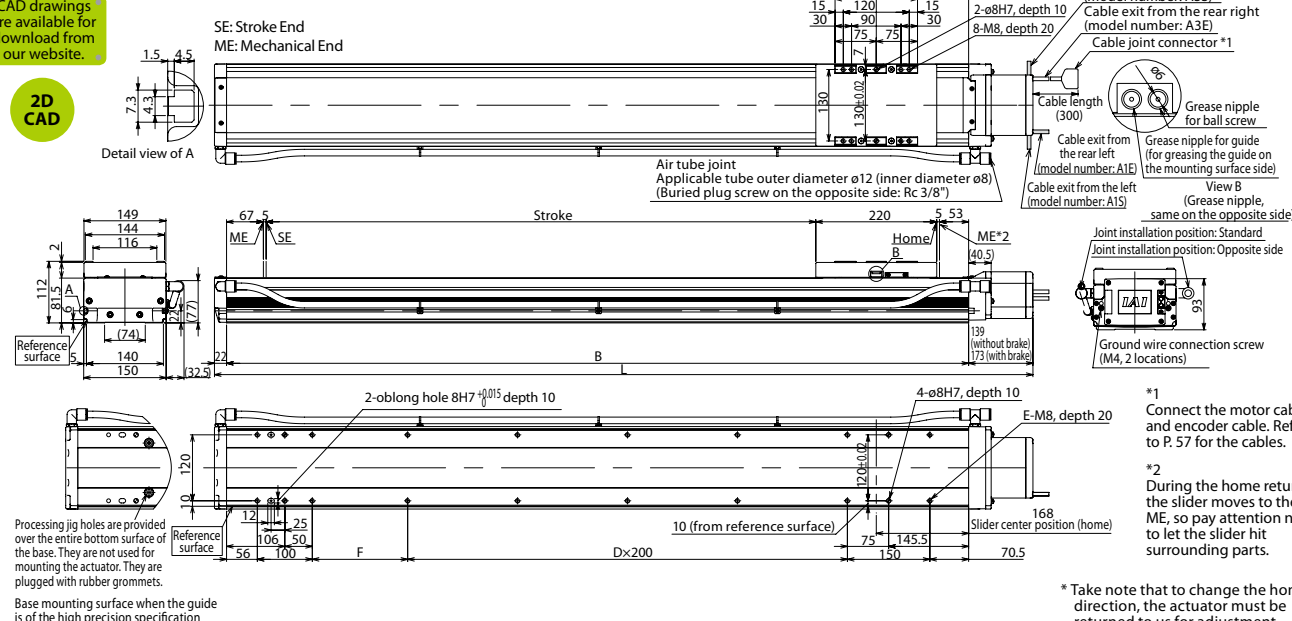
## Common Specifications

Positioning repeatability (Note 2)	±0.01mm [±0.005mm]
Drive method (Note 3)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost Motion (Note 4)	0.05mm [0.02mm] max.
Dynamic allowable load moment (Note 5)	Ma: 104.9N·m Mb: 149.9N·m Mc: 248.9N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 6)	0.02mm/m max.
Base	Material: Aluminum, with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: None, S: 3m, M: 5m, X: Specified length
Grease	Low dust-raising grease (for ball screw and guide)
Cleanliness degree	Class 10 (0.1μm per 1cf)
Suction tube joint	Quick connect joint, applicable tube outer diameter ø12mm

## Diagram

CAD drawings are available for download from our website.

2D CAD



\*1 Connect the motor cable and encoder cable. Refer to P. 57 for the cables.  
\*2 During the home return, the slider moves to the ME, so pay attention not to let the slider hit surrounding parts.

\* Take note that to change the home direction, the actuator must be returned to us for adjustment.

## Dimensions, Mass and Maximum Speed by Stroke

Stroke	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	
	without brake	1511	1611	1711	1811	1911	2011	2111	2211	2311	2411	2511	2611	2711	2811	2911	3011
B	with brake	1545	1645	1745	1845	1945	2045	2145	2245	2345	2445	2545	2645	2745	2845	2945	3045
D		1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850
E		4	5	5	6	6	7	7	8	8	9	9	10	10	11	11	12
F		16	18	18	20	20	22	22	24	24	26	26	28	30	30	32	
Mass (kg)		30.2	31.9	33.6	35.4	37.1	38.8	40.6	42.3	44.0	45.8	47.5	49.2	51.0	52.7	54.4	56.2
Maximum speed (mm/s)	Lead 40			1800			1660	1480	1300	1180	1080	980	880	820	740	680	
	Lead 20				1200	1150	1000	950	830	740	650	590	540	490	440	370	340

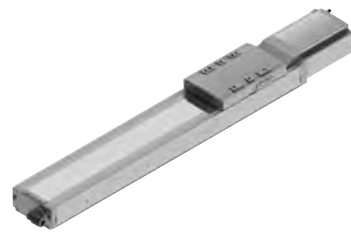
## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes	Absolute/incremental	Program	Single/three-phase 200V AC	→P56
X-SEL-J/K	4 axes			Single-phase 100/200V AC	→P56
SSEL	2 axes			Single-phase 200V AC	→P56
SCON	1 axis		Positioner pulse train control	Single-phase 200V AC	→P56

	(Note 1)	Refer to P. 9 for the relationship of acceleration and payload.
	(Notes 2, 3, 4)	The values in [ ] apply to the ISPDBCR series. Other specification values apply commonly to the ISDBCR and ISPDBCR. When the traveling life is 10,000km.
	(Note 5)	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	(Note 6)	The maximum cable length is 30m. Specify a desired length in meters.
	(Note 7)	(Example: X08 = 8m)

# SSPDACR-S-200

Single-axis robot for cleanroom/Small, high-rigidity, iron-base type/Actuator width: 100mm/200W  
Straight shape **High precision specification**



Model Specification Items	SSPDACR Series	S Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
SSPDACR: High precision specification	A: Absolute specification I: Incremental specification	200: 200W	30: 30mm 20: 20mm 10: 10mm	100: 100mm (in 50 mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□: Specified length	Refer to the options table below.		

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)				Rated thrust (N)	Suction flow rate (Nl/min)	
						Horizontal (G) Rated	Vertical (G) Maximum	Horizontal (kg) Rated acceleration	Vertical (kg) Maximum acceleration					
SSPDACR-S-[①]-200-30-[②]-[③]-[④]-[⑤]	Absolute Incremental	200	30	1~1600 100~1100 1~600	0.4	1.2	0.4	1.2	30	10	4	1	113.9	150
SSPDACR-S-[①]-200-20-[②]-[③]-[④]-[⑤]			20		0.4	1.0	0.4	1.0	45	17	6	2.4	170.9	100
SSPDACR-S-[①]-200-10-[②]-[③]-[④]-[⑤]			10		0.4	0.7	0.4	0.6	90	50	12	8	341.8	50

\* In the above model numbers, [①] indicates the encoder type, [②] indicates the stroke, [③] indicates the applicable controller, [④] indicates the cable length, and [⑤] indicates the option(s).

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	ATE	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13
			Suction tube joint on the opposite side	VR	→P12

## Common Specifications

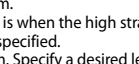
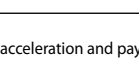
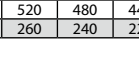
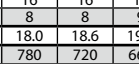
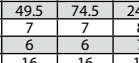
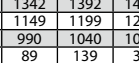
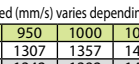
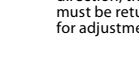
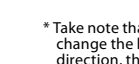
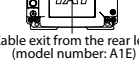
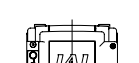
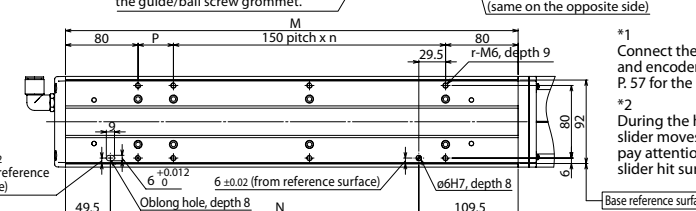
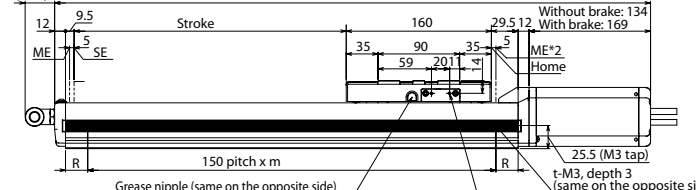
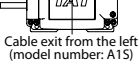
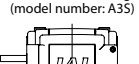
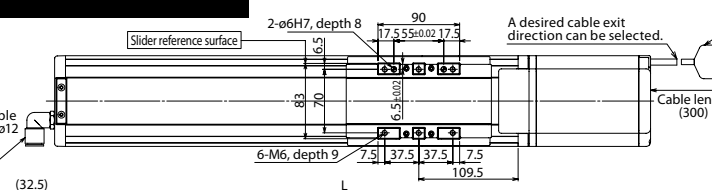
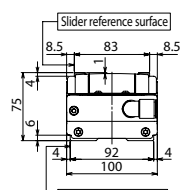
Positioning repeatability	±0.005mm
Drive method	Ball screw ø16mm equivalent to rolled C5
Lost Motion	0.02mm max.
Dynamic allowable load moment (Note 2)	Ma: 36N·m Mb: 36N·m Mc: 98N·m
Overhang load length	Ma direction: 450mm max. Mb, Mc directions: 450mm max.
Dynamic straightness (Note 3)	0.015mm/m max.
Base	Material: Cast iron with coating
Applicable controller	T1: XSEL-J/P, T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 4)	N: None, S: 3m, M: 5m, X□: Specified length
Grease	Low dust-raising grease (for ball screw and guide)
Cleanliness degree	Class 10 (0.1μm per 1cf)
Suction tube joint	Quick connect joint, applicable tube outer diameter ø12mm

## Diagram

CAD drawings are available for download from our website.

SE: Stroke End  
ME: Mechanical End

Quick connect joint (for suction). Applicable tube outer diameter ø12 can be installed on the opposite side.



## Dimensions, Mass and Maximum Speed by Stroke

Stroke	*If the brake is equipped, the mass increases by 0.6kg. *The maximum speed (mm/s) varies depending on the stroke.																				
	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100
L without brake	457	507	557	607	657	707	757	807	857	907	957	1007	1057	1107	1157	1207	1257	1307	1357	1407	1457
L with brake	492	542	592	642	692	742	792	842	892	942	992	1042	1092	1142	1192	1242	1292	1342	1392	1442	1492
M	299	349	399	449	499	549	599	649	699	749	799	849	899	949	999	1049	1099	1149	1199	1249	1299
N	140	190	240	290	340	390	440	490	540	590	640	690	740	790	840	890	940	990	1040	1090	1140
P	139	139	89	139	39	89	139	39	89	139	39	89	139	39	89	139	39	89	139	39	89
R	74.5	24.5	49.5	74.5	24.5	49.5	74.5	24.5	49.5	74.5	24.5	49.5	74.5	24.5	49.5	74.5	24.5	49.5	74.5	24.5	49.5
m	1	2	2	2	3	3	3	4	4	4	5	5	5	6	6	6	7	7	7	8	8
n	0	1	1	1	2	2	3	3	3	4	4	4	5	5	6	6	7	7	7	7	7
r	4	6	6	6	8	8	8	10	10	10	12	12	12	14	14	14	16	16	16	18	18
t	2	3	3	3	4	4	4	5	5	5	6	6	6	7	7	7	8	8	9	9	9
Mass (kg)	7.5	8.1	8.7	9.3	10.0	10.6	11.2	11.8	12.4	13.0	13.7	14.3	14.9	15.5	16.1	16.7	17.3	18.0	18.6	19.2	19.8
Maximum speed (mm/s)	Lead 30					1600					1450	1290	1160	1040	940	860	780	720	660	610	
	Lead 20					1100					1090	970	860	770	690	630	570	520	480	440	400
	Lead 10					600					540	480	430	380	340	310	280	260	240	220	200

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes			Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes		Program		→P56
SSEL	2 axes			Single-phase 100/200 VAC	→P56
SCON	1 axis				→P56

 (Note 1) (Note 2) (Note 3) (Note 4)	Refer to P. 9 for the relationship of acceleration and payload. When the traveling life is 10,000 km.
	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	The maximum cable length is 30 m. Specify a desired length in meters. (Example. X08 = 8 m)

# SSPDACR-M-400

Single-axis robot for cleanroom/Medium, high-rigidity, iron-base type/Actuator width: 130mm/400W  
Straight shape High precision specification



Model Specification Items	SSPDACR Series	M Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
SSPDACR: High precision specification			A: Absolute specification I: Incremental specification	400: 400W	40: 40mm 20: 20mm 10: 10mm	100: 100mm 1300: 1300mm (in 50 mm increments)	T1: XSEL-J/K T2: SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□: Specified length	Refer to the options table below.

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)				Payload (Note 1)				Rated thrust (N)	Suction flow rate (Nl/min)		
						Horizontal (G)		Vertical (G)		Horizontal (kg)		Vertical (kg)					
						Rated	Maximum	Rated	Maximum	Rated acceleration	Maximum acceleration	Rated acceleration	Maximum acceleration				
SSPDACR-M-①-400-40-②-③-④-⑤	Absolute Incremental	400	40	1~1600	0.4	1.2	0.4	1.2	45	13.5	6	2	169.6	160			
SSPDACR-M-①-400-20-②-③-④-⑤			20	100~1300	1~1100	0.4	1.0	0.4	1.0	90	34	12	4.8	339.1	110		
SSPDACR-M-①-400-10-②-③-④-⑤			10	1~600	0.4	0.7	0.4	0.6	120	70	25	16.5	678.3	60			

\*In the above model numbers, ① indicates the encoder type, ② indicates the stroke, ③ indicates the applicable controller, ④ indicates the cable length, and ⑤ indicates the option(s).

## Option

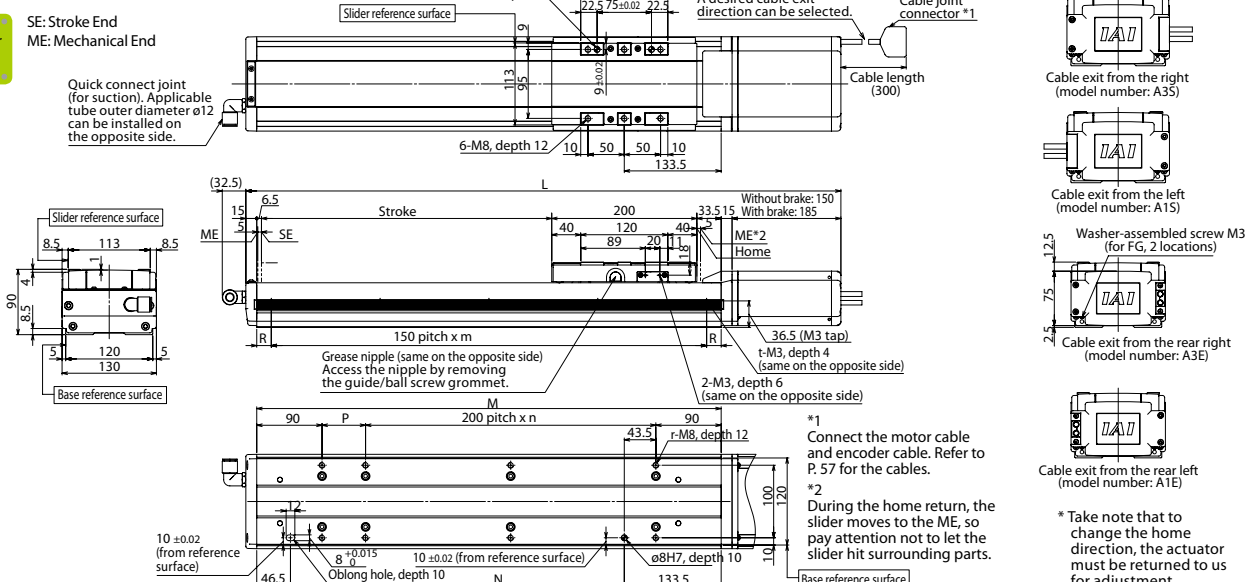
Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Master axis specification	LM	→P12
Cable exit from the rear right	A3E	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
AQ seal (standard feature)	AQ	→P11	Non-motor side specification	NM	→P12
Brake	B	→P11	Guide with ball retention mechanism	RT	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13
			Suction tube joint on the opposite side	VR	→P12

## Common Specifications

Positioning repeatability	±0.005mm
Drive method	Ball screw ø20mm equivalent to rolled C5
Lost Motion	0.02mm max.
Dynamic allowable load moment (Note 2)	Ma: 90N·m Mb: 90N·m Mc: 230N·m
Overhang load length	Ma direction: 600mm max. Mb, Mc directions: 600mm max.
Dynamic straightness (Note 3)	0.015mm/m max.
Base	Material: Cast iron with coating
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 4)	N: None, S: 3m, M: 5m, X□: Specified length
Grease	Low dust-raising grease (for ball screw and guide)
Cleanliness degree	Class 10 (0.1μm per 1cf)
Suction tube joint	Quick connect joint, applicable tube outer diameter ø12mm

## Diagram

SE: Stroke End  
ME: Mechanical End  
Quick connect joint (for suction). Applicable tube outer diameter ø12 can be installed on the opposite side.



## Dimensions, Mass and Maximum Speed by Stroke

Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	
	L without brake	520	570	620	670	720	770	820	870	920	970	1020	1070	1120	1170	1220	1270	1320	1370	1420	1470	1520	1570	1620	1670	1720
L with brake	555	605	655	705	755	805	855	905	955	1005	1055	1105	1155	1205	1255	1305	1355	1405	1455	1505	1555	1605	1655	1705	1755	
M	340	390	440	490	540	590	640	690	740	790	840	890	940	990	1040	1090	1140	1190	1240	1290	1340	1390	1440	1490	1540	
N	160	210	260	310	360	410	460	510	560	610	660	710	760	810	860	910	960	1010	1060	1110	1160	1210	1260	1310	1360	
P	160	210	260	310	360	410	460	510	560	610	660	710	760	810	860	910	960	1010	1060	1110	1160	1210	1260	1310	1360	
R	20	45	70	20	45	70	20	45	70	20	45	70	20	45	70	20	45	70	20	45	70	20	45	70	20	
m	2	2	2	3	3	3	4	4	4	5	5	5	6	6	6	7	7	7	8	8	8	9	9	9	10	
n	0	0	1	1	1	2	2	2	3	3	3	3	4	4	4	5	5	5	5	6	6	6	6	6	6	
r	4	4	6	6	6	8	8	8	10	10	10	12	12	12	14	14	14	14	16	16	16	16	16	16	16	
t	3	3	3	4	4	4	5	5	5	6	6	7	7	7	8	8	8	9	9	10	10	10	10	10	11	
Mass (kg)	13.9	15.0	16.0	17.1	18.1	19.2	20.2	21.3	22.3	23.4	24.4	25.5	26.5	27.6	28.7	29.7	30.8	31.8	32.9	33.9	35.0	36.0	37.1	38.1	39.2	
Maximum speed (mm/s)	1600												1540	1410	1290	1180	1100	1010	940	880	820	760				
Lead 40	1100												1040	940	850	770	700	640	590	550	500	470	440	410	380	
Lead 20	600												580	520	470	420	380	350	320	290	270	250	230	220	200	190

## Applicable Controller Specifications

Applicable Controller	Maximum number of controlled axes	Connectable encoder type	Operating method	Power-supply voltage	Reference page
X-SEL-P/Q	6 axes	Absolute/ incremental	Program	Single/three-phase 200 VAC	→P56
X-SEL-J/K	4 axes			Single-phase 100/200 VAC	→P56
SSEL	2 axes			XSEL-P/Q	→P56
SCON	1 axis			Positioner pulse train control	Single-phase 200 VAC

 <b>Note 1</b> <b>Note 2</b> <b>Note 3</b> <b>Note 4</b>	Refer to P. 9 for the relationship of acceleration and payload. When the traveling life is 10,000 km.
	The value of dynamic straightness is when the high straightness, precision specification (option) is specified.
	The maximum cable length is 30 m. Specify a desired length in meters. (Example: X08 = 8 m)

# SSPDACR-L-750

Single-axis robot for cleanroom/Large, high-rigidity, iron-base type/Actuator width: 155mm/750W  
Straight shape **High precision specification**



Model Specification Items	SSPDACR Series	L Type	Encoder type	Motor type	Lead	Stroke	Applicable controller	Cable length	Options
SSPDACR: High precision specification	A: Absolute specification I: Incremental specification	750: 750W	50: 50mm 25: 25mm	100: 100mm 1500: 1500mm (in 50 mm increments)	T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q	N: None S: 3m M: 5m X□: Specified length	Refer to the options table below.		

\* Refer to P. 10 for the details of items comprising the model number.

## Model Number/Specification

Model number	Encoder type	Motor output (W)	Lead (mm)	Stroke in 50mm increments (mm)	Speed (mm/s)	Acceleration (Note 1)		Payload (Note 1)				Rated thrust (N)	Suction flow rate (Nl/min)		
						Horizontal (G)		Vertical (G)		Horizontal (kg)					
						Rated	Maximum	Rated	Maximum	Rated acceleration	Maximum acceleration				
SSPDACR-L-①-750-50-[2]-[3]-[4]-[5]	Absolute	750	50	100~1500	1~1600	0.4	1.2	0.4	1.2	60	20	12	4	255	180
SSPDACR-L-②-750-25-[2]-[3]-[4]-[5]	Incremental		25		1~1100	0.4	1.2	0.4	1.2	120	40	25	8	510	120

\*In the above model numbers, [1] indicates the encoder type, [2] indicates the stroke, [3] indicates the applicable controller, [4] indicates the cable length, and [5] indicates the option(s).

\*\*If the guide with ball retention mechanism (RT) is used, the vertical payload decreases by 2.0kg. (Please also refer to P.9.)

## Option

Name	Model number	Reference page	Name	Model number	Reference page
Cable exit from the left	A1S	→P11	Home limit switch	L	→P11
Cable exit from the rear left	A1E	→P11	Home limit switch on the opposite side	LL	→P11
Cable exit from the right	A3S	→P11	Non-motor side specification	NM	→P12
Cable exit from the rear right	A3E	→P11	Guide with ball retention mechanism	RT	→P12
AQ seal (standard feature)	AQ	→P11	Master axis specification	LM	→P12
Brake	B	→P11	Master axis specification (sensor on the opposite side)	LLM	→P12
Creep sensor	C	→P11	Slave axis specification	S	→P12
Creep sensor on the opposite side	CL	→P11	High straightness, precision specification	ST	→P13
			Suction tube joint on the opposite side	VR	→P12

## Common Specifications

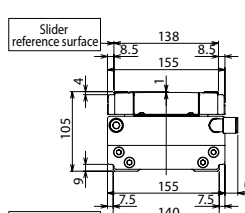
Positioning repeatability	±0.005mm
Drive method	Ball screw ø25mm equivalent to rolled C5
Lost Motion	0.02mm max.
Dynamic allowable load moment (Note 2)	Ma: 138.8N·m Mb: 138.8N·m Mc: 334.5N·m
Overhang load length	Ma direction: 750mm max. Mb, Mc directions: 750mm max.
Dynamic straightness (Note 3)	0.015mm/m max.
Base	Material: Cast iron with coating
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 4)	N: None, S: 3m, M: 5m, X□: Specified length
Grease	Low dust-raising grease (for ball screw and guide)
Cleanliness degree	Class 10 (0.1µm per 1cf)
Suction tube joint	Quick connect joint, applicable tube outer diameter ø12mm

## Diagram

CAD drawings are available for download from our website.

SE: Stroke End  
ME: Mechanical End

Quick connect joint (for suction)  
Applicable tube outer diameter ø12  
Can be installed on the opposite side.



Slider reference surface  
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Slider reference surface

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ME

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## Applicable Controller

The ISB/ISPB/SSPA/ISDB/ISPDB/ISDBC/ISPDBCR/SSPDACR can be operated with the following controllers.

Select a controller that meets the specifications of your equipment. \*For details, refer to the ROBO Cylinder General Catalog.

	Controller series/type	SCON	SSEL	XSEL		
				J/K type	P/Q type	
Base specifications	External view <sup>π</sup>					
	Features	<ul style="list-style-type: none"> <li>A positioner controller supporting up to 512 positioning points</li> <li>For control modes, the pulse-train input mode is supported in addition to the positioner mode.</li> </ul>	<ul style="list-style-type: none"> <li>A program controller capable of 2-axis interpolation operation.</li> <li>Offering excellent cost performance, although scalability is lower than XSEL controllers.</li> </ul>	<ul style="list-style-type: none"> <li>A high-function controller capable of interpolation operation involving up to 4 axes.</li> <li>Can be operated on 100 VAC.</li> </ul>	<ul style="list-style-type: none"> <li>A high-function controller capable of interpolation operation involving up to 6 axes.</li> <li>Actuators of a total wattage of 2400W can be connected.</li> </ul>	
	Power capacity	60W/186VA 100W/282VA 200W/469VA 400W/844VA 750W/1569VA <small>(The above assumes a 1-axis specification.)</small>	60W/198VA 100W/294VA 200W/481VA 400W/856VA 750W/1581VA <small>(The above assumes a 1-axis specification.)</small>	The specifications vary. Contact IAI for details.		
	Input power supply	Single-phase 100 VAC Single-phase 200 VAC	Single-phase 100 VAC Single-phase 200 VAC	Single-phase 100 VAC Single-phase 200 VAC	Single-phase 200 VAC Three-phase 200 VAC	
	Operating power-supply voltage range	$\pm 10\%$				
Control specifications	Total maximum output of connected axes (W)	200W (100-V power-supply specification) 750W (200-V power-supply specification)	400W (100-V power-supply specification) 800W (200-V power-supply specification)	400W (XSEL-J, single-phase, 100 V) 800W (XSEL-K, single-phase, 100 V)	1600W (single-phase, 200 V) 2400W (three-phase, 200 V)	
	Maximum number of controlled axes	1 axis	2 axes	4 axes	6 axes	
	Position detection method	Incremental encoder/Absolute encoder				
	Operation method	Positioner operation Pulse-train control	Program operation Positioner operation (switchable)	Program operation		
Program	Program language	—	Super SEL language			
	Number of programs	—	128	64	128	
	Number of program steps	—	9,999	6,000	9,999	
	Number of multi-task programs	—	8	16	16	
	Number of positions	512 max.	20,000	3,000	20,000	
	Data input devices (optional)	Teaching pendant Model number: CON-PT/CON-T RCM-E/RCM-P  PC software Model number: RCM-101-MW (for RS232 communication) RCM-101-USB (for USB communication)	Teaching pendant Model number: SEL-T-J SEL-TD-J IA-T-X-J IA-T-XD-J  PC software Model number: IA-101-X-MW-J (for RS232 communication) IA-101-X-USB (for USB communication)	Teaching pendant Model number: IA-T-X/XD SEL-TG (for both XSEL-J/K) SEL-T/TD (for XSEL-K)  PC software Model number: IA-101-X-MW (for RS232 communication) IA-101-X-USB (for USB communication)	Teaching pendant Model number: SEL-T/TD/TG IA-T-X/XD  PC software Model number: IA-101-X-MW IA-101-X-USB (for XSEL-P) Model: IA-101-XA-MW (for XSEL-Q)	
	Standard inputs/outputs	16 input points/16 output points (NPN/PNP selectable)	24 input points/8 output points (NPN/PNP selectable)	32 input points/16 output points (NPN/PNP selectable)		
Inputs/Outputs and communication	Extended inputs/outputs	Not supported		Total 80 input/output points (XSEL-J) Total 336 input/output points (XSEL-K)	Total 384 input/output points	
	Field network	DeviceNet, CC-Link, ProfiBus		DeviceNet, CC-Link, ProfiBus, Ethernet		
	Ambient operating temperature/humidity	0 to 40°C 10 to 95% (non-condensing)				
Environment	Operating ambience	There shall be no corrosive gases or excessive powder dust.				
	External dimensions	58 (W) x 200.5 (H) x 121 (D) (200W or less) 72 (W) x 200.5 (H) x 121 (D) (400W or more)	100 (W) x 202.6 (H) x 126 (D) (when the absolute battery installed)	159.4 (W) x 195 (H) x 125.3 (D) (XSEL-J, 1-axis specification) 369.4 (W) x 195 (H) x 125.3 (D) (XSEL-K, 1-axis, 2-axes specification)	265 (W) x 195 (H) x 125.3 (D) (XSEL-P, 1-axis specification) 222 (W) x 195 (H) x 125.3 (D) (XSEL-Q, 1-axis specification)	
	Mass	0.8 to 1.1 kg	1.4kg	2.6 to 5.0 kg (XSEL-J) 6.0 to 7.0 kg (XSEL-K)	5.2 to 5.7 kg (XSEL-P) 4.5 to 5.0 kg (XSEL-Q)	
	Accessories	I/O flat cable (40 cores)	I/O flat cable (34 cores)	I/O flat cable (50 cores)		

### ■ When the SCON controller is connected

**Note**

The regenerative resistance unit may be required depending on the actuator used. For details, refer to the ROBO Cylinder General Catalog.

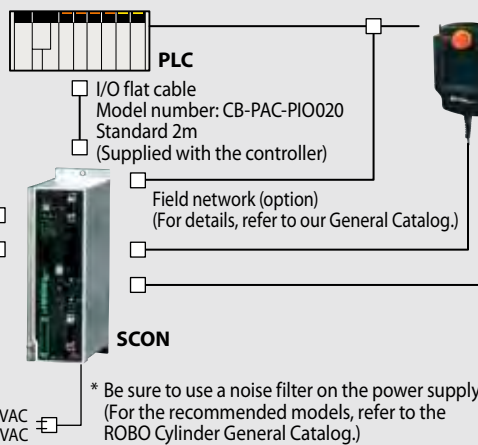


**Actuator**

Motor cable  
Model number: CB-X-MA□□□□  
(Supplied with the actuator)

Encoder cable  
Model number: CB-X1-PA□□□□  
(for standard specification)  
Model number: CB-X1-PLA□□□□  
(for sensor specification)  
(Supplied with the actuator)

**Main power** Single-phase 100 VAC  
Single-phase 200 VAC



**Teaching pendant (optional)**

Model: CON-PT-M  
Model: CON-T  
Model: RCM-E  
Model: RCM-P



**PC**

**PC software (optional)**

RS232 connection version  
Model number: RCM-101-MW  
USB connection version  
Model number: RCM-101-USB

\* Be sure to use a noise filter on the power supply.  
(For the recommended models, refer to the ROBO Cylinder General Catalog.)

### ■ When the SSEL controller is connected

**Note**

The regenerative resistance unit may be required depending on the actuator used. For details, refer to the ROBO Cylinder General Catalog.

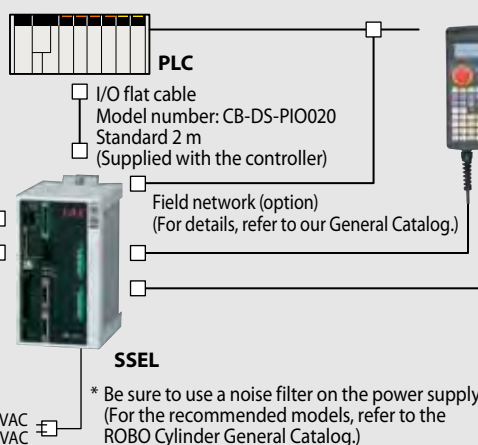


**Actuator**

Motor cable  
Model number: CB-X-MA□□□□  
(Supplied with the actuator)

Encoder cable  
Model number: CB-X1-PA□□□□  
(for standard specification)  
Model number: CB-X1-PLA□□□□  
(for sensor specification)  
(Supplied with the actuator)

**Main power** Single-phase 100 VAC  
Single-phase 200 VAC



**Teaching pendant (optional)**

Model: SEL-T-J  
Model: SEL-TD-J  
Model: IA-T-X-J  
Model: IA-T-XD-J



**PC**

**PC software (optional)**

RS232 connection version  
Model number: IA-101-X-MW-J  
USB connection version  
Model number: IA-101-X-USB

\* Be sure to use a noise filter on the power supply.  
(For the recommended models, refer to the ROBO Cylinder General Catalog.)

### ■ When the XSEL-J/K controller is connected

**Note**

The regenerative resistance unit may be required depending on the actuator used. For details, refer to the ROBO Cylinder General Catalog.

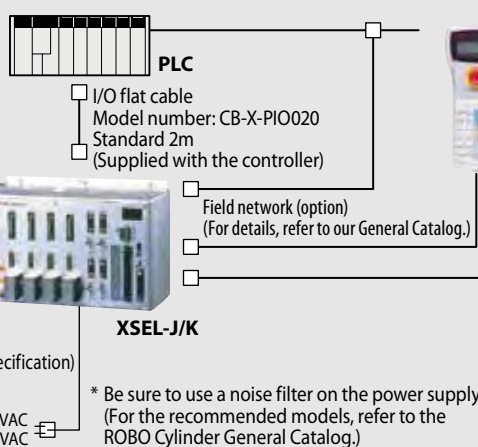


**Actuator**

Motor cable  
Model number: CB-X-MA□□□□  
(Supplied with the actuator)

Encoder cable  
Model number: CB-X-PA□□□□  
(Supplied with the actuator)  
Limit switch cable  
Model number: CB-X-LC□□□□  
(for sensor specification)  
(Supplied with the actuator)

**Main power** Single-phase 100 VAC  
Single-phase 200 VAC



**Teaching pendant (optional)**

Model number: IA-T-X  
Model number: IA-T-XD  
Model number: SEL-T  
Model number: SEL-TD  
Model number: SEL-TG  
\* The SEL-T/SEL-TD cannot be used with the XSEL-J.



**PC**

**PC software (optional)**

RS232 connection version  
Model number: IA-101-X-MW  
USB connection version  
Model number: IA-101-X-USBMW

\* Be sure to use a noise filter on the power supply.  
(For the recommended models, refer to the ROBO Cylinder General Catalog.)

### ■ When the XSEL-P/Q controller is connected

**Note**

The regenerative resistance unit may be required depending on the actuator used. For details, refer to the ROBO Cylinder General Catalog.

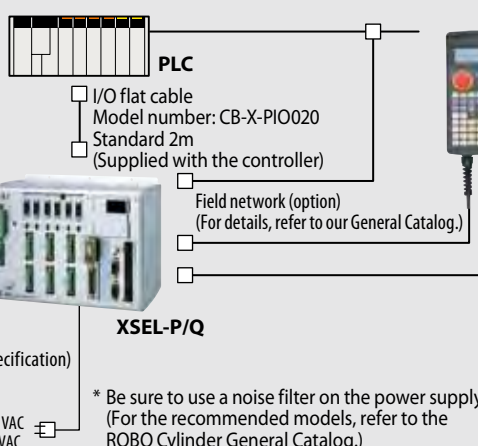


**Actuator**

Motor cable  
Model number: CB-X-MA□□□□  
(Supplied with the actuator)

Encoder cable  
Model number: CB-X1-PA□□□□  
(Supplied with the actuator)  
Encoder cable with limit switch wiring  
Model number: CB-X1-PLA□□□□  
(for sensor specification)  
(Supplied with the actuator)

**Main power** Single-phase 200 VAC  
Three-phase 200 VAC



**Teaching pendant (optional)**

Model number: SEL-T  
Model number: SEL-TD  
Model number: SEL-TG  
Model number: IA-T-X  
Model number: IA-T-XD



**PC**

**PC software (optional)**

RS232 connection version  
Model number: IA-101-X-MW  
Model number: IA-101-XA-MW  
(for XSEL-Q)  
USB connection version  
Model number: IA-101-X-USBMW

\* Be sure to use a noise filter on the power supply.  
(For the recommended models, refer to the ROBO Cylinder General Catalog.)

## MEMO

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