

SINGLE-AXIS ROBOT/CARTESIAN ROBOT

ISPA/ICSPA ISA/ICSA



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VISUAL INDEX

Single-Axis Robots High-precision positioning systems with a linear positioning repeatability of 0.01 to 0.02 mm





Point -

The ISA/ICSA2 is a standard actuator with a positioning repeatability of ±0.02 mm. The ISPA/ICSPA2 is a high-precision actuator with a positioning repeatability of ± 0.01 mm.

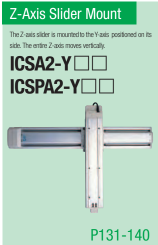
Cartesian Robots Transfer/positioning systems combining single-axis robots into a two to three orthogonal axes configuration.













Controllers

Single-axis or Cartesian robot controllers that can execute various positioner operations and pulse-input program operations depending on your specific control needs.







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Explanation of Model





Single-Axis Robots

ISA ISPA

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Single-Axis Robot ISA/ISPA Series Features

The ISA/ISPA is a high-precision positioning system comprised of a base, linear guides, ball screw and AC servo motor. It achieves cost savings, because its design is more comprehensive and adjustment is much easier than when individual components are purchased and assembled.

1

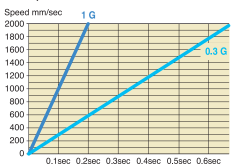
Higher Maximum Acceleration/Deceleration of 1 G (9800 mm/sec²)

Both the ISA and ISPA achieve a maximum acceleration/ deceleration of 1 G, which was heretofore possible only with the ISP Series.

* When accelerating to 2000 mm/sec, a robot operating at an acceleration of 1 G achieves the target speed approx. 0.5 second faster than a robot operating at an acceleration of 0.3 G (as shown in the graph at right).

Acceleration/deceleration indicates the rate of change of speed. 1 G is equivalent to 9800 mm/sec², or the ability to accelerate (or decelerate) 9800 mm/sec per second.

■ Comparison of Acceleration Time at 1 G and 0.3 G





Dedicated X/Y/Z-Axes

Dedicated axes are available to choose from according to your specific need.

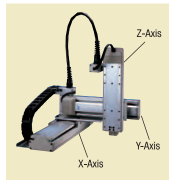
X-Axis Type (SXM, MXM, LXM, etc.)

- A dedicated cover prevents intrusion of small parts and other foreign objects from above.
- To install the actuator, open the cover and affix with bolts from above.



 A cover shape is adopted to prevent intrusion of small parts and other foreign objects from above when the actuator is installed on its side.





Z-Axis Type (SZM, MZM, LZM, etc.)

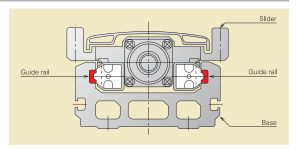
- The actuator comes standard with a slider anti-drop brake by assuming use in a vertical application.
- The mounting holes provided in the back of the base (actuator-mounting surface) are different from the mounting holes of the X-axis type.

(A load can be attached easily to the base surface when the slider is mounted and the actuator is moved vertically.)



Achieving Higher Rigidity with Smaller Size via Base-Integrated Guide Structure

The thickness of the actuator has been reduced by embedding the guide rails in the base, eliminating the need for attachment of commercial guides. The base also employs a hollow box structure for improved rigidity.



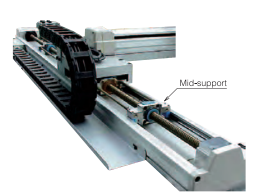


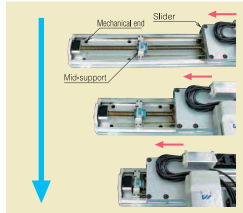
2500-mm Stroke with Ball Screw, Achieved with Mid-Support Mechanism

A ball screw drive actuator is prone to screw deflection when the stroke is increased, which makes it difficult to increase the rotating speed and therefore the actuator speed. As a result, belt drive has been the mainstream drive mechanism for long-stroke actuators.

The ISA/ISPA Series achieves a long stroke of 2500 mm using a ball screw drive, employing an original

(patented) mid-support mechanism.



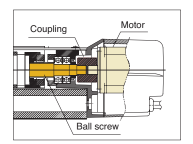


The mid-support is always positioned between the slider and the mechanical end. This design suppresses deflection of the ball screw and enables high-speed movement over a long stroke.

5

Direct Coupling Structure at Same Overall Length as Integrated Ball Screw/Rotor Type

The ISA/ISPA Series features a coupling structure of the same overall length as the conventional IS Series (integrated ball screw/rotor type). This structure allows for motor replacement in the event of a motor problem.





Selectable Controller Depending on Desired Control Method

The following three controller types are available:



Single-Axis Robot Series Specification Table

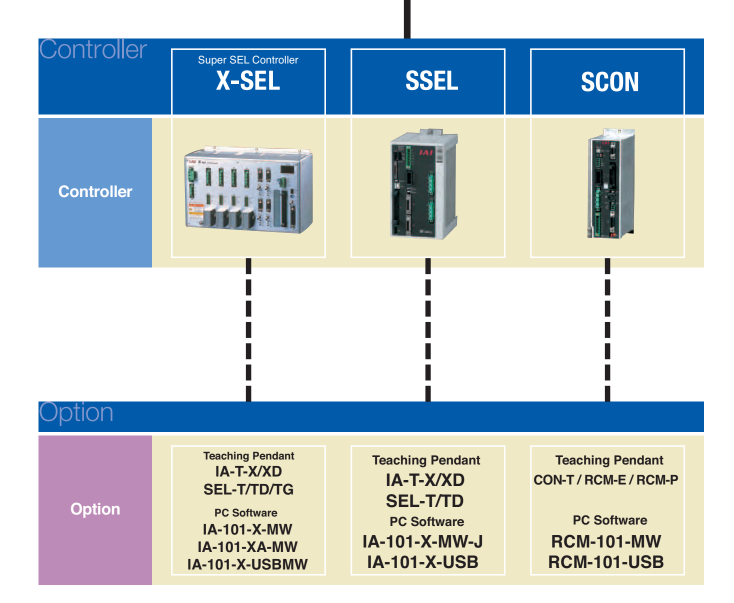
	800 400 200 800 400 200 400 200	700 800 900 1000	1100 1200	1300 1400 1500 1600 1700 1800 1900 2000	2100 2200 2300 2400 2500	Horizontal (kg)	Vertical (kg)	(W)	(mm) 16	Model ISA(ISPA)-SXM-□-60-16-**	Pag
	800 400 200 800 400 200 400 200						3		16	ISV(ISDV)*SAW*□*80*16** * * *	
	200 800 400 200 400 200									ION(IOI N)-ONIII-LI-00-10-3-3-3-3	4
	800 400 200 400 200					25	6	60	8	ISA(ISPA)-SXM-□-60-8-**	P1
	400 200 400 200					50	14		4	ISA(ISPA)-SXM-□-60-4-**	
	400 200 400 200					12	3		16	ISA(ISPA)-SYM-□-60-16-***	Т
	200 400 200					25	6	60	8	ISA(ISPA)-SYM-□-60-8-***	P1
	400					50	14		4	ISA(ISPA)-SYM-□-60-4-***	1
	200					_	6		8	ISA(ISPA)-SZM-□-60-8- * * * -B	
						_	14	60	4	ISA(ISPA)-SZM-□-60-4- * * * -B	P
	1000	1000 795 645 540				20	5		20	ISA(ISPA)-MXM-□-100-20-**	
	500	480 380 310 255				40	9	100	10	ISA(ISPA)-MXM-□-100-10-**	 F
								100			┤ '
	250	220 175 145 120				80	19		5	ISA(ISPA)-MXM-□-100-5-**	
	1500	1500 1190 965 810				25	6		30	ISA(ISPA)-MXM-□-200-30-***	┨.
	1000	1000 795 645 540				40	9	200	20	ISA(ISPA)-MXM-□-200-20-***	F
	500	480 380 310 255				80	19		10	ISA(ISPA)-MXM-□-200-10-***	
		15	00	1425 1200 1050 900 825 750 675		25	_	200	30	ISA(ISPA)-MXMX-□-200-30-***	۱.
		10	00	950 800 700 600 550 500 450		40	-		20	ISA(ISPA)-MXMX-□-200-20-***	
	1000	1000 795 645 540				20	5		20	ISA(ISPA)-MYM-□-100-20-***	
	500	480 380 310 255				40	9	100	10	ISA(ISPA)-MYM-□-100-10-**	
	250	220 175 145 120				80	19		5	ISA(ISPA)-MYM-□-100-5-**	
	1500	1500 1190 965 810				25	6		30	ISA(ISPA)-MYM-□-200-30-***	
	1000	1000 795 645 540				40	9	200	20	ISA(ISPA)-MYM-□-200-20-***	
	500	480 380 310 255				80	19		10	ISA(ISPA)-MYM-□-200-10-***	1
	500	480 380 310 255				_	9		10	ISA(ISPA)-MZM-□-100-10-***-B	
	250	220 175 145 120				_	19	100	5	ISA(ISPA)-MZM-□-100-5-***-B	
SA =	500	480 380 310 255				_	19	200	10	ISA(ISPA)-MZM-□-200-10-***-B	1
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	500	470 385 320				80	19	200	10	ISA(ISPA)-LXM-□-200-10-***	۱ ا
	2000		1170 1000			40	9		40	ISA(ISPA)-LXM-□-400-40- * * *	۳
	1000	830 690	585 500			80	19	400	20	ISA(ISPA)-LXM-□-400-20- * * *	ا
	1000	000 000		950 830 740 650 590 540	400 440 440 970 940			200	20	. ,	
			1000			40	_	200		ISA(ISPA)-LXMX-□-200-20- * * *	+
			2000	1900 1660 1480 1300 1180 1080		40	_	400	40	ISA(ISPA)-LXMX-□-400-40- * * *	-
			1000	950 830 740 650 590 540		80	_		20	ISA(ISPA)-LXMX-□-400-20- * * *	L
			1000	950 830 740 650 590 540		40	-	200	20	ISA(ISPA)-LXUWX-□-200-20-***	+
			2000	1900 (1660 (1480 (1300 (1180 (1080		40	_	400	40	ISA(ISPA)-LXUWX-□-400-40-***	-
			1000	950 830 740 650 590 640	490 440 410 370 340	80	-		20	ISA(ISPA)-LXUWX-□-400-20-***	L
	1000	1000 830 690	585 500			40	9	200	20	ISA(ISPA)-LYM- □-200-20- * * *	
	500	470 (385) (320)	270 235			80	19	200	10	ISA(ISPA)-LYM- □-200-10- * * *	
	2000	2000 1660 1380	1170 1000			40	9	400	40	ISA(ISPA)-LYM- □-400-40- ***	١,
	1000	1000 830 690	585 500			80	19	400	20	ISA(ISPA)-LYM- □-400-20- * * *] '
	500	470 385 320	270 235			_	19	100	10	ISA(ISPA)-LZM-□-200-10-***-B	
	500	470 385 320	270 235			_	39	400	10	ISA(ISPA)-LZM-□-400-10-**	П
	2000	1670 1390	1170 (100)	865		60	14		40	ISA(ISPA)-WXM-□-600-40- * * *	
	1000	835 695	585 500	430		120	29	600	20	ISA(ISPA)-WXM-□-600-20- * * *	۱
	500	415 345		215		150	60		10	ISA(ISPA)-WXM-□-600-10- * * *	
	2000	1670 1390	1170 1000	865		75	18		40	ISA(ISPA)-WXM-□-750-40- * * *	Г
	1000	835 695	585 500	430		150	37	750	20	ISA(ISPA)-WXM-□-750-20-***	ا
	-1000	4.0	2000	1965 1725 1530 1365 1225 1110 1005	915 840 770 710 655	60	-		40	ISA(ISPA)-WXMX-□-600-40-***	H
			1000	980 860 765 680 610 555 500		120		600	20	ISA(ISPA)-WXMX-□-600-20-***	F
					120 100 500 520		_		40		H
			1000	980 860 765 680 610 555 500		75 150	_	750	20	ISA(ISPA)-WXMX-□-750-40-*** ISA(ISPA)-WXMX-□-750-20-***	F

(Note 1) The figure in the elongated circle indicates the maximum speed for each stroke. (Note 2) The load capacity is based on actuator operation at the rated acceleration (refer to page 9).

Single-Axis Robot Series System Configurations



Motor Cable Encoder Cable LS Cable



Single-Axis Robot Series Points to Note

Notes on Catalog Specifications

Speed

"Speed" refers to the specified speed at which the actuator slider will move.

The slider accelerates from a stationary state, and once the specified speed is reached it will maintain that speed until the specified position (immediately before the target position), where it will begin decelerating to stop at the target position.

< Caution >

- ① The maximum speed of the ISA/ISPA Series will remain the same even when the load placed on the slider is changed.
- ② The time needed to reach the specified speed will vary according to the acceleration (deceleration).
- ③ If the travel distance is short, the specified speed may not be reached.
- With a long-stroke axis, the maximum speed will drop to avoid reaching a dangerous speed. (If you are using a 600 or longer stroke, check the maximum speed for the applicable stroke in the corresponding dimensional drawing.)
- ⑤ When calculating the travel time, consider acceleration, deceleration and stabilization periods in addition to the travel time at the specified speed. (Refer to pages 39 and 40 for the method to calculate travel time.)
- **(6)** Speed can be set in increments of 1 mm/sec in a program.

Acceleration/Deceleration

"Acceleration" refers to the rate of change of speed when the speed rises from zero (stationary state) to the specified speed.

"Deceleration" refers to the rate of change of speed when the specified speed drops to zero (stationary state).

< Caution >

- ① Increasing the acceleration (deceleration) will shorten the duration the actuator accelerates (decelerates) and decrease the travel time. However, doing so will also cause rapid acceleration (deceleration), resulting in increased shock.
- ② The rated acceleration is 0.3 G (or 0.15 G if the lead is 4 or 5 mm.) (The load capacity is set based on the rated acceleration.)
- ③ If the ISA/ISPA Series is operated at an acceleration (deceleration) exceeding the rated acceleration, the load capacity will drop. (Refer to page 40 for details.)
- 4 Acceleration can be set in increments of 0.01 G in a program.

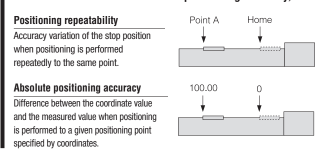
Duty

IAI recommends that our actuators be used at a duty of 50% or less as a guideline in view of the relationship of service life and accuracy.

Positioning Repeatability

"Positioning repeatability" refers to the positioning accuracy of repeated movements to a prestored position.

This is not the same as "absolute positioning accuracy," so exercise caution.



Notes on Catalog Specifications

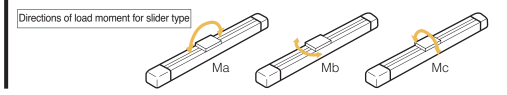
Home

The home is set on the motor side for the standard specification, or on the counter-motor side for the reversed-home specification.

- The incremental actuator always requires homing every time the power is reconnected.
- During homing the slider will move to the mechanical end before reversing, so be careful to prevent contact with surrounding parts.
- To change the home direction, the actuator must be returned to IAI for adjustment.

Allowable Load Moments (Ma, Mb, Mc)

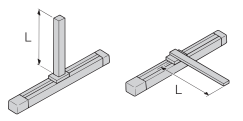
Each allowable load moment is calculated by assuming the service life of the guide as 10,000 km. Applying a moment exceeding the specified value will reduce the life of the guide, so exercise caution.



Overhung Load Length (L)

"Overhung load length" refers to a reference offset at which the actuator can operate smoothly when a load, bracket, etc., is installed at a position offset from the actuator/slider center.

When each model is used with an overhung load exceeding the allowable length, vibration or stabilization delay may result. Therefore, be sure to keep the overhung load length within the allowable value.



Actuator Accuracy

The accuracy of the ISA/ISPA-Series actuators is specified below.

The side and bottom faces of the actuator base provide reference surfaces for slider travel. Use them to adjust parallelism when installing the actuator.

Parallelism of actuator-mounting surface (bottom face of the base) and load-mounting surface (top face)

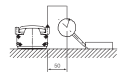


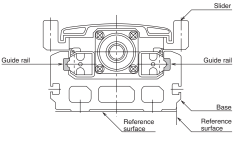


Parallelism when mounted on frame (when the actuator is mounted to a flat surface $\mbox{\ensuremath{^{''}}})$

0.05 mm/m or less







Condition: The above values are applicable at 20°C. 11 Flatness: 0.05 mm or less

Explanation of Model Specification Items

Refer to the right page for the explanation of each model specification item.

The selection range for each item will vary depending on the actuator type. For details, refer to the page corresponding to each actuator type.

(1)	(2)	(3)		(4)		(5)		(6)		(7)		(8)		(9)
Series	Туре	Encoder type		Motor output		Lead		Stroke		Applicable controller		Cable length		Options
	SXM SYM		ı	60	_	4 8 16	-	100 ~ 600	_		-		-	
	SZM		-		-	4 8	_	600	-		_		_	
	MXM			100	_	5 10 20	_		_		-		_	
	MYM		-	200	_	10 20 30	_	100 ~ 1000	_		_		_	
	MZM		-	100	-	5 10	-		_		_		-	
	IVIZIVI		_	200	_	10	_		_		-		_	
	MXMX		_	200	-	20 30	-	800 ~ 2000	_		-		_	
	LXM		-	200	_	10 20	-		_		ı		_	AQ B C
ISA ISPA	LYM		_	400	-	20 40	-	100 ~	-		_	N S	_	CL L
	LZM	A I	_	200	_	10	_	1200	-	T1	_	м ХПП	-	LL LLM
	LEW		-	400	-	10	-		-		-		-	LM NM RT
			-	200	-	20	-		-		-		-	S
	LXMX		_	400	_	20 40	_	1000	_		-		_	
			_	200	_	20	-	2500	_		-		_	
	LXUWX		-	400	-	20 40	-		-		-		-	
	WXM		-	600	_	10 20 40	_	100 ~	_		_		_	
			_	750	_	20 40	_	1300	_		-		_	
	WXMX		_	600	_	20 40	-	900 ~ 2500	_		-		_	
			-	750	-	20 40	-	900 2000	-		-		-	

(1) Series

Indicate the name of each series.

(2) Type

Indicate the classification by size (S, M, L or W), shape (X, Y or Z), etc.

(3) Encoder type

Indicate whether the encoder installed in the actuator is an "absolute type" or "incremental type."

A: Absolute type Since the current slider position will be retained after the power is turned off, homing is not

required when the actuator is powered up.

I: Incremental type Since the slider position data are cleared when the power is turned off, homing must be

performed every time the actuator is powered up.

(4) Motor output

Indicate the output of the motor installed in the actuator in watts.

(6) Stroke

Indicate the actuator stroke (range of operation) in millimeters.

(7) Applicable controller

becomes.

Indicate the type of controller that can be used with the actuator.

"Lead" refers to the distance the slider will move when the

The larger the lead, the faster the maximum speed

T1: X-SEL, E-Con, P-Driver

Indicate the ball screw lead.

ball screw rotates by one revolution.

(8) Cable length

Indicate the length of the motor/encoder cable connecting the actuator and the controller.

N : No cable S : 3m M : 5m

 $X\square\square$: Use this field when a length other than 3 m and 5 m is specified.

(Example X08 : 8m)

* The standard cable is a robot cable.

(9) Actuator Accuracy

Indicate a desired option(s) to be equipped on the actuator. Refer to pages 13 and 14 for the explanation of each option.

* When selecting multiple options, specify them in alphabetical order (e.g., AQ-B-L-NM).

AQ : [AQ seal] A unit that supplies lubricant to the sliding sections of the ball screw and guide.

B : [Brake] A brake for preventing the slider from falling in a vertical application when the power or servo is turned off.

C: [Creep sensor] A sensor for increasing the homing speed and thereby decreasing the homing time.

CL: [Creep sensor on opposite side] The creep sensor is normally installed on the right side as viewed from the motor. Select this option if you want to install the sensor on the left side.

- L : [Home limit switch] A limit switch for completing homing by reversing the slider using a sensor, not by the normal contact method, during homing.
- LL : [Home limit switch on opposite side] Similarly to the creep sensor on opposite side option, select this option if you want to install the limit switch on the opposite side.
- LM : [Master-axis designation] Specify this option for the axis to be used as the master in synchronized operation.
- LLM: [Master-axis limit switch on opposite side] Select this option if you want to install the limit switch on the opposite side of the master axis used in synchronized operation.
- NM: [Reverse-homing specification] Normally the home is set on the motor side. Select this option to specify the home on the counter-motor side.
- RT : [Guide with ball-retaining mechanism] A mechanism for reducing noise while extending the service life of the guide by inserting a spacer (retention device) between guide balls.
- S : [Slave-axis designation] Specify this option for the axis to be used as the slave in synchronized operation (limit switch is not required).

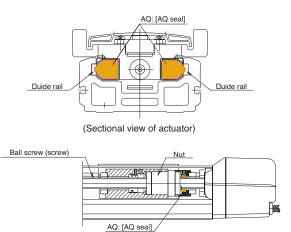
Options

AQ: [AQ seal]

The AQ seal is a lubrication unit that utilizes lubrication material made of resin-solidified lubricant.

The porous material impregnated with a large amount of lubricant allows lubricant to ooze out onto its surface via the capillary effect.

Lubricant is supplied when the AQ seal is pushed against the guide or ball-screw surface (steel-ball rolling surface). Combined use of the AQ seal and grease helps achieve maintenance-free operation for a long period.



(Side view of actuator)

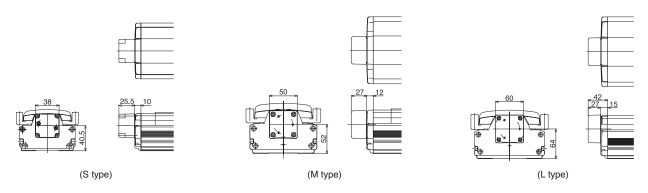
B: [Brake]

A retention mechanism that prevents the slider from falling and damaging the load when the power or servo is turned off in a vertical actuator application.

The S, M and L-type Z-axis actuators of the ISA/ISPA Series (SZM, MZM and LZM) are designed for use in a vertical application and therefore come standard with a brake.

If any axis other than the Z-axis is to be used vertically, install an optional brake.

For the S, M and L types, the brake is installed on the outside of the end cover on the counter-motor side (refer to the drawing of each model). The brake is installed inside the actuator only for the W type.



C: [Creep sensor]

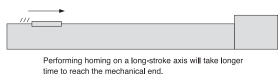
A sensor used for achieving high-speed homing.

Normally during homing, the slider is caused to contact the stopper at the motor-side stroke end and then reverse, so the homing speed is kept to between 10 and 20 mm/s.

For this reason, it takes time to complete homing when the stroke is long. This proximity sensor reduces the homing time by allowing the slider to return at high speed and then reducing the speed to the normal homing speed just before homing is completed.

The standard installation position of this sensor is on the right side of the actuator as viewed from the motor (option code: C) (refer to the limit switch drawing on the right page).

A cover similar to that for the limit switch is provided on the outside of the sensor. To install the sensor on the opposite side, select CL (opposite side specification).



. .



A sensor is provided before the mechanical end, and upon detection of the sensor the speed will be reduced to the normal homing speed.

Options

LL: [Home limit switch on opposite side]

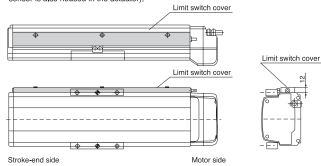
The normal homing operation of the ISA/ISPA Series conforms to the "contact method," whereby the slider is caused to contact the stopper and then reverse, after which the Z phase will be detected and set as the home.

Option L (home limit switch) achieves this homing operation by letting the slider reverse upon proximity sensor detection, without contacting the stopper. When this option is specified, three proximity sensors of HOME (for home detection), +OT (counter-motor side overtravel) and -OT (motor-side overtravel) will be installed. Use this option if you want to fine-tune the reversing position.

The standard installation position of the home limit switch and cover is on the right side of the actuator as viewed from the motor (option code: L).

To install the switch on the opposite side, select LL (opposite side specification).

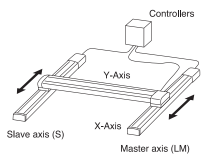
*The ISP-W and ISPDCR-W come standard with a limit switch. Since the limit switch is installed inside the actuator, no cover will be provided on the side face of the actuator (creep sensor is also housed in the actuator).



LM: [Master-axis designation in synchronized operation]

"Synchronized operation function" is one of the functions provided by the X-SEL controller.

It allows two actuator axes to operate simultaneously, with one axis acting as the master (option code: M) and the other as the slave (option code: S). The slave follows the master by super-high speed processing control to achieve simultaneous operation of the two axes. The two actuator axes used in synchronized operation must have the same specifications (type, lead motor output and stroke). When performing synchronized operation, the master axis must be of the limit switch specification. Therefore, specify LM (limit-switch master-axis designation) for the master axis and S (slave-axis designation) for the slave axis.



NM: [Reverse homing specification]

With the ISA/ISPA Series, the standard home direction is the motor side. To change the home direction, the encoder must be adjusted. If you prefer a reverse homing specification, specify it when placing an order.

RT: [Guide with ball-retaining mechanism]

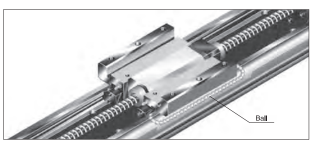
A spacer (retainer) is inserted between guide balls (steel balls) to reduce noise while extending the service life of the guide.

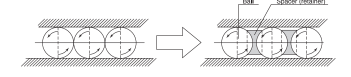
The spacer eliminates annoying metal noise caused by colliding balls.

Since wear due to ball friction decreases, the service life of the guide will increase.

Elimination of ball contact will make the guide movement smoother, resulting in improved slider operability.

☐This option cannot be used with the ISP-WXM/WXMX.





S: [Slave-axis designation in synchronized operation]

Specify this option for the axis to be used as the slave in synchronized operation. Refer to the explanation of LM (master-axis designation in synchronized operation) for details.

ISA-SXIN Single-Axis Robot: Compact X-Axis Type, Actuator Width 90mm, 60W, Straight Shape

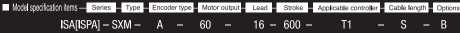
Single-Axis Robot: Compact X-Axis Type, Actuator Width 90mm, 60W, Straight Shape High-Precision Specification

Type Compact X-axis (90-mm wide)

100~600mm

Load capacity 50kg (horizontal)/14kg (vertical)

ISA[ISPA] - SXM -



^{*} Refer to page 11 for the details of model specification items.

Models/Specifications

		Motor		Stroke (mm)		Ac	celerati	on (Not	e 2)	Loa	ad capa	city (No	te 2)	
Model	Encoder type	output	Lead (mm)	In increments of 50mm	Speed (mm/s)	Horizo	ntal (G)	Vertic	cal (G)	Horizoi	nta l (kg)	Vertic	al (kg)	Rated thrust (N)
		(W)	(,	(Note 1)		Rated	Maximum	Rated	Maximum		Maximum acceleration		Maximum acceleration	
ISA [ISPA] -SXM-A-60-16-*** - T1-△-□			16		1 ~ 800	0.3	1.0	0.3	0.7	12	3.5	3	2	63.7
ISA [ISPA] -SXM-A-60-8- * * * - T1-△-□	Absolute		8		1 ~ 400	0.3	0.6	0.3	0.5	25	12	6	5	127.4
ISA [ISPA] -SXM-A-60-4-***- T1-△-□		60	4	100~600	1~200	0.15	0.5	0.15	0.3	50	30	14	12	254.8
ISA [ISPA] -SXM-I-60-16- * * * - T1-△-□			16	100~000	1 ~ 800	0.3	1.0	0.3	0.7	12	3.5	3	2	63.7
ISA [ISPA] -SXM-I-60-8- * * * - T1-△-□	Incremental		8		1 ~ 400	0.3	0.6	0.3	0.5	25	12	6	5	127.4
ISA [ISPA] -SXM-I-60-4- * * * - T1-△-□			4		1 ~ 200	0.15	0.5	0.15	0.3	50	30	14	12	254.8

 $^{^*}$ In the above model names, *** indicates the stroke, \triangle the cable length and \square the applicable options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	MM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

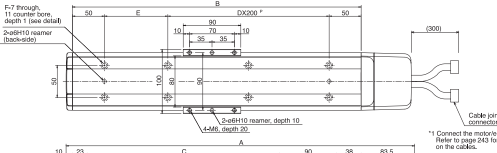
*1.0G =9800mm/sec

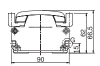
Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 3)	±0.02mm [±0.01mm]
Drive system (Note 4)	Ball screw ø12mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 5)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 28.4N•m Mb: 40.2N•m Mc: 65.7N•m
Overhang load length	Ma direction: 450mm or less, Mb/Mc directions: 450mm or less
Base	Material: Aluminum, with white alumite treatment
Cable length (Note 6)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

Dimensions

* Note that changing the home direction will require the actuator to be returned to IAI for adjustment.







Detail view of G (T-slot in base)



Detail view of base mounting part

		4-10	2-ø6H10 reamer, depth 16, depth 20	110		Cable joint connector *11 *1 Connect the motor/encoder cables. Refer to page 243 for details on the cables.
10		-M3, depth 6 (same on pposite side)	4, 38	90 38 Home 4 ME 2	83.5	on the causes.
-	\$	•	*	·		*2 During homing the slider will move to the ME, so be careful to prevent contact with surrounding parts.
				•		SE: Stroke end ME: Mechanical end

■ Dimensions, Weight and Maximum Speed by Stroke

		/				,						
	Stroke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600
	Α	344.5	394.5	444.5	494.5	544.5	594.5	644.5	694.5	744.5	794.5	844.5
	В	251	301	351	401	451	501	551	601	651	701	751
	С	100	150	200	250	300	350	400	450	500	550	600
	D	0	0	0	1	1	1	1	2	2	2	2
	Е	151	201	251	101	151	201	251	101	151	201	251
	F	4	4	4	6	6	6	6	8	8	8	8
W	eight (kg)	2.8	3.1	3.4	3.7	4.0	4.3	4.6	4.9	5.2	5.5	5.8
Maxin	Lead 16						800					
spe	ed Lead 8						400					
(mm	Lead 4						200					

Applicable Controller Specifications

	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	×	AC100/200V	
E-Con	1 axis	Absolute/incremental	×	0	×	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	



(Note 1) The strokes that are set in increments of 50 mm are semi-standard

settings.
(Note 2) Refer to page 40 for the relationship of acceleration and load

(Notes 3, 4, 5) The figures in brackets apply to the ISPA Series.
Other specification values apply to both the ISA and ISPA Series (Note 6) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

* Refer to page 9 for other points to note.

ISA-SYM Single-Axis Robot: Compact Y-Axis Type, Actuator Width 90mm, 60W, Straight Shape Single-Axis Robot: Compact Y-Axis Type, Actuator Width 90mm, 60W, Straight Shape High-Precision Specification Type Compact Y-axis (90-mm wide) Load capacity 50kg (horizontal)/14kg (vertical) 100~600mm

600 -

Mode specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options

16 -

60

* Refer to page 11 for the details of model specification items.

ISA[ISPA] - SYM -

Models/Specifications

		Motor		Stroke (mm)		Ac	celerati	on (Not	e 2)	Loa	d capac	ity (Not	te 2)	
Model	Encoder type	output	Lead (mm)	In increments of 50mm	Speed (mm/s)	Horizo	ntal (G)	Vertic	cal (G)	Horizoi	ntal (kg)	Vertic	al (kg)	Rated thrust (N)
		(W)	()	(Note 1)		Rated	Maximum	Rated	Maximum		Maximum acceleration		Maximum acceleration	()
ISA [ISPA] -SYM-A-60-16- * * * -T1-△-□	Absolute		16		1 ~ 800	0.3	1.0	0.3	0.7	12	3.5	3	2	63.7
ISA [ISPA] -SYM-A-60-8- * * * -T1-△-□			8		1 ~ 400	0.3	0.6	0.3	0.5	25	12	6	5	127.4
ISA [ISPA] -SYM-A-60-4-*** -T1-△-□		60	4	100 ~ 600	1 ~ 200	0.15	0.5	0.15	0.3	50	30	14	12	254.8
ISA [ISPA] -SYM-I-60-16- * * * -T1-△-□		00	16	100~800	1 ~ 800	0.3	1.0	0.3	0.7	12	3.5	3	2	63.7
ISA [ISPA] -SYM-I-60-8- * * * -T1-△-□	Incremental		8		1 ~ 400	0.3	0.6	0.3	0.5	25	12	6	5	127.4
ISA [ISPA] -SYM-I-60-4-*** -T1-△-□			4		1 ~ 200	0.15	0.5	0.15	0.3	50	30	14	12	254.8

* In the above model names, *** indicates the stroke, \triangle the cable length and \square the applicable options.

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

*1.0G=9800mm/sec

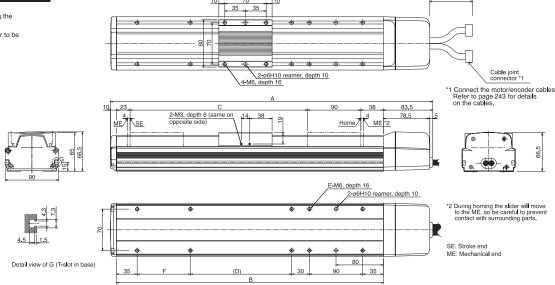
S

Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 3)	±0.02mm [±0.01mm]
Drive system (Note 4)	Ball screw ø12mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 5)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 28.4N•m Mb: 40.2N•m Mc: 32.8N•m
Overhang load length	Ma direction: 450mm or less, Mb/Mc directions: 450mm or less
Base	Material: Aluminum, with white alumite treatment
Cable length (Note 6)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)
	•

(300)

Dimensions * Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



	■ Dimensions, Weight and Maximum Speed by Stroke											
St	roke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600
	Α	344.5	394.5	444.5	494.5	544.5	594.5	644.5	694.5	744.5	794.5	844.5
	В	251	301	351	401	451	501	551	601	651	701	751
	С	100	150	200	250	300	350	400	450	500	550	600
	D	61	21	71	121	171	221	271	321	371	421	471
	Е	8	10	10	10	10	10	10	10	10	10	10
	F	-	90	90	90	90	90	90	90	90	90	90
Wei	ght (kg)	2.8	3.2	3.5	3.9	4.2	4.6	4.9	5.3	5.6	6.0	6.3
Maximum	Lead 16						800					
speed	Lead 8						400					
(mm/s)	Lead 4						200					

		Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SE	L	4 axes	Absolute/incremental	0	Δ	×	AC100/200V	
E-Co	n	1 axis	Absolute/incremental	×	0	×	AC100/200V	
P-Dri	ver	1 axis	Incremental	X	X	0	AC100/200V	



- (Note 1) The strokes that are set in increments of 50 mm are semi-standard settings.
- Note 2) Refer to page 40 for the relationship of acceleration and load capacity.
 (Notes 3, 4, 5) The figures in brackets apply to the ISPA Series.
- Other specification values apply to both the ISA and ISPA Series.

 (Note 6) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

ISA-SZM Single-Axis Robot: Compact Vertical-Axis Type, Actuator Width 90mm, 60W, Straight Shape

Single-Axis Robot: Compact Vertical-Axis Robo Single-Axis Robot: Compact Vertical-Axis Type, Actuator Width 90mm, 60W, Straight Shape

Type Compact vertical axis (90-mm wide)

100~600mm

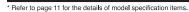
Vertical application only (with standard brake) 14kg

ISA[ISPA] - SZM -

Mode specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options 60 Α –

600 -16 -





Models/Specifications

		Motor		Stroke (mm)		Accelerati	on (Not	e 2)	Load capac	city (No	te 2)	
Model	Encoder type	output	Lead (mm)	In increments of 50mm	Speed (mm/s)	Horizontal (G)	Verti	cal (G)	Horizontal (kg)	Vertic	al (kg)	Rated thrust (N)
		(W)	()	(Note 1)	()	Rated Maximum	Rated	Maximum	Rated Maximum acceleration		Maximum acceleration	(,
ISA [ISPA] -SZM-A-60-8- * * * -T1-△-B-□	Absolute		8		1 ~ 400	Vertical	0.3	0.5	Vertical	6	5	127.4
ISA [ISPA] -SZM-A-60-4- * * * -T1-△-B-□	Absolute	60	4	100 ~ 600	1 ~ 200	application	0.15	0.3	application	14	12	254.8
ISA [ISPA] -SZM-I-60-8- * * * -T1-△-B-□	Incremental	00	8	100 ~ 000	1 ~ 400	only	0.3	0.5	only	6	5	127.4
ISA [ISPA] -SZM-I-60-4- * * * -T1-△-B-□	moremental		4		1 ~ 200	Offity	0.15	0.3	Offity	14	12	254.8

^{*} In the above model names, *** indicates the stroke, △ the cable length and □ the applicable options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

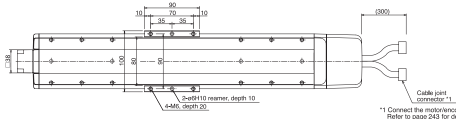
^{*} The SZM type comes standard with a brake (B).

Common Specifications • Refer to page 10 for the details of common specification items.

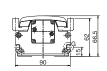
Positioning repeatability (Note 3)	±0.02mm [±0.01mm]				
Drive system (Note 4)	Ball screw ø12mm, rolled C10 [equivalent to rolled C5]				
Lost motion (Note 5)	0.05mm or less [0.02mm or less]				
Guide	ntegrated with base				
Allowable static moment	Refer to page 242				
Allowable dynamic moment	Ma: 28.4N•m Mb: 40.2N•m Mc: 33.3N•m				
Brake	Comes standard with a dry, single-plate, non-excitation type electromagnetic brake				
Base	Material: Aluminum, with white alumite treatment				
Cable length (Note 6)	N: None, S: 3m, M: 5m, X□□: Specified length				
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)				

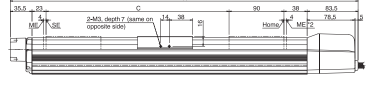
Dimensions

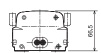
* Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



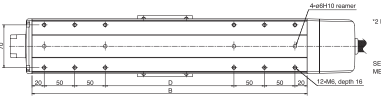
1 Connect the motor/encoder cables. Refer to page 243 for details on the cables.











*2 During homing the slider wil move to the ME, so be careful to prevent contact with surrounding parts.

SE: Stroke end ME: Mechanical end

■ Dimensions, Weight and Maximum Speed by Stroke

Stroke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600
Α	370	420	470	520	570	620	670	720	770	820	870
В	251	301	351	401	451	501	551	601	651	701	751
С	100	150	200	250	300	350	400	450	500	550	600
D	11	61	111	161	211	261	311	361	411	461	511
Weight (kg)	3.0	3.4	3.7	4.1	4.4	4.8	5.1	5.5	5.8	6.2	6.5
Maximum Lead 8 speed (mm/s) Lead 4	400										
(mm/s) Lead 4		200									

Applicable Controller Specifications

*The SZM type comes standard with a brake, so use a controller of brake specification.

	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	×	AC100/200V	
E-Con	1 axis	Absolute/incremental	X	0	X	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	

- (Note 1) The strokes that are set in increments of 50 mm are semi-standard
- settings. (Note 2) Refer to page 40 for the relationship of acceleration and load

^{*1.0}G=9800mm/sec

capacity.

(Notes 3, 4, 5) The figures in brackets apply to the ISPA Series.

Other specification values apply to both the ISA and ISPA Series.

(Note 6) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

SA-NXM-100 Single-Axis Robot: Medium X-Axis Long Slider Type, Actuator Width 120mm, 100W, Straight Shape Single-Axis Robot: Medium X-Axis Long Slider Type, Actuator Width 120mm, 100W, Straight Shape High-Precision Specification 100 ~ 1000mm Load capacity 80kg (horizontal)/19kg (vertical)

1000

Model specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options

20 -

100

Α

ISA[ISPA] - MXM -

Models/Specifications

modele opcomoditorio														
		Motor		Stroke (mm)	Speed	Acceleration (Note 3)			Load capacity (Note 3)					
Model	Encoder type	output	Lead (mm)	In increments of 50mm	(Note 2)	Horizoi	ntal (G)	Vertic	al (G)	Horizor	ntal (kg)	Vertic	al (kg)	Rated thrust (N)
		(W)	()	(Note 1)	(mm/s)	Rated	Maximum	Rated	Maximum		Maximum acceleration		Maximum acceleration	
ISA [ISPA] -MXM-A-100-20- * * * -T1-△-□			20		1 ~ 1000	0.3	1.0	0.3	0.8	20	6	3.5	2	84.3
ISA [ISPA] -MXM-A-100-10- * * * -T1-△-□	Absolute		10	100 ~ 1000	1 ~ 500	0.3	0.6	0.3	0.5	40	20	9	7	169.5
ISA [ISPA] -MXM-A-100-5- * * * -T1-△-□		100	5		1 ~ 250	0.15	0.5	0.15	0.3	80	45	19	15	340.1
ISA [ISPA] -MXM-I-100-20- * * * -T1-△-□		100	20	100 ~ 1000	1 ~ 1000	0.3	1.0	0.3	0.8	20	6	3.5	2	84.3
ISA [ISPA] -MXM-I-100-10-***-T1-△-□	Incremental	al [10		1 ~ 500	0.3	0.6	0.3	0.5	40	20	9	7	169.5
ISA [ISPA] -MXM-I-100-5- * * * -T1-△-□			5		1 ~ 250	0.15	0.5	0.15	0.3	80	45	19	15	340.1

^{*} In the above model names, *** indicates the stroke, △ the cable length and □ the applicable options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

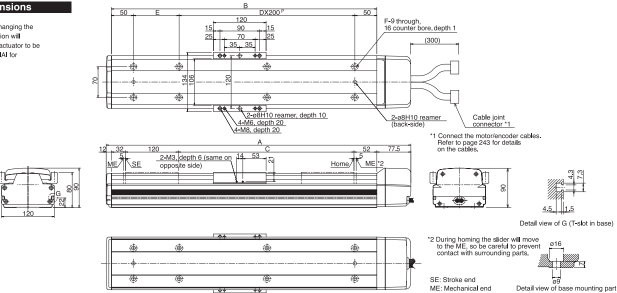
*1.0G =9800mm/sec2

Common Specifications * Refer to page 10 for the details of common specification items.

Positi	oning repeatability (Note 4)	±0.02mm [±0.01mm]
Drive	system (Note 5)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost	motion (Note 6)	0.05mm or less [0.02mm or less]
Guide)	integrated with base
Allow	able static moment	Refer to page 242
Allow	able dynamic moment	Ma: 69.6N•m Mb: 99.0N•m Mc: 161.7N•m
Overh	nang load length	Ma direction: 600mm or less, Mb/Mc directions: 600mm or less
Base		Material: Aluminum, with white alumite treatment
Cable	length (Note 7)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambie	ent operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

Dimensions

* Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



■ Dimensions, Weight and Maximum Speed by Stroke

Stro	oke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600	(650)	700	(750)	800	(850)	900	(950)	1000
F	4	393.5	443.5	493.5	543.5	593.5	643.5	693.5	743.5	793.5	843.5	893.5	943.5	993.5	1043.5	1093.5	1143.5	1193.5	1243.5	1293.5
E	3	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204
)	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
)	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5
E	Ξ	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104
F	=	4	4	6	6	6	6	8	8	8	8	10	10	10	10	12	12	12	12	14
Weigh	nt (kg)	6.2	6.7	7.2	7.7	8.3	8.8	9.3	9.8	10.4	10.9	11.4	11.9	12.5	13.0	13.5	14.0	14.6	15.1	15.6
Maximum	Lead 20						10	00						1000	79	95	64	15	54	40
speed	Lead 10		500											480	38	30	3-	10	2	55
(mm/s)	Lead 5						25	50						220	17	75	14	15	12	20

Applicable Controller Specifications

10.10	Maximum number of controlled axes	Compatible encoder type	Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	X	AC100/200V	
E-Con	1 axis	Absolute/incremental	×	0	X	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	



(Note 1) The strokes that are set in increments of 50 mm are semi-standard settings. (Note 2) A longer stroke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the

screw from reaching a dangerous speed, (relet to the above table to the maximum speed at a given stroke). (Note 3) Refer to page 40 for the relationship of acceleration and load capacity. (Notes 4, 5, 6) The figures in brackets apply to the ISPA Series. Other specification values apply to both the ISA and ISPA Series. (Note 7) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

^{*} Refer to page 11 for the details of model specification items

Single-Axis Robot: Medium X-Axis Long Slider Type, Actuator Width 120mm, 200W, Straight Shape

Single-Axis Robot: Medium X-Axis Long Slider Type, Actuator Width 120mm, 200W, Straight Shape High-Precision Specification

Medium X-axis (120-mm wide) long slider type

100 ~ 1000mm

Load capacity 80kg (horizontal)/19kg (vertical)

ISA[ISPA] - MXM -

Model specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options

S



Models/Specifications

		Motor		Stroke (mm)	Speed	Ace	celeratio	on (Note	e 3)	Load capa		ity (Not	e 3)	
Model	Encoder type	output	Lead (mm)	In increments of 50mm (Note 1)	(Note 2)	Horizontal (G)		Vertical (G)		Horizontal (kg)				Rated thrust (N)
		(W)	,		(mm/s)	Rated	Maximum	Rated	Maximum		Maximum acceleration		Maximum acceleration	(1.1)
ISA [ISPA] -MXM-A-200-30- * * * -T1-△-□			30		1 ~ 1500	0.3	1.0	0.3	1.0	25	10	6	2	113
ISA [ISPA] -MXM-A-200-20- * * * -T1-△-□	Absolute		20		1 ~ 1000	0.3	1.0	0.3	0.8	40	12	9	5	169.5
ISA [ISPA] -MXM-A-200-10- * * * -T1-△-□		200	10	100 ~ 1000	1 ~ 500	0.3	0.6	0.3	0.5	80	40	19	15	340.1
ISA [ISPA] -MXM-I-200-30- * * * -T1-△-□		200	30		1 ~ 1500	0.3	1.0	0.3	1.0	25	10	6	2	113
ISA [ISPA] -MXM-I-200-20- * * * -T1-△-□	Incremental		20		1 ~ 1000	0.3	1.0	0.3	0.8	40	12	9	5	169.5
ISA [ISPA] -MXM-I-200-10- * * * -T1-△-□		10			1 ~ 500	0.3	0.6	0.3	0.5	80	40	19	15	340.1

^{*} In the above model names, *** indicates the stroke, △ the cable length and □ the applicable options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

50

*1.0G=9800mm/sec

50

ф)

(क)

F-9 through, 16 counter bore, depth 1

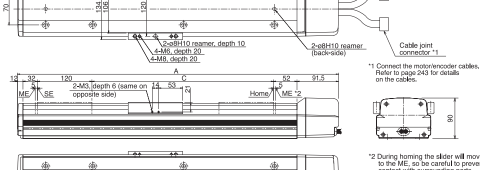
(300)

Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 4)	±0.02mm [±0.01mm]
Drive system (Note 5)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 6)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 69.6N•m Mb: 99.0N•m Mc: 161.7N•m
Overhang load length	Ma direction: 600mm or less, Mb/Mc directions: 600mm or less
Base	Material: Aluminum, with white alumite treatment
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)

Dimensions

* Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



(b)

DX200

25

120

90

70

(

€



Cable joint connector *1

*2 During homing the slider will move to the ME, so be careful to prevent contact with surrounding parts.

Detail view of base mounting part

SF: Stroke end ME: Mechanical end

■ Dimensions, Weight and Maximum Speed by Stroke

_		Simensions, weight and maximum opeca by otroke																		
	Stroke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600	(650)	700	(750)	800	(850)	900	(950)	1000
	Α	407.5	457.5	507.5	557.5	607.5	657.5	707.5	757.5	807.5	857.5	907.5	957.5	1007.5	1057.5	1107.5	1157.5	1207.5	1257.5	1307.5
	В	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204
	O	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
	D	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5
	Е	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104
	F	4	4	6	6	6	6	8	8	8	8	10	10	10	10	12	12	12	12	14
We	eight (kg)	6.6	7.1	7.6	8.1	8.7	9.2	9.7	10.2	10.8	11.3	11.8	12.3	12.9	13.4	13.9	14.4	15.0	15.5	16.0
Maxim	Lead 30						15	00						1500	11	90	96	55	8	10
	ed Lead 20		1000												79	95	64	1 5	54	40
(mm	Lead 10	500												480	38	30	3.	10	2	55

Applicable Controller Specifications

	Maximum number of controlled axes	Compatible encoder type	Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	×	AC100/200V	
E-Con	1 axis	Absolute/incremental	X	0	X	AC100/200V	
P-Driver	1 axis	Incremental	X	X	0	AC100/200V	



(Note 1) The strokes that are set in increments of 50 mm are semi-standard settings. (Note 2) A longer stroke wi∎ result in a lower maximum speed to prevent the ba∎ (Note 2) A forget storke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.)
(Note 3) Refer to page 40 for the relationship of acceleration and load capacity. (Notes 4, 5, 6) The figures in brackets apply to the ISPA Series.

Other specification values apply to both the ISA and ISPA Series. (Note 7) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

* Refer to page 9 for other points to note.

Single-Axis Robot: Medium X-Axis Mid-Support Type, Actuator Width 120mm, 200W, Straight Shape Single-Axis Robot: Medium X-Axis Mid-Support Type, Actuator Width 120mm, 200W, Straight Shape High-Precision Specifica Width 120mm, 200W, Straight Shape High-Precision Specification Medium X-axis (120-mm wide) mid-support type Stroke 800 ~ 2000mm Load capacity 40kg (horizontal) Model specification items Series Type Encoder type Motor output Lead Stroke Applicable controller Cable length Options ISA[ISPA] - MXMX -30 - 2000 S Α 200

Models/Specifications

		Motor		Stroke (mm)	Speed	Acceleration	on (Note 2)	Load capac	city (Note 2)		
Model	Encoder type	output	Lead (mm)	In increments of	(Note 1)	Horizontal (G)	Vertical (G)	Horizontal (kg)	Vertical (kg)	Rated thrust (N)	
		(W)	()	10mm	(mm/s)	Rated Maximum	Rated Maximum	Rated Maximum acceleration			
ISA [ISPA] -MXMX-A-200-30-*** -T1-△-□			30		1 ~ 1500	0.3	Horizontal	25	Horizontal	113	
ISA [ISPA] -MXMX-A-200-20-*** -T1-△-□	Absolute	200	20	20 30 800 ~ 2000	1 ~ 1000	0.3		40	application	169.5	
ISA [ISPA] -MXMX-I-200-30-***-T1-△-□			30		1 ~ 1500	0.3	application	25	· · ·	113	
ISA [ISPA] -MXMX-I-200-20-***-T1-△-□	Incremental		20		1 ~ 1000	0.3	only	40	only	169.5	

^{*} In the above model names, *** indicates the stroke, \triangle the cable length and \square the applicable options.

*1.0G =9800mm/sec²

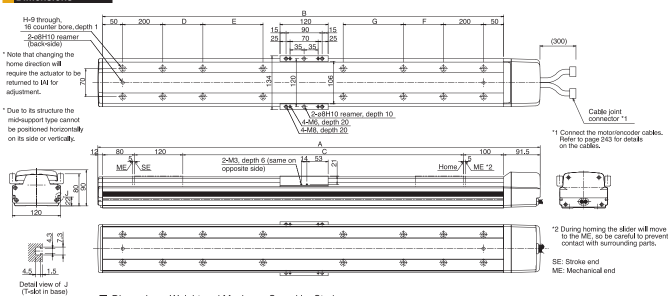
Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

Common Specifications • Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 3)	±0.02mm [±0.01mm]
Drive system (Note 4)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 5)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 69.6N•m Mb: 99.0N•m Mc: 161.7N•m
Overhang load length	Ma direction: 600mm or less, Mb/Mc directions: 600mm or less
Base	Material: Aluminum, with white alumite treatment
Cable length (Note 6)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)





■ Dime	nensions, Weight and Maximum Speed by Stroke														
Stroke	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000		
А	1203.5	1303.5	1403.5	1503.5	1603.5	1703.5	1803.5	1903.5	2003.5	2103.5	2203.5	2303.5	2403.5		
В	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300		
С	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000		
D	0	0	200	250	300	350	400	450	500	550	200	200	200		
E	0	0	0	0	0	0	0	0	0	0	400	450	500		
F	200	200	200	250	300	350	400	450	500	550	200	200	200		
G	0	0	0	0	0	0	0	0	0	0	400	450	500		
Н	10	10	12	12	12	12	12	12	12	12	16	16	16		
Weight (kg	15.0	16.1	17.1	18.2	19.2	20.3	21.3	22.4	23.4	24.5	25.5	26.6	27.6		
Maximum Lead :	30		15	00			1425	1200	1050	900	825	750	675		
(mm/s) Lead	20		10	00			950	800	700	600	550	500	450		

Applicable Controller Specifications

Detail view of base mounting part

Applicable controller	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	×	AC100/200V	
E-Con	1 axis	Absolute/incremental	X	0	X	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	



- (Note 1) The strokes that are set in increments of 50 mm are semi-standard settings.
 (Note 2) Refer to page 40 for the relationship of acceleration and load
- capacity (Notes 3, 4, 5) The figures in brackets apply to the ISPA Series.
 Other specification values apply to both the ISA and ISPA Series (Note 6) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

^{*} Refer to page 11 for the details of model specification items.

Refer to page 9 for other points to note

Single-Axis Robot: Medium Y-Axis Long Slider Type, Actuator Width 120mm, 100W, Straight Shape

Single-Axis Robot: Medium Y-Axis Long Slider Type, Actuator Width 120mm, 100W, Straight Shape High-Precision Specification

Medium Y-axis (120-mm wide) long slider type

100 ~ 1000mm

Load capacity 80kg (horizontal)/19kg (vertical)

Model specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options ISA[ISPA] - MYM -

100 20 - 1000 -



Models/Specifications

		Motor		Stroke (mm) Lead In increments of		Ace	celeration	on (Note	9 3)	Loa	d capad	city (No	te 3)	
Model	Encoder type	coder type output		In increments of 50mm	Speed (Note 2)	Horizontal (G)		Vertical (G)		Horizontal (kg)		Vertical (kg)		Rated thrust (N)
		(W)	(mm)	(Note 1)	(mm/s)	Rated	Maximum	Rated	Maximum	Rated acceleration	Maximum acceleration	Rated acceleration	Maximum acceleration	()
ISA [ISPA] -MYM-A-100-20- * * * -T1-△-□			20		1 ~ 1000	0.3	1.0	0.3	0.8	20	6	3.5	2	84.3
ISA [ISPA] -MYM-A-100-10- * * * -T1-△-□	Absolute		10		1 ~ 500	0.3	0.6	0.3	0.5	40	20	9	7	169.5
ISA [ISPA] -MYM-A-100-5- * * * -T1-△-□		100	5	100 ~ 1000	1 ~ 250	0.15	0.5	0.15	0.3	80	45	19	15	340.1
ISA [ISPA] -MYM-I-100-20-*** -T1-△-□		100	20	100 ~ 1000	1 ~ 1000	0.3	1.0	0.3	0.8	20	6	3.5	2	84.3
ISA [ISPA] -MYM-I-100-10- * * * -T1-△-□	Incremental		10		1 ~ 500	0.3	0.6	0.3	0.5	40	20	9	7	169.5
ISA [ISPA] -MYM-I-100-5-*** -T1-△-□			5		1 ~ 250	0.15	0.5	0.15	0.3	80	45	19	15	340.1

^{*} In the above model names, *** indicates the stroke, \triangle the cable length and \square the applicable options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

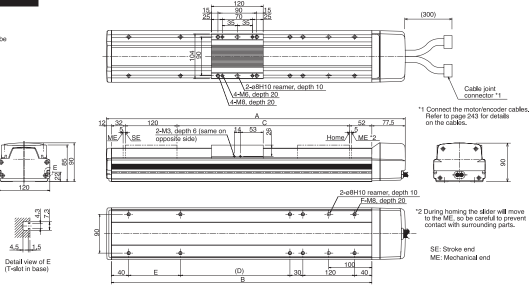
*1.0G=9800mm/sec

Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 4)	±0.02mm [±0.01mm]
Drive system (Note 5)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 6)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 69.6N•m Mb: 99.0N•m Mc: 81.3N•m
Overhang load length	Ma direction: 600mm or less, Mb/Mc directions: 600mm or less
Base	Material: Aluminum, with white alumite treatment
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)

Dimensions

Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



■ Dimensions, Weight and Maximum Speed by Stroke

		recens, ready and manimum operatory enems																		
St	roke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600	(650)	700	(750)	800	(850)	900	(950)	1000
	Α	393.5	443.5	493.5	543.5	593.5	643.5	693.5	743.5	793.5	843.5	893.5	943.5	993.5	1043.5	1093.5	1143.5	1193.5	1243.5	1293.5
	В	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204
	С	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
	D	-	-	54	104	154	204	254	304	354	404	454	504	554	604	654	704	754	804	854
	E	120	-	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
	F	10	8	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Weig	ht (kg)	6.3	6.8	7.3	7.8	8.3	8.8	9.3	9.9	10.4	10.9	11.4	11.9	12.4	12.9	13.4	13.9	14.4	14.9	15.4
Maximum	Lead 20	1000										1000	79	95	64	15	54	10		
speed	Lead 10		500											480	38	30	3.	10	2!	55
(mm/s)	Lead 5		250											220	10	75	14	15	12	20

Applicable Controller Specifications

Applicable controller	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	×	AC100/200V	
E-Con	1 axis	Absolute/incremental	X	0	X	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	



(Note 1) The strokes that are set in increments of 50 mm are semi-standard settings, (Note 2) A longer stroke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.)
(Note 3) Refer to page 40 for the relationship of acceleration and load capacity. (Notes 4, 5, 6) The figures in brackets apply to the ISPA Series.

Other specification values apply to both the ISA and ISPA Series.

(Note 7) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

* Refer to page 9 for other points to note.

^{*} Refer to page 11 for the details of model specification items.

Single-Axis Robot: Medium Y-Axis Long Slider Type, Actuator Width 120mm, 200W, Straight Shape Single-Axis Robot: Medium Y-Axis Long Slider Type, Actuator

Width 120mm, 200W, Straight Shape High-Precision Specification

100 ~ 1000mm

Load capacity 80kg (horizontal)/19kg (vertical)





Refer to page 11 for the details of model specification items.

Models/Specifications

		Motor		Stroke (mm)	Speed	Ace	celeratio	n (Note	e 3)	Load capacity (Note 3)					
Model	Encoder type	output	Lead (mm)	In increments of 50mm	(Note 2)	Horizontal (G)		Vertical (G)		Horizontal (kg)		Vertical (kg)		Rated thrust (N)	
		(W)	()	(Note 1)	(mm/s)	Rated	Maximum	Rated	Maximum		Maximum acceleration		Maximum acceleration	,	
ISA [ISPA] -MYM-A- 200-30- * * *-T1-△-□			30		1 ~ 1500	0.3	1.0	0.3	1.0	25	10	6	2	113	
ISA [ISPA] -MYM-A- 200-20- * * *-T1-△-□	Absolute		20		1 ~ 1000	0.3	1.0	0.3	0.8	40	12	9	5	169.5	
ISA [ISPA] -MYM-A- 200-10- * * *-T1-△-□		200	10	100 ~ 1000	1 ~ 500	0.3	0.6	0.3	0.5	80	40	19	15	340.1	
ISA [ISPA] -MYM-I- 200-30- * * *-T1-△-□		200	30	100 ~ 1000	1 ~ 1500	0.3	1.0	0.3	1.0	25	10	6	2	113	
ISA [ISPA] -MYM-I- 200-20- * * *-T1-△-□	Incremental		20		1 ~ 1000	0.3	1.0	0.3	0.8	40	12	9	5	169.5	
ISA [ISPA] -MYM-I- 200-10- * * *-T1-△-□			10		1 ~ 500	0.3	0.6	0.3	0.5	80	40	19	15	340.1	

^{*} In the above model names, *** indicates the stroke, \triangle the cable length and \square the applicable options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

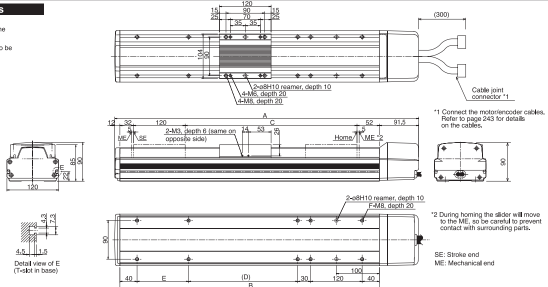
*1.0G=9800mm/sec

Common Specifications • Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 4)	±0.02mm [±0.01mm]
Drive system (Note 5)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 6)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 69.6N•m Mb: 99.0N•m Mc: 81.3N•m
Overhang load length	Ma direction: 600mm or less, Mb/Mc directions: 600mm or less
Base	Material: Aluminum, with white alumite treatment
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)

Dimensions

* Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



■ Dimensions, Weight and Maximum Speed by Stroke

_																				
S	roke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600	(650)	700	(750)	800	(850)	900	(950)	1000
	Α	407.5	457.5	507.5	557.5	607.5	657.5	707.5	757.5	807.5	857.5	907.5	957.5	1007.5	1057.5	1107.5	1157.5	1207.5	1257.5	1307.5
	В	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1004	1054	1104	1154	1204
	С	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
	D	_	_	54	104	154	204	254	304	354	404	454	504	554	604	654	704	754	804	854
	E	120	_	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
	F	10	8	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Wei	ght (kg)	6.8	7.3	7.8	8.3	8.8	9.3	9.8	10.4	10.9	11.4	11.9	12.4	12.9	13.4	13.9	14.4	14.9	15.4	15.9
Maximum	Lead 30		1500 1500 1190 965 810										10							
speed	Lead 20		1000 1000 795 645 540											10						
(inmvs)	Lead 10						50	00						480	38	380 310 255				55

	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	X	AC100/200V	
E-Con	1 axis	Absolute/incremental	X	0	X	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	



- (Note 1) The strokes that are set in increments of 50 mm are semi-standard settings. (Note 2) A longer stroke will result in a lower maximum speed to prevent the ball
- (Note 2) A longer storke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.)

 (Note 3) Refer to page 40 for the relationship of acceleration and load capacity. (Notes 4, 5, 6) The figures in brackets apply to the ISPA Series.

 Other specification values apply to both the ISA and ISPA Series. (Note 7) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

Single-Axis Robot: Medium Vertical-Axis Long Slider Type, Actuator Width 120mm, 100W, Straight Shape

Single-Axis Robot: Medium Vertical-Axis Long Slider Type, Actuator Width 120mm, 100W, Straight Shape High-Precision Specification

100 ~ 1000mm

Vertical application only (with standard brake) 19kg

Model specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options ISA[ISPA] - MZM -100 10 -1000

Models/Specifications

		Motor		Stroke (mm)	Speed	Acceleration	n (Note	9 3)	Load capac			
Model	Encoder type	output	Lead (mm)	In increments of 50mm	(Note 2)	Horizontal (kg)	Vertic	al (kg)	Horizontal (kg)	Vertic	al (kg)	Rated thrust (N)
		(W)	(11111)	(Note 1)	(mm/s)	Rated Maximum	Rated	Maximum	Rated Maximum acceleration		Maximum acceleration	
ISA [ISPA] -MZM-A-100-10-***-T1-△-B-□	Absolute		10		1 ~ 500	Vertical	0.3	0.5	Vention	9	7	169.5
ISA [ISPA] -MZM-A-100-5- * * * -T1-△-B-□	Absolute	100	5	100 ~ 1000	1 ~ 250		0.15	0.3	Vertical	19	15	340.1
ISA [ISPA] -MZM-I-100-10- * * * -T1-△-B-□	Incremental	100	10	100 ~ 1000	1 ~ 500	application	0.3	0.5	application	9	7	169.5
ISA [ISPA] -MZM-I-100-5- * * * -T1-△-B-□	moremental		5		1 ~ 250	only	0.15	0.3	only	19	15	340.1

^{*} In the above model names, *** indicates the stroke, △ the cable length and □ the applicable options.

Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 4)	±0.02mm [±0.01mm]
Drive system (Note 5)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 6)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 69.6N•m Mb: 99.0N•m Mc: 81.3N•m
Brake	Comes standard with a dry, single-plate, non-excitation type electromagnetic brake
Base	Material: Aluminum, with white alumite treatment
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)

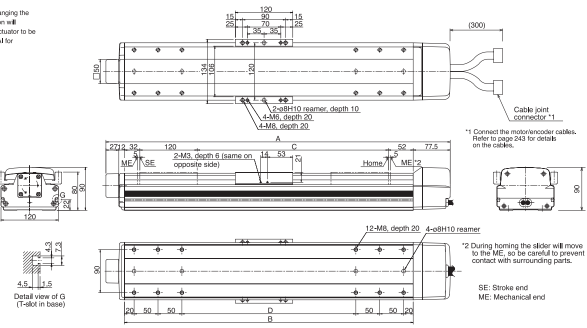
Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

^{*} The MZM type comes standard with a brake (B).

Dimensions

Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



■ Dimensions, Weight and Maximum Speed by Stroke

S	troke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600	700	800	900	1000
	Α	420.5	470.5	520.5	570.5	620.5	670.5	720.5	770.5	820.5	870.5	920.5				
	В	304	354	404	454	504	554	604	654	704	754	804	Use the base of			
	С	100	150	200	250	300	350	400	450	500	550	600		drawing on p	age 18 for th	e mounting
	D	64	114	164	214	264	314	364	414	464	514	564	dimensions.			
Wei	ght (kg)	7.1	7.6	8.1	8.6	9.1	9.6	10.1	10.7	11.2	11.7	12.2	13.2	14.2	15.2	16.2
	Lead 10						500						480	380	310	255
speed (mm/s)	Lead 5	ead 5 250								220	175	145	120			

	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	X	AC100/200V	
E-Con	1 axis	Absolute/incremental	X	0	X	AC100/200V	
P-Driver	1 axis	Incremental	X	X	0	AC100/200V	



⁽Note 1) The strokes that are set in increments of 50 mm are semi-standard settings. (Note 2) A longer stroke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.)

(Note 3) Refer to page 40 for the relationship of acceleration and load capacity.

Refer to page 11 for the details of model specification items

^{*1.0}G =9800mm/sec2

⁽Notes 4, 5, 6) The figures in brackets apply to the ISPA Series.

Other specification values apply to both the ISA and ISPA Series.

(Note 7) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

^{*} Refer to page 9 for other points to note.

^{*} The MZM type comes standard with a brake, so use a controller of brake specification.

ISA-MZM-200 Single-Axis Robot: Medium Vertical-Axis Long Slider Type, Actuator Width 120mm, 200W, Straight Shape Single-Axis Robot: Medium Vertical-Axis Long Slider Type, Actuator Width 120mm, 200W, Straight Shape High-Precision Specification Medium vertical-axis (120-mm wide) long slider type Stroke 100 ~ 1000mm Vertical application only (with standard brake) 19kg Mode specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options ISA[ISPA] - MZM -200 10 - 1000 -

Models/Specifications

		Motor		Stroke (mm)	Speed	Acceleration	on (Note	3)	Load capacity (Note 3)			
Model	Encoder type	output	Lead (mm)	In increments of 50mm	(Note 2)	Horizontal (G)	Vertic	al (G)	Horizontal (kg)	Vertic	al (kg)	Rated thrust (N)
		(W) (*****		(Note 1)	(mm/s)	Rated Maximum	Rated	Maximum	Rated Maximum acceleration	Rated acceleration	Maximum acceleration	` '
ISA [ISPA] -MZM-A-200-10- * * * -T1-△-B-□	Absolute	200	10	100 ~ 1000	1 ~ 500	Vertical application	0.3	0.5	Vertical application	19	15	340.1
ISA [ISPA] -MZM-I-200-10- * * * -T1-△-B-□	Incremental	200	10	100~1000	1 ~ 500	only	0.3	0.5	only	19	15	340.1

^{*} In the above model names, *** indicates the stroke, \triangle the cable length and \square the applicable options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

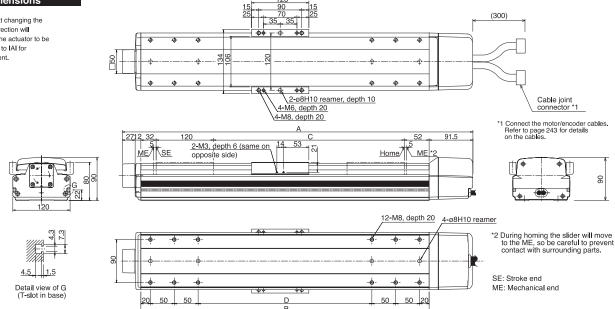
^{*} The MZM type comes standard with a brake (B).

Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 4)	±0.02mm [±0.01mm]					
Drive system (Note 5)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]					
Lost motion (Note 6)	0.05mm or less [0.02mm or less]					
Guide	integrated with base					
Allowable static moment	Refer to page 242					
Allowable dynamic moment	Ma: 69.6N•m Mb: 99.0N•m Mc: 81.3N•m					
Brake	Comes standard with a dry, single-plate, non-excitation type electromagnetic brake					
Base	Material: Aluminum, with white alumite treatment					
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)					

Dimensions

Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



■ Dimensions, Weight and Maximum Speed by Stroke

	,				.,										
Stroke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600	700	800	900	1000
А	434.5	484.5	534.5	584.5	634.5	684.5	734.5	784.5	834.5	884.5	934.5	Use the base of the MXM type for 700 and longer strokes			
В	304	354	404	454	504	554	604	654	704	754	804	1			
С	100	150	200	250	300	350	400	450	500	550	600	Refer to the drawing on page 19 for the mounting dimensions.			ie illouriuriy
D	64	114	164	214	264	314	364	414	464	514	564	uninensions.			
Weight (kg)	7.1	7.6	8.1	8.6	9.1	9.6	10.1	10.7	11.2	11.7	12.2	13.2	14.2	15.2	16.2
Maximum speed (mm/s)		500									480	380	310	255	

Applicable controller	Maximum number of controlled axes	Compatible encoder type	Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	×	AC100/200V	
E-Con	1 axis	Absolute/incremental	X	0	X	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	

of controlled axes	encoder type	operation	operation	control	voltage	raye		
4 axes	Absolute/incremental	0	Δ	X	AC100/200V			
1 axis	Absolute/incremental	X	0	X	AC100/200V			
1 axis	Incremental	X	X	0	AC100/200V			
*The MZM type comes standard with a brake, so use a controller of brake specification.								

- (Note 1) The strokes that are set in increments of 50 mm are semi-standard settings. (Note 2) A longer stroke will result in a lower maximum speed to prevent the ball (Note 2) A longer storke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.)

 (Note 3) Refer to page 40 for the relationship of acceleration and load capacity. (Notes 4, 5, 6) The figures in brackets apply to the ISPA Series.

 Other specification values apply to both the ISA and ISPA Series. (Note 7) The maximum cable length is 30 m. Specify the desred length in meters (e.g., X08 = 8 m).

Refer to page 11 for the details of model specification items.

^{*1.0}G =9800mm/sec

Refer to page 9 for other points to note.

Single-Axis Robot: Large X-Axis Long Slider Type, Actuator Width 150mm, 200W, Straight Shape

Single-Axis Robot: Large X-Axis Long Slider Type, Actuator Width 150mm, 200W, Straight Shape High-Precision Specification

Type Large X-axis (150-mm wide) long slider type

100 ~ 1200mm Stroke

Load capacity 80kg (horizontal)/19kg (vertical)

ISA[ISPA] - LXM -

200

Model specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options

10 - 1200 -



Models/Specifications

		Motor		Stroke (mm)			Acceleration (Note 3)				d capac			
Model	Encoder type	output	Lead (mm)	In increments of 50mm	(Note 2)	Horizontal (G)) Vertical (G)		Horizontal (kg)		Vertical (kg)		Rated thrust (N)
		(W)	()	(Note 1)	(mm/s)	Rated	Maximum	Rated	Maximum	Rated acceleration	Maximum acceleration	Rated acceleration	Maximum acceleration	(1.4)
ISA [ISPA] -LXM-A-200-20- * * * -T1-△-□	Absolute		20		1 ~ 1000	0.3	1.0	0.3	0.8	40	12	9	4	170.5
ISA [ISPA] -LXM-A-200-10- * * * -T1-△-□	Absolute	200	10	100 ~ 1200	1 ~ 500	0.3	0.6	0.3	0.5	80	40	19	14	340.1
ISA [ISPA] -LXM-I-200-20- * * * -T1-△-□	Incremental		20	100 ~ 1200	1 ~ 1000	0.3	1.0	0.3	0.8	40	12	9	4	170.5
ISA [ISPA] -LXM-I-200-10- * * * -T1-△-□	Incremental		10		1 ~ 500	0.3	0.6	0.3	0.5	80	40	19	14	340.1

^{*} In the above model names, *** indicates the stroke, \triangle the cable length and \square the applicable options.

*1.0G =9800mm/sec

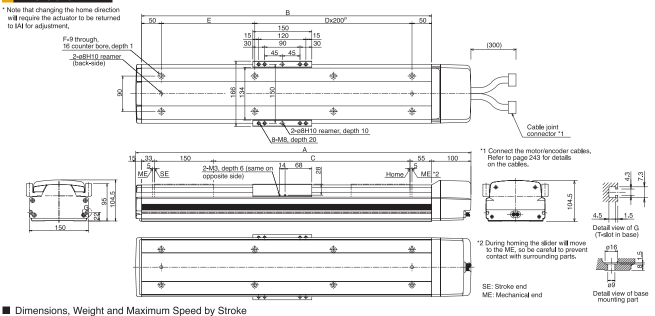
Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 4)	±0.02mm [±0.01mm]					
Drive system (Note 5)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]					
Lost motion (Note 6)	0.05mm or less [0.02mm or less]					
Guide	integrated with base					
Allowable static moment	Refer to page 242					
Allowable dynamic moment	Ma: 104.9N•m Mb: 149.9N•m Mc: 248.9N•m					
Overhang load length	Ma direction: 750mm or less, Mb/Mc directions: 750mm or less					
Base	Material: Aluminum, with white alumite treatment					
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)					





Stroke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600	(650)	700	(750)	800	(850)	900	(950)	1000	(1050)	1100	(1150)	1200
Α	453	503	553	603	653	703	753	803	853	903	953	1003	1053	1103	1153	1203	1253	1303	1353	1403	1453	1503	1553
В	338	388	438	488	538	588	638	688	738	788	838	888	938	988	1038	1088	1138	1188	1238	1288	1338	1388	1438
С	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
D	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6
E	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138
F	4	4	6	6	6	6	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16
Weight (kg)	11.0	11.8	12.5	13.3	14.0	14.8	15.5	16.3	17.0	17.8	18.5	19.3	20.0	20.8	21.5	22.3	23.0	23.8	24.5	25.3	26.0	26.8	27.5
Maximum Lead 20							10	00							1000	83	30	69	90	58	35	50	00
(mm/s) Lead 10							50	00							470	38	35	32	20	27	'0	23	35

Applicable Controller Specifications

	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	X	AC100/200V	
E-Con	1 axis	Absolute/incremental	×	0	×	AC100/200V	
P-Driver	1 axis	Incremental	X	X	0	AC100/200V	

Caution

- (Note 1) The strokes that are set in increments of 50 mm are semi-standard settings. (Note 2) A longer stroke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the
- maximum speed at a given stroke.)
 Refer to page 40 for the relationship of acceleration and load capacity. (Note 3) Refer to page 40 for the relationship of acceleration and (Notes 4, 5, 6) The figures in brackets apply to the ISPA Series.
- Other specification values apply to both the ISA and ISPA Series. (Note 7) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

Refer to page 9 for other points to note.

^{*} Refer to page 11 for the details of model specification items.

ISA-LXM-400 Single-Axis Robot: Large X-Axis Long Slider Type, Actuator Width 150mm, 400W, Straight Shape ISPA-LXM-400 Single-Axis Robot: Large X-Axis Long Slider Type, Actuator Width 150mm, 400W, Straight Shape High-Precision Specification Type Large X-axis (150-mm wide) Stroke 100 ~ 1200mm Load capacity 80kg (horizontal)/19kg (vertical) Model specification items — Series Type Encoder type Motor output Lead Stroke Applicable controller Cable length Options ISA[ISPA] — LXM — A — 400 — 40 — 1200 — T1 — S — B

Models/Specifications

		Motor		Stroke (mm)	Speed	Ace	celeration	n (Note	e 3)	Loa	d capac	ity (Not	e 3)	
Model	Encoder type	output	Lead (mm)	In increments of 50mm	(Note 2)	Horizo	ntal (G)	Vertic	al (G)	Horizor	ntal (kg)	Vertic	al (kg)	Rated thrust (N)
		(W)	()	(Note 1)	(mm/s)	Rated	Maximum	Rated	Maximum	Rated acceleration	Maximum acceleration	Rated acceleration	Maximum acceleration	
ISA [ISPA] -LXM-A-400-40- * * * -T1-△-□	Absolute		40		1 ~ 2000	0.3	1.0	0.3	1.0	40	15	9	4	170.0
ISA [ISPA] -LXM-A-400-20- * * * -T1-△-□	Absolute	400	20	100 ~ 1200	1 ~ 1000	0.3	1.0	0.3	0.8	80	24	19	10	340.1
ISA [ISPA] -LXM-I-400-40- * * * -T1-△-□	Incremental	400	40	100 ~ 1200	1 ~ 2000	0.3	1.0	0.3	1.0	40	15	9	4	170.0
ISA [ISPA] -LXM-I-400-20- * * * -T1-△-□			20		1 ~ 1000	0.3	1.0	0.3	0.8	80	24	19	10	340.1

^{*} In the above model names, *** indicates the stroke, \triangle the cable length and \square the applicable options.

*1.0G =9800mm/sec

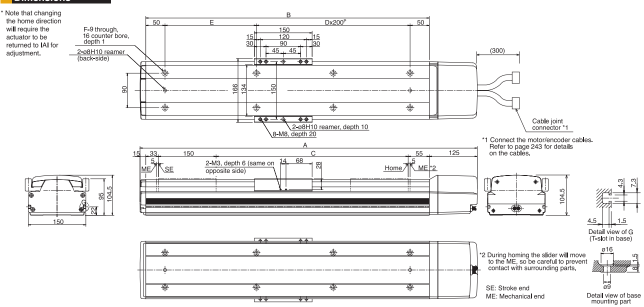
Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 4)	±0.02mm [±0.01mm]					
Drive system (Note 5)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]					
Lost motion (Note 6)	0.05mm or less [0.02mm or less]					
Guide	integrated with base					
Allowable static moment	Refer to page 242					
Allowable dynamic moment	Ma: 104.9N•m Mb: 149.9N•m Mc: 248.9N•m					
Overhang load length	Ma direction: 750mm or less, Mb/Mc directions: 750mm or less					
Base	Material: Aluminum, with white alumite treatment					
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)					





■ Dimensions, Weight and Maximum Speed by Stroke

- Dillici	1310113	, weig	iii aiiu	IVIANII	ilulii C	peca	by Oth	JIC															
Stroke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600	(650)	700	(750)	800	(850)	900	(950)	1000	(1050)	1100	(1150)	1200
Α	478	528	578	628	678	728	778	828	878	928	978	1028	1078	1128	1178	1228	1278	1328	1378	1428	1478	1528	1578
В	338	388	438	488	538	588	638	688	738	788	838	888	938	988	1038	1088	1138	1188	1238	1288	1338	1388	1438
С	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
D	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6
Е	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138
F	4	4	6	6	6	6	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16
Weight (kg)	12.0	12.8	13.5	14.3	15.0	15.8	16.5	17.3	18.0	18.8	19.5	20.3	21.0	21.8	22.5	23.3	24.0	24.8	25.5	26.3	27.0	27.8	28.5
Maximum Lead 40								20	00								1660	13	80	11	70	10	00
(mm/s) Lead 20								10	00								830	69	90	58	35	50	00

	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	×	AC100/200V	
E-Con	1 axis	Absolute/incremental	X	0	X	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	



- (Note 1) The strokes that are set in increments of 50 mm are semi-standard settings. (Note 2) A longer stroke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed, (Refer to the above table for the maximum speed at a joinen stroke)
- maximum speed at a given stroke.)
 (Note 3) Refer to page 40 for the relationship of acceleration and load capacity. (Notes 4, 5, 6) The figures in brackets apply to the ISPA Series.
- Other specification values apply to both the ISA and ISPA Series. (Note 7) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

Refer to page 11 for the details of model specification items.

Single-Axis Robot: Large X-Axis Mid-Support Type, Actuator Width 150mm, 200W, Straight Shape

Single-Axis Robot: Large X-Axis Mid-Support Type, Actuator Width 150mm, 200W, Straight Shape High-Precision Specification

Large X-axis (150-mm wide) mid-support type

1000 ~ 2500mm

Model specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options

Load capacity 40kg (horizontal)

ISA[ISPA] - LXMX -200 20 - 2500 -A -



Models/Specifications

		Motor		Stroke (mm)	Speed	Acceleration	on (Note 2)	Load capac	city (Note 2)	
Model	Encoder type	output	Lead (mm)	In increments of	(Note 1)	Horizontal (G)	Vertical (G)	Horizontal (kg)	Vertical (kg)	Rated thrust (N)
		(W)	()	100mm	(mm/s)	Rated Maximum	Rated Maximum	Rated Maximum acceleration	Rated Maximum acceleration	
ISA [ISPA] -LXMX-A-200-20- * * * -T1-△-□	Absolute	200	20	1000 ~ 2500	1 ~ 1000	0.3	Horizontal	40	Horizontal	170.5
ISA [ISPA] -LXMX-I-200-20-***-T1-△-□	Incremental	200	20	1000 ~ 2500	1 ~ 1000	0.3	application only	40	application only	170.5

^{*} In the above model names, *** indicates the stroke, △ the cable length and □ the applicable options.

Options

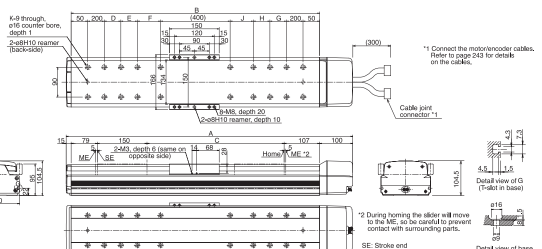
Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

Common Specifications • Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 3)	±0.02mm [±0.01mm]
Drive system (Note 4)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 5)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 104.9N•m Mb: 149.9N•m Mc: 248.9N•m
Overhang load length	Ma direction: 750mm or less, Mb/Mc directions: 750mm or less
Base	Material: Aluminum, with white alumite treatment
Cable length (Note 6)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

Dimensions

- * Note that changing the home direction will require the actuator to be returned to IAI for adjustment.
- * Due to its structure the mid-support type cannot be positioned horizontally on its side or vertically.



■ Dimensions, Weight and Maximum Speed by Stroke

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Stroke	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
Α	1465	1565	1665	1765	1865	1965	2065	2165	2265	2365	2465	2565	2665	2765	2865	2965
В	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850
С	1014	1114	1214	1314	1414	1514	1614	1714	1814	1914	2014	2114	2214	2314	2414	2514
D	225	275	325	375	425	475	525	575	200	200	200	200	200	200	200	200
E	0	0	0	0	0	0	0	0	425	475	525	575	200	200	200	200
F	0	0	0	0	0	0	0	0	0	0	0	0	425	475	525	575
G	225	275	325	375	425	475	525	575	200	200	200	200	200	200	200	200
Н	0	0	0	0	0	0	0	0	425	475	525	575	200	200	200	200
J	0	0	0	0	0	0	0	0	0	0	0	0	425	475	525	575
K	12	12	12	12	12	12	12	12	16	16	16	16	20	20	20	20
Weight (kg)	27.5	29.0	30.5	32.0	33.5	35.0	36.5	38.0	39.5	41.0	42.5	44.0	45.5	47.0	48.5	50.0
Maximum speed (mm/s)			1000			950	830	740	650	590	540	490	440	410	370	340

Applicable Controller Specifications

Applicable controller	Maximum number of controlled axes	Compatible encoder type	Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	X	AC100/200V	
E-Con	1 axis	Absolute/incremental	X	0	X	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	



ME: Mechanical end

(Note 1) The strokes that are set in increments of 50 mm are semi-standard

settings.
(Note 2) Refer to page 40 for the relationship of acceleration and load

capacity.
(Notes 3, 4, 5) The figures in brackets apply to the ISPA Series.
Other specification values apply to both the ISA and ISPA Series.
(Note 6) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

Refer to page 9 for other points to note.

Refer to page 11 for the details of model specification items.

^{*1.0}G=9800mm/sec

ISA-LXIIX-400 Single-Axis Robot: Large X-Axis Mid-Support Type, Actuator Width 150mm, 400W, Straight Shape Single-Axis Robot: Large X-Axis Mid-Support Type, Actuator Width 150mm, 400W, Straight Shape High-Precision Specification

Large X-axis (150-mm wide) mid-support type

Stroke 1000 ~ 2500mm Load capacity 80kg (horizontal)

Mode specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options

ISA[ISPA] - LXMX - A -400 S 40 - 2500 -

Models/Specifications

		Motor	Stroke (mm)		Speed	Acceleration	on (Note 2)	Load capac	city (Note 2)		
Model	Encoder type	output	Lead (mm)	In increments of	(Note 1)	Horizontal (G)	Vertical (G)	Horizontal (kg)	Vertical (kg)	Rated thrust (N)	
		(W)	(111111)	100mm	(mm/s)	Rated Maximum	Rated Maximum	Rated Maximum acceleration			
ISA [ISPA] -LXMX-A-400-40- * * * -T1-△-□	Absolute		40		1 ~ 2000	0.3		40		170.0	
ISA [ISPA] -LXMX-A-400-20-***-T1-△-□		400	20		1 ~ 1000	0.3	Horizontal	80	Horizontal application only	340.1	
ISA [ISPA] -LXMX-I-400-40-***-T1-△-□	Incremental	400	40	1000 ~ 2500	1 ~ 2000	0.3	application only	40		170.0	
ISA [ISPA] -LXMX-I-400-20- * * * -T1-△-□			20		1 ~ 1000	0.3		80		340.1	

^{*} In the above model names, *** indicates the stroke, △ the cable length and □ the applicable options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

50 200

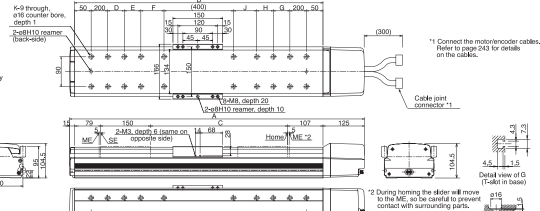
Common Specifica	tions	* Refer to page	10 for the detail	s of common	specification ite	ms

Positioning repeatability (Note 3)	±0.02mm [±0.01mm]
Drive system (Note 4)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 5)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 104.9N•m Mb: 149.9N•m Mc: 248.9N•m
Overhang load length	Ma direction: 750mm or less, Mb/Mc directions: 750mm or less
Base	Material: Aluminum, with white alumite treatment
Cable length (Note 6)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

SE: Stroke end ME: Mechanical end

Dimensions

- * Note that changing the home direction will require the actuator to be returned to IAI for adjustment.
- * Due to its structure the mid-support type cannot be positioned horizontally on its side or vertically.



G 200 50

■ Dimensions, Weight and Maximum Speed by Stroke

	0.0															
Stroke	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
Α	1490	1590	1690	1790	1890	1990	2090	2190	2290	2390	2490	2590	2690	2790	2890	2990
В	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850
С	1014	1114	1214	1314	1414	1514	1614	1714	1814	1914	2014	2114	2214	2314	2414	2514
D	225	275	325	375	425	475	525	575	200	200	200	200	200	200	200	200
Е	0	0	0	0	0	0	0	0	425	475	525	575	200	200	200	200
F	0	0	0	0	0	0	0	0	0	0	0	0	425	475	525	575
G	225	275	325	375	425	475	525	575	200	200	200	200	200	200	200	200
Н	0	0	0	0	0	0	0	0	425	475	525	575	200	200	200	200
J	0	0	0	0	0	0	0	0	0	0	0	0	425	475	525	575
K	12	12	12	12	12	12	12	12	16	16	16	16	20	20	20	20
Weight (kg)	28.5	30.0	31.5	33.0	34.5	36.0	37.5	39.0	40.5	42.0	43.5	45.0	46.5	48.0	49.5	51.0
Maximum Lead 40			2000			1900	1660	1480	1300	1180	1080	980	880	820	740	680
speed (mm/s) Lead 20			1000			950	830	740	650	590	540	490	440	410	370	340

	Maximum number of controlled axes	Compatible encoder type	Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	X	AC100/200V	
E-Con	1 axis	Absolute/incremental	×	0	×	AC100/200V	
P-Driver	1 axis	Incremental	X	X	0	AC100/200V	



- (Note 1) The strokes that are set in increments of 50 mm are semi-standard
- settings.
 (Note 2) Refer to page 40 for the relationship of acceleration and load
- capacity.

 (Notes 3, 4, 5) The figures in brackets apply to the ISPA Series.

 Other specification values apply to both the ISA and ISPA Series.

 (Note 6) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

Refer to page 11 for the details of model specification items.

^{*1.0}G =9800mm/sec2

Refer to page 9 for other points to note.

Single-Axis Robot: Large X-Axis Mid-Support, Double Slider Type, Actuator Width 150mm, 200W, Straight Shape **ISA-LXUWX-200** Single-Axis Robot: Large X-Axis Mid-Support, Double Slider Type, Actuator Width 150mm, 200W, Straight Shape High-Precision Specification 1000 ~ 2500mm Load capacity 40kg (horizontal) Model specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options ISA[ISPA] - LXUMX - A -200 20 -2500 NM

Models/Specifications

		Motor		Stroke (mm) Speed Acceleration (Note 2)			on (Note 2)	Load capac	city (Note 2)	
Model	Encoder type	output	Lead (mm)	In increments of	(Note 1)	Horizontal (G)	Vertical (G)	Horizontal (kg)	Vertical (kg)	Rated thrust (N)
		(W)	(111111)	100mm	(mm/s)	Rated Maximum	Rated Maximum	Rated Maximum acceleration	Rated Maximum acceleration	
ISA [ISPA] -LXUWX-A-200-20- *** -T1-△-□	Absolute	200	20	1000 ~ 2500	1 ~ 1000	0.3	Horizontal	40	Horizontal	170.5
ISA [ISPA] -LXUWX-I-200-20-*** -T1-△-□	Incremental	200	20	1000 ~ 2500	1 ~ 1000	0.3	application only	40	application only	170.5

^{*} In the above model names, *** indicates the stroke, △ the cable length and □ the applicable options.

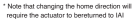
Options

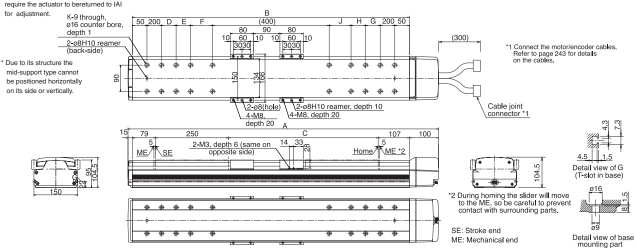
Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

Common Specifications • Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 3)	±0.02mm [±0.01mm]
Drive system (Note 4)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 5)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 179.3N•m Mb: 254.8N•m Mc: 247.0N•m
Overhang load length	Ma direction: 1250mm or less, Mb/Mc directions: 1250mm or less
Base	Material: Aluminum, with white alumite treatment
Cable length (Note 6)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

Dimensions





■ Dimensions, Weight and Maximum Speed by Stroke

■ Dillieli	Sidilis, VV	eigin and	i waxiiiiu	iii Sheec	Dy Stior	C										
Stroke	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
Α	1565	1665	1765	1865	1965	2065	2165	2265	2365	2465	2565	2665	2765	2865	2965	3065
В	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850	2950
С	1014	1114	1214	1314	1414	1514	1614	1714	1814	1914	2014	2114	2214	2314	2414	2514
D	275	325	375	425	475	525	575	200	200	200	200	200	200	200	200	200
E	0	0	0	0	0	0	0	425	475	525	575	200	200	200	200	200
F	0	0	0	0	0	0	0	0	0	0	0	425	475	525	575	625
G	275	325	375	425	475	525	575	200	200	200	200	200	200	200	200	200
Н	0	0	0	0	0	0	0	425	475	525	575	200	200	200	200	200
J	0	0	0	0	0	0	0	0	0	0	0	425	475	525	575	625
K	12	12	12	12	12	12	12	16	16	16	16	20	20	20	20	20
Weight (kg)	29.0	30.5	32.0	33.5	35.0	36.5	38.0	39.5	41.0	42.5	44.0	45.5	47.0	48.5	50.0	51.5
Maximum speed (mm/s)			1000			950	830	740	650	590	540	490	440	410	370	340

Applicable Controller Specifications

	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	X	AC100/200V	
E-Con	1 axis	Absolute/incremental	×	0	×	AC100/200V	
P-Driver	1 axis	Incremental	×	X	0	AC100/200V	



(Note 1) The strokes that are set in increments of 50 mm are semi-standard settings.

(Note 2) Refer to page 40 for the relationship of acceleration and load capacity.
(Notes 3, 4, 5) The figures in brackets apply to the ISPA Series.

Other specification values apply to both the ISA and ISPA Series. (Note 6) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

* Refer to page 9 for other points to note.

Refer to page 11 for the details of model specification items

^{*1.0}G=9800mm/sec

ISA-LXUWX-400 Single-Axis Robot: Large X-Axis Mid-Support, Double Slider Type, Actuator Width 150mm, 400W, Straight Shape Single-Axis Robot: Large X-Axis Mid-Support, Double Slider Type, Actuator Width 150mm, 400W, Straight Shape High-Precision Specification Large X-axis (150-mm wide) mid-support, double slider type 80kg (horizontal) Stroke 1000 ~ 2500mm Load capacity Model specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options ISAIISPAI - LXUWX - A -400 40 - 2500T1 NM

Models/Specifications

		Motor		Stroke (mm)	Speed	Acceleration	Acceleration (Note 2)		Load capacity (Note 2)		
Model	Encoder type	output	Lead (mm)	In increments of	(Note 1)	Horizontal (G)	orizontal (G) Vertical (G)	Horizontal (kg)	Vertical (kg)	Rated thrust (N)	
		(W)	(111111)	100mm	(mm/s)	Rated Maximum	Rated Maximum	Rated Maximum acceleration	Rated Maximum acceleration	()	
ISA [ISPA] -LXUWX-A-400-40- *** -T1-△-□	Absolute		40	40 20 1000 ~ 2500	1 ~ 2000	0.3		40		170.0	
ISA [ISPA] -LXUWX-A-400-20-***-T1-△-□		400	20		1 ~ 1000	0.3	Horizontal application	80	Horizontal	340.1	
ISA [ISPA] -LXUWX-I-400-40-***-T1-△-□		400	40	1000 ~ 2500	1 ~ 2000	0.3	only	40	application only	170.0	
ISA [ISPA] -LXUWX-I-400-20-***-T1-△-□	Incremental		20		1 ~ 1000	0.3		80		340.1	

^{*} In the above model names, *** indicates the stroke, △ the cable length and □ the applicable options.

Options

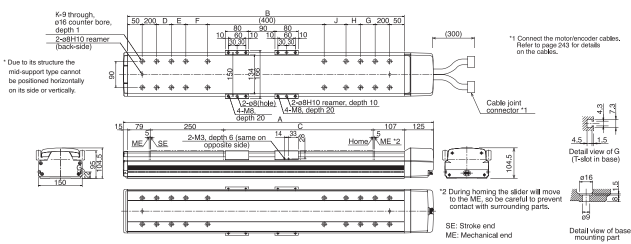
Name	Code Page		Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 3)	±0.02mm [±0.01mm]
Drive system (Note 4)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 5)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 179.3N•m Mb: 254.8N•m Mc: 247.0N•m
Overhang load length	Ma direction: 1250mm or less, Mb/Mc directions: 1250mm or less
Base	Material: Aluminum, with white alumite treatment
Cable length (Note 6)	N: None, S: 3m, M: 5m, X□□: Specified length
Ambient operating temperature/humidity	0 to 40°C, 85%RH max. (non-condensing)

Dimensions

Note that changing the home direction will require the actuator to bereturned to IAI for adjustment.



■ Dimensions, Weight and Maximum Speed by Stroke

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Stroke	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
Α	1590	1690	1790	1890	1990	2090	2190	2290	2390	2490	2590	2690	2790	2890	2990	3090
В	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850	2950
С	1014	1114	1214	1314	1414	1514	1614	1714	1814	1914	2014	2114	2214	2314	2414	2514
D	275	325	375	425	475	525	575	200	200	200	200	200	200	200	200	200
E	0	0	0	0	0	0	0	425	475	525	575	200	200	200	200	200
F	0	0	0	0	0	0	0	0	0	0	0	425	475	525	575	625
G	275	325	375	425	475	525	575	200	200	200	200	200	200	200	200	200
Н	0	0	0	0	0	0	0	425	475	525	575	200	200	200	200	200
J	0	0	0	0	0	0	0	0	0	0	0	425	475	525	575	625
K	12	12	12	12	12	12	12	16	16	16	16	20	20	20	20	20
Weight (kg)	30.0	31.5	33.0	34.5	36.0	37.5	39.0	40.5	42.0	43.5	45.0	46.5	48.0	49.5	51.0	52.5
Maximum Lead 40			2000			1900	1660	1480	1300	1180	1080	980	880	820	740	680
(mm/s) Lead 20			1000			950	830	740	650	590	540	490	440	410	370	340

	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	X	AC100/200V	
E-Con	1 axis	Absolute/incremental	X	0	X	AC100/200V	
P-Driver	1 axis	Incremental	X	X	0	AC100/200V	



- (Note 1) The strokes that are set in increments of 50 mm are semi-standard
- settings.
 (Note 2) Refer to page 40 for the relationship of acceleration and load
- capacity.
 (Notes 3, 4, 5) The figures in brackets apply to the ISPA Series.
 Other specification values apply to both the ISA and ISPA Series. (Note 6) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

^{*} Refer to page 11 for the details of model specification items

^{*1.0}G =9800mm/sec

Refer to page 9 for other points to note

Single-Axis Robot: Large Y-Axis Long Slider Type, Actuator Width 150mm, 200W, Straight Shape

PA-LYIV-200 Single-Axis Robot: Large Y-Axis Long Slider Type, Actuator Width 150mm, 200W, Straight Shape High-Precision Specification

Large Y-axis (150-mm wide) long slider type

100 ~ 1200mm

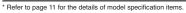
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Load capacity 80kg (horizontal)/19kg (vertical)

ISA[ISPA] - LYM -200 Α

■ Model specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options 1200 -





Models/Specifications

		Motor		Stroke (mm)	Speed	Ace	celeratio	n (Note	∋ 3)	Load capacity (Note 3)					
Model	Encoder type	output	Lead (mm)	In increments of 50mm	(Note 2)	Horizontal (G)		Vertical (G)		Horizontal (kg)		Vertical (kg)		Rated thrust (N)	
		(W) (Hill)	(Note 1)	(mm/s)	Rated	Maximum	Rated	Maximum	Rated acceleration	Maximum acceleration	Rated acceleration	Maximum acceleration	. /		
ISA [ISPA] -LYM-A-200-20-*** -T1-△-□	Absolute		20	100 ~ 1200	1 ~ 1000	0.3	1.0	0.3	0.8	40	12	9	4	170.5	
ISA [ISPA] -LYM-A-200-10- * * * -T1-△-□		000	10		1 ~ 500	0.3	0.6	0.3	0.5	80	40	19	14	340.1	
ISA [ISPA] -LYM-I-200-20- * * * -T1-△-□	Incremental	200	20		1 ~ 1000	0.3	1.0	0.3	0.8	40	12	9	4	170.5	
ISA [ISPA] -LYM-I-200-10- * * * -T1-△-□	incremental		10		1 ~ 500	0.3	0.6	0.3	0.5	80	40	19	14	340.1	

^{*} In the above model names, *** indicates the stroke, \triangle the cable length and \square the applicable options.

* 1.0G=9800mm/sec

Op	tio	ns

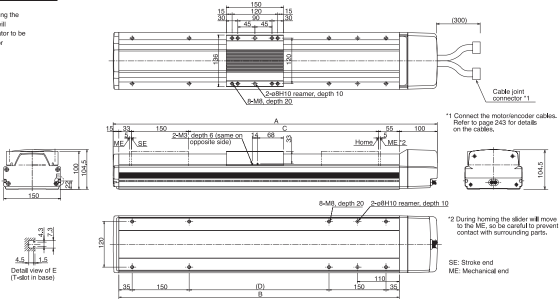
Name	Code Page		Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 4)	±0.02mm [±0.01mm]					
Drive system (Note 5)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]					
Lost motion (Note 6)	0.05mm or less [0.02mm or less]					
Guide	integrated with base					
Allowable static moment	Refer to page 242					
Allowable dynamic moment	Ma: 104.9N•m Mb: 149.9N•m Mc: 124.5N•m					
Overhang load length	Ma direction: 750mm or less, Mb/Mc directions: 750mm or less					
Base	Material: Aluminum, with white alumite treatment					
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)					

Dimensions

* Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



■ Dimensions Weight and Maximum Speed by Stroke

- Dillici	1310113	, weng	iii aiiu	IVICAII	ilulii C	pecu	by Oth	JIC															
Stroke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600	(650)	700	(750)	800	(850)	900	(950)	1000	(1050)	1100	(1150)	1200
Α	453	503	553	603	653	703	753	803	853	903	953	1003	1053	1103	1153	1203	1253	1303	1353	1403	1453	1503	1553
В	338	388	438	488	538	588	638	688	738	788	838	888	938	988	1038	1088	1138	1188	1238	1288	1338	1388	1438
С	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
D	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6
Weight (kg)	11.0	11.8	12.5	12.3	14.1	14.9	15.7	16.5	17.3	18.1	18.8	19.6	20.4	21.2	22.0	22.8	23.5	24.3	25.1	25.9	26.7	27.5	28.2
Maximum Lead 20		1000										1000	83	30	69	90	58	35	50	00			
(mm/s) Lead 10	500									470	38	35	32	20	27	70	23	35					

Applicable Controller Specifications

	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	X	AC100/200V	
E-Con	1 axis	Absolute/incremental	×	0	×	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	



(Note 1) The strokes that are set in increments of 50 mm are semi-standard settings. (Note 2) A longer stroke will result in a lower maximum speed to prevent the ball

(Note 2) A forged store will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.)

(Note 3) Refer to page 40 for the relationship of acceleration and load capacity. (Notes 4, 5, 6) The figures in brackets apply to the ISPA Series.

Other specification values apply to both the ISA and ISPA Series. (Note 7) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

* Refer to page 9 for other points to note.

ISA-LYM-400 Single-Axis Robot: Large Y-Axis Long Slider Type, Actuator Width 150mm, 400W, Straight Shape Single-Axis Robot: Large Y-Axis Long Slider Type, Actuator Width 150mm, 400W, Straight Shape High-Precision Specification 100 ~ 1200mm Load capacity 80kg (horizontal)/19kg (vertical) Model specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options ISA[ISPA] - LYM -400 40 - 1200 -

Models/Specifications

		Motor		Stroke (mm)		Acc	celeration	on (Note	e 3)	Loa	d capac	ity (Not	e 3)	
Model	Encoder type	er type output Lead In in		In increments of 50mm		Horizontal (G)		Wertical (G)		Horizontal (kg)		Vertical (kg)		Rated thrust (N)
		(W)	(11111)	(Note 1)	(mm/s)	Rated	Maximum	Rated	Maximum	Rated acceleration	Maximum acceleration	Rated acceleration	Maximum acceleration	, ,
ISA [ISPA] -LYM-A-400-40-***-T1-△-□			40	100 ~ 1200	1 ~ 2000	0.3	1.0	0.3	1.0	40	15	9	4	170.0
ISA [ISPA] -LYM-A-400-20- * * * -T1-△-□	Absolute	400	20		1 ~ 1000	0.3	1.0	0.3	0.8	80	24	19	10	340.1
ISA [ISPA] -LYM-I-400-40- * * * -T1-△-□	la a u a u a u t a l	400	40		1 ~ 2000	0.3	1.0	0.3	1.0	40	15	9	4	170.0
ISA [ISPA] -LYM-I-400-20- * * * -T1-△-□	Incremental		20		1 ~ 1000	0.3	1.0	0.3	0.8	80	24	19	10	340.1

^{*} In the above model names, *** indicates the stroke, \triangle the cable length and \square the applicable options.

*1.0 G =9800mm/sec

Common Specifications * Patenta rose 10 to

Options					
Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14

P14

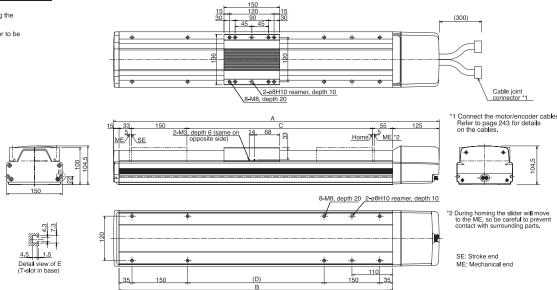
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Common Specifications	Heter to page 10 for the details of common specification items.
Positioning repeatability (Note 4)	±0.02mm [±0.01mm]
Drive system (Note 5)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 6)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 104.9N•m Mb: 149.9N•m Mc: 124.5N•m
Overhang load length	Ma direction: 750mm or less, Mb/Mc directions: 750mm or less
Base	Material: Aluminum, with white alumite treatment
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)

Dimensions

Home limit switch on opposite side

* Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



■ Dimensions Weight and Maximum Speed by Stroke

	billierisions, weight 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
Α	478	528	578	628	678	728	778	828	878	928	978	1028	1078	1128	1178	1228	1278	1328	1378	1428	1478	1528	1578
В	338	388	438	488	538	588	638	688	738	788	838	888	938	988	1038	1088	1138	1188	1238	1288	1338	1388	1438
С	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
D	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6
Weight (kg)	12.0	12.8	13.5	14.3	15.1	15.9	16.7	17.5	18.3	19.1	19.8	20.6	21.4	22.2	23.0	23.8	24.5	23.3	26.1	26.9	27.7	28.5	29.2
Maximum Lead 40	2000														1660	13	80	11	70	10	00		
(mm/s) Lead 20								10	00								830	69	90	58	35	50	00

Applicable Controller Specifications

Applicable controller	Maximum number of controlled axes	Compatible encoder type	Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	X	AC100/200V	
E-Con	1 axis	Absolute/incremental	×	0	X	AC100/200V	
P-Driver	1 axis	Incremental	X	X	0	AC100/200V	



(Note 1) The strokes that are set in increments of 50 mm are semi-standard settings. (Note 2) A longer stroke will result in a lower maximum speed to prevent the ball

(Note 2) A longer storke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.)

(Note 3) Refer to page 40 for the relationship of acceleration and load capacity. (Notes 4, 5, 6) The figures in brackets apply to the ISPA Series.

Other specification values apply to both the ISA and ISPA Series. (Note 7) The maximum cable length is 30 m. Specify the desred length in meters (e.g., X08 = 8 m).

Refer to page 9 for other points to note.

Refer to page 11 for the details of model specification items.

Single-Axis Robot: Large Vertical-Axis Long Slider Type, Actuator Width 150mm, 200W, Straight Shape

Single-Axis Robot: Large Vertical-Axis Long Slider Type, Actuator Width 150mm, 200W, Straight Shape

High-Precision Specification High-Precision Specification

100 ~ 1200mm

Vertical application only (with standard brake) 19kg

Mode specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options ISA[ISPA] - LZM -

S 200 10 - 1200 --B-L

Models/Specifications

	Model ISA [ISPA] -LZM-A-200-10-***-T1-△-B-□ ISA [ISPA] -LZM-I-200-10-***-T1-△-B-□		Motor		Stroke (mm)	Speed	Acceleration (Note 3)			Load capacity (Note 3)			Data d thurst
		Encoder type	output (W)	Lead (mm)	In increments of 50mm	(Note 2)	Horizontal (G)	Vertical (G)		Horizontal (kg)	Vertical (kg)		Rated thrust (N)
				(,	(Note 1)	(mm/s)	Rated Maximum	Rated	Maximum	Rated Maximum acceleration	Rated acceleration	Maximum acceleration	()
		Absolute	200	10	100 ~ 1200	1 ~ 500	Vertical application	0.3	0.5	Vertical application	19	14	340.1
		Incremental	200	10	100 ~ 1200	1 ~ 500	only	0.3	0.5	only	19	14	340.1

^{*} In the above model names, *** indicates the stroke, △ the cable length and □ the applicable options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

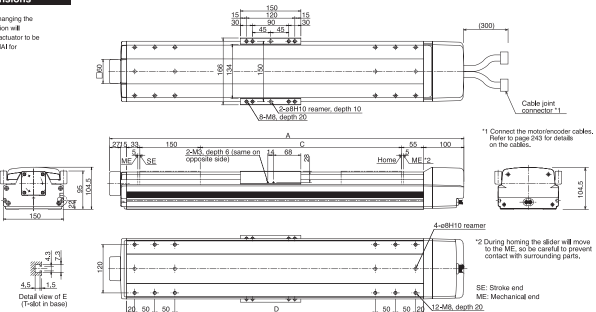
^{*} The MZM type comes standard with a brake (B).

Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 4)	±0.02mm [±0.01mm]
Drive system (Note 5)	Ball screw ø16mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 6)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 104.9N•m Mb: 149.9N•m Mc: 124.5N•m
Brake	Comes standard with a dry, single-plate, non-excitation type electromagnetic brake
Base	Material: Aluminum, with white alumite treatment
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)

Dimensions

* Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



■ Dimensions, Weight and Maximum Speed by Stroke

	,	0			,												
Stroke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600	700	800	900	1000	1100	1200
Α	480	530	580	630	680	730	780	830	880	930	980						
В	338	388	438	488	538	588	638	688	738	788	838	Use the base	of the LXM type	e for 700 and l o	nger strokes.		
С	100	150	200	250	300	350	400	450	500	550	600	Refer to the drawing on page 25 for the mounting dimensions.					
D	98	148	198	248	298	348	398	448	498	548	598						
Weight (k	12.4	13.2	13.9	14.7	15.5	16.3	17.1	17.9	18.7	19.5	20.2	21.8	23.4	24.9	26.5	28.1	29.6
Maximum speed (mm	S)	500											470	385	320	270	235

Applicable Controller Specifications

Applicable controller	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	X	AC100/200V	
E-Con	1 axis	Absolute/incremental	×	0	X	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	

^{*} The LZM type comes standard with a brake, so use a controller of brake specification.



(Note 1) The strokes that are set in increments of 50 mm are semi-standard settings. (Note 2) A longer stroke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.)
(Note 3) Refer to page 40 for the relationship of acceleration and load capacity.

(Notes 4, 5, 6) The figures in brackets apply to the ISPA Series.

Other specification values apply to both the ISA and ISPA Series.

(Note 7) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

* Refer to page 9 for other points to note.

Refer to page 11 for the details of model specification items.

^{*1.0}G=9800mm/sec²

ISA-LZM-400 Single-Axis Robot: Large Vertical-Axis Long Slider Type, Actuator Width 150mm, 400W, Straight Shape Single-Axis Robot: Large Vertical-Axis Long Slider Type, Actuator Width 150mm, 400W, Straight Shape High-Precision Specification Stroke 100 ~ 1200mm Vertical application only (with standard brake) 39kg Model specification items — Series — Type — Encoder type — Motor output — Lead — Stroke — Applicable controller — Cable length — Options ISA(ISPA) - LZM -400 10 - 1200

Models/Specifications

		Motor		Stroke (mm)	Speed	Acceleration	on (Note	∋ 3)	Load capac	ity (Not	e 3)	
Model	Encoder type	output	Lead (mm)	In increments of 50mm	(Note 2)	Horizontal (G)	Vertical (G)		Horizontal (kg)	Vertical (kg)		Rated thrust (N)
		(W)	()	(Note 1)	(mm/s)	Rated Maximum	Rated	Maximum	Rated Maximum acceleration	Rated acceleration	Maximum acceleration	(14)
ISA [ISPA] -LZM-A-400-10-*** -T1-△-B-□	Absolute	400	10	100 ~ 1200	1 ~ 500	Vertical	0.3	0.5	Vertical	39	28	680.2
ISA [ISPA] -LZM-I-400-10- * * * -T1-△-B-□	Incremental	400	10	100 ~ 1200	1 ~ 500	application only	0.3	0.5	application only	39	28	680.2

^{*} In the above model names, *** indicates the stroke, △ the cable length and □ the applicable options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	P13	Master-axis designation	LM	P14
Brake	В	P13	Master-axis designation (sensor on opposite side)	LLM	P14
Creep sensor	С	P13	Reverse homing specification	NM	P14
Creep sensor on opposite side	CL	P13	Guide with ball-retaining mechanism	RT	P14
Home limit switch	L	P14	Slave-axis designation	S	P14
Home limit switch on opposite side	LL	P14			

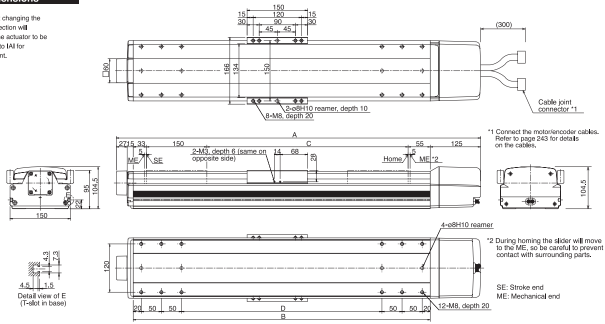
^{*} The MZM type comes standard with a brake (B).

Common Specifications * Refer to page 10 for the details of common specification items.

Positioning repeatability (Note 4)	±0.02mm [±0.01mm]
Drive system (Note 5)	Ball screw ø20mm, rolled C10 [equivalent to rolled C5]
Lost motion (Note 6)	0.05mm or less [0.02mm or less]
Guide	integrated with base
Allowable static moment	Refer to page 242
Allowable dynamic moment	Ma: 104.9N•m Mb: 149.9N•m Mc: 124.5N•m
Brake	Comes standard with a dry, single-plate, non-excitation type electromagnetic brake
Base	Material: Aluminum, with white alumite treatment
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)

Dimensions

* Note that changing the home direction will require the actuator to be returned to IAI for adjustment.



■ Dimensions, Weight and Maximum Speed by Stroke

		,			оро															
	Stroke	100	(150)	200	(250)	300	(350)	400	(450)	500	(550)	600	700	800	900	1000	1100	1200		
	Α	505	555	605	655	705	755	805	855	905	955	1005								
	В	338	388	438	488	538	588	638	688	738	788	838	Use the base of the LXM type for 700 and longer strokes.							
	С	100	150	200	250	300	350	400	450	500	550	600	Refer to the drawing on page 26 for the mounting dimensions.							
	D	98	148	198	248	298	348	398	448	498	548	598								
V	Veight (kg)	12.4	13.2	13.9	14.7	15.5	16.3	17.1	17.9	18.7	19.5	20.2	21.8	23.4	24.9	26.5	28.1	29.6		
Max	inum speed (mm/s)	500												470	385	320	270	235		

Applicable Controller Specifications

Applicable controller	Maximum number of controlled axes		Program operation	Positioner operation	Pulse-train control	Supply voltage	Page
X-SEL	4 axes	Absolute/incremental	0	Δ	×	AC100/200V	
E-Con	1 axis	Absolute/incremental	×	0	×	AC100/200V	
P-Driver	1 axis	Incremental	×	×	0	AC100/200V	

^{*} The LZM type comes standard with a brake, so use a controller of brake specification.

Δ
<u> </u>
Caution

(Note 1) The strokes that are set in increments of 50 mm are semi-standard settings. (Note 2) A longer stroke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the

maximum speed at a given stroke.)
(Note 3) Refer to page 40 for the relationship of acceleration and load capacity.
(Notes 4, 5, 6) The figures in brackets apply to the ISPA Series.
Other specification values apply to both the ISA and ISPA Series.

(Note 7) The maximum cable length is 30 m. Specify the desired length in meters (e.g., X08 = 8 m).

Refer to page 11 for the details of model specification items.

^{*1.0}G=9800mm/sec

Single-Axis Robot: Super-Large X-Axis Type, Actuator Width 198mm, 600W. Straight Shape

Single-Axis Robot: Super-Large X-Axis Type, Actuator Width 198mm, 600W. Straight Shape High-Precision Specification

■ Model specification items

Series ISA: Standard Specification ISPA: High-Precision

600 Encoder type Motor Output Lead A:Absolute I:Incremental

600:600W 40:40mm 20:20mm 10:10mm

Stroke 100:100mm 1300:1300mm (every 100mm)

T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q

Applicable controller Cable length Options N:None S:3 m M:5 m XD: Length specification

Refer to the option list below.



Models/Specifications

* 1.0G=9800mm/sec²

			Motor	Lead	Stroke(mm)		Acceleration (Note 2)				Load capacity (Note 2)				
		Encoder						Horizontal (G) Vertical (G)		ical (G)	Horizontal (G)		Vertical (G)		Rated
Model		type	output (W)	(mm)	In increments of 100mm	//-\\	Rated	Maximum	Rated	¦Maximum !	Rated acceleration	Maximum acceleration	Rated acceleration	Maximum acceleration	thrust (N)
	ISA[ISPA]-WXM-①-600-40-②-③-④-L-⑤		600	40		1 ~ 2400	0.3	1.0	0.3	1.0	60	18	14	5	255
	ISA[ISPA]-WXM-①-600-20-②-③-④-L-⑤	Absolute Incremental		20		1 ~ 1200	0.3	1.0	0.3	0.8	120	36	29	15	510
	ISA[ISPA]-WXM-①-600-10-②-③-④-L-⑤			10		1 ~ 600	0.3	0.6	0.3	05	150	75	60	40	1020

^{*} In the above model names, ① indicates the encoder type, ② stroke, ③ applicable controller, ④ cable length and ⑤ options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	→P13	Master-axis designation	LM	→P14
Brake	В	→P13	Reverse homing specification	NM	→P14
Creep sensor	С	→P13	Slave-axis designation	S	→P14
Home limit switch	L	→P14	Optional cable exit direction	A1/A3	Refer to the figure below

^{*} With the WXM type, the home limit switch (L) is a standard equipment.

Common Specifications

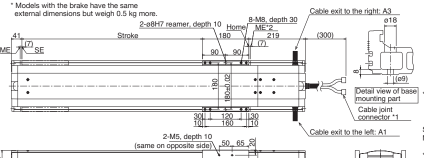
Positioning repeatability (Note 3)	± 0.02 mm [± 0.01 mm]
0 1 7 7	. ,
Drive system (Note 4)	Ball screw ø20 mm, rolled C10 [equivalent to C5]
Lost motion (Note 5)	0.05 mm or less [0.02 mm or less]
Allowable static moment	Refer to page 242
Allowable dynamic moment (Note 6)	Ma: 139.2 N • m Mb: 199.9 N • m Mc: 391 N • m
Overhang load length	Ma direction: 900 mm or less, Mb/Mc directions: 900 mm or less
Base	Material: Aluminum with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: No cable, S: 3 m, M: 5 m, X□□: Length specification
Ambient operating temperature • humidity	0 to 40°C, 85% RH or less (Non-condensing)



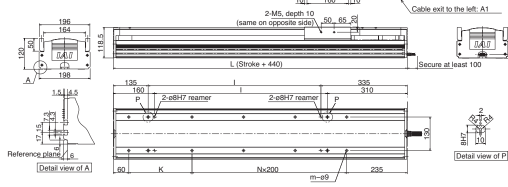


* To change the home RoHS direction, the robot must be returned for adjustment.





- 1 Connect the motor cable and encoder cable. Refer to p. 243 for details on the cables
- SE: Stroke end ME: Mechanical end
- *2 During homing the slider will move to the ME, so be careful to prevent contact with surrounding parts.



■ Dimensions Weight and Maximum Speed by Stroke

	■ Differsions, Weight and Maximum Speed by Stroke													
	Stroke	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300
	L	540	640	740	840	940	1040	1140	1240	1340	1440	1540	1640	1740
	1	70	170	270	370	470	570	670	770	870	970	1070	1170	1270
	K	245	145	245	145	245	145	245	145	245	145	245	145	245
	N	-	1	1	2	2	3	3	4	4	5	5	6	6
	m	4	6	6	8	8	10	10	12	12	14	14	16	16
	Weight (kg)	18.1	20.1	22.1	24.1	26.1	28.0	30.0	32.0	34.0	35.9	37.9	39.9	41.9
mum speed (mm/s)	Lead 40				24	00				1840	1530	1290	1100	950
ies depending on	Lead 20		1200									645	550	475
stroke.	Lead 10 600									460	380	320	270	235

Applicable Controller Specifications

Maxim * Varie the:

Applicable controller	Maximum number of controlled axes	Compatible encoder type	Operating method	Supply voltage	Page
X-SEL-P/Q	6 axes			Single phase/ Three-phase 200VAC	
X-SEL-K	4 axes	l <u>.</u>	Program	Single phase AC 100/200V	
X-SEL-J (Note 8)	4 axes	Absolute/ Incremental			
SSEL	2 axes	merementar		Single phase AC 200V	
SCON	1 axis		Positioner pulse train control	g p	

Caution

(Note 1) A longer stroke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.)
(Note 2) Refer to page 40 for the relationship of acceleration and payload. (Note 3.4,5) The figures in brackets apply to the ISPA Series. Other specification values apply to both the ISA and ISPA Series

Traveling life of 10,000 km is assumed.

The maximum cable length is 30 m. Specify the desired length in meters (e.g. X08 = 8 m) (Note 6) (Note 7)

(Note 8) If the WXM type is to be used vertically, use a controller other than the XSEL-J type.

Specification Refer to page 11 for the details of model specification items.

Single-Axis Robot: Super-Large X-Axis Type, Actuator Width 198mm, 750W. Straight Shape

Single-Axis Robot: Super-Large X-Axis Type, Actuator Width 198mm, 750W. Straight Shape

■ Model specification items

ISA: Standard Specification
ISPA: High-Precision
Specification

750 Encoder type Motor Output Lead A:Absolute 750:750W 50:50mm 25:25mm I :Incremental

Stroke 100:100mm 1300:1300mm

Applicable controller Cable length T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q (every 100mm)

Options N:None Refer to S:3 m M:5 m the option list below. X□□: Length specification



* Refer to page 11 for the details of model specification items.

Models/Specifications

* 1.0G=9800mm/sec²

		Motor output (W)					Acceleration	on (Note	2)	Load capacity (Note 2)				
	Encoder			Stroke(mm)			Horizontal (G)		ical (G)	Horizontal (G)		Vertical (G)		Rated
Model	type			In increments of 100mm	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Rated	 Maximum 	Rated	Maximum	Rated acceleration	Maximum acceleration	Rated acceleration	Maximum acceleration	thrust (N)
ISA[ISPA]-WXM-①-750-50-②-③-④-L-	Absolute	750	50	100 ~ 1300	1 ~ 2000	0.3	1.0	0.3	1.0	60	18	14	5	255
ISA[ISPA]-WXM-①-750-25-②-③-④-L-	-⑤ Incremental	/30	25	100 ~ 1300	1 ~ 1250	0.3	1.0	0.3	0.8	120	36	29	15	510

^{*} In the above model names, ① indicates the encoder type, ② stroke, ③ applicable controller, ④ cable length and ⑤ options.

* Models with the brake have the same

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	→P13	Master-axis designation	LM	→P14
Brake	В	→P13	Reverse homing specification	NM	→P14
Creep sensor	С	→P13	Slave-axis designation	S	→P14
Home limit switch	L	→P14	Optional cable exit direction	A1/A3	Refer to the figure below

^{*} With the WXM type, the home limit switch (L) is a standard equipment.

Common Specifications

Positioning repeatability (Note 3)	± 0.02 mm [± 0.01 mm]
Drive system (Note 4)	Ball screw ø25 mm, rolled C10 [equivalent to C5]
Lost motion (Note 5)	0.05 mm or less [0.02 mm or less]
Allowable static moment	Refer to page 242
Allowable dynamic moment (Note 6)	Ma: 139.2 N · m Mb: 199.9 N · m Mc: 391 N · m
Overhang load length	Ma direction: 900 mm or less, Mb/Mc directions: 900 mm or less
Base	Material: Aluminum with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: No cable, S: 3 m, M: 5 m, X□□: Length specification
Ambient operating temperature • humidity	0 to 40°C, 85% RH or less (Non-condensing)



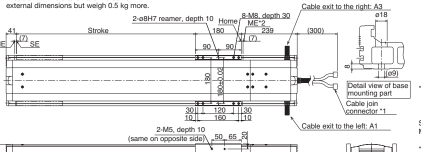


adjustment.









- *1 Connect the motor cable and encoder cable. Refer to p. 243 for details on the cables.
- SE: Stroke end ME: Mechanical end
- *2 During homing the slider will move to the ME, so be careful to prevent contact with surrounding parts.

	L (Stroke + 460) Secure at least 100
A 198	135 I 355 160 . I 330
1.5 4.5	P 2-08H7 reamer 2-08H7 reamer P
ოო # /	
- 15	# 10 E
Reference plane 6	Detail view of P

N×200

■ Dimensions Weight and Maximum Speed by Stroke

		iio, vvc	ngiit ai	iu iviax	iiiiuiii (pecu	by Olio	inc						
	Stroke	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300
	L	560	660	760	860	960	1060	1160	1260	1360	1460	1560	1660	1760
		70	170	270	370	470	570	670	770	870	970	1070	1170	1270
	K	245	145	245	145	245	145	245	145	245	145	245	145	245
	N	-	1	1	2	2	3	3	4	4	5	5	6	6
	m	4	6	6	8	8	10	10	12	12	14	14	16	16
	Weight (kg)	20.9	22.9	24.9	26.9	28.9	30.8	32.8	34.8	36.8	38.7	40.7	42.7	44.7
ximum speed (mm/s)	Lead 50					20	00					1840	1570	1360
aries depending on the stroke.	Lead 25					1250					1090	920	785	680

Applicable Controller Specifications

Detail view of A

Applicable coll	a oner opeemean	OHO			
Applicable controller	Maximum number of controlled axes	Compatible encoder type	Operating method	Supply voltage	Page
X-SEL-P/Q	6 axes			Single phase/ Three-phase 200VAC	
X-SEL-K	4 axes]	Program	Single phase AC 100/200V	
X-SEL-J (Note 8)	4 axes	Absolute/ Incremental			
SSEL	2 axes	linoromonia		Single phase AC 200V	
SCON	1 axis		Positioner pulse	9 P	

^{*}The WXM type comes with the home limit switch as a standard equipment, so use a controller of limit switch specification for this type.



(Note 1) A longer stroke will result in a lower maximum speed to prevent (Note 1) A longer stoke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.)

(Note 2) Refer to page 40 for the relationship of acceleration and payload. (Note 3.4.5) The figures in brackets apply to the ISPA Series. Other specification values apply to both the ISA and ISPA Series

Traveling life of 10,000 km is assumed.

The maximum cable length is 30 m. Specify the desired length in meters (e.g. X08 = 8 m)

If the WXM type is to be used vertically, use a controller other than (Note 6)

(Note 8) the XSEL-J type

Single-Axis Robot: Super-Large X-Axis Mid-support Mechanism Type,

Actuator Width 198mm, 600W. Straight Shape High-Precision Specification

Actuator Width 198mm, 600W. Straight Shape Single-Axis Robot: Super-Large X-Axis Mid-support Mechanism Type,

items

Series ISA: Standard Specification ISPA: High-Precision

600 Encoder type Motor Output Lead A:Absolute 600:600W 40:40mm I :Incremental 20:20mm

Stroke 900:900mm 2500:2500mm

Applicable controller T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q (every 100mm)

Cable length Options N:None S:3 m M:5 m XD: Length specification

Refer to the option list below.



Models/Specifications

* 1.0G=9800mm/sec²

						Acceleration	on (Note 2)	Load capac		
	Encoder	Motor	Lead (mm)	Stroke(mm)	Speed	Horizontal (G)	Vertical (G)	Horizontal (G)	Vertical (G)	Rated
Model	type	output (W)		In increments of 100mm	(Note1) (mm/s)	Rated Maximum	Rated Maximum	Rated Maximum acceleration	Rated Maximum acceleration	thrust (N)
ISA[ISPA]-WXMX-①-600-40-②-③-④-L-⑤		600	40	900 ~ 2500	1 ~ 2400	0.3	Used only	60	Used only	255
ISA[ISPA]-WXMX-①-600-20-②-③-④-L-⑤	Incremental	000	20	900 ~ 2500	1 ~ 1200	0.3	horizontally	120	horizontally	510

^{*} In the above model names, 🗓 indicates the encoder type, 🗵 stroke, 🗓 applicable controller, 🔄 cable length and 🗓 options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	→P13	Master-axis designation	LM	→P14
Brake	В	→P13	Reverse homing specification	NM	→P14
Creep sensor	С	→P13	Slave-axis designation	S	→P14
Home limit switch	L	→P14	Optional cable exit direction	A1/A3	Refer to the figure below

^{*} With the WXMX type, the home limit switch (L) is a standard equipment.

Common Specifications

Positioning repeatability (Note 3)	± 0.02 mm [± 0.01 mm]
Drive system (Note 4)	Ball screw ø20 mm, rolled C10 [equivalent to C5]
Lost motion (Note 5)	0.05 mm or less [0.02 mm or less]
Allowable static moment	Refer to page 242
Allowable dynamic moment (Note 6)	Ma: 139.2 N · m Mb: 199.9 N · m Mc: 391 N · m
Overhang load length	Ma direction: 900 mm or less, Mb/Mc directions: 900 mm or less
Base	Material: Aluminum with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: No cable, S: 3 m, M: 5 m, X□□: Length specification
Ambient operating temperature • humidity	0 to 40°C, 85% RH or less (Non-condensing)

Dimensions

* Models with the brake have the same external dimensions but weigh 0.5 kg more.



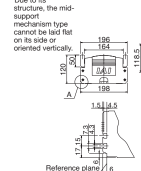
* Due to its

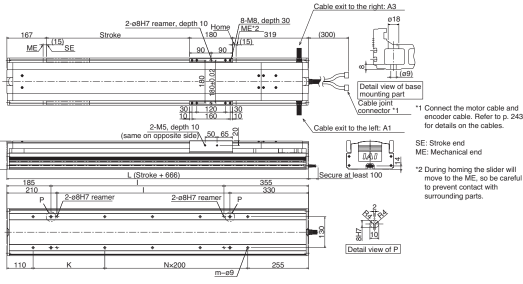






* To change the home RoHS direction, the robot must be returned for adjustment.





	■ Dimens	sions, i	weigni	and iv	laximu	II Spee	ea by a	stroke										
	Stroke	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
	L	1566	1666	1766	1866	1966	2066	2166	2266	2366	2466	2566	2666	2766	2866	2966	3066	3166
	I	1026	1126	1226	1326	1426	1526	1626	1726	1826	1926	2026	2126	2226	2326	2426	2526	2626
	K	201	301	201	301	201	301	201	301	201	301	201	301	201	301	201	301	201
	N	5	5	6	6	7	7	8	8	9	9	10	10	11	11	12	12	13
	m	14	14	16	16	18	18	20	20	22	22	24	24	26	26	28	28	30
	Weight (kg)	38.6	40.6	42.6	44.6	46.6	48.5	50.5	52.5	54.5	56.5	58.4	60.4	62.4	64.4	66.3	68.3	70.3
	Lead 40		24	00		2200	1965	1725	1530	1365	1225	1110	1005	915	840	770	710	655
Э.	Lead 20		12	00		1100	980	860	765	680	610	555	500	455	420	385	355	325

Detail view of A

Applicable Coll	ironer Specificati	UIIS			
Applicable controller	Maximum number of controlled axes	Compatible encoder type	Operating method	Supply voltage	Page
X-SEL-P/Q	6 axes			Single phase/ Three-phase 200VAC	
X-SEL-K	4 axes		Program	Single phase AC 100/200V	
X-SEL-J	4 axes	Absolute/ Incremental			
SSEL	2 axes	litoromonia		Single phase AC 200V	
SCON	1 axis		Positioner pulse train control	3 4	·

Caution

A longer stroke will result in a lower maximum speed to prevent the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.) (Note 1)

for details on the cables.

to prevent contact with

surrounding parts.

(Note 2) The maximum acceleration is 0.3 G.
(Note 3,4,5) The figures in brackets apply to the ISPA Series. Other specification values apply to both the ISA and ISPA Series Traveling life of 10,000 km is assumed.

The maximum cable length is 30 m. Specify the desired length in meters (e.g. X08 = 8 m) (Note 6)

Specification Refer to page 11 for the details of model specification items.

^{*} The WXMX type comes with the home limit switch as a standard equipment, so use a controller of limit switch specification for this type.

ISA-WXIX-750 Single-Axis Robot: Super-Large X-Axis Mid-support Mechanism Type, Actuator Width 198mm, 750W. Straight Shape

Single-Axis Robot: Super-Large X-Axis Mid-support Mechanism Type, Actuator Width 198mm, 750W. Straight Shape High-Precision Specification

■ Model specification items ISA: Standard

Specification ISPA: High-Precision Specification

750 Encoder type Motor Output Lead A:Absolute 750:750W 50:50mm I :Incremental

Stroke 900:900mm 2500:2500mm (every 100mm)

Applicable controller Cable length T1:XSEL-J/K T2:SCON SSEL XSEL-P/Q

Options N:None Refer to S:3 m M:5 m the option list below. X□□: Length specification



Models/Specifications

* 1.0G=9800mm/sec²

							Acceleration	on (Note 2)	Load capac	city (Note 2)	
		Encoder	Motor output (W)	Lead	Stroke(mm)	Speed	Horizontal (G)	Vertical (G)	Horizontal (G)	Vertical (G)	Rated
	Model	type		(mm)	In increments of 100mm	//-×	Rated Maximum	Rated Maximum	Rated Maximum acceleration	Rated Maximum acceleration	
13	SA[ISPA]-WXMX-①-750-50-②-③-④-L-⑤	Absolute	750	50	900 ~ 2500	1 ~ 2000	0.3	Used only	60	Used only	255
I	6A[ISPA]-WXMX-①-750-25-②-③-④-L-⑤	Incremental	730	25	900 ~ 2300	1 ~ 1250	0.3	horizontally	120	horizontally	510

^{*} In the above model names, 🕦 indicates the encoder type, 😰 stroke, 🕲 applicable controller, 📵 cable length and 🗓 options.

Options

Name	Code	Page	Name	Code	Page
AQ seal	AQ	→P13	Master-axis designation	LM	→P14
Brake	В	→P13	Reverse homing specification	NM	→P14
Creep sensor	С	→P13	Slave-axis designation	S	→P14
Home limit switch		→P14	Optional cable exit	A1/A3	Refer to the
Tionio iiiiii oviiioii	_		direction	,,	figure below

^{*} With the WXMX type, the home limit switch (L) is a standard equipment

Common Specifications

Positioning repeatability (Note 3)	± 0.02 mm [± 0.01 mm]
Drive system (Note 4)	Ball screw ø25 mm, rolled C10 [equivalent to C5]
Lost motion (Note 5)	0.05 mm or less [0.02 mm or less]
Allowable static moment	Refer to page 242
Allowable dynamic moment (Note 6)	Ma: 139.2 N • m Mb: 199.9 N • m Mc: 391 N • m
Overhang load length	Ma direction: 900 mm or less, Mb/Mc directions: 900 mm or less
Base	Material: Aluminum with white alumite treatment
Applicable controller	T1: XSEL-J/K T2: XSEL-P/Q, SSEL, SCON
Cable length (Note 7)	N: No cable, S: 3 m, M: 5 m, X□□: Length specification
Ambient operating temperature • humidity	0 to 40°C, 85% RH or less (Non-condensing)

Cable exit to the right: A3

Dimensions

* Models with the brake have the same external dimensions but weigh 0.5 kg more



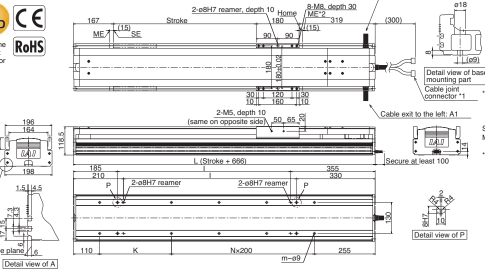




RoHS

* To change the home direction, the robot must be returned for





*1 Connect the motor cable and encoder cable. Refer to p. 243 for details on the cables

SE: Stroke end ME: Mechanical end

*2 During homing the slider will move to the ME, so be careful to prevent contact with surrounding parts.

	■ Dimens	sions, weight and maximum Speed by Stroke																
	Stroke	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
	L	1566	1666	1766	1866	1966	2066	2166	2266	2366	2466	2566	2666	2766	2866	2966	3066	3166
		1026	1126	1226	1326	1426	1526	1626	1726	1826	1926	2026	2126	2226	2326	2426	2526	2626
	K	201	301	201	301	201	301	201	301	201	301	201	301	201	301	201	301	201
	N	5	5	6	6	7	7	8	8	9	9	10	10	11	11	12	12	13
	m	14	14	16	16	18	18	20	20	22	22	24	24	26	26	28	28	30
	Weight (kg)	41.4	43.4	45.4	47.4	49.4	51.3	53.3	55.3	57.3	59.3	61.2	63.2	65.2	67.2	69.1	71.1	73.1
	Lead 50	2000									1930	1740	1580	1440	1320	1210	1115	1035
Э.	Lead 25	1250							1200	1075	965	870	790	720	660	605	555	515

Applicable Controller Specifications

Reference plane 6

Applicable controller	Maximum number of controlled axes	Compatible encoder type	Operating method	Supply voltage	Page
X-SEL-P/Q	6 axes			Single phase/ Three-phase 200VAC	
X-SEL-K	4 axes	l	Program	Single phase AC 100/200V	
X-SEL-J	4 axes	4 axes Absolute/			
SSEL	2 axes	morementa		Single phase AC 200V	
SCON	1 axis		Positioner pulse train control	2g.2 p30710 2001	

[⚠] Caution

A longer stroke will result in a lower maximum speed to prevent (Note 1) the ball screw from reaching a dangerous speed. (Refer to the above table for the maximum speed at a given stroke.)

(Note 2) The maximum acceleration is 0.3 G.
(Note 3,4,5) The figures in brackets apply to the ISPA Series. Other specification values apply to both the ISA and ISPA Series

Traveling life of 10,000 km is assumed.

The maximum cable length is 30 m. Specify the desired length in meters (e.g. X08 = 8 m) (Note 6)

^{*} Refer to page 11 for the details of model specification items.

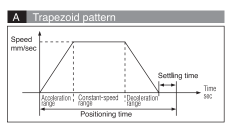
^{*} The WXMX type comes with the home limit switch as a standard equipment, so use a controller of limit switch specification for this type.

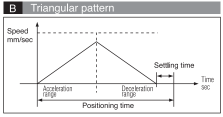
Technical Information

How to Calculate Positioning Time

Positioning time of the actuator can be calculated.

The following two operation patterns are applicable depending on the travel distance and acceleration/deceleration condition.





First, check whether the operation in question conforms to the trapezoid pattern or triangular pattern and then calculate positioning time using the applicable equation.

How to Determine Operation Pattern

Whether an operation conforms to the trapezoid pattern or triangular pattern can be determined by identifying if the attained speed is higher or lower than the specified speed when the actuator is operated over the target travel distance at the specified acceleration.

Attained speed (Vmax) =
$$\sqrt{\text{Travel distance (Smm) x Specified acceleration}}$$

= $\sqrt{\text{Smm x 9,800mm/sec}^2 \text{ x Acceleration setting (G)}}$

One of the following two results will be obtained:

Specified speed (V) < Attained speed (Vmax)

---- Trapezoid pattern

Specified speed (V) > Attained speed (Vmax)

---- Triangular pattern

How to Calculate Positioning Time

A Trapezoid pattern

Positioning time (T) =
$$\frac{\text{Distance (mm)}}{\text{Speed (mm/sec)}} + \frac{\text{Speed (mm/sec)}}{\text{Acceleration (mm/sec}^2)} + \text{Settling time}$$

B Triangular pattern

Positioning time =
$$2\sqrt{\frac{\text{Distance (mm)}}{\text{Acceleration (mm/sec}^2)}}$$
 + Settling time

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

Travel time during acceleration =

Acceleration (mm/sec²) x (Acceleration time (sec))² 2

 * Use the specified speed for the trapezoid pattern and attained speed for the triangular pattern.

 Obtain acceleration by multiplying the controller's acceleration/deceleration setting (G) by 9800 mm/sec². If the controller's acceleration/deceleration setting is 0.3 G, acceleration is calculated as 0.3 x 9800 mm/sec² = 2940 mm/sec².

 Settling time is a period used for determining if the operation to the target position has completed. Normally a settling time of approx. 0.15 sec should be considered for a ball-screw type and 0.2 sec, for a belt type.

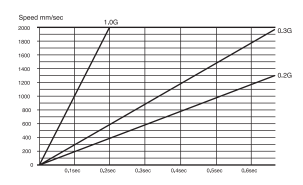
Positioning Time

450 500 3,53 0.57 0.82 1.82 2.07 0.27 0.44 0.6 0.77 0.94 1.1 1.27 1.44 1.6 1.77 2.1 3.44 3.77 4.44 4.77 0.2 0.23 0.26 0.39 0.51 0.64 0.76 0.89 1.01 1.14 1.26 1.39 0.47 0.87 0.26 0.37 0.57 0.67 0.97 1.07 1.37 0.77 1.17 2.17 2.37 2.77 0.62 0,37 0.6 0.67 0.81 0.88 0.95 0.2 0.23 0.26 0.37 0.45 0.52 0.58 0.64 1.42 1.53 1.75 1.86 0.7 0.75 0.81 0.86 0.97 0.12 0.16 0.2 0.23 0.26 0.37 0.45 0.52 0.58 0.64 0.69 0.74 0.79 0.84 0.94 0.2 0.23 0.26 0.37 0.45 0.52 0.58 0.64 0.69 0.74 0.78 0.82 0.9 1.37 1.56 0.2 0.23 0.26 0.37 0.45 0.52 0.58 0.64 0.69 0.74 0.78 0.82 1.22 1.33 1.48

(Note) The above figures do not include settling time (0.15 sec for ball screw, 0.2 sec for belt).

Triangular pattern

Acceleration Time



ISA/ISPA Series Table of Load Capacity by Acceleration Condition

- Caution 1. The load capacity values shown below are provided for reference purposes only. They are not guaranteed and must therefore be used only as guidelines.
 - 2. Even when the acceleration is below the rated acceleration, the load capacity will not increase beyond the load capacity at the rated acceleration.
 - 3. Use models other than those in the ISA/ISPA Series at accelerations below their rated acceleration

ISA / ISPA

Туре	Motor output	Lead (mm)	Maximum speed	Rated acceleration	Load ca		Maximum acceleration			Loa	ad capacity at	each accelerat	tion (kg)		
**	(W)	(mm)	(mm/sec)	(G)	(k		(G)	0.3G	0.4G	0.5G	0.6G	0.7G	0.8G	0.9G	1.0G
					Horizontal	12	1.0	12	9	7	6	5	4.5	4	3.5
		16	800	0.3	Vertical	3	0.7	3	2.5	2.3	2.1	2		_	_
SXM		0	400	0.0	Horizontal	25	0.6	25	18.5	15	12	-	-	-	-
SYM	00	8	400	0.3	Vertical	6	0.5	6	5.5	5					_
	60	4	200	0.15	Horizontal	50	0.5	50	37.5	30	<u> </u>	l -			
		-	200	0.15	Vertical	14	0.3	12	_	_	_		-	_	-
SZM		8	400	0.3	Vertical	6	0.3	6	5.5	5	_	_	-	_	-
OZIVI		4	200	0.15	Vertical	14	0.3	12	_				-		-
		20	1000	0.3	Horizontal	20	1.0	20	15	12	10	8.5	7.5	6.5	6
					Vertical	3.5	0.8	3.5	3.2	2.9	2.7	2.4	2	_	-
MXM		10	500	0.3	Horizontal	40	0.6	40	30	24	20	ļ -		<u> </u>	
MYM	100				Vertical	9	0.5	9	7.6	7	-	-	-	-	-
		5	250	0.15	Horizontal	80	0.5	80	60	45	-	↓ -	ļ -	-	
	1				Vertical	19	0.3	15	-	-	_	-	-	-	-
MZM		10	500	0.3	Vertical	9	0.5	9	7.6	7	-	-	-	-	-
		5	250	0.15	Vertical	19	0.3	15	-	_	_	-	-	-	-
		30	1500	0.3	Horizontal	25	1.0	25	20	17	15	13.5	12	11	10
					Vertical	6	1.0	6	4.7	4.3	3.9	3.6	3.4	3.1	2
MXM		20	1000	0.3	Horizontal	40	1.0	40	30	24	20	17	15	13.5	12
MYM					Vertical	9	0.8	9	7.6	7	6.5	6	5	-	-
	200	10	500	0.3	Horizontal	80	0.6	80	60	48.5	40	∤ -	├ -	-	
	1		500		Vertical	19	0.5	19	16.3	15	-	-	-	-	-
MZM	-	10	500	0.3	Vertical	19	0.5	19	16.3	15	-	-	-	-	_
MXMX		30 20	1500	0.3	Horizontal	25 40	0.3	25 40		_					_
		20	1000	0.3	Horizontal Horizontal	40	1.0	40	30	24	20	17	15	13.5	12
LXM		20	1000	0.3	Vertical	9	0.8	9	6.6	6	5.5	5	15 4	- 13.5	
					Horizontal	80	0.6	80	60	48.5	40	_	_		_
LYM	200	10	500	0.3	Vertical	19	0.5	19	15.3	14		 			
LZM	†	10	500	0.3	Vertical	19	0.5	19	15.3	14	_	_	_	-	_
		10			Horizontal	40	1.0	40	30	25	22	20	18	16.5	15
LXM		40	2000	0.3	Vertical	9	1.0	9	6.6	6	5.5	5	4.6	4.3	4
LYM	400				Horizontal	80	1.0	80	60.5	48.5	40.5	34.5	30	27	24
21101		20	1000	0.3	Vertical	19	0.8	19	15.3	14.1	13.1	12.2	10		
LZM	1	10	500	0.3	Vertical	39	0.5	39	32.6	28	_	-	_	-	_
	200	20	1000	0.3	Horizontal	40	0.3	40	-	-	-	-	-	-	-
LXMX		40	2000	0.3	Horizontal	40	0.3	40	-	-	-	-	-	-	-
	400	20	1000	0.3	Horizontal	80	0.3	80	-	_	_	-	-	-	-
	200	20	1000	0.3	Horizontal	40	0.3	40	-	_	_	-	-	-	_
LXUWX	400	40	2000	0.3	Horizontal	40	0.3	40	_	-	_	_	-	-	_
	400	20	1000	0.3	Horizontal	80	0.3	80	_	_	_	_	_	_	-
		40	2000	0.3	Horizontal	60	1.0	60	45	36	30	26	22	20	18
		40	2000	0.0	Vertical	14	1.0	14	9	8.1	7.4	6.7	6.1	5.6	5
	600	20	1000	0.3	Horizontal	120	1.0	120	91	72	60	52	45	40	36
	000		1000	0.0	Vertical	29	0.8	29	22	20.3	18.8	17.4	15	_	_
14/3/44		10	500	0.3	Horizontal	150	0.6	150	112	90	75	-		<u> </u>	<u>-</u>
WXM		10	000	0.0	Vertical	60	0.5	60	48	40	_		_	_	_
		40	2000	0.3	Horizontal	75	1.0	75	56	45	37	32	28	25	22
	750				Vertical	18	1.0	18	12.3	11.2	10.2	9.4	8.6	8	7
		20	1000	0.3	Horizontal	150	1.0	150	113	91	75	65	56	50	45
					Vertical	37	0.8	37	28.5	26.3	24.4	22.8	20	-	-
	600	40	2000	0.3	Horizontal	60	0.3	60	_	_			_	-	_
WXMX		20	1000	0.3	Horizontal	120	0.3	120	-	-	-	-	-	-	-
	750	40	2000	0.3	Horizontal	75	0.3	75	-	-	-	-	-	-	-
		20	1000	0.3	Horizontal	150	0.3	150		_	_		_	_	_





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