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# Provides a Long Stroke and Speed Nearly as Fast as Linear Servo Actuators

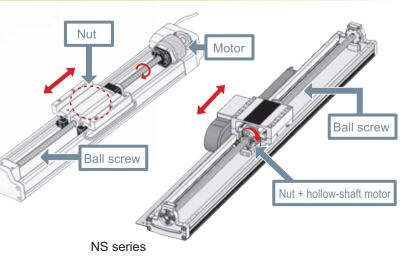
Maximum Speed 2,400 mm/s, Maximum Acceleration 1 G, Maximum Stroke 3,000 mm

# Moves the slider by rotating the nut, not the ball screw

The actuator is constructed with a fixed ball screw and a slider that moves linearly when its built-in hollow-shaft motor rotates the nut, instead of the nut moving linearly when the ball screw is rotated.

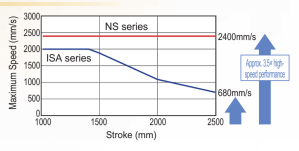
Since the ball screw is not rotated, the effects of dangerous rotation speeds are reduced, making high-speed movement possible even with a long stroke.

ISA series



### High-speed performance with a maximum speed of 2,400 mm/s and maximum acceleration of 1 G

A maximum speed of 2,400 mm/s is attained through the use of a high-lead precision screw (equivalent to C5). In addition, since there is minimal impact from dangerous rotation speeds, movement is possible at the maximum 2,400 mm/s, even at the maximum stroke (3,000 mm), greatly reducing the cycle time.



### Long stroke of 3,000 mm achieved with Mid-Support Mechanisms

By equipping the NS series with mid-support mechanisms which proved well with the ISA series, deflection of the ball screw is suppressed and vibrations are reduced, allowing a stunning 3,000 mm stroke with a ball screw.

### Multi-slider compatibility (equipped with collision prevention function)

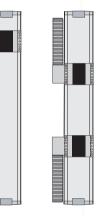
The multi-slider type, which allows two sliders on a single axis to move independently, saves space and greatly reduces cycle time. In addition, the "collision prevention function", which prevents collisions between sliders, is standard with the XSEL and SSEL controllers.



### Vertical type (brake as standard equipment)

A brake is installed as standard equipment on the vertical type to prevent the slider from falling if it is vertical when the unit is turned off. This is available with either a single slider or multiple sliders.

Mid-support



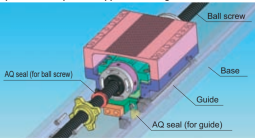
Mid-support

Single slider Multiple

### lider Multiple sliders

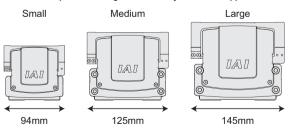
# 6 AQ seal as standard equipment, providing a long maintenance-free period

The AQ seal is a lubricating unit that contains a lubricant solidified with a resin. Lubricant is supplied to the guide and the ball screw over a long period of time, providing an extended maintenance-free period of 3 years or 5,000 km of operation with periodic applications of grease.



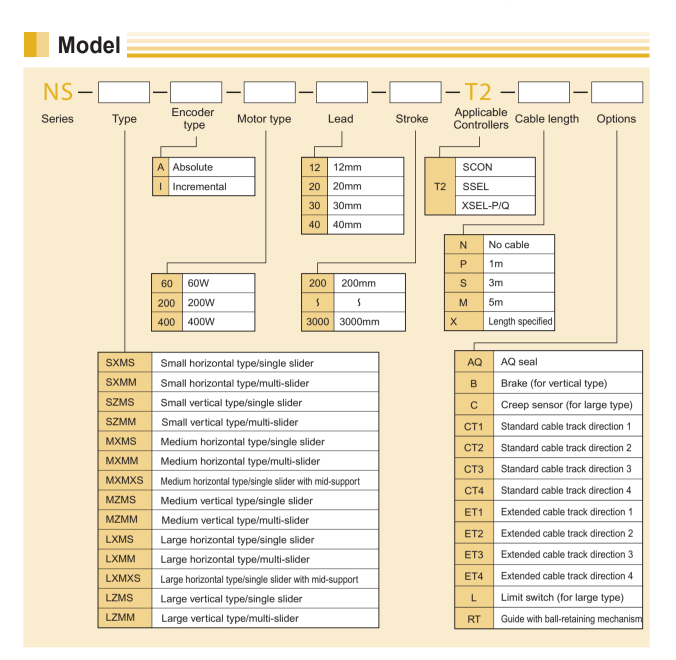
### **Multitude of variations**

The extensive product line-up, which allows you to select specifications such as the size, slider type and installation direction, ensures the optimum configuration for any number of applications.



Sizes: 3 types (small, medium and large) Sliders: 2 types (single slider and multiple sliders) Installation direction: 2 types (horizontal and vertical) Cable track installation direction: 4 directions Provided with mid-supports

	Specifi	cation Tab	le									
Size	Туре	Slider	Appearance	Туре	Encoder Type	Motor Type (W)	Lead (mm)	Stroke (mm)	Rated Thrust (N)	Maximum Payload (kg)	Maximum Speed (mm/s)	Reference Pages
	Horizontal	Single Slider		SXMS				400~800		15	720	→ <b>P</b> 7
Small		Multi-Slider		sхмм		60	12	200~800	70.8			→ <b>P</b> 8
	Vertical	Single Slider	ĺ	SZMS				400~800		3	600	→ <b>P9</b>
		Multi-Slider		SZMM				200~800				→P10
		Single Slider	M				30	500~1500	113.9	25	1800	-→P11
	Horizontal						20		170.9	40	1200	·• ••
		Multi-Slider		мхмм			30	300~1500	113.9			→P12
							20		170.9	40	1200	
Medium	Horizontal/ With Mid- supports	Single Slider		мхмхѕ		200	30 20	1600~2200	113.9 170.9	25 40	1800	→P13
		Single Slider		MZMS	Absolute Incremental			500~800				
	Vertical	Multi-Slider		мzмм			20	300~800	170.9	6		→P15
		Single Slider		LXMS			40	500~2200	170	40	2400	<b>D16</b>
	Horizontal	Single Silder					20	300-2200	340.1	80	1300	
		Multi-Slider		LXMM			40	250~2250	170	40	2400	-→P17
							20		340.1	80	1300	
Large	Horizontal/ With Mid-	Single Slider		LXMXS		400	40	2300~3000	170	40	2400	-→P18
	supports						20		340.1	80	1300	
	Vertical	Single Slider		LZMS				500~1000		16	1000	→P19
	veruudi	Multi-Slider		LZMM			20	250~950	340.1		1000	→ <b>P20</b>



# Table of Mass Capacities by Acceleration Condition

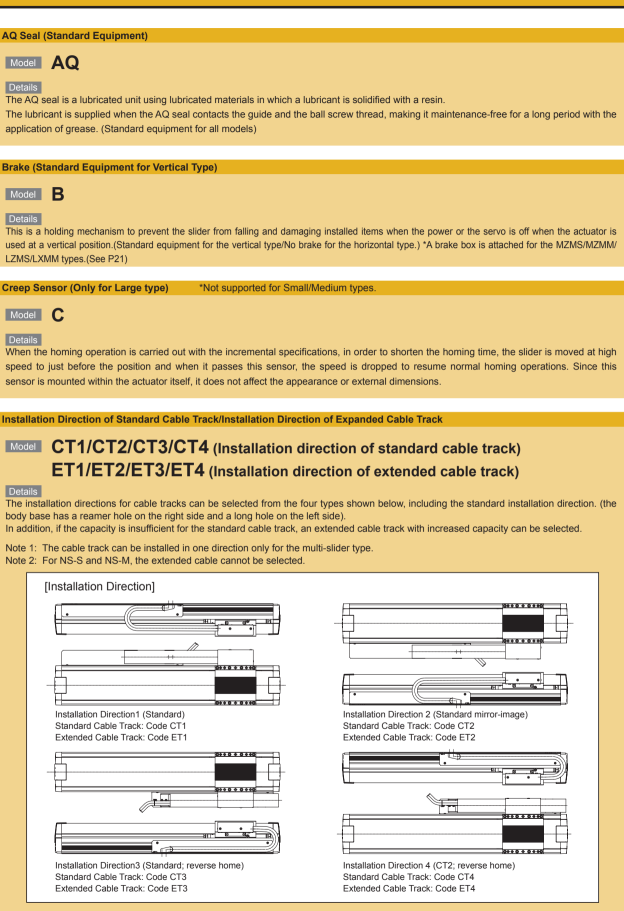
#### 1. Horizontal Installation

Turne	Mid-	Motor	Lead	Maximum	Maximum			Load	Capacity by	Acceleration	n (kg)						
Туре	Support	Output (W)	(mm)	Speed (mm/s)	Acceleration (G)	0.3G	0.4G	0.5G	0.6G	0.7G	0.8G	0.9G	1.0G				
Small	No	60	12	720	0.8	15	7	5	3	1	0.5	—	—				
	No		30	1800	1.0	25	16	10	6	3.5	2	1	0.5				
Modium	Medium 200	200	20	1200	0.8	40	28	18	10	5	2.5	—	—				
Medium		30	1800	0.3	25	_	_	_	_	_	_	—					
	res		20	1200	1200	40	—	—	_	—	—	—	—				
	No		40	2400	1.0	40	30	25	20	17	15	13	10				
Larra	No	20	20	1300	1.0	80	60	48	40	34	30	27	24				
Large	Yes	Yes	Yes	Yes	Vaa	400	40	2400	0.2	40	—	_	_	_	_	—	_
					es	20	1300 0.3	80	—	_		—	—	_	—		

#### 2. Vertical Installation

Turne		Motor	Output Lead	Lead	Maximum Speed	Maximum Acceleration			Load	Capacity by	Acceleration	n (kg)		
туре				(mm/s)	(G)	0.3G	0.4G	0.5G	0.6G	0.7G	0.8G	0.9G	1.0G	
Small	No	60	12	600	0.7	3	2	1.5	1	0.5	—	_	—	
Medium	No	200	20	1000	0.5	6	4	3	-	—	—	—	-	
Large	No	400	20	1000	0.8	16	12.3	11.1	10.1	9.2	6		_	

# **Details of Main Unit Options**



Origin Point Limit Switch (For Large type) \*Not supported for Small/Medium types.

### Model

#### Details

For the normal homing operation in the NS series, the "pressing method" is employed, wherein the slider is pressed against the stopper to detect the Z phase after reversing and to decide the home position.

The L option (Home Limit Switch) for this homing operation detects and reverses using the proximity sensor instead of the pressing method. Since this sensor is mounted within the actuator itself, it does not affect the appearance or external dimensions.

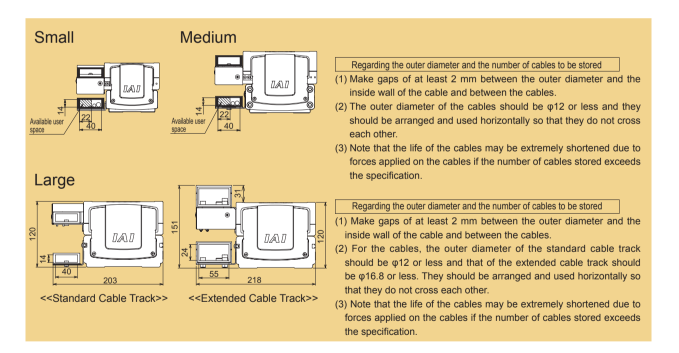
Guide with Ball-retaining Mechanism (Standard Equipment)

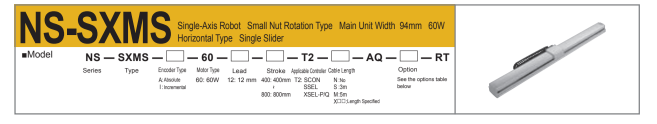


Details

This is a ball-retaining mechanism for eliminating collisions between balls to provide a long maintenance-free period and long life by inserting a spacer (a retaining device) between the guide balls (steel balls) (Standard equipment for all models)

# **Internal Dimensions of Cable Track**





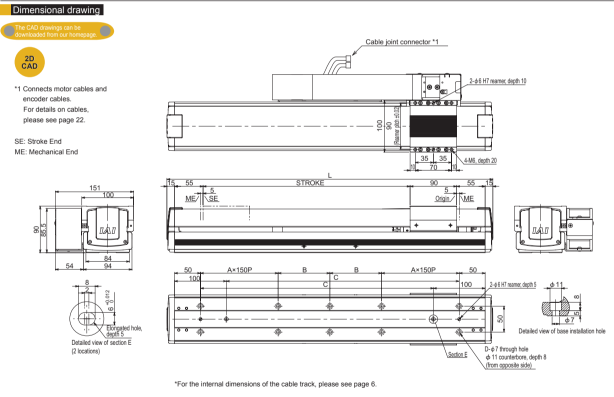
### Model/Specification

		Motor				Ace	celeratio	on (Note 1)	Payloa	d Capac	ity (Note 1 & 2)	
Model	Type Output		Lead (mm)	Stroke (mm)	Speed (mm/s)	Horizontal(G)		Vertical(G)	Horizontal(kg)		Vertical(kg)	Rated Thrust (N)
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(W)	()	()		Rated	Maximum	Rated Maximum	Rated Acceleration	Maximum Acceleration	Rated Maximum Acceleration Acceleration	(,
NS-SXMS-①-60-12-②-T2-③-AQ-④-RT	Absolute Incremental	60	12	400~800	720	0.3	0.8	Horizontal Only	15	0.5	Horizontal Only	70.8

\*In the model above, Dindicates the type of encoder, Dindicates the stroke, Dindicates the cable length, and Dindicates the option.

Option				Common specific	allons
Name	Model	Reference page	Note	Driving Method	Ball Thread, Diame
AQ Seal	AQ	→P5	Standard Equipment	Repeated Positioning Accuracy	+/- 0.02mm
Installation Direction of Standard Cable Track	CT1~CT4	→P5	Enter CT1 for standard installation	Backlash	0.05mm or less
Guide with Ball-Retaining Mechanism		→P6	Standard Equipment	Guide	Integrated to Base
Guide with Bail-Netaining Mechanism	NI	→F0	Standard Equipment	Dynamic Allowable Moment(Note 3)	Ma:28.4N·m Mb:40
				Overhung load length	Ma Direction: 450m

Driving Method	Ball Thread, Diameter φ10 mm, Equivalent to Rolled C10
Repeated Positioning Accuracy	+/- 0.02mm
Backlash	0.05mm or less
Guide	Integrated to Base
Dynamic Allowable Moment(Note 3)	Ma:28.4N·m Mb:40.2N·m Mc:65.7N·m
Overhung load length	Ma Direction: 450mm or less; Mb and Mc Direction: 450mm or less
Base	Material: Aluminium, White Alumite Treatment
Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X□□: Length specified
Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)

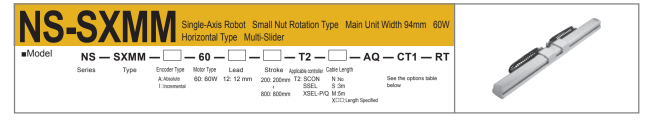


A Note

Stroke	e	400	500	600	700	800
L		630	730	830	930	1030
A		1	1	1	2	2
В		100	150	200	100	150
С		450	550	650	750	850
D		10	10	10	14	14
Mass(k	g)	5.8	6.5	7.1	7.8	8.4

Applicable Controller Specifications												
Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage								
X-SEL-P/Q	6 axis	Absolute/	Deserves	Three-Phase/ Single-Phase 200VAC								
SSEL	2 axis	Incremental	Programs	Single-								
SCON	1 axis	incremental	Positioner Pulse Train Control	Phase 100/200VAC								

(Note 1) For the relationship between acceleration and payload capacity, see page 4. (Note 2) The values shown are payload capacities during operation at maximum speed. (Note 3) For a 10,000-km running life.



#### Model/Specification

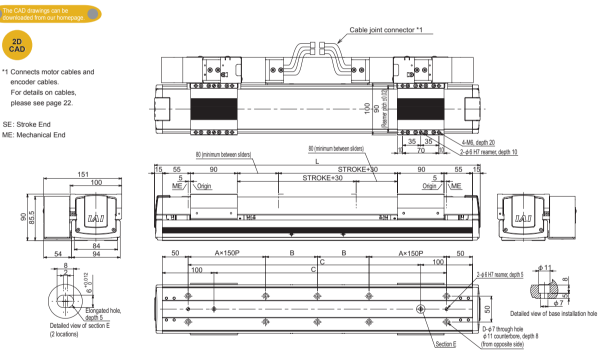
	Motor					Ac	celeratio	on (Note	: 1)	Payloa	d Capac	ity (Note	1 & 2)	
Model	Encoder Type	Output	Lead (mm)	Stroke (mm)	Speed (mm/s)	Horizo	ntal (G)	Vertic	al (G)	Horizor	ntal (kg)	Vertica	al (kg)	Rated Thrust (N)
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(W)	(VV) × /			Rated	Maximum	Rated	Maximum	Rated Acceleration	Maximum Acceleration	Rated Acceleration	Maximum Acceleration	(/
NS-SXMM-①-60-12-②-T2-③-AQ-④-RT	Absolute Incremental	60	12	200~800	720	0.3	0.8	Horizon	tal Only	15	0.5	Horizon	tal Only	70.8

\*In the model above, Dindicates the type of encoder, Dindicates the stroke, Dindicates the cable length, and Dindicates the option.

Name	Model	Reference page	Note
AQ Seal	AQ	→P5	Standard Equipment
Installation Direction of Standard Cable Track	CT1	→P5	CT1 for standard
Guide with Ball-Retaining Mechanism	RT	→P6	Standard Equipment

Driving Method	Ball Thread, Diameter $\varphi$ 10 mm, Equivalent to Rolled C10
Repeated Positioning Accuracy	+/- 0.02mm
Backlash	0.05mm or less
Guide	Integrated to Base
Dynamic Allowable Moment (Note 3)	Ma:28.4N·m Mb:40.2N·m Mc:65.7N·m
Overhung load length	Ma Direction: 450mm or less; Mb and Mc Direction: 450mm or less
Base	Material: Aluminium, White Alumite Treatment
Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X□□: Length specified
Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)





\*For the internal dimensions of the cable track, please see page 6.

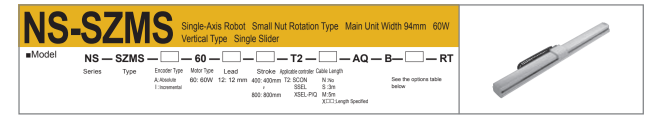
A Note

		0.00	100	= 0.0		= 0.0	
Stroke	200	300	400	500	600	700	800
L	630	730	830	930	1030	1130	1230
A	1	1	1	2	2	2	2
В	100	150	200	100	150	200	100
С	450	550	650	750	850	950	1050
D	10	10	10	14	14	14	18
Mass (kg)	7.5	8.1	8.7	9.4	10.0	10.7	11.3

Applicable Cor	Applicable Controller Specifications											
Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage								
X-SEL-P/Q	6 axis		Dragrama	Three-Phase/ Single-Phase 200VAC								
SSEL	2 axis	Absolute/ Incremental	Programs	Single- Phase								
SCON	1 axis		Positioner Pulse Train Control									

Note: A two-axis controller is required to operate the multi-slider. Two controllers are required for SCON. (Please note that SCON does not have a collision prevention mechanism) (Note 1) For the relationship between acceleration and payload capacity, see page 4. (Note 2) The values shown are payload capacities during operation at maximum speed.

(Note 3) For a 10,000-km running life.



### Model/Specification

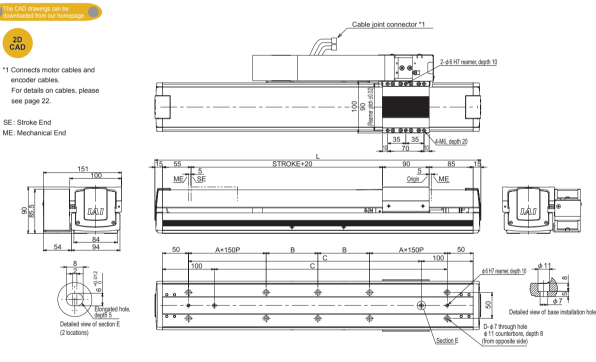
Model		Motor		Stroke (mm)		Accelerat	Payload Capacity (Note 1 & 2)						
	Encoder Type	Output			Speed (mm/s)	Horizontal (G	Horizontal (G) Vertical (G)		Horizontal (kg)		Vertical (kg)		Rated Thrust (N)
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(W)	()		(	Rated Maximur	Rated	Maximum	Rated Acceleration	Maximum Acceleration	Rated Acceleration	Maximum Acceleration	(,
NS-SZMS-①-60-12-②-T2-③-AQ-④	-RT Absolute Incrementa	60	12	400~800	600	Vertical Only	0.3	0.7	Vertica	al Only	3	0.5	70.8

\*In the model above, Dindicates the type of encoder, Dindicates the stroke, Dindicates the cable length, and Dindicates the option.

Model	Reference page	Note
AQ	→P5	Standard Equipment
В	→P5	Standard Equipment
CT1~CT4	→P5	Enter CT1 for standard installation
RT	→P6	Standard Equipment
	AQ B CT1~CT4	AQ $\rightarrow$ P5B $\rightarrow$ P5CT1~CT4 $\rightarrow$ P5

Driving Method	Ball Thread, Diameter q10 mm, Equivalent to Rolled C10
Repeated Positioning Accuracy	+/- 0.02mm
Backlash	0.05mm or less
Guide	Integrated to Base
Dynamic Allowable Moment(Note 3)	Ma: 28.4 N·m, Mb: 40.2 N·m, Mc: 33.3N·m
Overhung load length	Ma Direction: 450mm or less; Mb and Mc Direction: 450mm or less
Base	Material: Aluminium, White Alumite Treatment
Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X□□: Length specified
Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)





\*For the internal dimensions of the cable track, please see page 6.

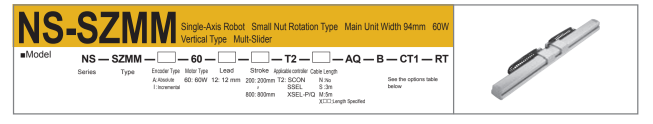
Stroke	400	500	600	700	800
L	680	780	880	980	1080
A	1	1	1	2	2
В	125	175	225	125	175
С	500	600	700	800	900
D	10	10	10	14	14
Mass (kg)	6.2	6.8	7.4	8.1	8.7

Applicable Controller Specifications											
Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage							
X-SEL-P/Q	6 axis		Dragrama	Three-Phase/ Single-Phase 200VAC							
SSEL	2 axis	Absolute/ Incremental	Programs	Single- Phase							
SCON	1 axis		Positioner Pulse Train Control								



(Note 1) For the relationship between acceleration and payload capacity, see page 4. (Note 2) The values shown are payload capacities during operation at maximum speed.

(Note 3) For a 10,000-km running life.



#### Model/Specification

	Model	Encoder Type Motor Output		out (mm)	Stroke (mm)		Acceleratio	Payload Capacity (Note 1 & 2)						
						Speed (mm/s)	Horizontal (G)	Horizontal (G) Vertical (G)		Horizontal (kg)		Vertical (kg)		Rated Thrust (N)
		(W)	(W)	(W) ()	(,		Rated Maximum	Rated	Maximum	Rated Acceleration	Maximum Acceleration	Rated Acceleration	Maximum Acceleration	(,
	NS-SZMM-①-60-12-②-T2-③-AQ-④-RT	Absolute Incremental	60	12	200~800	600	Vertical Only	0.3	0.7	Vertica	l Only	3	0.5	70.8

Common specifications

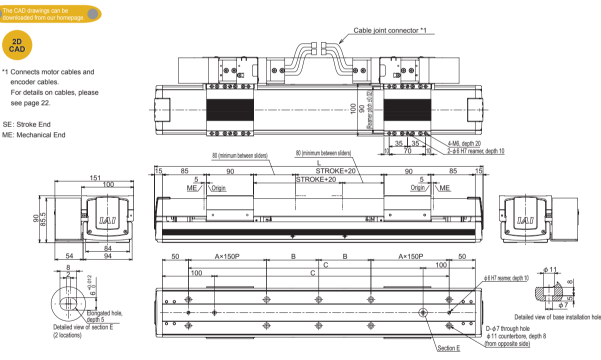
\*In the model above, 🛈 indicates the type of encoder, @indicates the stroke, @indicates the cable length, and @indicates the option.

#### Option

Name	Model	Reference page	Note
AQ Seal	AQ	→P5	Standard Equipment
Brake	В	→P5	Standard Equipment
Installation Direction of Standard Cable Track	CT1	→P5	CT1 for standard
Guide with Ball-Retaining Mechanism	RT	→P6	Standard Equipment

Common specific	
Driving Method	Ball Thread, Diameter $\varphi$ 10 mm, Equivalent to Rolled C10
Repeated Positioning Accuracy	+/- 0.02mm
Backlash	0.05mm or less
Guide	Integrated to Base
Dynamic Allowable Moment(Note 3)	Ma: 28.4 N·m, Mb: 40.2 N·m, Mc: 33.3N·m
Overhung load length	Ma Direction: 450mm or less; Mb and Mc Direction: 450mm or less-
Base	Material: Aluminium, White Alumite Treatment
Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X□□: Length specified
Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)

### Dimensional drawing



\*For the internal dimensions of the cable track, please see page 6.

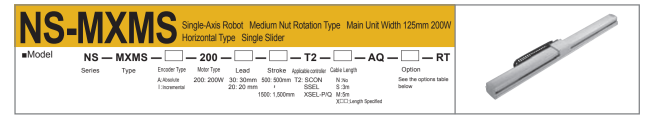
A Note

Stroke	200	300	400	500	600	700	800
L	680	780	880	980	1080	1180	1280
A	1	1	1	2	2	2	3
В	125	175	225	125	175	225	125
С	500	600	700	800	900	1000	1100
D	10	10	10	14	14	14	18
Mass (kg)	7.7	8.4	9.0	9.7	10.3	10.9	11.6

Applicable Cor	Applicable Controller Specifications											
Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage								
X-SEL-P/Q	6 axis		Programs	Three-Phase/ Single-Phase 200VAC								
SSEL	2 axis	Absolute/ Incremental	Programs	Single- Phase								
SCON	1 axis		Positioner Pulse Train Control									

Note: A two-axis controller is required to operate the multi-slider. Two controllers are required for SCON. (Please note that SCON does not have a collision prevention mechanism) (Note 1) For the relationship between acceleration and payload capacity, see page 4. (Note 2) The values shown are payload capacities during operation at maximum speed.

(Note 3) For a 10,000-km running life.

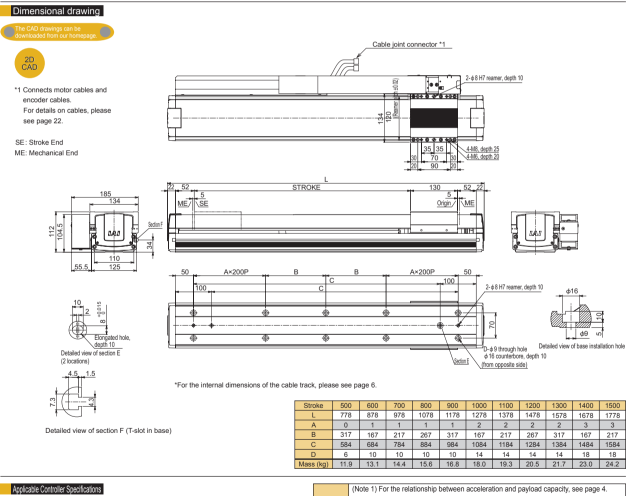


#### Model/Specification

Model		Motor		Lead Stroke (mm) (mm)		Aco	celeratio	on (Note 1)	Payloa	id capac		
	Encoder Type	Output			Speed (mm/s)	Horizontal (G)		Vertical (G) Horizontal (kg		ntal (kg)	Vertical (kg)	Rated Thrust (N)
	.,,,,, (W	(W)	(W) (IIIII)		(	Rated	Maximum	Rated Maximum	Rated Acceleration	Maximum Acceleration	Rated Maximum Acceleration Acceleration	()
NS-MXMS-10-200-30-20-T2-30-AQ-40-RT	Absolute	200	30	30 20 500~1500	1800	0.3	1.0	Horizontal Onlv	25	0.5	Horizontal Only	113.9
NS-MXMS-1-200-20-20-2	Incremental	200	20		1200	0.3	0.8		40	2.5		170.9

\*In the model above, ①indicates the type of encoder, ②indicates the stroke, ③indicates the cable length, and ④indicates the option

Option				Common specific	ations
Name	Model	Reference page	Note	Driving Method	Ball Thread, Diameter $\phi$ 16 mm, Equivalent to Rolled C5
AQ Seal	AQ	→P5	Standard Equipment	Repeated Positioning Accuracy	+/- 0.01 mm
Installation Direction of Standard Cable Track	CT1~CT4	→P5	Enter CT1 for standard installation	Backlash	0.02 mm or less
Guide with Ball-Retaining Mechanism	RT	→P6	Standard Equipment	Guide	Integrated to Base
Guide with Bail-Retaining Mechanism	NI	→F0		Dynamic Allowable Moment(Note 3)	Ma: 69.6N·m, Mb: 99.0N·m, Mc: 161.7N·m
				Overhung load length	Ma Direction: 600mm or less; Mb and Mc Direction: 600mm or less
				Base	Material: Aluminium, White Alumite Treatment
				Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X□□: Length specified
				Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)

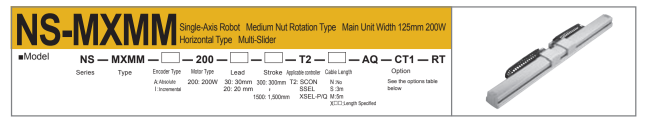


Applicable Cor	troller Specificati	ons		
Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage
X-SEL-P/Q	6 axis		Drograma	Three-Phase/ Single-Phase 200V AC
SSEL	2 axis	Absolute/ Incremental	Programs	Single- Phase
SCON	1 axis		Positioner Pulse Train Control	

(Note 2) The values shown are payload capacities during operation at maximum speed (Note 3) For a 10,000-km running life. (Note 4) The maximum cable length is 30 m. Please specify length in meters. (E.g., X08 = 8 m)

Note (Note 3) (Note 4) (Note 5)

(Note 5) When an axis with a long stroke (1,300 mm or more) is used hanging from the ceiling, the cover of the body may hang down and contact the slider. Therefore, in cases of such use, please contact our sales representative in advance.



#### Model/Specification

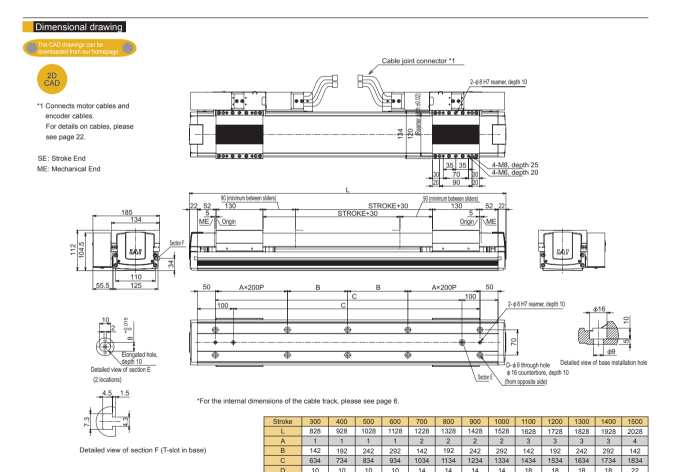
	Final Motor Local Could Could		Ace	celeratio	on (Note 1)	Payloa	id capac					
Model	Encoder Type	Output	Lead (mm)	Stroke (mm)	Speed (mm/s)	Horizontal (G)		lorizontal (G) Vertical (G)		ital (kg0	Vertica (kg)	Rated Thrust (N)
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(W)	()	()		Rated	Maximum	Rated Maximum	Rated Acceleration	Maximum Acceleration	Rated Maximum Acceleration Acceleration	amum
NS-MXMM-①-200-30-②-T2-③-AQ-④-RT	Absolute	200	30	300~1500	1800	0.3	1.0	Horizontal Only	25	0.5	Horizontal Onlv	113.9
NS-MXMM-1-200-20-20-2	Incremental	200	20	300~1500	1200	0.3	0.8	Horizontai Oniy	40	2.5	Horizontai Oniy	170.9

Common oppositions

\*In the model above, 🛈 indicates the type of encoder, 😰 indicates the stroke, ③ indicates the cable length, and 🔞 indicates the option

Option			
Name	Model	Reference page	Note
AQ Seal	AQ	→P5	Standard Equipment
Installation Direction of Standard Cable Track	CT1	→P5	CT1 for standard
Guide with Ball-Retaining Mechanism	RT	→P6	Standard Equipment
-			

Driving Method	Ball Thread, Diameter $\varphi$ 16 mm, Equivalent to Rolled C5							
Repeated Positioning Accuracy	+/- 0.01 mm							
Backlash	0.02 mm or less							
Guide	Integrated to Base							
Dynamic Allowable Moment (Note 3)	Ma: 69.6N·m, Mb: 99.0N·m, Mc: 161.7N·m							
Overhung load length	Ma Direction: 600mm or less; Mb and Mc Direction: 600mm or less							
Base	Material: Aluminium, White Alumite Treatment							
Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X□□: Length specified							
Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)							



Applicable Cor	ntroller Specificati	ons		
Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage
X-SEL-P/Q	6 axis		Programs	Three-Phase/ Single-Phase 200VAC
SSEL	2 axis	Absolute/ Incremental	Programs	Single- Phase
SCON	1 axis		Positioner Pulse Train Control	

(Note 1) For the relationship between acceleration and payload capacity, see page 4. (Note 2) The values shown are payload capacities during operation at maximum speed



⚠

Note

18 19.2

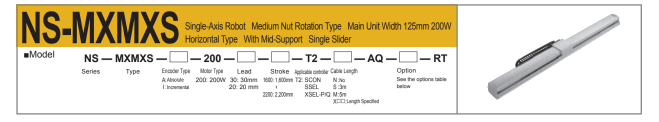
Mass (kg) 15.6 16.8

(Note 3) For a 10,000-km running life. (Note 4) The maximum cable length is 30 m. Please specify length in meters. (E.g., X08 = 8 m)

20.5 21.7 22.9 24.2 25.4 26.6

(Note 5) When an axis with a long stroke (1,300 mm or more) is used hanging from the ceiling, the cover of the body may hang down and contact the slider. Therefore, in cases of such use, please contact our sales representative in advance.

27.9 29.1 30.3

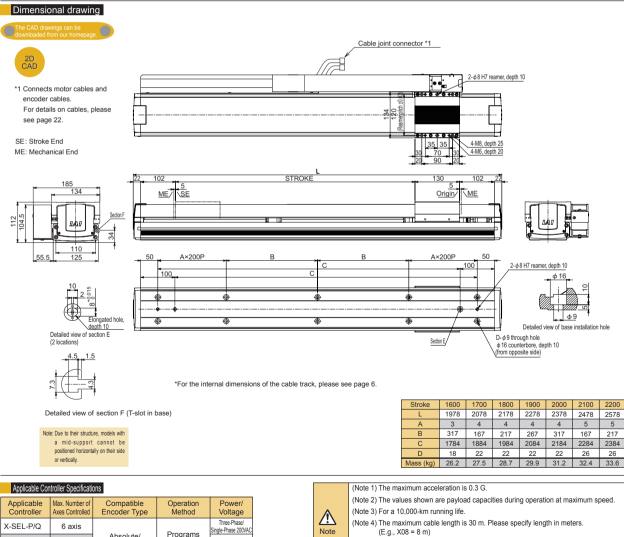


#### Model/Specification

	I Motor I I		Acceleratio	on (Note 1)	Payload capac					
Model	Encoder Type	Output	Lead (mm)	Stroke (mm)	Speed (mm/s)	Horizontal (G)	Vertical (G)	Horizontal (kg)	Vertical (kg)	Rated Thrust (N)
	.jpc	(W)	()	()		Rated Maximum	Rated Maximum	Rated Maximum Acceleration Acceleration	Rated Maximum Acceleration Acceleration	
NS-MXMXS-①-200-30-②-T2-③-AQ-④-RT	Absolute	200	30	1600~2200	1800	0.3	Horizontal Only	25	Horizontal Only	113.9
	Incremental	200	20	1000~2200	1200	0.3		40		170.9

\*In the model above, ① indicates the type of encoder, ② indicates the stroke, ③ indicates the cable length, and ④ indicates the option.

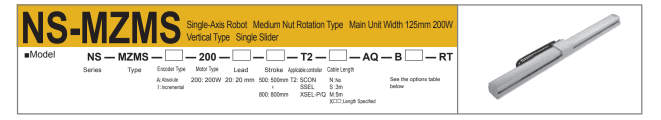
Option				Common specific	ations
Name	Model	Reference page	Note	Driving Method	Ball Thread, Diameter q16 mm, Equivalent to Rolled C5
AQ Seal	AQ	→P5	Standard Equipment	Repeated Positioning Accuracy	+/- 0.01 mm
Installation Direction of Standard Cable Track	CT1~CT4	→P5	Enter CT1 for standard installation	Backlash	0.02 mm or less
Guide with Ball-Retaining Mechanism	RT	→P6	Standard Equipment	Guide	Integrated to Base
Guide with Bail-Retaining Mechanism	KI.	→F0		Dynamic Allowable Moment (Note 3)	Ma: 69.6N·m, Mb: 99.0N·m, Mc: 161.7N·m
				Overhung load length	Ma Direction: 600mm or less; Mb and Mc Direction: 600mm or less
				Base	Material: Aluminium, White Alumite Treatment
				Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X□□: Length specified
				Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)



Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage
X-SEL-P/Q	6 axis		Drograma	Three-Phase/ Single-Phase 200VAC
SSEL	2 axis	Absolute/ Incremental	Programs	Single- Phase
SCON	1 axis		Positioner Pulse Train Control	

(Note 4) The maximum cable length is 30 m. Please specify length in meters. (E.g., X08 = 8 m)

(Note 5) When an axis with a long stroke (1,300 mm or more) is used hanging from the ceiling, the cover of the body may hang down and contact the slider. Therefore, in cases of such use, please contact our sales representative in advance.



#### Model/Specification

	Motor Last Oral Ocal		Acceleration (Note 1)				Payload capacity (Note 1 & 2)							
Model	Encoder Type	Output			Speed (mm/s)	Horizontal (G)		(G) Vertical (G)		Horizontal (kg)		Vertical (kg)		Rated Thrust (N)
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(W)	()	()	(	Rated	Maximum	Rated	Maximum	Rated Acceleration	Maximum Acceleration	Rated Acceleration	Maximum Acceleration	()
NS-MZMS-@-200-20-@-T2-@-AQ-@-RT	Absolute Incremental	200	20	500~800	1000	Vertica	al Only	0.3	0.5	Vertica	I Only	6	3	170.9

Common

oificationa

\*In the model above, 🗊 indicates the type of encoder, 😰 indicates the stroke, 🕲 indicates the cable length, and 🕼 indicates the option.

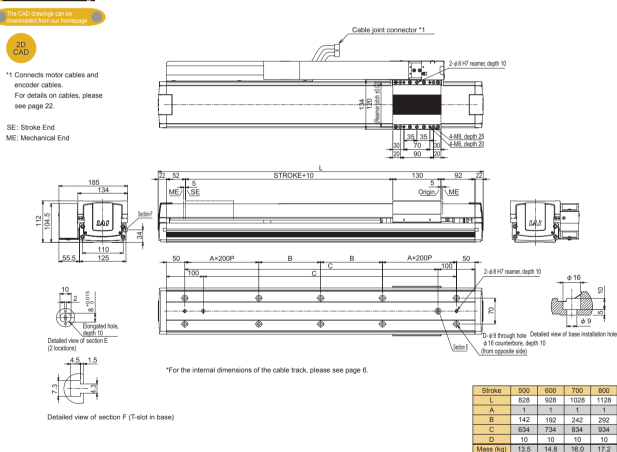
Option
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Name	Model	Reference page	Note							
AQ Seal	AQ	→P5	Standard Equipment							
Brake (*)	В	→P5	Standard Equipment							
Installation Direction of Standard Cable Track	CT1~CT4	→P5	Enter CT1 for standard installation							
Guide with Ball-Retaining Mechanism RT →P6 Standard Equipment										
(*) A brake box is attached for pow	ering the bra	ake.								

(For details, see page 21)

Common specific	
Driving Method	Ball Thread, Diameter $\varphi$ 16 mm, Equivalent to Rolled C5
Repeated Positioning Accuracy	+/- 0.01 mm
Backlash	0.02 mm or less
Guide	Integrated to Base
Dynamic Allowable Moment (Note 3)	Ma: 69.6N·m, Mb: 99.0N·m, Mc: 81.3N·m
Overhung load length	Ma Direction: 600mm or less; Mb and Mc Direction: 600mm or less
Base	Material: Aluminium, White Alumite Treatment
Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X□□: Length specified
Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)

#### Dimensional drawing

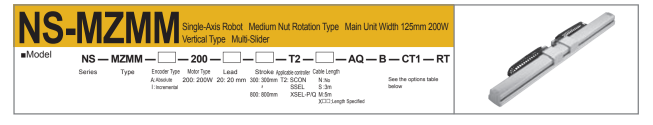


A Note

Applicable Controller Specifications													
Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage									
X-SEL-P/Q	6 axis		Deserves	Three-Phase/ Single-Phase 200VAC									
SSEL	2 axis	Absolute/ Incremental	Programs	Single- Phase									
SCON	1 axis		Positioner Pulse Train Control										

(Note 1) For the relationship between acceleration and payload capacity, see page 4.

(Note 2) The values shown are payload capacities during operation at maximum speed. (Note 3) For a 10,000-km running life.



#### Model/Specification

		Motor Output (W)	Lead (mm)	Stroke (mm)	(mm/s)	Acceleratio	e 1)	Payloa	d capac				
Model	Encoder Type					Horizontal (G)	Vertical (G)		Horizontal (kg)		) Vertical (kg)		Rated Thrust (N)
						Rated Maximum	Rated	Maximum	Rated Acceleration	Maximum Acceleration	Rated Acceleration	Maximum Acceleration	
NS-MZMM-①-200-20-②-T2-③-AQ-④-RT	Absolute Incremental	200	20	300~800	1000	Vertical Only	0.3	0.5	Vertica	l Only	6	3	170.9

Common specifications

\*In the model above, 1 indicates the type of encoder, 2 indicates the stroke, 3 indicates the cable length, and 4 indicates the option.

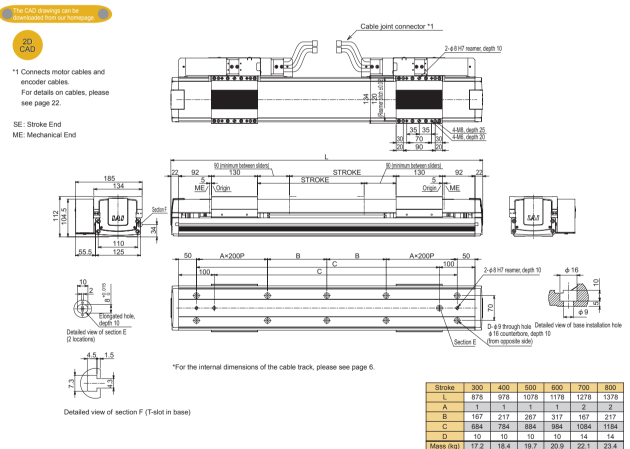
#### Option

Model	Reference page	Note
AQ	→P5	Standard Equipment
В	→P5	Standard Equipment
CT1	→P5	CT1 for standard
RT	→P6	Standard Equipment
	AQ B CT1	$\begin{array}{c c} AQ & \rightarrow P5 \\ \hline B & \rightarrow P5 \\ \hline CT1 & \rightarrow P5 \\ \hline \end{array}$

(For details, see page 21)

Driving Method	Ball Thread, Diameter φ16 mm, Equivalent to Rolled C5
Repeated Positioning Accuracy	+/- 0.01 mm
Backlash	0.02 mm or less
Guide	Integrated to Base
Dynamic Allowable Moment (Note 3)	Ma: 69.6N·m, Mb: 99.0N·m, Mc: 81.3N·m
Overhung load length	Ma Direction: 600mm or less; Mb and Mc Direction: 600mm or less
Base	Material: Aluminium, White Alumite Treatment
Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X□□: Length specified
Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)





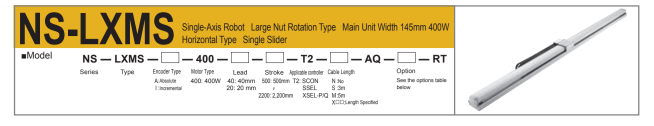
 $\triangle$ 

Note

Applicable Co	Applicable Controller Specifications														
Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage											
X-SEL-P/Q	6 axis		Drograma	Three-Phase/ Single-Phase 200VAC											
SSEL	2 axis	Absolute/ Incremental	Programs	Single-											
SCON	1 axis		Positioner Pulse Train Control												

Note: A two-axis controller is required to operate the multi-slider. Two controllers are required for SCON. (Please note that SCON does not have a collision prevention mechanism) (Note 1) For the relationship between acceleration and payload capacity, see page 4. (Note 2) The values shown are payload capacities during operation at maximum speed.

(Note 3) For a 10,000-km running life.



#### Model/Specification

		Motor		Stroke (mm)		Ace	celeratio	on (Note 1)	Payloa	id capac		
Model	Encoder Type	Output	Lead (mm)		Speed (mm/s)	Horizontal (G)		Vertical (G)	Horizontal (kg)		Vertical (kg)	Rated Thrust (N)
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(W)	(		· · · ·	Rated	Maximum	Rated Maximum	Rated Acceleration	Maximum Acceleration	Rated Maximum Acceleration Acceleration	
NS-LXMS-10-400-40-12-13-AQ-49-RT	Absolute	400	40	500~2200	2400	0.3	1.0	Horizontal Only	40	10	Horizontal Onlv	170
NS-LXMS-1-400-20-12-1-AQ-4-RT	Incremental	400	20		1300	0.3	1.0		80	24		340.1

\*In the model above, 🕥 indicates the type of encoder, 🖉 indicates the stroke, 🗐 indicates the cable length, and 🔞 indicates the option.

Option				Common specific	ations
Name	Model	Reference page	Note	Driving Method	Ball Thread, Diameter $\varphi$ 20 mm, Equivalent to Rolled C5
AQ Seal	AQ	→P5	Standard Equipment	Repeated Positioning Accuracy	+/- 0.01 mm
Creep Sensor	С	→P5		Backlash	0.02 mm or less
Installation Direction of Standard Cable Track	CT1~CT4	→P5	Enter CT1 for standard installation	Guide	Integrated to Base
				Dynamic Allowable Moment (Note 3)	Ma: 104.9N·m, Mb: 149.9N·m, Mc: 248.9N·m
Installation Direction of Extended Cable Track	ET1~ET4	→P5		Overhung load length	Ma Direction: 750 mm or less; Mb and Mc Direction: 750 mm or less
Limit Switch	L	→P6		Base	Material: Aluminium, White Alumite Treatment
Guide with Ball-Retaining Mechanism	RT	→P6	Standard Equipment	Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X□□: Length specified
				Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)

Dimensional drawing			
The CAD drawings can be downloaded from our homepage.	*1 Connects motor cables and encoder cables. For details on cables, please see page 22.		
2D 3D CAD CAD		Cable joint connector *1	1 and 7 and
			2-08H7, depth 10
Detailed view of section E	, 		
		L	
4.5 + 6.5	89 <u>5</u> <u>ME</u> <u>SE</u>	STROKE	150 89 home, be careful that there are no interferences within the area.
		·	
	(50) Ax200P	B K B K	2-M5, depth 10 / 64 43 43 43 4200P 50 48H7, depth 10
SE: Stroke End ME: Mechanical End		• • •	
Section E	4	** *	D-69 through hole, 6 16 deep counterbore (from opposite side)

\*For the internal dimensions of the cable track, please see page 6.

Stroke	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200
L	828	928	1028	1128	1228	1328	1428	1528	1628	1728	1828	1928	2028	2128	2228	2328	2428	2528
A	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5
В	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188
С	676	776	876	976	1076	1176	1276	1376	1476	1576	1676	1776	1876	1976	2076	2176	2276	2376
D	10	10	10	10	14	14	14	14	18	18	18	18	22	22	22	22	26	26
Mass (kg)	18.6	20.1	21.6	23.1	24.5	26.0	27.5	29.0	30.5	32.0	33.5	35.0	36.5	38.0	39.5	41.0	42.5	43.9

### Applicable Controller Specifications

Applicable Controller	Max. Number of Axes Controlled		Operation Method	Power/ Voltage	
X-SEL-P/Q	6 axis		Dragrama	Three-Phase/ Single-Phase 200VAC	
SSEL	2 axis	Absolute/ Incremental	Programs	Single- Phase	
SCON	1 axis		PositionerPulse Train Control		

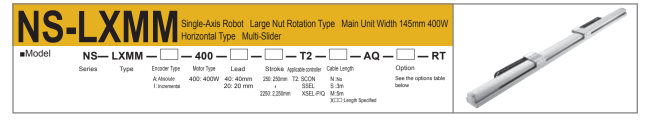
(Note 1) For the relationship between acceleration and payload capacity, see page 4. (Note 2) The values shown are payload capacities during operation at maximum speed. (Note 3) For a 10,000-km running life.



A Note

(Note 4) The maximum cable length is 30 m. Please specify length in meters. (E.g., X08 = 8 m)

(Note 5) When an axis with a long stroke (1,300 mm or more) is used hanging from the ceiling, the cover of the body may hang down and contact the slider. Therefore, in cases of such use, please contact our sales representative in advance.



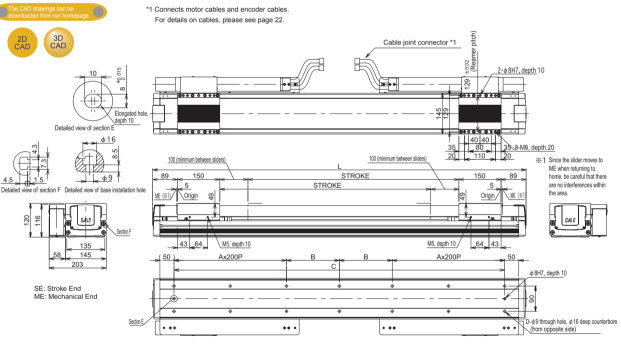
#### Model/Specification

		Motor		Stroke (mm)		Aco	celeratio	on (Note 1)	Payloa	d capac		
Model	Encoder Type	Output (W)	Lead (mm)		Speed (mm/s)	Horizontal (G)		Vertical (G)	Horizontal (kg)		Vertical (kg)	Rated Thrust (N)
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				· · · ·	Rated	Maximum	Rated Maximum	Rated Acceleration	Maximum Acceleration	Rated Maximum Acceleration Acceleration	n
NS-LXMM-1-400-40-2-T2-3-AQ-4-RT	Absolute	400	40	250~2250	2400	0.3	1.0	Horizontal Only	40	10	Horizontal Onlv	170
NS-LXMM-1-400-20-2	Incremental	400	20	200~2250	1300	0.3 1.0		nonzontal Only	80	24	nonzontal Only	340.1

\*In the model above, 🕦 indicates the type of encoder, 💿 indicates the stroke, 💿 indicates the cable length, and 🚯 indicates the option.

Option				Common specific	ations
Name	Model	Reference page	Note	Driving Method	Ball Thread, Diameter q20 mm, Equivalent to Rolled C5
AQ Seal	AQ	→P5	Standard Equipment	Repeated Positioning Accuracy	+/- 0.01 mm
Creep Sensor	С	→P5		Backlash	0.02 mm or less
Standard/Extended Cable Track Selection	-	→P5	Enter CT1 for Standard Cable Track	Guide	Integrated to Base
			Enter CTTTO Standard Cable Track	Dynamic Allowable Moment (Note 3)	Ma: 104.9N·m, Mb: 149.9N·m, Mc: 248.9N·m
Limit Switch	L	→P6		Overhung load length	Ma Direction: 750 mm or less; Mb and Mc Direction: 750 mm c
Guide with Ball-Retaining Mechanism	RT	→P6	Standard Equipment	Base	Material: Aluminium, White Alumite Treatment
				Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X□□: Length specified
				Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)





\*For the internal dimensions of the cable track, please see page 6.

Stroke	250	350	450	550	650	750	850	950	1050	1150	1250	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250
L	828	928	1028	1128	1228	1328	1428	1528	1628	1728	1828	1928	2028	2128	2228	2328	2428	2528	2628	2728	2828
A	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6
В	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138	188	238	288	138
С	676	776	876	976	1076	1176	1276	1376	1476	1576	1676	1776	1876	1976	2076	2176	2276	2376	2476	2576	2676
D	10	10	10	10	14	14	14	14	18	18	18	18	22	22	22	22	26	26	26	26	30
Mass (kg)	24.7	26.4	28.2	29.9	31.6	33.4	35.1	36.8	38.6	40.3	42	43.8	45.5	47.2	48.9	50.7	52.4	54.1	55.9	57.6	59.3

#### Applicable Controller Specifications

Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage
X-SEL-P/Q	6 axis		Programs	Three-Phase/ Single-Phase 200VAC
SSEL	2 axis	Absolute/ Incremental	Programs	Single- Phase
SCON	1 axis		PositionerPulse Train Control	

Note: A two-axis controller is required to operate the multi-slider. Two controllers are required for SCON.

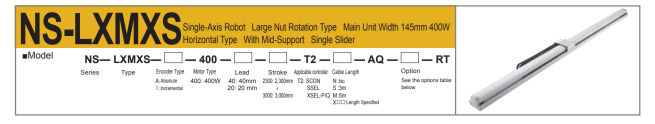
(Please note that SCON does not have a collision prevention mechanism)

(Note 1) For the relationship between acceleration and payload capacity, see page 4. (Note 2) The values shown are payload capacities during operation at maximum speed.

 $\triangle$ Note

(Note 3) For a 10,000-km running life. (Note 4) The maximum cable length is 30 m. Please specify length in meters. (E.g., X08 = 8 m)

(Note 5) When an axis with a long stroke (1,300 mm or more) is used hanging from the ceiling, the cover of the body may hang down and contact the slider. Therefore, in cases of such use, please contact our sales representative in advance.



#### Model/Specification

		Motor				Acceleratio	on (Note 1)	Payload capac		
Model	Encoder Type	Output (W)	Lead (mm)	Stroke (mm)	Speed (mm/s)	Horizontal (G) Vertical (G)		Horizontal (kg)	Vertical (kg)	Rated Thrust (N)
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				(	Rated Maximum	Rated Maximum	Rated Maximum Acceleration Acceleration	Rated Maximum Acceleration Acceleration	()
NS-LXMXS-①-400-40-@-T2-③-AQ-④-RT	Absolute	400	40	2300~3000	2400	0.3	Horizontal Only	40	Horizontal Only	170
NS-LXMXS-①-400-20-@-T2-③-AQ-④-RT	Incremental	400	20	2300~3000	1300	0.3		80		340.1

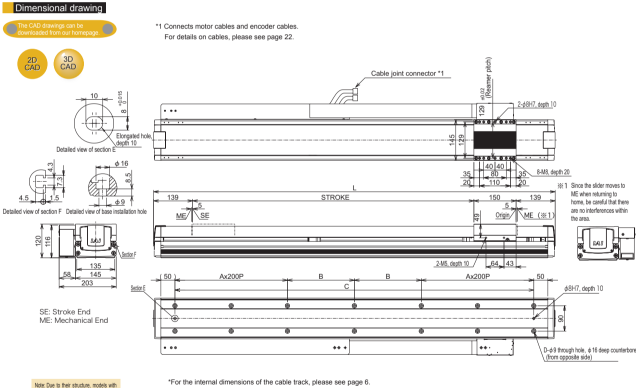
Common specifications

\*In the model above, mindicates the type of encoder, mindicates the stroke, mindicates the cable length, and mindicates the option.

Option			
Name	Model	Reference page	
	40	P5	ī

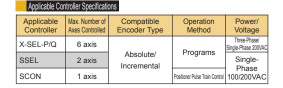
Name	Model	Reference page	Note
AQ Seal	AQ	→P5	Standard Equipment
Creep Sensor	С	→P5	
Installation Direction of Standard Cable Track	CT1~CT4	→P5	Enter CT1 for standard installation
Installation Direction of Extended Cable Track	ET1~ET4	→P5	
Limit Switch	L	→P6	
Guide with Ball-Retaining Mechanism	RT	→P6	Standard Equipment

#### Driving Method Ball Thread, Diameter $\phi 20$ mm, Equivalent to Rolled C5 Repeated Positioning Accuracy ±0.01mm Backlash 0.02 mm or less Integrated to Base Guide Dynamic Allowable Moment (Note 3) Ma: 104.9N·m. Mb: 149.9N·m. Mc: 248.9N·m Overhung load length Ma Direction: 750 mm or less; Mb and Mc Direction: 750 mm or less Base Material: Aluminium, White Alumite Treatment Cable Length (Note 4) N: No cable; S: 3 m; M: 5 m; X II: Length specified Ambient Temperature 0~40 degrees Celsius, 85% RH or less (No condensation)



a mid-support cannot be positioned horizontally on their side or vertically

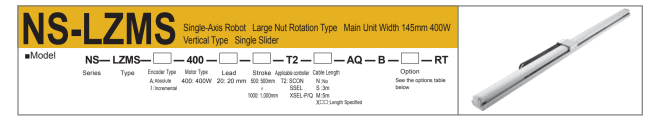
Stroke	2300	2400	2500	2600	2700	2800	2900	3000
L	2728	2828	2928	3028	3128	3228	3328	3428
A	5	6	6	6	6	7	7	7
В	288	138	188	238	288	138	188	238
С	2576	2676	2776	2876	2976	3076	3176	3276
D	26	30	30	30	30	34	34	34
Mass (kg)	46.4	47.9	49.4	50.9	52.3	53.8	55.3	56.8



(Note 2) The values shown are payload capacities during operation at maximum speed. (Note 3) For a 10,000-km running life  $\triangle$ (Note 4) The maximum cable length is 30 m. Please specify length in meters. Note

(E.g., X08 = 8 m)

(Note 5) When an axis with a long stroke (1,300 mm or more) is used hanging from the ceiling, the cover of the body may hang down and contact the slider. Therefore, in cases of such use, please contact our sales representative in advance.



### Model/Specification

		Motor				Acceleratio	Payload capacity (Note 1 & 2)						
Model	Encoder Type	Output (W)	Lead (mm)	Stroke (mm)	(mm/s)	Horizontal (G) Vertical (G)		Horizontal (kg)		Vertical (kg)		Rated Thrust (N)	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Rated Maximum	Rated	Maximum	Rated Mar Acceleration Acce	mum eration Av	Rated Acceleration	Maximum Acceleration	
NS-LZMS-①-400-20-②-T2-③-AQ-B-④-RT	Absolute Incremental	400	20	500~1000	1000	Vertical Only	0.3	0.8	Vertical O	nly	16	6.0	340.1

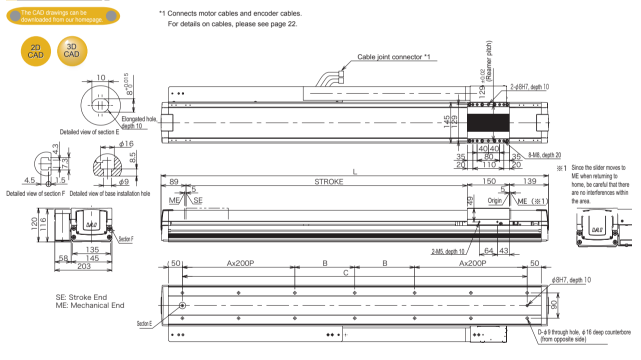
\*In the model above, ①indicates the type of encoder, ②indicates the stroke, ③indicates the cable length, and ④indicates the option.

#### Option

Common	specifications
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Name	Model	Reference page	Note	Driving Method	Ball Thread, Diameter $\varphi$ 20 mm, Equivalent to Rolled C5
AQ Seal	AQ	→P5	Standard Equipment	Repeated Positioning Accuracy	±0.01mm
Brake (*)	В	→P5	Standard Equipment	Backlash	0.02 mm or less
.,	C	→P5		Guide	Integrated to Base
Creep Sensor	-			Dynamic Allowable Moment (Note 3)	Ma: 104.9N·m; Mb: 149.9N·m; Mc: 248.9N·m
Installation Direction of Standard Cable Track	CT1~CT4	→P5	Enter CT1 for standard installation	Overhung load length	Ma Direction: 750 mm or less; Mb and Mc Direction: 750 mm or less
Installation Direction of Extended Cable Track	ET1~ET4	→P5		Brake	Non-excitation electromagnetic brakes are installed as standard equipment
Limit Switch	L	→P6		Base	Material: Aluminium, White Alumite Treatment
Guide with Ball-Retaining Mechanism	RT	→P6	Standard Equipment	Cable Length (Note 4)	N: No cable; S: 3 m; M: 5 m; X .: Length specified
(*) A brake box is attached for pow	ering the bra	, ake. (For de	tails, see page 21)	Ambient Temperature	0~40 degrees Celsius, 85% RH or less (No condensation)

#### Dimensional drawing



\*For the internal dimensions of the cable track, please see page 6.

Stroke	500	600	700	800	900	1000
L	878	978	1078	1178	1278	1378
A	1	1	1	2	2	2
В	163	213	263	113	163	213
С	726	826	926	1026	1126	1226
D	10	10	10	14	14	14
Mass (kg)	19.9	21.4	22.9	24.4	25.9	27.4

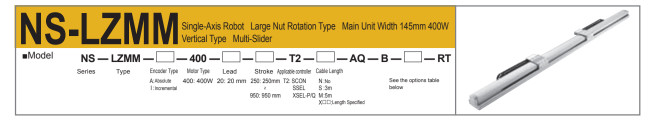
Applicable Controller Specifications								
Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage				
X-SEL-P/Q	6 axis		Single-Phas	Three-Phase/ Single-Phase 200VAC				
SSEL	2 axis	Absolute/ Incremental	Programs	Single-				
SCON	1 axis		Positioner Pulse Train Control	Phase 100/200VAC				

Note (N

(Note 1) For the relationship between acceleration and payload capacity, see page 4. (Note 2) The values shown are payload capacities during operation at maximum speed.

(Note 3) For a 10,000-km running life. (Note 4) The maximum cable length is 30 m. Please specify length in meters. (E.g., X08 = 8 m)

19



#### Model/Specification

		– Motor		Motor			Acceleration (Note 1)			Payload capacity (Note 1 & 2)					
	Model	Encoder Type	Output		I Stroke ) (mm)	(mm/s)	Horizor	ntal (G)	Vertic	al (G)	Horizon	tal (kg)	Vertica	al (kg)	Rated Thrust (N)
		(W)	(,	()	Rated		Maximum	Rated	Maximum	Rated Acceleration	Maximum Acceleration	Rated Acceleration	Maximum Acceleration	()	
	NS-LZMM-①-400-20-②-T2-③-AQ-B-④-RT	Absolute Incremental	400	20	250~950	1000	Vertica	I Only	0.3	0.8	Vertica	l Only	16	6.0	340.1

Common specifications

±0.01mm

0.02 mm or less Integrated to Base

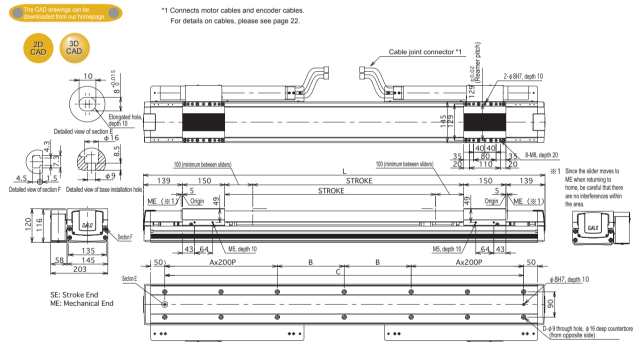
\*In the model above, 1 indicates the type of encoder, 2 indicates the stroke, 3 indicates the cable length, and 4 indicates the option

#### Option

Name	Model	Reference page	Note	[	Driving Method
AQ Seal	AQ	→P5	Standard Equipment		Repeated Positioning Accuracy
Brake (*)	В	→P5	Standard Equipment		Backlash
Creep Sensor	С	→P5			Guide
Standard/Extended Cable Track Selection	CT1/ET1	→P5	Enter CT1 for Standard Cable Track		Dynamic Allowable Moment (Note 3)
Limit Switch	1	→P6			Overhung load length
Guide with Ball-Retaining Mechanism	RT	→P0	Standard Equipment		Brake
(*) A brake box is attached for power			Standard Equipment		Base
() A brake box is attached for power		Cable Length (Note 4)			

(For details, see page 21)

### Dimensional drawing



\*For the internal dimensions of the cable track, please see page 6

Stroke	250	350	450	550	650	750	850	950
L	928	1028	1128	1228	1328	1428	1528	1628
A	1	1	1	2	2	2	2	3
В	188	238	288	138	188	238	288	138
С	776	876	976	1076	1176	1276	1376	1476
D	10	10	10	14	14	14	14	18
Mass (kg)	27.1	28.8	30.5	32.2	34	35.7	37.4	39.2

Ball Thread, Diameter  $\phi 20$  mm, Equivalent to Rolled C5

Ma Direction: 750 mm or less; Mb and Mc Direction: 750 mm or less Non-excitation electromagnetic brakes are installed as standard equipment

Ma: 104.9N·m: Mb: 149.9N·m: Mc: 248.9N·m

Material: Aluminium, White Alumite Treatment

Ambient Temperature 0~40 degrees Celsius, 85% RH or less (No condensation)

N: No cable; S: 3 m; M: 5 m; X II: Length specified

Applicable Controller Specifications									
Applicable Controller	Max. Number of Axes Controlled	Compatible Encoder Type	Operation Method	Power/ Voltage					
X-SEL-P/Q	6 axis		Programs	Three-Phase/ Single-Phase 200VAC					
SSEL	2 axis	Absolute/ Incremental	Programs	Single- Phase					
SCON	1 axis		Positioner Pulse Train Control						

Note: A two-axis controller is required to operate the multi-slider. Two controllers are required for SCON. (Please note that SCON does not have a collision prevention mechanism)

(Note 1) For the relationship between acceleration and payload capacity, see page 4. (Note 2) The values shown are payload capacities during operation at maximum speed.

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Note

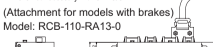
(Note 3) For a 10,000-km running life. (Note 4) The maximum cable length is 30 m. Please specify length in meters.

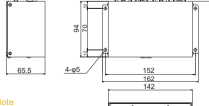
(E.g., X08 = 8 m)

	Controller						
	Controller Series/Type	SCON	SSEL	XS	XSEL		
		0001	JOLL	P(Standard) Type	Q(Global) Type		
Basic Specifications	Form						
asic 9	Power Capacity	Maximum: 844VA	Maximum: 1660VA (For 400W 2-axis operation)		n: 4988VA on total of 2400W)		
<u>۵</u>	Input Power	Single-Phase AC 200V	Single-Phase AC 100V Single-Phase AC 200V		se AC 200V se AC 200V		
	Range of Operating Power Voltages		±1	0%			
tions	Maximum total connected axes output (W)	750W(for 200V power supply)	400W(for 100V power supply) 800W(for 200V power supply)		three-phase) single-phase)		
icat	Max. Number of Axes Controlled	1 axis	2 axis	6 a	ixis		
ecif	Position Detection Method		Incremental Encode	er/Absolute Encoder			
Spe	Safety Circuit Configuration	Duplexing r	not possible	Duplexing not possible	Duplexing possible		
Control Specifications	Operation Method	Positioner Operation Pulse Train Control	Program Operation Positioner Operation (Switchable)	Program Operation Only			
	Number of Programs	-	128				
	Number of Program Steps	-	9999				
	Number of Multi-Task Programs	_	8 16				
	Number of Positions	Maximum: 512		20000			
Programs	Teaching Box Model: CON-T/RCM-E		Teaching Box Model: SEL-T-J/SEL-TD-J	Teaching Box Model: SEL-T/SEL-TD	Teaching Box Model: SEL-TD		
Ч	Data Input Device (Optional)	PC-Supported Soft ware Model: RCM-101-MW (For RS232 Communication) RCM-101-USB (For USB Communication)	PC-Supported Soft ware Model: IA-101-X-MW-J (For RS232 Communication) IA-101-X-USB (For USB Communication)	PC-Supported Soft ware Model: IA-101-X-MW (For RS232 Communication) IA-101-X-USBMW (For USB Communication)	PC-Supported Soft ware Model: IA-101-XA-MW (With RS232 Communication Safety Category-Supported Cable)		
Input/Output and Communication	Standard Input/Output	Input: 16 points/Output: 16 points (NPN/PNP Selection Allowed)	Input: 24 points/Output: 8 points (NPN/PNP Selection Allowed)		Output: 16 points ection Allowed)		
mmur	Expanded Input/Output	Not Po	ossible	Maximum Input: 192 Maximum Output: 192			
Co	Field Network	DeviceNet, CC-Link, ProfiBus	(Will be supported)	DeviceNet, CC-Link, ProfiBus, Ethrnet			
S	Ambient Temperature/Humidity during Operation		0~40°C 10~95%(	%(No condensation)			
lon l	Ambient Air during Operation		No Corrosive gas.	as. Especially no dust.			
General Specifications	Outer Dimensions	72(W)×200.5(H)×121(D)	95(H)×125.3(D) solute specification)				
be G	Mass	1.1 kg	1.4kg	5.7kg(For 6-axis ab	solute specification)		
ω ν	Attachments	I/OFlat Cable(40 Cores)	I/OFlat Cable(34 Cores)	I/OFlat Cab	e(50 Cores)		

### Brake Box (Attachment)

With the vertical types (MZMS/MZMM/LZMS/LZMM), this device must be installed while wiring the encoder between the controller and the actuator. \*This is not necessary with SZMS/SZMM





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#### Note

The brake box requires a voltage of DC 24V (max. 1A).

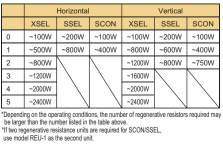
### Regenerative Resistance Unit (Optional)

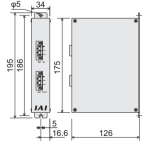
Features This unit converts the regenerative current from a decelerating motor into heat. Refer to the following table to determine the required number of regenerative resistors according to the total wattage of the actuator. Models

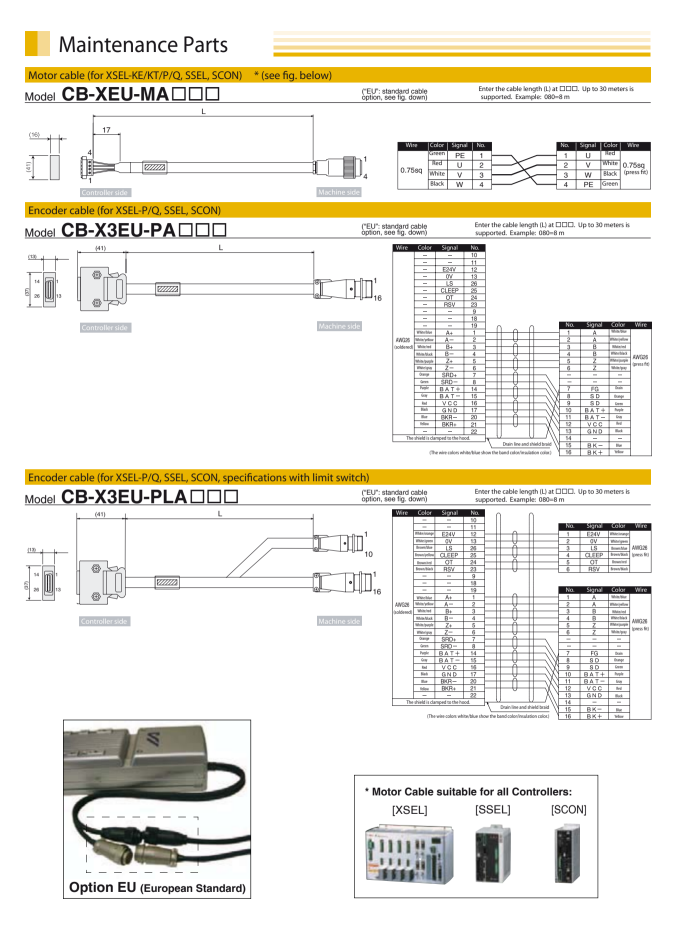
### REU-1 (for XSEL) REU-2 (for SCON/SSEL)

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www.actuator.ru тел.:(495) 662-87-56, e-mail: iai@actuator.ru NS Series V4 Catalogue No. 0709-E

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