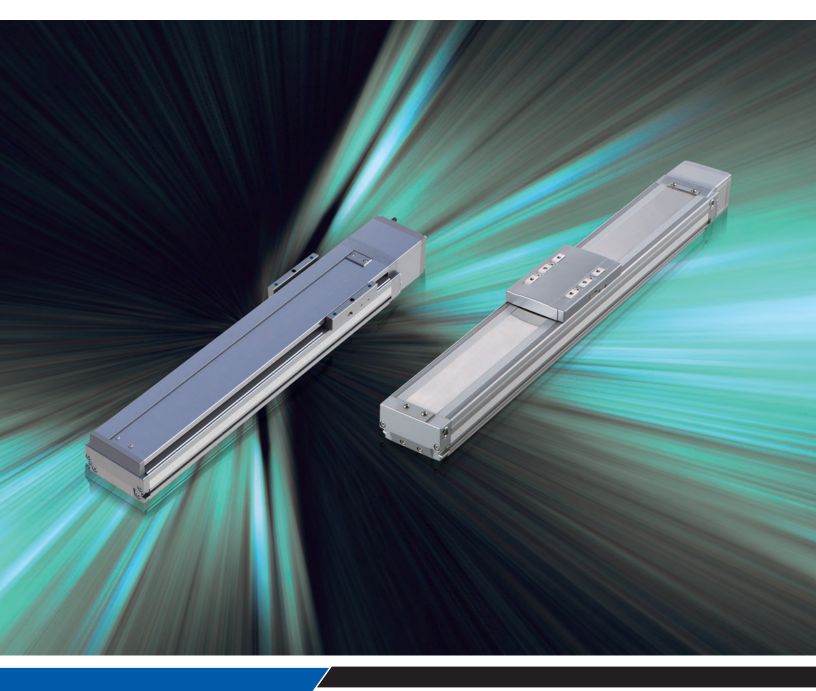


Equipped with 3x lead ball screws **ISB/ISDB**





Features __ ISB/ISDBseries

Introducing a high-speed actuator that reduces production costs by reducing cycle time.



Max. Speed 2,500mm/s, Max. Acceleration/Deceleration 3.0G

The lineup of ISB/ISDB actuators now have up to 3 times the screw lead which is "the first in the industry" for rolled ball screws. These are low-cost yet high-speed actuators with rolled ball screws that have three times the lead. The maximum speed is up to 2.3 times higher and acceleration/deceleration up to 1.5 times higher as compared with the conventional product.

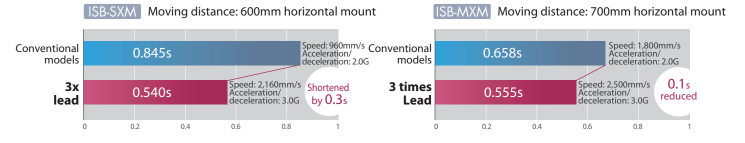
	ISB-	SXM	ISB-MXM				
	Conventional models	3x lead ball screws	Conventional models	3x lead ball screws			
Ball screw lead (mm)	16	36	30	48			
Max. speed (mm/s)	960 2.3	x 2,160	1,800 1.4	2,500			
Acceleration/deceleration (G) *	2.0 1.5	x 3.0	2.0 1.5	3.0			
Max. Stroke (mm)	900 +20	1,100	1,100 +20	1,300			

* Values for off-board tuning



Reduced Cycle Time

Positioning time can be greatly shortened by increasing acceleration, deceleration and maximum velocity.



Application Examples

A laser trimming apparatus with thin-film solar cells that combines a high-speed actuator (with 3x lead ball screws). It shortens the cycle time and improves productivity by speeding up trimming.

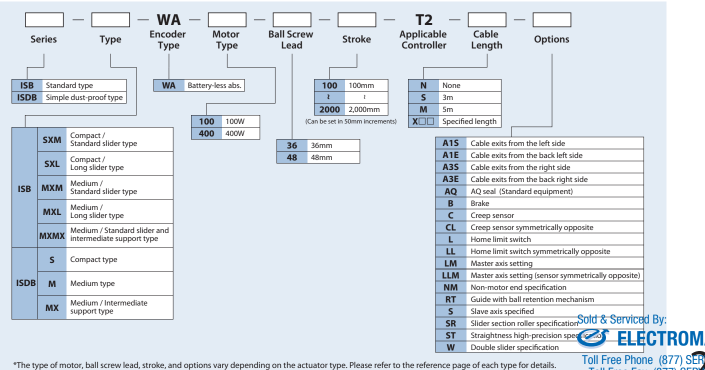


Product Lineup

Series	External View	Body width (mm)	Ту	pe	Motor wattage (W)	Ball screw lead (mm)	Stroke (mm)	Max. Speed (mm/s)	Max. Pay Horizontal		Ref. page
	Compact 🌧	[]	Standard Slider	SXM	100		100~1,100 (Every 50mm)				P.3
		ق ة 90	Long Slider	SXL	100	36	130~1,080 (Every 50mm)	2,160	10	2	P.5
ISB	Medium	120	Standard Slider	МХМ	400	48	100~1,300 (Every 50mm)	2,500	20	6	P.7
			Long Slider	MXL			120~1,270 (Every 50mm)		20		P.9
			Intermediate Support	мхмх			800~2,000 (Every 50mm)	2,200	20	_	P.11
	Compact	90	Standard Slider	S	100	36	100~800 (Every 50mm)	2,000	10	2	P.13
ISDB Simple dust-proof type	Medium	120	Standard Slider	М	400	48	100~1,100 (Every 50mm)	2,200	20	6	P.15
			Intermediate Support	МХ			800~1,600 (Every 50mm)		20	_	P.17

* The maximum speed may not be reached if the stroke is short. Longer strokes may cause the maximum speed to decrease due to resonance. Please refer to the reference page of each model for details.

3x lead ball screw model part number breakdown



098 Toll Free Fax (877) SEPV099 www.electromate.com sales@electromate.com



Model/Specifications

Lead and Payload *Whe	n using the	guide wi	th ball retention me	chanism (RT), the v	ertical pay	/load will be -0.5kg.	
Model	Motor	Lead	Max. paylo	ad (Note 1)	Rated thrust	Stroke (mm)	
Model	wattage (W)	(mm)	Horizontal (kg)	Vertical (kg)	(N)		
ISB-SXM-WA-100-36-①-T2-②-③	100	36	10	2	47.2	100~1,100 (Every 50mm)	

Legend: ① Stroke ② Cable length ③ Option

①Stroke (mm)	Standard
100	0
150/200	0
250/300	0
350/400	0
450/500	0
550/600	0
650/700	0
750/800	0
850/900	0
950/1,000	0
1,050/1,100	0

3 Options

Туре	Model	Ref. Page	Туре	Model	Ref. Page
Cable exits from the left side	A1S	See P.19	Home limit switch symmetrically opposite	LL	See P.19
Cable exits from the back left side	A1E	See P.19	Master axis specified	LM	See P.19
Cable exits from the right side	A3S	See P.19	Master axis spec. (sensor symmetrically opposite)	LLM	See P.19
Cable exits from the back right side	A3E	See P.19	Non-motor end spec.	NM	See P.19
AQ seal (Standard equipment)	AQ	See P.19	Guide with ball retention mechanism	RT	See P.20
Brake	В	See P.19	Slave axis specified	S	See P.19
Creep sensor	С	See P.19	Straightness high precision spec. (stroke: 100-600)	ST	See P.20
Creep sensor symmetrically opposite	CL	See P.19	Straightness high precision spec. (stroke: 650~1,100)	ST	See P.20
Home limit switch	L	See P.19	Double slider spec.	W	See P.20

Stroke and Max. Speed

Stroke	100	150	200	250	300	350	400
Max. Speed	1,100	1,425	1,700	1,925	2,075	2,125	2,160
Stroke	450	500	550	600	650	700	750
Max. Speed		2,160		2,000	1,740	1,520	1,340
Stroke	800	850	900	950	1,000	1,050	1,100
Max. Speed	1,190	1,065	960	865	790	721	660
						(Ur	it: mm/s

②Cable Length											
Туре	Cable code	Standard	With LS								
Standard	S (3m)	0									
type	M (5m)	0									
Specified	X06 (6m) ~ X10 (10m)	0	0								
length	X11 (11m) ~ X20 (20m)	0	0								

* Only the robot cable is available for this model.

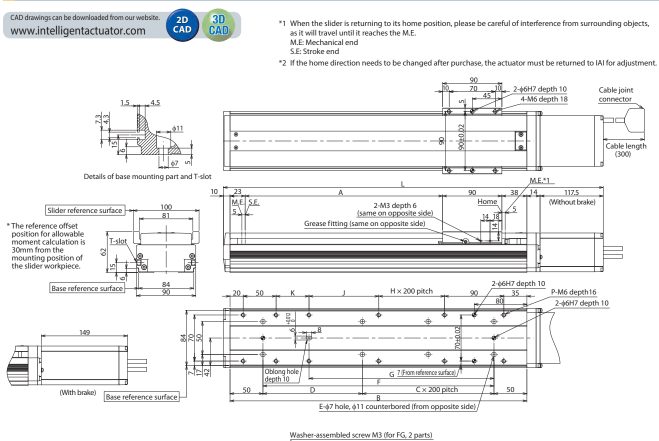
* Please contact IAI for more information regarding the maintenance cables. * When using a cable of 21 to 30m, specify "N" for the cable length of the actuator model, and separately purchase the motor cable (CB-X-MA ____), encoder cable (CB-X1-PA ____-AWG24) or encoder cable with LS (CB-X1-PLA ____-AWG24). (Please contact IAI for more details on the cable.)

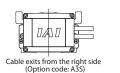
Actuator Specifications

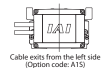
ltem	Description
Positioning repeatability	±0.01mm
Drive system	Ball screw \u00e912mm, rolled C10
Lost motion	0.05mm or less
Static allowable moment	Ma: 143.8N·m Mb: 205.4N·m Mc: 336.0N·m
Dynamic allowable moment (*)	Ma: 32.9N·m Mb: 47.0N·m Mc: 76.8N·m
Straightness of straight line motion (Note 2)	0.02mm/m or less
Base	Material: Aluminum with white alumite treatment
Ambient operating temp. & humidity	0~40°C, 85% RH or 1860 100%- Condeinando BV

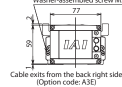
- Reference for overhang load length: Ma: 450mm or less, Mb (*) Assumes a standard rated life of 10,000km. The service life will vary

(*) Assumes a standard rated life of 10,000km. The service life will vary and installation conditions. Please contact IAI for the running life. (*) Please refro to P.22 for more information regarding the directions of Dial Informatic (877) SERV098 and overhang load length when using the double slider. Toll Free Fax (877) SERV099 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com











le exits from the back left sid (Option code: A1E)

Dimensions and Mass by Stroke

	Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100
	w/o brake	392.5	442.5	492.5	542.5	592.5	642.5	692.5	742.5	792.5	842.5	892.5	942.5	992.5	1,042.5	1,092.5	1,142.5	1,192.5	1,242.5	1,292.5	1,342.5	1,392.5
-	w/brake	424	474	524	574	624	674	724	774	824	874	924	974	1,024	1,074	1,124	1,174	1,224	1,274	1,324	1,374	1,424
	A	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100
	В	251	301	351	401	451	501	551	601	651	701	751	801	851	901	951	1,001	1,051	1,101	1,151	1,201	1,251
	С	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5
	D	151	201	251	101	151	201	251	101	151	201	251	101	151	201	251	101	151	201	251	101	151
	E	4	4	4	6	6	6	6	8	8	8	8	10	10	10	10	12	12	12	12	14	14
	F	151	201	251	301	351	401	451	501	551	601	651	701	751	801	851	901	951	1,001	1,051	1,101	1,151
	G	131	131	181	231	281	331	381	431	481	531	581	631	681	731	781	831	881	931	981	1,031	1,081
	Н	0	0	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4
	J	56	56	106	156	206	256	106	156	206	256	106	156	206	256	106	156	206	256	106	156	206
	К	0	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
	Р	8	10	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18	18	18
Mas	s w/o brake	3.2	3.6	4.0	4.3	4.7	5.0	5.4	5.7	6.1	6.5	6.8	7.2	7.5	7.9	8.2	8.6	8.9	9.3	9.7	10.0	10.4
(kg) w/brake	3.5	3.9	4.3	4.6	5.0	5.3	5.7	6.0	6.4	6.8	7.1	7.5	7.8	8.2	8.5	8.9	9.2	9.6	10.0	10.3	10.7

	External	Max. number of	Power supply			Control	method	Maximum number of	Deferre	
Туре		controlled axes		Positioner	Pulse-train	Program	Network *Option	positioning points	Ref. page	
SCON-CB/CGB		1		•	•	-	DeviceNet CC-Link	512 points (768 for network spec.)		
SCON-LC/LCG		1		-	-	٠	CompoNet	512 points (768 for network spec.)		
SCON-CAL/CGAL		1	Single-phase 100/200VAC	٠	-	-	Ether	512 points (768 for network spec.)	Please contact IAI	
MSCON-C		6			This model is rk-compatib		EtherNet/IP	256	for more details	
SSEL-CS		2		•	-	٠	Note: The type of compatible networks will vary	20,000 Sold 8	& Serviced	1
XSEL-P/Q/R/S/RA/SA	P TTP -	8	Single-phase 200VAC Three-phase 200VAC		-	•	depending on the controller. Please contact IAI for more details.	55,000 (depending on the type)		

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Model Ref. Page LL See P.19 LM See P.19 LLM See P.19

NM See P.19

ST See P.20

ST See P.20 W See P.20

s See P.19

Model/Specifications

Lead and Payload											
Model	Motor wattage	Lead	Max. paylo	ad (Note 1)	Rated thrust	Stroke (mm)					
Model	(W)	(mm)	Horizontal (kg)	Vertical (kg)	(N)						
ISB-SXL-WA-100-36-①-T2-②-③	100	36	10	2	47.2	130~1,080 (Every 50mm)					

Legend:	1 Stroke	2 Cable length	③ Optior
---------	----------	----------------	----------

111	15	67	6	17
	/		<u> </u>	63

Cable exits from the back right side

Creep sensor symmetrically opposite

AQ seal (Standard equipment)

Brake

Creep sensor

Home limit switch

①Stroke (mm)	Chandand
①Stroke (mm)	Chandland
	Standard
130/180	0
230/280	0
330/380	0
430/480	0
530/580	0
630/680	0
730/780	0
830/880	0
930/980	0
1,030/1,080	0

③Options			
Туре	Model	Ref. Page	Туре
Cable exits from the left side	A1S	See P.19	Home limit switch symmetrically opposite
Cable exits from the back left side	A1E	See P.19	Master axis specified
Cable exits from the right side	A3S	See P.19	Master axis spec. (sensor symmetrically opposite)

C

L See P.19

A3E See P.19 Non-motor end spec.

AQ See P.19 Slave axis specified

CL See P.19 Double slider spec.

B See P.19 Straightness high precision spec. (stroke: 130~580)

See P.19 Straightness high precision spec. (stroke: 630~1,080)

Stroke and Max. Speed

Stroke	130	180	230	280	330	380	430		
Max. Speed	1,425	1,700	1,925	2,075 2,125		2,160			
Stroke	480	530	580	630	680	730	780		
Max. Speed	2,1	60	2,000	1,740	1,520	1,340	1,190		
Stroke	830	880	930	980	1,030	1,080			
Max. Speed	1,065	960	865	790	721	660			
(Unit: m									

②Cable Length										
Туре	Cable code	Standard	With LS							
Standard	S (3m)	0								
type	M (5m)	0								
Specified	X06 (6m) ~ X10 (10m)	0	0							
length	X11 (11m) ~ X20 (20m)	0	0							

* Only the robot cable is available for this model.

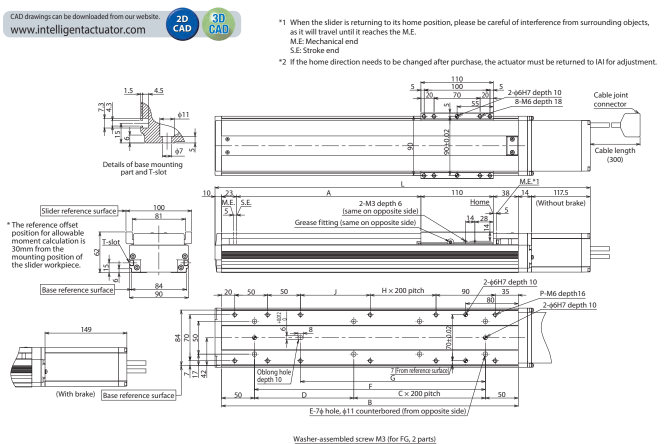
* Please contact IAI for more information regarding the maintenance cables. * When using a cable of 21 to 30m, specify "N" for the cable length of the actuator model, and separately purchase the motor cable (CB-X-MA ____), encoder cable (CB-X1-PA ____-AWG24) or encoder cable with LS (CB-X1-PLA ____-AWG24). (Please contact IAI for more details on the cable.)

Actuator Specifications							
ltem	Description						
Positioning repeatability	±0.01mm						
Drive system	Ball screw ϕ 12mm, rolled C10						
Lost motion	0.05mm or less						
Static allowable moment	Ma: 216.0N·m Mb: 308.5N·m Mc: 415.1N·m						
Dynamic allowable moment (*)	Ma: 46.3N·m Mb: 66.2N·m Mc: 89.0N·m						
Straightness of straight line motion (Note 2)	0.02mm/m or less						
Base	Material: Aluminum with white alumite treatment						
Ambient operating temp. & humidity	0~40°C, 85% RH or I ട്രിർൽ-ഒരുമുക്കൾ)By:						

Reference for overhang load length: Ma: 550mm or less, Mb mp less man eless man

(*) Assumes a standard rated life of 10,000km. The service life will vary and installation conditions. Please contact IAI for the running life. (*) Please refro to P.22 for more information regarding the directions of Dial Informatic (877) SERV098 and overhang load length when using the double slider. Toll Free Fax (877) SERV099 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

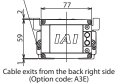




11/2 Cable exits from the right side (Option code: A3S)



Cable exits from the left side (Option code: A1S)





Cable exits from the back left side (Option code: A1E)

Dimensions and Mass by Stroke

1	Stroke	130	180	230	280	330	380	430	480	530	580	630	680	730	780	830	880	930	980	1,030	1,080
	w/o brake	442.5	492.5	542.5	592.5	642.5	692.5	742.5	792.5	842.5	892.5	942.5	992.5	1,042.5	1,092.5	1,142.5	1,192.5	1,242.5	1,292.5	1,342.5	1,392.5
L	w/brake	474	524	574	624	674	724	774	824	874	924	974	1,024	1,074	1,124	1,174	1,224	1,274	1,324	1,374	1,424
	A	130	180	230	280	330	380	430	480	530	580	630	680	730	780	830	880	930	980	1,030	1,080
	В	301	351	401	451	501	551	601	651	701	751	801	851	901	951	1,001	1,051	1,101	1,151	1,201	1,251
	C	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5
	D	201	251	101	151	201	251	101	151	201	251	101	151	201	251	101	151	201	251	101	151
	E	4	4	6	6	6	6	8	8	8	8	10	10	10	10	12	12	12	12	14	14
	F	201	251	301	351	401	451	501	551	601	651	701	751	801	851	901	951	1,001	1,051	1,101	1,151
	G	131	181	231	281	331	381	431	481	531	581	631	681	731	781	831	881	931	981	1,031	1,081
	Н	0	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4
	J	56	106	156	206	256	106	156	206	256	106	156	206	256	106	156	206	256	106	156	206
	Р	10	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18	18	18
Mass	w/o brake	3.7	4.1	4.4	4.8	5.1	5.5	5.8	6.2	6.6	6.9	7.3	7.6	8.0	8.3	8.7	9.0	9.4	9.8	10.1	10.5
(kg)	w/brake	4.0	4.4	4.7	5.1	5.4	5.8	6.1	6.5	6.9	7.2	7.6	7.9	8.3	8.6	9.0	9.3	9.7	10.1	10.4	10.8

			licated below. Please sele	et the type t	repending on					
Туре	External view	Max. number of controlled axes	Power supply voltage	Positioner	Pulse-train	Control Program	method Network *Option	Maximum number of positioning points	Ref. page	
SCON-CB/CGB		1		•	•	_	DeviceNet	512 points (768 for network spec.)		
SCON-LC/LCG		1		• CC-Link	512 points (768 for network spec.)					
SCON-CAL/CGAL		1	Single-phase 100/200VAC	•	-	-		512 points (768 for network spec.)	Please contact IAI	
MSCON-C	1886	6			This model is k-compatib		EtherNet/IP	256	for more details	
SSEL-CS		2		•	-	٠	Note: The type of compatible networks will vary	20,000 Sold 8	& Serviced	-
XSEL-P/Q/R/S/RA/SA	P TTP 1	8	Single-phase 200VAC Three-phase 200VAC	-	-	•	The type of compatible networks will vary depending on the controller. Please contact IAI for more details.	55,000 (depending on the type)		

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Model/Specifications

Lead and Payload											
Model	Motor wattage	Lead (mm)	Max. paylo	ad (Note 1)	Rated thrust	Stroke (mm)					
Model	(W)		Horizontal (kg)	Vertical (kg)	(N)						
ISB-MXM-WA-400-48-①-T2-②-③	400	48	20	6	141.3	100~1,300 (Every 50mm)					

Legend: ① Stroke ② Cable length ③ Option

	NS	÷.,	12
	/-)	191	 1.00

U Stieke	
①Stroke (mm)	Standard
100	0
150/200	0
250/300	0
350/400	0
450/500	0
550/600	0
650/700	0
750/800	0
850/900	0
950/1,000	0
1,050/1,100	0
1,150/1,200	0
1,250/1,300	0

3 Options

Туре	Model	Ref. Page	Туре	Model	Ref. Page
Cable exits from the left side	A1S	See P.19	Home limit switch symmetrically opposite	LL	See P.19
Cable exits from the back left side	A1E	See P.19	Master axis specified	LM	See P.19
Cable exits from the right side	A3S	See P.19	Master axis spec. (sensor symmetrically opposite)	LLM	See P.19
Cable exits from the back right side	A3E	See P.19	Non-motor end spec.	NM	See P.19
AQ seal (Standard equipment)	AQ	See P.19	Guide with ball retention mechanism	RT	See P.20
Brake	В	See P.19	Slave axis specified	S	See P.19
Creep sensor	С	See P.19	Straightness high precision spec. (stroke: 100~600)	ST	See P.20
Creep sensor symmetrically opposite	CL	See P.19	Straightness high precision spec. (stroke: 650~1,300)	ST	See P.20
Home limit switch	L	See P.19	Double slider spec.	W	See P.20

Stroke and Max. Speed

	Stroke	100	150	200	250	300	350	400		
	Max. Speed	1,025	1,325	1,575	1,825	2,025	2,200	2,350		
1	Stroke	450	500	550	600	650	700	750		
	Max. Speed	2,400		2,500						
	Ct. I									
	Stroke	800	850	900	950	1,000	1,050	1,100		
	Max. Speed	2,030	1,825	1,645	1,495	1,365	1,250	1,150		
	Stroke	1,150	1,200	1,250	1,300					
	Max. Speed	1,060	980	910	845	(Unit: mm/s)				

(2)	Ca	bl	e	Le	n	at	
\sim	and so its state	-				~ <u>P</u>	

Туре	Cable code	Standard	With LS
Standard	S (3m)	()
type	M (5m)	()
Specified	X06 (6m) ~ X10 (10m)	0	0
length	X11 (11m) ~ X20 (20m)	0	0

* Only the robot cable is available for this model.

 * Please contact IAI for more information regarding the maintenance cables.
 * When using a cable of 21 to 30m, specify "N" for the cable length of the actuator model, and separately purchase the motor cable (CB-X-MA□□), encoder cable (CB-X1-PA□□-AWG24) or encoder cable with LS (CB-X1-PLA□□-AWG24). (Please contact IAI for more details on the cable.)

Actuator Specifications

ltem	Description
Positioning repeatability	±0.01mm
Drive system	Ball screw \u00e616mm, rolled C10
Lost motion	0.05mm or less
Static allowable moment	Ma: 341.5N·m Mb: 487.0N·m Mc: 796.5N·m
Dynamic allowable moment (*)	Ma: 81.0N·m Mb: 116N·m Mc: 189N·m
Straightness of straight line motion (Note 2)	0.02mm/m or less
Base	Material: Aluminum with white alumite treatment.
Ambient operating temp. & humidity	Material: Aluminum with white alumite reatment. 0~40°C, 85% RH or less (Non-condensing)

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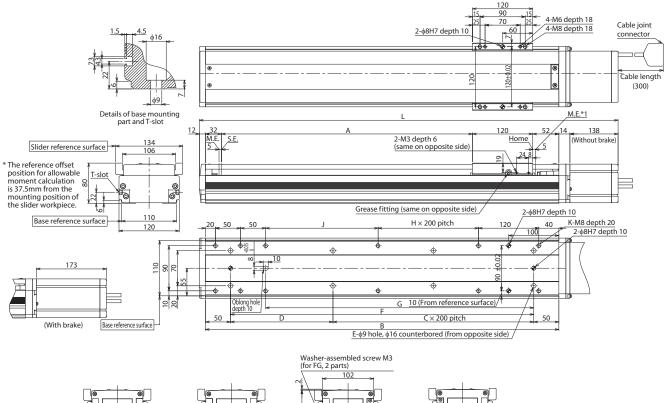
(*) Assumes a standard rated life of 10,000km. The service life will vary depending on operation and installation conditions. Please contact IAI for the running life. Toll Free Phone (877) SERV098

(*) Please refer to P.22 for more information regarding the directions of the allowable montent 877) SERVO99 and overhang load length when using the double slider.

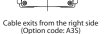


*1 When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. M.E: Mechanical end

*2 If the home direction needs to be changed after purchase, the actuator must be returned to IAI for adjustment.



S.E: Stroke end



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Cable exits from the left side (Option code: A1S)



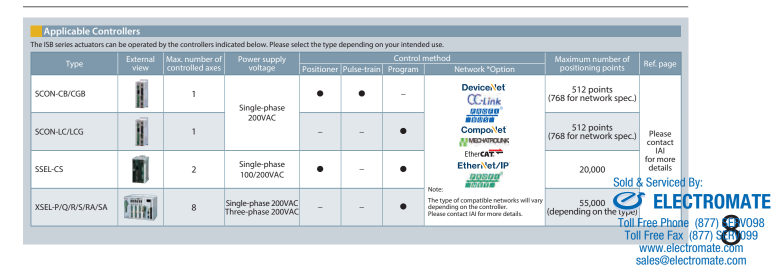
8



Cable exits from the back right side (Option code: A3E) (Option code: A1E)

Dimensions and Mass by Stroke

St	troke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	1,150	1,200	1,250	1,300
	w/o brake	468	518	568	618	668	718	768	818	868	918	968	1,018	1,068	1,118	1,168	1,218	1,268	1,318	1,368	1,418	1,468	1,518	1,568	1,618	1,668
	w/brake	503	553	603	653	703	753	803	853	903	953	1,003	1,053	1,103	1,153	1,203	1,253	1,303	1,353	1,403	1,453	1,503	1,553	1,603	1,653	1,703
	A	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100	1,150	1,200	1,250	1,300
	В	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1,004	1,054	1,104	1,154	1,204	1,254	1,304	1,354	1,404	1,454	1,504
	C	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6	6	6
	D	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204
	E	4	4	6	6	6	6	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16
	F	204	254	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1,004	1,054	1,104	1,154	1,204	1,254	1,304	1,354	1,404
	G	134	184	234	284	334	384	434	484	534	584	634	684	734	784	834	884	934	984	1,034	1,084	1,134	1,184	1,234	1,284	1,334
	Н	0	0	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5
	J	24	74	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224
	К	10	10	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18	18	18	18	20	20	20
Mass N	w/o brake	7.0	7.6	8.3	8.9	9.5	10.2	10.8	11.4	12.1	12.7	13.3	14.0	14.6	15.2	15.9	16.5	17.2	17.8	18.4	19.1	19.7	20.3	21.0	21.6	22.2
(kg)	w/brake	7.6	8.2	8.9	9.5	10.1	10.8	11.4	12.0	12.7	13.3	13.9	14.6	15.2	15.8	16.5	17.1	17.7	18.4	19.0	19.6	20.3	20.9	21.6	22.2	22.8





Model/Specifications

	Lead and Payload							
	Model	Motor wattage	Lead (mm)	Max. paylo	ad (Note 1)	Rated thrust	Stroke (mm)	
	Model	(W)		Horizontal (kg)	Vertical (kg)	(N)		
	ISB-MXL-WA-400-48-①-T2-②-③	400	48	20	6	141.3	120~1,270 (Every 50mm)	

Legend: ① Stroke ② Cable length ③ Option

①Stroke	
①Stroke (mm)	Standard
120/170	0
220/270	0
320/370	0
420/470	0
520/570	0
620/670	0
720/770	0
820/870	0
920/970	0
1,020/1,070	0
1,120/1,170	0
1,220/1,270	0

③Options					
Туре	Model	Ref. Page	Туре	Model	Ref. Page
Cable exits from the left side	A1S	See P.19	Home limit switch symmetrically opposite	LL	See P.19
Cable exits from the back left side	A1E	See P.19	Master axis specified	LM	See P.19
Cable exits from the right side	A3S	See P.19	Master axis spec. (sensor symmetrically opposite)	LLM	See P.19
Cable exits from the back right side	A3E	See P.19	Non-motor end spec.	NM	See P.19
AQ seal (Standard equipment)	AQ	See P.19	Slave axis specified	S	See P.19
Brake	В	See P.19	Straightness high precision spec. (stroke: 120~570)	ST	See P.20
Creep sensor	С	See P.19	Straightness high precision spec. (stroke: 620~1,270)	ST	See P.20
Creep sensor symmetrically opposite	CL	See P.19	Double slider spec.	W	See P.20
Home limit switch	L	See P.19			

Stroke	120	170	220	270	320	370	420		
Max. Speed	1,325	1,575	1,825	2,025	2,200	2,350	2,400		
Stroke	470	520	570	620	670	720	770		
Max. Speed			2,500			2,270	2,030		
Stroke	820	870	920	970	1,020	1,070	1,120		
Max. Speed	1,825	1,645	1,495	1,365	1,250	1,150	1,060		
Stroke	1,170	1,220	1,270	(Unit: mm/s)					
Max. Speed	980	910	845						
	Max. Speed Stroke Max. Speed Stroke Max. Speed Stroke	Answer Answer Max. Speed 1,325 Stroke 470 Max. Speed 470 Stroke 820 Max. Speed 1,825 Stroke 1,170	Arrow Arrow Arrow Max. Speed 1,325 1,575 Stroke 470 520 Max. Speed	Arx. Speed 1,325 1,575 1,825 Stroke 470 520 570 Max. Speed 2,500 2,500 Stroke 820 870 920 Max. Speed 1,825 1,645 1,495 Stroke 1,825 1,645 1,495 Stroke 1,170 1,220 1,270	Arrow Arrow <th< th=""><th>Max. Speed 1,325 1,575 1,825 2,025 2,200 Stroke 470 520 570 620 670 Max. Speed </th><th>Max. Speed 1,325 1,575 1,825 2,025 2,200 2,350 Stroke 470 520 570 620 670 720 Max. Speed 2,500 2,500 2,270 2,270 Stroke 820 870 920 970 1,020 1,070 Max. Speed 1,825 1,645 1,495 1,365 1,250 1,150 Stroke 1,170 1,220 1,270 1,170 1,220 1,270</th></th<>	Max. Speed 1,325 1,575 1,825 2,025 2,200 Stroke 470 520 570 620 670 Max. Speed	Max. Speed 1,325 1,575 1,825 2,025 2,200 2,350 Stroke 470 520 570 620 670 720 Max. Speed 2,500 2,500 2,270 2,270 Stroke 820 870 920 970 1,020 1,070 Max. Speed 1,825 1,645 1,495 1,365 1,250 1,150 Stroke 1,170 1,220 1,270 1,170 1,220 1,270		

	②Cable Le	ngth		
1	Type	Cable code	Standard	With I S
	71	S (3m)	Staridard)
	Standard	3 (311)	C	

Standard	S (3m)	C)
type	M (5m)	C)
Specified	X06 (6m) ~ X10 (10m)	0	0
length	X11 (11m) ~ X20 (20m)	0	0

* Only the robot cable is available for this model.

 * Please contact IAI for more information regarding the maintenance cables.
 * When using a cable of 21 to 30m, specify "N" for the cable length of the actuator model, and separately purchase the motor cable (CB-X-MA□□), encoder cable (CB-X1-PA □□-AWG24) or encoder cable with LS (CB-X1-PLA □□ -AWG24). (Please contact IAI for more details on the cable.)

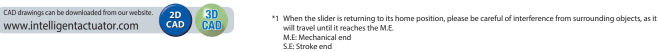
Actuator Specifications Item Description Positioning repeatability ±0.01mm Drive system Ball screw $\varphi16mm$, rolled C10 Lost motion 0.05mm or less Static allowable moment Ma: 560.3N·m Mb: 800.2N·m Mc:1030.8N·m Dynamic allowable moment (*) Ma: 123N·m Mb: 176N·m Mc: 227N·m Straightness of straight line motion (Note 2) 0.02mm/m or less Material: Aluminum with white admits treatment 0~40°C, 85% RH or less (Non-condensing) Base Ambient operating temp. & humidity 0~40°C, 85% RH or less

· Reference for overhang load length: Ma: 750mm or less, Mb, (*) Assumes a standard rated life of 10,000km. The service life will vary depending on operation and installation conditions. Please contact IAI for the running life. Toll Free Phone (877) SERV098

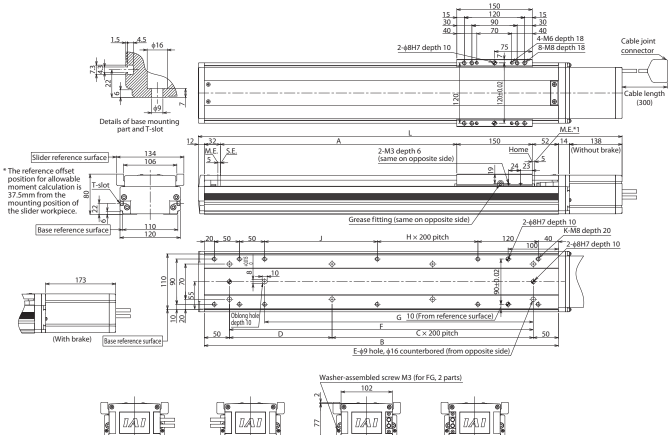
(*) Please refer to P.22 for more information regarding the directions of the old Problem 2007 SERV099 and overhang load length when using the double slider.

www.electromate.com sales@electromate.com





*2 If the home direction needs to be changed after purchase, the actuator must be returned to IAI for adjustment.



Cable exits from the right side (Option code: A3S)

Cable exits from the left side (Option code: A1S)

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Cable exits from the back right side (Option code: A3E) (Option code: A1E)

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Dimensions and Mass by Stroke

S	itroke	120	170	220	270	320	370	420	470	520	570	620	670	720	770	820	870	920	970	1,020	1,070	1,120	1,170	1,220	1,270
	w/o brake	518	568	618	668	718	768	818	868	918	968	1,018	1,068	1,118	1,168	1,218	1,268	1,318	1,368	1,418	1,468	1,518	1,568	1,618	1,668
L	w/brake	553	603	653	703	753	803	853	903	953	1,003	1,053	1,103	1,153	1,203	1,253	1,303	1,353	1,403	1,453	1,503	1,553	1,603	1,653	1,703
	A	120	170	220	270	320	370	420	470	520	570	620	670	720	770	820	870	920	970	1,020	1,070	1,120	1,170	1,220	1,270
	В	354	404	454	504	554	604	654	704	754	804	854	904	954	1,004	1,054	1,104	1,154	1,204	1,254	1,304	1,354	1,404	1,454	1,504
	С	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5	5	6	б	6
	D	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204	254	104	154	204
	E	4	6	6	6	6	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16
	F	254	304	354	404	454	504	554	604	654	704	754	804	854	904	954	1,004	1,054	1,104	1,154	1,204	1,254	1,304	1,354	1,404
	G	184	234	284	334	384	434	484	534	584	634	684	734	784	834	884	934	984	1,034	1,084	1,134	1,184	1,234	1,284	1,334
	Н	0	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5	5	5
	J	74	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224	274	124	174	224
	К	10	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18	18	18	18	20	20	20
Mass	w/o brake	7.9	8.6	9.2	9.8	10.5	11.1	11.7	12.4	13.0	13.6	14.3	14.9	15.5	16.2	16.8	17.5	18.1	18.7	19.4	20.0	20.6	21.3	21.9	22.5
(kg)	w/brake	8.5	9.2	9.8	10.4	11.1	11.7	12.3	13.0	13.6	14.2	14.9	15.5	16.1	16.8	17.4	18.0	18.7	19.3	19.9	20.6	21.2	21.9	22.5	23.1

		Max. number of	Power supply			Control		Maximum number of	Definence	
Туре	view	controlled axes	voltage	Positioner	Pulse-train	Program	Network *Option	positioning points	Ref. page	
SCON-CB/CGB		1	Single-phase	•	•	_		512 points (768 for network spec.)		
SCON-LC/LCG		1	200VAC	-	-	•	CompoNet Metanovici	512 points (768 for network spec.)	Please	
SSEL-CS		2	Single-phase 100/200VAC	٠	-	•		20,000 Sold a	IAI for more details Serviced E	sv:
XSEL-P/Q/R/S/RA/SA		8	Single-phase 200VAC Three-phase 200VAC		-	•	Note: The type of compatible networks will vary depending on the controller. Please contact IAI for more details.	55,000 (depending on the type)	ELEC	TRO



Model/Specifications

	Lead	and	Pay	load	

Model	Motor	Lead			Rated thrust	Stroke	
Model	wattage (W)	(mm)	Horizontal (kg)	Vertical (kg)	(N)	(mm)	
ISB-MXMX-WA-400-48-①-T2-②-③	400	48	20	-	141.3	800~2,000 (Every 50mm)	

Legend: ① Stroke ② Cable length ③ Option

(1)Stroke	
①Stroke (mm)	Standard
800	0
850/900	0
950/1,000	0
1,050/1,100	0
1,150/1,200	0
1,250/1,300	0
1,350/1,400	0
1,450/1,500	0
1,550/1,600	0
1,650/1,700	0
1,750/1,800	0
1,850/1,900	0
1,950/2,000	0

③Options

Туре	Model	Ref. Page	Туре	Model	Ref. Page
Cable exits from the left side	A1S	See P.19	Home limit switch symmetrically opposite	LL	See P.19
Cable exits from the back left side	A1E	See P.19	Master axis specified	LM	See P.19
Cable exits from the right side	A3S	See P.19	Master axis spec. (sensor symmetrically opposite)	LLM	See P.19
Cable exits from the back right side	A3E	See P.19	Non-motor end spec.	NM	See P.19
AQ seal (Standard equipment)	AQ	See P.19	Guide with ball retention mechanism	RT	See P.20
Brake	В	See P.19	Slave axis specified	S	See P.19
Creep sensor	С	See P.19	Straightness high precision spec. (stroke: 800~1,300)	ST	See P.20
Creep sensor symmetrically opposite	CL	See P.19	Straightness high precision spec. (stroke: 1,350~1,900)	ST	See P.20
Home limit switch	L	See P.19	Straightness high precision spec. (stroke: 1,950~2,000)	ST	See P.20

Stroke and Max. Speed

	Stroke	800	850	900	950	1,000	1,050	1,100				
L	Max. Speed	1,700	1,750	1,800	1,850	1,900	1,950	2,000				
1	Stroke	1,150	1,200	1,250	1,300	1,350	1,400	1,450				
)	Max. Speed	2,050	2,100	2,150	2,200	2,065	1,925	1,805				
	Stroke	1,500	1,550	1,600	1,650	1,700	1,750	1,800				
	Max. Speed	1,690	1,590	1,495	1,410	1,335	1,265	1,195				
	Stroke	1,850	1,900	1,950	2,000							
	Max. Speed	1,135	1,080	1,025	980	(Unit: mm/s)						

②Cable Length

Туре	Cable code	Standard	With LS
Standard	S (3m)	()
type	M (5m)	()
Specified	X06 (6m) ~ X10 (10m)	0	0
length	X11 (11m) ~ X20 (20m)	0	0

* Only the robot cable is available for this model.

* Please contact IAI for more information regarding the maintenance cables.
* When using a cable of 21 to 30m, specify "N" for the cable length of the actuator model, and separately purchase the motor cable (CB-X1-PLA _____, encoder cable (CB-X1-PLA _____, encoder cable (CB-X1-PLA _____, encoder cable).

Actuator Specifications

ltem	Description
Positioning repeatability	±0.01mm
Drive system	Ball screw \u00e916mm, rolled C10
Lost motion	0.05mm or less
Static allowable moment	Ma: 341.5N·m Mb: 487.0N·m Mc: 796.5N·m
Dynamic allowable moment (*)	Ma: 81.0N·m Mb: 116N·m Mc: 189N·m
Straightness of straight line motion (Note 2)	0.02mm/m or less
Base	Material: Aluminum with White and Mite treatment
Ambient operating temp. & humidity	0~40°C, 85% RH or lessor -comen mp

• Reference for overhang load length: Ma: 600mm or less, Mb, Mc: 000mm or less

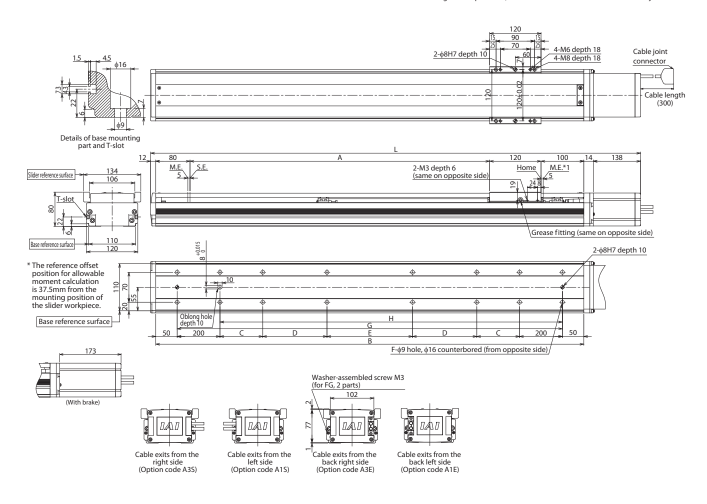
(*) Assumes a standard rated life of 10,000km. The service life will vary **Gentring or Pherotion** (877) SERV098 and installation conditions. Please contact IAI for the running life. Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

CAD drawings can be downloaded from our website. www.intelligentactuator.com



*1 When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. M.E: Mechanical end

*2 If the home direction needs to be changed after purchase, the actuator must be returned to IAI for adjustment.

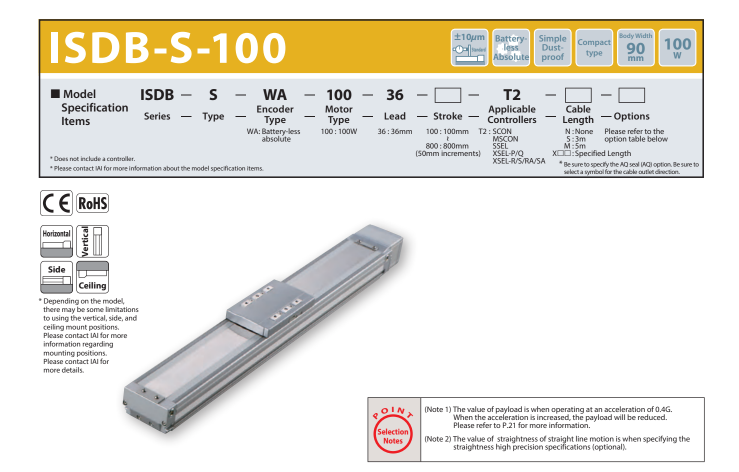


S.E: Stroke end

Dimensions and Mass by Stroke

	Stroke	800	850	900	950	1,000	1,050	1,100	1,150	1,200	1,250	1,300	1,350	1,400	1,450	1,500	1,550	1,600	1,650	1,700	1,750	1,800	1,850	1,900	1,950	2,000
	w/o brake	1,264	1,314	1,364	1,414	1,464	1,514	1,564	1,614	1,664	1,714	1,764	1,814	1,864	1,914	1,964	2,014	2,064	2,114	2,164	2,214	2,264	2,314	2,364	2,414	2,464
L	w/brake	1,299	1,349	1,399	1,449	1,499	1,549	1,599	1,649	1,699	1,749	1,799	1,849	1,899	1,949	1,999	2,049	2,099	2,149	2,199	2,249	2,299	2,349	2,399	2,449	2,499
	А	800	850	900	950	1,000	1,050	1,100	1,150	1,200	1,250	1,300	1,350	1,400	1,450	1,500	1,550	1,600	1,650	1,700	1,750	1,800	1,850	1,900	1,950	2,000
	В	1,100	1,150	1,200	1,250	1,300	1,350	1,400	1,450	1,500	1,550	1,600	1,650	1,700	1,750	1,800	1,850	1,900	1,950	2,000	2,050	2,100	2,150	2,200	2,250	2,300
	C	200	200	200	200	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	200	200	200	200	200
	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	400	425	450	475	500
	E	200	250	300	350	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400	400
	F	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	16	16	16	16	16
	G	1,000	1,050	1,100	1,150	1,200	1,250	1,300	1,350	1,400	1,450	1,500	1,550	1,600	1,650	1,700	1,750	1,800	1,850	1,900	1,950	2,000	2,050	2,100	2,150	2,200
	Н	800	850	900	950	1,000	1,050	1,100	1,150	1,200	1,250	1,300	1,350	1,400	1,450	1,500	1,550	1,600	1,650	1,700	1,750	1,800	1,850	1,900	1,950	2,000
Mass	w/o brake	17.1	17.7	18.4	19.0	19.6	20.3	20.9	21.5	22.2	22.8	23.4	24.1	24.7	25.4	26.0	26.6	27.3	27.9	28.5	29.2	29.8	30.4	31.1	31.7	32.3
(kg)	w/brake	17.7	18.3	19.0	19.6	20.2	20.9	21.5	22.1	22.8	23.4	24.0	24.7	25.3	25.9	26.6	27.2	27.8	28.5	29.1	29.8	30.4	31.0	31.7	32.3	32.9

		Max. number of	Power supply			Control	method	Maximum number of	Ref. page	
Туре	view	controlled axes	voltage	Positioner	Pulse-train	Program	Network *Option	positioning points	Rel. page	
SCON-CB/CGB		1	Single-phase	٠	•	_	DeviceNet CC-Link	512 points (768 for network spec.)		
SCON-LC/LCG		1	200VAC	-	-	•	CompoNet Meterret	512 points (768 for network spec.)	Please	
SSEL-CS		2	Single-phase 100/200VAC	٠	-	•	EtherCAT.	20,000 Sold a	IAI for more details Serviced By:	
XSEL-P/Q/R/S/RA/SA		8	Single-phase 200VAC Three-phase 200VAC		-	•	Note: The type of compatible networks will vary depending on the controller. Please contact IAI for more details.	55,000 (depending on the type)	ELECT	



Model/Specifications

①Stroke

Lead and Payload *When	n using the	guide wi	th ball retention me	chanism (RT), the v	ertical pay	rload will be -0.5kg.	
Model	Motor	Lead Lead			Rated thrust	Stroke	
Model	(W)	(mm)	Horizontal (kg)	Vertical (kg)	(N)	(mm)	
ISDB-S-WA-100-36-①-T2-②-③	100	36	10	2	47.2	100~800 (Every 50mm)	
Legend: ① Stroke ② Cable length ③	Option						

Standard

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Stroke	100	150	200	250	300	350	400
Max. Speed	1,075	1,370	1,620	1,830	1,940	1,980	2,000
Stroke	450	500	550	600	650	700	750
Max. Speed		2,000		1,825	1,590	1,400	1,240
Stroke	800						
	4 4 9 5						

Max. Speed 1,105

(Unit: mm/s)

②Cable Length											
Туре	Cable code	Standard With LS									
Standard	S (3m)	()								
type	M (5m)	()								
Specified	X06 (6m) ~ X10 (10m)	0	0								
length	X11 (11m) ~ X20 (20m)	0	0								

* Only the robot cable is available for this model.

* Please contact IAI for more information regarding the maintenance cables. *When using a cable of 21 to 30m, specify "N" for the cable length of the actuator model, and separately purchase the motor cable (CB-X-MADDD), encoder cable (CB-X1-PLADDD), encoder cable with LS (CB-X1-PLADDD), encoder cable (CB-X1-PLADDD), encoder (CB-X1-PLADDD) the cable.)

	(CB-X1-PA L) - AWG24) or encoder ca (Please contact IAI for more details on th
	Actuator Specifications

Description
±0.01mm
Ball screw
0.05mm or less
Ma: 143.8N·m Mb: 205.4N·m Mc: 336.0N·m
Ma: 32.9N·m Mb: 47.0N·m Mc: 76.8N·m
0.02mm/m or less
Material: Aluminum with white alumite treatment
IP30 Sold & Serviced By:
IP30 Sold & Serviced By: 0~40°C, 85% RH or less (Non-condensing)

Reference for overhang load length: Ma: 450mm or less, Mb, Man Buess CTROMATE

(*) Assumes a standard rated life of 10,000km. The service life will vary depending on operation and installation conditions. Please contact IAI for the running life. Toll Free Phone (877) SERV098 (*) Please refer to P.22 for more information regarding the directions of the allowing the direction of the direc

and overhang load length when using the double slider.



①Stroke (mm)

100

150/200

250/300

350/400 450/500 550/600

650/700

750/800

③Options					
Туре	Model	Ref. Page	Туре	Model	Ref. Page
Cable exits from the left side	A1S	See P.19	Master axis specified	LM	See P.19
Cable exits from the back left side	A1E	See P.19	Master axis spec. (sensor symmetrically opposite)	LLM	See P.19
Cable exits from the right side	A3S	See P.19	Non-motor end spec.	NM	See P.19
Cable exits from the back right side	A3E	See P.19	Guide with ball retention mechanism	RT	See P.20
AQ seal (Standard equipment)	AQ	See P.19	Slave axis specified	S	See P.19
Brake	В	See P.19	Slider section roller spec.	SR	See P.20
Creep sensor	С	See P.19	Straightness high precision spec. (stroke: 100~600)	ST	See P.20
Creep sensor symmetrically opposite	CL	See P.19	Straightness high precision spec. (stroke: 650-800)	ST	See P.20
Home limit switch	L	See P.19	Double slider spec.	w	See P.20
Home limit switch symmetrically opposite	LL	See P.19		·	

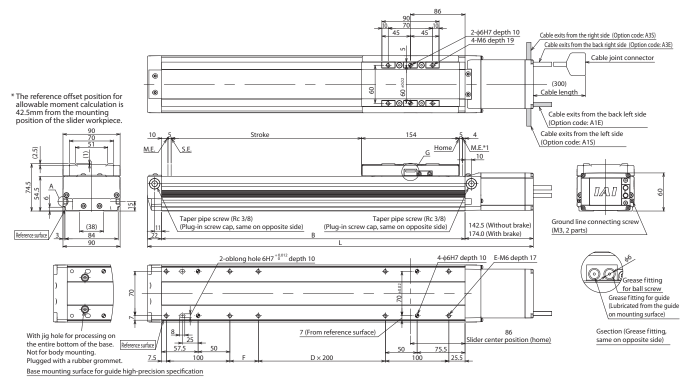
Dimensions

CAD drawings can be downloaded from our website. www.intelligentactuator.com



*1 When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. M.E: Mechanical end

*2 If the home direction needs to be changed after purchase, the actuator must be returned to IAI for adjustment.



S.E: Stroke end



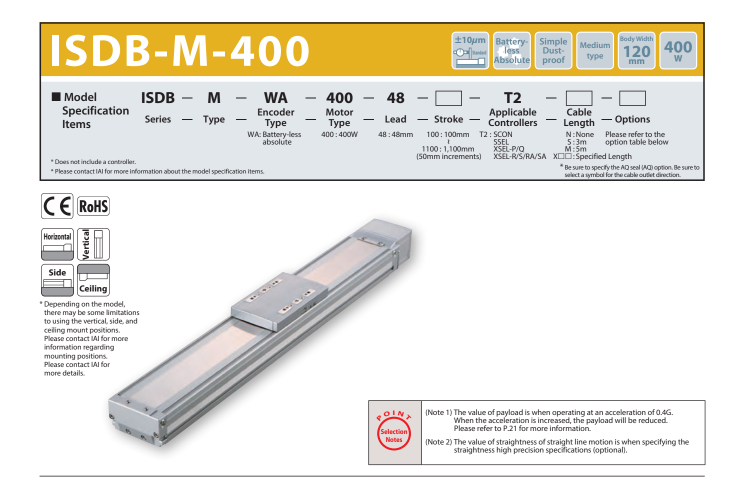
Detail view of A

		Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
		w/o brake	442.5	492.5	542.5	592.5	642.5	692.5	742.5	792.5	842.5	892.5	942.5	992.5	1,042.5	1,092.5	1,142.5
	-	w/brake	474	524	574	624	674	724	774	824	874	924	974	1,024	1,074	1,124	1,174
	В		278	328	378	428	478	528	578	628	678	728	778	828	878	928	978
		D	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3
		E	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14
		F	45	95	145	195	45	95	145	195	45	95	145	195	45	95	145
M	ass	w/o brake	4.3	4.6	5.0	5.4	5.7	6.1	6.4	6.8	7.2	7.5	7.9	8.2	8.6	9.0	9.3
(k	.g)	w/brake	4.6	4.9	5.3	5.7	6.0	6.4	6.7	7.1	7.5	7.8	8.2	8.5	8.9	9.3	9.6

Applicable Contro	rollers									1
The ISDB series actuators car		d by the controllers ir	ndicated below. Please s	elect the typ	e depending (on your inten	ded use.			
Туре	External view	Max. number of controlled axes		Positioner	Pulse-train	Control n		Maximum number of positioning points	Ref. page	
SCON-CB/CGB	I	1		•	•	_	DeviceNet	512 points (768 for network spec.)	,	
SCON-LC/LCG	I	1		-	-	•		512 points (768 for network spec.)		
SCON-CAL/CGAL	Í	1	Single-phase 100/200VAC	•	-	-		512 points (768 for network spec.)		
MSCON-C		6			This model is ork-compatibl		EtherNet/IP	256	IAI for more details	
SSEL-CS		2		•	-	•	Note: The type of compatible networks will vary	20,000 Sold 8	& Serviced	
XSEL-P/Q/R/S/RA/SA	Pin a		Single-phase 200VAC Three-phase 200VAC		-	•	depending on the controller.	55,000 (depending on the type)	Free Phon	CTROMA e (877) SFAV
								To	Il Free Fax	(877) SERVE

Dimensions and Mass by Stroke

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Model/Specifications

Lead and Payload											
Model	Motor wattage	Lead	Max. payload (Note 1)		Rated thrust	Stroke					
Model	(W)	(mm)	Horizontal (kg)	Vertical (kg)	(N)	(mm)					
ISDB-M-WA-400-48-1-T2-2-3	400	48	20	6	141.3	100~1,100 (Every 50mm)					

Legend: ① Stroke ② Cable length ③ Option

1)Stroke	
-	
①Stroke (mm)	Standard
100	0
150/200	0
250/300	0
350/400	0
450/500	0
550/600	0
650/700	0
750/800	0
850/900	0
950/1,000	0
1,050/1,100	0

3 Options					
Туре	Mode	Ref. Page	Туре	Model	Ref. Page
Cable exits from the left side			Master axis specified		See P.19
Cable exits from the back left side	A1E	See P.19	Master axis spec. (sensor symmetrically opposite)	LLM	See P.19
Cable exits from the right side	A3S	See P.19	Non-motor end spec.	NM	See P.19
Cable exits from the back right side	A3E	See P.19	Guide with ball retention mechanism	RT	See P.20
AQ seal (Standard equipment)	AQ	See P.19	Slave axis specified	S	See P.19
Brake	В	See P.19	Slider section roller spec.	SR	See P.20
Creep sensor	С	See P.19	Straightness high precision spec. (stroke: 100~600)	ST	See P.20
Creep sensor symmetrically opposite	CL	See P.19	Straightness high precision spec. (stroke: 650~1,100)	ST	See P.20
Home limit switch	L	See P.19	Double slider spec.	W	See P.20
Home limit switch symmetrically opposite	LL	See P.19			

Stroke and Max. Speed

Stroke	100	150	200	250	300	350	400
Max. Speed	980	1,270	1,520	1,740	1,930	2,050	2,125
Stroke	450	500	550	600	650	700	750
Max. Speed			2,2	200			2,145
Stroke	800	850	900	950	1,000	1,050	1,100
Max. Speed	1,920	1,730	1,570	1,430	1,305	1,195	1,105
						(Uni	t: mm/s)

②Cable Le	ngth		
Туре	Cable code	Standard	With LS
Standard	S (3m)	()
type	M (5m)	()
Specified	X06 (6m) ~ X10 (10m)	0	0
length	X11 (11m) ~ X20 (20m)	0	0

* Only the robot cable is available for this model.

* Please contact IAI for more information regarding the maintenance cables.

ltem	Description
Positioning repeatability	±0.01mm
Drive system	Ball screw \u00e916mm, rolled C10
Lost motion	0.05mm or less
Static allowable moment	Ma: 341.5N·m Mb: 487.0N·m Mc: 796.5N·m
Dynamic allowable moment (*)	Ma: 81.0N·m Mb: 116N·m Mc: 189N·m
Straightness of straight line motion (Note 2)	0.02mm/m or less
Base	Material: Aluminum with white alumite treatment
Protective structure	IP30 Sold & Serviced By:
Ambient operating temp. & humidity	0~40°C, 85% RH or less less condensing)

Reference for overhang load length: Ma: 600mm or less, Mb, Commerce Strength Commerc

(*) Assumes a standard rated life of 10,000km. The service life will vary depending op operation (877) SERV098 and installation conditions. Please contact IAI for the running life. IOII FIGE PROME (877) SERV098 and overhang load length when using the double slider.

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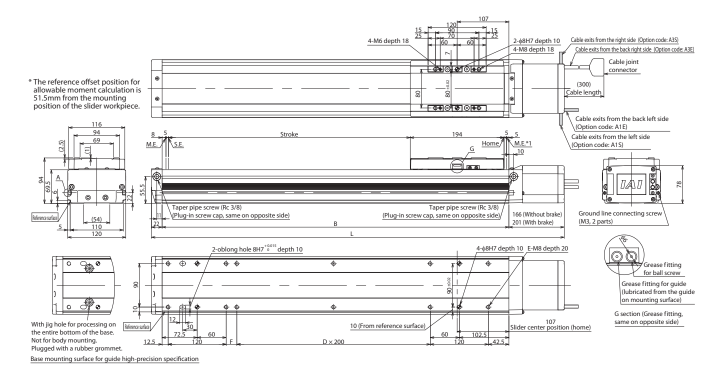
Dimensions

CAD drawings can be downloaded from our website. www.intelligentactuator.com



*1 When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. M.E: Mechanical end

*2 If the home direction needs to be changed after purchase, the actuator must be returned to IAI for adjustment.



S.E: Stroke end

Dimensions and Mass by Stroke

Detail view of A

					r																	
	Stroke	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1,000	1,050	1,100
	w/o brake	505	555	605	655	705	755	805	855	905	955	1,005	1,055	1,105	1,155	1,205	1,255	1,305	1,355	1,405	1,455	1,505
L	w/brake	540	590	640	690	740	790	840	890	940	990	1,040	1,090	1,140	1,190	1,240	1,290	1,340	1,390	1,440	1,490	1,540
	В	317	367	417	467	517	567	617	667	717	767	817	867	917	967	1,017	1,067	1,117	1,167	1,217	1,267	1,317
	D	0	0	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4	4	4	4	5
	E	8	8	8	8	10	10	10	10	12	12	12	12	14	14	14	14	16	16	16	16	18
	F	22	72	122	172	22	72	122	172	22	72	122	172	22	72	122	172	22	72	122	172	22
Mas	s w/o brake	8.5	9.1	9.7	10.3	11.0	11.6	12.2	12.9	13.5	14.1	14.8	15.4	16.0	16.6	17.3	17.9	18.5	19.2	19.8	20.4	21.1
(kg)	w/brake	9.0	9.7	10.3	10.9	11.6	12.2	12.8	13.5	14.1	14.7	15.3	16.0	16.6	17.2	17.9	18.5	19.1	19.8	20.4	21.0	21.6

		Max. number of	ndicated below. Please s			Control		Marine much as of		
Туре	External view	controlled axes		Positioner	Pulse-train		Network *Option	Maximum number of positioning points	Ref. page	
CON-CB/CGB		1	Single-phase	•	•	-	DeviceNet CC-Link	512 points (768 for network spec.)		
SCON-LC/LCG	and the second se	1	200VAC	-	-	•	CompoNet	512 points (768 for network spec.)	Please contact	
SEL-CS		2	Single-phase 100/200VAC	•	-	٠		20,000 Sold	IAI for more details & Service	d By:
(SEL-P/Q/R/S/RA/SA			Single-phase 200VAC Three-phase 200VAC		-	•	Note: The type of compatible networks will vary depending on the controller. Please contact IAI for more details.	55,000 (depending on the type)	🖇 ELE	

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Model/Specifications							
Lead and Payload							
Model	Motor	Lead	Max. paylo	ad (Note 1)	Rated thrust	Stroke	S
Model	wattage (W)	(mm)	Horizontal (kg)	Vertical (kg)	(N)	(mm)	Ma
ISDB-MX-WA-400-48-①-T2-②-③	400	48	20	_	141.3	800~1,600 (Every 50mm)	S
						(Every Somm)	Ma

Standard

0

0

0

0

0

0

0

0

Legend: ① Stroke ② Cable length ③ Option

①Stroke (mm)

800

850/900

1,050/1,100

1,150/1,200 1,250/1,300

1,350/1,400

1,450/1,500

1,550/1,600

950/1,000

Stroke

	Strok	ke and	d Max	. Spee	ed			
e	Stroke	800	850	900	950	1,000	1,050	1,100
)	Max. Speed	1,700	1,750	1,800	1,850	1,900	1,950	2,000
500 (mm)	Stroke	1,150	1,200	1,250	1,300	1,350	1,400	1,450
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Max. Speed	2,050	2,100	2,150	2,200	1,990	1,860	1,745
	Stroke	1,500	1,550	1,600				
	Max. Speed	1,640	1,540	1,450				

(Unit: mm/s)

②Cable Le	ngth		
Туре	Cable code	Standard	With LS
Standard	S (3m)	()
type	M (5m)	()
Specified	X06 (6m) ~ X10 (10m)	0	0
length	X11 (11m) ~ X20 (20m)	0	0

* Only the robot cable is available for this model.

* Please contact IAI for more information regarding the maintenance cables.

③Options					
Туре	Mode	Ref. Page	Туре	Model	Ref. Page
Cable exits from the left side	A1S	See P.19	Home limit switch symmetrically opposite	LL	See P.19
Cable exits from the back left side	A1E	See P.19	Master axis specified	LM	See P.19
Cable exits from the right side	A3S	See P.19	Master axis spec. (sensor symmetrically opposite)	LLM	See P.19
Cable exits from the back right side	A3E	See P.19	Non-motor end spec.	NM	See P.19
AQ seal (Standard equipment)	AQ	See P.19	Guide with ball retention mechanism	RT	See P.20
Brake	В	See P.19	Slave axis specified	S	See P.19
Creep sensor	С	See P.19	Straightness high precision spec. (stroke: 800~1,300)	ST	See P.20
Creep sensor symmetrically opposite	CL	See P.19	Straightness high precision spec. (stroke: 1,350~1,600)	ST	See P.20
Home limit switch	L	See P.19			

Actuator Specifications	
ltem	Description
Positioning repeatability	±0.01mm
Drive system	Ball screw ø16mm, rolled C10
Lost motion	0.05mm or less
Static allowable moment	Ma: 341.5N·m Mb: 487.0N·m Mc: 796.5N·m
Dynamic allowable moment (*)	Ma: 81.0N·m Mb: 116N·m Mc: 189N·m
Straightness of straight line motion (Note 2)	0.02mm/m or less
Base	Material: Aluminum with white alumite treatment
Protective structure	IP30 Sold & Serviced By:
Ambient operating temp. & humidity	0~40°C, 85% RH or Jessi Nen-condensing)
Reference for overbang load longth, M	600mm or loss Mt Mer 10m pur ber

MATE Reference for overhang load length: Ma: 600mm or less, Mb Jon States I DUIVATE (*) Assumes a standard rated life of 10,000km. The service life will vary depending on operation and installation conditions. Please contact IAI for the running life. Toll Free Phone (877) SERV098

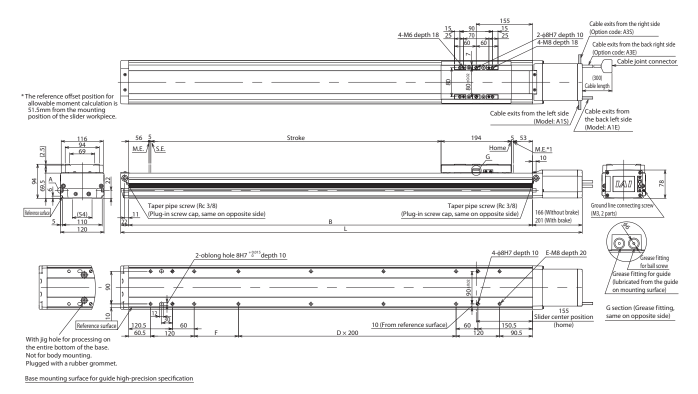
Dimensions

CAD drawings can be downloaded from our website. www.intelligentactuator.com



*1 When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. M.E: Mechanical end S.E: Stroke end

*2 If the home direction needs to be changed after purchase, the actuator must be returned to IAI for adjustment.



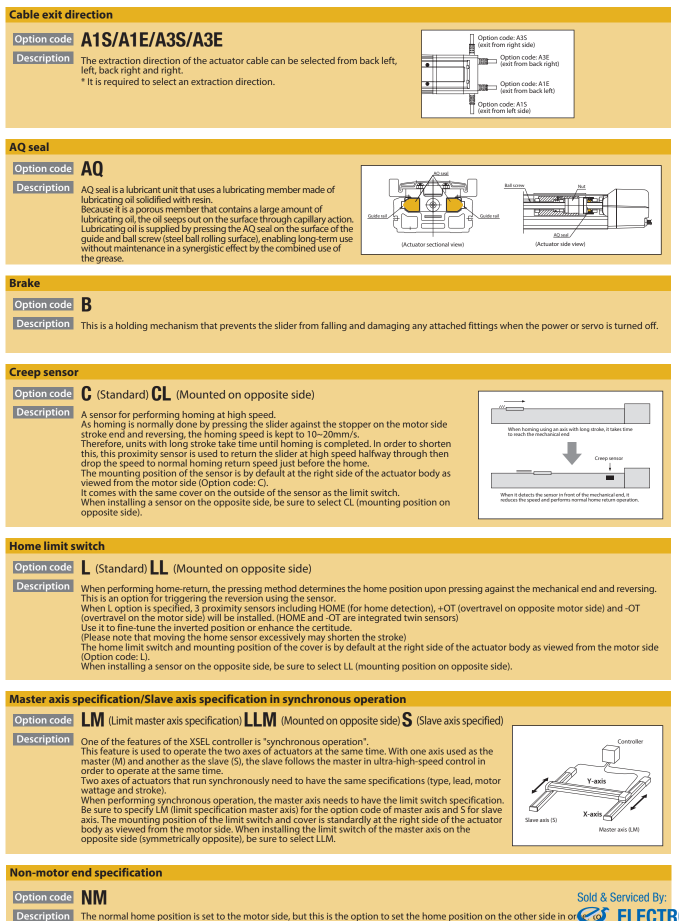


Dimensions and Mass by Stroke

	Stroke	800	850	900	950	1,000	1,050	1,100	1,150	1,200	1,250	1,300	1,350	1,400	1,450	1,500	1,550	1,600
	w/o brake	1,301	1,351	1,401	1,451	1,501	1,551	1,601	1,651	1,701	1,751	1,801	1,851	1,901	1,951	2,001	2,051	2,101
L	w/brake	1,336	1,386	1,436	1,486	1,536	1,586	1,636	1,686	1,736	1,786	1,836	1,886	1,936	1,986	2,036	2,086	2,136
	В	1,113	1,163	1,213	1,263	1,313	1,363	1,413	1,463	1,513	1,563	1,613	1,663	1,713	1,763	1,813	1,863	1,913
	D	3	3	3	3	4	4	4	4	5	5	5	5	6	6	6	6	7
	E	14	14	14	14	16	16	16	16	18	18	18	18	20	20	20	20	22
	F	122	172	222	272	122	172	222	272	122	172	222	272	122	172	222	272	122
Mas	w/o brake	18.9	19.5	20.2	20.8	21.4	22.1	22.7	23.4	24.0	24.6	25.3	25.9	26.6	27.2	27.8	28.5	29.1
(kg)	w/brake	19.5	20.1	20.7	21.4	22.0	22.7	23.3	23.9	24.6	25.2	25.9	26.5	27.1	27.8	28.4	29.1	29.7

		Max. number of	Power supply			Control		Maximum number of	Definence	
Туре	view	controlled axes	voltage	Positioner	Pulse-train	Program	Network *Option	positioning points	Ref. page	
SCON-CB/CGB		1	Single-phase	•	•	-	DeviceNet CC-Link	512 points (768 for network spec.)		
SCON-LC/LCG		1	200VAC	-	-	٠	CompoNet	512 points (768 for network spec.)	Please contact IAI	
SSEL-CS		2	Single-phase 100/200VAC	٠	-	٠		20,000 Sold	for more details & Service	d By:
(SEL-P/Q/R/S/RA/SA		8	Single-phase 200VAC Three-phase 200VAC	_	-	•	Note: The type of compatible networks will vary depending on the controller. Please contact IAI for more details.	55,000 (depending on the type)	S ELE	CTRO

Options

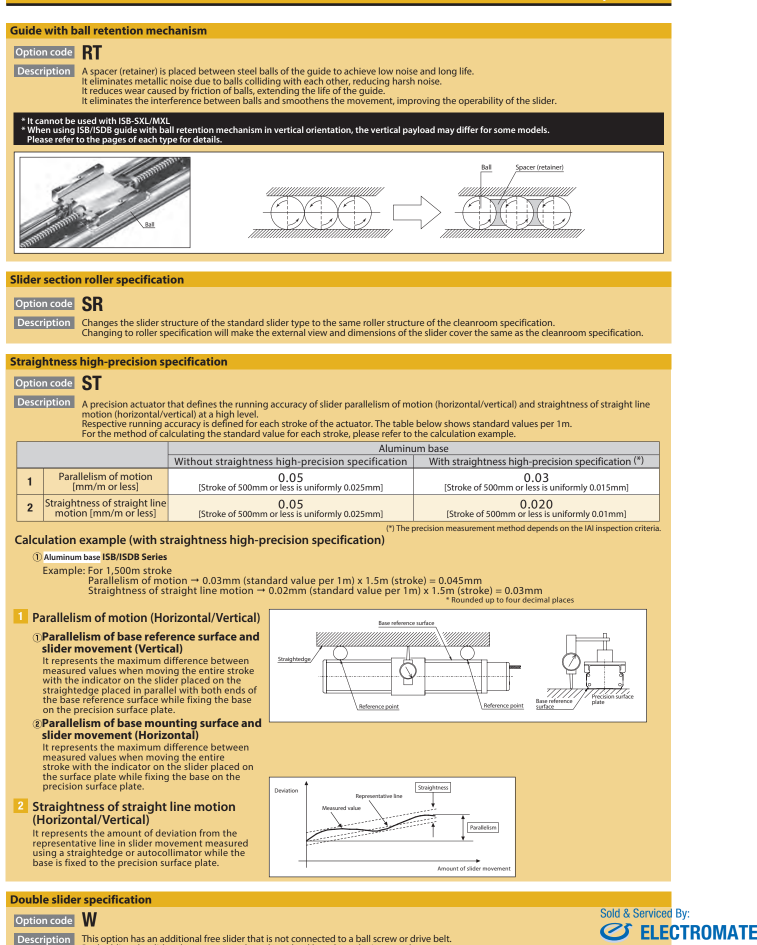


accommodate variations in equipment layout, etc. (Please note that changing the home position after the actuators are sin require the products to be sent back to IAI for re-setting.)

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Options



This option has an additional free slider that is not connected to a bair screw of drive bett. By doubling the slider, the moment and overhang load length can be increased. * It cannot be used with the intermediate support (MXMX/MX). Please refer to P.22 for more information regarding the direction of the free Phone (872) step allowable moment and overhang load length when using the double slider. Www.electromate.com

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Reference Data

Tables of Payload by Acceleration

: Standard specification ____: Off-board tuning specifications Tables of Payload per Acceleration/Deceleration (kg) Max Туре nstallatio Spee 0.7 0.8 0.9 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 ofW 10.0 9.0 8.2 6.7 6.0 5.5 5.0 4.5 4.3 4.1 4.0 3.9 3.8 3.7 3.6 3.5 3.2 7.5 2.9 2.6 2.3 2.0 1.9 1.8 1.7 1.6 1.5 SXM, Horizontal 100 36 2.160 SXL 2 2 2 2 2 2 2 2 2 2 2 2 Vertical 2 Horizontal 20.0 19.1 18.2 17.3 16.4 15.5 14.6 13.8 13.0 12.6 12.2 11.8 11.4 11.0 10.8 10.4 10.0 9.4 8.8 8.2 7.6 7.0 6.6 6.2 5.8 5.4 5.0 мхм ISB 2,500 MXL 6 6 6 6 6 6 6 6 6 6 6 6 6 Vertical 48 400 Horizontal 20.0 MXM) 2.200 Vertical 10.0 9.0 6.3 5.4 4.5 4.3 4.1 4.0 3.9 3.7 3.6 3.5 3.2 2.9 2.6 2.4 2.2 2.0 Horizontal 8.1 7.2 3.8 1.9 1.8 1.7 1.6 1.5 1.4 S 100 36 2,000 2 2 2 2 2 2 2 2 2 2 2 2 2 Vertical 10.6 10.3 10.0 9.5 Horizontal 20.0 18.8 17.6 16.4 15.2 14.0 13.0 12.6 12.2 11.8 11.4 11.0 9.0 8.5 8.0 7.5 7.0 6.6 6.2 5.9 5.6 5.3 5.0 ISDB Μ 2,200 Vertical 6 6 6 6 6 б 6 б 6 6 6 6 б 400 48 20.0 Horizontal MX 2.200 Vertical

(Note) When using ISB-SXM and ISDB-S guide with ball retention mechanism (RT), the vertical payload will be -0.5kg.

Off-board Tuning

Improves the carrying capacity of the actuator

Off-board tuning is a function that improves the carrying capacity and shortens the tact time by automatically setting the optimal gain according to the transport load and improving the payload and acceleration/deceleration.

Off-board tuning allows you to obtain the following three effects.

- (1) It can transport over the rated payload by setting the acceleration/deceleration low.
- (2) If the transport weight is smaller than the rated payload, the acceleration/deceleration can be improved.
- (3) The max. speed can be improved.

Off-board tuning is enabled when combined with the SCON-CB/MSCON controller. Please contact IAI for the further information.

PC Compatible Software ver.11.00.02.00 or later

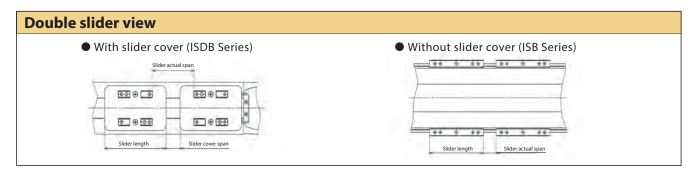


Directions of the Allowable Moment and Overhang Load Length When Using the Double Slider

Please check the following specification table and notes when selecting the double slider.

Series name	Model	Dynamic allowable moment						Overhang load length (mm)	Slider mass Sl	Slider	Minimum stroke for	Minimum nominal	Maximum. nominal
		Standard rated life (km)	Slider actual span (mm)	Slider cover span (mm)	Ma direction (N·m)	Mb direction (N·m)	Mc direction (N·m)	Ma direction Mb/Mc direction		length (mm)	double slider (mm)	stroke (mm) *	stroke (mm) *
ISB	SXM	10,000	Min.: 30	-	140	200	125	1,015	1.5	90	100	250	1,100
			Max.: 90	_	228	325	125	1,350					
	SXL		Min.: 30	-	188	269	145	1,250		110	130	280	1,080
			Max.: 90	_	286	409	145	1,550					
	мхм		Min.: 35	-	332	475	307	1,375	2.5	120	100	300	1,300
			Max.: 120	_	561	801	307	1,800					
	MXL		Min.: 35	-	481	687	368	1,675		150	120	320	1,270
			Max.: 120	-	743	1,060	368	2,100					
ISDB	S	10,000	110	46	259	370	125	1,050	1.5	154	100	300	1,100
	М		Min.: 80	6	448	640	307	1,375	2.5	194	100	300	1,300
			Max.: 120	46	561	801	307	1,800					

* Min. stroke/max. strokes indicated on the model.



Notes in Using Double Slider

(1) Required stroke length

If the double slider option is specified, the actual operable stroke is the value where slider length + slider actual span (slider cover span) is subtracted from the stroke of the model. Be sure to select the stroke where the length in the table below is added to the required stroke. Also, make sure that the required stroke is higher than the "minimum stroke for double slider".

The selectable stroke is higher than the "minimum nominal stroke" and under the "maximum nominal stroke" in 50mm increments.

NO.	Actuator shape	Stroke length to be prepared				
1	Models with slider cover	Greater than or equal to the length of "required stroke" + "slider cover span" + "slider length"				
2	Models without slider cover	Greater than or equal to the length of "required stroke" + "slider actual span" + "slider length"				

Example () ISDB-S (With slider cover)

Required stroke: 200mm, slider cover span: 46mm, slider length: 154mm Set to 200mm + 46mm + 154mm = 400mm or more

Example ② ISB-SXM (Without slider cover) Required stroke: 200mm, slider actual span: 30mm, slider length: 90mm Set to 200mm + 30mm + 90mm = 320mm or more

(2) Payload

The value where "added slider weight" is subtracted from the catalog specification value is the max. value.

(3) Max. Speed

Please refer to the specification values of the nominal stroke.

(4) When non-motor end specification is selected Be sure to perform home-return operation upon connecting the drive slider and free slider.

