



Simple-to-use Cylinder with Built-in Controller

EC EleCylinder



Simple & Wireless Operation







EleCylinder operation is extremely simple.

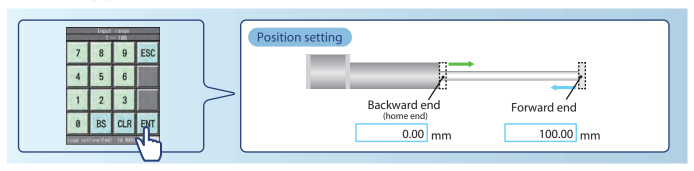
Easily repairable in the event of a breakdown.

Simple programming-free operation

Operation is possible with data entry. No need to perform complicated programming. Operation is possible with ON/OFF signal, just like solenoid valves.

Start and end points can be set to any position

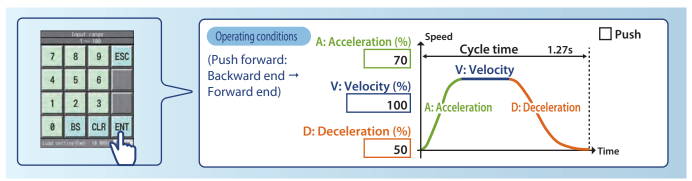
■ Enter stop position.



AVD values are easily set

■ Enter the operating conditions.





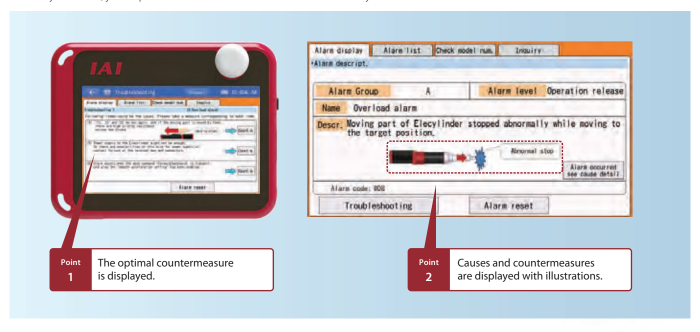


Easily repairable in the event of a breakdown

Troubleshooting can be performed using the teaching pendant.

Device stoppage causes and countermeasures are displayed.

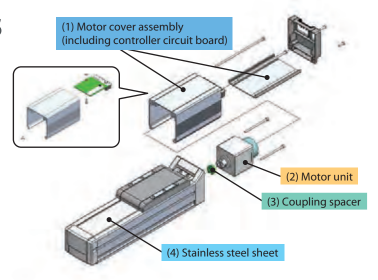
In nearly all cases, just replace the motor or controller circuit board yourself and the unit will recover.



Few maintenance parts

Since the ball screw and guide hardly ever break down, the only maintenance parts are

- (1) Motor cover assembly (including controller circuit board)
- (2) Motor unit



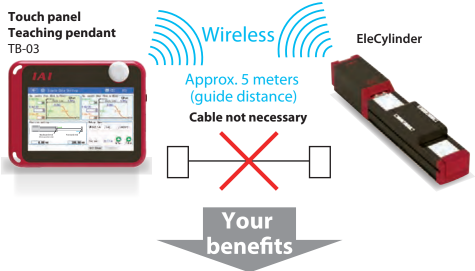
- * Rear cover is not included in the motor cover assembly.
- * Bolts are not included in the motor cover assembly and motor unit.



EleCylinder is connected wirelessly and easy to use by anyone.

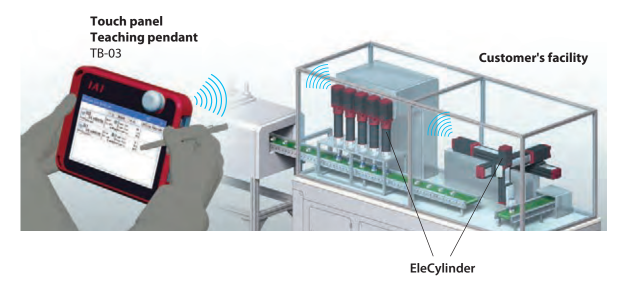
No troublesome cable connection is necessary

The **EleCylinder** main unit (controller) and the touch panel teaching pendant TB-03 can be connected wirelessly, eliminating troublesome cable connections.



Easy adjustments are possible by watching the parts closer

Wireless operations from the TB-03 enable the operator to watch the part to be adjusted closer to it, allowing easier position adjustments, operating condition inputs and trial operations. It make customer's adjustment works more efficient.

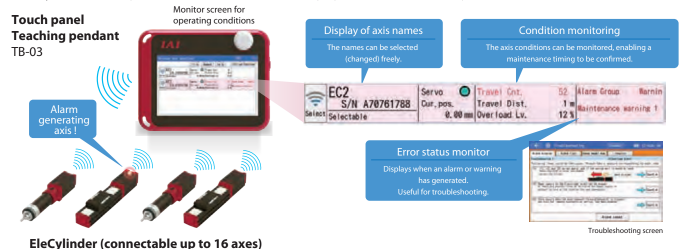




Reduced trouble recovery time and easier daily inspection

The TB-03 receives data wirelessly from the **EleCylinder** continuously and displays operating conditions up to 16 axes on its screen for monitoring at a glance.

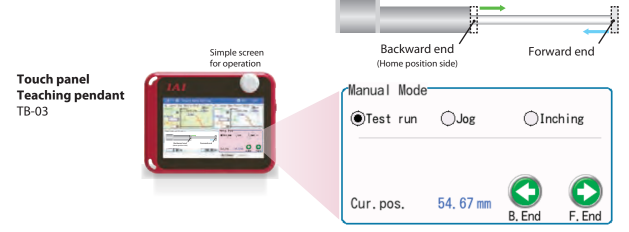
The **EleCylinder** showing "Maintenance needed / Alarm ringing" can be identified easily from the list on the screen.



Easy to operate by anyone

The **ELECYLINDER®** can be operated by simply pushing the forward and backward buttons.





(Note) For wireless operations of the EleCylinder, there are safety cautions. Please make sure to refer to P118.

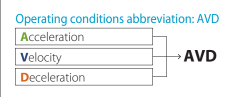


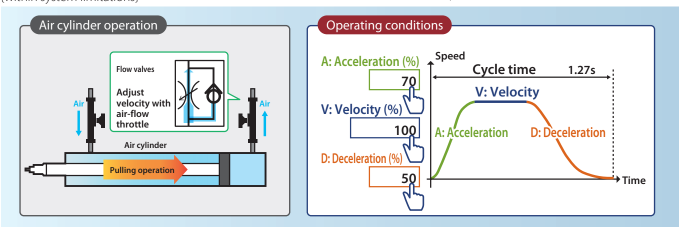
Performance Easy operation and high performance too.

AVD can be adjusted individually

Air cylinders use flow valves to control its speed by adjusting the air flow rate of a speed controller. It is impossible to control speed, acceleration and deceleration accurately.

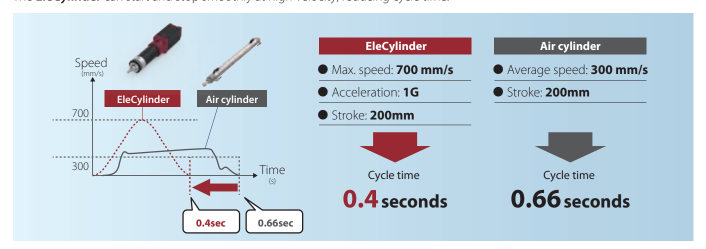
The **EleCylinder** can control them accurately by entering AVD individually in percentages. You can enter these values in percentages or actual numeric values {within system limitations}





Shorter Cycle Times

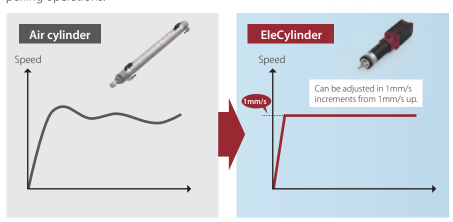
Air cylinders cannot operate at high velocity due to the impact at stroke ends which occurs when excess velocity is applied. The **EleCylinder** can start and stop smoothly at high velocity, reducing cycle time.

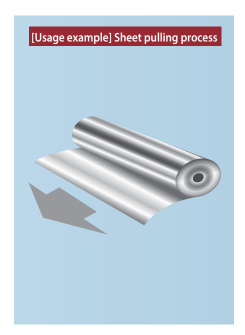




Stable velocity

Has excellent velocity stability even in the low velocity range. Maintains consistent quality without film slack, even in low-velocity film or sheet pulling operations.

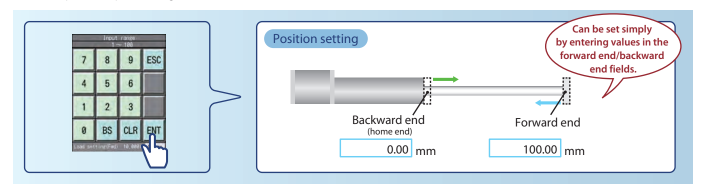




Fine tuning

To set **EleCylinder** 's start/end points, only two desired values are entered.

Air cylinders require position adjustments for mechanical end, auto switch and shock absorber, as well as checking and tuning of each component's positioning.

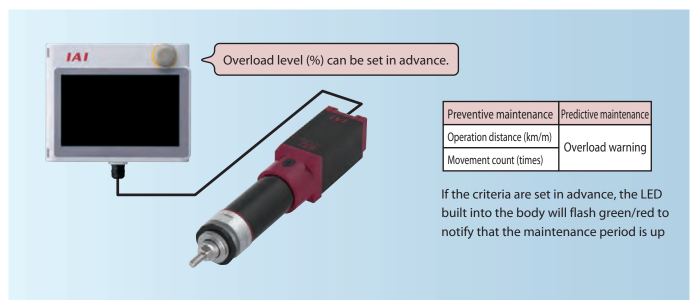




Battery-less Absolute Encoder and predictive maintenance function eliminate time-consuming maintenance work.

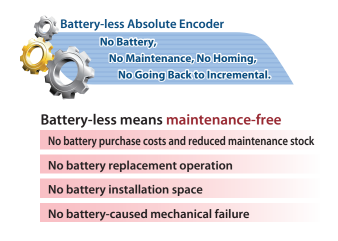
Overload warning and maintenance period notifications

The predictive maintenance function issues an overload warning when the applied load exceeds that of normal operation. It also issues maintenance period reminders.



Battery-less Absolute Encoder can be selected

No battery means no maintenance required. Since home return operation is not required at startup or after emergency stop or malfunction, operation time and production costs can be reduced.

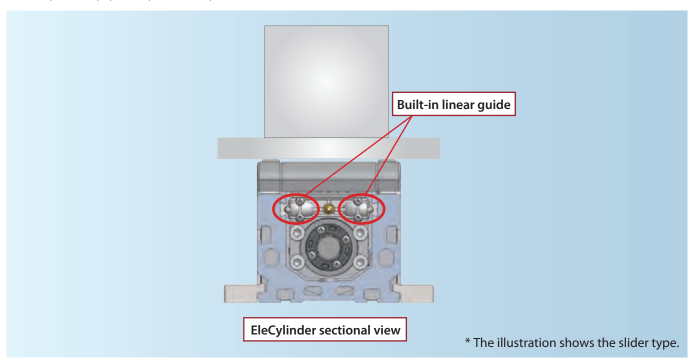






With built-in guide

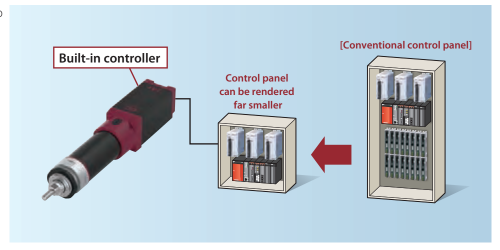
The slider and radial cylinder types have built-in guides, so no external guide installation is needed. This keeps the equipment profile compact.



With built-in controller

Built-in controller means no need to allocate controller space inside the control panel.

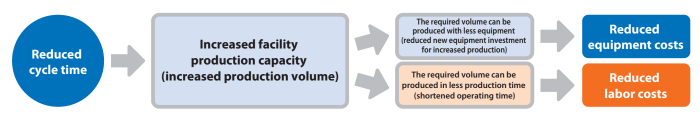
This keeps the control panel size compact.





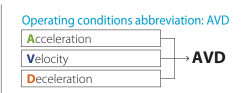
In fact, more **EleCylinder** operation means **more profit!**

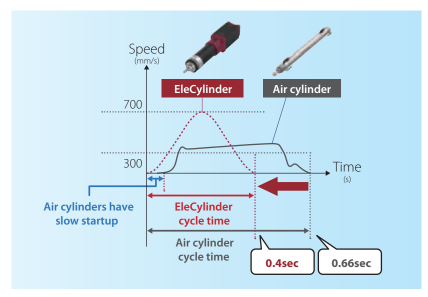
Improves productivity and reduces labor costs



Air cylinders cannot operate at high velocity due to the impact at stroke ends which occurs when excess velocity is applied.

The **EleCylinder** allows individual adjustment of AVD with percentage input for smooth starting/stopping at high velocity. This enables reduced cycle time.

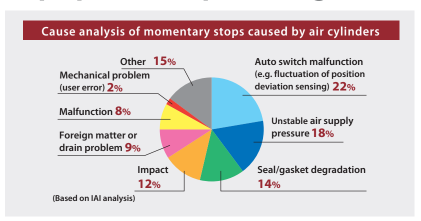




Reduces momentary stops on the production line and improves equipment operating rates

Depending on the state of equipment, various air cylinder issues can trigger momentary stops on the production line.

The **EleCylinder** can eliminate air cylinder-related momentary stops.





Long service life

Instead of an impact mechanism, the **EleCylinder** incorporates a ball screw and ball circulating type built-in linear guide to achieve a long service life. Based on calculation using the conditions below, the lifespan of the **EleCylinder** is five times longer than that of air cylinders.

■ Operational conditions

Operating days per year Operating hours	Movement stroke	Payload	Operation cycle	
240 days	16 hours per day	300mm	Horizontal: 12kg	8 seconds per reciprocating motion

■ Lifespan

Product specifications	Life	Service life	Lifespan factors	Remarks
Air cylinder (rod type) ø32	3 years	5 million times * Lifespan estimated by cylinder manufacturer	Gasket/ seal degradation	_
EleCylinder (rod type) EC-R7	15 years	Approx. 16000km	End of bearing life	Max. speed: 155 mm/s Acceleration/deceleration: 0.5G

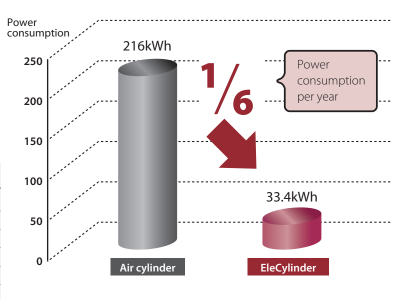


Reduces electricity bills

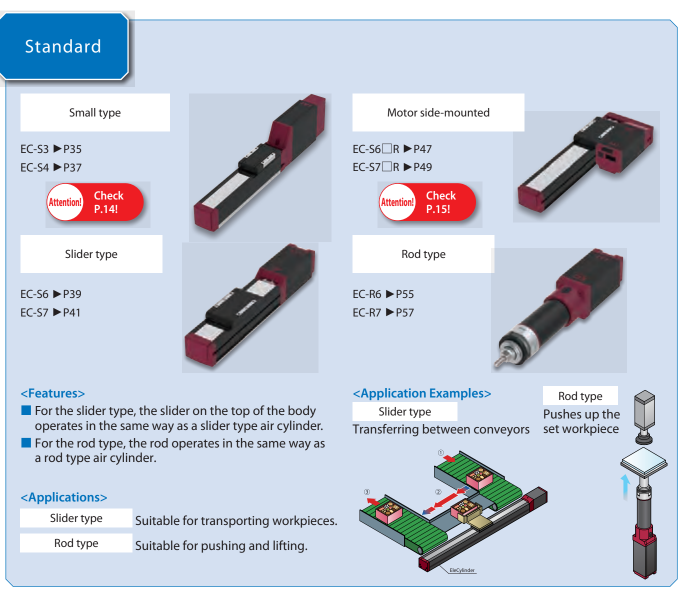
The difference in the rate of power consumption for the **EleCylinder** and air cylinders depends on the operational frequency. The higher the operational frequency, the more effective the energy-saving becomes.

Based on tests conducted by IAI, the **EleCylinder**'s power consumption, under the following conditions is 1/6 that of air cylinders.

<operational conditions<="" th=""><th>;></th></operational>	;>								
• EleCylinder: EC-R7	• Acceleration: 0.3G								
• Air cylinder: ø32	● Load: 30kg								
• Stroke: 300mm	 Installation orientation: Horizontal 								
● Speed: 280 mm/s	 Operational hours: 16 hours per day 								
Operation cycle: 30 seco	nds per reciprocating motion								
Operating days per year: 240 days									



EC Models & Features











Features of Waterproof

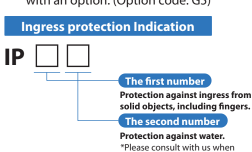
Radial Cylinder & Compact Slider Type / Radial Cylinder

Immersed in water? No problem!

Waterproof type **Radial Cylinder**

1. The ingress protection rating is IP67.

The waterproof structure prevents the ingress of water even when immersed, making it suitable for equipment such as food-related machines and washing machines which are exposed to violent splashes of water. It can also be used in an environment where oil mist is present around processing machines, with an option. (Option code: G5)* * It cannot be used underwater.



Description of protection rating

Solid objects: Completely protected from ingress by dust or solid particles. : No ingression by water, even when immersed

EC-RR6□W ▶P93 EC-RR7□W ▶P95

2. Fluororubber seal option is added as an option.

A fluororubber seal, which has excellent resistance against cutting oil and cleaning fluid, is added as an option to be used for O-rings and gaskets.

liquid other than water is used.

(Option code: SLF)

The Radial Cylinder can be used

near machine tools where oil mist scatters.



Ball circulating type linear guide

3. Equipped with a built-in guide.

A ball circulating type built-in linear guide is equipped in the rod.

EC-RR6□W/RR7□W

The guide part is protected by the waterproof construction, elimination troubles of the guide Slide unit caused by the environment.

<Application Example>

Body widths 35mm and 44mm are now available!

Compact slider type Compact Radial Cylinder



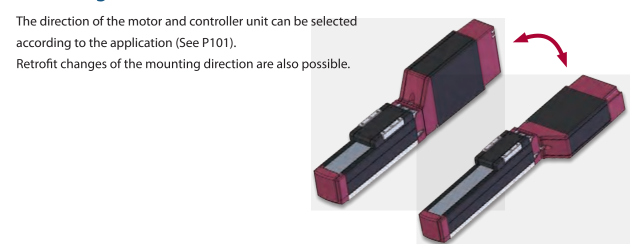
1. Compact and lightweight

The body width is only 35mm wide thanks to the built-in controller.

The main unit weight is reduced by 58%, compared to our conventional model with the same stroke.



2. Mounting direction of the motor and controller unit is selectable.



Features of Side-mounted& High Rigidity Slider Type / Radial Cylinder

Motor side-mounted type is added as standard!

Motor side-mounted specification



1. The overall length has been shortened.

The overall length has been shortened by up to 133.5mm, allowing a smaller installation space in the longitudinal direction.



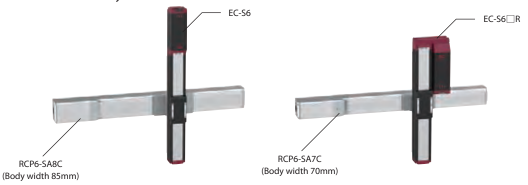
2. No extra space for maintenance is necessary.

A maintenance space required for the straight type is no longer necessary, providing wider options for equipment layout within the facility.



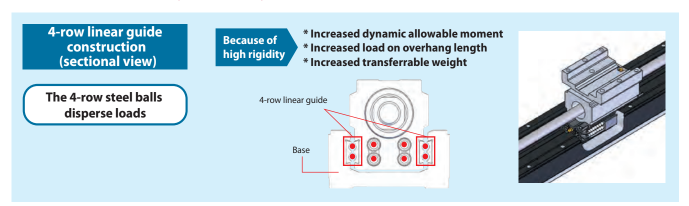
3. Compact combination possible

The shorter overall length results in a shorter overhang length, which allows more compact axes to be used in combined axis systems.

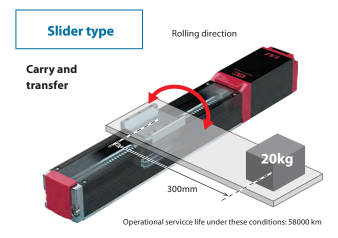


Increased rigidity thanks to the 4-row guide

High Rigidity EleCylinder



 $1. \, \text{Dynamic allowable moment is 3.5 times greater than that of the conventional products.}$

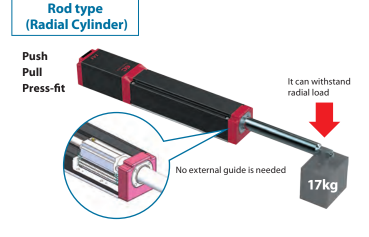




Specifications

	S6□AH	S7□AH		
Maximum stroke	800mm	800mm		
Maximum payload (horizontal)	40kg	51kg		
Dynamic allowable moment (rolling direction)	Mc 55N∙m	Mc 134N•m		

2. Dynamic allowable radial load at the rod tip is 2.8 times greater than that of the conventional products.





Specifications

	RR6□AH	RR7□AH
Longest stroke	550mm	700mm
Dynamic allowable radial load at the rod tip *	130N	170N

^{*} Assuming a basic rated service life of 5000km. (Note) Please confirm the conditions specified on P106 before use.

Features of Radial Cylinder▶ & Mini EleCylinder Rod / Table Type

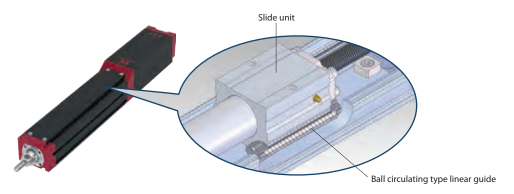
Radial load can be applied without an external guide!

Radial Cylinder



1. Includes a built-in guide.

The radial cylinder is equipped with a built-in ball circulating type linear guide in the rod body. No external guide is required, as both radial loads and eccentric loads can be applied.



(1) There is no tip runout.

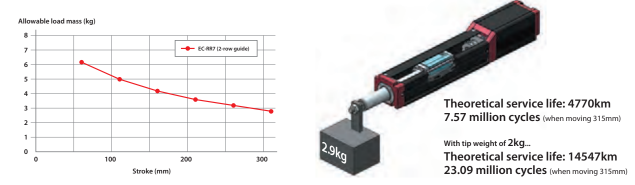
Since it has a built-in linear guide and the rod is supported by the guide, there is no runout to the tip.



(2) It can be used in narrow spaces.

Since there is no need for an external guide, it can be used even in narrow spaces to save overall space.

The theoretical operation life of the 315mm stroke Radial Cylinder, with a load of 2.9kg applied to the rod tip, is 4770km. When the load on rod tip is halved, the theoretical service life increases 8-fold.



Palm size

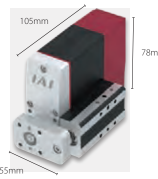
Mini EleCylinder



Mini Guided rod type

1. It can be used in narrow spaces.

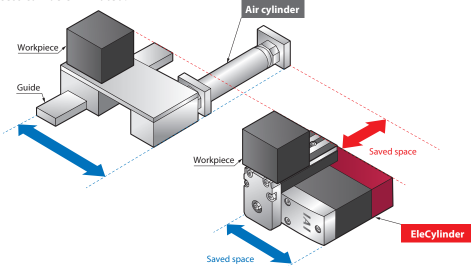
- (1) The use of a nut rotation mechanism reduces the size.
- (2) Even with a built-in controller, the size is a compact $55mm \times 105mm \times 78mm$.

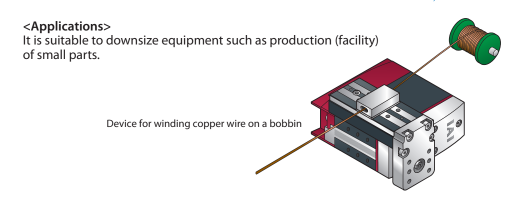


78mm

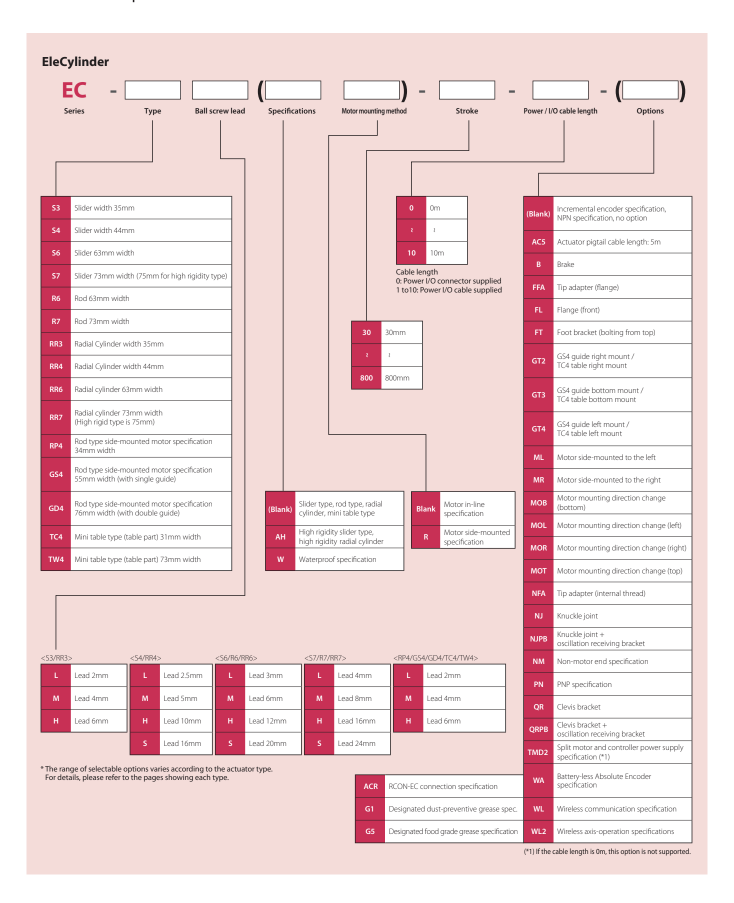
2. As it has a guide, no external guide is required. (1) The guide design process can be eliminated.

(2) It helps save space. Workpiece





Model Specification Items



Product Lineup

Slider Type

* Speed limitation applies to push motion. See the manual or contact IAI.

Motor	Type	External view	Body width	Lead	Positioning repeatability	Stroke	Max. speed	Max. push	Max. pay		Reference		
			(mm)	(mm)	(mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical	page		
			35	6			420	45	3.5	1.5			
	S3	- 59	8	4	±0.05	50 to 300 (per 50st)	280	68	6	2.5	(P35)		
			35mm	2			140	136	9	3.5			
			. 44	16			800	41	7	1.5			
	S 4	45		10	±0.05	50 to 300	700	66	12	2.5	227		
	54			5	±0.05	(per 50st)	350	132	15	5	P37		
Straight			44mm	2.5			175 <150>	263	18	6.5			
Motor		_	63	20			800	67	15	1			
	S6			12	±0.05	50 to 400	700	112	26	2.5	P39		
	30			6	±0.05	(per 50st)	450	224	32	6	P39		
			63mm	3			225	449	224 32 6				
			73	24			860	139	37	3			
	S 7			16	±0.05	50 to 500 (per 50st)	700	209	46	8	241		
	37			8			420	418	51	16	P41		
			73mm	4			210 <175>	836	51	19			
			63	20			800	67	15	1			
	S6□R			12	±0.05	50 to 400	700	112	26	2.5	247		
	30_ K			6	±0.05	(per 50st)	450 <400>	224	32	6	P47		
Side-			63mm	3			225	449	40	12.5			
mounted Motor			73	24			860	139	37	3			
	S7□R	R	73	16	±0.05	50 to 500	700	209	46	8	P40		
				8		(per 50st)	420 <350>	418	51	16	P49		
						73mm	4			190 <175>	836	51	19

Figures in < > represent vertical operations.

High Rigidity Slider Type

* Speed limitation applies to push motion. See the manual or contact IAI.

Motor	T	External view	Body width	Lead	Positioning	Stroke	Max. speed	Max. push	Max. pay	load (kg)	Reference
Motor	Type	External view	(mm)	(mm)	repeatability (mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical	page
			63	20			1440 <1280>	67	15	1	
	S6□AH	A CONTRACTOR OF THE PARTY OF TH		12	±0.05	50 to 800	900	112	26	2.5	P43
	30LAII			6 (per 50st) 450		±0.05	32	6	P43		
Straight			63mm	3			225	449	40	16	
Motor			75 →	24			1230	139	37	3	
	S7□AH		THE STATE OF THE S	16	±0.05	50 to 800	980 <840>	209	46	8	245
	3/∟АП		08	8	±0.05	(per 50st)	420	418	51	16	P45
			75mm	4			210 <175>	836	51	25	
			F 63 P	20			1120	67	15	1	
	S6□AHR			12	±0.05	50 to 800	900 <800>	112	26	2.5	P51
	30_AIII			6	±0.03	(per 50st)	450 <400>	224	32	6	PST
Side- mounted			63mm	3			225	449	40	16	
Motor			75	24			1080 <860>	139	37	3	
	S7□AHR			16	10.05	50 to 800	840 <700>	209	46	8	P53
		808	8	±0.05	(per 50st)	420 <350>	418	51	16	433	
			75mm		4			190 <175>	836	51	25

Figures in <> represent vertical operations.

Product Lineup

Rod Type / Mini Rod Type

* Speed limitation applies to push motion. See the manual or contact IAI.

Motor	Tuno	External view	Body width	Lead	Positioning repeatability	Stroke	Max. speed	Max. push	Max. pay	load (kg)	Reference
MOTOL	Type	External view	(mm)	(mm)	(mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical	page
			34 UAU	6			300	30	2.5	1	
	RP4		22	4	±0.05	30, 50	200	45	4	1.5	(P79)
		(20)	34mm	2			100	90	8	2.5	
Side-			55 DAI	6			300	30	2.5	1	
mounted Motor	GS4			4	±0.05	30, 50	200	45	4	1.5	(P81)
		439	55mm	2			100	90	8	2.5	
			76 UAU	6			300	30	2.5	1	
	GD4	- 23	© © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4	±0.05	30, 50	200	45	4	1.5	(P83)
		en Hi	76mm	2			100	90	8	2.5	
		-	63	20			800	67	6	1.5	
	R6			12	±0.05	50 to 300	700	112	25	4	(agr
	NO			6	±0.05	(per 50st)	450	224	40	10	P55
Straight		(A)	63mm	3			225	449	60	12.5	
Motor			73	24			860 (640)	182	20	3	
	R7		52	16	+0.05	50 to 300	700 (560)	273	50	8	057
	n/	745		8	±0.05	(per 50st)	350	547	60	18	P57
		(A)	73mm	4			175	1094	80	19	

 $\label{eq:Figures} \textit{Figures in <> represent vertical operations}.$

Radial Cylinder

 $\mbox{\ensuremath{\,^*}}$ Speed limitation applies to push motion. See the manual or contact IAI.

	_		Body width	Lead	Positioning	Stroke	Max. speed	Max. push	Max. pay	load (kg)	Reference
Motor	Type	External view	(mm)	(mm)	repeatability (mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical	page
			35	6			420	45	9	1.5	
	RR3			4	±0.05	50 to 300 (per 50st)	280	68	14	2.5	(P59)
			35mm	2			140	136	18	3.5	
			44	16			800	41	7	1.5	
	RR4	-		10	±0.05	50 to 300	700	66	16	2.5	261
	NN4			5	±0.05	(per 50st)	350	132	25	5	P61
Straight		A STATE OF THE STA	44mm	2.5			175 <150>	263	35	6.5	
Motor			63	20			800	67	6	1.5	
	RR6			12	.0.05	65 to 315	700	112	25	4	(-(2)
	KK6			6	±0.05	(per 50st)	450	224	40	10	P63
		JO	63mm	3			225	449	60	12.5	
			73	24			860 <640>	182	20	3	
	RR7	200		16	.0.05	65 to 315 (per 50st)	700 <560>	273	50	8	-65
	KK/			8	±0.05		350	547	60	18	P65
		73n	73mm	4			175	1094	80	19	
			63	20			800	67	6	1.5	
	DD6□D			12		65 to 315	700	112	25	4	-71
	RR6□R			6	±0.05	(per 50st)	450	224	40	10	P71
Side- mounted			63mm	3			225	449	60	12.5	
Motor			73	24			860 <640>	182	20	3	
	222	RR7□R		16		65 to 315	700 <560>	273	50	8	(-72)
	RR7∐R			8	±0.05	(per 50st)	320 <280>	547	60	18	P73
				4			160 <140>	1094	80	19	

Figures in <> represent vertical operations.

High Rigidity Radial Cylinder

* Speed limitation applies to push motion. See the manual or contact IAI.

Motor	Type	External view	Body width	Lead	Positioning repeatability	Stroke	Max. speed	Max. push	Max. pay	load (kg)	Reference
WOLOI	Туре	External view	(mm)	(mm)	(mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical	page
			63	20			800	67	6	1.5	
	RR6□AH			12	±0.05	50 to 550	700	112	25	4	P67
	кко⊔ап			6	±0.05	(per 50st)	450	224	40	10	P07
Straight		150	63mm	3			225	449	60	20	
Motor			75	24			860 <640>	182	20	3	
	RR7□AH			16	±0.05	50 to 700	700 <560>	273	50	8	P69
	кк/⊔АП			8	±0.05	(per 50st)	350	547	60	18	P09
		<u> </u>	75mm	4			175	1094	80	28	
			63	20			800	67	6	1.5	
	RR6□AHR			12	±0.05	50 to 400	700	112	25	4	P75
	NNO□A⊓N			6	±0.05	(per 50st)	450	224	40	10	P/3
Side- mounted		(2)	63mm	3			225	449	60	20	
Motor			75	24			860 <640>	182	20	3	
	DD7□∧µD			16	+0.05	50 to 500	640 <560>	273	50	8	P77
	RR7□AHR	HR		8	±0.05	(per 50st)	320 <280>	547	60	18	P//
			75mm	4			150 <140>	1094	80	28	

Figures in < > represent vertical operations

Mini Table Type

* Speed limitation applies to push motion. See the manual or contact IAI.

	Motor	Type	External view	Body width	Lead	Positioning repeatability	Stroke	Max. speed	Max. push	Max. pay	load (kg)	Reference
	WIOTOI	Туре	External view	(mm)	(mm)	(mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical	page
			///	78	6			300	30	2.5	1	
		TC4			4	±0.05	30, 50	200	45	4	1.5	(P85)
	Side- mounted		office 30	78mm	2			100	90	8	2.5	
	Motor			78	6			300	30	2.5	1	
	TW4		5 9. 0.	4	±0.05	30, 50	200	45	4	1.5	(P87)	
				78mm	2			100	90	8	2.5	

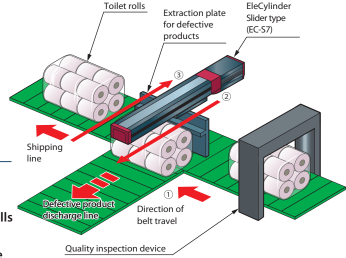
Waterproof Specification

* Speed limitation applies to push motion. See the manual or contact IAI.

Motor Type External view Body width (mm) reprint R6□W R6□W Straight Motor R7□W R7□W	Positioning	Stroke	Max. speed	Max. push	Max. pay	load (kg)	Reference																
Motor	Type	External view			repeatability (mm)	(mm)	(mm/s)	force (N)*	Horizontal	Vertical	page												
			. 63	20			800	67	6	1.5													
	D6□W	A		12	±0.05	±0.05 50 to 300 (per 50st)	700	112	25	4	000												
	KO UV	ST. 1		6	±0.05		450	224	40	10	P89												
Straight		,SIF	63mm	3			225	449	60	12.5													
Motor			73	24			860 <640>	182	20	3													
	DZ□W	2		16	±0.05	50 to 300	700 <560>	273	50	8	201												
	K/ L/VV	40		8	±0.05	(per 50st)	350	547	60	18	P91												
		130	73mm	4			175	1094	80	19													
			63	20			800	67	6	1.5													
	RR6□W															12	±0.05	65 to 315	700	112	25	4	P93
	KKO_ VV			6	±0.05	(per 50st)	450	224	40	10	P93												
Straight		100	63mm	3			225	449	60	12.5													
Motor		4	73	24			860 <640>	182	20	3													
	DD7 W			16	10.05	65 to 315	700 <560>	273	50	8	205												
	RR7□W	73mm		8	±0.05	(per 50st)	350	547	60	18	P95												
			4			175	1094	80	19														

Figures in < > represent vertical operations

Application Examples



1 Equipment overview

[Application]

A device that performs visual inspection of toilet rolls and extracts dirty or cracked defective products to the discharging conveyor. The device returns to the standby position after pushing defects onto the disch

standby position after pushing defects onto the discharging conveyor.

- 2 Disadvantages of air cylinders
 - **Disadvantage 1** Velocity could not be set high enough due to the risk of workpieces being flung off the conveyor at high velocity.
 - Disadvantage 2 Shipping line conveyor was operated at low speed to match the discharging speed.
- 3 Improvement with EleCylinder implementation
 - Smooth acceleration and deceleration even at high velocity means no more workpiece overshoot.

Speed of discharge: Air cylinders 4.2 s ⇒ EleCylinder 3.0 s

Speed of shipping line conveyor was increased.

Shipping line conveyor speed: Air cylinders 4.2m/min \Rightarrow EleCylinder 6m/min

4 Cost reductions achieved with improvement -

Production volume per hour increased by 40%

(Conventional) 1500 units → (Improved) 2100 units = Productivity improved by 600 units/hour.

Production volume per day: 15000

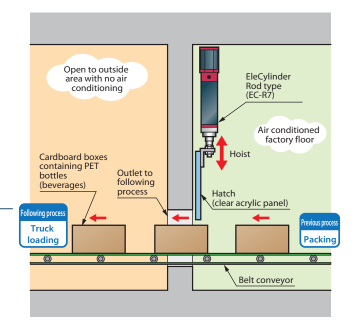
(Originally) 10 hours → (Improvement) 7.1 hours = Reduction of 2.9 hours per day.

Labor costs: €18 per hour per operator with 230 working days per year

2.9 hours x €18 x 230 days = €12000

Cost reduction of €12000 per year has been achieved.





1 Equipment overview

[Application]

A device for opening and closing the hatch located at the process where cardboard boxes are conveyed to the shipping platform.

There are five conveyor lines in this factory, using five hatches in total.

2 Disadvantages of air cylinders

- Disadvantage 1 Impact at the upper and lower ends damaged the acrylic panels of the hatches, which required annual replacement.
- Disadvantage 2 Due to production line HVAC and cycle time issues, the open/close time could not be reduced.

3 Improvement with EleCylinder implementation

 Adjustment of velocity achieved fast and smooth open/close motion and eliminated impact damage to the hatches.

4 Cost reductions achieved with improvement

Hatch panel replacement was no longer required, reducing costs as follows.

Hatch panel cost: €300 per piece

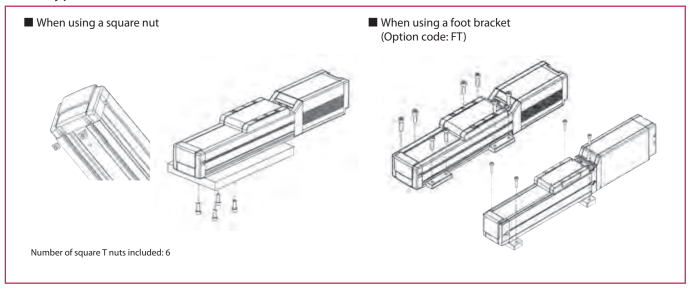
Replacement operation cost: €36 per replacement

Total for five production lines: (€300 + €36) × 5 = €1680

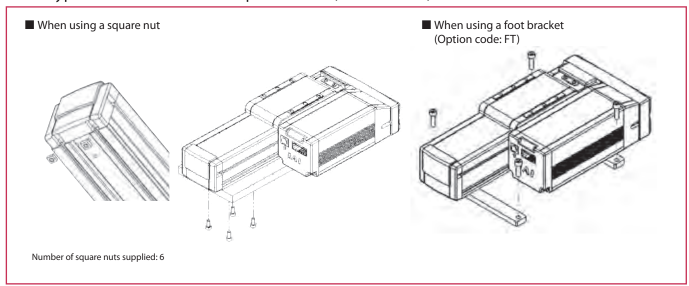
Cost reduction of €1680 per year has been achieved.

Mounting method

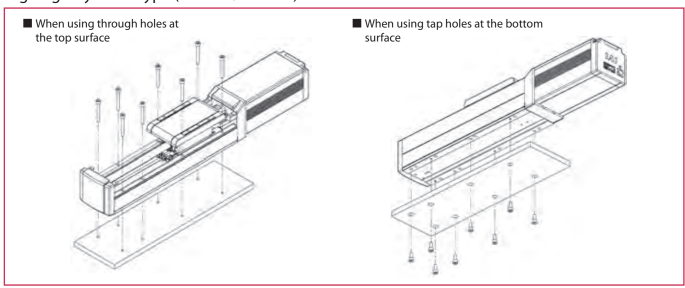
Slider type (\$3/\$4/\$6/\$7)



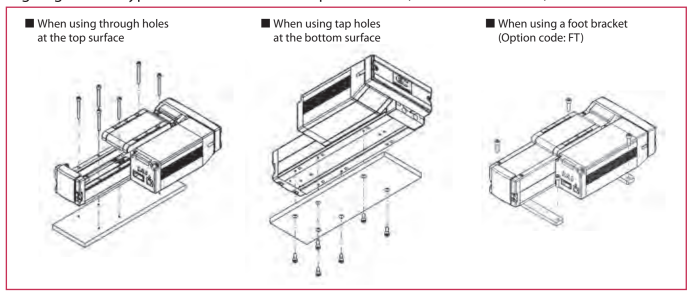
Slider type motor side-mounted specification (S6 \square R/S7 \square R)



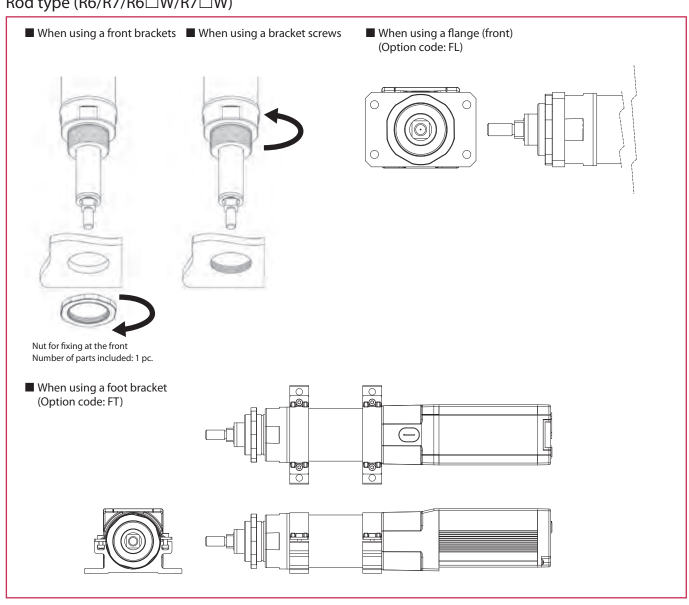
High rigidity slider type (S6□AH/S7□AH)



High rigid slider type motor side-mounted specification (S6□AHR/S7□AHR)

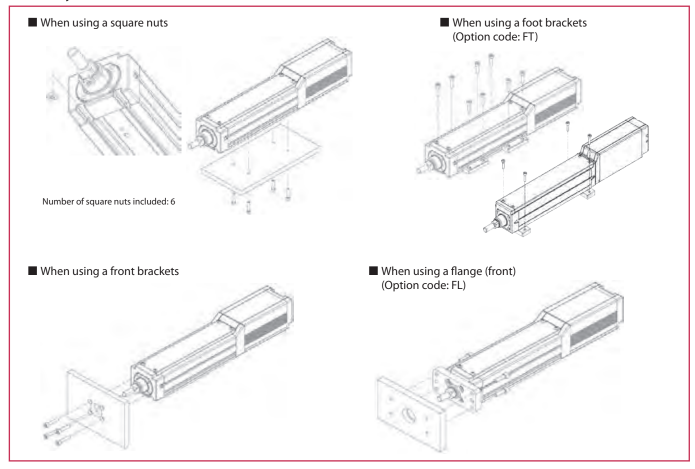


Rod type (R6/R7/R6 \square W/R7 \square W)

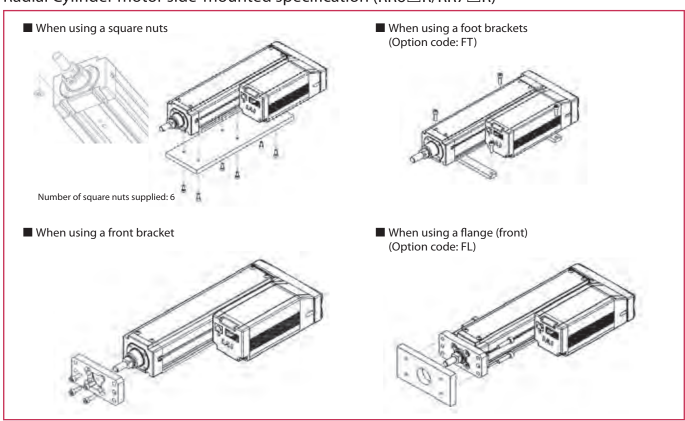


Mounting method

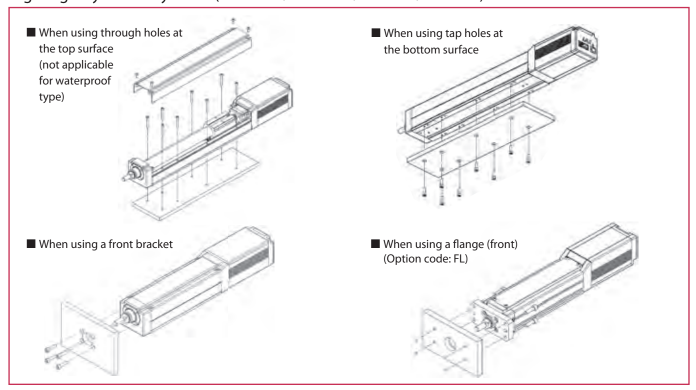
Radial Cylinder (RR3/RR4/RR6/RR7)



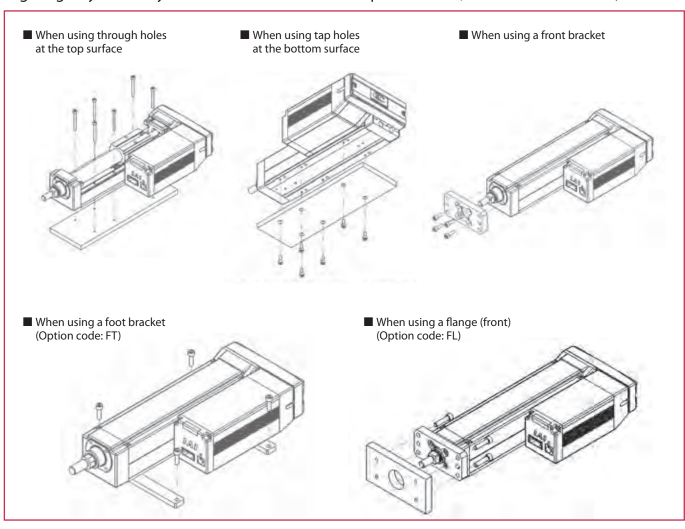
Radial Cylinder motor side-mounted specification (RR6□R/RR7□R)



High Rigidity Radial Cylinder (RR6□AH/RR7□AH/RR6□W/RR7□W)

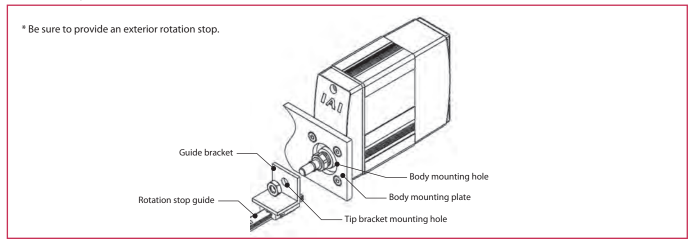


High Rigidity Radial Cylinder motor side-mounted specification (RR6□AHR/RR7□AHR)

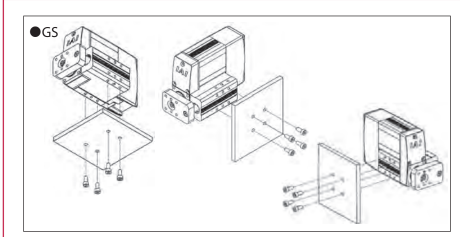


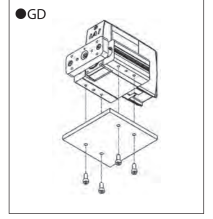
Mounting method

Mini Rod type (RP)

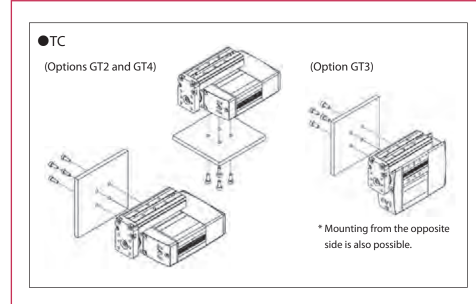


Mini Rod type (GS/GD)





Mini Table type (TC/TW)





Precautions for Installation

Overall

For vertical mounting, it is recommended to have the motor installed on top.
 While installing the motor on the bottom will not cause problems during normal operation, after a long period of time the grease can separate, flow into the motor unit, and cause problems on rare occasions.

Slider, High Rigidity Slider, Radial Cylinder, High rigidity Radial Cylinder, Rod (GS4/GD4), Table

• Keep the body installation surface and workpiece mounting surface flatness at 0.05mm/m or lower. Uneven flatness will increase the slider's sliding resistance and may cause malfunction.

Slider, High Rigidity Slider

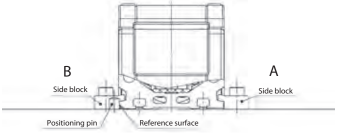
While installation in side and ceiling mount orientations are possible, this may cause slack or misalignment in the stainless steel sheet.
 Continued use in these orientations can cause the stainless steel sheet to break. Please inspect it daily and adjust the sheet if any slack or misalignment is found.

Slider, Radial Cylinder

• Since the actuator cannot be accurately positioned in the width direction when fixing with side blocks (foot bracket: FT), use positioning pins, etc.

To mount:

- (1) Press the reference surface of the actuator against the positioning pin, etc.
- (2) Maintaining the pressure, fix side block A on the opposite side.
- (3) Finally, fix side block B on the positioning pin side.
- * Note that there may be cases where sufficient fastening force cannot be obtained when mounting with methods other than the procedure above.



Radial Cylinder, High rigidity Radial Cylinder

- It is recommended that when radial load and moment are applied, all of the bottom surface of the base be fixed.
 When fixing the front bracket, the product body will be deflected or warped due to radial load and moment, causing vibration, shorter service life and troubles.
- For the minimum stroke of the side-mounted specification, when both the brake option and the flange (front) option are selected, the fixing bolts may not go into place because there is no space between the flange mounting surface and the motor.

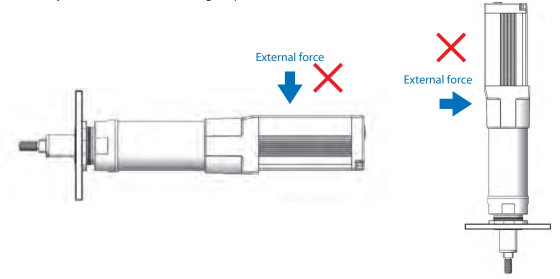
High rigidity slider type side-mounted motor specification, High rigid Radial Cylinder side-mounted motor specification

For the side-mounted motor specification, the motor side cover cannot be removed when the stroke is 200mm or less.
 When using the through bolt holes at the top surface, either the front bracket or motor unit assy should be removed.
 If neither one is removed, please mount it from the top surface by using the foot bracket (option code: FT).

Precautions for Installation

Rod, Radial Cylinder, High rigidity Radial Cylinder

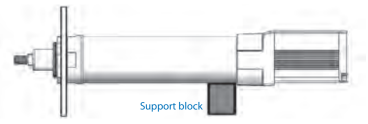
Do not attempt to apply any external force to the body during front bracket mounting or flange (front) mounting.
 External force may cause malfunctions or damage to parts.



• When using front bracket mounting, flange (front) mounting, etc., if the device is mounted horizontally, fixed at a single point and has a stroke of 150mm or more, prepare a support block as shown in the figure below even if there is no external force applied on the body.

Even when the stroke is under 150mm stroke, a support block is strongly recommended in order to avoid vibration generated due to the operation conditions or installation environment, which may lead to abnormal operation or damage to parts.

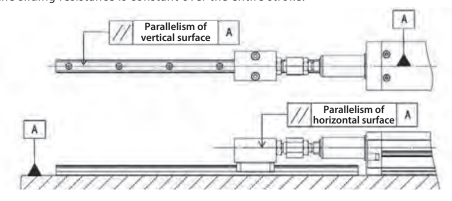
For the support block, we recommend either using the optional foot bracket or keeping the support block (aluminum alloy, etc.) close against the block. The installation position should be on the frame motor side.



[Notes for using external guide with rod type]

Parallelism of actuator and external guide

When using an external guide, parallel misalignment (in the horizontal and vertical planes) between the actuator and the external guide could result in malfunction, premature wear, or damage to the actuator. When mounting a guide, align the center of the actuator parallel to the guide. Following the installation, make sure that the sliding resistance is constant over the entire stroke.

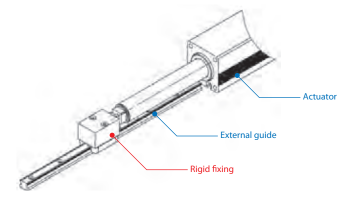


External guide fixing method

Even when parallelism of the guide and the actuator has been adjusted, incorrect fixing risks premature damage to the actuator. See below:

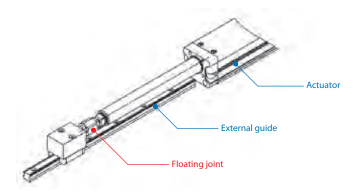
Rod type

The rod type actuator cannot accept a rotational force on the rod. "Rigid fixing" of an external guide is recommended, to restrict rotation of the rod. A "floating joint" which does not restrict rotation of the rod will create force on the rotation stop during operation. This could result in premature wear on the rotation stop. (Floating joints with rotation direction restrictions are acceptable.)



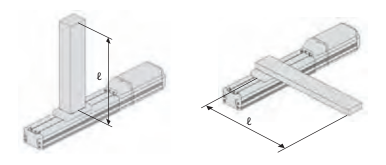
Radial Cylinder, High rigidity Radial Cylinder

"Floating joint" is recommended for the external guide fixing method. The floating joint absorbs the misalignment between the built-in guide and external guide, making adjustment easier. With rigid fixing," it is difficult to adjust the parallelism between the built-in guide and external guide: even a minute deviation in parallelism applies load to the guide, which may cause premature damage.



Overhang Load Length (2)

When a workpiece or a bracket is mounted at an offset distance from the actuator slider, the overhang load length indicates the recommended offset at which the actuator can operate smoothly. Be sure to keep the overhang load length within the recommended value, as exceeding the recommended value may cause malfunction due to vibration, etc. For details on the numerical values, refer to the applicable page for each model.



Operational Life

Operational life of a linear guide represents the total distance that can be traveled, without flaking, by 90% of a group of products that are operated separately under the same conditions. The operational life calculation method is as follows.

Operational life calculation method

Operational life of a linear guide can be calculated with the following formula using the allowable dynamic moment that is determined for each model.

$$L = \left(\frac{C_M}{M}\right)^3 \cdot URL$$

L: Operational Life (km), C_M: Allowable Dynamic Moment (N·m),

M: Acting moment (N·m), URL: Standard rated life (km)

For applications where the operational life may be decreased from vibrations and installation conditions, the operational life is calculated with the following formula.

$$L = \ \left(\begin{array}{c|c} C_M \\ \hline M \end{array} \cdot \begin{array}{c|c} f_{WS} \\ \hline f_W \end{array} \cdot \begin{array}{c|c} 1 \\ \hline f_a \end{array} \right)^3 \cdot URL$$

L: Service Life (km), C_M: Allowable Dynamic Moment (N·m), M: Acting moment (N·m),

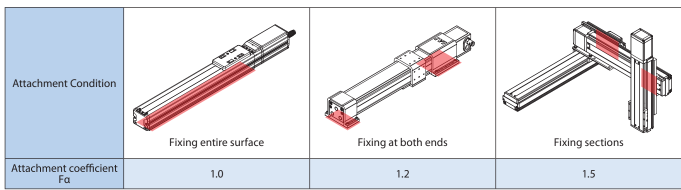
fws: Standard load coefficient, fw: Load coefficient, fa: Attachment coefficient, URL: Standard rated life

The load coefficient f_W is a coefficient for taking into account the decrease in life from operating conditions. The standard load coefficient f_{WS} is a standard value of the load coefficient that is determined for each model. This coefficient is generally 1.2, but in the case that it is not 1.2, it is indicated in the specification of that model. The attachment coefficient f_W is a coefficient for taking into account the decrease in life from the attachment condition of the actuator.

Load Coefficient

Operating Condition	Load coefficient fw	Acceleration/Deceleration Guideline
Little vibration/impact, slow operation	1.0-1.5	(Less than 1.0G)
Moderate vibration/impact, sudden braking/acceleration	1.5-2.0	1.0G-2.0G
Large vibration/impact with sudden acceleration/deceleration	2.0-3.0	(Greater than 2.0G)

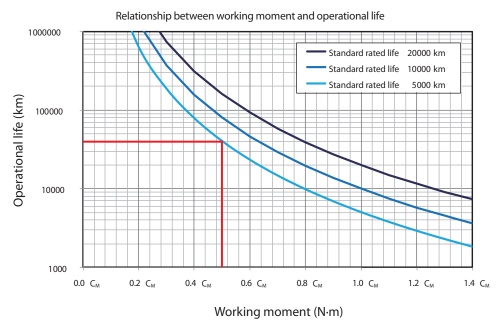
Attachment Coefficient



^{*} As a general rule, please use every tapped hole on the mounting surface.

^{*} Even when mounting the entire surface, please use the attachment coefficients of 1.2 or 1.5 depending on the length of the bolt for fixing.

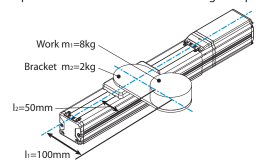
The formula shows that the service life depends on the acting moment. With a light load, the service life will be longer than the standard rated life. For example, when a moment of 0.5C_M (half of the allowable dynamic moment) acts on a model with a standard rated life of 5000 km, the diagram below shows that the service life becomes 40000 km, which is 8 times the standard rated life.



* It is assumed that f_{WS} = f_{W} and f_{α} =1.0, and C_{M} indicates allowable dynamic moment.

Example calculation of service life

An example service life will be calculated using the operation conditions below.



Model	EC-S6M		
Installation Condition	Horizontal Installation		
Attachment Condition	Fixing entire surface		
Allowable Dynamic Moment	23 N⋅m (Mc direction)		
Acceleration/Deceleration	0.5G		

m₁: mass of work m₂: mass of bracket In: Distance to the center of gravity of the work
In: Distance to the center of gravity of the bracket

Since moment acting in the Mc direction of the actuator is the dominant one, calculation will be made using the moment acting in the Mc direction. Moment acting in the Mc direction is calculated as follows.

$$M = \left(\begin{array}{c} m_1 \times 9.8 \times \frac{I_1}{1000} \right) + \left(m_2 \times 9.8 \times \frac{I_2}{1000} \right) = \left(8 \times 9.8 \times \frac{100}{1000} \right) + \left(2 \times 9.8 \times \frac{50}{1000} \right) = 8.82 \text{ N} \cdot \text{m}$$

The load coefficient will be 1.25 since acceleration/deceleration is 0.5G. The attachment coefficient will be 1.0 since the attachment condition is fixing the entire surface. For this model, the allowable dynamic moment in the Mc direction is 23 N·m, the standard rated life is 5000km, and the standard load coefficient is 1.2, so the service life is calculated as follows.

$$L = \left(\frac{C_{M}}{M} \cdot \frac{f_{WS}}{f_{W}} \cdot \frac{1}{f_{\alpha}}\right)^{3} \cdot URL = \left(\frac{23 \text{ N} \cdot \text{m}}{8.82 \text{ N} \cdot \text{m}} \times \frac{1.2}{1.25} \times \frac{1}{1}\right)^{3} \times 5000 \text{ km} = 78444 \text{ km}$$

This shows that the service life for the above operation conditions is 78444 km.

EC-S3



Motor Unit Coupled

35 mm Straight

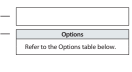
24v Pulse motor

■ Model Specification Items



50 300mm

ο ninal block type connector) (S)1 (S)10 4-way cable, see Cable length table below

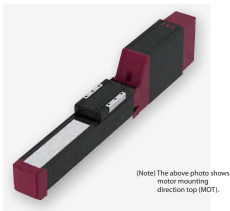












(1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.

- (2) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide. Please refer to P110 for cautions.
- (3) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.
- (4) Reference value of the overhang load length is under 100mm in the Ma, Mb and Mc directions. Please refer to the illustration on P32 for the overhang load length.
- (5) The center of gravity of the attached object should be less than 1/2 of the overhang distance. Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.

Stroke and maximum speed Lead (mm) 50-150 200 250 300 6 420 300 210 150 280 200 140 100 100 70

(Unit is	mm/s)
----------	-------

Cable length						
Cable length	Standard cable code	4-way cable code				
No cable	0	_				
1 ~ 3m	1~3	S1 ~ S3				
4 ~ 5m	4 ~ 5	S4 ~ S5				
6 ~ 10m	6~10	S6 ~ S10				

(Note) Robot Cables. Please refer to P.114-1.

Options		
Name	Option code	Reference page
RCON-EC connection specification (Note 0)	ACR	See P.97
Brake	В	See P.97
Foot bracket	FT	See P.99
Designated grease specification	G1/G5	See P.101
Motor mounting direction change (bottom) (Note 1)	МОВ	See P.101
Motor mounting direction change (left) (Note 1)	MOL	See P.101
Motor mounting direction change (right) (Note 1)	MOR	See P.101
Motor mounting direction change (top) (Note 1)	мот	See P.101
Non-motor end specification	NM	See P.104
PNP specification	PN	See P.104
Split motor and controller power supply specification	TMD2	See P.105
Battery-less absolute encoder	WA	See P.105
Wireless communication specification	WL	See P.105
Wireless axis-operation specification	WL2	See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected. (Note 1) Please make sure to enter a code in the option column of the model spec item.

Main specifications

IVIGITI	pecifications	•				
ltem			Description			
Lead		Ball screw lead (mm)	6	4	2	
	Payload	Max. payload (kg)	3.5	6	9	
	6 1/	Max. speed (mm/s)	420	280	140	
Horizontal	Speed/ Acceleration/	Min. speed (mm/s)	8	5	3	
	Deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	
	Deceleration	Max. acceleration/deceleration (G)	0.5	0.3	0.3	
	Payload	Max. payload (kg)	1.5	2.5	3.5	
	Speed/ Acceleration/ Deceleration	Max. speed (mm/s)	420	280	140	
Vertical		Min. speed (mm/s)	8	5	3	
		Rated acceleration/deceleration (G)	0.3	0.3	0.3	
	Deceleration	Max. acceleration/deceleration (G)	0.3	0.3	0.3	
5 1 6		Max. thrust force when pushing (N)*	45	68	136	
Push force	Push force Max. speed when pushing (mm/s)		20	20	20	
		Brake specification	Non-excitation actuating solenoid			
Brake		brake specification	brake			
		Brake holding force (kgf)	1.5	2.5	3.5	
Stroke		Min. stroke (mm)	50	50	50	
		Max. stroke (mm)	300	300	300	
		Stroke pitch (mm)	50	50	50	
		* Coood limitation applies to p				

^{*} Speed limitation applies to push motion. See the manual or contact IAI.

Item	Description
Driving system	Ball screw ø6mm, Rolling C10
Positioning repeatability	±0.05mm
Lost motion	_
Base	Dedicated aluminum extruded material (A6063SS-T5 or equivalent) Black alumite treatment
Linear guide	Linear motion infinite circulating type
-	Ma: 9N ⋅ m
Static allowable moment	Mb: 13N⋅m
	Mc: 15N⋅m
	Ma: 3N ⋅ m
Dynamic allowable moment (Note 2)	Mb: 5N⋅m
	Mc: 6N⋅m
Ambient operation temperature/ humidity	0 to 40°C, RH 85% or less (Non-condensing)
Degree of protection	IP20
Vibration & shock resistance	4.9m/s ² 100Hz or less
Overseas standards	CE Marking, RoHS (Restriction of Hazardous Substances)
Motor type	Pulse motor
Encoder type	Incremental / battery-less absolute
Number of encoder pulses	800 pulse /rev.

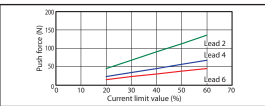
(Note 2) Based on the standard rated operation life of 5000 km. Operation life varies depending on operating and mounting conditions. Confirm the operation life on P33.

Table of Payload by Speed and Acceleration/Deceleration

Γhe	unit	for	payload	is	kg.	
-----	------	-----	---------	----	-----	--

Lead 6		. ,		Lead 4			Lead 2	!	
Orientation	Horiz	ontal	Vertical	Orientation	Horizontal	Vertical	Orientation	Horizontal	Vertical
Speed	Aco	celerat	ion (G)	Speed	Acceleration (G)		Speed	Acceleration (G)	
(mm/s)	0.3	0.5	0.3	(mm/s)	0.3	0.3	(mm/s)	0.3	0.3
0	3.5	3	1.5	0	6	2.5	0	9	3.5
120	3.5	3	1.5	80	6	2.5	40	9	3.5
210	3.5	3	1.5	140	6	2.5	70	9	3.5
255	3.5	3	1.5	170	6	2.5	85	9	3.5
315	3.5	3	1.5	210	6	2.5	105	9	3.5
360	3.5	3	1.5	240	5.5	2.5	120	9	3
420	3	2.5	1	280	4.5	2	140	8	2.5

Correlation between push force and current limit value



■ Direction of slider type moment









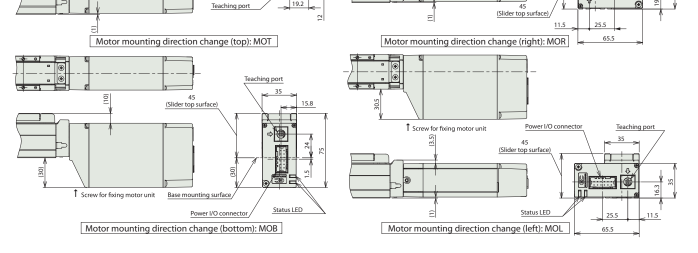
■ Dimensions by Stroke

■ Mass by Stroke

	St	roke	50	100	150	200	250	300	Stroke	50	100	150	200	250	300	S
	Incremental	without brake	268	318	368	418	468	518	A	143	193	243	293	343	393	Weight (kg)
١.	incrementar	with brake	293	343	393	443	493	543	В	114	164	214	264	314	364	weight (kg)
	Battery-less	without brake	293	343	393	443	493	543	J	50	100	150	200	250	300	
ı	absolute	with brake	313	363	413	463	513	563								

St	roke	50	100	150	200	250	300
Weight (kg)	without brake	0.7	0.8	0.9	1.0	1.1	1.2
weight (kg)	with brake	0.8	0.9	1.0	1.1	1.2	1.3

Dimensions (Note) When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches CAD drawings can be downloaded from our website. 2D CAD the M.E. (Note) The drawing below represents motor mounting direction top (MOT). www.elecylinder.de ST: Stroke M.E.: Mechanical end S.E.: Stroke end Grease nipple for Keep 100mm or more ball screws/guide 125 (Without brake) 150 (Battery-less absolute, without brake) 150 (With brake) 170 (Battery-less absolute, with brake) ø8.9 Opening diameter (1.3) Detailed drawing Q M.E. Grease port Home position (35) moment offset reference position 25 Sectional view Y-Y Side T slot detail Beware of interference with object attached to the slider 4-M3 depth 6 Status LED 2-ø3 H7 Reamed, depth 5 eference surface (Dimension B range) (22) Base mounting surface 34 Power I/O connector _□5.5 Teaching port Oblong hole depth 4 ø3 H7 Reamed depth 4 (from base mounting st Supplied square nut (from base mounting surface (6 pcs. supplied) Reference surface Detailed drawing P Sectional view Z-Z 15.5 Base oblong hole detail (Details of T slot (dimension B) ■ Change of motor mounting direction (optional) Beware of interference with object attached to the slider $\ \ \downarrow \ \ \text{Screw for fixing motor unit}$ Status LED Power I/O Status LED (At the slider home position: 45) Power I/O connector \$\bigs\ Screw for fixing motor unit (3.5) Teaching port 25.5 (Slider top surface)



Applicable controller

EC-S4



Motor Unit Coupled



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■ Model Specification Items

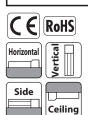


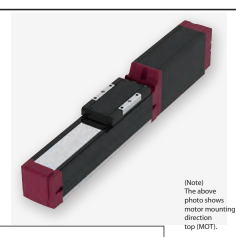
S4 Type



Cable Length No cable ninal block type connector) 0 (S)1 (S)10 10m 4-way cable, see Cable length table below







(Unit is mm/s)

- The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.
- (2) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide. Please refer to P110 for cautions.
- (3) Special attention needs to be paid to the mounting orientation. Please refer to P30 $\,$ for details.
- (4) Reference value of the overhang load length is under 100mm in the Ma, Mb and Mc directions. Please refer to the illustration on P32 for the overhang load length.
- (5) The center of gravity of the attached object should be less than 1/2 of the overhang distance. Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.

Stroke and maximum speed

Lead	Energy-	50-200	250	300
(mm)	saving	(per 50mm)	(mm)	(mm)
16	disabled	800	760	540
10	enabled	800 < 560 >	760 <560>	540
10	disabled	700	470	320
10	enabled	525	470	320
5	disabled	350	240	160
)	enabled	260	240	160
2.5	disabled	175 <150>	120	85
2.5	enabled	135	120	85

Figures in <> represent vertical operations.

Cable length

Cable length	Standard cable code	4-way cable code
No cable	0	_
1 ~ 3m	1~3	S1 ~ S3
4 ~ 5m	4~5	S4 ~ S5
6 ~ 10m	6~10	S6~S10

(Note) Robot Cables. Please refer to P.114-1.

Options

Name	Option code	Reference page
RCON-EC connection specification (Note 0)	ACR	See P.97
Brake	В	See P.97
Foot bracket	FT	See P.99
Designated grease specification	G1/G5	See P.101
Motor mounting direction change (bottom) (Note 1)	MOB	See P.101
Motor mounting direction change (left) (Note 1)	MOL	See P.101
Motor mounting direction change (right) (Note 1)	MOR	See P.101
Motor mounting direction change (top) (Note 1)	MOT	See P.101
Non-motor end specification	NM	See P.104
PNP specification	PN	See P.104
Split motor and controller power supply specification	TMD2	See P.105
Battery-less absolute encoder	WA	See P.105
Wireless communication specification	WL	See P.105
Wireless axis-operation specification	WL2	See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected. (Note 1) Please make sure to enter a code in the option column of the model spec Item.

Main specifications

		Item		Descr	iption	
Lead		Ball screw lead (mm)	16	10	5	2.5
	Payload	Max. payload (kg) (energy-saving disabled)	7	12	15	18
	Payloau	Max. payload (kg) (energy-saving enabled)	4	10	12	14
Harizantal		Max. speed (mm/s)	800	700	350	175
Horizontal (Speed/ Acceleration/	Min. speed (mm/s)	40	30	7	4
	Deceleration/	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	Deceleration	Max. acceleration/deceleration (G)	1	1	0.5	0.3
Horizontal Sp Ac De Vertical Sp Ac De Push force Brake	Payload	Max. payload (kg) (energy-saving disabled)	1.5	2.5	5	6.5
Vertical	Payload	Max. payload (kg) (energy-saving enabled)	1	2	4.5	6.5
Vortical		Max. speed (mm/s)	800	700	350	150
Vertical Push force Brake	Speed/ Acceleration/	Min. speed (mm/s)	40	30	7	4
	Deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	Deceleration	Max. acceleration/deceleration (G)	0.5	0.5	0.5	0.3
Duch force		Max. thrust force when pushing (N)*	41	66	132	263
Push force		Max. speed when pushing (mm/s)	40	30	20	20
Brake		Brake specification		ctuating ike		
Push force Brake		Brake holding force (kgf)	1.5	2.5	5	6.5
		Min. stroke (mm)	50	50	50	50
Stroke		Max. stroke (mm)	300	300	300	300
		Stroke pitch (mm)	50	50	50	50
		* Speed limitation applies to p	ush motio	n. See the i	manual or	contact IAI

ltem	Description
Driving system	Ball screw ø8mm, Rolling C10
Positioning repeatability	±0.05mm
Lost motion	_
Base	Dedicated aluminum extruded material (A6063SS-T5 or equivalent) Black alumite treatment
Linear guide	Linear motion infinite circulating type
	Ma: 13N·m
Static allowable moment	Mb: 18N⋅m
	Mc: 25N ⋅ m
D	Ma: 5N·m
Dynamic allowable moment (Note 2)	Mb: 7N ⋅ m
(Note 2)	Mc: 9N⋅m
Ambient operation temperature/humidity	0 to 40°C, RH 85% or less (Non-condensing)
Degree of protection	IP20
Vibration & shock resistance	4.9m/s ² 100Hz or less
Overseas standards	CE Marking, RoHS (Restriction of Hazardous Substances)
Motor type	Pulse motor
Encoder type	Incremental / battery-less absolute
Number of encoder pulses	800 pulse /rev.

(Note 2) Based on the standard rated operation life of 5000 km. Operation life varies depending on operating and mounting conditions. Confirm the operation life on P33.

Table of Payload by Speed and Acceleration/Deceleration

■ Energy-saving disabled

The unit for payload is kg. Operations in the blank locations are not possible Lead 10 Lead 5 Lead 2.5

Orientation		Horiz	onta	l	Vei	rtical	Orientation	Orientation Horizontal Ve			Ver	tical	Orientation	Horiz	Horizontal Vertical		Posture	Horizontal	Vertical		
Speed		A	ccele	erati	on (G)		Speed		Acceleration (G)			Speed	Acc	Acceleration (G)			Speed	Accelerat	ion (G)		
(mm/s)	0.3	0.5	0.7	1	0.3	0.5	(mm/s)	0.3	0.5	0.7	1	0.3	0.5	(mm/s)	0.3	0.5	0.3	0.5	(mm/s)	0.3	0.3
0	7	6	6	5	1.5	1.25	0	12	11	10	10	2.5	2	0	15	14	5	4.5	0	18	6.5
140	7	6	6	5	1.5	1.25	175	12	11	10	10	2.5	2	85	15	14	5	4.5	40	18	6.5
280	7	6	6	5	1.5	1.25	350	12	11	10	9	2.5	2	130	15	14	5	4.5	85	18	6.5
420	7	6	6	5	1.5	1.25	435	12	11	9	8	2.5	2	215	15	14	5	4.5	105	18	6.5
560	7	6	5.5	5	1.5	1.25	525	11	9	7	6	2	2	260	15	14	5	4.5	135	18	6.5
700	6	5	4.5	4	1.5	1.25	600	10	7	5	4.5	2	1.5	300	15	14	4.5	4	150	18	6
800		4	3.5	3		1	700		4	2.5	2.5		1	350	13	12	4	3.5	175	18	

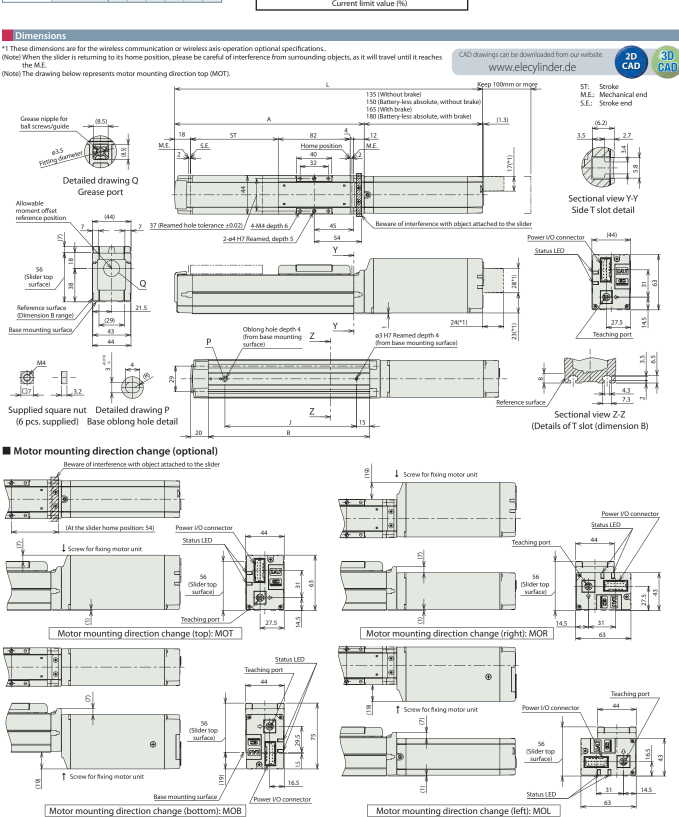
■ Energy-saving enabled

The unit for payload is kg. Operations in the blank locations are not possible Lead 16 Lead 10 Lead 5 Lead 2.5

Orientation	Horiz	ontal	Vertical	Orientation	Horiz	Horizontal Vertica		ı	Orientation	Horizontal	Vertical	Orientation	Horizontal	Vertical
Speed	Acc	elerat	ion (G)	Speed	Speed Acceleration		tion (G)		Speed	Acceleration (G)		Speed	Acceleration (G)	
(mm/s)	0.3	0.7	0.3	(mm/s)	0.3	0.7	0.3		(mm/s)	0.3	0.3	(mm/s)	0.3	0.3
0	4	3.5	1	0	10	8	2		0	12	4.5	0	14	6.5
140	4	3.5	1	175	10	8	2	ı	85	12	4.5	40	14	6.5
280	4	3.5	1	350	9	6	2	ı	130	12	4	85	14	6.5
420	4	3.5	1	435	7	5	1.5	ı	215	10	4	105	14	6.5
560	4	3	1	525	5	2.5	1		260	9	2.5	135	14	5
700	3	2												
800		1												



■ Direction of slider type moment Correlation between push force and current limit value ■ Dimensions by Stroke 50 100 150 200 250 300 without brake 301 351 401 451 501 551 25 Incremental 250 200 150 with brake 331 381 431 481 531 581 Lead 2.5 Ma (Pitching) Mc (Rolling) Mb 316 366 416 466 516 566 Battery-less ad-5 absolute with brake 346 396 446 496 546 596 ■ Mass by Stroke Push 100 166 216 266 316 366 416 Lead 10 50 100 150 200 250 300 Stroke 134 184 234 284 334 384 1.2 1.3 1.5 1.6 1.8 1.9 Lead 16 without brake 100 150 200 250 300 350 Weight (kg) with brake 1.3 1.5 1.6 1.8 1.9 2.1



Applicable controller

 $(Note) The \ EC \ series \ is \ equipped \ with \ a \ built-in \ controller. \ Please \ refer \ to \ P111 \ for \ details.$

EC-S6



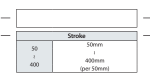
Motor Unit

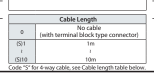


24v Pulse















Ceiling



(1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.

- (2) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide. Please refer to P110 for cautions.
- (3) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for details.

 (4) Special attention needs to be paid to the mounting orientation. Please refer to P30
- for details.
- for details.

 (S) Reference value of the overhang load length is under 220mm in the Ma, Mb and Mc directions. Please refer to the illustration on P32 for the overhang load length.

 (6) The center of gravity of the attached object should be less than 1/2 of the overhang distance. Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.

Cable Ler	ngth			
Cable length	Standard cable	Cable code	4-way cable	Cable code
No cable	Only terminal block	0	_	_
1 ~ 3m	CB-(R)EC-	1~3	CB-(R)EC2-	S1 ~ S3
4 ~ 5m	PWBIO□□□-RB	4 ~ 5	PWBIO□□□-RB	S4 ~ S5
6 ~ 10m	supplied (Note)	6 ~ 10	supplied (Note)	S6 ~ S10

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options		
Name	Option code	Reference page
RCON-EC connection specification (Note 0)	ACR	See P.97
Brake	В	See P.97
Foot bracket	FT	See P.99
Designated grease specification	G1/G5	See P.101
Non-motor end specification	NM	See P.104
PNP specification	PN	See P.104
Split motor and controller power supply specification	TMD2	See P.105
Battery-less absolute encoder	WA	See P.105
Wireless communication specification	WL	See P.105
Wireless axis-operation specification	WL2	See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

Main specifications

		item		Descr	iption	
Lead		Ball screw lead (mm)	20	12	6	3
Horizontal Vertical Push force	Davida a d	Max. payload (kg) (energy-saving disabled)	15	26	32	40
	Payload	Max. payload (kg) (energy-saving enabled)	8	14	20	25
Harizantal	C	Max. speed (mm/s)	800	700	450	225
Horizontal Vertical	Speed/ acceleration/	Min. speed (mm/s)	25	15	8	4
	deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	deceleration	Max. accleration/deceleration (G)	1	1	1	1
		Max. payload (kg) (energy-saving disabled)	1	2.5	6	12.5
Vertical Push force Brake	Payload	Max. payload (kg) (energy-saving enabled)	0.75	2	5	10
	C	Max. speed (mm/s)	800	700	450	225
	Speed/ acceleration/	Min. speed (mm/s)	25	15	8	4
	deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	deceleration	Max. accleration/deceleration (G)	0.5	0.5	6 6 32 2 20 450 6 6 6 6 5 5 0.5 2 224 attion actuationid brake 6 6 6 5 5 0 400 0 450 0 1 50 0	0.5
Duch force		Pushing max. thrust force (N)*	67	112	224	449
Pusitionce		Pushing max. speed (mm/s)	20	20	20	20
Brake		Brake holding specification	d) 8 14 20 25 800 700 450 2 25 15 8 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3			
		Brake holding force (kgf)	1	2.5	12 6 26 32 14 20 700 450 15 8 0.3 0.3 1 1 1 2.5 6 2 5 700 450 15 8 0.3 0.3 1 1 1 2.5 6 2 5 715 8 0.3 0.3 0.5 0.5 112 224 20	12.5
Horizontal Space de		Min. stroke (mm)	50	50	50	50
		Max. stroke (mm)	400	400	400	400
		Stroke pitch (mm)	50	50	50	50
		* Speed limitation applies to push mot	ion Soo	the man	ual or co	ntact IA

* Speed limitation applies to push motion. See the manual or contact IAI.

Item	Description
Driving system	Ball screw ø10mm, Rolling C10
Positioning repeatability	±0.05mm
Lost motion	-
Base	Dedicated aluminum extruded material (A6063SS-T5 Equivalent)
Dase	Black alumite treatment
Linear guide	Linear motion infinite circulating type
	Ma: 48N·m
Static allowable moment	Mb: 69N • m
	Mc: 97N⋅m
D!!-	Ma: 11N·m
Dynamic allowable moment (Note 1)	Mb: 16N·m
moment (Note 1)	Mc: 23N⋅m
Ambient operation temperature/humidity	0~40°C, 85%RH or less (Non-condensing)
Degree of protection	IP20
Vibration & shock resistance	4.9m/s ² 100Hz or less
Overseas standards	CE marking, RoHS (Restriction of Hazardous Substances)
Motor type	Pulse motor
Encoder type	Incremental / battery-less absolute
Number of encoder pulses	800 pulse/rev

(Note 1) Based on the standard rated operation life of 5000 km. Operation life varies according to operating and mounting conditions. Confirm the operation life on P33.

Table of Payload by Speed/Acceleration

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

Lead 20						
Orientation		Horizo	ntal		Ver	tical
Speed		Ac	celerat	ion	(G)	
(mm/s)	0.3	0.5	0.7	1	0.3	0.5
0	15	10	8	7	1	1
160	15	10	8	7	1	1
320	12	10	8	6	1	1
480	12	9	8	6	1	1
640	12	8	6	5	1	1
800	10	6.5	4.5	3	1	1

Orientation		Horiz	ontal		Vertical		
Speed		A	ccelera	tion (G)		
(mm/s)	0.3	0.5	0.7	1	0.3	0.5	
0	26	18	16	14	2.5	2.5	
80	26	18	16	14	2.5	2.5	
200	26	18	16	14	2.5	2.5	
320	26	18	14	12	2.5	2.5	
440	26	18	12	10	2.5	2.5	
560	20	12	8	7	2.5	2.5	
700	15	9	5	4	2	1	

.ead 6									
Orientation		Horiz	ontal		Ver	tical			
Speed		A	ccelera	tion (G)				
(mm/s)	0.3	0.5	0.7	1	0.3	0.5			
0	32	26	24	20	6	6			
40	32	26	24	20	6	6			
100	32	26	24	20	6	6			
160	32	26	24	20	6	6			
220	32	26	24	20	6	6			
280	32	26	24	15	6	5.5			
340	32	20	18	12	5	4.5			
400	22	12	11	8	3.5	3.5			
450	15	8	6	4	2	2			

Leau 3										
Orientation		Horiz	ontal		Ver	tical				
Speed		,	Accele	ratio	n (G)					
(mm/s)	0.3	0.5	0.7	1	0.3	0.5				
0	40	35	35	35	12.5	12.5				
50	40	35	35	35	12.5	12.5				
80	40	35	35	30	12.5	12.5				
110	40	35	35	30	12.5	12.5				
140	40	35	35	28	12.5	12.5				
170	40	32	32	24	12.5	12				
200	35	28	23	20	10	9				
225	28	20	16	12	6					



■ Setting for energy-saving enabled

Lead 20

Orientatio Horizontal Acceleration (G) Speed (mm/s) 0.7 0.3 0 0.75 160 0.75 320 5 0.75 480 0.75 640 3 0.75 800 1.5 0.75

Lead 12

Orientation	Horiz	Vertical	
Speed	Ac	celeration	n (G)
(mm/s)	0.3	0.7	0.3
0	14	10	2
80	14	10	2
200	14	10	2
320	14	10	2
440	11	7	1.5
560	7	2.5	1
680	4	1	0.5

Lead 6

Orientation	Horiz	ontal	Vertical
Speed	Ac	celeration	n (G)
(mm/s)	0.3	0.7	0.3
0	20	14	5
40	20	14	5
100	20	14	5
160	20	14	5
220	16	14	4
280	13	7	2.5
340	10	1	1

Lead 3

Orientation	Horiz	Vertical	
Speed	Ac	celeration	n (G)
(mm/s)	0.3	0.7	0.3
0	25	22	10
20	25	22	10
50	25	22	10
80	25	22	10
110	20	14	8
140	15	11	5
170	11	9	2

■ Direction of slider type moment

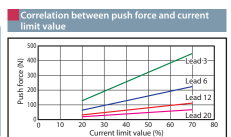






Stroke and maximum speed									
Lead (mm)	Energy- saving mode	50-200 (mm) (per 50mm)	300 (mm)	350 (mm)	400 (mm)				
20	Disabled		800		727	566			
20	Enabled		800		727	566			
12	Disabled	700		521	392	305			
12	Enabled	680 521			392	305			
6	Disabled	450	371	265	199	155			
0	Enabled	340	340			155			
3	Disabled	225	188	134	100	78			
3	Enabled	170		134	100	78			

(Unit is mm



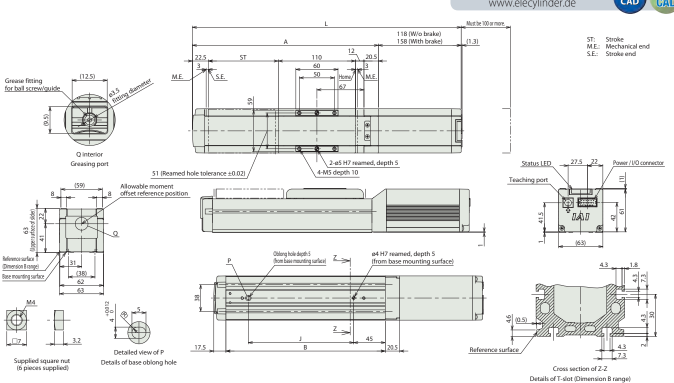
Dimensions

(Note) 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.

CAD drawings can be downloaded from our website. www.elecylinder.de







■ Dimensions by stroke

	Stroke	50	100	150	200	250	300	350	400		
Π.	W/o Brake	333	383	433	483	533	583	633	683		
-	With Brake	373	423	473	523	573	623	673	723		
	Α	215	265	315	365	415	465	515	565		
	В	177	227	277	327	377	427	477	527		
	J	100	150	200	250	300	350	400	450		

■ Mass by stroke

Strok	ke	50	100	150	200	250	300	350	400
Mainha (lun)	W/o Brake	1.8	2.0	2.2	2.4	2.6	2.8	3.0	3.2
Weight (kg)	With Brake	2.0	2.2	2.4	2.6	2.8	3.0	3.2	3.4

Applicable controller

(Note) The EC series is equipped with a built-in controller. Please refer to P111 for details.



EC-S7

Slider Туре

Motor Coupled Straight

73 mm

24_v Pulse

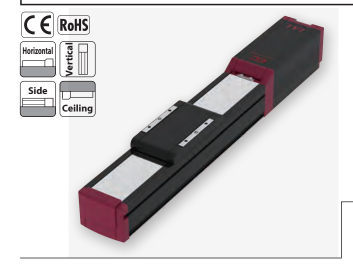
■ Model Specification Items



Stroke 50 500mm 500 (per 50mm)

Cable Length 0 No cable (with terminal block type connector) (S)1 1m (S)10

Options Refer to the Options table below.



(1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details. (2) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide. Please refer

- to P110 for cautions.

 (3) Depending on the ambient operating temperature, duty control is necessary.

 Please refer to P110 for details. (4) Special attention needs to be paid to the mounting orientation. Please refer to P30
- (4) special attention needs to be paid to the mounting orientation. Please refer to P30 for details.
 (5) Reference value of the overhang load length is under 280mm in the Ma, Mb and Mc directions. Please refer to the illustration on P32 for the overhang load length.
 (6) The center of gravity of the attached object should be less than 1/2 of the overhang distance. Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.

Cable Length Cable length Standard cable Cable code 4-way cable Cable code No cable Only terminal block 1 ~ 3m 1~3 S1 ~ S3 CB-(R)EC-CB-(R)EC2-PWBIO□□□-RB PWBIO□□□-RB S4 ~ S5 6 ~ 10m supplied (Note) 6~10 supplied (Note) S6~S10

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Name	Option code	Reference page
RCON-EC connection specification (Note 0)	ACR	See P.97
Brake	В	See P.97
Foot bracket	FT	See P.99
Designated grease specification	G1/G5	See P.101
Non-motor end specification	NM	See P.104
PNP specification	PN	See P.104
Split motor and controller power supply specification	TMD2	See P.105
Battery-less absolute encoder	WA	See P.105
Wireless communication specification	WL	See P.105
Wireless axis-operation specification	WL2	See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

Main specifications

		Description				
Lead		Ball screw lead (mm)	24	16	8	4
	Payload	Max. payload (kg) (energy-saving disabled)	37	46	51	51
	Payloau	Max. payload (kg) (energy-saving enabled)	18	35	40	40
Horizontal	C	Max. speed (mm/s)	860	700	420	210
Tionzontai	Speed/ acceleration/	Min. speed (mm/s)	30	20	10	5
	deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	deceleration	Max. accleration/deceleration (G)	1	1	1	1
		Max. payload (kg) (energy-saving disabled)	3	8	16	19
	Payload	Max. payload (kg) (energy-saving enabled)	2	5	10	15
Vertical	C	Max. speed (mm/s)	860	700	420	175
	Speed/ acceleration/ deceleration	Min. speed (mm/s)	30	20	10	5
		Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
		Max. accleration/deceleration (G)	0.5	0.5	0.5	0.5
Push force		Pushing max. thrust force (N)*	139	209	418	836
Pusitioice		Pushing max. speed (mm/s)	20	20	20	20
Brake Stroke		Brake holding specification		excitati solenoi		
		Brake holding force (kgf)	3	8	16	19
		Min. stroke (mm)	50	50	50	50
		Max. stroke (mm)	500	500	500	500
		Stroke pitch (mm)	50	50	50	50

* Speed limitation applies to push motion. See the manual or contact IAI.

Item	Description					
Driving system	Ball screw ø12mm, Rolling C10					
Positioning repeatability	±0.05mm					
Lost motion	-					
Base	Dedicated aluminum extruded material (A6063SS-T5 Equivalent)					
Dase	Black alumite treatment					
Linear guide	Linear motion infinite circulating type					
	Ma: 79N⋅m					
Static allowable moment	Mb: 114N • m					
	Mc: 157N⋅m					
D	Ma: 17N⋅m					
Dynamic allowable moment (Note 1)	Mb: 25N·m					
moment (Note 1)	Mc: 34N⋅m					
Ambient operation temperature/humidity	0~40°C, 85%RH or less (Non-condensing)					
Degree of protection	IP20					
Vibration & shock resistance	4.9m/s ² 100Hz or less					
Overseas standards	CE marking, RoHS (Restriction of Hazardous Substances)					
Motor type	Pulse motor					
Encoder type	Incremental / battery-less absolute					
Number of encoder pulses	800 pulse/rev					

(Note 1) Based on the standard rated operation life of 5000 km. Operation life varies according to operating

Table of Payload by Speed/Acceleration

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

Lead 24

Leau 27											
Orientation		Horizo	Vertical								
Speed		Ac	Acceleration (G)								
(mm/s)	0.3	0.5	0.7	1	0.3	0.5					
0	37	22	16	14	3	3					
200	37	22	16	14	3	3					
420	34	20	16	14	3	3					
640	20	15	10	9	3	3					
860	12	10	7	4	3	2.5					

Lead 16

Orientation		Horiz	Vertical				
Speed	Acceleration (G)						
(mm/s)	0.3	0.5	0.7	1	0.3	0.5	
0	46	35	28	27	8	8	
140	46	35	28	27	8	8	
280	46	35	25	24	8	8	
420	34	25	15	10	5	4.5	
560	20	15	10	6	4	3	
700	15	10	5	3	3	2	

Lead 8

Posture		Horiz	Vertical						
Speed	Acceleration (G)								
(mm/s)	0.3	0.5	0.7	1	0.3	0.5			
0	51	45	40	40	16	16			
70	51	45	40	40	16	16			
140	51	40	38	35	16	16			
210	51	35	30	24	10	9.5			
280	40	28	20	15	8	7			
350	30	9	4		5	4			
420	7				2				

Orientation		Horiz	ontal		Vertical					
Speed		1	Accele	ratio	n (G)					
(mm/s)	0.3	0.5	0.7	1	0.3	0.5				
0	51	45	40	40	19	19				
35	51	45	40	40	19	19				
70	51	45	40	40	19	19				
105	51	45	40	35	19	19				
140	45	35	30	25	14	12				
175	30	18			9	7.5				
210	6									

■ Setting for energy-saving enabled Unit for payload is kg.

Lead 24

Orientation Horizontal Vertical Acceleration (G) Speed (mm/s) 0.7 10 200 10 420 18 10 640 10 800 0.5 0.5

Lead 16

Orientation	Horiz	Vertical	
Speed	Ac	celeration	n (G)
(mm/s)	0.3	0.7	0.3
0	35	20	5
140	35	20	5
280	25	12	3
420	15	6	1.5
560	7	0.5	0.5

Lead 8

Orientation	Horiz	ontal	Vertical				
Speed	Acceleration (G)						
(mm/s)	0.3	0.7	0.3				
0	40	40 25					
70	40	25	10				
140	40	25	7				
210	25	14	4				
280	10	1	1.5				

Lead 4

Orientation	Horiz	Vertical					
Speed	Ac	Acceleration (G)					
(mm/s)	0.3	0.7	0.3				
0	40	30	15				
35	40	30	15				
70	40	30	15				
105	40	30	8				
140	15	6	2				

■ Direction of slider type moment



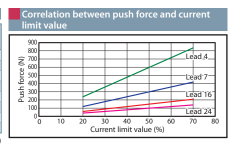




Stroke and maximum speed										
Lead (mm)	Energy- saving mode	50-300 (mm) (per 50mm)	350 (mm)	400 (mm)	450 (mm)	500 (mm)				
24	Disabled	860		774	619	506				
24	Enabled	800	774	619	506					
16	Disabled	700	631	492	395	323				
10	Enabled	560		492	395	323				
8	Disabled	420	322	251	200	164				
0	Enabled	280		251	200	164				
4	Disabled	210<175>	163	126	101	83				
4	Enabled	140		126	101	83				

Figures in < > represent vertical operations.

(Unit is mm/s)



Dimensions

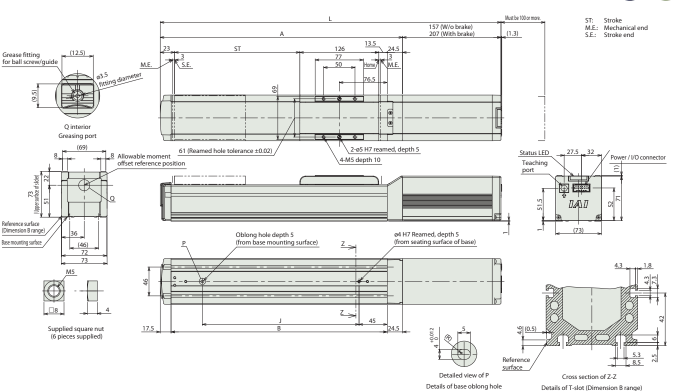
(Note) When the slider is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E.

CAD drawings can be downloaded from our website.

www.elecylinder.de







■ Dimensions by stroke

	Stroke		100	150	200	250	300	350	400	450	500
	W/o Brake	394	444	494	544	594	644	694	744	794	844
-	With Brake	444	494	544	594	644	694	744	794	844	894
	Α	237	287	337	387	437	487	537	587	637	687
	В		245	295	345	395	445	495	545	595	645
J		100	150	200	250	300	350	400	450	500	550

■ Mass by stroke

	Stroke		50	100	150	200	250	300	350	400	450	500
Ī	Weight (kg)	W/o Brake	3.4	3.6	3.9	4.2	4.4	4.7	5.0	5.2	5.5	5.8
		With Brake	3.8	4.1	4.4	4.6	4.9	5.2	5.4	5.7	6.0	6.2

Applicable controller

 $(Note) The \ EC \ series \ is \ equipped \ with \ a \ built-in \ controller. \ Please \ refer \ to \ P111 \ for \ details.$



EC-S6□AH

High Rigidity

Slider Туре

Motor Coupled Straight

63 mm

24_V Pulse

■ Model Specification Items

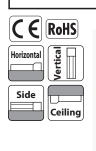


50 800mm 800

Cable Length

No cable
(with terminal block type connector) 0 (S)1 (S)10

Options Refer to the Options table below



Main specifications



(1) The actuator specifications display the payload's maximum value, but it will vary
depending on the acceleration and speed. Please refer to "Table of Payload by Speed/
Acceleration" for more details.

- (2) When performing a push-motion operation, please refer to the "Correlation between push
- force and current limit value." Push force is only a guide. Please refer to P110 for details.

 (3) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for details.
- (4) Special attention needs to be paid to the mounting orientation. Please refer to P30 for
- getails.

 (5) Reference value of the overhang load length is under 300mm in the Ma, Mb and Mc directions. Please refer to the illustration on P32 for the overhang load length.

 (6) The center of gravity of the attached object should be less than 1/2 of the overhand distance. Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.

Cable Length							
Cable length	Standard cable	Cable code	4-way cable	Cable code			
No cable	Only terminal block	0	_	_			
1 ~ 3m	CB-(R)EC-	1~3	CB-(R)EC2-	S1 ~ S3			
4 ~ 5m	PWBIO□□□-RB	4 ~ 5	PWBIO□□□-RB	S4 ~ S5			
6 ~ 10m	supplied (Note)	6 ~ 10	supplied (Note)	S6 ~ S10			

 $(Note) \ "-RB": Robot \ cable. \ "-REC-", \ "REC2-": If \ RCON-EC \ connection \ spec. \ ACR \ (see \ P. 97) \ is \ selected \ as \ an \ option.$

Options Option code Reference page RCON-EC connection specification (Note 0) В See P.97 Designated grease specification (Note 1) G1/G5 See P.101 See P.104 See P.104 See P.105 Non-motor end specification PNP specification NM PΝ Split motor and controller power supply specification TMD2 See P.105 Battery-less absolute encoder Wireless communication specification WA Wireless axis-operation specification WL2 See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 1) If G1 option is selected, the payload and the max. speed may decrease. See the manual or contact IAI.

		Item		Descr	iption		
Lead	Ball screw lead (mm)	20	12	6	3		
	Payload	Max. payload (kg) (energy-saving disabled)		26	32	40	
	Payloau	Max. payload (kg) (energy-saving enabled)	8	14	20	25	
Horizontal	C1/	Max. speed (mm/s)	1440	900	450	225	
Tiorizontai	Speed/ acceleration/	Min. speed (mm/s)	25	15	8	4	
	deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3	
	deceleration	Max. accleration/deceleration (G)	1	1	1	1	
		Max. payload (kg) (energy-saving disabled)	1	2.5	6	16	
	Payload	Max. payload (kg) (energy-saving enabled)		2	5	10	
Vertical	C	Max. speed (mm/s)	1280	900	450	225	
	Speed/ acceleration/	Min speed (mm/s)		15	8	4	
	deceleration deceleration (G)		0.3	0.3	0.3	0.3	
	deceleration	Max. accleration/deceleration (G)	0.5	0.5	0.5	0.5	
Push force		Pushing max. thrust force (N)*		112	224	449	
Pusitionce		Pushing max. speed (mm/s)	20	20	20	20	
Brake		Brake holding specification		Non-excitation actuating solenoid brake			
		Brake holding force (kgf)	1	2.5	6	16	
		Min. stroke (mm)	50	50	50	50	
Stroke		Max. stroke (mm)	800	800	800	800	
		Stroke pitch (mm)	50	50	50	50	

* Speed limitation applies to push motion	on. See the manual or contact IAI.	

Item	Description
Driving system	Ball screw ø10mm, Rolling C10
Positioning repeatability	±0.05mm
Lost motion	-
Base	Dedicated aluminum extruded material (A6063SS-T6 Equivalent)
base	Black alumite treatment
Linear guide	Linear motion infinite circulating type
	Ma: 48N · m
Static allowable moment	Mb: 69N ⋅ m
	Mc: 103N⋅m
D	Ma: 33N ⋅ m
Dynamic allowable moment (Note 1)	Mb: 40N⋅m
moment (Note 1)	Mc: 55N·m
Ambient operation	0~40°C, 85%RH or less (Non-condensing)
temperature/humidity	0~40 C, 85%NIT of less (Noti-condensing)
Degree of protection	IP20
Vibration & shock resistance	4.9m/s ² 100Hz or less
Overseas standards	CE marking, RoHS (Restriction of Hazardous Substances)
Motor type	Pulse motor
Encoder type	Incremental / battery-less absolute
Number of encoder pulses	800 pulse/rev

(Note 1) Based on the standard rated operation life of 5000 km. Operation life varies according to operating and mounting conditions. Confirm the operation life on P33.

Table of Payload by Speed/Acceleration

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

Lead 20							
Orientation		Horiz	ontal		Vertical		
Speed		Α	ccelera	ation (0	G)		
(mm/s)	0.3	0.5	0.7	1	0.3	0.5	
0	15	10	8	7	1	1	
160	15	10	8	7	1	1	
320	12	10	8	6	1	1	
480	12	9	8	6	1	1	
640	12	8	6	5	1	1	
800	10	6.5	4.5	3	1	1	
960	8	5	3.5	1.5	1	1	
1120	5	3	2	1	0.5	0.5	
1280		1	1	0.5		0.5	
1440		1	0.5				

Orientation		Horiz	ontal		Vertical	
Speed		A	ccelera	tion (G)	
(mm/s)	0.3	0.5	0.7	1	0.3	0.5
0	26	18	16	14	2.5	2.5
80	26	18	16	14	2.5	2.5
200	26	18	16	14	2.5	2.5
320	26	18	14	12	2.5	2.5
440	26	18	12	10	2.5	2.5
560	20	12	8	7	2.5	2.5
700	15	9	5	4	2	1
800	9	5	2	1	1.5	1
900	5	3	1	1	0.5	0.5

Orientation		Horiz	ontal		Ver	tical		
Speed		Acceleration (G)						
(mm/s)	0.3	0.5	0.7	1	0.3	0.5		
0	32	26	24	20	6	6		
40	32	26	24	20	6	6		
100	32	26	24	20	6	6		
160	32	26	24	20	6	6		
220	32	26	24	20	6	6		
280	32	26	24	15	6	5.5		
340	32	20	18	12	5	4.5		
400	22	12	11	8	3.5	3.5		
450	15	8	6	4	2	2		

Lead 3								
Orientation		Horiz	ontal		Vert	ical		
Speed		Acceleration (G)						
(mm/s)	0.3	0.5	0.7	1	0.3	0.5		
0	40	35	35	35	16	16		
50	40	35	35	35	16	16		
80	40	35	35	30	16	16		
110	40	35	35	30	16	16		
140	40	35	35	28	15	15		
170	40	32	32	24	12.5	12		
200	35	28	23	20	10	9		
225	28	20	16	12	6			

<Precautions when selecting "G5" (designated grease specification) option (see P.101)>

[•] Lead 20: max. 800mm/s • Lead 12: max. 440mm/s • Lead 6: max. 220mm/s • Lead 3: max. 110mm/s



■ Setting for energy-saving enabled Unit for payload is kg. Lead 20 Lead 12

Orientation	Horizontal		Vertical			
Speed	A	Acceleration (G)				
(mm/s)	0.3	0.7	0.3			
0	8	5	0.75			
160	8	5	0.75			
320	8	5	0.75			
480	8	4	0.75			
640	6	3	0.75			
800	4	1.5	0.75			

	Orientation	Horiz	Vertical				
Speed		Ad	Acceleration (G)				
	(mm/s)	0.3	0.7	0.3			
	0	14	10	2			
	80	14	10	2			
	200	14	10	2			
	320	14	10	2			
	440	11	7	1.5			
	560	7	2.5	1			

0.5

Lead 6						
Orientation	Horiz	Vertical				
Speed	Acceleration (G)					
(mm/s)	0.3	0.7	0.3			
0	20	14	5			
40	20	14	5			
100	20	14	5			
160	20	14	5			
220	16	14	4			
280	13	7	2.5			
340	10	1	1			

Lead 3								
Orientation	Horiz	ontal	Vertical					
Speed	Acceleration (G)							
(mm/s)	0.3	0.7	0.3					
0	25	22	10					
20	25	22	10					
50	25	22	10					
80	25	22	10					
110	20	14	8					
140	15	11	5					
170	11	9	2					

■ Direction of slider type moment







680

Stroke and maximum speed											
Lead (mm)	Energy- saving mode	50-300 (per 50mm)	450 (mm)	500 (mm)	550 (mm)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)	
20	Disabled	144 <128		1280	1090	940	815	715	630	560	
	Enabled	800						715	630	560	
12	Disabled	900	845	705	585	515	445	390	345	305	
12	Enabled	(680		585	515	445	390	345	305	
6	Disabled	450	415	350	295	255	220	190	170	140	
0	Enabled		340		295	255	220	190	170	140	
3	Disabled	225	205	170	145	125	110	95	85	70	
3	Enabled		170		145	125	110	95	85	70	

Correlation between push force and current limit value Push force (N) 300 100 Lead 6 Lead 12 Lead 20 30 40 50 Current limit value (%)

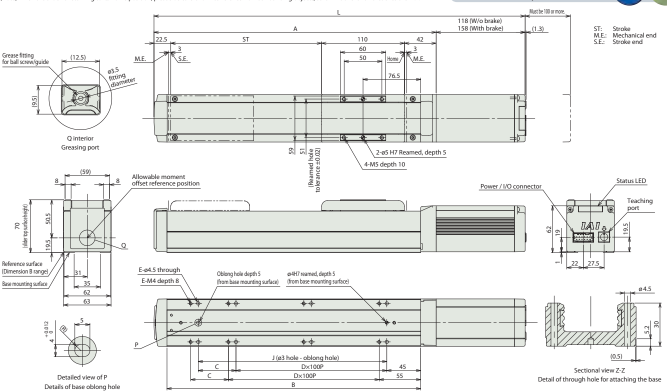
Dimensions

(Note) 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.

CAD drawings can be downloaded from our website www.elecylinder.de







■ Dimensions by stroke

	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
Γ.	W/o Brake	342.5	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	1042.5	1092.5
-	With Brake	382.5	432.5	482.5	532.5	582.5	632.5	682.5	732.5	782.5	832.5	882.5	932.5	982.5	1032.5	1082.5	1132.5
Г	Α	224.5	274.5	324.5	374.5	424.5	474.5	524.5	574.5	624.5	674.5	724.5	774.5	824.5	874.5	924.5	974.5
	В	186.5	236.5	286.5	336.5	386.5	436.5	486.5	536.5	586.5	636.5	686.5	736.5	786.5	836.5	886.5	936.5
Г	C	0	50	0	50	0	50	0	50	0	50	0	50	0	50	0	50
	D	1	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8
Г	E	4	6	6	8	8	10	10	12	12	14	14	16	16	18	18	20
	J	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850

■ Mass by stroke

	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
Weight	W/o Brake	2	2.2	2.4	2.6	2.9	3.1	3.3	3.5	3.8	4	4.2	4.4	4.7	4.9	5.1	5.3
(kg)	With Brake	2.3	2.5	2.7	2.9	3.2	3.4	3.6	3.8	4.1	4.3	4.5	4.7	5	5.2	5.4	5.6

Applicable controller

(Note) The EC series is equipped with a built-in controller. Please refer to P111 for details.



EC-S7 AH

High Rigidity

Slider Туре

Motor Coupled Straight

24_v

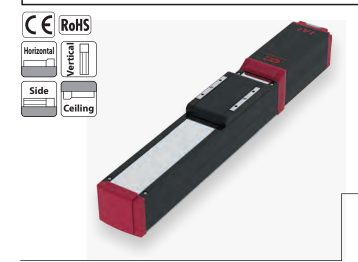
■ Model Specification Items



50 800mm 800

Cable Length 0 No cable (with terminal block type connector) (S)1 (S)10

Options Refer to the Options table below



(1) The actuator specifications display the payload's maximum value, but when energy-saving is activated, the specifications will change. Please refer to "Table of Payload by Speed/Acceleration" for more details.

- Speed/Acceleration for more details.

 (2) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide. Please refer to P110 for details.

 (3) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for details.
- (4) Special attention needs to be paid to the mounting orientation. Please refer to P30 for
- details.

 (5) Reference value of the overhang load length is under 300mm in the Ma, Mb and Mc directions. Please refer to the illustration on P32 for the overhang load length.

 (6) The center of gravity of the attached object should be less than 1/2 of the overhand distance. Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.

Cable Ler	igth			
Cable length	Standard cable	Cable code	4-way cable	Cable code
No cable	Only terminal block	0	_	_
1 ~ 3m	CB-(R)EC-	1~3	CB-(R)EC2-	S1 ~ S3
4 ~ 5m	PWBIO□□□-RB	4 ~ 5	PWBIO□□□-RB	S4 ~ S5
6 ~ 10m	supplied (Note)	6~10	supplied (Note)	S6 ~ S10

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options Reference page Option code RCON-EC connection specification (Note 0) ACR See P.97 G1/G5 See P.101 Designated grease specification (Note 1) Non-motor end specification See P.104 See P.104 See P.105 PNP specification ΡN Split motor and controller power supply specification TMD2 See P.105 See P.105 Battery-less absolute encoder WA Wireless communication specification WL Wireless axis-operation specification WL2 See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 1) If G1 option is selected, the payload and the max. speed may decrease. See the manual or contact IAL

Main specifications

		Item		Descr	iption	
Lead		Ball screw lead (mm)	24	16	8	4
	Payload	Max. payload (kg) (energy-saving disabled)	37	46	51	51
Horizontal	Payloau	Max. payload (kg) (energy-saving enabled)	18	35	40	40
	C	Max. speed (mm/s)	1230	980	420	210
	Speed/ acceleration/	Min. speed (mm/s)	30	20	10	5
	deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	deceleration	Max. acceleration/deceleration (G)	1	1	1	1
		Max. payload (kg) (energy-saving disabled)	3	8	16	25
Vertical	Payload	Max. payload (kg) (energy-saving enabled)	2	5	10	15
	C	Max. speed (mm/s)	1230	840	420	175
	Speed/ acceleration/	Min. speed (mm/s)	30	20	10	5
	deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	deceleration	Max. acceleration/deceleration (G)	0.5	0.5	0.5	0.5
Push force		Pushing max. thrust force (N)*	139	209	418	836
Pusitioice		Pushing max. speed (mm/s)	20	20	20	20
Brake		Brake holding specification		excitati solenoi		
		Brake holding force (kgf)	3	8	16	25
		Min. stroke (mm)	50	50	50	50
Stroke		Max. stroke (mm)	800	800	800	800
		Stroke pitch (mm)	50	50	50	50

* Speed limitation applie	es to push motion	. See the manua	or contact IAI.

Item	Description
Driving system	Ball screw ø12mm, Rolling C10
Positioning repeatability	±0.05mm
Lost motion	-
Base	Dedicated aluminum extruded material (A6063SS-T6 Equivalent)
base	Black alumite treatment
Linear guide	Linear motion infinite circulating type
	Ma: 115N·m
Static allowable moment	Mb: 115N ⋅ m
	Mc: 229N ⋅ m
D	Ma: 75N ⋅ m
Dynamic allowable moment (Note 1)	Mb: 90N ⋅ m
moment (Note 1)	Mc: 134N·m
Ambient operation temperature/humidity	0~40°C, 85%RH or less (Non-condensing)
Degree of protection	IP20
Vibration & shock resistance	4.9m/s ² 100Hz or less
Overseas standards	CE marking, RoHS (Restriction of Hazardous Substances)
Motor type	Pulse motor
Encoder type	Incremental / battery-less absolute
Number of encoder pulses	800 pulse/rev

(Note 1) Based on the standard rated operation life of 5000 km. Operation life varies according to operating and mounting conditions. Confirm the operation life on P33.

Table of Payload by Speed/Acceleration

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

_cuu						
Orientation		Horiz	ontal		Vert 5) 0.3 3 3 3 3 3 3	tical
Speed		Α	ccelera	ation (0	G)	
(mm/s)	0.3	0.5	0.7	1	0.3	0.5
0	37	22	16	14	3	3
200	37	22	16	14	3	3
420	34	20	16	14	3	3
640	20	15	10	9	3	3
860	12	10	7	4	3	2.5
1080	8	4.5	3	1.5	1	0.5
1230	3	1.5	1	0.5	0.5	

Orientation		Horiz	ontal		Ver	Vertical			
Speed		Acceleration (G)							
(mm/s)	0.3	0.5	0.7	1	0.3	0.5			
0	46	35	28	27	8	8			
140	46	35	28	27	8	8			
280	46	35	25	24	8	8			
420	34	25	15	10	5	4.5			
560	20	15	10	6	4	3			
700	15	10	5	3	3	2			
840	7	4	2		0.5				
980	4								

	Ver	rtical			
	Ad	ccelera	ition (G)	
0.3	0.5	0.7	1	0.3	0.5
51	45	40	40	16	16
51	45	40	40	16	16
51	40	38	35	16	16
51	35	30	24	10	9.5
40	28	20	15	8	7
30	9	4		5	4
7				2	
	51 51 51 51 51 40 30	Ac 0.3 0.5 51 45 51 45 51 40 51 35 40 28 30 9	0.3 0.5 0.7 51 45 40 51 45 40 51 40 38 51 35 30 40 28 20 30 9 4	Acceleration (0.3 0.5 0.7 1 51 45 40 40 51 45 40 40 51 40 38 35 51 35 30 24 40 28 20 15 30 9 4	Acceleration (G) 0.3 0.5 0.7 1 0.3 51 45 40 40 16 51 45 40 40 16 51 40 38 35 16 51 35 30 24 10 40 28 20 15 8 30 9 4 5

Lead 4							
Orientation		Horiz	ontal		Vertical		
Speed		Ad	ccelera	tion (G)		
(mm/s)	0.3	0.5	0.7	1	0.3	0.5	
0	51	45	40	40	25	25	
35	51	45	40	40	25	25	
70	51	45	40	40	25	25	
105	51	45	40	35	20	19	
140	45	35	30	25	14	12	
175	30	18			9	7.5	
210	6						



■ Setting for energy-saving enabled Unit for payload is kg.

Lead 24

Orientation Horizontal Vertical Acceleration (G) Speed (mm/s) 0.3 0.7 0.3 0 18 10 2 200 18 10 2 420 18 10 2 640 10 2 800 0.5 0.5

Lead 16

Orientation	Horiz	ontal	Vertical				
Speed	Acceleration (G)						
Speed (mm/s)	0.3	0.7	0.3				
0	35	20	5				
140	35	20	5				
280	25	12	3				
420	15	6	1.5				
560	7	0.5	0.5				

Lead 8

Orientation	Horiz	ontal	Vertical				
Speed	Acceleration (G)						
(mm/s)	0.3	0.7	0.3				
0	40	25	10				
70	40	25	10				
140	40	25	7				
210	25	14	4				
280	10	1	1.5				

Lead 4

Orientation	Horiz	ontal	Vertical
Speed	Ac	celeration	n (G)
(mm/s)	0.3	0.7	0.3
0	40	30	15
35	40	30	15
70	40	30	15
105	40	30	8
140	15	6	2

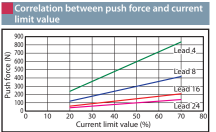
■ Direction of slider type moment







St	Stroke and maximum speed											
Lead (mm)	Energy- saving mode	50-500 (per 50mm)	550 (mm)	600 (mm)	650 (mm)	700 (mm)	750 (mm)	800 (mm)				
24	Disabled	1.	1230 1080 950 840									
24	Enabled		800									
16	Disabled	980 <840>	955 <840>	820	715	625	555	495				
	Enabled			555	495							
8	Disabled	420		405	350	310	275	245				
0	Enabled		28	0			275	245				
4	Disabled	210 <175>		195 <175>	175	150	135	120				
	Enabled		14	0			135	120				
(Note)	Figures in	< > represent	vertical c	peration	ns.	(Unit is	mm/s)				

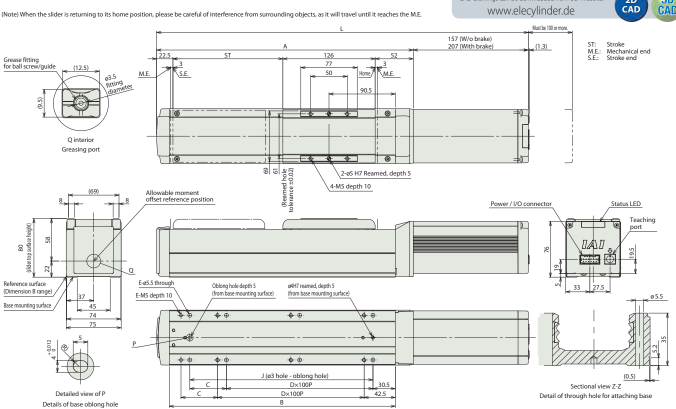


Dimensions

CAD drawings can be downloaded from our website www.elecylinder.de







■ Dimensions by stroke

	• Diffierisions by	stroke															
	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
ſ	W/o Brake	407.5	457.5	507.5	557.5	607.5	657.5	707.5	757.5	807.5	857.5	907.5	957.5	1007.5	1057.5	1107.5	1157.5
	With Brake	457.5	507.5	557.5	607.5	657.5	707.5	757.5	807.5	857.5	907.5	957.5	1007.5	1057.5	1107.5	1157.5	1207.5
	Α	250.5	300.5	350.5	400.5	450.5	500.5	550.5	600.5	650.5	700.5	750.5	800.5	850.5	900.5	950.5	1000.5
	В	208.5	258.5	308.5	358.5	408.5	458.5	508.5	558.5	608.5	658.5	708.5	758.5	808.5	858.5	908.5	958.5
ſ	C	50	0	50	0	50	0	50	0	50	0	50	0	50	0	50	0
ſ	D	1	2	2	3	3	4	4	5	5	6	6	7	7	8	8	9
	E	6	6	8	8	10	10	12	12	14	14	16	16	18	18	20	20
	J	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900

■ Mass by stroke

	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
Weight	W/o Brake	3.9	4.1	4.4	4.7	4.9	5.2	5.5	5.7	6	6.3	6.5	6.8	7.1	7.3	7.6	7.9
(kg)	With Brake	4.4	4.6	4.9	5.2	5.4	5.7	6	6.2	6.5	6.8	7	7.3	7.6	7.8	8.1	8.4

Applicable controller

 $(Note)\,The\,EC\,series\,is\,equipped\,with\,a\,built-in\,controller.\,Please\,refer\,to\,P111\,for\,details.$



EC-S6□R



Motor Unit Coupled

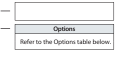


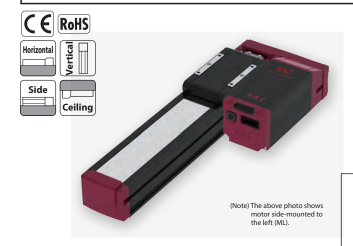
63 Pu













- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.

 (2) When performing a push-motion operation, please refer to the "Correlation between push
- (2) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide. Please refer to P110 for cautions.
 (3) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for cautions.
- (4) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details. (5) Reference value of the overhang load length is under 220mm in the Ma, Mb and Mc directions. Please refer to the illustration on P32 for the overhang load length. (6) The center of gravity of the attached object should be less than 1/2 of the overhang distance.
- (6) The center of gravity of the attached object should be less than 1/2 of the overhang distance Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.

Cable Length Cable length Standard cable Cable code 4-way cable Cable code No cable Only terminal block 0 S1 ~ S3 1 ~ 3m CB-(R)EC-1~3 CB-(R)EC2-4 ~ 5m PWBIO□□□-RB 4~5 PWBIO□□□-RB S4 ~ S5 supplied (Note) 6 ~ 10m 6~10 supplied (Note) S6~S10

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Name	Option code	Reference page
RCON-EC connection specification (Note 0)	ACR	See P.97
Brake	В	See P.97
Foot bracket	FT	See P.99
Designated grease specification	G5	See P.101
Motor side-mounted to the left (Note 1)	ML	See P.101
Motor side-mounted to the right (Note 1)	MR	See P.101
Non-motor end specification	NM	See P.104
PNP specification	PN	See P.104
Split motor and controller power supply specification	TMD2	See P.105
Battery-less absolute encoder	WA	See P.105
Wireless communication specification	WL	See P.105
Wireless axis-operation specification	WL2	See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 1) Make sure to enter a code in the option column of the model specitiem.

Main specifications

		Item		Descr	iption	
Lead		Ball screw lead (mm)	20	12	6	3
	Payload	Max. payload (kg) (energy-saving disabled)	15	26	32	40
	rayioau	Max. payload (kg) (energy-saving enabled)	8	14	20	25
Horizontal	Speed/	Max. speed (mm/s)	800	700	450	225
IOHZOHILAI	acceleration/	Min. speed (mm/s)	25	15	8	4
	deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	deceleration	Max. acceleration/deceleration (G)	1	1	1	1
		Max. payload (kg) (energy-saving disabled)	1	2.5	6	12.5
	Payload	Max. payload (kg) (energy-saving enabled)	0.75	2	5	10
Vertical	C	Max. speed (mm/s)	800	700	400	225
	Speed/ acceleration/	Min. speed (mm/s)	25	15	8	4
	deceleration deceleration (G)		0.3	0.3	0.3	0.3
	deceleration	Max. acceleration/deceleration (G)	0.5	0.5	0.5	0.5
Push force		Max. thrust force when pushing (N)*	67	112	224	449
usirioice		Max. speed when pushing (mm/s)	20	20	20	20
Brake		Brake specification	Non-	excitati solenoi		
		Brake holding force (kgf)	1	2.5	6	12.5
		Min. stroke (mm)	50	50	50	50
Stroke		Max. stroke (mm)	400	400	400	400
		Stroke pitch (mm)	50	50	50	50
		Brake holding force (kgf) Min. stroke (mm) Max. stroke (mm)	1 50 400 50	2.5 50 400 50	6 50 400 50	ke

 $[\]ensuremath{^*}$ Speed limitation applies to push motion. See the manual or contact IAI.

Item	Description					
Driving system	Ball screw ø10mm, Rolling C10					
Positioning repeatability	±0.05mm					
Lost motion	-					
Base	Dedicated aluminum extruded material(A6063SS-T5 or equivalent)					
Linear guide	Linear motion infinite circulating type					
	Ma: 48N·m					
Static allowable moment	Mb: 69N ⋅ m					
	Mc: 97N · m					
Dynamic allowable	Ma: 11N⋅m					
moment (Note 2)	Mb: 16N⋅m					
moment (Note 2)	Mc: 23N⋅m					
Ambient operation temperature/humidity	0~40°C, RH 85% or less (Non-condensing)					
Degree of protection	IP20					
Vibration & shock resistance	4.9m/s ² 100Hz or less					
Overseas standards	CE Marking, RoHS (Restriction of Hazardous Substances)					
Motor type	Pulse motor					
Encoder type	Incremental / battery-less absolute					
Number of encoder pulses	800 pulse/rev					

(Note 2) Based on the standard rated operation life of 5000 km. Operation life varies depending on operating and mounting conditions. Confirm the operation life on P33.

Table of Payload by Speed and Acceleration

■ Energy-saving disabled The unit for payload is kg. Operations in the blank locations are not possible Lead 20 Lead 6

Orientation Horizontal Acceleration (G) 0.3 0.5 0.7 1 0.3 0.5 0 15 10 8 7 160 15 10 8 7 1 1 320 10 8 6 12 9 8 6 1 1 12 6.5 6 5 1 1 480 640 800 9 5 4 3 1

Orientation		Horiz	ontal		Ver	tical			
Speed (mm/s)	Acceleration (G)								
	0.3	0.5	0.7	1	0.3	0.5			
0	26	18	16	14	2.5	2.5			
80	26	18	16	14	2.5	2.5			
200	26	18	16	14	2.5	2.5			
320	26	18	14	12	2.5	2.5			
440	26	18	12	9	2.5	2.5			
560	26	12	7	5	2.5	2.5			
700	18	5	3	4	1.5	1			

Lead 6									
Orientation		Horiz	ontal		Ver	Vertical			
Speed	Acceleration (G)								
(mm/s)	0.3	0.5	0.7	1	0.3	0.5			
0	32	26	24	20	6	6			
40	32	26	24	20	6	6			
100	32	26	24	20	6	6			
160	32	26	24	20	6	6			
220	32	26	24	20	6	6			
280	32	26	18	15	6	5.5			
340	25	14	12	9	4	3.5			
400	15	8	8	5	2.5	2			
450	10	5							

Lead 3											
Orientation		Horiz	ontal		Verti	ical					
Speed	Acceleration (G)										
(mm/s)	0.3	0.5	0.7	1	0.3	0.5					
0	40	35	35	35	12.5	12.5					
50	40	35	35	35	12.5	12.5					
80	40	35	35	30	12.5	12.5					
110	40	35	35	30	12.5	12.5					
140	40	35	35	28	12.5	12.5					
170	40	32	32	24	9	8					
200	35	20	15	12	6	4					
225	18	10			3						

<Pre><Precautions when selecting "G5" (designated grease specification) option (see P.101)>

■ Energy-saving enabled The unit for payload is kg. Operations in the blank locations are not possible. Lead 20 Lead 6

Orientation	Horiz	Horizontal			
Speed	Acceleration (G)				
(mm/s)	0.3	0.7	0.3		
0	8	5	0.75		
160	8	5	0.75		
320	8	5	0.75		
480	8	4	0.75		
640	6	3	0.75		
800	4	1.5	0.5		

LCUU I L						
Orientation	Horiz	Horizontal				
Speed	Acceleration (G)					
(mm/s)	0.3	0.7	0.3			
0	14	10	2			
80	14	10	2			
200	14	10	2			
320	14	10	2			
440	11	7	1.5			
560	7	2.5	1			
680	2					

Orientation	Horiz	Horizontal			
Speed	Acceleration (G)				
(mm/s)	0.3	0.7	0.3		
0	20	14	5		
40	20	14	5		
100	20	14	5		
160	20	14	5		
220	16	14	4		
280	13	7	2.5		
340	8	1	1		

Lead 3					
Orientation	Horiz	ontal	Vertical		
Speed	Ac	celeration	n (G)		
(mm/s)	0.3	0.7	0.3		
0	25	22	10		
20	25	22	10		
50	25	22	10		
80	25	22	10		
110	20	14	8		
140	15	11	5		
170	11	5	2		

■ Direction of slider type moment

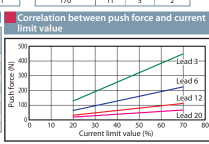






Lead (mm)	Energy- saving mode	50-200 (per 50mm)	250 (mm)	300 (mm)	350 (mm)	400 (mm)
20	Disabled		800			566
20	Enabled			727	566	
12	Disabled	700		521	392	305
12	Enabled	680 < 56	680 < 560 >		392	305
6	Disabled	450 <400>	371	265	199	155
ь	Enabled	340		265	199	155
2	Disabled	225	188	134	100	78
3	Enabled	170		134	100	78

(Unit is mm/s) (Note) Figures in < > represent vertical operations.

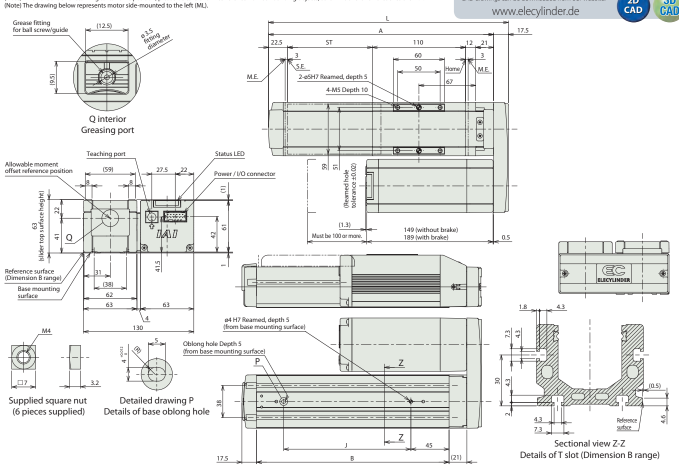


Dimensions

(Note) 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. (Note) The drawing below represents motor side-mounted to the left (ML).

CAD drawings can be downloaded from our website. www.elecylinder.de





■ Dimensions by stroke

Stroke	50	100	150	200	250	300	350	400
L	233	283	333	383	433	483	533	583
A	215.5	265.5	315.5	365.5	415.5	165.5	515.5	565.5
В	177	227	277	327	377	427	477	527
J	100	150	200	250	300	350	400	450

■ Mass by stroke

	Stroke	50	100	150	200	250	300	350	400
Weight	without brake	2.2	2.4	2.6	2.8	3	3.2	3.4	3.6
(kg)	with brake	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8

Applicable controller

 $(Note)\,The\,EC\,series\,is\,equipped\,with\,a\,built-in\,controller.\,Please\,refer\,to\,P111\,for\,details.$



EC-S7□R

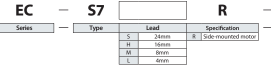


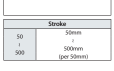
Motor



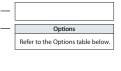


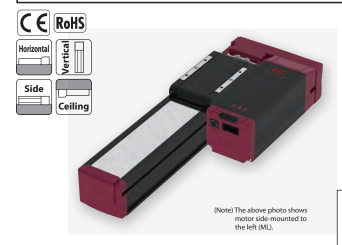






Cable Length					
0	No cable (with terminal block type connector)				
(S)1	1m				
1	1				
(S)10	10m				







- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.
- more details.

 (2) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide. Please refer to P110 for cautions.

 (3) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for cautions.

 (4) Special attention needs to be paid to the mounting orientation. Please refer to P30 for

- (4) Special attention needs to be paid to the mounting orientation. Please refer to PSO for details.
 (5) Reference value of the overhang load length is under 280mm in the Ma, Mb and Mc directions. Please refer to the illustration on P32 for the overhang load length.
 (6) The center of gravity of the attached object should be less than 1/2 of the overhang distance. Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.

Cable Length						
Cable length	Standard cable	Cable code	4-way cable	Cable code		
No cable	Only terminal block	0	_	_		
1 ~ 3m	CB-(R)EC-	1~3	CB-(R)EC2-	S1 ~ S3		
4 ~ 5m	PWBIO□□□-RB	4 ~ 5	PWBIO□□□-RB	S4 ~ S5		
6 ~ 10m	supplied (Note)	6~10	supplied (Note)	S6 ~ S10		

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Name	Option code	Reference page
RCON-EC connection specification (Note 0)	ACR	See P.97
Brake	В	See P.97
Foot bracket	FT	See P.99
Designated grease specification	G5	See P.101
Motor side-mounted to the left (Note 1)	ML	See P.101
Motor side-mounted to the right (Note 1)	MR	See P.101
Non-motor end specification	NM	See P.104
PNP specification	PN	See P.104
Split motor and controller power supply specification	TMD2	See P.105
Battery-less absolute encoder	WA	See P.105
Wireless communication specification	WL	See P.105
Wireless axis-operation specification	WL2	See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.
(Note 1) Make sure to enter a code in the option column of the model spec item.

Main specifications

		Item		Descr	iption	
Lead		Ball screw lead (mm)	24	16	8	4
	Payload	Max. payload (kg) (energy-saving disabled)		46	51	51
		Max. payload (kg) (energy-saving enabled)	18	35	40	40
Horizontal	C	Max. speed (mm/s)	860	700	420	190
Horizontai	Speed/ acceleration/	Min. speed (mm/s)	30	20	10	5
	deceleration	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	deceleration	Max. acceleration/deceleration (G)	1	1	1	1
		Max. payload (kg) (energy-saving disabled)	3	8	16	19
	Payload	Max. payload (kg) (energy-saving enabled)	2	5	10	15
Vertical	Speed/ acceleration/ deceleration	Max. speed (mm/s)	860	700	350	175
		Min. speed (mm/s)	30	20	10	5
		Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
		Max. acceleration/deceleration (G)	0.5	0.5	0.5	0.5
Push force		Max. thrust force when pushing (N)*	139	209	418	836
Pusit force		Max. speed when pushing (mm/s)		20	20	20
Brake		Brake specification	Non-excitation actuating solenoid brake			
		Brake holding force (kgf)	3	8	16	19
		Min. stroke (mm)	50	50	50	50
Stroke		Max. stroke (mm)	500	500	500	500
		Stroke pitch (mm)	50	50	50	50

^{*} Speed limitation applies to push motion. See the manual or contact IAI.

Item	Description
Driving system	Ball screw ø12mm, Rolling C10
Positioning repeatability	±0.05mm
Lost motion	-
Base	Dedicated aluminum extruded material(A6063SS-T5 or equivalent)
base	Black alumite treatment
Linear guide	Linear motion infinite circulating type
	Ma: 79N ⋅ m
Static allowable moment	Mb: 114N·m
	Mc: 157N⋅m
Dynamic allowable	Ma: 17N⋅m
moment (Note 2)	Mb: 25N⋅m
moment (Note 2)	Mc: 34N·m
Ambient operation temperature/humidity	0~40°C, RH 85% or less (Non-condensing)
Degree of protection	IP20
Vibration & shock resistance	4.9m/s ² 100Hz or less
Overseas standards	CE Marking, RoHS (Restriction of Hazardous Substances)
Motor type	Pulse motor
Encoder type	Incremental / battery-less absolute
Number of encoder pulses	800 pulse/rev

(Note 2) Based on the standard rated operation life of 5000 km. Operation life varies depending on operating and mounting conditions. Confirm the operation life on P33.

Table of Payload by Speed and Acceleration

■ Energy-saving disabled The unit for payload is kg. Operations in the blank locations are not possible.

Orientation		Horiz	Vertical							
Speed		Acceleration (G)								
(mm/s)	0.3	0.5	0.7	1	0.3	0.5				
0	37	22	16	14	3	3				
200	37	22	16	14	3	3				
420	34	20	16	14	3	3				
640	18	13	9	7.5	3	3				
860	9	6	4	3	1.5	1				

Lead 16								
Orientation		Horiz	ontal		Vertical			
Speed		A	ccelera	ition (G)			
(mm/s)	0.3	0.5	0.7	1	0.3	0.5		
0	46	35	28	27	8	8		
140	46	35	28	27	8	8		
280	46	35	25	24	8	8		
420	34	25	15	10	5	4.5		
560	20	14	8	6	3	2.5		
700	10	5	3	1	1.5	1		

Lead 8						
Orientation		Horiz	ontal		Ver	tical
Speed		A	ccelera	ition (G)	
(mm/s)	0.3	0.5	0.7	1	0.3	0.5
0	51	45	40	40	16	16
70	51	45	40	40	16	16
140	51	40	38	35	16	16
210	51	35	30	24	10	9.5
280	36	20	15	15	8	7
350	20	5	4		3	2
420	2					

Lead 4								
Orientation		Horiz	ontal		Ver	tical		
Speed		A	ccelera	ition (G)			
(mm/s)	0.3	0.5	0.7	1	0.3	0.5		
0	51	45	40	40	19	19		
35	51	45	40	40	19	19		
70	51	45	40	40	19	19		
105	51	45	40	35	19	19		
140	45	35	30	25	12.5	12		
175	30	16			5	4		
190	5							

<Pre><Precautions when selecting "G5" (designated grease specification) option (see P.101)>

During the use in an environmental temperature of 10°C or lower, please refer to the following max. speed:

[•] Lead 16 : max. 560mm/s • Lead 8 : max. 280mm/s • Lead 4 : max. 140mm/s

■ Energy-saving enabled The unit for payload is kg. Operations in the blank locations are not possible. Lead 24 Lead 16 Lead 8

ECUU E I								
Horiz	Horizontal							
Ac	celeration	n (G)						
0.3	0.7	0.3						
18	10	2						
18	10	2						
18	10	2						
10	2	1						
	0.3 18 18 18	Acceleration 0.3 0.7 18 10 18 10 18 10						

Orientation	Horiz	Horizontal		
Speed (mm/s)	Ad	celeration	n (G)	
(mm/s)	0.3	0.7	0.3	
0	35	20	5	
140	35	20	5	
280	25	12	3	
420	15	6	1.5	
500	7.5	1.5	0.5	
560	2			

0.1	11	Horizontal					
Orientation	Horiz	ontai	Vertical				
Speed (mm/s)	Ad	celeration	n (G)				
(mm/s)	0.3	0.7	0.3				
0	40	25	10				
70	40	25	10				
140	40	25	7				
210	25	14	4				
280	5		0.5				

Lead 4								
Horiz	ontal	Vertical						
Ac	celeration	n (G)						
0.3	0.7	0.3						
40	30	15						
40	30	15						
40	30	15						
40	30	8						
15	6	2						
	0.3 40 40 40 40	40 30 40 30 40 30 40 30						

■ Direction of slider type moment



800





Stroke and maximum speed									
Lead (mm)	Energy- saving mode	50-300 (per 50mm)	350 (mm)	400 (mm)	450 (mm)	500 (mm)			
	Disabled	860		774	619	506			
24	Enabled	800 <6	40>	774 <640>	619	506			
16	Disabled	700	631	492	395	323			
10	Enabled	560 < 5	>00	492	395	323			
8	Disabled	420 <350>	322	251	200	164			
Ó	Enabled	280		251	200	164			
4	Disabled	190 <175>	163	126	101	83			
4	Enabled		10		101	83			
Noto) Ei	auros in < >	roprocent vo	tical oper	ations	(Lln	it ic mm/c			



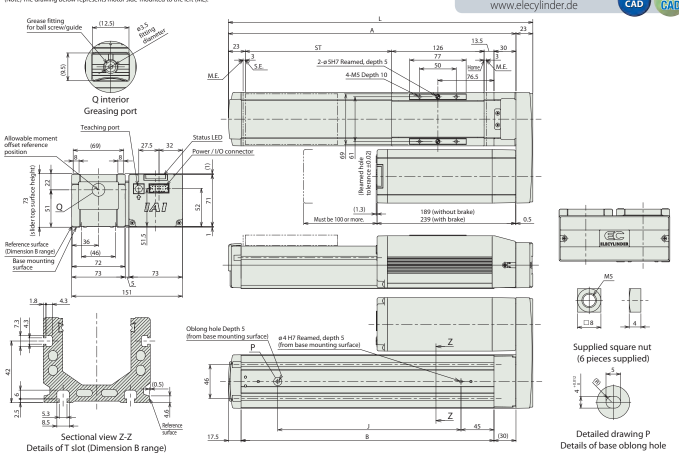
Dimensions

(Note) 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. (Note) The drawing below represents motor side-mounted to the left (ML).

CAD drawings can be downloaded from our website www.elecylinder.de



3D CAD



■ Dimensions by stroke

Stroke	50	100	150	200	250	300	350	400	450	500
L	265.5	315.5	365.5	415.5	465.5	515.5	565.5	615.5	665.5	715.5
A	242.5	292.5	342.5	392.5	442.5	492.5	542.5	592.5	642.5	692.5
В	195	245	295	345	395	445	495	545	595	645
J	100	150	200	250	300	350	400	450	500	550

■ Mass by stroke

	,										
	Stroke	50	100	150	200	250	300	350	400	450	500
Weight	without brake	4.2	4.4	4.7	4.9	5.2	5.4	5.7	5.9	6.2	6.4
(kg)	with brake	4.7	4.9	5.2	5.4	5.7	5.9	6.2	6.4	6.7	6.9

Applicable controller

EC-S6□AHR

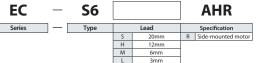
High Rigidity

Slider Type

Motor Coupled 63

24_v

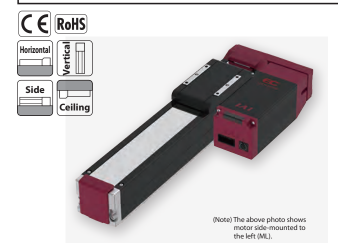
■ Model Specification Items



50 800mm 800

Cable Length No cable (with terminal block type connector) (S)1 (S)10

Options Refer to the Options table below





- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.
- (2) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value" Push force is only a guide. Please refer to P110 for cautions.

 (3) Depending on the ambient operating temperature, duty control is necessary. Please refer to
- P110 for cautions.
- P110 for cautions.

 (4) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

 (5) Reference value of the overhang load length is under 300mm in the Ma, Mb and Mc directions. Please refer to the illustration on P32 for the overhang load length.

 (6) The center of gravity of the attached object should be less than 1/2 of the overhang distance. Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.

Cable Length									
Cable length	Standard cable	Cable code	4-way cable	Cable code					
No cable	Only terminal block	0	_	_					
1 ~ 3m	CB-(R)EC-	1~3	CB-(R)EC2-	S1 ~ S3					
4 ~ 5m	PWBIO□□□-RB	4 ~ 5	PWBIO□□□-RB	S4 ~ S5					
6 ~ 10m	supplied (Note)	6~10	supplied (Note)	S6 ~ S10					

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options		
Name	Option code	Reference page
RCON-EC connection specification (Note 0)	ACR	See P.97
Brake	В	See P.97
Foot bracket	FT	See P.99
Designated grease specification	G5	See P.101
Motor side-mounted to the left (Note 1)	ML	See P.101
Motor side-mounted to the right (Note 1)	MR	See P.101
Non-motor end specification	NM	See P.104
PNP specification	PN	See P.104
Split motor and controller power supply specification	TMD2	See P.105
Battery-less absolute encoder	WA	See P.105
Wireless communication specification	WL	See P.105
Wireless axis-operation specification	WL2	See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.
(Note 1) Make sure to enter a code in the option column of the model spec item.

Main specifications

		Item		Descr	iption	
Horizontal Speed/ acceleration/ deceleration Payload Vertical Speed/		Ball screw lead (mm)	20	12	6	3
Payload Max. payload (kg) (energy-saving disabled) Max. payload (kg) (energy-saving enabled)			15	26	32	40
	Payload Payload Max. payload (kg) (energy-saving disable Max. payload (kg) (energy-saving enabled Max. acceleration/deceleration (G) Max. acceleration/deceleration (G) Max. payload (kg) (energy-saving disable Max. payload (kg) (energy-saving enabled Max. payload (k	8	14	20	25	
		1120	900	450	225	
Horizontal Horizontal Horizontal Horizontal Ball screw lead (mm) Max. payload (kg) (energy-saving disable Max. payload (kg) (energy-saving enable Max. payload (kg) (energy-saving enable Max. payload (kg) (energy-saving enable Max. speed (mm/s) Rated acceleration/deceleration (G) Max. payload (kg) (energy-saving disable Max. payload (kg) (energy-saving disable Max. payload (kg) (energy-saving enable Max. payload (kg) (energy-saving disable Max. payload (kg) (energy-saving enable Max. payload (kg) (energy-saving disable Max. payload (kg) (energy-saving enable Max. payload (kg) (energy-saving disable Max. payload (kg) (energy-saving enable Max. payload (kg) (energy-saving enab	25	15	8	4		
	Payload Ball screw lead (mm) Max. payload (kg) (energy-saving disal Max. payload (kg) (energy-saving disal Max. payload (kg) (energy-saving enat Max. speed (mm/s) Rated acceleration/deceleration (G) Max. acceleration/deceleration (G) Max. payload (kg) (energy-saving disal Max. payload (kg) (energy-saving disal Max. payload (kg) (energy-saving enat Max. payload (kg) (energy-saving enat Max. payload (kg) (energy-saving enat Max. speed (mm/s) Max. speed (mm/s) Rated acceleration/deceleration (G) Max. acceleration/deceleration (G) Max. acceleration/deceleration (G) Max. thrust force when pushing (mm/s) Brake specification Brake holding force (kgf) Min. stroke (mm)	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	deceleration	Max. acceleration/deceleration (G)	1	1	1	1
	Max. payload (kg) (energy-saving disabled)		1	2.5	6	16
Vertical	Payload	Max. payload (kg) (energy-saving enabled)	0.75	2	5	10
Vertical	ertical Speed (mm/s)		1120	800	400	225
		Min. speed (mm/s)	25	15	8	4
		Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3
	deceleration	Max. acceleration/deceleration (G)	0.5	0.5	0.5	0.5
D b. 6		Max. thrust force when pushing (N)*	67	112	224	449
Push force		Max. speed when pushing (mm/s)	20	20	20	20
Brake		Brake specification			on actu d brake	
		Brake holding force (kgf)	1	2.5	6	16
Min. stroke (mm)		50	50	50	50	
Stroke		Max. stroke (mm)	800	800	800	800
		Stroke pitch (mm)	50	50	50	50

* Speed limitation applies to push motion. See the manual or contact IAI.

Item	Description					
Driving system	Ball screw ø10mm, Rolling C10					
Positioning repeatability	±0.05mm					
Lost motion	-					
Base	Dedicated aluminum extruded material (A6063SS-T5 or equivalent) Black alumite treatment					
Linear guide	Linear motion infinite circulating type					
	Ma: 48N·m					
Static allowable moment	Mb: 69N·m					
	Mc: 103N⋅m					
Dynamic allowable	Ma: 33N⋅m					
moment (Note 2)	Mb: 40N⋅m					
moment (Note 2)	Mc: 50N·m					
Ambient operation temperature/humidity	0~40°C, RH 85% or less (Non-condensing)					
Degree of protection	IP20					
Vibration & shock resistance	4.9m/s ² 100Hz or less					
Overseas standards	CE Marking, RoHS (Restriction of Hazardous Substances)					
Motor type	Pulse motor					
Encoder type	Incremental / battery-less absolute					
Number of encoder pulses	800 pulse/rev					

(Note 2) Based on the standard rated operation life of 5000 km. Operation life varies depending on operating and mounting conditions. Confirm the operation life on P33.

Table of Payload by Speed and Acceleration

■ Energy-saving disabled The unit for payload is kg. Operations in the blank locations are not possible. Lead 20

Orientation		Horiz	Vertical								
Speed		Acceleration (G)									
(mm/s)	0.3	0.5	0.7	1	0.3	0.5					
0	15	10	8	7	1	1					
160	15	10	8	7	1	1					
320	12 10		8	6	1	1					
480	12	9	8	6	1	1					
640	12	6.5	6	5	1	1					
800	9	5	4	3	1	1					
960	7	4	3	1.5	0.75	0.5					
1120	5	2.5	1.5		0.5						

Lead 12						
Orientation		Horiz		Ver	tical	
Speed		A	ccelera	tion (G)	
(mm/s)	0.3	0.5	0.7	1	0.3	0.5
0	26	18	16	14	2.5	2.5
80	26	18	16	14	2.5	2.5
200	26	18	16	14	2.5	2.5
320	26	18	14	12	2.5	2.5
440	26	18	12	9	2.5	2.5
560	17.5	12	7	5	2.5	2.5
700	10	5	3.5	2	1	0.5
800	6	3	1		0.5	
900	3					

Lead 6											
Orientation		Horizontal Vertical									
Speed		A	ccelera	ition (G)						
(mm/s)	0.3	0.5	0.7	1	0.3	0.5					
0	32	26	24	20	6	6					
40	32	26	24	20	6	6					
100	32	26	24	20	6	6					
160	32	26	24	20	6	6					
220	32	26	24	20	6	6					
280	32	26	18	15	6	5.5					
340	25	14	12	9	4	3.5					
400	15	8	8	5	2	2					
450	10	5									

Lead 3 Orientation Horizontal Acceleration (G) Speed (mm/s) 0.3 0.5 0.7 1 0.3 0.5 40 35 35 35 16 16 50 40 35 35 35 16 16 80 40 35 35 30 16 16 110 40 35 35 30 16 16 140 40 35 35 28 15 15 170 40 32 25 20 9 8 200 28 20 15 8 6 4 18 5 225

<Precautions when selecting "G5" (designated grease specification) option (see P.101)>

■ Energy-saving enabled The unit for payload is kg. Operations in the blank locations are not possible. Lead 20 Lead 6

Orientation	Horiz	Vertical		
Speed	A	cceleratio	n (G)	
(mm/s)	0.3	0.7	0.3	
0	8	5	0.75	
160	8	5	0.75	
320	8	5	0.75	
480	8	4	0.75	
640	6	3	0.75	
800	4	1.5	0.5	

Orientation	Horiz	Vertical		
Speed (mm/s)	Ac	celeration	n (G)	
(mm/s)	0.3	0.7	0.3	
0	14	10	2	
80	14	10	2	
200	14	10	2	
320	14	10	2	
440	11	7	1.5	
560	7	2.5	1	
680	2			

Orientation	Horiz	Vertical		
Speed	Ac	celeration	n (G)	
(mm/s)	0.3	0.7	0.3	
0	20	14	5	
40	20	14	5	
100	20	14	5	
160	20	14	5	
220	16	14	4	
280	13	7	2.5	
340	8	1	1	

Horiz	ontal	Vertical
Ac	celeration	n (G)
0.3	0.7	0.3
25	22	10
25	22	10
25	22	10
25	22	10
20	14	8
15	11	5
11	5	2
	Ac 0.3 25 25 25 25 20 15	25 22 25 22 25 22 25 22 25 22 20 14 15 11

■ Direction of slider type moment





	St	roke a	nd max	kimur	n spe	ed					
	Lead (mm)	Energy- saving mode	saving (nor filmm) (nom) (nom) (nom) (nom) (nom) (nom) (nom)						700 (mm)	750 (mm)	800 (mm)
Mc	20	Disabled		1120		1090	940	815	715	630	560
(Rolling)	20	Enabled			800				715	630	560
	12	Disabled	900 <800>	845 <800>	705	585	515	445	390	345	315
	12	Enabled	<	680 <560>		585 <560>	515	445	390	345	315
	6	Disabled	450 <400>	415 <400>	350	295	255	220	190	170	140
		Enabled		340		295	255	220	190	170	140
3		Disabled	225	205	170	145	125	110	95	85	70
	3	Enabled		170		145	125	110	95	85	70

(Note) Figures in < > represent vertical operations. (Unit is mm/s)

Correlation between push force and current limit value 00 m) 50 Lead-3 Push force (N) 300 100 Lead 6 Lead 12 Lead 20 70 Current limit value (%)

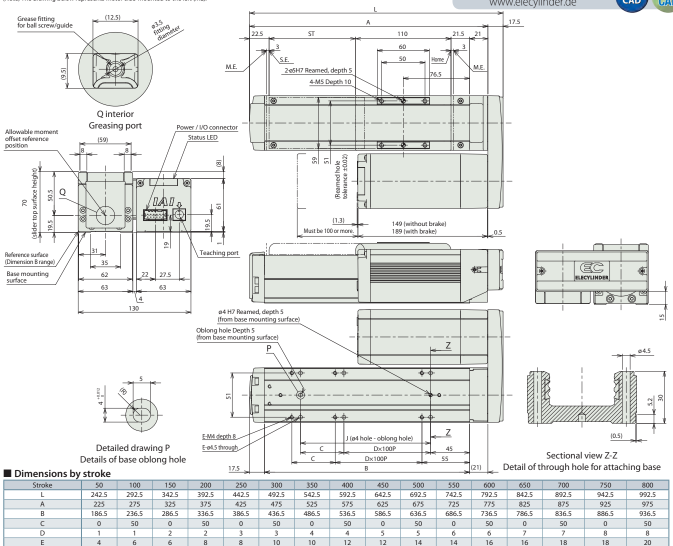
Dimensions

(Note) 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. (Note) The drawing below represents motor side-mounted to the left (ML).

CAD drawings can be downloaded from our website. www.elecylinder.de

2D CAD

3D CAD



3 10 5 12 5 14 6 14 6 16 10 12 100 150 500 200 250 300 350 650

Mass	■ Mass by stroke																
	Stroke	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800
Weight	without brake	2.3	2.5	2.7	2.9	3.2	3.4	3.6	3.8	4.1	4.3	4.5	4.7	5	5.2	5.4	5.6
(kg)	with brake	2.6	2.8	3	3.2	3.5	3.7	3.9	4.1	4.4	4.6	4.8	5	5.3	5.5	5.7	5.9

Applicable controller



EC-S7 AHR

High Rigidity

Slider Type

Motor Coupled

24_V

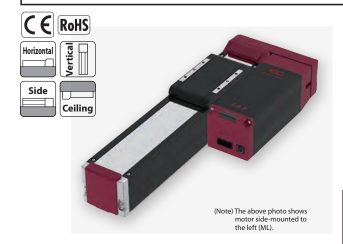
■ Model Specification Items

EC **S7 AHR** Lead AHR | Motor side-mounted 24mm M 8mm

50 800mm 800

Cable Length 0 No cable inal block type connector) (S)1 (S)10

Options Refer to the Options table below





- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.

 (2) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide. Please refer to P110 for cautions.

 (3) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for cautions.

 (4) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

- details.
 (5) Reference value of the overhang load length is under 300mm in the Ma, Mb and Mc directions.
 Please refer to the illustration on P32 for the overhang load length.
 (6) The center of gravity of the attached object should be less than 1/2 of the overhang distance.
 Even when the overhang distance and load moment are within the allowable range, the
 operating conditions should be moderated if some abnormal vibration or noise is observed.

Cable Length Cable length Standard cable Cable code Cable code 4-way cable No cable Only terminal block 0 S1 ~ S3 1 ~ 3m CB-(R)EC-1~3 CB-(R)EC2-4 ~ 5m PWBIO□□□-RB 4~5 PWBIO□□□-RB S4 ~ S5

6~10 (Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

supplied (Note)

S6 ~ S10

Options		
Name	Option code	Reference page
RCON-EC connection specification (Note 0)	ACR	See P.97
Brake	В	See P.97
Foot bracket	FT	See P.99
Designated grease specification	G5	See P.101
Motor side-mounted to the left (Note 1)	ML	See P.101
Motor side-mounted to the right (Note 1)	MR	See P.101
Non-motor end specification	NM	See P.104
PNP specification	PN	See P.104
Split motor and controller power supply specification	TMD2	See P.105
Battery-less absolute encoder	WA	See P.105
Wireless communication specification	WL	See P.105
Wireless axis-operation specification	WL2	See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.
(Note 1) Make sure to enter a code in the option column of the model spec item.

Main specifications

6 ~ 10m

supplied (Note)

	Ball screw lead (mm)			Description			
	Ball screw lead (mm)	24	16	8	4		
Payload	Max. payload (kg) (energy-saving disabled)	37	46	51	51		
rayioau	Max. payload (kg) (energy-saving enabled)	18	35	40	40		
C1/	Max. speed (mm/s)	1080	840	420	190		
•	Min. speed (mm/s)	30	20	10	5		
	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3		
deceleration	Max. acceleration/deceleration (G)	1	1	1	1		
	Max. payload (kg) (energy-saving disabled)	3	8	16	25		
Payload	Max. payload (kg) (energy-saving enabled)	2	5	10	15		
Speed/ acceleration/ deceleration	Max. speed (mm/s)	860	700	350	175		
	Min. speed (mm/s)	30	20	10	5		
	Rated acceleration/deceleration (G)	0.3	0.3	0.3	0.3		
	Max. acceleration/deceleration (G)	0.5	0.5	0.5	0.5		
	Max. thrust force when pushing (N)*	139	209	418	836		
	Max. speed when pushing (mm/s)	20	20	20	20		
	Brake specification		Non-excitation actuation solenoid brake				
	Brake holding force (kgf)	3	8	16	25		
	Min. stroke (mm)	50	50	50	50		
	Max. stroke (mm)	800	800	800	800		
	Stroke pitch (mm)	50	50	50	50		
- C	Speed/ acceleration/ deceleration Payload Speed/ acceleration/	Max. payload (kg) (energy-saving enabled) Max. speed (mm/s) Min. speed (mm/s) Rated acceleration/deceleration (G) Max. acceleration/deceleration (G) Max. payload (kg) (energy-saving disabled) Max. payload (kg) (energy-saving disabled) Max. payload (kg) (energy-saving enabled) Max. speed (mm/s) Min. speed (mm/s) Rated acceleration/deceleration (G) Max. acceleration/deceleration (G) Max. thrust force when pushing (N)* Max. speed when pushing (mm/s) Brake specification Brake holding force (kgf) Min. stroke (mm) Max. stroke (mm)	Max. payload (kg) (energy-saving enabled) 18	Max. payload (kg) (energy-saving enabled)	Max. payload (kg) (energy-saving enabled)		

* Speed limitation applies to push motion. See the manual or contact IAI.

Item	Di-ti				
	Description				
Driving system	Ball screw ø12mm, Rolling C10				
Positioning repeatability	±0.05mm				
Lost motion	-				
Base	Dedicated aluminum extruded material (A6063SS-T5 or equivalent)				
base	Black alumite treatment				
Linear guide	Linear motion infinite circulating type				
	Ma: 115N·m				
Static allowable moment	Mb: 115N·m				
	Mc: 229N⋅m				
Dynamic allowable	Ma: 75N⋅m				
moment (Note 2)	Mb: 90N⋅m				
moment (Note 2)	Mc: 134N·m				
Ambient operation temperature/humidity	0~40°C, RH 85% or less (Non-condensing)				
Degree of protection	IP20				
Vibration & shock resistance	4.9m/s ² 100Hz or less				
Overseas standards	CE Marking, RoHS (Restriction of Hazardous Substances)				
Motor type	Pulse motor				
Encoder type	Incremental / battery-less absolute				
Number of encoder pulses	800 pulse/rev				

(Note 2) Based on the standard rated operation life of 5000 km. Operation life varies depending on operating and mounting conditions. Confirm the operation life on P33.

Table of Payload by Speed and Acceleration

■ Energy-saving disabled The unit for payload is kg. Operations in the blank locations are not possible.

Lead 24								
Orientation		Horizontal Vertical						
Speed		Acceleration (G)						
(mm/s)	0.3	0.5	0.7	1	0.3	0.5		
0	37	22	16	14	3	3		
200	37	22	16	14	3	3		
420	34	20	16	11	3	3		
640	15	10	8	6.5	3	2		
860	9	6	4	3	1.5	1		
1080	3	2						
1230	3	1.5	1	0.5	0.5			

Lead 16							
Orientation		Horize	ontal		Vertical		
Speed		Ad	ccelera	ition (G)		
(mm/s)	0.3	0.5	0.7	1	0.3	0.5	
0	46	35	28	27	8	8	
140	46	35	28	27	8	8	
280	46	35	25	24	8	8	
420	30	25	15	10	5	4.5	
560	15	12	7	5	3	2.5	
700	10	5	3	1	1.5	1	
840	3						
980	4						

Lead 8								
	Horiz	ontal		Ver	tical			
	A	celera	ition (G)				
0.3	0.5	0.7	1	0.3	0.5			
51	45	40	40	16	16			
51	45	40	40	16	16			
51	40	38	35	16	16			
51	35	30	24	9	8			
35	20	15	12.5	6	5			
20	5	4		3	2			
2								
	51 51 51 51 51 35 20	Ac 0.3 0.5 51 45 51 45 51 40 51 35 20 20 5	0.3 0.5 0.7 51 45 40 51 45 40 51 40 38 51 35 30 35 20 15 20 5 4	Acceleration (0.3 0.5 0.7 1 51 45 40 40 51 45 40 40 51 40 38 35 51 35 30 24 35 20 15 12.5 20 5 4	S S S S S S S S S S			

Lead 4								
Orientation		Horiz	ontal		Vertical			
Speed		A	ccelera	tion (G)			
(mm/s)	0.3	0.5	0.7	1	0.3	0.5		
0	51	45	40	40	25	25		
35	51	45	40	40	25	25		
70	51	45	40	40	25	25		
105	51	45	40	35	20	19		
140	45	35	30	25	12.5	10		
175	20	15			4	3		
190	5							

<Pre><Precautions when selecting "G5" (designated grease specification) option (see P.101)>

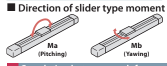
■ Energy-saving enabled The unit for payload is kg. Operations in the blank locations are not possible. Lead 24 Lead 16 Lead 8

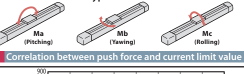
| Leau 24 | | | | | | | |
|-----------------|------------------|----------|-----|--|--|--|--|
| Orientation | Horiz | Vertical | | | | | |
| Speed
(mm/s) | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 18 | 10 | 2 | | | | |
| 200 | 18 | 10 | 2 | | | | |
| 420 | 18 | 10 | 2 | | | | |
| 640 | 10 | 2 | 1 | | | | |
| 800 | 1 | | | | | | |

| Ecua io | | | | | | |
|-------------|------------------|-------|----------|--|--|--|
| Orientation | Horiz | ontal | Vertical | | | |
| Speed | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | |
| 0 | 35 | 20 | 5 | | | |
| 140 | 35 | 20 | 5 | | | |
| 280 | 25 | 12 | 3 | | | |
| 420 | 15 | 6 | 1.5 | | | |
| 500 | 7.5 | 1.5 | 0.5 | | | |
| 560 | 2 | | | | | |

| Leau o | | | | | | |
|-------------|---------------------|-----|-----|--|--|--|
| Orientation | Horizontal Vertical | | | | | |
| Speed | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | |
| 0 | 40 | 25 | 10 | | | |
| 70 | 40 | 25 | 10 | | | |
| 140 | 40 | 25 | 7 | | | |
| 210 | 25 | 14 | 4 | | | |
| 280 | 5 | | 0.5 | | | |
| | | | | | | |

| .eau + | | | | | | | |
|-----------------|--------------------|-----|-----|--|--|--|--|
| Orientation | Horizontal Vertica | | | | | | |
| Speed
(mm/s) | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 40 | 30 | 15 | | | | |
| 35 | 40 | 30 | 15 | | | | |
| 70 | 40 | 30 | 15 | | | | |
| 105 | 40 | 30 | 8 | | | | |
| 120 | 15 | 6 | 2 | | | | |





_Lead_4_ Lead 8 Lead 16 Lead 24 70

| 21 | Stroke and maximum speed | | | | | | | | |
|--------------|---|----------------------|-------------|-------------|-------------|-------------|-------------|-------------|--|
| Lead
(mm) | Energy-
saving
mode | 50-500
(per 50mm) | 550
(mm) | 600
(mm) | 650
(mm) | 700
(mm) | 750
(mm) | 800
(mm) | |
| 24 | Disabled | | 1080 | 0 <860> | | 950 | 840 | 750 | |
| 24 | Enabled | | | 800 < | 640> | | | 750 <640> | |
| 16 | Disabled | 840 <700> 820 <700> | | | 715 < 700> | 625 | 555 | 495 | |
| 10 | Enabled | | | 560 < 500 > | | | 555 <500> | 495 | |
| 8 | Disabled | 420 <35 | 0> | 405 <350> | 350 | 310 | 275 | 245 | |
| l ° | Enabled | | | 280 | | | 275 | 245 | |
| 4 | Disabled | 19 | 90 <175 | > | 175 | 150 | 135 | 120 | |
| 4 | Enabled | 120 | | | | | | | |
| (Note) | (Note) Figures in < > represent vertical operations. (Unit is mm/s) | | | | | | | | |

Dimension<u>s</u>

(Note) 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. (Note) The drawing below represents motor side-mounted to the left (ML).

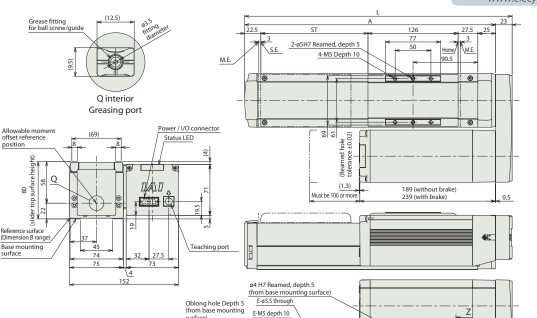
Current limit value (%)

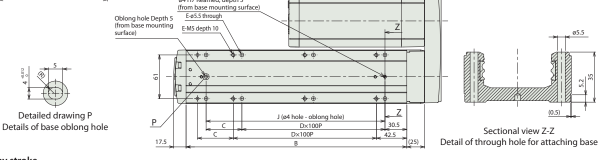
www.elecylinder.de



EC







■ Dimensions by stroke

| Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| L | 274 | 324 | 374 | 424 | 474 | 524 | 574 | 624 | 674 | 724 | 774 | 824 | 874 | 924 | 974 | 1024 |
| A | 251 | 301 | 351 | 401 | 451 | 501 | 551 | 601 | 651 | 701 | 751 | 801 | 851 | 901 | 951 | 1001 |
| В | 208.5 | 258.5 | 308.5 | 358.5 | 408.5 | 458.5 | 508.5 | 558.5 | 608.5 | 658.5 | 708.5 | 758.5 | 808.5 | 858.5 | 908.5 | 958.5 |
| С | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 |
| D | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 | 7 | 8 | 8 | 9 |
| E | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 | 20 | 20 |
| J | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 | 850 | 900 |

■ Mass by stroke

| | Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 |
|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Weight | without brake | 4.5 | 4.7 | 5 | 5.3 | 5.5 | 5.8 | 6.1 | 6.3 | 6.6 | 6.9 | 7.1 | 7.4 | 7.7 | 7.9 | 8.2 | 8.5 |
| (kg) | with brake | 5.0 | 5.2 | 5.5 | 5.8 | 6.0 | 6.3 | 6.6 | 6.8 | 7.1 | 7.4 | 7.6 | 7.9 | 8.2 | 8.4 | 8.7 | 9.0 |

Applicable controller



EC-R6



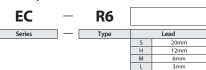
Motor Unit

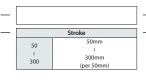


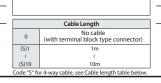
63 mm



■ Model Specification Items







Options Refer to the Options table below









- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.
- (2) The value of the horizontal payload assumes that there is an external guide. Please be aware that the anti-rotation stopper can be damaged when an external force is applied to the rod from any direction other than the moving direction. (3) When performing a push-motion operation, please refer to the "Correlation graph between push force and current limit value." Push force is only a reference
- (4) Limit on duty may be needed depending on the ambient operation temperature. Please refer to P110 for details.
- (5) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Cable Length Cable length | Standard cable Cable code 4-way cable Cable code No cable Only terminal block 0 S1 ~ S3 1 ~ 3 $1 \sim 3 \text{m}$ CB-(R)EC-CB-(R)EC2-PWBIO□□□-RB PWBIO□□□-RB S4 ~ S5 supplied (Note) 6~10 supplied (Note) S6 ~ S10 6 ~ 10m

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options Reference page Name Option code RCON-EC connection specification (Note 0) ACR See P.97 Brake Flange (front) See P.97 See P.98 FL Foot bracket See P.99 Designated grease specification G5 See P.101 Tip adapter (Internal thread) Non-motor end specification PNP specification NFA See P.102 NM See P.104 PΝ See P.104 Split motor and controller power supply specification TMD2 See P.105 Battery-less absolute encoder See P.105 Wireless communication specification WI See P.105 Wireless axis-operation specification WL2 See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

Main specifications

| | | Item | Description | | | |
|-----------------------|-------------------------|--|---|-----|-----|------|
| Lead | | Ball screw lead (mm) | 20 | 12 | 6 | 3 |
| | Payload | Max. payload (kg) (energy-saving disabled) | 6 | 25 | 40 | 60 |
| | Payload | Max. payload (kg) (energy-saving enabled) | 6 | 25 | 40 | 40 |
| Horizontal | C | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| | Speed/
acceleration/ | Min. speed (mm/s) | | 15 | 8 | 4 |
| | deceleration | Rated acceleration/deceleration (G) | | 0.3 | 0.3 | 0.3 |
| deceleration | deceleration | Max. accleration/deceleration (G) | | 1 | 1 | 1 |
| Payload Vertical 6 1/ | | Max. payload (kg) (energy-saving disabled) | 1.5 | 4 | 10 | 12.5 |
| | Payload | Max. payload (kg) (energy-saving enabled) | | 4 | 10 | 12.5 |
| | C | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| | Speed/
acceleration/ | Min. speed (mm/s) | | 15 | 8 | 4 |
| | deceleration | Rated acceleration/deceleration (G) | | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.5 |
| Push force | | Pushing max. thrust force (N)* | 67 | 112 | 224 | 449 |
| Pusii iorce | | Pushing max. speed (mm/s) | 20 | 20 | 20 | 20 |
| Brake | | Brake holding specification | Non-excitation actuating solenoid brake | | | |
| | | Brake holding force (kgf) | 1.5 | 4 | 10 | 12.5 |
| | | Min. stroke (mm) | 50 | 50 | 50 | 50 |
| Stroke | | Max. stroke (mm) | 300 | 300 | 300 | 300 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | Description |
|---|--|
| Driving system | Ball screw ø10mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Rod | ø25mm Material: Aluminum Hard alumite treatment |
| Rod non-rotation accuracy (Note 1) | ±1.5 degree |
| Allowable load and torque on the rod tip. | 0.5N·m |
| Ambient operation temperature/humidity | 0~40°C, 85%RH or less (Non-condensing) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

(Note 1) The rod tip displacement angle (initial reference value) when allowable static torque is applied on rod tip when most of the rod is in the body.

Table of Payload by Speed/Acceleration

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

Lead 20

| Leau 20 | | | | | | | | | |
|-------------|------------------|--------|------|---|----------|-----|--|--|--|
| Orientation | | Horizo | ntal | | Vertical | | | | |
| Speed | Acceleration (G) | | | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | | |
| 0 | 6 | 6 | 5 | 5 | 1.5 | 1.5 | | | |
| 160 | 6 | 6 | 5 | 5 | 1.5 | 1.5 | | | |
| 320 | 6 | 6 | 5 | 3 | 1.5 | 1.5 | | | |
| 480 | 6 | 6 | 5 | 3 | 1.5 | 1.5 | | | |
| 640 | 6 | 4 | 3 | 2 | 1.5 | 1.5 | | | |
| 800 | 4 | 3 | | | 1 | 1 | | | |

| rientation | | Horiz | ontal | | Vertical | | | | | | | | | |
|------------|-------------------------------------|---|---|---|--|--|--|--|--|--|--|--|--|--|
| Speed | | Acceleration (G) | | | | | | | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | | | | | | | |
| 0 | 25 | 18 | 16 | 12 | 4 | 4 | | | | | | | | |
| 100 | 25 | 18 | 16 | 12 | 4 | 4 | | | | | | | | |
| 200 | 25 | 18 | 16 | 10 | 4 | 4 | | | | | | | | |
| 400 | 20 | 14 | 10 | 6 | 4 | 4 | | | | | | | | |
| 500 | 15 | 8 | 6 | 4 | 3.5 | 3 | | | | | | | | |
| 700 | 6 | 2 | | | 2 | 1 | | | | | | | | |
| | Speed (mm/s) 0 100 200 400 500 | Speed (mm/s) 0.3 0 25 100 25 200 25 400 20 500 15 | Speed (mm/s) Act 0.3 0.5 0 25 18 100 25 18 200 25 18 400 20 14 500 15 8 | Speed (mm/s) Accelera (mm/s) 0.3 0.5 0.7 0 25 18 16 100 25 18 16 200 25 18 16 400 20 14 10 500 15 8 6 | Speed (mm/s) Acceleration (in m/s) 0 0.3 0.5 0.7 1 0 25 18 16 12 100 25 18 16 12 200 25 18 16 10 400 20 14 10 6 500 15 8 6 4 | Speed (mm/s) Asceleration (S) 0.3 0.5 0.7 1 0.3 0 25 18 16 12 4 100 25 18 16 12 4 200 25 18 16 10 4 400 25 18 16 10 4 500 15 8 6 4 3.5 | | | | | | | | |

| Lead 6 | | | | | | | | | |
|-------------|------------------|-------|-------|----|----------|-----|--|--|--|
| Orientation | | Horiz | ontal | | Vertical | | | | |
| Speed | Acceleration (G) | | | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | | |
| 0 | 40 | 35 | 30 | 25 | 10 | 10 | | | |
| 50 | 40 | 35 | 30 | 25 | 10 | 10 | | | |
| 100 | 40 | 35 | 30 | 25 | 10 | 10 | | | |
| 200 | 40 | 30 | 25 | 20 | 10 | 10 | | | |
| 250 | 40 | 27.5 | 22.5 | 18 | 9 | 8 | | | |
| 350 | 30 | 14 | 12 | 10 | 5 | 5 | | | |
| 400 | 18 | 10 | 6 | 5 | 3 | 3 | | | |
| 450 | 8 | 3 | | | 2 | 1 | | | |

| Leau 3 | Leau J | | | | | | | | |
|-------------|------------------|-------|-------|----|----------|------|--|--|--|
| Orientation | | Horiz | ontal | | Vertical | | | | |
| Speed | Acceleration (G) | | | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | | |
| 0 | 60 | 50 | 45 | 40 | 12.5 | 12.5 | | | |
| 50 | 60 | 50 | 45 | 40 | 12.5 | 12.5 | | | |
| 100 | 60 | 50 | 45 | 40 | 12.5 | 12.5 | | | |
| 125 | 60 | 50 | 40 | 30 | 10 | 10 | | | |
| 175 | 40 | 35 | 25 | 20 | 6 | 5 | | | |
| 200 | 35 | 30 | 20 | 14 | 5 | 4.5 | | | |
| 225 | 16 | 16 | 10 | 6 | 5 | 4 | | | |

^{*} Speed limitation applies to push motion. See the manual or contact IAI.



$\blacksquare \ \, \textbf{Setting for energy-saving enabled} \ \, \textbf{Unit for payload is kg}.$

Lead 20

| Orientation | Horiz | ontal | Vertical | | | | |
|-------------|-------|------------------|----------|--|--|--|--|
| Speed | Ac | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 6 | 5 | 1 | | | | |
| 160 | 6 | 5 | 1 | | | | |
| 320 | 6 | 5 | 1 | | | | |
| 480 | 4 | 3 | 1 | | | | |
| 640 | 3 | 1 | 0.5 | | | | |

| Orientation | Horiz | ontal | Vertical | | | | |
|-------------|-------|------------------|----------|--|--|--|--|
| Speed | Ac | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 25 | 10 | 4 | | | | |
| 100 | 25 | 10 | 4 | | | | |
| 200 | 25 | 10 | 4 | | | | |
| 300 | 20 | 8 | 3 | | | | |
| 400 | 10 | 5 | 2 | | | | |
| 500 | 5 | 2 | 1 | | | | |

Lead 6

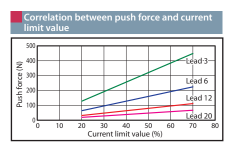
| Orientation | Horiz | Vertical | |
|-------------|-------|------------|-------|
| Speed | Ac | celeration | n (G) |
| (mm/s) | 0.3 | 0.7 | 0.3 |
| 0 | 40 | 20 | 10 |
| 50 | 40 | 20 | 10 |
| 100 | 40 | 20 | 10 |
| 150 | 40 | 20 | 8 |
| 200 | 35 | 18 | 5 |
| 250 | 10 6 | | 3 |

Lead 3

| Orientation | Horizontal | | Vertical | | | | |
|-------------|------------|------------------|----------|--|--|--|--|
| Speed | A | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 40 | 25 | 12.5 | | | | |
| 25 | 40 | 25 | 12.5 | | | | |
| 50 | 40 | 25 | 12.5 | | | | |
| 75 | 40 | 25 | 12 | | | | |
| 100 | 40 | 25 | 9 | | | | |
| 125 | 40 | 25 | 5 | | | | |

| Strok | ce and maxim | num speed | | | | |
|--------------|--------------------|----------------------|-------------|--------------|--|--|
| Lead
(mm) | Energy-saving mode | 50-200
(per 50mm) | 250
(mm) | 300
(mm) | | |
| 20 | Disabled | 800 | | | | |
| 20 | Enabled | 640 | | | | |
| 12 | Disabled | 700 54 | | | | |
| 12 | Enabled | | 500 | | | |
| 6 | Disabled | 450 | 376 | 268 | | |
| 0 | Enabled | | 250 | | | |
| 3 | Disabled | 255 | 186 | 133 | | |
| 3 | Enabled | | 125 | | | |
| | | | (Uı | nit is mm/s) | | |





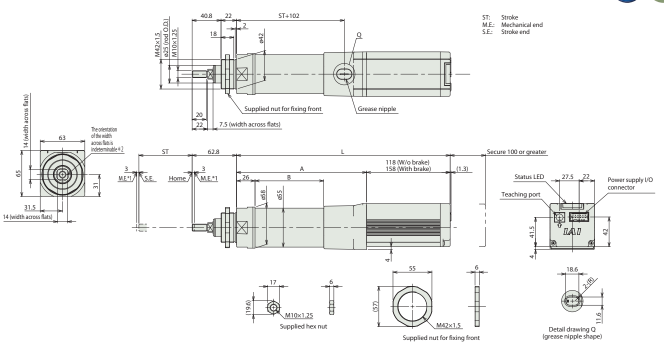
Dimensions

*1 When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. *2 The direction of width across flats varies depending on the product. Those flats cannot be used for reference plane.

CAD drawings can be downloaded from our website. www.elecylinder.de







■ Dimensions by stroke

|
 | | | | | | |
|----------------|-------|-------|-------|-------|-------|-------|
| Stroke | 50 | 100 | 150 | 200 | 250 | 300 |
| W/o Brake | 301.5 | 351.5 | 401.5 | 451.5 | 501.5 | 551.5 |
|
With Brake | 341.5 | 391.5 | 441.5 | 491.5 | 541.5 | 591.5 |
| A | 183.5 | 233.5 | 283.5 | 333.5 | 383.5 | 433.5 |
| В | 97 | 147 | 197 | 247 | 297 | 347 |

■ Mass by stroke

| | Stroke | 50 | 100 | 150 | 200 | 250 | 300 |
|-------------|------------|-----|-----|-----|-----|-----|-----|
| Weight (kg) | W/o Brake | 1.6 | 1.8 | 2 | 2.2 | 2.4 | 2.6 |
| Weight (kg) | With Brake | 1.8 | 2 | 2.2 | 2.4 | 2.6 | 2.8 |

Applicable controller

(Note) The EC series is equipped with a built-in controller. Please refer to P111 for details.

EC-R7

Rod Type Motor Unit

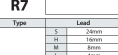
Straight

24v Pulse motor

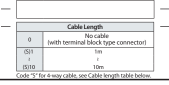
■ Model Specification Items



R7



50 300mm 300 (per 50mm)



Options Refer to the Options table below.









(1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details. (2) The value of the horizontal payload assumes that there is an external guide.

- Please be aware that the anti-rotation stopper can be damaged when an external force is applied to the rod from any direction other than the moving direction. (3) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a reference value.
- (4) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for details.
- (5) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Cable Length

| Cable length | Standard cable | Cable code | 4-way cable | Cable code |
|---------------|---------------------|------------|-----------------|------------|
| edbie lengtii | Starradra cabic | cabic code | i way cabic | cubic couc |
| No cable | Only terminal block | 0 | _ | _ |
| 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 |
| 4 ~ 5m | PWBIO□□□-RB | 4 ~ 5 | PWBIO□□□-RB | S4 ~ S5 |
| 6 ~ 10m | supplied (Note) | 6~10 | supplied (Note) | S6 ~ S10 |

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

| Options | | |
|---|-------------|----------------|
| Name | Option code | Reference page |
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Flange (front) | FL | See P.98 |
| Foot bracket | FT | See P.99 |
| Designated grease specification | G5 | See P.101 |
| Tip adapter (Internal thread) | NFA | See P.102 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

Main specifications

| | | Descr | iption | | | |
|------------|-------------------------|--|---|-----|------|------|
| Lead | ad Ball screw lead (mm) | | | | 8 | 4 |
| Payload | | Max. payload (kg) (energy-saving disabled) | 20 | 50 | 60 | 80 |
| | Payloau | Max. payload (kg) (energy-saving enabled) | 18 | 40 | 50 | 55 |
| | 6 1/ | Max. speed (mm/s) | 860 | 700 | 350 | 175 |
| Horizontal | Speed/
acceleration/ | Min. speed (mm/s) | 30 | 20 | 10 | 5 |
| | deceleration/ | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | 1 | 1 | 1 | 1 |
| | | Max. payload (kg) (energy-saving disabled) | 3 | 8 | 18 | 19 |
| Vertical | Payload | Max. payload (kg) (energy-saving enabled) | | 5 | 17.5 | 19 |
| | 6 1/ | Max. speed (mm/s) | 640 | 560 | 350 | 175 |
| | Speed/
acceleration/ | Min. speed (mm/s) | 30 | 20 | 10 | 5 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | | 0.5 | 0.5 | 0.5 |
| Push force | | Pushing max. thrust force (N)* | 182 | 273 | 547 | 1094 |
| Push force | | Pushing max. speed (mm/s) | 20 | 20 | 20 | 20 |
| Brake | | Brake holding specification | Non-excitation actuating solenoid brake | | | |
| | | Brake holding force (kgf) | 3 | 8 | 18 | 19 |
| | | Min. stroke (mm) | 50 | 50 | 50 | 50 |
| Stroke | | Max. stroke (mm) | 300 | 300 | 300 | 300 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | Description |
|---|--|
| Driving system | Ball screw ø12mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Rod | ø30mm Material: Aluminum Hard alumite treatment |
| Rod non-rotation accuracy (Note 1) | ±1.5 degree |
| Allowable load and torque on the rod tip. | 0.5N·m |
| Ambient operation temperature/humidity | 0~40°C, 85%RH or less (Non-condensing) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

(Note 1) The rod tip displacement angle (initial Reference value) when allowable static torque is applied on rod tip when most of the rod is in the body.

Table of Payload by Speed and Acceleration

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

| | Horiz | ontal | | Ver | tical |
|-----|---------------------------------|--|---|--|-----------------------|
| | Ac | celerati | on (G |) | |
| 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 20 | 18 | 15 | 12 | 3 | 3 |
| 20 | 18 | 15 | 12 | 3 | 3 |
| 20 | 14 | 12 | 8 | 3 | 3 |
| 17 | 12 | 10 | 6 | 3 | 3 |
| 14 | 6 | 5 | 4 | 3 | 2 |
| 5 | 3 | 2 | 1.5 | 2 | 1 |
| 5 | 1 | 1 | | | |
| 2 | 0.5 | | | | |
| | 20
20
20
17
14
5 | Acc 0.3 0.5 20 18 20 18 20 14 17 12 14 6 5 3 5 1 | 0.3 0.5 0.7
20 18 15
20 18 15
20 14 12
17 12 10
14 6 5
5 3 2
5 1 1 | Acceleration (G 0.3 0.5 0.7 1 20 18 15 12 20 18 15 12 20 14 12 8 17 12 10 6 14 6 5 4 5 3 2 1.5 5 1 1 | Acceleration (G) 0.3 |

| Lead 16 | | | | | | | |
|-------------|-----|-------|---------|--------|----------|-----|--|
| Orientation | | Horiz | ontal | | Vertical | | |
| Speed | | A | ccelera | tion (| G) | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 50 | 40 | 35 | 30 | 8 | 8 | |
| 140 | 50 | 40 | 35 | 30 | 8 | 8 | |
| 280 | 50 | 35 | 25 | 20 | 7 | 7 | |
| 420 | 25 | 18 | 14 | 10 | 4.5 | 4 | |
| 560 | 10 | 5 | 3 | 2 | 2 | 1 | |
| 700 | 2 | | | | | | |

Lead 8

| Orientation | | Horizo | Vertical | | | | | | |
|-------------|-----|------------------|----------|----|-----|-----|--|--|--|
| Speed | | Acceleration (G) | | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | | |
| 0 | 60 | 50 | 45 | 40 | 18 | 18 | | | |
| 70 | 60 | 50 | 45 | 40 | 18 | 18 | | | |
| 140 | 60 | 50 | 45 | 40 | 16 | 12 | | | |
| 210 | 60 | 40 | 31 | 26 | 10 | 9 | | | |
| 280 | 34 | 20 | 15 | 11 | 5 | 4 | | | |
| 350 | 12 | 4 | 1 | | 2 | 1 | | | |

Load A

| Leau 4 | | | | | | | |
|-------------|-----|-------|--------|-------|----------|-----|--|
| Orientation | | Horiz | ontal | | Vertical | | |
| Speed | | | Accele | ratio | n (G) | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 80 | 70 | 65 | 60 | 19 | 19 | |
| 35 | 80 | 70 | 65 | 60 | 19 | 19 | |
| 70 | 80 | 70 | 65 | 60 | 19 | 19 | |
| 105 | 80 | 60 | 50 | 40 | 18 | 18 | |
| 140 | 50 | 30 | 20 | 15 | 12 | 10 | |
| 175 | 15 | | | | 2 | | |

^{*} Speed limitation applies to push motion. See the manual or contact IAI.



$\blacksquare \textbf{ Setting for energy-saving enabled} \ \textbf{Unit for payload is kg.} \ \textbf{Operations on the blank locations are not possible}$

Lead 24

| Orientation | Horiz | Vertical | | | | | |
|-------------|-------|------------------|-----|--|--|--|--|
| Speed | Ac | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 18 | 9.5 | 3 | | | | |
| 200 | 18 | 9.5 | 3 | | | | |
| 400 | 11 | 6 | 1.5 | | | | |
| 420 | 10 | 5 | | | | | |
| 600 | 1 | | | | | | |

Lead 16

| Orientation | Horiz | Vertical | | | |
|-----------------|------------------|----------|-----|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 40 | 25 | 5 | | |
| 140 | 40 | 25 | 5 | | |
| 280 | 18 | 12 | 2 | | |
| 420 | 1.5 | 1 | | | |

| Orientation | Horiz | Vertical | | | |
|-----------------|------------------|----------|------|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 50 | 30 | 17.5 | | |
| 70 | 50 | 30 | 17.5 | | |
| 140 | 50 | 30 | 7 | | |
| 210 | 14 | 7 | 2 | | |

Lead 4

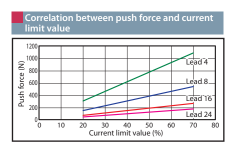
| Orientation | Horizontal | | Vertical | | |
|-----------------|------------------|-----|----------|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 55 50 | | 19 | | |
| 35 | 55 | 50 | 19 | | |
| 70 | 55 | 50 | 13 | | |
| 105 | 30 | 15 | 2 | | |

Stroke and maximum speed

| Lead
(mm) | Energy-saving mode | 50-300
(per 50mm) |
|--------------|--------------------|----------------------|
| 24 | Disabled | 860<640> |
| 24 | Enabled | 600<400> |
| 16 | Disabled | 700<560> |
| 10 | Enabled | 420<280> |
| 8 | Disabled | 350 |
| 0 | Enabled | 210 |
| 4 | Disabled | 175 |
| 4 | Enabled | 105 |

(Note) Figures in <> represent vertical operation.

(Unit is mm/s)



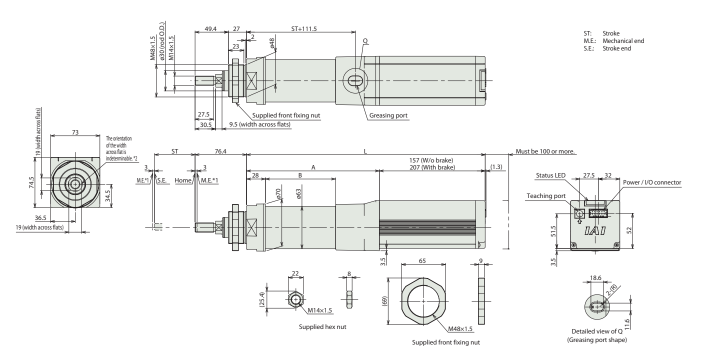
Dimensions

*1 When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. *2 The direction of width across flats varies depending on the product. Those flats cannot be used for reference plane.

CAD drawings can be downloaded from our website. www.elecylinder.de







■ Dimensions by stroke

| Stroke | | 50 | 100 | 150 | 200 | 250 | 300 |
|--------|------------|-----|-----|-----|-----|-----|-----|
| | W/o Brake | 354 | 404 | 454 | 504 | 554 | 604 |
| " | With Brake | 404 | 454 | 504 | 554 | 604 | 654 |
| | A | | 247 | 297 | 347 | 397 | 447 |
| В | | 104 | 154 | 204 | 254 | 304 | 354 |

■ Mass by stroke

| Stroke | | 50 | | 150 | 200 | 250 | 300 |
|-------------|------------|-----|-----|-----|-----|-----|-----|
| Weight (kg) | W/o Brake | 3.3 | 3.5 | 3.7 | 3.9 | 4.1 | 4.3 |
| weight (kg) | With Brake | 3.5 | 3.7 | 3.9 | 4.1 | 4.3 | 4.5 |

Applicable controller

(Note) The EC series is equipped with a built-in controller. Please refer to P111 for details.



EC-RR3



Motor Unit Coupled Straight

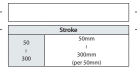
35 mm 24v Pulse motor

■ Model Specification Items



RR3

| Lead | H | 6mm | M | 4mm | L | 2mm |



Cable Length

O (with terminal block type connector)

(S)1 1m 1m 10m
(S)10 10m
Code "5" for 4-way cable, see Cable length table below.

Options

Refer to the Options table below.





Ceiling

Side







- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.
- (2) The Radial Cylinder is equipped with a guide. Please refer to P106 for details of the radial loads applied to the rod.
- (3) The value of the horizontal payload assumes the use of an external guide.(4) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide.
- (5) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Stroke and maximum speed

| Lead
(mm) | 50-150
(per 50mm) | 200
(mm) | 250
(mm) | 300
(mm) |
|--------------|----------------------|-------------|-------------|-------------|
| 6 | 420 | 300 | 210 | 150 |
| 4 | 280 | 200 | 140 | 100 |
| 2 | 140 | 100 | 70 | 50 |

(Unit is mm/s)

Cable length

| Cable length | Standard cable code | 4-way cable code |
|--------------|---------------------|------------------|
| No cable | 0 | _ |
| 1 ~ 3m | 1~3 | S1 ~ S3 |
| 4 ~ 5m | 4~5 | S4 ~ S5 |
| 6 ~ 10m | 6~10 | S6 ~ S10 |

(Note) Robot Cables. Please refer to P.114-1.

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Frange (front) | FL | See P.98 |
| Foot bracket | FT | See P.99 |
| Designated grease specification | G5 | See P.101 |
| Motor mounting direction change (bottom) (Note 1) | MOB | See P.101 |
| Motor mounting direction change (left) (Note 1) | MOL | See P.101 |
| Motor mounting direction change (right) (Note 1) | MOR | See P.101 |
| Motor mounting direction change (top) (Note 1) | MOT | See P.101 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected. (Note 1) Please make sure to enter a code in the option column of the model spec item.

Main specifications

| | | Item | De | escriptio | n | |
|----------------------------------|---|-------------------------------------|--|---|-----|--|
| Lead | | Ball screw lead (mm) | 6 | 4 | 2 | |
| | Payload | Max. payload (kg) 9 14 1 | 18 | | | |
| | Speed/ | Max. speed (mm/s) | 9 14 420 280 8 5 0.5 0.3 0.5 0.3 1.5 2.5 420 280 8 5 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 | 280 | 140 | |
| Horizontal | | | 8 | 5 | 3 | |
| | | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | |
| Horizontal Vertical Push force | deceleration | Max. acceleration/deceleration (G) | 0.5 | 0.3 | 0.3 | |
| | Payload | Max. payload (kg) | 1.5 | 2.5 | 3.5 | |
| | Spood/ | Max. speed (mm/s) | 420 | 280 | 140 | |
| Vertical | | Min. speed (mm/s) | m) 6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 5 | 3 | |
| | | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | |
| | deceleration | Max. acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | |
| Duch force | | Max. thrust force when pushing (N)* | | 68 | 136 | |
| rusirioice | | Max. speed when pushing (mm/s) | 20 | 20 | 20 | |
| Brake | | Brake specification | | Non-excitation
actuating solenoid
brake | | |
| | | Brake holding force (kgf) | 1.5 | 2.5 | 3.5 | |
| | Speed/
acceleration/
deceleration / R
Payload N
Speed/
acceleration / R
deceleration / R
deceleration / R
M | Min. stroke (mm) | 50 | 50 | 50 | |
| Stroke | | Max. stroke (mm) | 300 | 300 | 300 | |
| | | Stroke pitch (mm) | 50 | 50 | 50 | |

| Item | Description | | | |
|------------------------------|--|--|--|--|
| Driving system | Ball screw ø6mm, Rolling C10 | | | |
| Positioning repeatability | ±0.05mm | | | |
| Lost motion | - | | | |
| Linear guide | Linear motion infinite circulating type | | | |
| Rod | ø16mm, Material: aluminum, Hard alumite treatment | | | |
| Rod no-rotation precision | 0.4 | | | |
| (Note 2) | 0 degree | | | |
| Ambient operation | 0 to 40% DIL 050/ out on (Non-condension) | | | |
| temperature/humidity | 0 to 40°C, RH 85% or less (Non-condensing) | | | |
| Degree of protection | IP20 | | | |
| Vibration & shock resistance | 4.9m/s², 100Hz or less | | | |
| Overseas standards | CE Marking, RoHS (Restriction of Hazardous Substances) | | | |
| Motor type | Pulse motor | | | |
| Encoder type | Incremental / battery-less absolute | | | |
| Number of encoder pulses | 800 pulse /rev. | | | |

(Note 2) The rod tip displacement angle when no load is applied.

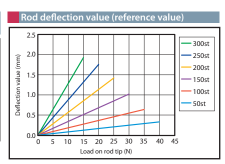


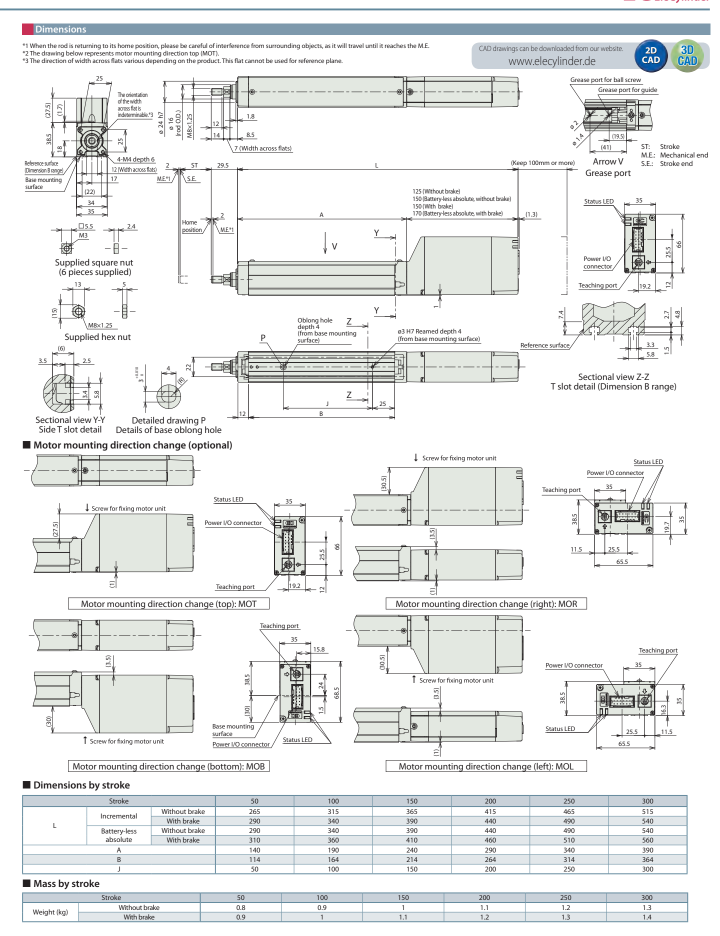
Table of Payload by Speed/Acceleration

Unit of payload is kg.

| Lead | 6 | | | Lead 4 | | | Lead 2 | | | |
|-------------|------------------|-------|----------|-------------|------------|----------|------------------|------------|----------|--|
| Orientation | Horiz | ontal | Vertical | Orientation | Horizontal | Vertical | Orientation | Horizontal | Vertical | |
| Speed | Acceleration (G) | | Speed | Accelerat | ion (G) | Speed | Acceleration (G) | | | |
| (mm/s) | 0.3 | 0.5 | 0.3 | (mm/s) | 0.3 | 0.3 | (mm/s) | 0.3 | 0.3 | |
| 0 | 9 | 7 | 1.5 | 0 | 14 | 2.5 | 0 | 18 | 3.5 | |
| 120 | 9 | 7 | 1.5 | 80 | 14 | 2.5 | 40 | 18 | 3.5 | |
| 210 | 9 | 7 | 1.5 | 140 | 14 | 2.5 | 70 | 18 | 3.5 | |
| 255 | 9 | 7 | 1.5 | 170 | 14 | 2.5 | 85 | 18 | 3.5 | |
| 315 | 9 | 7 | 1 | 210 | 14 | 2.5 | 105 | 18 | 3.5 | |
| 360 | 8 | 6 | 1 | 240 | 13 | 2.5 | 120 | 18 | 3 | |
| 420 | 6 | 5 | 1 | 280 | 12 | 2 | 140 | 17 | 2.5 | |

Stroke pitch (mm) 50 50 50 *Speed limitation applies to push motion. See the manual or contact IAI.





Applicable controller

(Note) The EC series is equipped with a built-in controller. Please refer to P111 for details.

EC-RR4



Coupled

Straight

44

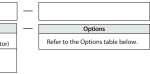
24_v

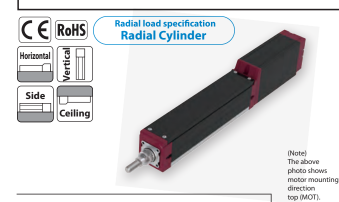
■ Model Specification Items



50 300mm 300 (per 50mm)

Cable Length No cable (with terminal block type connector) (S)1 (S)10





Lead

16mm



- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.
- (2) The Radial Cylinder is equipped with a guide. Please refer to P106 for details of the radial loads applied to the rod.
- (3) The value of the horizontal payload assumes the use of an external guide. (4) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide.
- (5) Special attention needs to be paid to the mounting orientation. Please refer to P30 for

Stroke and maximum spe 50-150 200 250 300 (per 50mm) (mm) (mm) (mm) disabled 440 800 600 16 enabled 440 570 390 290 disabled 700 10 enabled 525 390 290 disabled 350 280 190 140 5 140 enabled 260 190 disabled 175 <150> 70 70 2.5 135 90 enabled

Figures in < > represent vertical operations.

Cable length

| Cable length | Standard cable code | 4-way cable code |
|--------------|---------------------|------------------|
| No cable | 0 | _ |
| 1 ~ 3m | 1 ~ 3 | S1 ~ S3 |
| 4 ~ 5m | 4~5 | S4 ~ S5 |
| 6 ~ 10m | 6~10 | S6 ~ S10 |

(Note) Robot Cables, Please refer to P.114-1.

| Options | | |
|---|-------------|----------------|
| | | |
| Name | Option code | Reference page |
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Frange (front) | FL | See P.98 |
| Foot bracket | FT | See P.99 |
| Designated grease specification | G5 | See P.101 |
| Motor mounting direction change (bottom) (Note 1) | MOB | See P.101 |
| Motor mounting direction change (left) (Note 1) | MOL | See P.101 |
| Motor mounting direction change (right) (Note 1) | MOR | See P.101 |
| Motor mounting direction change (top) (Note 1) | MOT | See P.101 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected. (Note 1) Please make sure to enter a code in the option column of the model spec tites.

Main specifications

| | | Item | | Descr | iption | |
|----------------------|-------------------------|--|-----------|------------|-------------|------------|
| Lead | | Ball screw lead (mm) | 16 | 10 | 5 | 2.5 |
| | Payload | Max. payload (kg) (energy-saving disabled) | | 16 | 25 | 35 |
| | Payloau | Max. payload (kg) (energy-saving enabled) | 5 | 10 | 22 | 35 |
| | Speed/ | Max. speed (mm/s) | 800 | 700 | 350 | 175 |
| Horizontal | acceleration/ | Min. speed (mm/s) | 40 | 30 | 7 | 4 |
| | | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. acceleration/deceleration (G) | 1 | 1 | 0.5 | 0.3 |
| | Payload | Max. payload (kg) (energy-saving disabled) | 1.5 | 2.5 | 5 | 6.5 |
| | rayioau | Max. payload (kg) (energy-saving enabled) | | 2 | 4.5 | 6.5 |
| Vortical | Speed/
acceleration/ | Max. speed (mm/s) | 800 | 700 | 350 | 150 |
| Vertical Push force | | Min. speed (mm/s) | 40 | 30 | 7 | 4 |
| | | Rated acceleration/deceleration (G) | | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. acceleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.3 |
| Duch force | | Max. thrust force when pushing (N)* | 41 | 66 | 132 | 263 |
| Pusii iorce | | Max. speed when pushing (mm/s) | 40 | 30 | 20 | 20 |
| Drako | | Brake specification | Non-excit | ation actu | ating soler | noid brake |
| Brake | | Brake holding force (kgf) | 1.5 | 2.5 | 5 | 6.5 |
| Stroke | | Min. stroke (mm) | 50 | 50 | 50 | 50 |
| | | Max. stroke (mm) | 300 | 300 | 300 | 300 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

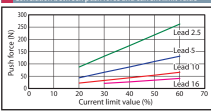
(Unit is mm/s)

| Item | Description | | | |
|------------------------------------|--|--|--|--|
| Driving system | Ball screw ø8mm, Rolling C10 | | | |
| Positioning repeatability | ±0.05mm | | | |
| Lost motion | - | | | |
| Linear guide | Linear motion infinite circulating type | | | |
| Rod | ø20mm, Material: aluminum, Hard alumite treatment | | | |
| Rod no-rotation precision (Note 2) | 0 degree | | | |
| Ambient operation | 0 to 40°C DH 950/ ox loss (Non-sandansing) | | | |
| temperature/humidity | 0 to 40°C, RH 85% or less (Non-condensing) | | | |
| Degree of protection | IP20 | | | |
| Vibration & shock resistance | 4.9m/s², 100Hz or less | | | |
| Overseas standards | CE Marking, RoHS (Restriction of Hazardous Substances) | | | |
| Motor type | Pulse motor | | | |
| Encoder type | Incremental / battery-less absolute | | | |
| Number of encoder pulses | 800 pulse /rev. | | | |

(Note 2) The rod tip displacement angle when no load is applied.

* Speed limitation applies to push motion. See the manual or contact IAI.

Correlation between push force and current limit value



Rod deflection value (reference value)

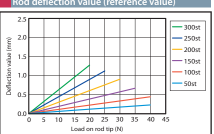


Table of Payload by Speed and Acceleration/Deceleration

■ Energy-saving disabled The unit for payload is kg. Operations in the blank locations are not possible Lead 16 Lead 10 Lead 5 Lead 2.5

Horizontal Vertical Acceleration (G) Speed
 (mm/s)
 0.3
 0.5
 0.7
 1
 0.3
 0.5

 0
 7
 6
 5
 3.5
 1.5
 1.25

 140
 7
 6
 5
 3.5
 1.5
 1.25

 280
 7
 6
 4.5
 3.5
 1.5
 1.25

 420
 7
 6
 3.5
 2.5
 1.5
 1.25

 560
 6.5
 5.5
 3.5
 2.5
 1.5
 1.25

 700
 5.5
 3.5
 2.5
 1.5
 1
 1

| | _ | | | | _ | _ | | | | | _ | |
|-------------|-----|-------|------------------|-----|-----|-------|-------|------------------|-------|-------|-----|-------|
| Orientation | | Horiz | onta | l | Ver | tical | П | Orientation | Horiz | ontal | Ver | tical |
| Speed | | Ac | Acceleration (G) | | | П | Speed | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | П | (mm/s) | 0.3 | 0.5 | 0.3 | 0.5 |
| 0 | 16 | 15 | 13 | 11 | 2.5 | 2 | П | 0 | 25 | 22 | 5 | 4.5 |
| 175 | 16 | 15 | 13 | 11 | 2.5 | 2 | П | 85 | 25 | 22 | 5 | 4.5 |
| 350 | 16 | 11 | 11 | 7.5 | 2.5 | 2 | П | 130 | 25 | 22 | 5 | 4.5 |
| 435 | 15 | 9 | 8 | 6.5 | 2.5 | 2 | П | 215 | 25 | 22 | 5 | 4.5 |
| 525 | 11 | 7 | 5.5 | 4.5 | 2.5 | 2 | П | 260 | 25 | 22 | 5 | 4.5 |
| 600 | 7 | 4.5 | 3.5 | 2.5 | 2 | 2 | П | 300 | 22 | 18 | 5 | 4 |
| 700 | | 2.5 | 1.5 | | | 1 | П | 350 | 18 | 11 | 3 | 3 |

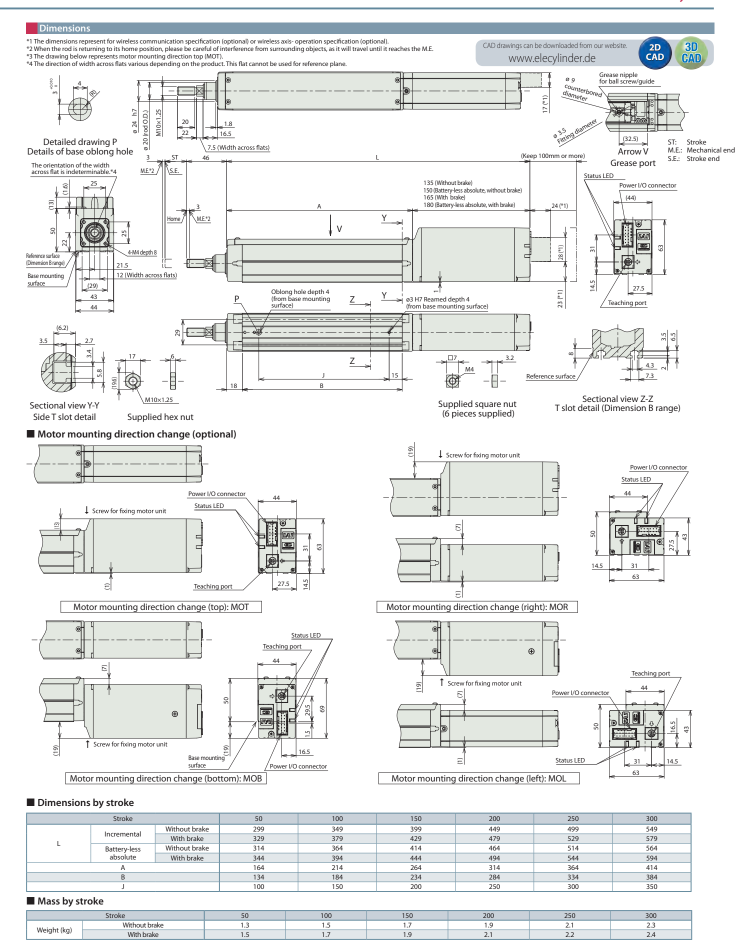
| al | П | Orientation | Horizontal | Vertical | | | | |
|-----|---|-------------|------------------|----------|--|--|--|--|
| | П | Speed | Acceleration (G) | | | | | |
| 1.5 | П | (mm/s) | 0.3 | 0.3 | | | | |
| .5 | | 0 | 35 | 6.5 | | | | |
| .5 | П | 40 | 35 | 6.5 | | | | |
| .5 | П | 85 | 35 | 6.5 | | | | |
| .5 | П | 105 | 35 | 6.5 | | | | |
| .5 | П | 135 | 32 | 6 | | | | |
| 4 | П | 150 | 30 | 6 | | | | |
| 3 | | 175 | 28 | | | | | |

■ Energy-saving enabled The unit for payload is kg. Operations in the blank locations are not possible Lead 16 Lead 10 Lead 5 Lead 2.5

| Orientation | Horizontal | | Vertical | Orientation | Horizo | |
|-------------|------------------|-----|----------|-------------|--------|--|
| Speed | Acceleration (G) | | | Speed | Acce | |
| (mm/s) | 0.3 | 0.7 | 0.3 | (mm/s) | 0.3 | |
| 0 | 5 | 3 | 1 | 0 | 10 | |
| 140 | 5 | 3 | 1 | 175 | 10 | |
| 280 | 5 | 3 | 1 | 350 | 9 | |
| 420 | 4 | 3 | 1 | 435 | 5 | |
| 560 | 3 | 1.5 | 1 | 525 | 1 | |

| Horizontal | | Vertical | Orientation | Horizontal | Vertical | П | Orientation | Horizontal | Verti |
|------------------|-----|----------|-------------|------------|------------------|---|-------------|------------|--------|
| Acceleration (G) | | | Speed | Accelerat | Acceleration (G) | | Speed | Accelerat | ion (G |
| 0.3 | 0.7 | 0.3 | (mm/s) | 0.3 | 0.3 | Ш | (mm/s) | 0.3 | 0.3 |
| 10 | 6.5 | 2 | 0 | 22 | 4.5 | П | 0 | 35 | 6.5 |
| 10 | 6.5 | 2 | 85 | 22 | 4.5 | Ш | 40 | 35 | 6.5 |
| 9 | 6.5 | 2 | 130 | 22 | 4.5 | Ш | 85 | 35 | 6.5 |
| 5 | 2.5 | 1.5 | 215 | 18 | 3 | Ш | 105 | 30 | 6 |
| 1 | | 1 | 260 | 12 | 2 | Ш | 135 | 25 | 3.5 |





Applicable controller

 $(Note) The \ EC \ series \ is \ equipped \ with \ a \ built-in \ controller. \ Please \ refer \ to \ P111 \ for \ details.$



EC-RR6



Motor Unit Coupled



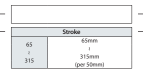
Body width

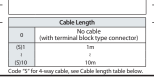


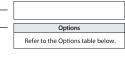
■ Model Specification Items



| RR6 | | | | | |
|------|------|------|--|--|--|
| Type | Lead | | | | |
| | S | 20mm | | | |
| | Н | 12mm | | | |
| | M | 6mm | | | |
| | | 3mm | | | |













- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.
- (2) The Radial Cylinder is equipped with a guide. Please refer to P106 for details of the radial loads applied to the rod.
- (3) The value of the horizontal payload assumes the use of an external guide.
- (4) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide.
- (5) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for cautions.
- (6) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Cable Length

| Cable length | Standard cable | Cable code | 4-way cable | Cable code |
|--------------|---------------------|------------|-----------------|------------|
| No cable | Only terminal block | 0 | _ | _ |
| 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 |
| 4 ~ 5m | PWBIO□□□-RB | 4 ~ 5 | PWBIO□□□-RB | S4 ~ S5 |
| 6 ~ 10m | supplied (Note) | 6~10 | supplied (Note) | S6 ~ S10 |

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Flange (front) | FL | See P.98 |
| Foot bracket | FT | See P.99 |
| Designated grease specification | G5 | See P.101 |
| Tip adapter (female screw) | NFA | See P.102 |
| Knuckle joint (Note 1) | NJ | See P.103 |
| Knuckle joint + oscillation receiving bracket (Note 1) | NJPB | See P.103 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Clevis bracket (Note 1) | QR | See P.104 |
| Clevis bracket + oscillation receiving bracket (Note 1) | QRPB | See P.105 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected. (Note 1) Please purchase a clevis bracket (QR or QRPB) and a knuckle joint (NJ or NJPB) together as a set. Mounting is to be done by customer.

Main specifications

| | | Item | | Descr | iption | |
|-----------------------------|-------------------------|--|---|-------|--------|------|
| Lead | | Ball screw lead (mm) | 20 | 12 | 6 | 3 |
| | Payload | Max. payload (kg) (energy-saving disabled) | | 25 | 40 | 60 |
| | rayioau | Max. payload (kg) (energy-saving enabled) | 6 | 25 | 40 | 40 |
| Harizontal | C | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| HOHZOHILAI | Speed/
acceleration/ | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. acceleration/deceleration (G) | 1 | 1 | 1 | 1 |
| | | Max. payload (kg) (energy-saving disabled) | 1.5 | 4 | 10 | 12.5 |
| Vertical Push force Brake | Payload | Max. payload (kg) (energy-saving enabled) | | 4 | 10 | 12.5 |
| | Speed/
acceleration/ | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| | | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. acceleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.5 |
| Duch force | | Max. thrust force when pushing (N)* | 0.3 0.3 0.3 | 449 | | |
| rusii ioice | | Max. speed when pushing (mm/s) | 20 | 20 | 20 | 20 |
| Brake | | Brake specification | Non-excitation actuating solenoid brake | | | |
| bruke | | Brake holding force (kgf) | 1.5 | 4 | 10 | 12.5 |
| | | Min. stroke (mm) | 65 | 65 | 65 | 65 |
| Stroke | | Max. stroke (mm) | 315 | 315 | 315 | 315 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | Description |
|--|--|
| Driving system | Ball screw ø10mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Linear guide | Linear motion infinite circulating type |
| Rod | ø25mm Material: Aluminum Hard alumite treatment |
| Rod no-rotation precision (Note 2) | 0 degree |
| Ambient operation temperature/humidity | 0~40°C, 85%RH or less (Non-condensing) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE Marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

(Note 2) The rod tip displacement angle when no load is applied.

* Speed limitation applies to push motion. See the manual or contact IAI.

Table of Payload by Speed/Acceleration

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

Lead 20

| Orientation | | Horizontal | | | | tical |
|-------------|-----|------------|---------|--------|-----|-------|
| Speed | | A | ccelera | tion (| G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 6 | 6 | 5 | 5 | 1.5 | 1.5 |
| 160 | 6 | 6 | 5 | 5 | 1.5 | 1.5 |
| 320 | 6 | 6 | 5 | 3 | 1.5 | 1.5 |
| 480 | 6 | 6 | 5 | 3 | 1.5 | 1.5 |
| 640 | 6 | 4 | 3 | 2 | 1.5 | 1.5 |
| 800 | 4 | 3 | | | 1 | 1 |

Lead 12

| Orientation | | Horizontal | | | | tical |
|-------------|-----|------------|---------|-----|-----|-------|
| Speed | | Ac | celerat | ion | (G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 25 | 18 | 16 | 12 | 4 | 4 |
| 100 | 25 | 18 | 16 | 12 | 4 | 4 |
| 200 | 25 | 18 | 16 | 10 | 4 | 4 |
| 400 | 20 | 14 | 10 | 6 | 4 | 4 |
| 500 | 15 | 8 | 6 | 4 | 3.5 | 3 |
| 700 | 6 | 2 | | | 2 | 1 |

Lead 6

| Lead 6 | | | | | | |
|-------------|-----|-------|----------|-------|-----|-------|
| Orientation | | Horiz | ontal | | Ver | tical |
| Speed | | Ac | celerati | on (G |) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 40 | 35 | 30 | 25 | 10 | 10 |
| 50 | 40 | 35 | 30 | 25 | 10 | 10 |
| 100 | 40 | 35 | 30 | 25 | 10 | 10 |
| 200 | 40 | 30 | 25 | 20 | 10 | 10 |
| 250 | 40 | 27.5 | 22.5 | 18 | 9 | 8 |
| 350 | 30 | 14 | 12 | 10 | 5 | 5 |
| 400 | 18 | 10 | 6 | 5 | 3 | 3 |
| 450 | 8 | 3 | | | 2 | 1 |

| Leau 3 | | | | | | |
|-------------|-----|-------|--------|-------|-------|-------|
| Orientation | | Horiz | ontal | | Ver | tical |
| Speed | | 1 | Accele | ratio | n (G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 60 | 50 | 45 | 40 | 12.5 | 12.5 |
| 50 | 60 | 50 | 45 | 40 | 12.5 | 12.5 |
| 100 | 60 | 50 | 45 | 40 | 12.5 | 12.5 |
| 125 | 60 | 50 | 40 | 30 | 10 | 10 |
| 175 | 40 | 35 | 25 | 20 | 6 | 5 |
| 200 | 35 | 30 | 20 | 14 | 5 | 4.5 |
| 225 | 16 | 16 | 10 | 6 | 5 | 4 |



\blacksquare Setting for energy-saving enabled Unit for payload is kg.

Lead 20

Orientation Horizontal Vertical Acceleration (G) Speed (mm/s) 0.7 0 6 160 6 5 320 6 5 480 4 3 640 0.5

Lead 12

| Orientation | Horiz | Vertical | |
|-------------|-------|------------|-------|
| Speed | Ac | celeration | n (G) |
| (mm/s) | 0.3 | 0.7 | 0.3 |
| 0 | 25 | 10 | 4 |
| 100 | 25 | 10 | 4 |
| 200 | 25 | 10 | 4 |
| 300 | 20 | 8 | 3 |
| 400 | 10 | 5 | 2 |
| 500 | 5 | 2 | 1 |

Lead 6

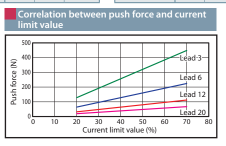
| Orientation | Horiz | Vertical | | | | |
|-------------|-------|------------------|-----|--|--|--|
| Speed | Ac | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | |
| 0 | 40 | 20 | 10 | | | |
| 50 | 40 | 20 | 10 | | | |
| 100 | 40 | 20 | 10 | | | |
| 150 | 40 | 20 | 8 | | | |
| 200 | 35 | 18 | 5 | | | |
| 250 | 10 | 6 | 3 | | | |

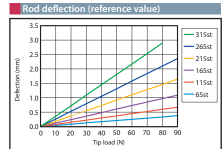
Lead 3

| Offeritation | 110112 | Offical | vertical | | |
|--------------|------------------|---------|----------|--|--|
| Speed | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 40 | 25 | 20 | | |
| 25 | 40 | 25 | 20 | | |
| 50 | 40 | 25 | 20 | | |
| 75 | 40 | 25 | 12 | | |
| 100 | 40 | 25 | 9 | | |
| 125 | 40 | 25 | 5 | | |

| Strok | ce and maxim | num speed | | |
|--------------|--------------------|----------------------|-------------|-------------|
| Lead
(mm) | Energy-saving mode | 65-215
(per 50mm) | 265
(mm) | 315
(mm) |
| 20 | Disabled 800 | | | |
| 20 | Enabled | | | |
| 12 | Disabled | 700 | 660 | 480 |
| 12 | Enabled | 500 | 480 | |
| 6 | Disabled | 450 | 325 | 235 |
| 0 | Enabled | 250 | | 235 |
| 3 | Disabled | 225 | 160 | 115 |
| 3 | Enabled | 125 | | 115 |
| | | | | |

(Unit is mm/s)





Dimensions

*1 When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. *2 The direction of width across flats varies depending on the product. Those flats cannot be used for reference plane.

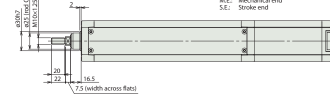
2D CAD www.elecylinder.de (44)

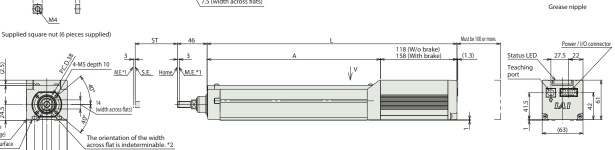
Arrow view V

CAD drawings can be downloaded from our website.



M10×1.25



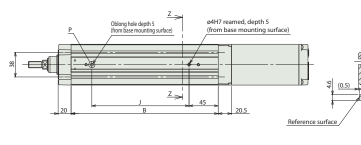




(38)

14 (width across flats)

Base long hole detail



Sectional view Z-Z T slot detail (Dimension B range)

■ Dimensions by stroke

Base seating surface

| | Stroke | 65 | 115 | 165 | 215 | 265 | 315 |
|-----|------------|-------|-------|-------|-------|-------|-------|
| | W/o Brake | 335.5 | 385.5 | 435.5 | 485.5 | 535.5 | 585.5 |
| L L | With Brake | 375.5 | 425.5 | 475.5 | 525.5 | 575.5 | 625.5 |
| A | | 217.5 | 267.5 | 317.5 | 367.5 | 417.5 | 467.5 |
| | В | 177 | 227 | 277 | 327 | 377 | 427 |
| | J | 100 | 150 | 200 | 250 | 300 | 350 |

■ Mass by stroke

| | Stroke | 65 | 115 | 165 | 215 | 265 | 315 |
|-----------|---------------|-----|-----|-----|-----|-----|-----|
| Mana (km) | Without brake | 1.7 | 2.0 | 2.2 | 2.5 | 2.7 | 3.0 |
| Mass (kg) | With brake | 1.9 | 2.2 | 2.4 | 2.7 | 3.0 | 3.2 |

Applicable controller



EC-RR7

Radial Cylinder Motor Unit Coupled Straight Body w

24v Pulse motor

■ Model Specification Items



RR7

 | Stroke | 65mm | 1 | 315mm | 315mm | (per 50mm)

Cable Length

O (with terminal block type connector)

(S)1 1m 1m
1 10m
(S)10 10m
Code "S" for 4-way cable, see Cable length table below.

Coptions

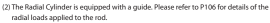
Refer to the Options table below.







(1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/ Acceleration" for more details.



(3) The value of the horizontal payload assumes the use of an external guide.

- (4) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide.
- (5) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for cautions.
- (6) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Cable Length

| Cable length | Standard cable | Cable code | 4-way cable | Cable code | | | | | |
|--------------|---------------------|------------|-----------------|------------|--|--|--|--|--|
| No cable | Only terminal block | 0 | _ | _ | | | | | |
| 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 | | | | | |
| 4 ~ 5m | PWBIO□□□-RB | 4 ~ 5 | PWBIO□□□-RB | S4 ~ S5 | | | | | |
| 6 ~ 10m | supplied (Note) | 6~10 | supplied (Note) | S6 ~ S10 | | | | | |

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Flange (front) | FL | See P.98 |
| Foot bracket | FT | See P.99 |
| Designated grease specification | G5 | See P.101 |
| Tip adapter (female screw) | NFA | See P.102 |
| Knuckle joint (Note 1) | NJ | See P.103 |
| Knuckle joint + oscillation receiving bracket (Note 1) | NJPB | See P.103 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Clevis bracket (Note 1) | QR | See P.104 |
| Clevis bracket + oscillation receiving bracket (Note 1) | QRPB | See P.105 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 1) Please purchase a clevis bracket (QR or QRPB) and a knuckle joint (NJ or NJPB) together as a set. Mounting is to be done by customer.

Main specifications

| | | Item | | Descr | iption | |
|------------|---|--|---|-------|--------|------|
| Lead | | Ball screw lead (mm) | 24 | 16 | 8 | 4 |
| | Davida a d | Max. payload (kg) (energy-saving disabled) | | 50 | 60 | 80 |
| | Payload | Max. payload (kg) (energy-saving enabled) | 18 | 40 | 50 | 55 |
| Harizantal | C1/ | Max. speed (mm/s) | 860 | 700 | 350 | 175 |
| Horizontal | Speed/
acceleration/ | Min. speed (mm/s) | 30 | 20 | 10 | 5 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | 1 | 1 | 1 | 1 |
| | | Max. payload (kg) (energy-saving disabled) | 3 | 8 | 18 | 19 |
| | Payload | Max. payload (kg) (energy-saving enabled) | | 5 | 17.5 | 19 |
| Vertical | Speed/
acceleration/
deceleration | Max. speed (mm/s) | 640 | 560 | 350 | 175 |
| vertical | | Min speed (mm/s) | | 20 | 10 | 5 |
| | | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | | Max. accleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.5 |
| Push force | | Pushing max. thrust force (N)* | 182 | 273 | 547 | 1094 |
| Push force | | Pushing max. speed (mm/s) | | 20 | 20 | 20 |
| Brake | | Brake holding specification | Non-excitation actuating solenoid brake | | | |
| | | Brake holding force (kgf) | 3 | 8 | 18 | 19 |
| Stroke | | Min. stroke (mm) | 65 | 65 | 65 | 65 |
| | | Max. stroke (mm) | 315 | 315 | 315 | 315 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | Description |
|------------------------------|--|
| Driving system | Ball screw ø12mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Linear guide | Linear motion infinite circulating type |
| Rod | ø30mm Material: Aluminum Hard alumite treatment |
| Rod non-rotation accuracy | 0 degree |
| (Note 2) | o degree |
| Ambient operation | 0~40°C, 85%RH or less (Non-condensing) |
| temperature/humidity | 0~40 C, 85%NTT of less (Noti-condensing) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

(Note 2) The rod tip displacement angle when no load is applied.

Table of Payload by Speed/Acceleration

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

Lead 24

| LCUU ZT | | | | | | | |
|-------------|-----|-------|----------|-------|-----|-----|--|
| Orientation | | Horiz | Vertical | | | | |
| Speed | | Ac | celerati | on (G |) | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 20 | 18 | 15 | 12 | 3 | 3 | |
| 200 | 20 | 18 | 15 | 12 | 3 | 3 | |
| 400 | 20 | 14 | 12 | 8 | 3 | 3 | |
| 420 | 17 | 12 | 10 | 6 | 3 | 3 | |
| 600 | 14 | 6 | 5 | 4 | 3 | 2 | |
| 640 | 5 | 3 | 2 | 1.5 | 2 | 1 | |
| 800 | 5 | 1 | 1 | | | | |
| 860 | 2 | 0.5 | | | | | |
| | | | | | | | |

Lead 16

| Leau 10 | | | | | | | |
|-------------|-----|--------|---------|-----|-----|----------|--|
| Orientation | | Horizo | ntal | | Ver | Vertical | |
| Speed | | Ac | celerat | ion | (G) | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 50 | 40 | 35 | 30 | 8 | 8 | |
| 140 | 50 | 40 | 35 | 30 | 8 | 8 | |
| 280 | 50 | 35 | 25 | 20 | 7 | 7 | |
| 420 | 25 | 18 | 14 | 10 | 4.5 | 4 | |
| 560 | 10 | 5 | 3 | 2 | 2 | 1 | |
| 700 | 2 | | | | | | |

Lead 8

| | Orientation Horizontal Vertical Speed (mm/s) 0.3 0.5 0.7 1 0.3 0.5 0 60 50 45 40 18 18 70 60 50 45 40 18 18 | | | | | | |
|---|---|------------|-----|---------|--------|----------|-----|
| | Orientation | Horizontal | | | | Vertical | |
| | Speed | | A | ccelera | tion (| G) | |
| (| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| | 0 | 60 | 50 | 45 | 40 | 18 | 18 |
| | 70 | 60 | 50 | 45 | 40 | 18 | 18 |
| | 140 | 60 | 50 | 45 | 40 | 16 | 12 |
| | 210 | 60 | 40 | 31 | 26 | 10 | 9 |
| | 280 | 34 | 20 | 15 | 11 | 5 | 4 |
| | 350 | 12 | 4 | 1 | | 2 | 1 |

| Orientation | | Horizontal | | | | tical | |
|-----------------|-----|------------|---------|--------|-----|-------|--|
| Speed
(mm/s) | | A | ccelera | tion (| G) | | |
| | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 80 | 70 | 65 | 60 | 19 | 19 | |
| 35 | 80 | 70 | 65 | 60 | 19 | 19 | |
| 70 | 80 | 70 | 65 | 60 | 19 | 19 | |
| 105 | 80 | 60 | 50 | 40 | 18 | 18 | |
| 140 | 50 | 30 | 20 | 15 | 12 | 10 | |
| 175 | 15 | | | | 2 | | |

^{*} Speed limitation applies to push motion. See the manual or contact IAI.



■ Setting for energy-saving enabled Unit for payload is kg. Operations on the blank locations are not possible

Lead 24

Orientation Horizontal Vertical Acceleration (G) Speed (mm/s) 0.3 0.7 0.3 0 18 9.5 200 18 9.5 3 420 10 5 1.5 600

Lead 16

| Orientation | Horizontal | | Horizontal | | Horizontal | | Vertical |
|-----------------|------------------|-----|------------|--|------------|--|----------|
| Speed
(mm/s) | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 40 | 25 | 5 | | | | |
| 140 | 40 | 25 | 5 | | | | |
| 280 | 18 | 12 | 2 | | | | |
| 420 | 1.5 | 1 | | | | | |

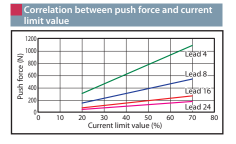
Lead 8

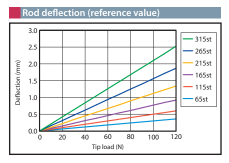
| Orientation | Horiz | Vertical | | | | | | |
|-----------------|------------------|----------|------|--|--|--|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | | |
| 0 | 50 | 30 | 17.5 | | | | | |
| 70 | 50 | 30 | 17.5 | | | | | |
| 140 | 50 | 30 | 7 | | | | | |
| 210 | 14 | 7 | 2 | | | | | |

Lead 4

| Orientation | Horiz | Vertical | | | |
|-----------------|------------------|----------|-----|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 55 | 50 | 19 | | |
| 35 | 55 | 50 | 19 | | |
| 70 | 55 | 50 | 13 | | |
| 105 | 30 | 15 | 2 | | |

| Stroke and maximum speed | | | | | | | |
|---|--------------------|----------------------|-------------|-------------|--|--|--|
| Lead
(mm) | Energy-saving mode | 65-215
(per 50mm) | 265
(mm) | 315
(mm) | | | |
| 24 | Disabled | 860 | 0<640> | | | | |
| 24 | Enabled | 600 |)<420> | | | | |
| 16 | Disabled | 700<560> | | | | | |
| 10 | Enabled | 420<280> | | | | | |
| 8 | Disabled | 350 | | | | | |
| l ° | Enabled | | 210 | | | | |
| 4 | Disabled | 175 | | | | | |
| 4 | Enabled | | 105 | | | | |
| (Note) Figures in < > represent vertical operations. (Unit is mm/s) | | | | | | | |





Dimensions

*1 When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. *2 The direction of width across flats varies depending on the product. Those flats cannot be used for reference plane.

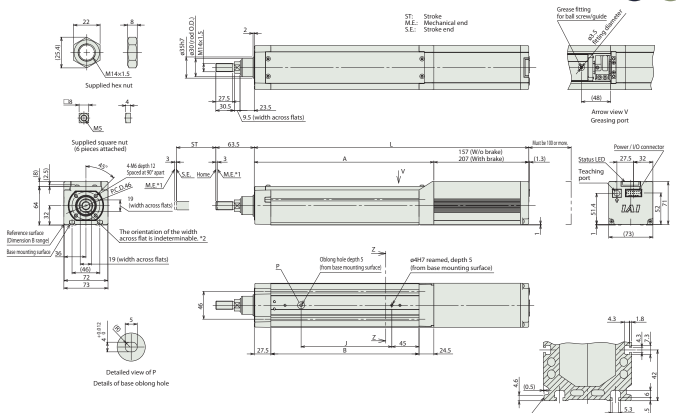
CAD drawings can be downloaded from our website www.elecylinder.de

Reference surface

Cross section of Z-Z Details of T-slot (Dimension B range)







■ Dimensions by stroke

| - Dilliciisio | - Difficultions by stroke | | | | | | | | |
|---------------|---------------------------|-----|-----|-----|-----|-----|-----|--|--|
| Stroke | | 65 | 115 | 165 | 215 | 265 | 315 | | |
| | W/o Brake | 404 | 454 | 504 | 554 | 604 | 654 | | |
| " | With Brake | 454 | 504 | 554 | 604 | 654 | 704 | | |
| | A | | 297 | 347 | 397 | 447 | 497 | | |
| В | | 195 | 245 | 295 | 345 | 395 | 445 | | |
| J | | 100 | 150 | 200 | 250 | 300 | 350 | | |

■ Mass by stroke

| | Stroke | 65 | 115 | 165 | 215 | 265 | 315 |
|-----------|---------------|-----|-----|-----|-----|-----|-----|
| Mass (kg) | Without brake | 3.7 | 4.1 | 4.4 | 4.8 | 5.2 | 5.5 |
| | With brake | 4.3 | 4.6 | 5.0 | 5.3 | 5.7 | 6.1 |

Applicable controller



EC-RR6 AH



Radial

Coupled

Straight

63 mm



■ Model Specification Items



AH AH High Rigidity 50 550mm 550

Cable Length 0 No cable (with terminal block type connector) (S)1 (S)10

Options Refer to the Options table below



Side





| (1) The actuator specifications display the payload's maximum value, but it will vary |
|---|
| depending on the acceleration and speed. Please refer to "Table of Payload by Speed/ |
| Acceleration" for more details. |
| |

- (2) The Radial Cylinder is equipped with a guide. Please refer to P106 for details of the radial loads applied to the rod.
- (3) The value of the horizontal payload assumes the use of an external guide.
- (4) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide
- (5) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for cautions.
- (6) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Cable Length Cable length Standard cable Cable code 4-way cable Cable code No cable Only terminal block 1 ~ 3m CB-(R)EC-1 ~ 3 S1 ~ S3 CB-(R)EC2-

4~5 supplied (Note) 6~10 6 ~ 10m (Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

PWBIO□□□-RB

supplied (Note)

S4 ~ S5

S6 ~ S10

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Flange (front) | FL | See P.98 |
| _ | _ | _ |
| Designated grease specification | G5 | See P.101 |
| Tip adapter (female screw) | NFA | See P.102 |
| Knuckle joint (Note 1) | NJ | See P.103 |
| Knuckle joint + oscillation receiving bracket (Note 1) | NJPB | See P.103 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Clevis bracket (Note 1) | QR | See P.104 |
| Clevis bracket + oscillation receiving bracket (Note 1) | QRPB | See P.105 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected. (Note 1) Can be selected only for a stroke from 50 ~ 400mm. The clevis bracket (QR or QRPB) and knuckle joint (NJ or NJPB) are sold as a set. Mounting is to be done by customer.

Main specifications

PWBIO□□□-RB

| | | Item | | Descr | iption | |
|------------|---|--|---|-------|--------|-----|
| Lead | | Ball screw lead (mm) | 20 | 12 | 6 | 3 |
| | Payload | Max. payload (kg) (energy-saving disabled) | | 25 | 40 | 60 |
| | Payloau | Max. payload (kg) (energy-saving enabled) | 6 | 25 | 40 | 40 |
| Horizontal | C1/ | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| HOHZOHILAI | Speed/
acceleration/ | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | 1 | 1 | 1 | 1 |
| | | Max. payload (kg) (energy-saving disabled) | 1.5 | 4 | 10 | 20 |
| | Payload | Max. payload (kg) (energy-saving enabled) | | 4 | 10 | 20 |
| Vertical | Speed/
acceleration/
deceleration | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| | | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| | | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | | Max. accleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.5 |
| Push force | | Pushing max. thrust force (N)* | 67 | 112 | 224 | 449 |
| Pusitionce | | Pushing max. speed (mm/s) | | 20 | 20 | 20 |
| Brake | | Brake holding specification | Non-excitation actuating solenoid brake | | | |
| | | Brake holding force (kgf) | 1.5 | 4 | 10 | 20 |
| | | Min. stroke (mm) | 50 | 50 | 50 | 50 |
| Stroke | | Max. stroke (mm) | 550 | 550 | 550 | 550 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | Description |
|------------------------------|--|
| Driving system | Ball screw ø10mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Linear guide | Linear motion infinite circulating type |
| Rod | ø25mm Material: Aluminum Hard alumite treatment |
| Rod non-rotation accuracy | 0 degree |
| (Note 2) | o degree |
| Ambient operation | 0~40°C, 85%RH or less (Non-condensing) |
| temperature/humidity | 0 40 C, 03 /0111 Of 1C35 (North Conditioning) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

(Note 2) The rod tip displacement angle when no load is applied.

Table of Payload by Speed/Acceleration

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

Lead 20

| Orientation | Horizontal | | | | Vertical | | | |
|-------------|------------|------------------|-----|---|----------|-----|--|--|
| Speed | | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | |
| 0 | 6 | 6 | 5 | 5 | 1.5 | 1.5 | | |
| 160 | 6 | 6 | 5 | 5 | 1.5 | 1.5 | | |
| 320 | 6 | 6 | 5 | 3 | 1.5 | 1.5 | | |
| 480 | 6 | 6 | 5 | 3 | 1.5 | 1.5 | | |
| 640 | 6 | 4 | 3 | 2 | 1.5 | 1.5 | | |
| 800 | 4 | 3 | | | 1 | 1 | | |

Lead 12

| Orientation | Horizontal | | | | Ver | tical | |
|-------------|------------------|-----|-----|----|-----|-------|--|
| Speed | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 25 | 18 | 16 | 12 | 4 | 4 | |
| 100 | 25 | 18 | 16 | 12 | 4 | 4 | |
| 200 | 25 | 18 | 16 | 10 | 4 | 4 | |
| 400 | 20 | 14 | 10 | 6 | 4 | 4 | |
| 500 | 15 | 8 | 6 | 4 | 3.5 | 3 | |
| 700 | 6 | 2 | | | 2 | 1 | |

Lead 6

| Orientation | | Horizontal | | | | tical | | |
|-------------|-----|------------------|------|----|-----|-------|--|--|
| Speed | | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | |
| 0 | 40 | 35 | 30 | 25 | 10 | 10 | | |
| 50 | 40 | 35 | 30 | 25 | 10 | 10 | | |
| 100 | 40 | 35 | 30 | 25 | 10 | 10 | | |
| 200 | 40 | 30 | 25 | 20 | 10 | 10 | | |
| 250 | 40 | 27.5 | 22.5 | 18 | 9 | 8 | | |
| 350 | 30 | 14 | 12 | 10 | 5 | 5 | | |
| 400 | 18 | 10 | 6 | 5 | 3 | 3 | | |
| 450 | 8 | 3 | | | 2 | 1 | | |

| Orientation | | Horizontal | | | | tical | | |
|-------------|-----|------------------|-----|----|-----|-------|--|--|
| Speed | | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | |
| 0 | 60 | 50 | 45 | 40 | 20 | 20 | | |
| 50 | 60 | 50 | 45 | 40 | 20 | 20 | | |
| 100 | 60 | 50 | 45 | 40 | 20 | 20 | | |
| 125 | 60 | 50 | 40 | 30 | 10 | 10 | | |
| 175 | 40 | 35 | 25 | 20 | 6 | 5 | | |
| 200 | 35 | 30 | 20 | 14 | 5 | 4.5 | | |
| 225 | 16 | 16 | 10 | 6 | 5 | 4 | | |

^{*} Speed limitation applies to push motion. See the manual or contact IAI.



■ Setting for energy-saving enabled Unit for payload is kg.

Lead 20

Orientation Horizontal Vertical Acceleration (G) 0.3 0.7 0.3 0 6 5 160 6 320 6 480 4 3 640 0.5

Lead 12

| Orientation | Horiz | Vertical | | | | |
|-------------|------------------|----------|-----|--|--|--|
| Speed | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | |
| 0 | 25 | 10 | 4 | | | |
| 100 | 25 | 10 | 4 | | | |
| 200 | 25 | 10 | 4 | | | |
| 300 | 20 | 8 | 3 | | | |
| 400 | 10 | 5 | 2 | | | |
| 500 | 5 | 2 | 1 | | | |

Lead 6

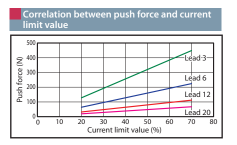
| Orientation | Horizontal | | Vertical | | | |
|-------------|------------------|-----|----------|--|--|--|
| Speed | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | |
| 0 | 40 | 20 | 10 | | | |
| 50 | 40 | 20 | 10 | | | |
| 100 | 40 | 20 | 10 | | | |
| 150 | 40 | 20 | 8 | | | |
| 200 | 35 | 18 | 5 | | | |
| 250 | 10 | 6 | 3 | | | |
| | | | | | | |

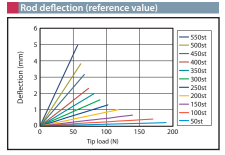
Lead 3

| Orientation | Horizontal | | Vertical | | |
|-------------|------------------|-----|----------|--|--|
| Speed | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 40 | 25 | 20 | | |
| 25 | 40 | 25 | 20 | | |
| 50 | 40 | 25 | 20 | | |
| 75 | 40 | 25 | 12 | | |
| 100 | 40 | 25 | 9 | | |
| 125 | 40 | 25 | 5 | | |

| Stroke and maximum speed | | | | | | | | |
|--------------------------|--------------------|----------------------|--|--|--|--|--|--|
| Lead
(mm) | Energy-saving mode | 50-550
(per 50mm) | | | | | | |
| 20 | Disabled | 800 | | | | | | |
| 20 | Enabled | 640 | | | | | | |
| 12 | Disabled | 700 | | | | | | |
| 12 | Enabled | 500 | | | | | | |
| 6 | Disabled | 450 | | | | | | |
| 0 | Enabled | 250 | | | | | | |
| 3 | Disabled | 225 | | | | | | |
| 3 | Enabled | 125 | | | | | | |



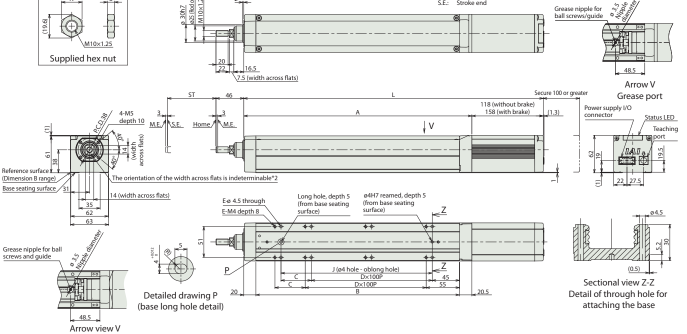




Dimensions

*1 When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. *2 The direction of width across flats varies depending on the product. Those flats cannot be used for reference plane.

CAD drawings can be downloaded from our website. 2D CAD www.elecylinder.de ST: M.E.: S.E.: Stroke Mechanical end Stroke end Grease nipple for ball screws/guide



■ Dimensions by stroke

Grease nipple

| | | Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 |
|---|---|---------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Ī | | Without brake | 345 | 395 | 445 | 495 | 545 | 595 | 645 | 695 | 745 | 795 | 845 |
| | _ | With brake | 385 | 435 | 485 | 535 | 585 | 635 | 685 | 735 | 785 | 835 | 885 |
| | | Α | 227 | 277 | 327 | 377 | 427 | 477 | 527 | 577 | 627 | 677 | 727 |
| | | В | 186.5 | 236.5 | 286.5 | 336.5 | 386.5 | 436.5 | 486.5 | 536.5 | 586.5 | 636.5 | 686.5 |
| | | C | 0 | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 |
| | | D | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 |
| ſ | | E | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 |
| | | J | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 |

■ Mass by stroke

| - | | | | | | | | | | | | |
|------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 |
| Mass | Without brake | 2 | 2.2 | 2.5 | 2.8 | 3 | 3.3 | 3.6 | 3.8 | 4.1 | 4.4 | 4.7 |
| (kg) | With brake | 2.3 | 2.5 | 2.8 | 3.1 | 3.3 | 3.6 | 3.9 | 4.1 | 4.4 | 4.6 | 4.9 |

Applicable controller



EC-RR7 AH

High Rigidity

Radial Cylinde Coupled

Straight

24_v

■ Model Specification Items



50 700mm 700

No cable (with terminal block type connector) (S)1 (S)10

Options Refer to the Options table below







| (1) The actuator specifications display the payload's maximum value, but it will vary |
|---|
| depending on the acceleration and speed. Please refer to "Table of Payload by Speed/ |
| Acceleration" for more details. |

- (2) The Radial Cylinder is equipped with a guide. Please refer to P106 for details of the radial loads applied to the rod.
- (3) The value of the horizontal payload assumes the use of an external guide.
- (4) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide.
- (5) Depending on the ambient operating temperature, duty control is necessary. Please
- (6) Special attention needs to be paid to the mounting orientation. Please refer to P30 for

Cable Length

| Cable length | Standard cable | Cable code | 4-way cable | Cable code | |
|--------------|-----------------------------|------------|-----------------|------------|--|
| No cable | cable Only terminal block 0 | | _ | _ | |
| 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 | |
| 4 ~ 5m | PWBIO□□□-RB | 4 ~ 5 | PWBIO□□□-RB | S4 ~ S5 | |
| 6 ~ 10m | supplied (Note) | 6~10 | supplied (Note) | S6 ~ S10 | |

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Flange (front) | FL | See P.98 |
| | _ | _ |
| Designated grease specification | G5 | See P.101 |
| Tip adapter (female screw) | NFA | See P.102 |
| Knuckle joint (Note 1) | NJ | See P.103 |
| Knuckle joint + oscillation receiving bracket (Note 1) | NJPB | See P.103 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Clevis bracket (Note 1) | QR | See P.104 |
| Clevis bracket + oscillation receiving bracket (Note 1) | QRPB | See P.105 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected. (Note 1) Can be selected only for a stroke from 50 ~ 500mm. The clevis bracket (QR or QRPB) and knuckle joint (NJ or NJPB) are sold as a set. Mounting is to be done by customer.

Main specifications

| Item | | | | | Description | | | |
|------------|---|--|---|-----|-------------|------|--|--|
| Lead | | Ball screw lead (mm) | 24 | 16 | 8 | 4 | | |
| | Payload | Max. payload (kg) (energy-saving disabled) | 20 | 50 | 60 | 80 | | |
| | Payloau | Max. payload (kg) (energy-saving enabled) | 18 | 40 | 50 | 55 | | |
| Horizontal | C | Max. speed (mm/s) | 860 | 700 | 350 | 175 | | |
| HOHZOHILAI | Speed/
acceleration/ | Min. speed (mm/s) | 30 | 20 | 10 | 5 | | |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 | | |
| | deceleration | Max. accleration/deceleration (G) | 1 | 1 | 1 | 1 | | |
| | | Max. payload (kg) (energy-saving disabled) | 3 | 8 | 18 | 28 | | |
| | Payload | Max. payload (kg) (energy-saving enabled) | | 5 | 17.5 | 26 | | |
| Vertical | Speed/
acceleration/
deceleration | Max. speed (mm/s) | 640 | 560 | 350 | 175 | | |
| | | Min. speed (mm/s) | 30 | 20 | 10 | 5 | | |
| | | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 | | |
| | | Max. accleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.5 | | |
| Push force | | Pushing max. thrust force (N)* | 182 | 273 | 547 | 1094 | | |
| Pushiorce | | Pushing max. speed (mm/s) | 20 | 20 | 20 | 20 | | |
| Brake | | Brake holding specification | Non-excitation actuating solenoid brake | | | | | |
| | | Brake holding force (kgf) | 3 | 8 | 18 | 28 | | |
| | | Min. stroke (mm) | 50 | 50 | 50 | 50 | | |
| Stroke | | Max. stroke (mm) | 700 | 700 | 700 | 700 | | |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 | | |

| Item | Description |
|------------------------------|--|
| Driving system | Ball screw ø12mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Linear guide | Linear motion infinite circulating type |
| Rod | ø30mm Material: Aluminum Hard alumite treatment |
| Rod non-rotation accuracy | 0 degree |
| (Note 2) | o degree |
| Ambient operation | 0~40°C, 85%RH or less (Non-condensing) |
| temperature/humidity | 0~40 C, 85% NOT CONDENSING) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

(Note 2) The rod tip displacement angle when no load is applied.

* Speed limitation applies to push motion. See the manual or contact IAI.

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

Lead 24

| Orientation | | Horiz | Vertical | | | | | | |
|-------------|-----|------------------|----------|-----|-----|-----|--|--|--|
| Speed | | Acceleration (G) | | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | | |
| 0 | 20 | 18 | 15 | 12 | 3 | 3 | | | |
| 200 | 20 | 18 | 15 | 12 | 3 | 3 | | | |
| 400 | 20 | 14 | 12 | 8 | 3 | 3 | | | |
| 420 | 17 | 12 | 10 | 6 | 3 | 3 | | | |
| 600 | 14 | 6 | 5 | 4 | 3 | 2 | | | |
| 640 | 5 | 3 | 2 | 1.5 | 2 | 1 | | | |
| 800 | 5 | 1 | 1 | | | | | | |
| 860 | 2 | 0.5 | | | | | | | |

Table of Payload by Speed/Acceleration

| Leau 10 | | | | | | | | |
|-------------|-----|------------------|----------|----|-----|-----|--|--|
| Orientation | | Horizo | Vertical | | | | | |
| Speed | | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | |
| 0 | 50 | 40 | 35 | 30 | 8 | 8 | | |
| 140 | 50 | 40 | 35 | 30 | 8 | 8 | | |
| 280 | 50 | 35 | 25 | 20 | 7 | 7 | | |
| 420 | 25 | 18 | 14 | 10 | 4.5 | 4 | | |
| 560 | 10 | 5 | 3 | 2 | 2 | 1 | | |
| 700 | 2 | | | | | | | |

| | Orientation | | Horiz | Vertical | | | | | |
|--|-----------------|-----|------------------|----------|----|-----|-----|--|--|
| | Speed
(mm/s) | | Acceleration (G) | | | | | | |
| | | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | |
| | 0 | 60 | 50 | 45 | 40 | 18 | 18 | | |
| | 70 | 60 | 50 | 45 | 40 | 18 | 18 | | |
| | 140 | 60 | 50 | 45 | 40 | 16 | 12 | | |
| | 210 | 60 | 40 | 31 | 26 | 10 | 9 | | |
| | 280 | 34 | 20 | 15 | 11 | 5 | 4 | | |
| | 350 | 12 | 4 | 1 | | 2 | 1 | | |

Lead 4

| LCUU T | | | | | | | | |
|-------------|-----|-------|----------|--------|-----|-----|--|--|
| Orientation | | Horiz | Vertical | | | | | |
| Speed | | A | ccelera | tion (| G) | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | |
| 0 | 80 | 70 | 65 | 60 | 28 | 28 | | |
| 35 | 80 | 70 | 65 | 60 | 28 | 28 | | |
| 70 | 80 | 70 | 65 | 60 | 28 | 28 | | |
| 105 | 80 | 60 | 50 | 40 | 18 | 18 | | |
| 140 | 50 | 30 | 20 | 15 | 12 | 10 | | |
| 175 | 15 | | | | 2 | | | |

<Pre><Precautions when selecting "G5" (designated grease specification) option (see P.101> During the use in an environmental temperature of 10°C or lower, please refer to the following max. speed:



■ Setting for energy-saving enabled Unit for payload is kg. Operations on the blank locations are not possible

Lead 24

Orientation Horizontal Vertical Acceleration (G) Speed (mm/s) 0.7 0.3 0 18 9.5 200 18 9.5 3 420 10 5 1.5 630

Lead 16

| Orientation | Horiz | ontal | Vertical |
|-----------------|-------|------------|----------|
| Speed
(mm/s) | Ac | celeration | n (G) |
| (mm/s) | 0.3 | 0.7 | 0.3 |
| 0 | 40 | 25 | 5 |
| 140 | 40 | 25 | 5 |
| 280 | 18 | 12 | 2 |
| 420 | 1.5 | 1 | |

| Orientation | Horiz | Vertical | | | | | |
|-------------|------------------|----------|------|--|--|--|--|
| Speed | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.3 | | | | | |
| 0 | 50 | 30 | 17.5 | | | | |
| 70 | 50 | 30 | 17.5 | | | | |
| 140 | 50 | 30 | 7 | | | | |
| 210 | 14 | 7 | 2 | | | | |

Lead 4

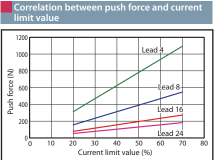
| | Orientation | Horiz | Vertical | | | | |
|--------|-----------------|------------------|----------|-----|--|--|--|
| | Speed
(mm/s) | Acceleration (G) | | | | | |
| (mm/s) | (mm/s) | 0.3 | 0.7 | 0.3 | | | |
| | 0 | 55 | 50 | 26 | | | |
| | 35 | 55 | 50 | 26 | | | |
| | 70 | 55 | 50 | 13 | | | |
| | 105 | 30 | 15 | 2 | | | |

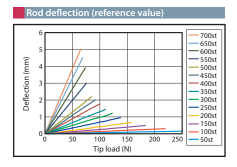
Stroke and maximum speed

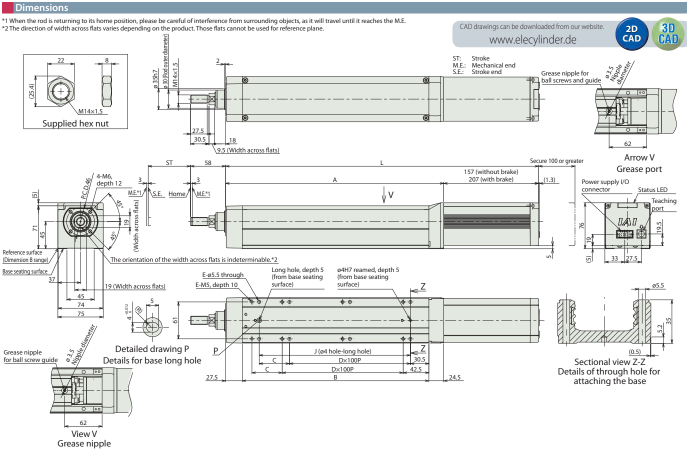
| Lead
(mm) | Energy-saving mode | 50-700
(per 50mm) | | | |
|--------------|--------------------|----------------------|--|--|--|
| 24 | Disabled | 860<640> | | | |
| 24 | Enabled | 630<420> | | | |
| 1.0 | Disabled | 700<560> | | | |
| 16 | Enabled | 420<280> | | | |
| 8 | Disabled | 350 | | | |
| ° | Enabled | 210 | | | |
| 4 | Disabled | 175 | | | |
| 4 | Enabled | 105 | | | |

(Note) Figures in < > represent vertical operations.

(Unit is mm/s)







■ Dimensions by stroke

| _ | Difficilisions by s | cronc | | | | | | | | | | | | | |
|---|---------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|
| | Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 |
| | Without brake | 417.5 | 467.5 | 517.5 | 567.5 | 617.5 | 667.5 | 717.5 | 767.5 | 817.5 | 867.5 | 917.5 | 967.5 | 1017.5 | 1067.5 |
| - | With brake | 467.5 | 517.5 | 567.5 | 617.5 | 667.5 | 717.5 | 767.5 | 817.5 | 867.5 | 917.5 | 967.5 | 1017.5 | 1067.5 | 1117.5 |
| | Α | 260.5 | 310.5 | 360.5 | 410.5 | 460.5 | 510.5 | 560.5 | 610.5 | 660.5 | 710.5 | 760.5 | 810.5 | 860.5 | 910.5 |
| | В | 208.5 | 258.5 | 308.5 | 358.5 | 408.5 | 458.5 | 508.5 | 558.5 | 608.5 | 658.5 | 708.5 | 758.5 | 808.5 | 858.5 |
| | C | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 |
| | D | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 | 6 | 7 | 7 | 8 |
| | E | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 | 16 | 16 | 18 | 18 |
| | J | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 | 750 | 800 |

■ Mass by stroke

| | Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 |
|------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Mass | Without brake | 4 | 4.4 | 4.7 | 5 | 5.4 | 5.7 | 6 | 6.4 | 6.7 | 7 | 7.5 | 7.8 | 8.2 | 8.6 |
| (kg) | With brake | 4.5 | 4.9 | 5.2 | 5.5 | 5.9 | 6.2 | 6.5 | 6.9 | 7.2 | 7.5 | 8 | 8.3 | 8.7 | 9.1 |

Applicable controller

(Note) The EC series is equipped with a controller built-in. Please refer to P111 for details

EC-RR6□**R**

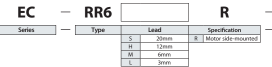


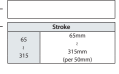
Unit Coupled

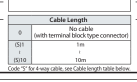


63 mm

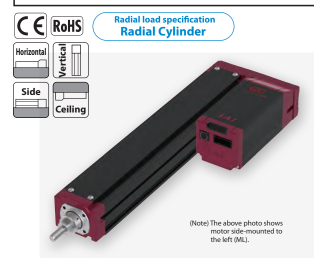
■ Model Specification Items











- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/ Acceleration" for more details.
- (2) The Radial Cylinder is equipped with a guide. Please refer to P106 for details of the radial loads applied to the rod.
- (3) The value of the horizontal payload assumes the use of an external guide.
- (4) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide.
- (5) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for cautions.
- (6) Special attention needs to be paid to the mounting orientation. Please refer to P30 for

| ļ | Cable Length | | | | | | | | | |
|---|--------------|---------------------|------------|-----------------|------------|--|--|--|--|--|
| ı | Cable length | Standard cable | Cable code | 4-way cable | Cable code | | | | | |
| ı | No cable | Only terminal block | 0 | _ | _ | | | | | |
| ı | 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 | | | | | |
| ı | 4 ~ 5m | PWBIO□□□-RB | 4 ~ 5 | PWBIO□□□-RB | S4 ~ S5 | | | | | |
| ı | 6 . 10m | supplied (Note) | 610 | supplied (Note) | C6 C10 | | | | | |

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake (Note 1) | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Flange (front) (Note 1) | FL | See P.98 |
| Foot bracket | FT | See P.99 |
| Designated grease specification | G5 | See P.101 |
| Motor side-mounted to the left (Note 2) | ML | See P.101 |
| Motor side-mounted to the right (Note 2) | MR | See P.101 |
| Tip adapter (female screw) | NFA | See P.102 |
| Knuckle joint (Note 3) | NJ | See P.103 |
| Knuckle joint + oscillation receiving bracket (Note 3) | NJPB | See P.103 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Clevis bracket (Note 3) | QR | See P.104 |
| Clevis bracket + oscillation receiving bracket (Note 3) | QRPB | See P.105 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected. (Note 1) When minimum stroke 65 mm is selected, brake and flange option (B/FL) cannot be selected together. (Note 2) Please make sure to enter a code in the option column of the model spec item. (Note 3) Please purchase a clevis bracket (QR or QRPB) and a knuckle joint (NJ or NJPB) together as a set. Mounting is to be done by customer.

Main specifications

| | | Item | | Descr | iption | |
|--------------|---|--|-----|-------|--------------------|------|
| Lead | | Ball screw lead (mm) | 20 | | | |
| | Payload | Max. payload (kg) (energy-saving disabled) | 6 | 25 | 40 | 60 |
| | Payloau | Max. payload (kg) (energy-saving enabled) | 6 | 25 | 40 | 40 |
| Horizontal | Speed/ | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| HOHZOHILAI | acceleration/ | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| deceleration | | Max. acceleration/deceleration (G) | 1 | 1 | 1 | 1 |
| | | Max. payload (kg) (energy-saving disabled) | 1.5 | 4 | 10 | 12.5 |
| | Payload | Max. payload (kg) (energy-saving enabled) | | 4 | 10 | 12.5 |
| Vertical | Speed/
acceleration/
deceleration | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| | | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| /ertical | | Rated acceleration (deceleration (G) | | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. acceleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.5 |
| Push force | | Max. thrust force when pushing (N)* | 67 | 112 | 224 | 449 |
| Pushiorce | | Max. speed when pushing (mm/s) | 20 | 20 | 20 | 20 |
| Brake | | Brake specification | | | on actu
d brake | |
| | | Brake holding force (kgf) | 1.5 | 4 | 10 | 12.5 |
| | | Min. stroke (mm) | 65 | 65 | 65 | 65 |
| Stroke | | Max. stroke (mm) | 315 | 315 | 315 | 315 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | Description |
|------------------------------|--|
| Driving system | Ball screw ø10mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Linear guide | Linear motion infinite circulating type |
| Rod | ø25mm Material: Aluminum Hard alumite treatment |
| Rod no-rotation precision | 0 degree |
| (Note 4) | o degree |
| Ambient operation | 0~40°C, RH 85% or less (Non-condensing) |
| temperature/humidity | 0-40 C, Ni 1 05 % Of less (Noti-Condensing) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE Marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

(Note 4) The rod tip displacement angle when no load is applied.

* Speed limitation applies to push motion. See the manual or contact IAI.

Table of Payload by Speed and Acceleration/Deceleration

■ Energy-saving disabled Unit of payload is kg. Operations on the blank locations are not possible.

Lead 20

| Orientation | | Horiz | | Vertical | | |
|-------------|-----|-------|---------|----------|-----|-----|
| Speed | | A | ccelera | ition (| G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 6 | 6 | 5 | 5 | 1.5 | 1.5 |
| 160 | 6 | 6 | 5 | 5 | 1.5 | 1.5 |
| 320 | 6 | 6 | 5 | 3 | 1.5 | 1.5 |
| 480 | 6 | 6 | 5 | 3 | 1.5 | 1.5 |
| 640 | 6 | 4 | 3 | 2 | 1.5 | 1.5 |
| 800 | 4 | 3 | 1 | 1 | | |
| | | | | | | |

| Lead 12 | | | | | | | |
|-------------|-----|------------------|------|----|-----|-------|--|
| Orientation | | Horizo | ntal | | Ver | tical | |
| Speed | | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 25 | 18 | 16 | 12 | 4 | 4 | |
| 100 | 25 | 18 | 16 | 12 | 4 | 4 | |
| 200 | 25 | 18 | 16 | 10 | 4 | 4 | |
| 400 | 20 | 14 | 10 | 6 | 4 | 4 | |
| 500 | 15 | 8 | 6 | 4 | 3.5 | 3 | |
| 700 | 6 | 2 | | | 2 | 1 | |

| Leau o | | | | | | | | | |
|-------------|------------------|-------|----------|----|-----|-----|--|--|--|
| Orientation | | Horiz | Vertical | | | | | | |
| Speed | Acceleration (G) | | | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | | |
| 0 | 40 | 35 | 30 | 25 | 10 | 10 | | | |
| 50 | 40 | 35 | 30 | 25 | 10 | 10 | | | |
| 100 | 40 | 35 | 30 | 25 | 10 | 10 | | | |
| 200 | 40 | 30 | 25 | 20 | 10 | 10 | | | |
| 250 | 40 | 27.5 | 22.5 | 18 | 9 | 8 | | | |
| 350 | 30 | 14 | 12 | 10 | 5 | 5 | | | |
| 400 | 18 | 10 | 6 | 5 | 3 | 3 | | | |
| 450 | 8 | 3 | | | 2 | 1 | | | |

| Leau 3 | | | | | | | | | |
|-----------------|------------------|-------|----------|----|------|------|--|--|--|
| Orientation | | Horiz | Vertical | | | | | | |
| Speed
(mm/s) | Acceleration (G) | | | | | | | | |
| | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | | |
| 0 | 60 | 50 | 45 | 40 | 12.5 | 12.5 | | | |
| 50 | 60 | 50 | 45 | 40 | 12.5 | 12.5 | | | |
| 100 | 60 | 50 | 45 | 40 | 12.5 | 12.5 | | | |
| 125 | 60 | 50 | 40 | 30 | 10 | 10 | | | |
| 175 | 40 | 35 | 25 | 20 | 6 | 5 | | | |
| 200 | 35 | 23 | 15 | 10 | 5 | 4 | | | |
| 225 | 16 | 10 | | | 2.5 | | | | |
| | | | | | | | | | |



■ Energy-saving enabled Unit of payload is kg.

Lead 20

Orientation Horizontal Vertical Acceleration (G) Speed (mm/s) 0.7 0.3 0 6 160 6 5 320 6 5 480 4 3 640 0.5

Lead 12

| Orientation | Horiz | Vertical | | | |
|-------------|------------------|----------|-----|--|--|
| Speed | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 25 | 10 | 4 | | |
| 100 | 25 | 10 | 4 | | |
| 200 | 25 | 10 | 4 | | |
| 300 | 20 | 8 | 3 | | |
| 400 | 10 | 5 | 2 | | |
| 500 | 5 | 2 | 1 | | |

Lead 6

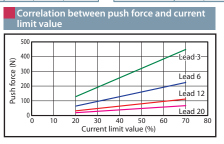
| Orientation | Horiz | ontal | Vertical | | |
|-------------|------------------|-------|----------|--|--|
| Speed | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 40 | 20 | 10 | | |
| 50 | 40 | 20 | 10 | | |
| 100 | 40 | 20 | 10 | | |
| 150 | 40 | 20 | 8 | | |
| 200 | 35 | 18 | 5 | | |
| 250 | 10 | 6 | 3 | | |

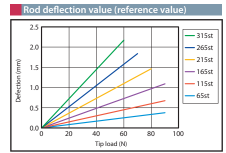
Lead 3

| Offeritation | 110112 | Oritai | vertical | | | |
|--------------|------------------|--------|----------|--|--|--|
| Speed | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | |
| 0 | 40 | 25 | 12.5 | | | |
| 25 | 40 | 25 | 12.5 | | | |
| 50 | 40 | 25 | 12.5 | | | |
| 75 | 40 | 25 | 12 | | | |
| 100 | 40 | 25 | 9 | | | |
| 125 | 40 | 25 | 5 | | | |

| Stroke and maximum speed | | | | | | | |
|--------------------------|--------------------|----------------------|-------------|-------------|--|--|--|
| Lead
(mm) | Energy-saving mode | 65-215
(per 50mm) | 265
(mm) | 315
(mm) | | | |
| 20 | Disabled | 800 | | | | | |
| 20 | Enabled | 640 | | | | | |
| 12 | Disabled | 700 | 660 | 480 | | | |
| 12 | Enabled | 500 | 480 | | | | |
| 6 | Disabled | 450 | 325 | 235 | | | |
| 6 | Enabled | 250 | | 235 | | | |
| 3 | Disabled | 225 | 160 | 115 | | | |
| 3 | Enabled | 125 | | 115 | | | |
| | | | | | | | |

(Unit is mm/s)





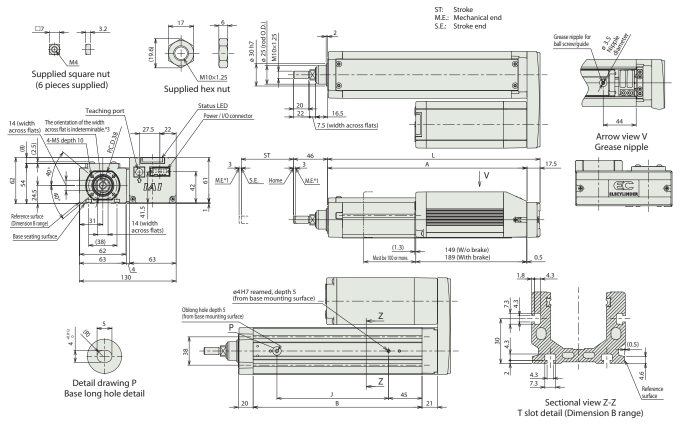
Dimensions

- *1 When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. *2 The drawing below represents motor side-mounted to the left (ML). *3 The direction of width across flats various depending on the product. This flat cannot be used for reference plane.

CAD drawings can be downloaded from our website. www.elecylinder.de







■ Dimensions by stroke

| Stroke | 65 | 115 | 165 | 215 | 265 | 315 |
|--------|-------|-------|-------|-------|-------|-------|
| L | 235.5 | 285.5 | 335.5 | 385.5 | 435.5 | 485.5 |
| A | 218 | 268 | 318 | 368 | 418 | 468 |
| В | 177 | 227 | 277 | 327 | 377 | 427 |
| J | 100 | 150 | 200 | 250 | 300 | 350 |

■ Mass by stroke

| | Stroke | 65 | 115 | 165 | 215 | 265 | 315 |
|-------------|---------------|-----|-----|-----|-----|-----|-----|
| Weight (kg) | Without brake | 2.1 | 2.4 | 2.6 | 2.9 | 3.1 | 3.4 |
| weight (kg) | With brake | 2.3 | 2.6 | 2.8 | 3.1 | 3.3 | 3.6 |



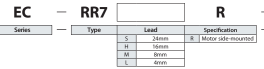
EC-RR7 □ **R**





24_v

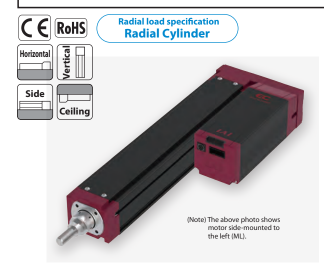
■ Model Specification Items

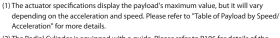


65 315mm 315

No cable (with terminal block type connector) (S)1

Options Refer to the Options table below





- (2) The Radial Cylinder is equipped with a guide. Please refer to P106 for details of the radial loads applied to the rod.
- (3) The value of the horizontal payload assumes the use of an external guide.
- (4) When performing a push-motion operation, please refer to the "Correlation between Push force and Current Limit Value." Push force is only a guide.
- (5) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for cautions.
- (6) Special attention needs to be paid to the mounting orientation. Please refer to P30 for

| Cable Lei | Cable Leligtii | | | | | | |
|--------------|---------------------|------------|-----------------|------------|--|--|--|
| Cable length | Standard cable | Cable code | 4-way cable | Cable code | | | |
| No cable | Only terminal block | 0 | _ | _ | | | |
| 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 | | | |
| 4 ~ 5m | PWBIO□□□-RB | 4 ~ 5 | PWBIO□□□-RB | S4 ~ S5 | | | |
| 6 ~ 10m | supplied (Note) | 6~10 | supplied (Note) | S6 ~ S10 | | | |

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake (Note 1) | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Flange (front) (Note 1) | FL | See P.98 |
| Foot bracket | FT | See P.99 |
| Designated grease specification | G5 | See P.101 |
| Motor side-mounted to the left (Note 2) | ML | See P.101 |
| Motor side-mounted to the right (Note 2) | MR | See P.101 |
| Tip adapter (female screw) | NFA | See P.102 |
| Knuckle joint (Note 3) | NJ | See P.103 |
| Knuckle joint + oscillation receiving bracket (Note 3) | NJPB | See P.103 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Clevis bracket (Note 3) | QR | See P.104 |
| Clevis bracket + oscillation receiving bracket (Note 3) | QRPB | See P.105 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected. (Note 1) When minimum store 65 mm is selected, brake and flange option (B/FL) cannot be selected together. (Note 2) Please make sure to enter a code in the option column of the model spec item. (Note 3) Please purchase a clevis bracket (QR or QRPB) and a knuckle joint (NJ or NJPB) together as a set. Mounting is to be done by customer.

Main specifications

| | Item | | | Descr | iption | |
|------------|---|--|---|-------|--------|------|
| Lead | | Ball screw lead (mm) | 24 | 16 | 8 | 4 |
| | Payload | Max. payload (kg) (energy-saving disabled) | 20 | 50 | 60 | 80 |
| | Payloau | Max. payload (kg) (energy-saving enabled) | 18 | 40 | 50 | 55 |
| Horizontal | C1/ | Max. speed (mm/s) | 860 | 700 | 320 | 160 |
| HOHZOHILAI | Speed/
acceleration/ | Min. speed (mm/s) | 30 | 20 | 10 | 5 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. acceleration/deceleration (G) | 1 | 1 | 1 | 1 |
| | | Max. payload (kg) (energy-saving disabled) | 3 | 8 | 18 | 19 |
| | Payload | Max. payload (kg) (energy-saving enabled) | | 5 | 17.5 | 19 |
| Vertical | Speed/
acceleration/
deceleration | Max. speed (mm/s) | 640 | 560 | 280 | 140 |
| | | Min. speed (mm/s) | 30 | 20 | 10 | 5 |
| | | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | | Max. acceleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.5 |
| Push force | | Max. thrust force when pushing (N)* | | 273 | 547 | 1094 |
| Pusitionce | | Max. speed when pushing (mm/s) | | 20 | 20 | 20 |
| Brake | | Brake specification | Non-excitation actuating solenoid brake | | | |
| | | Brake holding force (kgf) | 3 | 8 | 18 | 19 |
| | | Min. stroke (mm) | 65 | 65 | 65 | 65 |
| Stroke | | Max. stroke (mm) | 315 | 315 | 315 | 315 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | Description |
|------------------------------|--|
| Driving system | Ball screw ø12mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Linear guide | Linear motion infinite circulating type |
| Rod | ø30mm Material: Aluminum Hard alumite treatment |
| Rod no-rotation precision | 0 degree |
| (Note 4) | o degree |
| Ambient operation | 0~40°C, RH 85% or less (Non-condensing) |
| temperature/humidity | 0~40 C, KIT 85% OF less (NOTI-Condensing) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE Marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

(Note 4) The rod tip displacement angle when no load is applied.

* Speed limitation applies to push motion. See the manual or contact IAI.

Table of Payload by Speed and Acceleration/Deceleration

■ Energy-saving disabled Unit of payload is kg. Operations on the blank locations are not possible.

Lead 24

| Orientation | | Horizontal | | | | tical |
|-------------|-----|------------|----------|-------|-----|-------|
| Speed | | Ac | celerati | on (G |) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 20 | 18 | 15 | 12 | 3 | 3 |
| 200 | 20 | 18 | 15 | 12 | 3 | 3 |
| 400 | 20 | 14 | 12 | 8 | 3 | 3 |
| 420 | 17 | 12 | 10 | 6 | 3 | 3 |
| 600 | 14 | 6 | 5 | 4 | 2.5 | 2 |
| 640 | 5 | 3 | 2 | 1.5 | 2 | 1 |
| 800 | 5 | 1 | 1 | | | |
| 860 | 2 | 0.5 | | | | |

| Lead 16 | | | | | | | |
|-------------|-----|--------|--------|--------|----------|-----|--|
| Orientation | | Horizo | ntal | | Vertical | | |
| Speed | | Ac | celera | tion (| G) | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 50 | 40 | 35 | 30 | 8 | 8 | |
| 140 | 50 | 40 | 35 | 30 | 8 | 8 | |
| 280 | 50 | 35 | 25 | 20 | 7 | 7 | |
| 420 | 25 | 18 | 14 | 10 | 4.5 | 4 | |
| 560 | 10 | 5 | 3 | 1.5 | 1 | 1 | |
| 700 | 1 | | | | | | |

| Lead 8 | | | | | | |
|-------------|-----|-------|--------|--------|-----|-------|
| Orientation | | Horiz | ontal | | Ver | tical |
| Speed | | Ad | celera | tion (| G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 60 | 50 | 45 | 40 | 18 | 18 |
| 70 | 60 | 50 | 45 | 40 | 18 | 18 |
| 140 | 60 | 50 | 45 | 40 | 16 | 12 |
| 210 | 60 | 40 | 31 | 26 | 10 | 9 |
| 280 | 25 | 10 | 8 | 6 | 3 | 2.5 |
| 320 | 5 | | | | | |

Lead 4

| Orientation | | Horizontal | | | Vertical | |
|-------------|-----|------------|---------|--------|----------|-----|
| Speed | | A | ccelera | tion (| G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 80 | 70 | 65 | 60 | 19 | 19 |
| 35 | 80 | 70 | 65 | 60 | 19 | 19 |
| 70 | 80 | 70 | 65 | 60 | 19 | 19 |
| 105 | 80 | 60 | 50 | 40 | 18 | 18 |
| 140 | 50 | 25 | 15 | 10 | 7 | 5 |
| 160 | 10 | | | | | |

<Precautions when selecting "G5" (designated grease specification) option (see P.101>

[•] Lead 16: max. 560mm/s • Lead 8: max. 280mm/s • Lead 4: max. 140mm/s



■ Energy-saving enabled Unit of payload is kg. Operations on the blank locations are not possible.

Lead 24

| Ecou E i | | | | | |
|-------------|-------|-------------------|-------|--|--|
| Orientation | Horiz | Horizontal Vertic | | | |
| Speed | Ac | celeration | n (G) | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 18 | 9.5 | 3 | | |
| 200 | 18 | 9.5 | 3 | | |
| 420 | 10 | 5 | 1.5 | | |
| 630 | 1 | | | | |

Lead 16

| Orientation | Horiz | Vertical | |
|-----------------|-------|------------|-------|
| Speed
(mm/s) | Ac | celeration | n (G) |
| (mm/s) | 0.3 | 0.7 | 0.3 |
| 0 | 40 | 25 | 5 |
| 140 | 40 | 25 | 5 |
| 280 | 18 | 12 | 2 |
| 420 | 1.5 | 1 | |

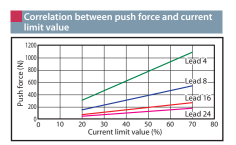
| Orientation | Horiz | ontal | Vertical | | |
|-----------------|------------------|-------|----------|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 50 | 30 | 17.5 | | |
| 70 | 50 | 30 | 17.5 | | |
| 140 | 50 | 30 | 7 | | |
| 210 | 14 | 7 | 2 | | |

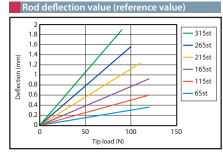
Lead 4

| Orientation | Horizontal | | Vertical | | |
|-----------------|------------------|-----|----------|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 55 | 50 | 19 | | |
| 35 | 55 | 50 | 19 | | |
| 70 | 55 | 50 | 13 | | |
| 105 | 30 | 15 | 2 | | |









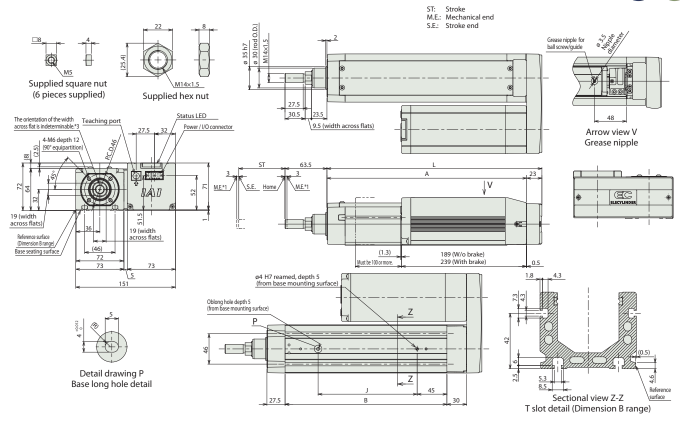
Dimensions

- *1 When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. *2 The drawing below represents motor side-mounted to the left (ML). *3 The direction of width across flats various depending on the product. This flat cannot be used for reference plane.

CAD drawings can be downloaded from our website. www.elecylinder.de







■ Dimensions by stroke

| = 5 mensions by shore | | | | | | | | |
|-----------------------|-------|-------|-------|-------|-------|-------|--|--|
| Stroke | 65 | 115 | 165 | 215 | 265 | 315 | | |
| L | 275.5 | 325.5 | 375.5 | 425.5 | 475.5 | 525.5 | | |
| A | 252.5 | 302.5 | 352.5 | 402.5 | 452.5 | 502.5 | | |
| В | 195 | 245 | 295 | 345 | 395 | 445 | | |
| J | 100 | 150 | 200 | 250 | 300 | 350 | | |

■ Mass by stroke

| | Stroke | 65 | 115 | 165 | 215 | 265 | 315 |
|-------------|---------------|-----|-----|-----|-----|-----|-----|
| Weight (kg) | Without brake | 4.4 | 4.8 | 5.1 | 5.5 | 5.8 | 6.2 |
| weight (kg) | With brake | 4.9 | 5.3 | 5.6 | 6.0 | 6.3 | 6.7 |



EC-RR6□AHR

High Rigidity

Radial

Unit

24_v





50 400mm 400 (per 50mm

Cable code

S4 ~ S5

S6~S10

Cable Length No cable with terminal block type connector) (S)1

Options Refer to the Options table below

63 mm



Cable code

0

1~3

6~10

(Note) "-RB": Robot cable. "-REC-". "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

4-way cable

CB-(R)EC2-

PWBIO□□□-RB

supplied (Note)

| Notes |
|-------|
|-------|

- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/ Acceleration" for more details.
- (2) The Radial Cylinder is equipped with a guide. Please refer to P106 for details of the radial loads applied to the rod.
- (3) The value of the horizontal payload assumes the use of an external guide. (4) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide
- (5) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for cautions.
- (6) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake (Note 1) | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Flange (front) (Note 1) | FL | See P.98 |
| Foot bracket | FT | See P.99 |
| Designated grease specification | G5 | See P.101 |
| Motor side-mounted to the left (Note 2) | ML | See P.101 |
| Motor side-mounted to the right (Note 2) | MR | See P.101 |
| Tip adapter (female screw) | NFA | See P.102 |
| Knuckle joint (Note 3) | NJ | See P.103 |
| Knuckle joint + oscillation receiving bracket (Note 3) | NJPB | See P.103 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Clevis bracket (Note 3) | QR | See P.104 |
| Clevis bracket + oscillation receiving bracket (Note 3) | QRPB | See P.105 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected. (Note 1) When minimum stroke 50 mm is selected, brake and flange option (B/FL) cannot be selected together. (Note 2) Please make sure to enter a code in the option column of the model spec item. (Note 3) Please purchase a clevis bracket (QR or QRPB) and a knuckle joint (NJ or NJPB) together as a set. Mounting is to be done by customer.

Main specifications

Cable Length Cable length Standard cable

Only terminal block

CB-(R)EC-

PWBIO□□□-RB

supplied (Note)

No cable

1 ~ 3m

4 ~ 5m

6 ~ 10m

| | ltem Descripti | | | | | |
|--------------|---|--|-----|---------------------|-----|-----|
| Lead | Lead Ball screw lead (mm) | | | 12 | 6 | 3 |
| | Payload | Max. payload (kg) (energy-saving disabled) | 6 | 25 | 40 | 60 |
| | Payloau | Max. payload (kg) (energy-saving enabled) | 6 | 25 | 40 | 40 |
| Horizontal | C | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| HOHZOHILAI | Speed/
acceleration/ | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. acceleration/deceleration (G) | 1 | 1 | 1 | 1 |
| | | Max. payload (kg) (energy-saving disabled) | 1.5 | 4 | 10 | 20 |
| | Payload | Max. payload (kg) (energy-saving enabled) | | 4 | 10 | 20 |
| Vertical | Speed/
acceleration/
deceleration | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| | | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| | | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| deceleration | | Max. acceleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.5 |
| Push force | | Max. thrust force when pushing (N)* | | 112 | 224 | 449 |
| Pusn force | | Max. speed when pushing (mm/s) | | 20 | 20 | 20 |
| Brake | | Brake specification | | excitati
solenoi | | |
| | | Brake holding force (kgf) | 1.5 | 4 | 10 | 20 |
| | | Min. stroke (mm) | 50 | 50 | 50 | 50 |
| Stroke | | Max. stroke (mm) | 400 | 400 | 400 | 400 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | Description |
|------------------------------|--|
| Driving system | Ball screw ø10mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Linear guide | Linear motion infinite circulating type |
| Rod | ø25mm Material: Aluminum Hard alumite treatment |
| Rod no-rotation precision | 0 degree |
| (Note 4) | o degree |
| Ambient operation | 0~40°C, RH 85% or less (Non-condensing) |
| temperature/humidity | o 40 c, 111 05 % of 1635 (North Condensiting) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s² 100Hz or less |
| Overseas standards | CE Marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

(Note 4) The rod tip displacement angle when no load is applied.

 $\mbox{\ensuremath{\,^*}}$ Speed limitation applies to push motion. See the manual or contact IAI.

Table of Payload by Speed and Acceleration/Deceleration

■ Energy-saving disabled Unit of payload is kg. Operations on the blank locations are not possible.

| Lead 20 | | | | | | |
|-------------|-----|-------|---------|---------|----------|-----|
| Orientation | | Horiz | ontal | | Vertical | |
| Speed | | A | ccelera | ition (| G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 6 | 6 | 5 | 5 | 1.5 | 1.5 |
| 160 | 6 | 6 | 5 | 5 | 1.5 | 1.5 |
| 320 | 6 | 6 | 5 | 3 | 1.5 | 1.5 |
| 480 | 6 | 6 | 5 | 3 | 1.5 | 1.5 |
| 640 | 6 | 4 | 3 | 2 | 1.5 | 1.5 |
| 800 | 4 | 3 | | | 1 | 1 |

| Lead 12 | | | | | | |
|-------------|-----|--------|---------|-----|-----|-------|
| Orientation | | Horizo | ntal | | Ver | tical |
| Speed | | Ac | celerat | ion | (G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 25 | 18 | 16 | 12 | 4 | 4 |
| 100 | 25 | 18 | 16 | 12 | 4 | 4 |
| 200 | 25 | 18 | 16 | 10 | 4 | 4 |
| 400 | 20 | 14 | 10 | 6 | 4 | 4 |
| 500 | 15 | 8 | 6 | 4 | 3.5 | 3 |
| 700 | 6 | 2 | | | 2 | 1 |

Lead 6

| Orientation | | Horiz | ontal | | Vertical | |
|-------------|-----|-------|----------|-------|----------|-----|
| Speed | | Ac | celerati | on (G |) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 40 | 35 | 30 | 25 | 10 | 10 |
| 50 | 40 | 35 | 30 | 25 | 10 | 10 |
| 100 | 40 | 35 | 30 | 25 | 10 | 10 |
| 200 | 40 | 30 | 25 | 20 | 10 | 10 |
| 250 | 40 | 27.5 | 22.5 | 18 | 9 | 8 |
| 350 | 30 | 14 | 12 | 10 | 5 | 4.5 |
| 400 | 18 | 10 | 6 | 2 | 3 | 2.5 |
| 450 | 8 | 3 | | | 1 | 0.5 |

| 2000 5 | | | | | | | | |
|-------------|-----|-------|--------|-------|-------|-------|--|--|
| Orientation | | Horiz | ontal | | Ver | tical | | |
| Speed | | 1 | Accele | ratio | n (G) | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | |
| 0 | 60 | 50 | 45 | 40 | 20 | 20 | | |
| 50 | 60 | 50 | 45 | 40 | 20 | 20 | | |
| 100 | 60 | 50 | 45 | 40 | 20 | 20 | | |
| 125 | 60 | 50 | 40 | 30 | 10 | 10 | | |
| 175 | 40 | 35 | 25 | 20 | 6 | 5 | | |
| 200 | 35 | 23 | 15 | 5 | 5 | 4 | | |
| 225 | 16 | | | | 2 | | | |
| | | | | | | | | |



\blacksquare Energy-saving enabled Unit of payload is kg.

Lead 20

Lead 12

Lead 6

Lead 3

| Orientation | Horiz | Vertical | |
|-----------------|-------|------------|-------|
| Speed
(mm/s) | Ad | celeration | n (G) |
| | 0.3 | 0.7 | 0.3 |
| 0 | 6 | 5 | 1 |
| 160 | 6 | 5 | 1 |
| 320 | 6 | 5 | 1 |
| 480 | 4 | 3 | 1 |
| 640 | 3 | 1 | 0.5 |

| Orientation | Horiz | Vertical | | | | | |
|-------------|-------|------------------|-----|--|--|--|--|
| Speed | Ac | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 25 | 10 | 4 | | | | |
| 100 | 25 | 10 | 4 | | | | |
| 200 | 25 | 10 | 4 | | | | |
| 300 | 20 | 8 | 3 | | | | |
| 400 | 10 | 5 | 2 | | | | |
| 500 | 5 | 2 | 1 | | | | |

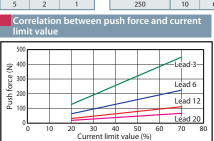
| Orientation | Horiz | Vertical | | | | |
|-------------|------------------|----------|-----|--|--|--|
| Speed | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | |
| 0 | 40 | 20 | 10 | | | |
| 50 | 40 | 20 | 10 | | | |
| 100 | 40 | 20 | 10 | | | |
| 150 | 40 | 20 | 8 | | | |
| 200 | 35 | 18 | 5 | | | |
| 250 | 10 | 6 | 3 | | | |

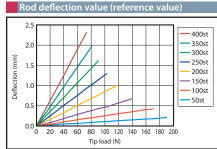
| Orientation | Horiz | Vertical | | | |
|-------------|------------------|----------|-----|--|--|
| Speed | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 40 | 25 | 20 | | |
| 25 | 40 | 25 | 20 | | |
| 50 | 40 | 25 | 20 | | |
| 75 | 40 | 25 | 12 | | |
| 100 | 40 | 25 | 9 | | |
| 125 | 40 | 25 | 5 | | |

Stroke and maximum speed

| Lead
(mm) | Energy-saving mode | 50-400
(per 50mm) | |
|--------------|--------------------|----------------------|--|
| 20 | Disabled | 800 | |
| 20 | Enabled | 640 | |
| 12 | Disabled | 700 | |
| 12 | Enabled | 500 | |
| 6 | Disabled | 450 | |
| 0 | Enabled | 250 | |
| 3 | Disabled | 225 | |
| , | Enabled | 125 | |

(Unit is mm/s)



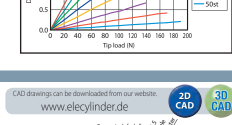


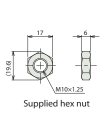
Dimensions

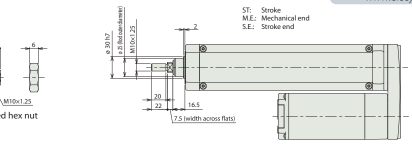
- *1 When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E.

 *2 The drawing below represents motor side-mounted to the left (M.L).

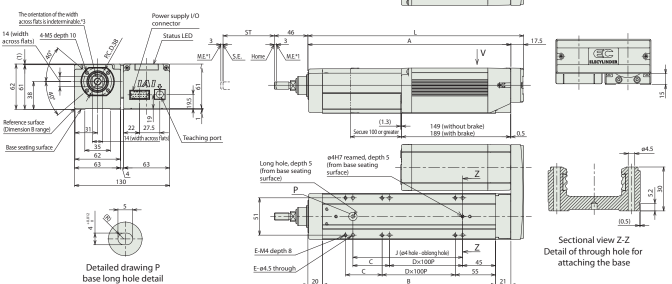
 *3 The direction of width across flats various depending on the product. This flat cannot be used for reference plane.











■ Dimensions by stroke

| <u>-</u> | | | | | | | | |
|----------|-------|-------|-------|-------|-------|-------|-------|-------|
| Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 |
| L | 345 | 395 | 445 | 495 | 545 | 595 | 645 | 695 |
| A | 227 | 277 | 327 | 377 | 427 | 477 | 527 | 577 |
| В | 186.5 | 236.5 | 286.5 | 336.5 | 386.5 | 436.5 | 486.5 | 536.5 |
| С | 0 | 50 | 0 | 50 | 0 | 50 | 0 | 50 |
| D | 1 | 1 | 2 | 2 | 3 | 3 | 4 | 4 |
| E | 4 | 6 | 6 | 8 | 8 | 10 | 10 | 12 |
| J | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 |

■ Mass by stroke

| | Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 |
|-------------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Weight (kg) | Without brake | 2 | 2.2 | 2.5 | 2.8 | 3 | 3.3 | 3.6 | 3.8 |
| weight (kg) | With brake | 2.3 | 2.5 | 2.8 | 3.1 | 3.3 | 3.6 | 3.9 | 4.1 |

Applicable controller

 $(Note) The \ EC \ series \ is \ equipped \ with \ a \ built-in \ controller. \ Please \ refer \ to \ P111 \ for \ details.$



EC-RR7 AHR

Radial

Unit



■ Model Specification Items



50 500 (per 50mm

Cable Length No cable with terminal block type connector (S)10 (1) The actuator specifications display the payload's maximum value, but it will vary

Options Refer to the Options table below



- depending on the acceleration and speed. Please refer to "Table of Payload by Speed/ Acceleration" for more details.
- (2) The Radial Cylinder is equipped with a guide. Please refer to P106 for details of the radial loads applied to the rod.
- (3) The value of the horizontal payload assumes the use of an external guide. (4) When performing a push-motion operation, please refer to the "Correlation between
- push force and current limit value." Push force is only a guide. (5) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for cautions.
- (6) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake (Note 1) | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Flange (front) (Note 1) | FL | See P.98 |
| Foot bracket | FT | See P.99 |
| Designated grease specification | G5 | See P.101 |
| Motor side-mounted to the left (Note 2) | ML | See P.101 |
| Motor side-mounted to the right (Note 2) | MR | See P.101 |
| Tip adapter (female screw) | NFA | See P.102 |
| Knuckle joint (Note 3) | NJ | See P.103 |
| Knuckle joint + oscillation receiving bracket (Note 3) | NJPB | See P.103 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Clevis bracket (Note 3) | QR | See P.104 |
| Clevis bracket + oscillation receiving bracket (Note 3) | QRPB | See P.105 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 1) If then minimum stroke 50 mm is selected, brake and flange option (B/FL) cannot be selected together.

(Note 2) Please make sure to enter a code in the option column of the model spec item.

(Note 3) Please purchase a clevis bracket (QR or QRPB) and a knuckle joint (NJ or NJPB) together as a set. Mounting is to be done by customer.

Cable Length

| Cable length | Standard cable | Cable code | 4-way cable | Cable code |
|--------------|---------------------|------------|-----------------|------------|
| No cable | Only terminal block | 0 | _ | _ |
| 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 |
| 4 ~ 5m | PWBIO□□□-RB | 4 ~ 5 | PWBIO□□□-RB | S4 ~ S5 |
| 6 ~ 10m | supplied (Note) | 6~10 | supplied (Note) | S6 ~ S10 |

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Main specifications

| | | Description | | | | |
|-------------|-------------------------|--|---|-----|------|------|
| Lead | | Ball screw lead (mm) | | 16 | 8 | 4 |
| Payload | | Max. payload (kg) (energy-saving disabled) | 20 | 50 | 60 | 80 |
| | | Max. payload (kg) (energy-saving enabled) | 18 | 40 | 50 | 55 |
| Horizontal | C | Max. speed (mm/s) | 860 | 700 | 350 | 175 |
| HOHZOHILAI | Speed/
acceleration/ | Min. speed (mm/s) | 30 | 20 | 10 | 5 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. acceleration/deceleration (G) | 1 | 1 | 1 | 1 |
| | | Max. payload (kg) (energy-saving disabled) | 3 | 8 | 18 | 19 |
| Payload | | Max. payload (kg) (energy-saving enabled) | 3 | 5 | 17.5 | 19 |
| Vertical | C | Max. speed (mm/s) | 640 | 560 | 350 | 175 |
| | Speed/
acceleration/ | Min. speed (mm/s) | 30 | 20 | 10 | 5 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. acceleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.5 |
| Push force | | Max. thrust force when pushing (N)* | 182 | 273 | 547 | 1094 |
| rusii ioice | | Max. speed when pushing (mm/s) | 20 | 20 | 20 | 20 |
| Brake | | Brake specification | Non-excitation actuating solenoid brake | | | |
| | | Brake holding force (kgf) | 3 | 8 | 18 | 19 |
| | | Min. stroke (mm) | 65 | 65 | 65 | 65 |
| Stroke | | Max. stroke (mm) | 315 | 315 | 315 | 315 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | Description |
|--|--|
| Driving system | Ball screw ø12mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Linear guide | Linear motion infinite circulating type |
| Rod | ø30mm Material: Aluminum Hard alumite treatment |
| Rod no-rotation precision (Note 4) | 0 degree |
| Ambient operation temperature/humidity | 0~40°C, 85%RH or less (Non-condensing) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

(Note 4) The rod tip displacement angle when no load is applied.

* Speed limitation applies to push motion. See the manual or contact IAI.

Table of Payload by Speed and Acceleration/Deceleration ■ Energy-saving disabled Unit of payload is kg. Operations on the blank locations are not possible.

| Lead 24 | | | | | | |
|-------------|-----|-------|----------|-------|-----|-------|
| Orientation | | Horiz | ontal | | Ver | tical |
| Speed | | Ac | celerati | on (G |) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 20 | 18 | 15 | 12 | 3 | 3 |
| 200 | 20 | 18 | 15 | 12 | 3 | 3 |
| 400 | 20 | 14 | 12 | 8 | 3 | 3 |
| 420 | 17 | 12 | 10 | 6 | 3 | 3 |
| 600 | 14 | 6 | 5 | 4 | 2.5 | 2 |
| 640 | 5 | 3 | 2 | 1.5 | 2 | 1 |
| 800 | 5 | 1 | 1 | | | |
| 860 | 2 | | | | | |

| Lead 16 | | | | | | | |
|-------------|-----|--------|---------|-----|----------|-----|--|
| Orientation | | Horizo | ntal | | Vertical | | |
| Speed | | Ac | celerat | ion | (G) | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 50 | 40 | 35 | 30 | 8 | 8 | |
| 140 | 50 | 40 | 35 | 30 | 8 | 8 | |
| 280 | 50 | 35 | 25 | 20 | 7 | 7 | |
| 420 | 25 | 18 | 10 | 10 | 4 | 3 | |
| 560 | 7 | 5 | 2 | 1 | 0.5 | 0.5 | |
| 640 | 2.5 | | | | | | |

| ĺ | Orientation | | Horizontal | | | Vertical | |
|---|-------------|-----|------------|---------|--------|----------|-----|
| ı | Speed | | Ad | ccelera | tion (| G) | |
| I | (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| ĺ | 0 | 60 | 50 | 45 | 40 | 18 | 18 |
| ı | 70 | 60 | 50 | 45 | 40 | 18 | 18 |
| ı | 140 | 60 | 50 | 45 | 40 | 16 | 12 |
| ı | 210 | 60 | 40 | 31 | 26 | 10 | 9 |
| ĺ | 280 | 25 | 10 | 8 | 6 | 3 | 2.5 |
| ı | 320 | 5 | | | | | |
| | | | | | | | |

Lead 4

| Orientation | Horizontal | | | Vertical | | |
|-------------|------------|-----|---------|----------|-----|-----|
| Speed | | A | ccelera | tion (| G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 80 | 70 | 65 | 60 | 28 | 28 |
| 35 | 80 | 70 | 65 | 60 | 28 | 28 |
| 70 | 80 | 70 | 65 | 60 | 28 | 28 |
| 105 | 80 | 60 | 50 | 40 | 18 | 18 |
| 140 | 40 | 15 | 10 | 5 | 5 | 3 |
| 150 | 20 | | | | | |

<Precautions when selecting "G5" (designated grease specification) option (see P.101>

During the use in an environmental temperature of 10°C or lower, please refer to the following max. speed:

[•] Lead 16 : max. 560mm/s • Lead 8 : max. 280mm/s • Lead 4 : max. 140mm/s



■ Energy-saving enabled Unit of payload is kg. Operations on the blank locations are not possible.

Lead 24

| Orientation | Horiz | Horizontal | | | |
|-----------------|------------------|------------|-----|--|--|
| Speed | Acceleration (G) | | | | |
| Speed
(mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 18 | 9.5 | 3 | | |
| 200 | 18 | 9.5 | 3 | | |
| 420 | 10 | 5 | 1.5 | | |
| 630 | 1 | | | | |

Lead 16

| Orientation | Horizontal | | Vertical | | |
|-----------------|------------|------------------|----------|--|--|
| Speed
(mm/s) | Ac | Acceleration (G) | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 40 | 25 | 5 | | |
| 140 | 40 | 25 | 5 | | |
| 280 | 18 | 12 | 2 | | |
| 420 | 1.5 | 1 | | | |

| Orientation | Horizontal | | Vertical | | |
|-----------------|------------|------------------|----------|--|--|
| Speed | Ac | Acceleration (G) | | | |
| Speed
(mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 50 | 30 | 17.5 | | |
| 70 | 50 | 30 | 17.5 | | |
| 140 | 50 | 30 | 7 | | |
| 210 | 14 | 7 | 1 | | |

Lead 4

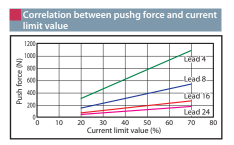
CAD drawings can be downloaded from our website

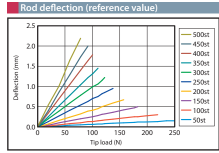
| Orientation | Horiz | ontal | Vertical | | |
|-----------------|------------------|-------|----------|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | |
| | 0.3 | 0.7 | 0.3 | | |
| 0 | 55 | 50 | 26 | | |
| 35 | 55 | 50 | 26 | | |
| 70 | 55 | 50 | 13 | | |
| 105 | 30 | 15 | 2 | | |
| | | | | | |

| Strok | Stroke and maximum speed | | | | |
|--------------|--------------------------|----------------------|--|--|--|
| Lead
(mm) | Energy-saving | 50-500
(per 50mm) | | | |
| 24 | Disabled | 860<640> | | | |
| 24 | Enabled | 630<420> | | | |
| 16 | Disabled | 640<560> | | | |
| 10 | Enabled | 420<280> | | | |
| 8 | Disabled | 320<280> | | | |
| ° | Enabled | 210 | | | |
| 4 | Disabled | 150<140> | | | |
| 4 | Enabled | 105 | | | |

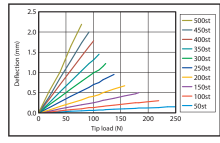
(Note) Figures in < > represent vertical operations.

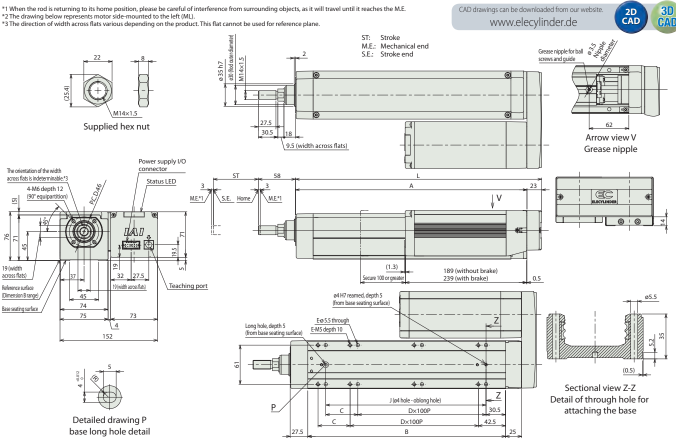
(Unit is mm/s)





Dimensions





■ Dimensions by stroke

| Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| L | 284 | 334 | 384 | 434 | 484 | 534 | 584 | 634 | 684 | 734 |
| A | 261 | 311 | 361 | 411 | 461 | 511 | 561 | 611 | 661 | 711 |
| В | 208.5 | 258.5 | 308.5 | 358.5 | 408.5 | 458.5 | 508.5 | 558.5 | 608.5 | 658.5 |
| C | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 | 50 | 0 |
| D | 1 | 2 | 2 | 3 | 3 | 4 | 4 | 5 | 5 | 6 |
| E | 6 | 6 | 8 | 8 | 10 | 10 | 12 | 12 | 14 | 14 |
| J | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 |

■ Mass by stroke

| | Stroke | 50 | 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 |
|--------|---------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Weight | Without brake | 4.6 | 5 | 5.3 | 5.6 | 6 | 6.3 | 6.6 | 7 | 7.3 | 7.6 |
| (kg) | With brake | 5.1 | 5.5 | 5.8 | 6.1 | 6.5 | 6.8 | 7.1 | 7.5 | 7.8 | 8.1 |



EC-RP4



Rod Type



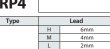
34 mm

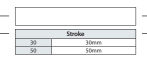
24v Pulse motor

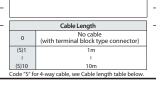
■ Model Specification Items

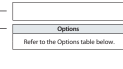














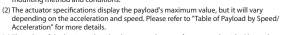








(1) Please use a rotation stop apparatus such as a guide at the tip of the feed screw because it has no rotation stop. (If there is no rotation stop, the feed screw rotates and cannot move back and forth). Do not use floating joints or anything similar when connecting the rotation stop apparatus and the rod. Please refer to P29 + P32 for mounting method and conditions.



- (3) The value of the horizontal payload assumes the use of an external guide. Please do not apply any external force other than the rod thrust direction.

 (4) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide.
- (5) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Cable Length

| Cable length | Standard cable | Cable code | 4-way cable | Cable code |
|--------------|---------------------|------------|-----------------|------------|
| No cable | Only terminal block | 0 | _ | _ |
| 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 |
| 4 ~ 5m | PWBIO□□□-RB | 4 ~ 5 | PWBIO□□□-RB | S4 ~ S5 |
| 6 ~ 10m | supplied (Note) | 6~10 | supplied (Note) | S6 ~ S10 |

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Designated grease specification | G5 | See P.101 |
| PNP specification | PN | See P.104 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less Absolute Encoder specification | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Non-motor end specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

Main specifications

| | | | Description | | |
|------------|---|-------------------------------------|-------------|---------------|-----|
| Lead | | Ball screw lead (mm) | 6 | 4 | 2 |
| | Payload | Max. payload (kg) | 2.5 | 4 | 8 |
| | C | Max. speed (mm/s) | 300 | 200 | 100 |
| Horizontal | Speed/
acceleration/ | Min. speed (mm/s) | 7.5 | 5 | 2.5 |
| | deceleration/ | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | 1.0 | 1.0 | 0.3 |
| | Payload | Max. payload (kg) | 1 | 1.5 | 2.5 |
| | Speed/
acceleration/
deceleration | Max. speed (mm/s) | 300 | 200 | 100 |
| Vertical | | Min speed (mm/s) | | 5 | 2.5 |
| | | Rated acceleration/deceleration (G) | | 0.3 | 0.3 |
| | | Max. accleration/deceleration (G) | 0.5 | 0.5 | 0.3 |
| Push force | | Pushing max. thrust force (N)* | 30 | 45 | 90 |
| Push force | | Pushing max. speed (mm/s) | 20 | 20 | 20 |
| Brake | | Brake holding specification | | xcitation act | |
| | | Brake holding force (kgf) | 1 | 1.5 | 2.5 |
| | | Min. stroke (mm) | 30 | 30 | 30 |
| Stroke | | Max. stroke (mm) | 50 | 50 | 50 |
| | | Stroke pitch (mm) | 20 | 20 | 20 |

| ltem | Description |
|------------------------------|--|
| Driving system | Ball screw ø6mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Rod non-rotation accuracy | - |
| Operational service life | 5000km or 50 million reciprocating motions |
| Ambient operation | 0~40°C, 85%RH or less (Non-condensing) |
| temperature/humidity | 0~40 C, 85%KITOTIESS (NOTI-CONDENSING) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

^{*} Speed limitation applies to push motion. See the manual or contact IAI.

Table of Payload by Speed/Acceleration

Unit for payload is kg.

Lead 6

| Orientation | Horizontal | | | | Vertical | | | |
|-----------------|------------------|-----|-----|-----|----------|-----|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1.0 | 0.3 | 0.5 | | |
| 0 | 2.5 | 2.5 | 1.5 | 1.5 | 1 | 1 | | |
| 300 | 2.5 | 2.5 | 1.5 | 1.5 | 1 | 1 | | |
| | | | | | | | | |

Lead 4

| Orientation | Horizontal | | | Vertical | | | | | |
|-----------------|------------|------------------|-----|----------|-----|-----|--|--|--|
| Speed
(mm/s) | | Acceleration (G) | | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1.0 | 0.3 | 0.5 | | | |
| 0 | 4 | 4 | 2 | 2 | 1.5 | 1.5 | | | |
| 200 | 4 | 4 | 2 | 2 | 1.5 | 1.5 | | | |

| Orientation | Horizontal | Vertical |
|-----------------|------------|-----------|
| Speed
(mm/s) | Accelera | ation (G) |
| (mm/s) | 0.3 | 0.3 |
| 0 | 8 | 2.5 |
| 100 | 8 | 2.5 |

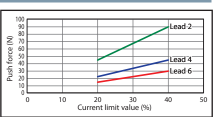


Stroke and maximum speed

| Lead
(mm) | 30
(mm) | 50
(mm) | | |
|--------------|------------|------------|--|--|
| 6 | | 300 | | |
| 4 | | 200 | | |
| 2 | | 100 | | |

(Unit is mm/s)

Correlation between push force and current limit value



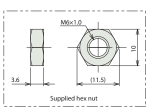
Dimensions

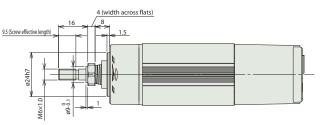
- *1 When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E. *2 The direction of width across flats varies depending on the product. Those flats cannot be used for reference plane.

CAD drawings can be downloaded from our website. www.elecylinder.de

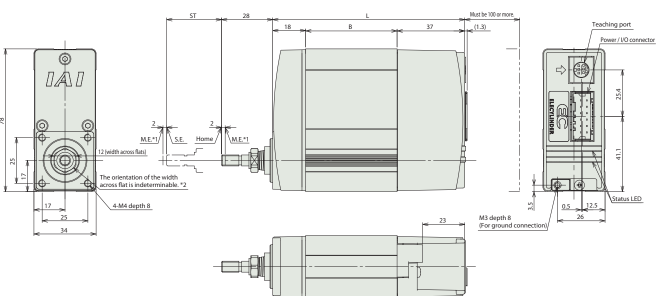








ST: Stroke M.E.: Mechanical end S.E.: Stroke end



■ Dimensions by stroke

| Encoder type
Stroke | | Incremental | | Battery-less absolute | | |
|------------------------|------------|-------------|-----|-----------------------|-----|--|
| | | 30 | 50 | 30 | 50 | |
| | W/o Brake | 105 | 125 | 125 | 125 | |
| - | With Brake | 135 | 135 | 155 | 155 | |
| В | W/o Brake | 50 | 70 | 70 | 70 | |
| В | With Brake | 80 | 80 | 100 | 100 | |

■ Mass by stroke

| Encoder type
Stroke | | Incremental | | Battery-less absolute | | |
|------------------------|------------|-------------|-----|-----------------------|-----|--|
| | | 30 | 50 | 30 | 50 | |
| Weight (kg) | W/o Brake | 0.5 | 0.6 | 0.6 | 0.6 | |
| | With Brake | 0.7 | 0.7 | 0.7 | 0.7 | |

Applicable controller

(Note) The EC series is equipped with a built-in controller. Please refer to P111 for details.



EC-GS4



Rod Type Single Guide Motor Unit Coupled

Side-mount

Body Width

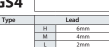
55
mm

24v Pulse motor

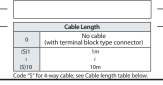
■ Model Specification Items



GS4



| | Stroke | |
|----|--------|--|
| 30 | 30mm | |
| 50 | 50mm | |







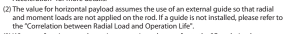








(1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.



- (3) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide.
- (4) Please make sure to select an option code from the option price list below for the guide mounting direction.
- (5) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Cable Length

| Cable length | Standard cable | Cable code | 4-way cable | Cable code |
|--------------|---------------------|------------|-----------------|------------|
| No cable | Only terminal block | 0 | _ | _ |
| 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 |
| 4 ~ 5m | PWBIO□□□-RB | 4 ~ 5 | PWBIO□□□-RB | S4 ~ S5 |
| 6 ~ 10m | supplied (Note) | 6 ~ 10 | supplied (Note) | S6 ~ S10 |

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options Option code Reference page RCON-EC connection specification (Note 0) See P.97 ACR See P.97 Designated grease specification G5 See P.101 See P.101 Guide right mount (Note 1) GT2 Guide bottom mount (Note 1) GT3 See P.101 Guide left mount (Note 1) GT4 See P.101 PNP specification See P.104 PN TMD2 Split motor and controller power supply specification See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 1) Please make sure to enter a code in the option column of the model specitem.

WA

WL

WL2

See P.105

See P.105

See P.105

Main specifications

| | | Item | [| Description | า |
|-------------------------------|-------------------------------|-------------------------------------|-------|---------------------------|-----|
| Lead | | Ball screw lead (mm) | 6 4 2 | | |
| Payload Speed/ acceleration/ | | Max. payload (kg) | 2.5 | 4 | 8 |
| | | Max. speed (mm/s) | 300 | 200 | 100 |
| | | Min. speed (mm/s) | 7.5 | 5 | 2.5 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | 1.0 | 1.0 | 0.3 |
| | Payload | Max. payload (kg) | 1 | 1.5 | 2.5 |
| Vertical Speed/ | Max. speed (mm/s) | | 200 | 100 | |
| | acceleration/
deceleration | Min. speed (mm/s) | 7.5 | 5 | 2.5 |
| | | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 |
| | | Max. accleration/deceleration (G) | 0.5 | 0.5 | 0.3 |
| Push force | | Pushing max. thrust force (N)* | 30 | 45 | 90 |
| Push force | | Pushing max. speed (mm/s) | 20 | 20 | 20 |
| Brake | | Brake holding specification | | citation ac
lenoid bra | |
| | | Brake holding force (kgf) | 1 | 1.5 | 2.5 |
| | | Min. stroke (mm) | 30 | 30 | 30 |
| Stroke | | Max. stroke (mm) | 50 | 50 | 50 |
| | | Stroke pitch (mm) | 20 | 20 | 20 |

| Item | Description |
|------------------------------|--|
| Driving system | Ball screw ø6mm, Rolling C10 |
| Positioning repeatability | +0.05mm |
| Lost motion | |
| Rod non-rotation accuracy | - |
| Operational service life | 5000km or 50 million reciprocating motions |
| Ambient operation | 0~40°C, 85%RH or less (Non-condensing) |
| temperature/humidity | 0~40 C, 65%NH of less (Noti-condensing) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

^{*} Speed limitation applies to push motion. See the manual or contact IAI.

Battery-less Absolute Encoder specification

Wireless communication specification

Wireless axis-operation specification

Table of Payload by Speed/Acceleration

Unit for payload is kg.

Lead 6

| Orientation | Horizontal | | | Ver | ical | |
|-----------------|------------------|-----|-----|-----|------|-----|
| Speed
(mm/s) | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1.0 | 0.3 | 0.5 |
| 0 | 2.5 | 2.5 | 1.5 | 1.5 | 1 | 1 |
| 300 | 2.5 | 2.5 | 1.5 | 1.5 | 1 | 1 |

Lead 4

| Orientation | Horizontal \ | | | Vertical | | |
|-----------------|--------------|-----|-------|----------|-----|-----|
| Speed
(mm/s) | | Ac | celer | ation (| (G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1.0 | 0.3 | 0.5 |
| 0 | 4 | 4 | 2 | 2 | 1.5 | 1.5 |
| 200 | 4 | 4 | 2 | 2 | 1.5 | 1.5 |

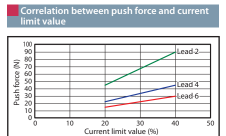
| Orientation | Horizontal | Vertical |
|-----------------|------------|-----------|
| Speed
(mm/s) | Accelera | ation (G) |
| (mm/s) | 0.3 | 0.3 |
| 0 | 8 | 2.5 |
| 100 | 8 | 2.5 |



Stroke and maximum speed

| Lead
(mm) | 30
(mm) | 50
(mm) | | |
|--------------|------------|------------|--|--|
| 6 | 300 | | | |
| 4 | 20 | 00 | | |
| 2 | 10 | 00 | | |

(Unit is mm/s)





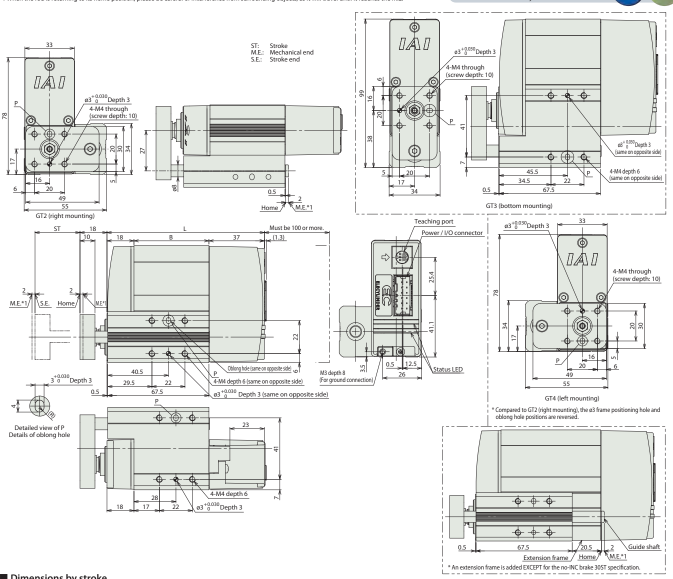
Dimensions

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

CAD drawings can be downloaded from our website. www.elecylinder.de







■ Dimensions by stroke

| | * | | | | |
|-----|--------------|-------------|-----|-----------------------|-----|
| | Encoder type | Incremental | | Battery-less absolute | |
| | Stroke | 30 | 50 | 30 | 50 |
| | W/o Brake | 105 | 125 | 125 | 125 |
| ' | With Brake | 135 | 135 | 155 | 155 |
| В | W/o Brake | 50 | 70 | 70 | 70 |
| l B | With Brake | 80 | 80 | 100 | 100 |

■ Mass by stroke

| | Encoder type | Incremental Battery-less absolute | | Incremental | | ss absolute |
|--------------|--------------|-----------------------------------|-----|-------------|-----|-------------|
| | Stroke | 30 | 50 | 30 | 50 | |
| Mainha (l.n) | W/o Brake | 0.7 | 0.7 | 0.7 | 0.7 | |
| Weight (kg) | With Brake | 0.8 | 0.8 | 0.9 | 0.9 | |



EC-GD4



Rod Type

Double Guide

Coupled

24v Pulse motor

76 mm

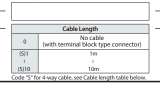
■ Model Specification Items

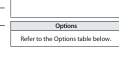


GD4



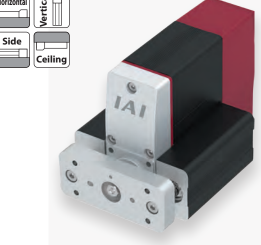
| | Stroke | |
|----|--------|--|
| 30 | 30mm | |
| 50 | 50mm | |













- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/Acceleration" for more details.
- (2) The value for horizontal payload assumes the use of an external guide so that radial and moment loads are not applied on the rod. If a guide is not installed, please refer to the "Correlation between Radial Load and Operation Life".
- (3) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide.
- (4) Special attention needs to be paid to the mounting orientation. Please refer to P30 for

Cable Length Cable length Standard cable Cable code 4-way cable Cable code Only terminal block No cable 0 1~3 1 ~ 3m CB-(R)EC-CB-(R)EC2-PWBIO□□□-RB PWBIO□□□-RB S4 ~ S5 4 ~ 5m 4~5

6~10 (Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

supplied (Note)

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Designated grease specification | G5 | See P.101 |
| PNP specification | PN | See P.104 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less Absolute Encoder specification | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Non-motor end specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

Main specifications

6 ~ 10m

supplied (Note)

| | ltem | | | Description | | |
|------------|-------------------------|-------------------------------------|---|-------------|-----|--|
| Lead | | Ball screw lead (mm) | 6 | 4 | 2 | |
| Horizontal | Payload | Max. payload (kg) | 2.5 | 4 | 8 | |
| | Speed/
acceleration/ | Max. speed (mm/s) | 300 | 200 | 100 | |
| | | Min. speed (mm/s) | 7.5 | 5 | 2.5 | |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | |
| | deceleration | Max. accleration/deceleration (G) | 1.0 | 1.0 0.3 | 0.3 | |
| | Payload | Max. payload (kg) | 1 | 1.5 | 2.5 | |
| | CI/ Ma | Max. speed (mm/s) | 300 | 200 | 100 | |
| Vertical | Speed/
acceleration/ | Min. speed (mm/s) | 7.5 | 5 | 2.5 | |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | |
| | deceleration | Max. accleration/deceleration (G) | 0.5 | 0.5 | 0.3 | |
| Push force | | Pushing max. thrust force (N)* | 30 | 45 | 90 | |
| | | Pushing max. speed (mm/s) | 20 | 20 | 20 | |
| Brake | | Brake holding specification | Non-excitation actuating solenoid brake | | | |
| | | Brake holding force (kgf) | 1 1.5 | | 2.5 | |
| | | Min. stroke (mm) | 30 | 30 | 30 | |
| Stroke | | Max. stroke (mm) | 50 | 50 | 50 | |
| | | Stroke pitch (mm) | 20 | 20 | 20 | |

| Item | Description |
|------------------------------|--|
| Driving system | Ball screw ø6mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| Lost motion | - |
| Rod non-rotation accuracy | - |
| Operational service life | 5000km or 50 million reciprocating motions |
| Ambient operation | 0~40°C, 85%RH or less (Non-condensing) |
| temperature/humidity | 0~40 C, 65%NH of less (Non-condensing) |
| Degree of protection | IP20 |
| Vibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE marking, RoHS (Restriction of Hazardous Substances) |
| Motor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

^{*} Speed limitation applies to push motion. See the manual or contact IAI.

Table of Payload by Speed/Acceleration

Unit for payload is kg.

Lead 6

| Orientation | Horizontal | | | | Vertical | |
|-----------------|------------|------------------|-----|-----|----------|-----|
| Speed
(mm/s) | | Acceleration (G) | | | | |
| | 0.3 | 0.5 | 0.7 | 1.0 | 0.3 | 0.5 |
| 0 | 2.5 | 2.5 | 1.5 | 1.5 | 1 | 1 |
| 300 | 2.5 | 2.5 | 1.5 | 1.5 | 1 | 1 |

Lead 4

| Orientation | | Horiz | ontal | | Vertical | | |
|-----------------|-----|-------|--------|---------|----------|-----|--|
| Speed | | Ac | celera | ation (| (G) | | |
| Speed
(mm/s) | 0.3 | 0.5 | 0.7 | 1.0 | 0.3 | 0.5 | |
| 0 | 4 | 4 | 2 | 2 | 1.5 | 1.5 | |
| 200 | 4 | 4 | 2 | 2 | 1.5 | 1.5 | |

| Orientation | Horizontal | Vertical | |
|-----------------|------------------|----------|--|
| Speed
(mm/s) | Acceleration (G) | | |
| | 0.3 | 0.3 | |
| 0 | 8 | 2.5 | |
| 100 | _ | 2.5 | |

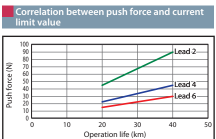


2D CAD

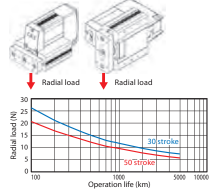
Stroke and maximum speed

| Lead
(mm) | 30
(mm) | 50
(mm) |
|--------------|------------|------------|
| 6 | 30 | 00 |
| 4 | 20 | 00 |
| 2 | 10 | 00 |

(Unit is mm/s)



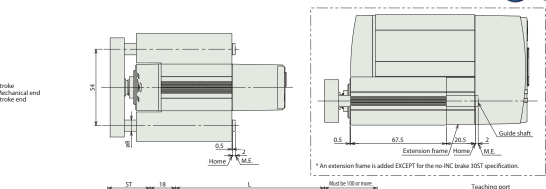
Radial load and operational service life



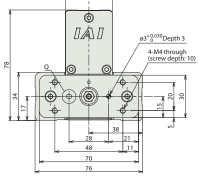
www.elecylinder.de

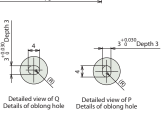
Dimensions

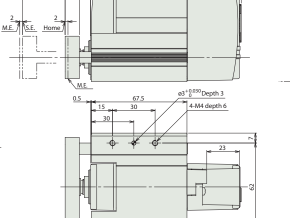
(Note) When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E.

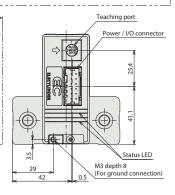


(1.3)









■ Dimensions by stroke

| Encoder | | Incremental | | Battery-less absolute | |
|---------|---------------|-------------|-----|-----------------------|-----|
| | Stroke | 30 | 50 | 30 | 50 |
| | Without brake | 105 | 125 | 125 | 125 |
| - | With brake | 135 | 135 | 155 | 155 |
| | Without brake | 50 | 70 | 70 | 70 |
| В | With brake | 80 | 80 | 100 | 100 |

 \oplus

■ Mass by stroke

| Encoder Incremental | | nental | Battery-less absolute | | |
|---------------------|---------------|--------|-----------------------|-----|-----|
| | Stroke | 30 | 50 | 30 | 50 |
| Mainht (km) | Without brake | 0.9 | 0.9 | 0.9 | 0.9 |
| Weight (kg) | With brake | 1.0 | 1.0 | 1.0 | 1.1 |



EC-TC4



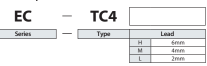
Table Type

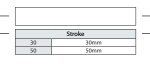


78

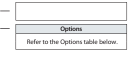
Pulse





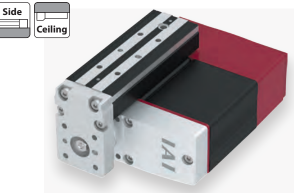


| | Cable Length |
|-------|--|
| 0 | No cable
(with terminal block type connector) |
| (S)1 | 1m |
| ₹ | ž. |
| (S)10 | 10m |









The above photo shows a left side-mount specification (GT4).

| ۸, | (2 |
|------|----|
| tion | (3 |

- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/ Acceleration" for more details.
- 2) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide. Please refer to P110 for cautions.
- 3) Please make sure to select an option code from the option price list below for the table mounting direction.
- (4) Reference value of the overhang load length is under 100mm in the table top surface of the Ma direction, under 50mm in the table fron direction and under 120mm in the Mb and Mc directions.
- (5) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Cable Length Cable code Cable length Standard cable Cable code 4-way cable No cable Only terminal block 0 1~3 1 ~ 3m CB-(R)EC-CB-(R)EC2-PWBIO□□□-RB PWBIO□□□-RB S4 ~ S5 4 ~ 5m 4~5 supplied (Note) S6 ~ S10 supplied (Note) 6 ~ 10m 6~10

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

Options

| Name | Option code | Reference page |
|---|-------------|----------------|
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Designated grease specification | G5 | See P.101 |
| Table right mount (Note 1) | GT2 | See P.101 |
| Table bottom mount (Note 1) | GT3 | See P.101 |
| Table left mount (Note 1) | GT4 | See P.101 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less Absolute Encoder specification | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 1) Please make sure to enter a code in the option column of the model spec item.

Main specifications

| | | Item | [| Description | า |
|------------|-------------------------|-------------------------------------|---|------------------|---------|
| Lead | Ball screw lead (mm) | | 6 | 4 | 2 |
| Horizontal | Payload | Max. payload (kg) | 2.5 | 4 | 8 |
| | c 1/ | Max. speed (mm/s) | 300 | 200 | 100 |
| | Speed/
acceleration/ | lin. speed (mm/s) | 7.5 | 5 | 2.5 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | 1.0 | 1.0 | 1.0 0.3 |
| | Payload | Max. payload (kg) | 1 | 1.5 | 2.5 |
| | C | Max. speed (mm/s) | 300 | 200 | 100 |
| Vertical | Speed/
acceleration/ | Min. speed (mm/s) | 7.5 | 5 2.5
0.3 0.3 | 2.5 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | 0.5 | 0.5 | 0.3 |
| Push force | | Pushing max. thrust force (N)* | 30 | 45 | 90 |
| Pusitionce | | Pushing max. speed (mm/s) | 20 | 20 | 20 |
| Brake | | Brake holding specification | Non-excitation actuating solenoid brake | | |
| | | Brake holding force (kgf) | 1 | 1.5 | 2.5 |
| | | Min. stroke (mm) | 30 | 30 | 30 |
| Stroke | | Max. stroke (mm) | 50 | 50 | 50 |
| | | Stroke pitch (mm) | 20 | 20 | 20 |

^{*} Speed limitation applies to push motion. See the manual or contact IAI.

Driving system Ball screw ø6mm, Rolling C10 Positioning repeatability ±0.05mm Lost motion Ma: 5N∙m Static allowable moment Mb: 5N⋅m Mc: 9N⋅m Ma: 3N⋅m Dynamic allowable Mb: 3N⋅m moment (Note 1) Mc: 6N⋅m Operational service life 5000km or 50 million reciprocating motions Ambient operation 0~40°C, 85%RH or less (Non-condensing) temperature/humidity Degree of protection Vibration & shock resistance | 4.9m/s² 100Hz or less CE marking, RoHS (Restriction of Hazardous Substances) Overseas standards Motor type Pulse motor Encoder type Incremental / battery-less absolute Number of encoder pulses 800 pulse/rev

(Note 1) Based on the standard rated operation life of 5000 km. Operation life varies according to operating and mounting conditions. Confirm the operation life on P33.

■ Direction of moment for the Table type



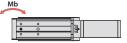






Table of Payload by Speed/Acceleration

Vertical

0.3

2.5

2.5

Unit for payload is kg.

Lead 6

Lead 2

Orientation

0

100

| Orientation | Horizontal | | | Vert | ical | | |
|-----------------|------------------|-----|-----|------|------|-----|--|
| Speed
(mm/s) | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1.0 | 0.3 | 0.5 | |
| 0 | 2.5 | 2.5 | 1.5 | 1.5 | 1 | 1 | |
| 300 | 2.5 | 2.5 | 1.5 | 1.5 | 1 | 1 | |

Acceleration (G)

Horizontal

0.3

8

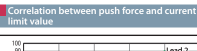
Lead 4

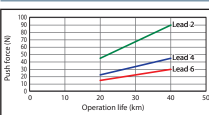
| Orientation | Horizontal | | | Vertical | | | |
|-----------------|------------------|-----|-----|----------|-----|-----|--|
| Speed
(mm/s) | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1.0 | 0.3 | 0.5 | |
| 0 | 4 | 4 | 2 | 2 | 1.5 | 1.5 | |
| 200 | 4 | 4 | 2 | 2 | 1.5 | 1.5 | |

Stroke and maximum speed

| | 50
(mm) | | |
|------|------------|--|--|
| (mm) | (mm) | | |
| 300 | | | |
| 200 | | | |
| 100 | | | |
| | 20 | | |

(Unit is mm/s)

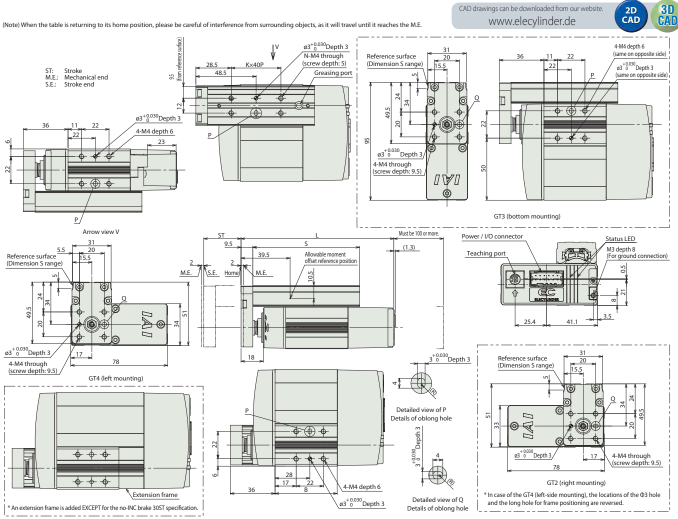




Dimensions

CAD drawings can be downloaded from our website www.elecylinder.de





■ Dimensions by stroke

| | Encoder type | Incren | nental | Battery-less absolute | |
|---|---------------|--------|--------|-----------------------|-----|
| | Stroke | 30 | 50 | 30 50 | |
| | Without brake | 123 | 143 | 143 | 143 |
| " | With brake | 153 | 153 | 173 | 173 |
| В | Without brake | 50 | 70 | 70 | 70 |
| B | With brake | 80 | 80 | 100 | 100 |
| | S | 86 | 106 | 86 | 106 |
| K | | 1 | 2 | 1 | 2 |
| | N | 4 | 6 | 4 | 6 |

■ Mass by stroke

| • | <u> </u> | | | | | | | |
|--------------|---------------|--------------------------|-------|-----------------------|-----|--|--|--|
| Encoder type | | Encoder type Incremental | | Battery-less absolute | | | | |
| Stroke | | 30 | 30 50 | | 50 | | | |
| Weight (kg) | Without brake | 0.6 | 0.7 | 0.7 | 0.7 | | | |
| | With brake | 0.8 | 0.8 | 0.8 | 0.8 | | | |

Applicable controller

(Note) The EC series is equipped with a built-in controller. Please refer to P111 for details



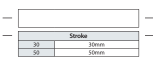
EC-TW4

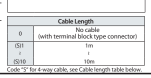


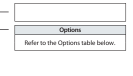
Table Type Motor Unit Coupled Side-mounted Motor 24v Pulse motor



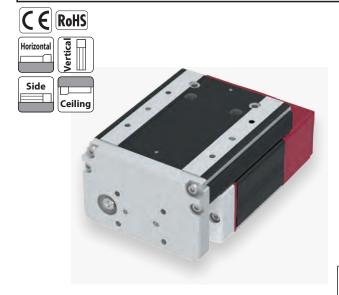








78 mm





- (1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/ Acceleration" for more details.
- (2) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a guide. Please refer to P110 for cautions.
- (3) Reference value of the overhang load length is under 100mm in the Ma direction of the table top direction, under 50mm in the table front direction and under 120mm in the Mb and Mc directions.
- (4) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Cable Length Cable length Standard cable Cable code Cable code 4-way cable No cable Only terminal block 0 S1 ~ S3 1 ~ 3m CB-(R)EC-1~3 CB-(R)EC2-4 ~ 5m PWBIO□□□-RB PWBIO□□□-RB S4 ~ S5 4~5 supplied (Note) supplied (Note) S6 ~ S10 6 ~ 10m 6~10

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option.

| Options | | |
|---|-------------|----------------|
| Name | Option code | Reference page |
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Designated grease specification | G5 | See P.101 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less Absolute Encoder specification | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Non-motor and specification | WI 2 | See P105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

Main specifications

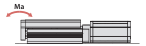
| | | [| Description | 1 | |
|------------|---|-------------------------------------|---|-----|-----|
| Lead | | Ball screw lead (mm) | 6 | 4 | 2 |
| | Payload | Max. payload (kg) | 2.5 | 4 | 8 |
| Horizontal | C | Max. speed (mm/s) | 300 | 200 | 100 |
| | Speed/
acceleration/ | Min. speed (mm/s) | 7.5 | 5 | 2.5 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | 1.0 | 1.0 | 0.3 |
| | Payload | Max. payload (kg) | 1 | 1.5 | 2.5 |
| | Speed/
acceleration/
deceleration | Max. speed (mm/s) | 300 | 200 | 100 |
| Vertical | | Min. speed (mm/s) | 7.5 | 5 | 2.5 |
| | | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 |
| | | Max. accleration/deceleration (G) | 0.5 | 0.5 | 0.3 |
| Push force | | Pushing max. thrust force (N)* | 30 | 45 | 90 |
| Pusitionce | | Pushing max. speed (mm/s) | 20 | 20 | 20 |
| Brake | | Brake holding specification | Non-excitation actuating solenoid brake | | |
| | | Brake holding force (kgf) | 1 | 1.5 | 2.5 |
| | | Min. stroke (mm) | 30 | 30 | 30 |
| Stroke | | Max. stroke (mm) | 50 | 50 | 50 |
| | | Stroke pitch (mm) | 20 | 20 | 20 |

 $[\]ensuremath{^*}$ Speed limitation applies to push motion. See the manual or contact IAI.

| ltem | Description |
|--|--|
| Driving system | Ball screw ø6mm, Rolling C10 |
| Positioning repeatability | ±0.05mm |
| ost motion | - |
| | Ma: 8N·m |
| Static allowable moment | Mb: 8N·m |
| | Mc: 26N⋅m |
| Dunamie allaurabla | Ma: 5N⋅m |
| Dynamic allowable moment (Note 1) | Mb: 5N⋅m |
| noment (Note 1) | Mc: 17N·m |
| Operational service life | 5000km or 50 million reciprocating motions |
| Ambient operation
emperature/humidity | 0~40°C, 85%RH or less (Non-condensing) |
| Degree of protection | - |
| ibration & shock resistance | 4.9m/s ² 100Hz or less |
| Overseas standards | CE marking, RoHS (Restriction of Hazardous Substances) |
| Notor type | Pulse motor |
| Encoder type | Incremental / battery-less absolute |
| Number of encoder pulses | 800 pulse/rev |

(Note 1) Based on the standard rated operation life of 5000 km. Operation life varies according to operating and mounting conditions. Confirm the operation life on P33.

■ Direction of moment for the Table type



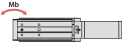






Table of Payload by Speed/Acceleration

Vertical

0.3

2.5

Unit for payload is kg.

Lead 6

Lead 2

Orientation

0

100

| Orientation | Horizontal | | | Vertical | | |
|-----------------|------------------|-----|-----|----------|-----|-----|
| Speed
(mm/s) | Acceleration (G) | | | | | |
| | 0.3 | 0.5 | 0.7 | 1.0 | 0.3 | 0.5 |
| 0 | 2.5 | 2.5 | 1.5 | 1.5 | 1 | 1 |
| 300 | 2.5 | 2.5 | 1.5 | 1.5 | 1 | 1 |

Acceleration (G)

Horizontal

0.3

8

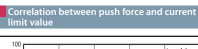
Lead 4

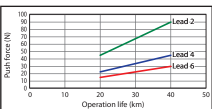
| Orientation | Horizontal | | | | Vertical | | |
|-----------------|------------------|-----|-----|-----|----------|-----|--|
| Speed | Acceleration (G) | | | | | | |
| Speed
(mm/s) | 0.3 | 0.5 | 0.7 | 1.0 | 0.3 | 0.5 | |
| 0 | 4 | 4 | 2 | 2 | 1.5 | 1.5 | |
| 200 | 4 | 4 | 2 | 2 | 1.5 | 1.5 | |

Stroke and maximum speed

| | 50
(mm) | | |
|------|------------|--|--|
| (mm) | (mm) | | |
| 300 | | | |
| 200 | | | |
| 100 | | | |
| | 20 | | |

(Unit is mm/s)





Dimensions

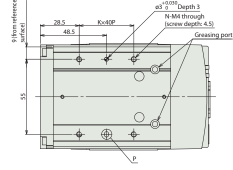
(Note) When the table is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E.

objects, as it will travel until it reaches the M.E.

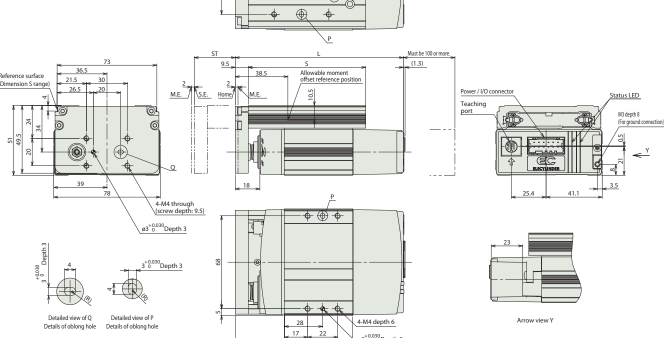
CAD drawings can be downloaded from our website.

WWW.elecylinder.de





ST: Stroke M.E.: Mechanical end S.E.: Stroke end



■ Dimensions by stroke

| Encoder type | | Incren | nental | Battery-less absolute | | | |
|--------------|---------------|--------|--------|-----------------------|-----|--|--|
| | Stroke | 30 | 30 50 | | 50 | | |
| | Without brake | 123 | 143 | 143 | 143 | | |
| - | With brake | 153 | 153 | 173 | 173 | | |
| В | Without brake | 50 | 70 | 70 | 70 | | |
| " | With brake | 80 | 80 | 100 | 100 | | |
| | S | 86 | 106 | 86 | 106 | | |
| K | | 1 | 2 | 1 | 2 | | |
| | N | 4 | 6 | 4 | 6 | | |

■ Mass by stroke

| Encoder type | | Incren | nental | Battery-less absolute | |
|--------------------|---------------|--------|--------|-----------------------|-----|
| Stroke | | 30 | 50 | 30 | 50 |
| 10/n; mln + (l. m) | Without brake | 0.8 | 0.9 | 0.8 | 0.9 |
| Weight (kg) | With brake | 0.9 | 1.0 | 1.0 | 1.0 |



C-R6 □ **W**

Proof / Dust Proof

Rod Туре

Motor Unit Coupled

Body width 63 mm Straight

24_v Pulse motor

■ Model Specification Items



Stroke 50 300mm 300

Cable Length 0 No cable (with terminal block type connector) (S)1 (S)8

Options Refer to the Options table below







(1) The actuator specifications display the payload's maximum value, but when energy-saving is activated, the specifications will change. Please refer to "Table of Payload by Speed/ Acceleration" for more details.

- (2) The value of the horizontal payload assumes that there is an external guide. Please be aware that the anti-rotation stopper can be damaged when an external force is applied to the rod from any direction other than the moving direction.
- (3) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a reference value.
- (4) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for details.
- (5) Interface box is not processed for dust- and splash-proof. Please install it where there is no water splash.
- (6) Special attention needs to be paid to the mounting orientation. Please refer to P30 for

Cable Length

| Cable length | Standard cable | Cable code | 4-way cable | Cable code |
|--------------|---------------------|------------|-----------------|------------|
| No cable | Only terminal block | 0 | _ | _ |
| 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 |
| 4 ~ 5m | PWBIO□□□-RB | 4 ~ 5 | PWBIO□□□-RB | S4 ~ S5 |
| 6 ~ 8m | supplied (Note) | 6~8 | supplied (Note) | S6 ~ S8 |

(Note) "-RB". Robot cable. "-REC-", "REC2-". If RCON-EC connection spec. ACR (see P. 97) is selected as an option. (Note) Please select the actuator cable and power-I/O cable so that their total length is 10m or less.

Option Name Actuator cable length 5m Actuator cable length 2m (Fluororubber cover specification) (Note 1) Actuator cable length 5m (Fluororubber cover specification) (Note 1) RCON-EC connection specification (Note 0) Brake Flance (Feart) Name Option code Reference page See P.97 See P.97 ACF2 ACF5 See P.97 See P.97 See P.97 See P.98 See P.99 ACR Flange (front) FL FT Foot bracket Foot bracket Designated grease specification Tip adapter (female screw) Non-motor end specification PNP specification PNP specification Split motor and controller power supply specification Battery-less absolute encoder specification Wireless communication specification See P.99 See P.101 See P.102 See P.104 See P.105 See P.105 See P.105 G5 NFA NM ΡN TMD2 See P.105 See P.105 Wireless communication specification WL2 Wireless axis-operation specification

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 1) When selecting the change of the actuator cable length (flourorubber cover specification) (ACF2/ACF5), a fluororubber seal specification (SLF) is also supplied. Therefore, either one is selectable.

Main specifications

| | | Item | | Descr | iption | |
|-------------|-------------------------|--|---|-------|--------|------|
| Lead | | Ball screw lead (mm) | 20 | 12 | 6 | 3 |
| Payload | | Max. payload (kg) (energy-saving disabled) | 6 | 25 | 40 | 60 |
| Payl | Payloau | Max. payload (kg) (energy-saving enabled) | 6 | 25 | 40 | 40 |
| Horizontal | C1/ | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| HOHZOHILAI | Speed/
acceleration/ | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | 1 | 1 | 1 | 1 |
| | | Max. payload (kg) (energy-saving disabled) | 1.5 | 4 | 10 | 12.5 |
| Vertical | Payload | Max. payload (kg) (energy-saving enabled) | 1 | 4 | 10 | 12.5 |
| | Speed/
acceleration/ | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| | | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| | deceleration | Rated acceleration/deceleration (G) | | 0.3 | 0.3 | 0.3 |
| | deceleration | Max. accleration/deceleration (G) | | 0.5 | 0.5 | 0.5 |
| Push force | | Pushing max. thrust force (N)* | 67 | 112 | 224 | 449 |
| Pusii iorce | | Pushing max. speed (mm/s) | 20 | 20 | 20 | 20 |
| Brake | | Brake holding specification | Non-excitation actuating solenoid brake | | | |
| | | Brake holding force (kgf) | 1.5 | 4 | 10 | 12.5 |
| | | Min. stroke (mm) | 50 | 50 | 50 | 50 |
| Stroke | | Max. stroke (mm) | 300 | 300 | 300 | 300 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | | Description | | | |
|------------------------------------|-----------------------------|--|--|--|--|
| Driving s | ystem | Ball screw ø10mm, Rolling C10 | | | |
| Positionii | ng repeatability | ±0.05mm | | | |
| Lost mot | ion | - | | | |
| | Rod | ø25mm, material: aluminum, white alumite treated | | | |
| Main | Frame | Material: aluminum, black alumite treatment | | | |
| material | Dust seal | Rubber (NBR) | | | |
| | Actuator cable | Polyvinyl chloride (PVC) | | | |
| Rod non-rotation accuracy (Note 2) | | ±1.5 degree | | | |
| Allowable
on the ro | e load and torque
d tip. | 0.5N·m | | | |
| | operation
ure/humidity | 0~40°C, 85%RH or less (Non-condensing) | | | |
| Degree o | f protection | IP67 | | | |
| Vibration | & shock resistance | 4.9m/s ² 100Hz or less | | | |
| Overseas | standards | CE marking, RoHS (Restriction of Hazardous Substances) | | | |
| Motor ty | oe | Pulse motor | | | |
| Encoder | type | Incremental / battery-less absolute | | | |
| Number | of encoder pulses | 800 pulse/rev | | | |

(Note 2) The rod tip displacement angle (initial reference value) when allowable static torque is applied on rod tip when most of the rod is in the body.

Table of Payload by Speed/Acceleration

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

| Leau 20 | | | | | | | |
|-------------|-----|--------|---------|-----|----------|-----|--|
| Orientation | | Horizo | ntal | | Vertical | | |
| Speed | | Ac | celerat | ion | (G) | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 6 | 6 | 5 | 5 | 1.5 | 1.5 | |
| 160 | 6 | 6 | 5 | 5 | 1.5 | 1.5 | |
| 320 | 6 | 6 | 5 | 3 | 1.5 | 1.5 | |
| 480 | 6 | 6 | 5 | 3 | 1.5 | 1.5 | |
| 640 | 6 | 4 | 3 | 2 | 1.5 | 1.5 | |
| 800 | 4 | 3 | | | 1 | 1 | |

Lead 12

| LCUU IZ | | | | | | |
|-------------|-----|-------|---------|--------|----------|-----|
| Orientation | | Horiz | ontal | | Vertical | |
| Speed | | A | ccelera | tion (| G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 25 | 18 | 16 | 12 | 4 | 4 |
| 100 | 25 | 18 | 16 | 12 | 4 | 4 |
| 200 | 25 | 18 | 16 | 10 | 4 | 4 |
| 400 | 20 | 14 | 10 | 6 | 4 | 4 |
| 500 | 15 | 8 | 6 | 4 | 3.5 | 3 |
| 700 | 6 | 2 | | | 2 | 1 |

| Orientation | | Horiz | ontal | | Vertical | |
|-------------|-----|-------|----------|-------|----------|-----|
| Speed | | Ac | celerati | on (G |) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 40 | 35 | 30 | 25 | 10 | 10 |
| 50 | 40 | 35 | 30 | 25 | 10 | 10 |
| 100 | 40 | 35 | 30 | 25 | 10 | 10 |
| 200 | 40 | 30 | 25 | 20 | 10 | 10 |
| 250 | 40 | 27.5 | 22.5 | 18 | 9 | 8 |
| 350 | 30 | 14 | 12 | 10 | 5 | 5 |
| 400 | 18 | 10 | 6 | 5 | 3 | 3 |
| 450 | 8 | 3 | | | 2 | 1 |

| Leau 3 | | | | | | | |
|-------------|-----|-------|---------|--------|----------|------|--|
| Orientation | | Horiz | ontal | | Vertical | | |
| Speed | | A | ccelera | tion (| G) | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 60 | 50 | 45 | 40 | 12.5 | 12.5 | |
| 50 | 60 | 50 | 45 | 40 | 12.5 | 12.5 | |
| 100 | 60 | 50 | 45 | 40 | 12.5 | 12.5 | |
| 125 | 60 | 50 | 40 | 30 | 10 | 10 | |
| 175 | 40 | 35 | 25 | 20 | 6 | 5 | |
| 200 | 35 | 30 | 20 | 14 | 5 | 4.5 | |
| 225 | 16 | 16 | 10 | 6 | 5 | 4 | |



■ Setting for energy-saving enabled Unit for payload is kg. Lead 20 Lead 12

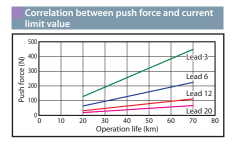
| Orientation | Horiz | Horizontal | | | | |
|-----------------|-------|------------------|-----|--|--|--|
| Speed
(mm/s) | Ac | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | |
| 0 | 6 | 5 | 1 | | | |
| 160 | 6 | 5 | 1 | | | |
| 320 | 6 | 5 | 1 | | | |
| 480 | 4 | 3 | 1 | | | |
| 640 | 3 | 1 | 0.5 | | | |

| Orientation | Horiz | Vertical | |
|-----------------|-------|------------|-------|
| Speed | Ad | celeration | n (G) |
| Speed
(mm/s) | 0.3 | 0.7 | 0.3 |
| 0 | 25 | 10 | 4 |
| 100 | 25 | 10 | 4 |
| 200 | 25 | 10 | 4 |
| 300 | 20 | 8 | 3 |
| 400 | 10 | 5 | 2 |
| E00 | Е | 2 | 1 |

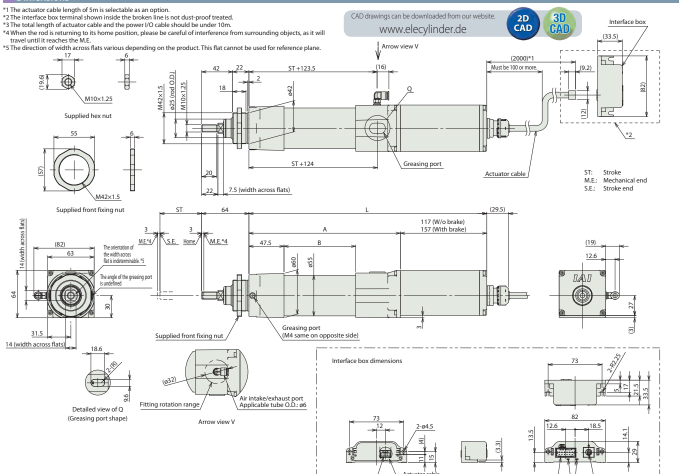
| Lead 6 | | | | | |
|-----------------|-------|------------|----------|--|--|
| Orientation | Horiz | ontal | Vertical | | |
| Speed
(mm/s) | Ac | celeration | n (G) | | |
| | 0.3 | 0.7 | 0.3 | | |
| 0 | 40 | 20 | 10 | | |
| 50 | 40 | 20 | 10 | | |
| 100 | 40 | 20 | 10 | | |
| 150 | 40 | 20 | 8 | | |
| 200 | 35 | 18 | 5 | | |
| 250 | 10 | 6 | 3 | | |
| | | | | | |

| Lead 3 | | | | | | |
|-----------------|-------|------------|----------|--|--|--|
| Orientation | Horiz | ontal | Vertical | | | |
| Speed
(mm/s) | Ac | celeration | n (G) | | | |
| | 0.3 | 0.7 | 0.3 | | | |
| 0 | 40 | 25 | 12.5 | | | |
| 25 | 40 | 25 | 12.5 | | | |
| 50 | 40 | 25 | 12.5 | | | |
| 75 | 40 | 25 | 12 | | | |
| 100 | 40 | 25 | 9 | | | |
| 125 | 40 | 25 | 5 | | | |

| Stroke and maximum speed | | | | | | | | | |
|--------------------------|--------------------|----------------------|-------------|-------------|--|--|--|--|--|
| Lead
(mm) | Energy-saving mode | 50-200
(per 50mm) | 250
(mm) | 300
(mm) | | | | | |
| 20 | Disabled | 800 | | | | | | | |
| 20 | Enabled | abled 640 | | | | | | | |
| 12 | Disabled | 700 547 | | | | | | | |
| 12 | Enabled | | 500 | | | | | | |
| 6 | Disabled | 450 | 376 | 268 | | | | | |
| 0 | Enabled | | 250 | | | | | | |
| 3 | Disabled | 255 | 186 | 133 | | | | | |
| 3 | Enabled | | 125 | | | | | | |
| (Unit is mm/s) | | | | | | | | | |



Dimensions



■ Dimensions by stroke

| | Difficultions by stroke | | | | | | | | | | |
|---|-------------------------|-----|-----|-----|-----|-----|-----|--|--|--|--|
| | Stroke | 50 | 100 | 150 | 200 | 250 | 300 | | | | |
| | Without brake | 322 | 372 | 422 | 472 | 522 | 572 | | | | |
| - | With brake | 362 | 412 | 462 | 512 | 562 | 612 | | | | |
| A | | 205 | 255 | 305 | 355 | 405 | 455 | | | | |
| | В | 97 | 147 | 197 | 247 | 297 | 347 | | | | |

cable connector,

diameter: Must be ø18 or more

■ Mass by stroke

| Stroke | | 50 | 100 | 150 | 200 | 250 | 300 |
|-------------|---------------|-----|-----|-----|-----|-----|-----|
| Weight (kg) | Without brake | 1.8 | 2.0 | 2.2 | 2.4 | 2.6 | 2.8 |
| weight (kg) | With brake | 2.1 | 2.3 | 2.5 | 2.7 | 2.9 | 3.1 |

Applicable controller

Teaching port



:-R7□W

Proof / **Dust Proo**

Rod Type

Motor Unit Coupled Straight Motor

73 mm

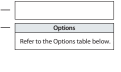
24_V Pulse motor

■ Model Specification Items



Stroke 50 300mm 300

Cable Length 0 No cable inal block type connector) (S)1 1m (S)8













(1) The actuator specifications display the payload's maximum value, but it will vary depending on the acceleration and speed. Please refer to "Table of Payload by Speed/ Acceleration" for more details

- (2) The value of the horizontal payload assumes that there is an external guide. Beware that the rotation stop can be damaged when an external force is applied to the rod from any direction other than the moving direction.
- (3) When performing a push-motion operation, please refer to the "Correlation between push force and current limit value." Push force is only a reference value.
- (4) Depending on the ambient operating temperature, duty control is necessary. Please refer to
- $\hbox{(5) Interface box is not processed for dust- and splash-proof. Install it where there is no water}\\$
- (6) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Cable Length

| Cable length | Standard cable | Cable code | 4-way cable | Cable code |
|--------------|---------------------|------------|-----------------|------------|
| No cable | Only terminal block | 0 | _ | _ |
| 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 |
| 4 ~ 5m | PWBIO□□□-RB | 4~5 | PWBIO□□□-RB | S4 ~ S5 |
| 6 ~ 8m | supplied (Note) | 6~8 | supplied (Note) | S6 ~ S8 |

(Note) "-RB". Robot cable. "-REC-", "REC2-". If RCON-EC connection spec. ACR (see P. 97) is selected as an option. (Note) Please select the actuator cable and power-I/O cable so that their total length is 10m or less.

Option Name Option code Actuator cable length 5m Actuator cable length 2m (Fluororubber cover specification) (Note 1) Actuator cable length 5m (Fluororubber cover specification) (Note 1) AC5 See P.97 ACF2 See P.97 ACF5 See P.97 ACR B RCON-EC connection specification (Note 0) See P.97 See P.97 See P.97 See P.98 See P.99 See P.101 See P.102 See P.104 See P.105 See P.105 See P.105 Flange (front) FL FT Foot bracket Designated grease specification Tip adapter (female screw) Non-motor end specification PNP specification NFA NM PN Fluororubber seal specification (Note 1) Split motor and controller power supply specification Battery-less absolute encoder specification SLF TMD2 WA Wireless communication specification Wireless axis-operation specification WL WL2 See P.105 See P.105

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 1) When selecting the change of the actuator cable length (fluororubber cover specification) (ACF2/ACF5), a fluororubber seal specification (SLF) is also supplied. Therefore, either one is selectable.

Main specifications

| | Item Description Lead Ball screw lead (mm) 24 16 8 4 | | | | | | | | |
|------------|--|--|------|---------------------|------|------|--|--|--|
| Lead | | 24 | 16 | 8 | 4 | | | | |
| | Payload | Max. payload (kg) (energy-saving disabled) | 20 | 50 | 60 | 80 | | | |
| | Payloau | Max. payload (kg) (energy-saving enabled) | 18 | 40 | 50 | 55 | | | |
| Horizontal | C1/ | Max. speed (mm/s) | 860 | 700 | 350 | 175 | | | |
| HOHZOHILAI | Speed/
acceleration/ | Min. speed (mm/s) | 30 | 20 | 10 | 5 | | | |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 | | | |
| | deceleration | Max. accleration/deceleration (G) | 1 | 1 | 1 | 1 | | | |
| | | Max. payload (kg) (energy-saving disabled) | 3 | 8 | 18 | 19 | | | |
| | Payload | Max. payload (kg) (energy-saving enabled) | | 5 | 17.5 | 19 | | | |
| Vertical | Speed/ | Max. speed (mm/s) | 640 | 560 | 350 | 175 | | | |
| | acceleration/ | Min. speed (mm/s) | 30 | 20 | 10 | 5 | | | |
| | deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 | | | |
| | deceleration | Max. accleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.5 | | | |
| Push force | | Pushing max. thrust force (N)* | 182 | 273 | 547 | 1094 | | | |
| Pusitioice | | Pushing max. speed (mm/s) | 20 | 20 | 20 | 20 | | | |
| Brake | | Brake holding specification | Non- | excitati
solenoi | | | | | |
| | | Brake holding force (kgf) | 3 | 8 | 18 | 19 | | | |
| | | Min. stroke (mm) | 50 | 50 | 50 | 50 | | | |
| Stroke | | Max. stroke (mm) | 300 | 300 | 300 | 300 | | | |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 | | | |
| | * Conced limitation applies to push motion. Con the manual or contact IAI | | | | | | | | |

* Speed limitation applies to push motion. See the manual or contact IAI.

| Item | | Description | | | |
|------------------------|-----------------------------|--|--|--|--|
| Driving s | ystem | Ball screw ø12mm, Rolling C10 | | | |
| Positionin | ng repeatability | ±0.05mm | | | |
| Lost moti | ion | - | | | |
| | Rod | ø30mm, material: aluminum, white alumite treated | | | |
| Main | Frame | Material: aluminum, black alumite treatment | | | |
| material | Dust seal | Rubber (NBR) | | | |
| | Actuator cable | Polyvinyl chloride (PVC) | | | |
| Rod non-
(Note 2) | rotation accuracy | ±1.5 degree | | | |
| Allowable
on the ro | e load and torque
d tip. | 0.5N·m | | | |
| | operation
cure/humidity | 0~40°C, 85%RH or less (Non-condensing) | | | |
| Degree o | f protection | IP67 | | | |
| Vibration | & shock resistance | 4.9m/s ² 100Hz or less | | | |
| Overseas | standards | CE marking, RoHS (Restriction of Hazardous Substances) | | | |
| Motor typ | oe | Pulse motor | | | |
| Encoder 1 | type | Incremental / battery-less absolute | | | |
| Number (| of encoder pulses | 800 pulse/rev | | | |
| | | | | | |

(Note 2) The rod tip displacement angle (initial reference value) when allowable static torque is applied on rod tip when most of the rod is in the body.

Table of Payload by Speed/Acceleration

■ Setting for energy-saving disabled Unit for payload is kg. Operations on the blank locations are not possible.

Lead 24

| Ledu 27 | | | | | | | | |
|-------------|-----|--------|---------|-----|----------|-----|--|--|
| Orientation | | Horizo | ntal | | Vertical | | | |
| Speed | | Ac | celerat | ion | (G) | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | |
| 0 | 20 | 18 | 15 | 12 | 3 | 3 | | |
| 200 | 20 | 18 | 15 | 12 | 3 | 3 | | |
| 400 | 20 | 14 | 12 | 8 | 3 | 3 | | |
| 420 | 17 | 12 | 10 | 6 | 3 | 3 | | |
| 600 | 14 | 6 | 5 | 4 | 3 | 2 | | |
| 640 | 5 | 3 | 2 | 1.5 | 2 | 1 | | |
| 800 | 5 | 1 | 1 | | | | | |
| 860 | 2 | 0.5 | | | | | | |

Lead 16

| Orientation | | Horiz | Ver | tical | | |
|-------------|-----|-------|--------|--------|-----|-----|
| Speed | | A | celera | tion (| G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 50 | 40 | 35 | 30 | 8 | 8 |
| 140 | 50 | 40 | 35 | 30 | 8 | 8 |
| 280 | 50 | 35 | 25 | 20 | 7 | 7 |
| 420 | 25 | 18 | 14 | 10 | 4.5 | 4 |
| 560 | 10 | 5 | 3 | 2 | 2 | 1 |
| 700 | 2 | | | | | |

| Leau o | | | | | | |
|-------------|--------------------|-----|----------|-------|-----|-------|
| Orientation | Horizontal Vertica | | | | | tical |
| Speed | | Ac | celerati | on (G |) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 60 | 50 | 45 | 40 | 18 | 18 |
| 70 | 60 | 50 | 45 | 40 | 18 | 18 |
| 140 | 60 | 50 | 45 | 40 | 16 | 12 |
| 210 | 60 | 40 | 31 | 26 | 10 | 9 |
| 280 | 34 | 20 | 15 | 11 | 5 | 4 |
| 350 | 12 | 4 | 1 | | 2 | 1 |

| Orientation | | Horiz | Ver | tical | | | |
|-----------------|-----|-------|---------|--------|-----|-----|--|
| Speed
(mm/s) | | A | ccelera | tion (| G) | | |
| | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 80 | 70 | 65 | 60 | 19 | 19 | |
| 35 | 80 | 70 | 65 | 60 | 19 | 19 | |
| 70 | 80 | 70 | 65 | 60 | 19 | 19 | |
| 105 | 80 | 60 | 50 | 40 | 18 | 18 | |
| 140 | 50 | 30 | 20 | 15 | 12 | 10 | |
| 175 | 15 | | | | 2 | | |



■ Setting for energy-saving enabled Unit for payload is kg. Operations on the blank locations are not possible.

Lead 24

Orientation Horizontal Vertical Acceleration (G) Speed (mm/s) 0.3 0.7 0.3 0 18 9.5 200 18 9.5 3 400 11 6 1.5 420 10 5 600

Lead 16

| Orientation | Horiz | Vertical | |
|-------------|-------|------------|-------|
| Speed | Ac | celeration | n (G) |
| (mm/s) | 0.3 | 0.7 | 0.3 |
| 0 | 40 | 25 | 5 |
| 140 | 40 | 5 | |
| 280 | 18 | 12 | 2 |
| 420 | 1.5 | | |

| Orientation | Horiz | Vertical | | | | | |
|-----------------|-------|------------------|------|--|--|--|--|
| Speed
(mm/s) | Ac | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 50 | 30 | 17.5 | | | | |
| 70 | 50 | 30 | 17.5 | | | | |
| 140 | 50 | 30 | 7 | | | | |
| 210 | 14 | 7 | 2 | | | | |

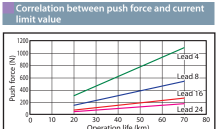
Lead 4

| Orientation | Horiz | Vertical | | | | |
|-----------------|------------------|----------|-----|--|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | |
| 0 | 55 | 50 | 19 | | | |
| 35 | 55 | 50 | 19 | | | |
| 70 | 55 | 50 | 13 | | | |
| 105 | 30 | 15 | 2 | | | |

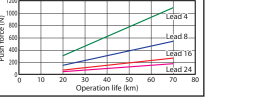
Stroke and maximum speed

| Lead
(mm) | Energy-saving mode | 50-300
(per 50mm) |
|--------------|--------------------|----------------------|
| 24 | Disabled | 860<640> |
| 24 | Enabled | 630<420> |
| 16 | Disabled | 700<560> |
| 10 | Enabled | 420<280> |
| 8 | Disabled | 350 |
| ° | Enabled | 210 |
| 4 | Disabled | 175 |
| 4 | Enabled | 105 |

(Unit is mm/s)



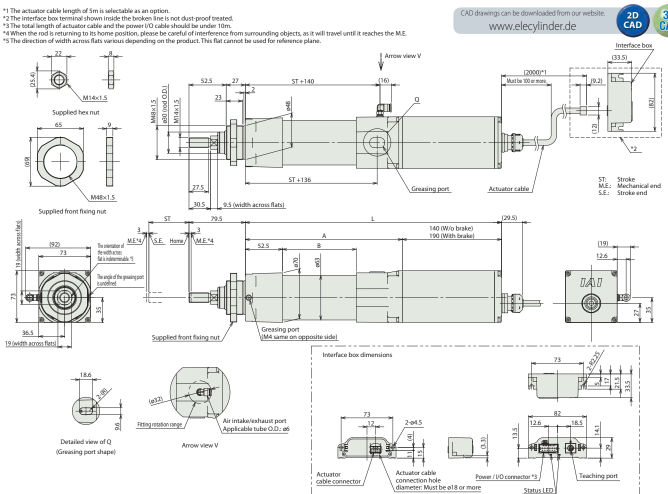
Dimensions



CAD drawings can be downloaded from our website. www.elecylinder.de







■ Dimensions by stroke

| | Stroke | 50 | 100 | 150 | 200 | 250 | 300 |
|---|---------------|-------|-------|-------|-------|-------|-------|
| | Without brake | 361.5 | 411.5 | 461.5 | 511.5 | 561.5 | 611.5 |
| L | With brake | 411.5 | 461.5 | 511.5 | 561.5 | 611.5 | 661.5 |
| | A | 221.5 | 271.5 | 321.5 | 371.5 | 421.5 | 471.5 |
| | В | 104 | 154 | 204 | 254 | 304 | 354 |

■ Mass by stroke

| | | Stroke | 50 | 100 | 150 | 200 | 250 | 300 |
|-------------|---------------|---------------|-----|-----|-----|-----|-----|-----|
| | A44-1-1-4-(1) | Without brake | 3.6 | 3.8 | 4.0 | 4.2 | 4.4 | 4.6 |
| Weight (kg) | With brake | 4.2 | 4.4 | 4.6 | 4.8 | 5.0 | 5.2 | |



C-RR6□W

Water Proof / Dust Proof

Radial Cylinder

Motor Unit Coupled

63 mm Straight Motor

24_v Pulse motor

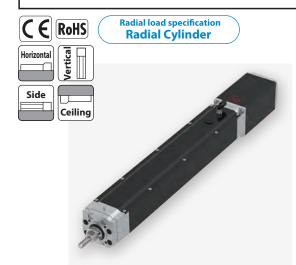
■ Model Specification Items



65 315mm 315

Cable Length 0 No cable (with terminal block type connector)

Options Refer to the Options table below



(1) The actuator specifications display the payload's maximum value, but when energy-saving is activated, the specifications will change. Please refer to "Table of Payload by Speed/ Acceleration" for more details.

- (2) The radial cylinder is equipped with a guide. Refer to P106 for details of the radial load applied to
- (3) The horizontal payload assumes the use of an external guide.
- (4) When performing a push-motion operation, please refer to the "Correlation diagram between pushing force and current limit value." Push force is only a reference value
- (5) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for
- (6) The interface box is not treated for dust- and splash-proof. Please use it where there is no splash of water.
- (7) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

Cable Length Cable length Standard cable Cable code 4-way cable Cable code No cable Only terminal block 0 CB-(R)EC-PWBIO□□□-RB CB-(R)EC2-PWBIO□□□-RB 1 ~ 3m 1 ~ 3 S4 ~ S5 4 ~ 5m 4~5 supplied (Note) supplied (Note) S6 ~ S8 6~8 6 ~ 8m

(Note) "-RBF". Robot cable, "-REC-", "REC2-". If RCON-EC connection spec. ACR (see P. 97) is selected as an option. (Note) Please select the actuator cable and power-I/O cable so that their total length is 10m or less.

| Option | | |
|---|-------------|----------------|
| Name | Option code | Reference page |
| Actuator cable length 5m | AC5 | See P.97 |
| Actuator cable length 2m
(Fluororubber cover specification) (Note 1) | ACF2 | See P.97 |
| Actuator cable length 5m
(Fluororubber cover specification) (Note 1) | ACF5 | See P.97 |
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Flange (front) | FL | See P.98 |
| Foot bracket | FT | See P.99 |
| Designated grease specification | G5 | See P.101 |
| Tip adapter (female screw) | NFA | See P.102 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Fluororubber seal specification (Note 1) | SLF | See P.105 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder specification | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 1) When selecting the change of the actuator cable length (fluororubber cover specification) (ACF2/ACF5), a fluororubber seal specification (SLF) is also supplied. Therefore, either one is selectable.

Main specifications

| Item | | | | Descr | iption | |
|--------------------------|---------------|--|---|-------|--------|------|
| Lead | | Ball screw lead (mm) | 20 | 12 | 6 | 3 |
| Payload | | Max. payload (kg) (energy-saving disabled) | | 25 | 40 | 60 |
| | Payloau | Max. payload (kg) (energy-saving enabled) | 6 | 25 | 40 | 40 |
| Horizontal | Speed/ | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| Tiorizontai | Acceleration/ | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| | Deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | Deceleration | Max. acceleration/deceleration (G) | 1 | 1 | 1 | 1 |
| | | Max. payload (kg) (energy-saving disabled) | 1.5 | 4 | 10 | 12.5 |
| Payload Vertical Speed/ | Payload | Max. payload (kg) (energy-saving enabled) | 1 | 4 | 10 | 12.5 |
| | C | Max. speed (mm/s) | 800 | 700 | 450 | 225 |
| | | Min. speed (mm/s) | 25 | 15 | 8 | 4 |
| Acceleration/ | | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | Deceleration | Max. acceleration/deceleration (G) | | 0.5 | 0.5 | 0.5 |
| Push force | | Max. thrust force when pushing (N)* | 67 | 112 | 224 | 449 |
| Pusitioice | | Max. speed when pushing (mm/s) | 20 | 20 | 20 | 20 |
| Brake | | Brake specification | Non-excitation actuating solenoid brake | | | |
| | | Brake holding force (kgf) | 1.5 | 4 | 10 | 12.5 |
| | | Min. stroke (mm) | 65 | 65 | 65 | 65 |
| Stroke | | Max. stroke (mm) | 315 | 315 | 315 | 315 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | | Description | | | |
|-----------------------|---------------------------|--|--|--|--|
| Driving sy | ystem | Ball screw ø10mm, Rolling C10 | | | |
| Positionin | ng repeatability | ±0.05mm | | | |
| Lost moti | on | - | | | |
| Linear gu | ide | Linear motion infinite circulating type | | | |
| | Rod | ø25mm, material: aluminum hard-alumite treated | | | |
| Main | Frame | Material: aluminum, black alumite treated | | | |
| material | Dust seal | Rubber (NBR) | | | |
| | Actuator cable | Polyvinyl chloride (PVC) | | | |
| Rod rotat
(Note 2) | ional accuracy | 0 degree | | | |
| | operation
ure/humidity | 0 to 40°C, RH 85% or less (Non-condensing) | | | |
| Degree o | f protection | IP67 | | | |
| Vibration | & shock resistance | 4.9m/s ² 100Hz or less | | | |
| Overseas | standards | CE marking, RoHS | | | |
| Motor typ | oe . | Pulse motor | | | |
| Encoder 1 | type | Incremental / battery-less absolute | | | |
| Number (| of encoder pulses | 800 pulse/rev. | | | |

(Note 2) Displacement angle in the rod rotational direction when no load is applied.

Table of Payload by Speed/Acceleration

■ Energy-saving disabled Unit for payload is kg. Operations are not possible in the blank cells.

Lead 20

| Orientation | | Horizontal | | | | Vertical | |
|-------------|-----|------------|---------|-----|-----|----------|--|
| Speed | | Ac | celerat | ion | (G) | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | |
| 0 | 6 | 6 | 5 | 5 | 1.5 | 1.5 | |
| 160 | 6 | 6 | 5 | 5 | 1.5 | 1.5 | |
| 320 | 6 | 6 | 5 | 3 | 1.5 | 1.5 | |
| 480 | 6 | 6 | 5 | 3 | 1.5 | 1.5 | |
| 640 | 6 | 4 | 3 | 2 | 1.5 | 1.5 | |
| 800 | 4 | 3 | | | 1 | 1 | |

| Orientation | | Horiz | ontal | | Vertical | |
|-------------|-----|-------|--------|--------|----------|-----|
| Speed | | Ad | celera | tion (| G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 25 | 18 | 16 | 12 | 4 | 4 |
| 100 | 25 | 18 | 16 | 12 | 4 | 4 |
| 200 | 25 | 18 | 16 | 10 | 4 | 4 |
| 400 | 20 | 14 | 10 | 6 | 4 | 4 |
| 500 | 15 | 8 | 6 | 4 | 3.5 | 3 |
| 700 | 6 | 2 | | | 2 | 1 |

| Leau 0 | | | | | | |
|-------------|-----|-------|----------|-------|----------|-----|
| Orientation | | Horiz | ontal | | Vertical | |
| Speed | | Ac | celerati | on (G |) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 40 | 35 | 30 | 25 | 10 | 10 |
| 50 | 40 | 35 | 30 | 25 | 10 | 10 |
| 100 | 40 | 35 | 30 | 25 | 10 | 10 |
| 200 | 40 | 30 | 25 | 20 | 10 | 10 |
| 250 | 40 | 27.5 | 22.5 | 18 | 9 | 8 |
| 350 | 30 | 14 | 12 | 10 | 5 | 5 |
| 400 | 18 | 10 | 6 | 5 | 3 | 3 |
| 450 | 8 | 3 | | | 2 | 1 |

| Orientation | | Horiz | ontal | | Vertical | |
|-------------|-----|-------|---------|--------|----------|------|
| Speed | | A | ccelera | tion (| G) | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 |
| 0 | 60 | 50 | 45 | 40 | 12.5 | 12.5 |
| 50 | 60 | 50 | 45 | 40 | 12.5 | 12.5 |
| 100 | 60 | 50 | 45 | 40 | 12.5 | 12.5 |
| 125 | 60 | 50 | 40 | 30 | 10 | 10 |
| 175 | 40 | 35 | 25 | 20 | 6 | 5 |
| 200 | 35 | 30 | 20 | 14 | 5 | 4.5 |
| 225 | 16 | 16 | 10 | 6 | 5 | 4 |

^{*} Speed limitation applies to push motion. See the manual or contact IAI.



$\blacksquare \ \, \textbf{Energy-saving enabled} \ \, \textbf{Unit for payload is kg}.$

Lead 20

Orientation Horizontal Vertical Acceleration (G) Speed (mm/s) 0.7 0.3 0 6 160 6 5 320 6 5 480 4 640 0.5

Lead 12

| Orientation | Horiz | ontal | Vertical |
|-------------|-------|------------|----------|
| Speed | Ac | celeration | n (G) |
| (mm/s) | 0.3 | 0.7 | 0.3 |
| 0 | 25 | 10 | 4 |
| 100 | 25 | 10 | 4 |
| 200 | 25 | 10 | 4 |
| 300 | 20 | 8 | 3 |
| 400 | 10 | 5 | 2 |
| 500 | 5 | 2 | 1 |

Lead 6

| Orientation | Horiz | Vertical | | | |
|-------------|------------------|----------|-----|--|--|
| Speed | Acceleration (G) | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | |
| 0 | 40 | 20 | 10 | | |
| 50 | 40 | 20 | 10 | | |
| 100 | 40 | 20 | 10 | | |
| 150 | 40 | 20 | 8 | | |
| 200 | 35 | 18 | 5 | | |
| 250 | 10 | 6 | 3 | | |

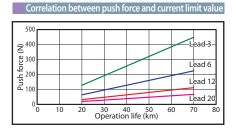
Lead 3

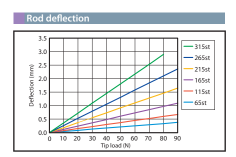
| Horiz | Vertical | | |
|------------------|-----------------------------|--|--|
| Acceleration (G) | | | |
| 0.3 | 0.7 | 0.3 | |
| 40 | 25 | 12.5 | |
| 40 | 25 | 12.5 | |
| 40 | 25 | 12 | |
| 40 | 25 | 9 | |
| 40 | 25 | 5 | |
| | 0.3
40
40
40
40 | 0.3 0.7
40 25
40 25
40 25
40 25
40 25 | |

Stroke and Max. Speed

| Lead
(mm) | Energy-
saving | 65-215
(every 50mm) | 265
(mm) | 315
(mm) | | |
|--------------|-------------------|------------------------|-------------|-------------|--|--|
| 20 | Disabled | 8 | 300 | | | |
| 20 | Enabled | 640 | | | | |
| 12 | Disabled | 700 | 660 | 480 | | |
| 12 | Enabled | 500 | 480 | | | |
| 6 | Disabled | 450 325 | | 235 | | |
| " | Enabled | 250 | 235 | | | |
| , | Disabled | 225 | 160 | 115 | | |
| 3 | Enabled | 125 | | 115 | | |

(Unit is mm/s)





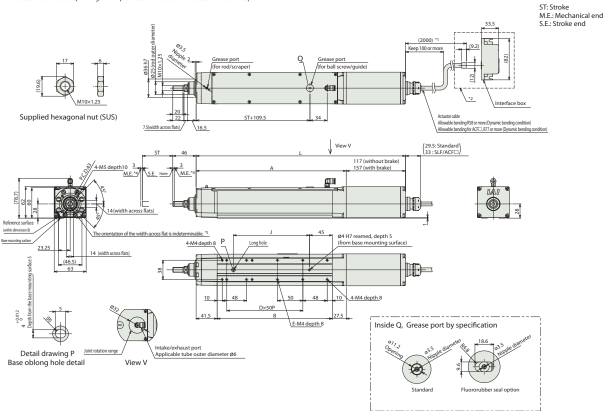
Dimensions

- *1 A pigtall length of 5m is selectable as an option.
 *2 The connecting part of the interface box shown inside the broken line is not dust- and splash-proof treated.
 *3 Please select the actuator cable and power-I/O cable so that their total length is 10m or less.
 *4 When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E.
 *5 The direction of width across flats various depending on the product. This flat cannot be used for reference plane.

CAD drawings can be downloaded from our website www.elecylinder.de







■ Dimensions by stroke

| | Stroke | 65 | 115 | 165 | 215 | 265 | 315 | | | |
|---|---------------|-----|-----|-----|-----|-----|-----|--|--|--|
| | Without brake | 363 | 413 | 463 | 513 | 563 | 613 | | | |
| " | With brake | 403 | 453 | 503 | 553 | 603 | 653 | | | |
| | A | 246 | 296 | 346 | 396 | 446 | 496 | | | |
| | В | 177 | 227 | 277 | 327 | 377 | 427 | | | |
| | D | 2 | 3 | 4 | 5 | 6 | 7 | | | |
| | E | 4 | 6 | 8 | 10 | 12 | 14 | | | |
| | 1 | 100 | 150 | 200 | 250 | 300 | 350 | | | |

■ Weight by Stroke

| Stroke | | 65 | 115 | 165 | 215 | 265 | 315 | |
|-------------|-------------|---------------|-----|-----|-----|-----|-----|-----|
| | Mainha (km) | Without brake | 2.4 | 2.7 | 3.1 | 3.4 | 3.7 | 4.1 |
| Weight (kg) | With brake | 2.7 | 3 | 3.3 | 3.7 | 4 | 4.3 | |



EC-RR7 W

Proof / Dust Proof

Radial Cylinder

Motor Unit Coupled

Straight Motor

24_v Pulse motor

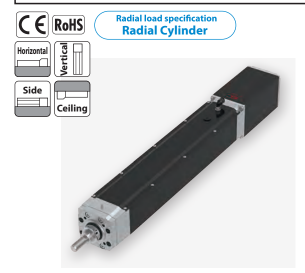
■ Model Specification Items



65 315mm 315

Cable Length 0 No cable (with terminal block type connector) (S)1 (S)8

Options Refer to the Options table below.



Option

- (1) The actuator specifications display the payload's maximum value, but when energy-saving is activated, the specifications will change. Please refer to "Table of Payload by Speed/ Acceleration" for more details.
- (2) The radial cylinder is equipped with a guide. Refer to P106 for details of the radial load applied to
- (3) The horizontal payload assumes the use of an external guide.
- (4) When performing a push-motion operation, please refer to the "Correlation diagram between pushing force and current limit value." Push force is only a reference value.
- (5) Depending on the ambient operating temperature, duty control is necessary. Please refer to P110 for
- (6) The interface box is not treated for dust- and splash-proof. Please use it where there is no splash of water the splash of the splash of(7) Special attention needs to be paid to the mounting orientation. Please refer to P30 for details.

| (Fluoro |
|---------|
| RCON- |
| Brake |
| Tip ada |
| Flange |
| Eggt h |

| - op.::on | | |
|---|-----------------------|-------------------------|
| Name | Option code | Reference page |
| Actuator cable length 5m | AC5 | See P.97 |
| Actuator cable length 2m
(Fluororubber cover specification) (Note 1) | ACF2 | See P.97 |
| Actuator cable length 5m
(Fluororubber cover specification) (Note 1) | ACF5 | See P.97 |
| RCON-EC connection specification (Note 0) | ACR | See P.97 |
| Brake | В | See P.97 |
| Tip adapter (flange) | FFA | See P.97 |
| Flange (front) | FL | See P.98 |
| Foot bracket | FT | See P.99 |
| Designated grease specification | G5 | See P.101 |
| Tip adapter (female screw) | NFA | See P.102 |
| Non-motor end specification | NM | See P.104 |
| PNP specification | PN | See P.104 |
| Fluororubber seal specification (Note 1) | SLF | See P.105 |
| Split motor and controller power supply specification | TMD2 | See P.105 |
| Battery-less absolute encoder specification | WA | See P.105 |
| Wireless communication specification | WL | See P.105 |
| Wireless axis-operation specification | WL2 | See P.105 |
| (Note 0) If the PCON EC connection specification (ACP) is selected | the DND specification | n (BNI) and split motor |

(Note 0) If the RCON-EC connection specification (ACR) is selected, the PNP specification (PN) and split motor and controller power supply specification (TMD2) cannot be selected.

(Note 1) When selecting the change of the actuator cable length (fluororubber cover specification) (ACF2/ACF5), a fluororubber seal specification (SLF) is also supplied. Therefore, either one is selectable.

Cable Length

| Cable length | Standard cable | Cable code | 4-way cable | Cable code |
|--------------|---------------------|------------|-----------------|------------|
| No cable | Only terminal block | 0 | _ | _ |
| 1 ~ 3m | CB-(R)EC- | 1~3 | CB-(R)EC2- | S1 ~ S3 |
| 4 ~ 5m | PWBIO□□□-RB | 4 ~ 5 | PWBIO□□□-RB | S4 ~ S5 |
| 6 ~ 8m | supplied (Note) | 6~8 | supplied (Note) | S6 ~ S8 |

(Note) "-RB": Robot cable. "-REC-", "REC2-": If RCON-EC connection spec. ACR (see P. 97) is selected as an option. (Note) Please select the actuator cable and power-I/O cable so that their total length is 10m or less.

Main specifications

| | Item | | | Descr | iption | |
|--------------|---|--|---|-------|--------|------|
| Lead | | Ball screw lead (mm) | | 16 | 8 | 4 |
| Horizontal | Payload | Max. payload (kg) (energy-saving disabled) | 20 | 50 | 60 | 80 |
| | Payloau | Max. payload (kg) (energy-saving enabled) | 18 | 40 | 50 | 55 |
| | Speed/ | Max. speed (mm/s) | 860 | 700 | 350 | 175 |
| TIOTIZOTICAL | Acceleration/ | Min. speed (mm/s) | 30 | 20 | 10 | 5 |
| | Deceleration | Rated acceleration/deceleration (G) | 0.3 | 0.3 | 0.3 | 0.3 |
| | Deceleration | Max. acceleration/deceleration (G) | 1 | 1 | 1 | 1 |
| | | Max. payload (kg) (energy-saving disabled) | 3 | 8 | 18 | 19 |
| | Payload | Max. payload (kg) (energy-saving enabled) | | 5 | 17.5 | 19 |
| Vertical | Speed/
Acceleration/
Deceleration | Max. speed (mm/s) | | 560 | 350 | 175 |
| | | Min. speed (mm/s) | 30 | 20 | 10 | 5 |
| | | Rated acceleration/deceleration (G) | | 0.3 | 0.3 | 0.3 |
| | | Max. acceleration/deceleration (G) | 0.5 | 0.5 | 0.5 | 0.5 |
| Push force | | Max. thrust force when pushing (N)* | | 273 | 547 | 1094 |
| rusirioice | | Max. speed when pushing (mm/s) | 20 | 20 | 20 | 20 |
| Brake | | Brake specification | Non-excitation actuating solenoid brake | | | |
| | | Brake holding force (kgf) | 3 | 8 | 18 | 19 |
| | | Min. stroke (mm) | 65 | 65 | 65 | 65 |
| Stroke | | Max. stroke (mm) | 315 | 315 | 315 | 315 |
| | | Stroke pitch (mm) | 50 | 50 | 50 | 50 |

| Item | | Description | | | |
|--|----------------------------|--|--|--|--|
| Driving system | | Ball screw ø12mm, Rolling C10 | | | |
| Positioni | ng repeatability | ±0.05mm | | | |
| Lost mot | ion | - | | | |
| Linear gu | iide | Linear motion infinite circulating type | | | |
| | Rod | ø30mm, material: aluminum hard-alumite treated | | | |
| Main | Frame | Material: aluminum, black alumite treated | | | |
| material | Dust seal | Rubber (NBR) | | | |
| | Actuator cable | Polyvinyl chloride (PVC) | | | |
| Rod rotat
(Note 2) | ional accuracy | 0 degree | | | |
| | operation
cure/humidity | 0 to 40°C, RH 85% or less (Non-condensing) | | | |
| Degree o | f protection | IP67 | | | |
| Vibration | & shock resistance | 4.9m/s ² 100Hz or less | | | |
| Overseas | standards | CE marking, RoHS | | | |
| Motor ty | pe | Pulse motor | | | |
| Encoder | type | Incremental / battery-less absolute | | | |
| Number | of encoder pulses | 800 pulse/rev. | | | |
| (Note 2) Displacement angle in the rod rotational direction when no load is applied. | | | | | |

Table of Payload by Speed/Acceleration

■ Energy-saving disabled Unit for payload is kg.Operations are not possible in the blank cells.

| Leau 27 | | | | | | | | |
|-------------|-----|------------|---------|-----|-----|----------|--|--|
| Orientation | | Horizontal | | | | Vertical | | |
| Speed | | Ac | celerat | ion | (G) | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | |
| 0 | 20 | 18 | 15 | 12 | 3 | 3 | | |
| 200 | 20 | 18 | 15 | 12 | 3 | 3 | | |
| 400 | 20 | 14 | 12 | 8 | 3 | 3 | | |
| 420 | 17 | 12 | 10 | 6 | 3 | 3 | | |
| 600 | 14 | 6 | 5 | 4 | 3 | 2 | | |
| 640 | 5 | 3 | 2 | 1.5 | 2 | 1 | | |
| 800 | 5 | 1 | 1 | | | | | |
| 860 | 2 | 0.5 | | | | | | |

| Lead 16 | | | | | | | | |
|-------------|-----|-------|---------|---------|----------|-----|--|--|
| Orientation | | Horiz | ontal | | Vertical | | | |
| Speed | | A | ccelera | ition (| G) | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | |
| 0 | 50 | 40 | 35 | 30 | 8 | 8 | | |
| 140 | 50 | 40 | 35 | 30 | 8 | 8 | | |
| 280 | 50 | 35 | 25 | 20 | 7 | 7 | | |
| 420 | 25 | 18 | 14 | 10 | 4.5 | 4 | | |
| 560 | 10 | 5 | 3 | 2 | 2 | 1 | | |
| 700 | 2 | | | | | | | |

| | Lead 8 | | | | | | | | | | |
|--------|-------------|-----|------------------|----------|-----|-----|----|--|--|--|--|
| | Orientation | | Horiz | Vertical | | | | | | | |
| ı | Speed | | Acceleration (G) | | | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | | | | |
| ĺ | 0 | 60 | 50 | 45 | 40 | 18 | 18 | | | | |
| ı | 70 | 60 | 50 | 45 | 40 | 18 | 18 | | | | |
| ı | 140 | 60 | 50 | 45 | 40 | 16 | 12 | | | | |
| ı | 210 | 60 | 40 | 31 | 26 | 10 | 9 | | | | |
| | 280 | 34 | 20 | 15 | 11 | 5 | 4 | | | | |
| l | 350 | 12 | 4 | 1 | | 2 | 1 | | | | |

| Leau 4 | | | | | | | | | |
|-------------|-----|-------|----------|----|-----|-----|--|--|--|
| Orientation | | Horiz | Vertical | | | | | | |
| Speed | | A | G) | | | | | | |
| (mm/s) | 0.3 | 0.5 | 0.7 | 1 | 0.3 | 0.5 | | | |
| 0 | 80 | 70 | 65 | 60 | 19 | 19 | | | |
| 35 | 80 | 70 | 65 | 60 | 19 | 19 | | | |
| 70 | 80 | 70 | 65 | 60 | 19 | 19 | | | |
| 105 | 80 | 60 | 50 | 40 | 18 | 18 | | | |
| 140 | 50 | 30 | 20 | 15 | 12 | 10 | | | |
| 175 | 15 | | | | 2 | | | | |

^{*} Speed limitation applies to push motion. See the manual or contact IAI.



■ Energy-saving Enabled Unit for payload is kg. Operations on the blank locations are not possible.

Lead 24

| Orientation | Horiz | Vertical | | | | | |
|-----------------|------------------|----------|-----|--|--|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 18 | 9.5 | 3 | | | | |
| 200 | 18 | 9.5 | 3 | | | | |
| 420 | 10 | 5 | 1.5 | | | | |
| 600 | 1 | | | | | | |

Lead 16

| Orientation | Horiz | Vertical | | | | | |
|-----------------|------------------|----------|-----|--|--|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 40 | 25 | 5 | | | | |
| 140 | 40 | 25 | 5 | | | | |
| 280 | 18 | 12 | 2 | | | | |
| 420 | 1.5 | 1 | | | | | |

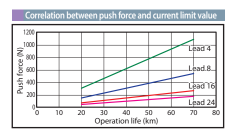
| Orientation | Horiz | Vertical | | | | | |
|-------------|------------------|----------|------|--|--|--|--|
| Speed | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 50 | 30 | 17.5 | | | | |
| 70 | 50 | 30 | 17.5 | | | | |
| 140 | 50 | 30 | 7 | | | | |
| 210 | 14 | 7 | 2 | | | | |
| | | | | | | | |

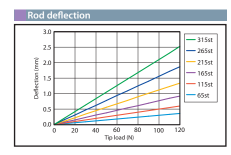
Lead 4

| Orientation | Horiz | Vertical | | | | | |
|-----------------|------------------|----------|-----|--|--|--|--|
| Speed
(mm/s) | Acceleration (G) | | | | | | |
| (mm/s) | 0.3 | 0.7 | 0.3 | | | | |
| 0 | 55 | 50 | 19 | | | | |
| 35 | 55 | 50 | 19 | | | | |
| 70 | 55 | 50 | 13 | | | | |
| 105 | 30 | 15 | 2 | | | | |

| Stroke and maximum speed | | | | | | | |
|--------------------------|--------------------|------------------------|--|--|--|--|--|
| Lead
(mm) | Energy-saving mode | 65-315
(every 50mm) | | | | | |
| 24 | Disabled | 860<640> | | | | | |
| 24 | Enabled | 630<420> | | | | | |
| 16 | Disabled | 700<560> | | | | | |
| 10 | Enabled | 420<280> | | | | | |
| 8 | Disabled | 350 | | | | | |
| 8 | Enabled | 210 | | | | | |
| 4 | Disabled | 175 | | | | | |
| 4 | Enabled | 105 | | | | | |







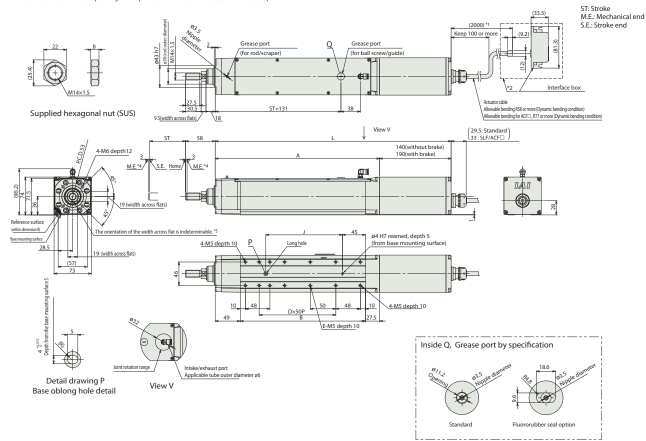
Dimensions

- *1 A pigtail length of 5m is selectable as an option.
 *2 The connecting part of the interface box shown inside the broken line is not dust- and splash-proof treated.
 *3 Please select the actuator cable and power-I/O cable so that their total length is 10m or less.
 *4 When the rod is returning to its home position, please be careful of interference from surrounding objects, as it will travel until it reaches the M.E.
 *5 The direction of width across flats various depending on the product. This flat cannot be used for reference plane.

CAD drawings can be downloaded from our website www.elecylinder.de







■ Dimensions by stroke

| | = binicipions by stroke | | | | | | | | | |
|---|-------------------------|-------|-------|-------|-------|-------|-------|--|--|--|
| | Stroke | 65 | 115 | 165 | 215 | 265 | 315 | | | |
| | Without brake | 411.5 | 461.5 | 511.5 | 561.5 | 611.5 | 661.5 | | | |
| " | With brake | 461.5 | 511.5 | 561.5 | 611.5 | 661.5 | 711.5 | | | |
| | A | 271.5 | 321.5 | 371.5 | 421.5 | 471.5 | 521.5 | | | |
| | В | 195 | 245 | 295 | 345 | 395 | 445 | | | |
| | D | 2 | 3 | 4 | 5 | 6 | 7 | | | |
| | E | 4 | 6 | 8 | 10 | 12 | 14 | | | |
| | 1 | 100 | 150 | 200 | 250 | 300 | 350 | | | |

■ Weight by Stroke

| | Stroke | | 115 | 165 | 215 | 265 | 315 |
|-------------|---------------|-----|-----|-----|-----|-----|-----|
| Weight (kg) | Without brake | 4.7 | 5.1 | 6.6 | 6.1 | 6.5 | 7 |
| weight (kg) | With brake | 5.3 | 5.7 | 6.2 | 6.6 | 7.1 | 7.5 |



Options for the **EleCylinder** series

Actuator pigtail cable length: 5 m

Model AC5 Applicable Models EC-R6 W/R7 W/RR6 W/RR7 W

Description Although the standard length of the actuator cable of the dust-proof/splash-proof type is 2m, it can be changed to 5m as an option.

* Make sure that the total length of the actuator cable and power / I/O cable is 10m or less. (If an actuator cable length of 5m (AC5) is selected, the power / I//O cable must be no longer than 5m.)

Actuator pigtail cable length change (flouro rubber seal specification)

Applicable Models EC-R6 W/R7 W/RR6 W/RR7 W Model ACF2/ACF5

Select this to change sealing materials from NBR (nitrile rubber) to FKM (fluoro rubber), and the actuator cable covering from PVC (polyvinyl chloride) to FKM (fluoro rubber). The cable length will be 2m (ACF2) or 5m (ACF5).

RCON-EC connection specification *Cannot be selected together with TMD2 or PN option. (ACR option includes double power circuit specification.)

Model ACR Applicable Models All Models

This option is selected when connecting to the feld network via RCON-EC for R-unit (RCON/RSEL/REC).

* If this option is selected, the power supply must be a split motor and controller power supply specification and the input/output specification must be NPN.

Therefore, it cannot be selected with the TMD2 or PN options.
For standard and 4-way RCON-EC connection cables (CB-REC(2)-PWBIO CB-RB) please refer to P. 114-1.

■ EC connection unit

This unit allows up to 4 axes of EleCylinder with ACR option to be connected.



| RCON-EC | | | | | | | |
|--|---|--|--|--|--|--|--|
| Specifications | | | | | | | |
| Power | 24VDC ± 10% | | | | | | |
| Control power | 0.1A | | | | | | |
| Ambient operating temperature & humidity | 0~55°C, 85% RH or less, non-condensing | | | | | | |
| Operating atmosphere | Avoid corrosive gas and excessive dust | | | | | | |
| Degree of protection | IP20 | | | | | | |
| Mass | 123g | | | | | | |
| External dimensions | W22.6mm×H115mm×D95mm | | | | | | |
| Accessories | Drive source shutoff connector (DFMC1,5/4-ST-3,5 (REC)) | | | | | | |
| Compatible Type | RCON/REC | | | | | | |

Brake

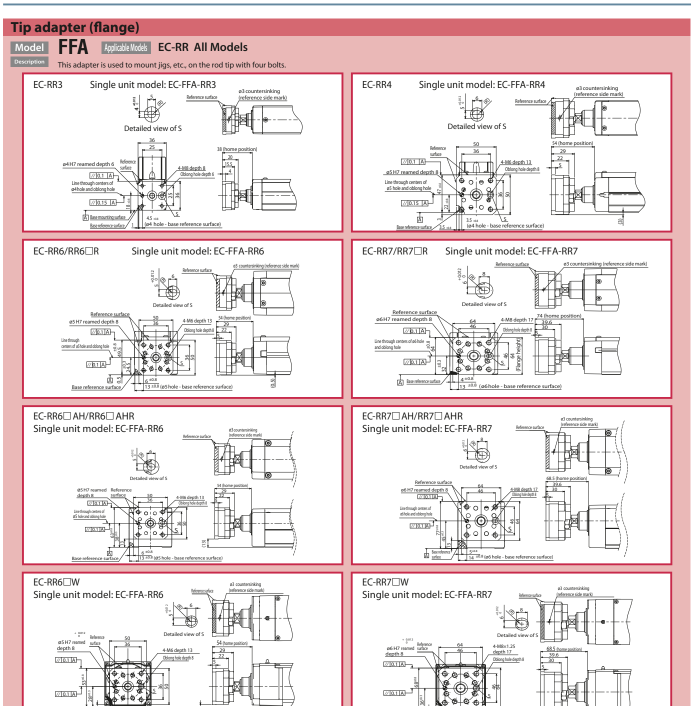
Model

B

Applicable Models All Models

When the actuator is mounted vertically, this works as a holding mechanism that prevents the slider or rod from falling and damaging any attachments when the power or





3.5 5.5 (ø6 hole-baser

Flange (front)

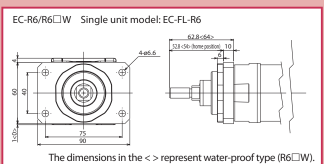
Model

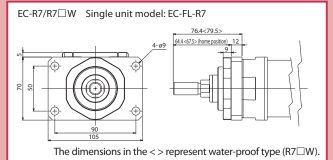
Applicable Models EC-R/RR All models

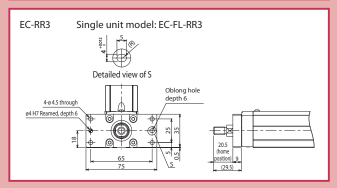
Description

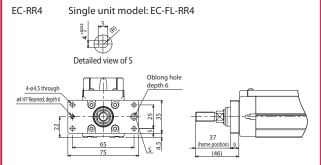
This bracket is used for mounting the actuator body side with bolts.

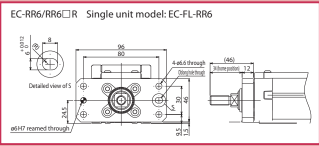
* Refer to the drawing and mount the part as it is not assembled before shipment. Note that when this is ordered with the tip adapter "FFA," the flange "FL" is also assembled before shipping.

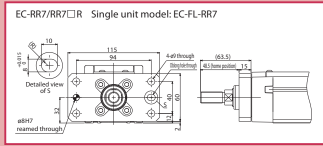


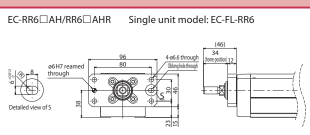


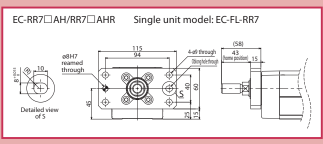


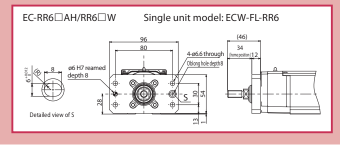


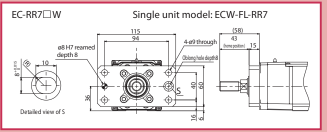














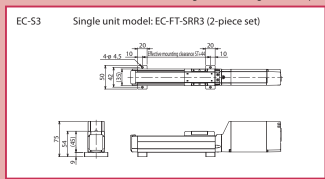
Foot bracket

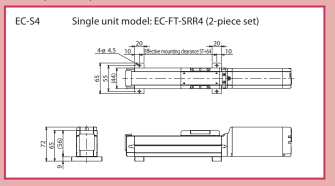
Model

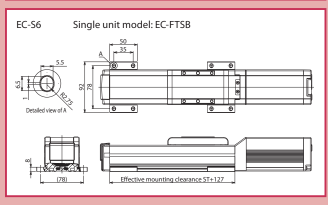
Applicable Models All models of S/R/RR (except for S6\(\text{AH/S7\(\text{AH/RR6\(\text{AH/RR7\(\text{AH}\)}}\).

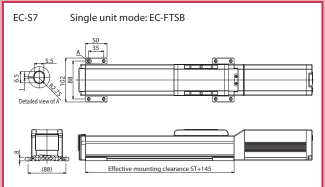
Description This bracket is used for fixing the actuator body from the top with bolts.

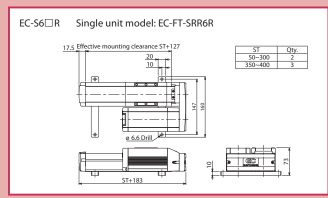
* Please mount the bracekts referring to the drawing as it is not pre-assembled prior to shipment.

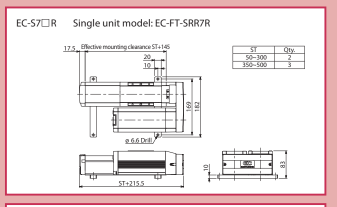


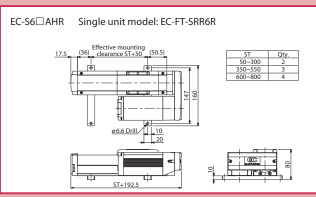


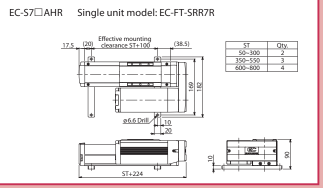




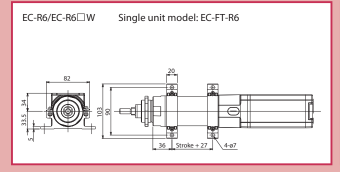


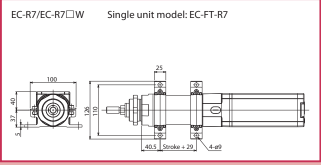


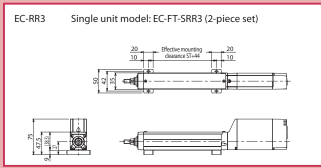


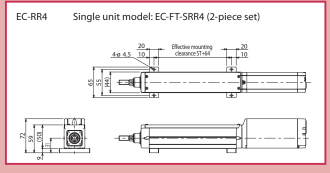


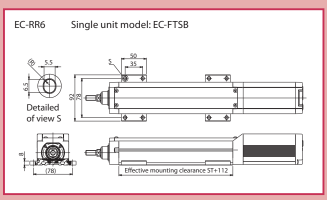


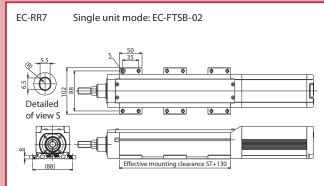


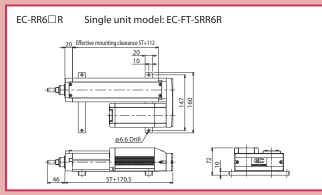


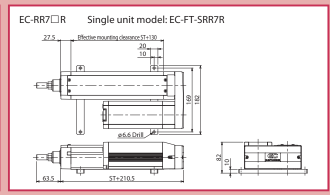


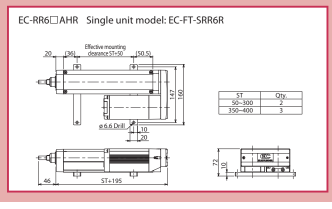


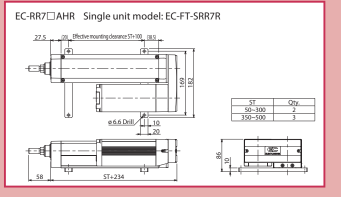




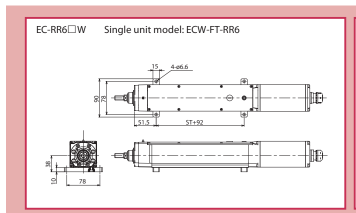


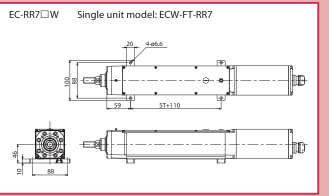












Designated grease specification

Model **G1 / G5**

Applicable Models G1: EC-S3/S4/S6/S7/S6AH/S7AH

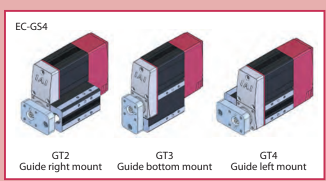
G5: All Models

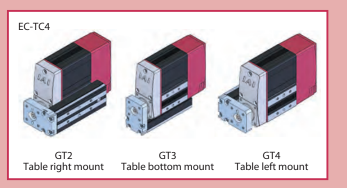
Replaces the grease, applied to the actuator ball screw, linear guide, and sliding surface of the rod, with dust-preventive grease for cleanroom (KURODA C-Grease) by G1 or with food grade grease (White Alcom Grease) by G5.

Guide mounting direction / Table mounting direction

Model GT2 / GT3 / GT4 Applicable Models EC-GS4/TC4

Description Select the guide shaft position of EC-GS4 and the table position of EC-TC4.





Motor side-mounted direction

Model ML / MR Applicable Models Motor side-mounted specification

This allows you to specify the direction of the side-mounted motor type.

As viewed from the motor-side of the actuator, side-mounting to left is ML and right is MR.

Motor mounting direction change

Model MOB / MOL / MOR / MOT Applicable Models EC-S3/S4/RR3/RR4

The motor mounting direction can be selected from 4 directions of bottom side / left side / right side / top side. Please be sure to specify one of these options in the model number.



MOB Motor mounting direction change (bottom)

MOL Motor mounting direction change (left)



MOR Motor mounting direction change (right)



MOT Motor mounting direction change (top)

Tip adapter (Internal thread)

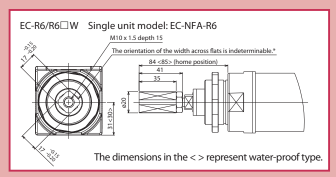
Model

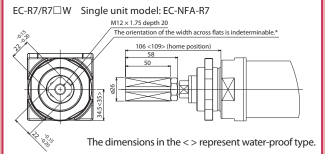
NFA

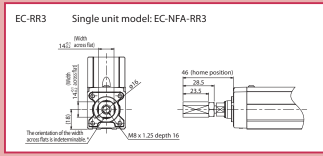
Applicable Models EC-R/RR All models

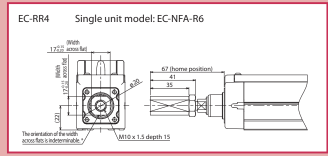
Description This adapter is used to mount jigs, etc., on the rod tip with one bolt.

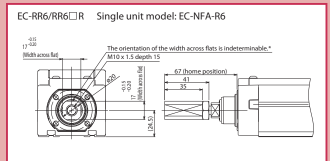
* The direction of width across flats varies depending on the product. Those flats cannot be used for reference plane.

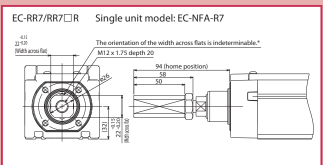


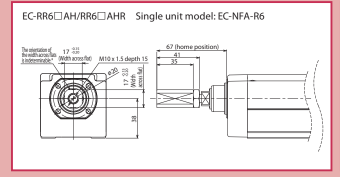


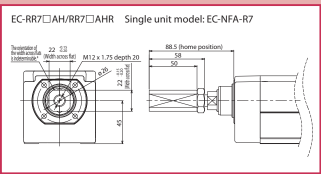


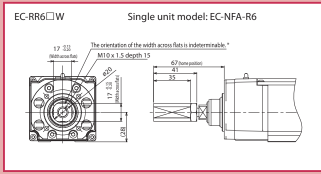


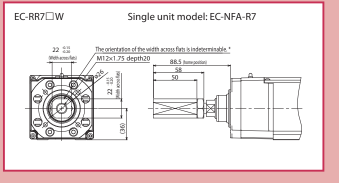














Knuckle joint

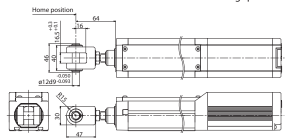
Model NJ

Applicable Models EC-RR6/RR7/RR6 AH/RR7 AH/RR6 R/RR7 R/RR6 AHR/RR7 AHR

The bracket provides freedom (rotational) to the movement of actuator rod tip when using with a clevis or trunnion brackets. Please use this together with the clevis bracket (QR or QRPB) as a set.

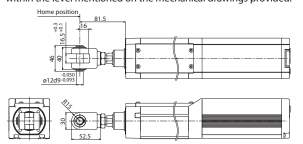
Single unit model: EC-NJ-RR6 EC-RR6/RR6□R

Not shipped assembled. Refer to the drawing to mount. When making adjustments, we recommend that the parallelism fall within the level mentioned on the mechanical drawings provided.



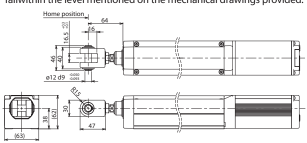
EC-RR7/RR7□R Single unit model: EC-NJ-RR7

Not shipped assembled. Refer to the drawing to mount. When making adjustments, we recommend that the parallelism fall within the level mentioned on the mechanical drawings provided.



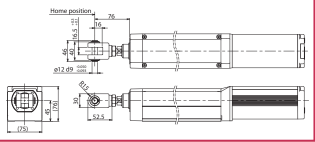
EC-RR6□AH/RR6□AHR Single unit model: EC-NJ-RR6 * Not shipped assembled. Refer to the drawing to mount.

When making adjustments, we recommend that the parallelism fallwithin the level mentioned on the mechanical drawings provided.



EC-RR7□AH/RR7□AHR Single unit model: EC-NJ-RR7

* Not shipped assembled. Refer to the drawing to mount. When making adjustments, we recommend that the parallelism fallwithin the level mentioned on the mechanical drawings provided.



Knuckle joint + oscillation receiving bracket

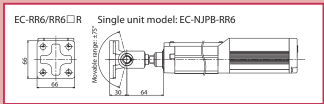
Model NJPB

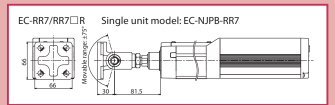
 ${\it Applicable\,Models} \quad {\it EC-RR6/RR7/RR6} \square AH/RR7 \square AH/RR6 \square R/RR7 \square R/RR6 \square AHR/RR7 \square AHR$

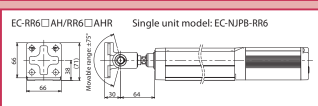
Description

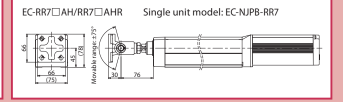
Knuckle joint and oscillation receiving bracket.

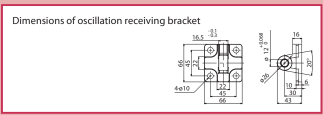
Please use this together with the clevis bracket (QR or QRPB) as a set.











Non-motor end specification

Model N M

Applicable Models Models other than EC-RP4/GS4/GD4

Description

Although the home position is usually located on the motor side, it can be reversed as an option according to the requirement of the facility layout.

PNP specification * Cannot be selected together with ACR option, which must be the NPN specification.

Model PN

Applicable Models All Models

The EC series offers NPN specification input/output for connecting external devices as standard. Specifying this option changes input/output to PNP specification.

Clevis bracket

Model QR

Applicable Models EC-RR6/RR7/RR6 AH/RR7 AH/RR6 R/RR7 R/RR6 AHR/RR7 AHR

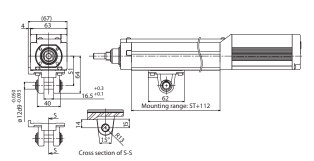
Description

This bracket makes the actuator unit follow the rod movement when the movement of the object attached to the rod tip is different from that of the rod.

Please use with a knuckle joint (NJ or NJPB) together as a set.

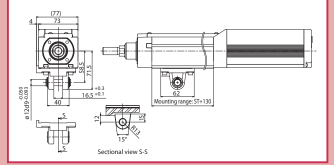
EC-RR6/RR6□R Single unit model: EC-QR-RR6

* Not shipped assembled. Refer to the drawing to mount. When making adjustments, we recommend that the parallelism fall within the level mentioned on the mechanical drawings provided.



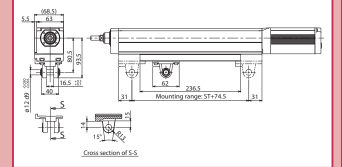
EC-RR7/RR7□R Single unit model: EC-QR-RR7

* Not shipped assembled. Refer to the drawing to mount. When making adjustments, we recommend that the parallelism fall within the level mentioned on the mechanical drawings provided.



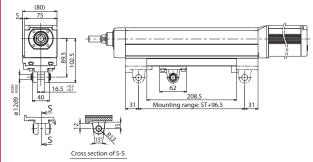
EC-RR6□AH/RR6□AHR Single unit model: EC-QR-RR6 * Not shipped assembled. Refer to the drawing to mount. When making adjustments, we recommend that the parallelism

fallwithin the level mentioned on the mechanical drawings provided.



EC-RR7□AH/RR7□AHR Single unit model: EC-QR-RR7

* Not shipped assembled. Refer to the drawing to mount. When making adjustments, we recommend that the parallelism fallwithin the level mentioned on the mechanical drawings provided.





Clevis bracket + oscillation receiving bracket

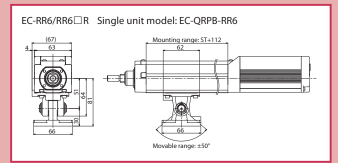
Model QRPB

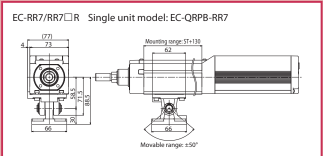
Applicable Models EC-RR6/RR7/RR6 AH/RR7 AH/RR6 R/RR7 R/RR6 AHR/RR7 AHR

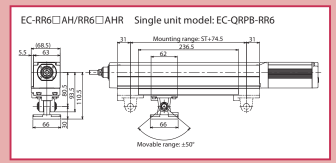
Description

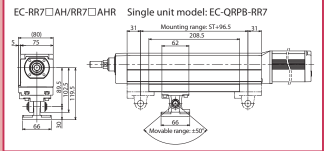
This is the oscillation receiving bracket with the clevis. The mounting method of the oscillation receiving bracket is the same as NJPB.

Please use with a knuckle joint (NJ or NJPB) together as a set.









Sealing material specification

Model SLF

Applicable Models EC-R6 W/R7 W/RR6 W/RR7 W

Description The sealing material is changed from NBR (Nitrile rubber) to FKM (fluororubber).

Split motor and controller power supply specification

* Cannot be selected with the ACR option (the RCON-EC connection) specification is a split motor and controller power supply specification).

Model TMD2 Applicable Models All Models

Optional item to supply motor power and control power separately. Please refer to P113 for wiring details.

Battery-less Absolute Encoder specification

Model WA Applicable Models All Models

The EC series offers incremental encoder specification as standard. Specifying this option installs a built-in battery-less absolute encoder.

Wireless communication specification

Model W L

Applicable Models All Models

Optional item is for wireless communications.

By specifying this option, wireless communications with the teaching pendant TB-03 become available.

Please refer to P114 for wiring details.

Wireless axis-operation specifications

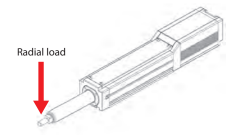
Model WL2 Applicable Models All Models

By specifying WL2, all the wireless operations of WL (adjusting the starting point, the end point, and the AVD) are available, and test operation of axis movements (moving to forward/backward ends, jogging, and inching) are also possible. However, using this function for automated operations is not possible. Please refer to P118 for cautions on axis operations using wireless connection. Alterations from WL to WL2, or vice versa cannot be made by customer. Please contact IAI.

Radial load acting on the rod

Because the radial cylinder has a linear guide built into the body, radial and moment loads can be applied to the rod. The allowable radial and moment loads must meet the following three conditions.

1. The radial load acting on the rod must not exceed the allowable value.

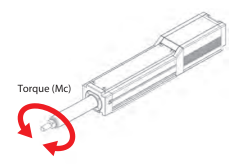


| Туре | Rod tip static
allowable radial load | Rod tip dynamic
allowable radial load (*1) |
|-----------------|---|---|
| RR3/RR4 | 40N | 20N |
| RR6/RR6□R/RR6□W | 90N | 45N |
| RR7/RR7□R/RR7□W | 120N | 60N |

| | | Dynamic allowable radial load on rod tip (*1) | | | | | | | | | |
|---|---|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Type Static allowable radia load on rod tip | Static allowable radial load on rod tip | Stroke (mm) | | | | | | | | | |
| | | 50~250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 |
| RR6□AH/RR6□AHR | 190N | 130N | 40N | 35N | 25N | 20N | 20N | 15N | _ | _ | - |
| RR7□AH/RR7□AHR | 250N | 170N | 50N | 45N | 40N | 35N | 30N | 30N | 25N | 25N | 20N |

^(*1) In case of the standard rated service life of 5000km.

2. The torque (Mc) acting on the rod must not exceed the allowable value.



| Туре | Rod tip static
allowable torque | Rod tip dynamic
allowable torque (*2) |
|------------------|------------------------------------|--|
| RR3/RR4 | 3.5N·m | 3.5N·m |
| RR6 /RR6□R/RR6□W | 5.5N·m | 5.5N·m |
| RR7 /RR7□R/RR7□W | 10.5N·m | 10.5N·m |
| RR6□AH/RR6□AHR | 9N·m | 5.5N·m |
| RR7□AH/RR7□AHR | 17.6N·m | 10.5N·m |

^(*2) In case of the standard rated service life of 5000km.

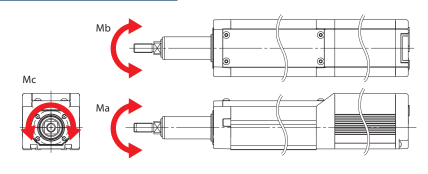


3. The uniform load acting on the rod must not exceed the allowable value. The uniform load is obtained by the following formula. Uniform load = $Ma \cdot Ka + Mb \cdot Kb + Mc \cdot Kc$

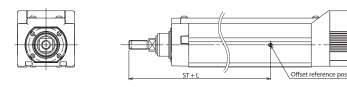
| Туре | Static
allowable uniform load | Dynamic
allowable uniform load
(*3) | Load uniform coefficient Ka | Load uniform
coefficient Kb | Load uniform
coefficient Kc |
|-----------------|----------------------------------|---|-----------------------------|--------------------------------|--------------------------------|
| RR3 | 1440N | 580N | 209/m | 147/m | 131/m |
| RR4 | 1720N | 660N | 181/m | 127/m | 93/m |
| RR6/RR6□R/RR6□W | 4400N | 1050N | 124/m | 87/m | 62/m |
| RR7/RR7□R/RR7□W | 5680N | 1260N | 98/m | 69/m | 50/m |
| RR6□AH/RR6□AHR | 6700N | 2400N | 104/m | 87/m | 62/m |
| RR7□AH/RR7□AHR | 11400N | 3000N | 90/m | 76/m | 50/m |

^(*3) Value at a standard rated life of 5000km.

Ma, Mb, Mc: Moment load

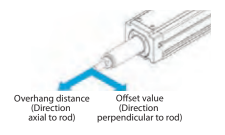


Moment offset reference position



| Туре | L | |
|----------------|---------|--|
| RR3 | 73mm | |
| RR4 | 102mm | |
| RR6/RR6□R | 111mm | |
| RR7/RR7□R | 144.5mm | |
| RR6□W | 131.3mm | |
| RR7□W | 161.5mm | |
| RR6□AH/RR6□AHR | 126mm | |
| RR7□AH/RR7□AHR | 153.5mm | |

(Caution) The radial load applied on the rod should not exceed the allowable offset and allowable overhang distance.



| Туре | Allowable offset value | Allowable overhang distance |
|-----------------|------------------------|-----------------------------|
| RR3/RR4 | 100mm | 100mm |
| RR6/RR6□R/RR6□W | 100mm | 100mm |
| RR7/RR7□R/RR7□W | 100mm | 100mm |
| RR6□AH/RR6□AHR | 100mm | 100mm |
| RR7□AH/RR7□AHR | 150mm | 150mm |

^{*} Even when the overhang distance and load moment are within the allowable range, the operating conditions should be moderated if some abnormal vibration or noise is observed.

^{*}The center of gravity of the attached object should be less than the offset value or less than 1/2 of the overhang distance.

EC Dust-/Waterproof Spec. Table of Solution-Resistance by Material

■ EC-R□W/RR□W

| Water-soluble cutting oil ○ ○ Non-water-soluble cutting oil △ ○ Cleaning fluid ○ ○ Engine oil ○ ○ Gear oil ○ ○ Torque converter oil ○ ○ Brake oil (glycol based) △ ○ Brake oil (silicone based)) ○ ○ Machine oil ○ ○ Spindle oil ○ ○ Refrigerator oil (mineral oil) ○ ○ Cup grease ○ ○ Lithium grease ○ ○ Silicon grease ○ ○ General petroleum ○ ○ Low temperature petroleum ○ ○ | ptional |
|---|---------|
| Non-water-soluble cutting oil △ ○ Cleaning fluid ○ ○ Engine oil ○ ○ Gear oil ○ ○ Torque converter oil ○ ○ Brake oil (glycol based) △ ○ Brake oil (silicone based)) ○ ○ Machine oil ○ ○ Spindle oil ○ ○ Refrigerator oil (mineral oil) ○ ○ Cup grease ○ ○ Lithium grease ○ ○ Silicon grease ○ ○ General petroleum ○ ○ | 0 |
| Cleaning fluid ○ ○ Lubricating oil Gear oil ○ Brake oil (glycol based) △ Brake oil (silicone based)) ○ Machine oil ○ Spindle oil ○ Refrigerator oil (mineral oil) ○ Cup grease ○ Lithium grease ○ Silicon grease ○ General petroleum ○ | 0 |
| Engine oil | |
| Comparison Co | \cap |
| Lubricating oil In a spin of the spin of | \circ |
| Lubricating oil Brake oil (glycol based) Brake oil (silicone based)) Machine oil Spindle oil Refrigerator oil (mineral oil) Cup grease Lithium grease Silicon grease General petroleum | 0 |
| Lubricating oil Machine oil Spindle oil Refrigerator oil (mineral oil) Cup grease Lithium grease Silicon grease General petroleum Spake oil (silicone based)) O O O O O O O O O O O O | 0 |
| Machine oil | _ |
| oil Machine oil O Spindle oil O Refrigerator oil (mineral oil) O Cup grease O Lithium grease O Silicon grease O General petroleum O | 0 |
| Spindle oil ○ Refrigerator oil (mineral oil) ○ Cup grease ○ Lithium grease ○ Silicon grease ○ General petroleum ○ | 0 |
| Cup grease O O O O O O O O O O O O O O O O O O O | 0 |
| Lithium grease O O Silicon grease O O General petroleum O O | 0 |
| Silicon grease O O O General petroleum O O | 0 |
| General petroleum O | 0 |
| | 0 |
| Low temperature petroleum | 0 |
| Low temperature petroleum O O | 0 |
| Fatty acid ester based oil | 0 |
| Phosphoric ester based oil — | Δ |
| Hydraulic Water-glycol based oil O | Δ |
| oil Water-oil emulsion based oil O | Δ |
| Turbine oil Class 2 | 0 |
| Silicon based oil | 0 |
| Brake oil △ | Δ |
| Hydrochloric acid 10% solution | 0 |
| Sulfuric acid 30% solution △ | Δ |
| Nitric acid 10% solution — | Δ |
| Sodium hydroxide 40% solution | _ |
| Benzene — — — | _ |
| Chemicals Alcohol O | 0 |
| Methyl ethyl ketone — — — | _ |
| Trichlen — — | Δ |
| Ethylene glycol — — | 0 |
| Acetone — — | _ |
| Gasoline \triangle — | 0 |
| Distillate/ fuel oil △ | 0 |
| Heavy oil | 0 |
| Others Antifreeze solution (Ethylene glycol based) | _ |
| Water/hot water O | |
| Sea water O | 0 |

| Judgment | Effects by solution to the seal part | | |
|----------|---|--|--|
| 0 | Usable: only minor effects | | |
| Δ | Check before use: may result in significant effects | | |
| _ | Do not use: will result in major effects | | |

^{*1} Judgment may vary depending on the brand

^{*2} The table of solution resistance is based on IAI's internal evaluation and general evaluations. Please use the data as a selection guide.

^{*3} Judgement may vary depending on the environment and operating conditions. Please confirm before use if there is a potential effect.

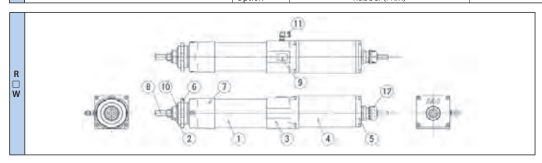
^{*4} We carry out resistance tests of customer-specified solutions. Please contact us if you would like a test.



EC Dust-/Waterproof Specification Materials of Exterior Components

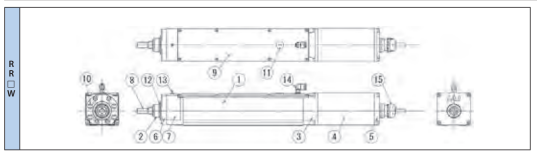
■EC-R6□W/R7□W

| | Name | | | Material | Treatment |
|---------------------|-------------------------|--------------|-------------------------|----------------------------------|--------------------|
| | ①Frame | | Extruded aluminium | Black alumite | |
| | ②Rod | | | Drawn aluminium | Hard alumite |
| | ③Rear bracket | | | Aluminium die cast | |
| | Motor cover | | | Extruded aluminium | Black alumite |
| | ⑤End cover | | | Aluminium die cast | |
| _ | 6Front fixing nut | | | Steel | Trivalent chromate |
| Exterior Components | ⑦Front bracket | | | Aluminium die cast | |
| er. | ®Tip metal | | | Stainless steel | |
| 윽 | | | Standard Rubber (NBR) | | |
| ဂ | | ne) | Option | Rubber (FKM) | |
| 물 | 10Scraper | | Standard | Rubber (NBR) | |
| ĕ | (@Scraper | | Option | Rubber (FKM) | |
| l er | ①Exhaust port | | Standard | NBR+resin (PBT/POM) + Brass | Nickel plating |
| lts. | WEXTIAUST PORT | | Option | FKM+resin (PBT/POM) + Brass | Nickel plating |
| | | Pigtail seal | Standard | Rubber (NBR) + PBT resin + Nylon | |
| | (3) A | Pigtali Seal | Option Rubber (FKM) + F | Rubber (FKM) + PBT resin + PP | |
| | ②Actuator pigtail cable | | Standard | Polyvinyl chloride (PVC) | |
| | Cable jacket | | Option | Rubber (FKM) | |
| | Exterior bolts | | | Stainless steel | |
| | Cooling parts | • | Standard | Rubber (NBR) | |
| | Sealing parts | | Option | | |



■EC-RR6□W/RR7□W

| | | Name | | Material | Treatment |
|------------|-----------------------------|--------------|--------------------|----------------------------------|----------------|
| | ①Base | | Extruded aluminium | Black alumite | |
| | ②Rod | | | Drawn aluminium | Hard alumite |
| | 3 Bearing housing | | | Aluminium die cast | |
| | 4 Motor cover | | | Extruded aluminium | Black alumite |
| | ⑤End cover | | | Aluminium die cast | |
| | 6 Scraper case | | | Aluminium die cast | |
| | ⑦Front bracket | | | Aluminium die cast | |
| | ®Tip metal | | | Stainless steel | |
| Ψ | | | | Extruded aluminium | Black alumite |
| Exterior | 10Cap | | Standard | Rubber (NBR) | |
| 증 | (wCap | | Option | Rubber (FKM) | |
| 2 | ①Rubber cap (grease port) | | Standard | Rubber (NBR) | |
| Components | (Grease port) | | Option | Rubber (FKM) | |
| 혓 | 12Scraper | | Standard | Rubber (NBR) | |
| ž | @3Clapel | | Option | Rubber (FKM) | |
| ň | ¹³ Grease nipple | | Standard | Brass (C3604) | |
| S | @Grease Hippie | Option | | Stainless steel | |
| | (4) Exhaust & intake port | | Standard | NBR + resin (PBT/POM) + Brass | Nickel plating |
| | Extraust & littake port | | Option | FKM + resin (PBT/POM) + Brass | Nickel plating |
| | | Pigtail seal | Standard | Rubber (NBR) + PBT resin + Nylon | |
| | (§Actuator pigtail cable | rigiali seai | Option | Rubber (FKM)+ PBT resin + PP | |
| | | Cable jacket | Standard | Polyvinyl chloride (PVC) | |
| | Caple Jacket | | Option | Rubber (FKM) | |
| | Exterior bolts | | | Stainless steel | · |
| | Sealing parts | | Standard | Rubber (NBR) | |
| | Sealing parts | | Option | Rubber (FKM) | · |

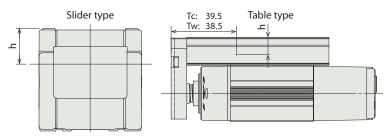




Correlation of push force and current limit value

When performing the push-motion operation with the slider type, and mini table type please limit the push current in order that the reactive moment caused by the push force does not exceed the dynamic allowable moment (Ma, Mb) in the catalog. Please refer to the figures below, which show the working point of the guide moment, for help with calculating the moment. This can be done by considering the offset of the push force application position.

Please note that if excessive force which exceeds the dynamic allowable moment is applied, it may damage the guide and shorten its service life. Please keep this in mind and select a push current that is safely within its limits.



Guide moment effective position

Calculation example

When 200N push operation is performed with EC-S7 at the position shown in the figure at right, the moment applied to the guide is:

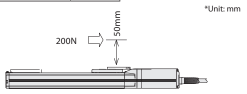
Ma =
$$(22+50)\times 200 = 14400 \text{ (N•mm)}$$

= 14.4 (N•m).

The dynamic allowable moment for EC-S7 is Ma = 17.7 (N•m), which means it is OK

Also, should an Mb moment occur due to the push operation, calculate the moment from the overhang and ensure that it is within range of the dynamic allowable moment.

| h dimension | | | | | |
|-------------|------|------------|------|--|--|
| Slider type | | Table type | | | |
| S3 | 16 | TC4 | 10.5 | | |
| S4 | 18 | TW4 | 10.5 | | |
| S6/S6□R | 22 | | | | |
| S7/S7□R | 22 | | | | |
| S6□H/S6□AHR | 50.5 | | | | |
| S7□H/S7□AHR | 58 | | | | |



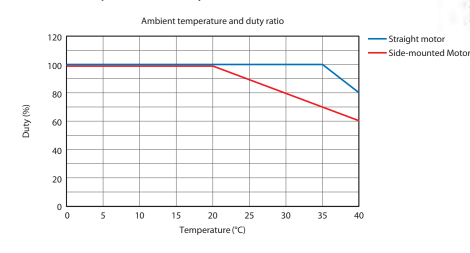
Duty cycle

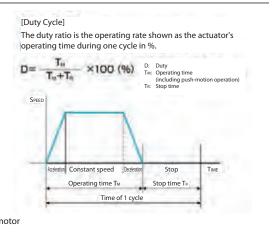
Duty cycle is the percentage of the actuator's active operation time in each cycle.

EleCylinder types have limits on the duty ratio as shown below. The below graph also applies to usage at the maximum speed and maximum acceleration/deceleration.

(Note) The duty ratio for S3, S4, RR3, RR4, RP, GS, TC and TW is 100% at the ambient temperature 0 to 40°C.

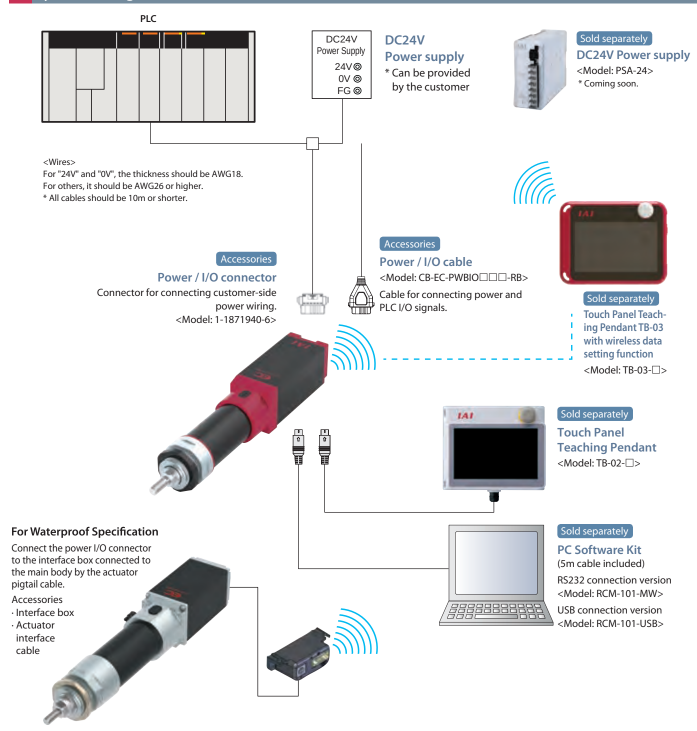
■ Ambient temperature and duty ratio







System Configuration



List of Accessories

| Product category | Accessories |
|---|---------------------------------------|
| Without EC power / I/O cable
(When cable length "0" is selected for actuator type) | Power / I/O connector (1-1871940-6) |
| With EC power / I/O cable (When cable length "1" to "10" is selected for actuator type) | Power / I/O cable (CB-EC-PWBIO□□□-RB) |

Interface box

Actuator interface cable (Waterproof specification)



Basic Controller Specifications

| | Specification it | em | Specification content |
|--------------|-------------------------|----------------------------------|--|
| Number of | controlled axes | | 1 axis |
| Power supp | oly voltage | | 24VDC ±10% |
| | | Standard | With energy-saving setting disabled: Rated 3.5A, max. 4.2A |
| D | -14- | Waterproof | With energy-saving setting enabled: Rated 2.2A |
| Power capa | icity | High rigidity | (Energy-saving can only be enabled for the S3/RR3 with the maximum current of 2.2A.) |
| | | Mini type | Max. 2.0A (with energy-saving setting enabled only) |
| Brake releas | se power supply | | 24VDC ±10%, 200mA (only for external brake release) |
| Generated | heat | | 8W (at 100% duty) |
| | | Standard
Waterproof | 8.3A (with inrush current limit circuit) |
| Inrush curre | ent | High rigidity | |
| | C 11 | Mini type | 10A |
| | power failure res | sistance | Max 500µs |
| Motor size | I | | □28, □35, □42, □56 |
| Motor rated | | | 1.2A |
| Motor cont | | | Weak field-magnet vector control |
| Supported | encoders | | Incremental (800pulse/rev), Battery-less absolute encoder (800 pulses/rev) |
| SIO | T | No made a mark discount | RS485 1ch (Modbus protocol compliant) |
| | Input
specification | Number of input | 3 points (forward, backward, alarm clear) |
| | | Input voltage | 24VDC ±10% |
| | | Input current | 5mA per circuit |
| | | Leakage current Isolation method | Max 1mA/1 point Non-isolated |
| PIO | | No. of output | 3 points (forward complete, backward complete, alarm) |
| | | Output voltage | 24VDC ±10% |
| | Output | 1 3 | 50mA/1 point |
| | specification | Output current Residual voltage | 2V or less |
| | | Isolation method | Non-isolated |
| Data cotting | and input meth | | PC software kit / Touch panel teaching pendant |
| | ion memory | ous | Position and parameters are saved in non-volatile memory. (No limit to rewrite) |
| Data reterit | lon memory | | Servo ON (green light ON) / Alarm (red light ON) / Initializing when power comes ON (orange light ON) / Minor failure alarm |
| LED | Controller statu | s display | (green/red alternately blinking) / Operation from teaching: Stop from teaching (red light ON) / Servo OFF (light OFF) |
| display | Wireless status display | | Initializing wireless hardware, without wireless connection, or connecting from TP board (light OFF) Connecting through wireless (green blinking) / Wireless hardware error (red blinking) / Initializing when power comes ON (orange light ON) |
| Predictive r | maintenance/ | | When the number of movements or operation distance has exceeded the set value and when the LED (right side) blinks alternately green and red at overload warning |
| Preventativ | e maintenance | | *Only when configured in advance |
| Ambient op | perating tempera | ture | 0 to 40°C |
| Ambient op | perating humidity | , | 85% RH or less (no condensation or freezing) |
| Operating a | ambience | | Avoid corrosive gas and excessive dust |
| Insulation r | esistance | | DC500V 10MΩ |
| Electric sho | ck protection me | chanism | Class 1 basic insulation |
| Cooling me | thod | | Natural air cooling |

I/O Signal Table

| | Pin assignment for power I/O connector | | | | | | |
|-----------|--|---------------------|--|--|--|--|--|
| Pin No. | Connector tag plate name | Signal abbreviation | Description of command | | | | |
| B3 | Backward | ST0 | Backward command | | | | |
| B4 | Forward | ST1 | Forward command | | | | |
| B5 | Alarm release | RES | Alarm reset | | | | |
| A3 | Backward complete | LSO/PE0 | Backward complete/Pushing complete | | | | |
| A4 | Forward complete | LS1/PE1 | Forward complete/Pushing complete | | | | |
| A5 | Alarm | *ALM | Alarm detected (contact point b) | | | | |
| B2 | Brake release | BKRLS | Forced release of brake (for "with brake" specification) | | | | |
| B1 (Note) | 24V | 24V | 24V input | | | | |
| A1 | 0V | 0V | 0V input | | | | |
| A2 (Note) | (24V) | (24V) | 24V input | | | | |

(Note) In the case of dual power supply specificatios (TMD2), B1 is 24V (drive) and A2 is 24V (control).



I/O Specification (Input/Output specifications)

| I/ | ' O | | Input | Ou | tput |
|------------|------------|---|--|-------------------|--|
| | | Input voltage | DC24V±10% | Load voltage | DC24V±10% |
| | | Input current | 5mA/circuit | Max. load current | 50mA/point |
| Specifi | cations | ON/OFF
Voltage | ON voltage MIN DC18V
OFF voltage MAX DC6V | Residual voltage | 2V or less |
| | | Leak current | MAX 1mA/point | Leak current | MAX 0.1mA/point |
| Insulation | n method | Not isolated | from external circuit | Not isolated fro | m external circuit |
| I/O | NPN | logout terminal | Internal circuit | Internal creat | Esternal parent soopy 2 W Last Online Terminal |
| logic | PNP | External power supply 240' Input terminal | Internal errors | | Codput commed |

I/O Specification Wiring Diagram

| I/ | <u>′</u> 0 | Standard Specification | TMD2 Specification (Option) | |
|-------------------------|------------|--|---|--|
| Power∙
I/O connector | | OV A1 (Spare) A2 Backward complete A3 Forward complete A4 Alarm output A5 (Spare) A6 B1 24V B2 Brake release B3 Backward command B4 Forward command B5 Alarm release B6 (Spare) | The TMD2 specification is a specification in which the motor power and control power are separated. OV A1 24V(Control) A2 Backward complete A3 Forward complete A4 Alarm output A5 (Spare) A6 B1 24V(Drive) B2 Brake release B3 Backward command B4 Forward command B5 Alarm release B6 (Spare) | |
| I/O | NPN | Backward command Forward command Alarm release 0V 24V 24V B2 Backward complete Forward complete Forward complete Alarm output | 0V 24V 0V A1 B1 24V(Drive) Backward command B3 A3 Backward complete Forward command Alarm release A2 A4 Forward complete Alarm output | |
| logic | PNP | Backward command Forward command Alarm release B1 B1 A1 OV B2 Backward complete Forward complete Alarm output | 24V 0V 24V(Drive) Brake release B2 24V(Control) A2 Backward command B3 A3 Backward complete Forward command Alarm release Alarm output | |

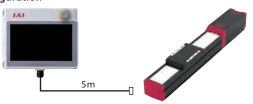
Options

Touch Panel Teaching Pendant

■ Features A teaching device equipped with functions such as position teaching, trial operation, and monitoring.

■ Model TB-02- Please contact IAI for the current supported versions.

■ Configuration

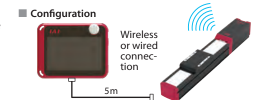


Specifications

| Rated voltage | 24V DC |
|-------------------------------|------------------------------|
| Power consumption | 3.6W or less (150mA or less) |
| Ambient operating temperature | 0 to 40°C |
| Ambient operating humidity | 20~ 85% RH (Non-condensing) |
| Environmental resistance | IP20 |
| Mass | 470g (TB-02 unit only) |

Touch Panel Teaching Pendant with wireless function

- Features Teaching device for wireless connection. Start/End positions and AVD data can be input wirelessly.
- Model TB-03- Please contact IAI for the current supported versions.
- Specifications & more details -> See from P115



PC software (Windows only)

■ Features The start-up support software which comes equipped with functions such as position teaching, trial operation, and monitoring.

A complete range of functions needed for making adjustments contributes to

shortened start-up time.

■ Model RCM-101-MW (with an external device communication cable + RS232 conversion unit)

Please contact IAI for the current supported versions.





PC software (CD)



Supported Windows versions: 7/8/10



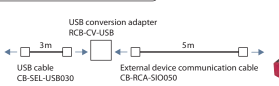
■ Model RCM-101-USB (with an external device communication cable +USB conversion adapter + USB cable)

Please contact IAI for the current supported versions.

Configuration



PC software (CD)





Maintenance Parts

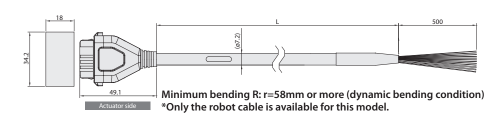
When placing an order for a replacement cable after purchasing a product, please use the model name shown below.

■ Table of compatible cables

| Cable type | Cable model |
|--|--------------------|
| Power / I/O cable (user-wired specification) | CB-EC-PWBIO□□-RB |
| Power / I/O cable (user-wired specification, four-way connector) | CB-EC2-PWBIO□□-RB |
| Power / I/O cable (RCON-EC connection specification) | CB-REC-PWBIO□□-RB |
| Power / I/O cable (RCON-EC connection specification, four-way connector) | CB-REC2-PWBIO□□-RB |

Model CB-EC-PWBIO -RB

*Please indicate the cable length (L) in $\Box\Box\Box$ (for example, 030 = 3m)

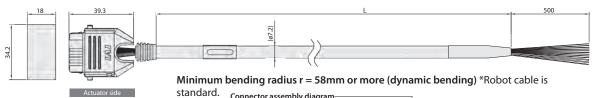


| Color | Signal name | Pin No. |
|--------------------|--|---------------|
| Black (AWG18) | 0V | A1 |
| Red (AWG18) | 24V | B1 |
| Light blue (AWG22) | (Reserved) (Note 1) | A2 |
| Orange (AWG26) | IN0 | B3 |
| Yellow (AWG26) | IN1 | B4 |
| Green (AWG26) | IN2 | B5 |
| Pink (AWG26) | (Reserved) | B6 |
| Blue (AWG26) | OUT0 | A3 |
| Purple (AWG26) | OUT1 | A4 |
| Gray (AWG26) | OUT2 | A5 |
| White (AWG26) | (Reserved) | A6 |
| Brown (AWG26) | BKRLS | B2 |
| | Black (AWG18)
Red (AWG18)
Light blue (AWG26)
Orange (AWG26)
Yellow (AWG26)
Green (AWG26)
Pink (AWG26)
Blue (AWG26)
Blue (AWG26)
Gray (AWG26)
White (AWG26) | Black (AWG18) |

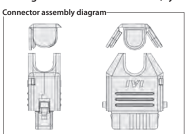
(Note 1) 24V (control) when split motor and controller powe supply specification (TMD2) selected.

Model CB-EC2-PWBIO . . -RB

*Please indicate the cable length (L) in $\Box\Box\Box$ (for example, 030 = 3m)





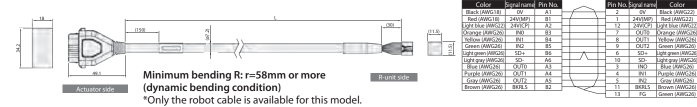


| Color | Signal name | Pin No. |
|--------------------|---------------------|---------|
| Black (AWG18) | 0V | A1 |
| Red (AWG18) | 24V | B1 |
| Light blue (AWG22) | (Reserved) (Note 1) | A2 |
| Orange (AWG26) | IN0 | B3 |
| Yellow (AWG26) | IN1 | B4 |
| Green (AWG26) | IN2 | B5 |
| Pink (AWG26) | (Reserved) | B6 |
| Blue (AWG26) | OUT0 | A3 |
| Purple (AWG26) | OUT1 | A4 |
| Gray (AWG26) | OUT2 | A5 |
| White (AWG26) | (Reserved) | A6 |
| Brown (AWG26) | BKRLS | B2 |

(Note 1) 24V (control) when split motor and controller power supply specification (TMD2) selected.

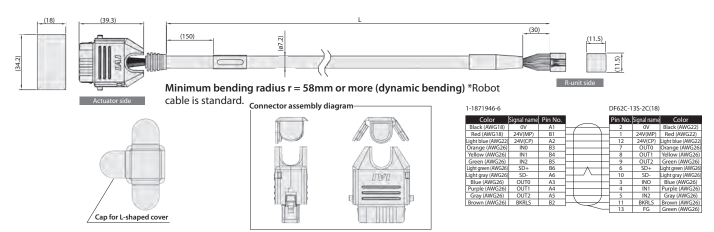
Model CB-REC-PWBIO ... -RB

*Please indicate the cable length (L) in $\square\square\square$, maximum 10m (for example, 030 = 3m)



Model CB-REC2-PWBIO . . -RB

*Please indicate the cable length (L) in □□□, maximum 10m (for example, 030 = 3m)





Touch Panel Teaching Pendant TB-03 with wireless or wired data setting function

1. Set operating conditions with wireless connection

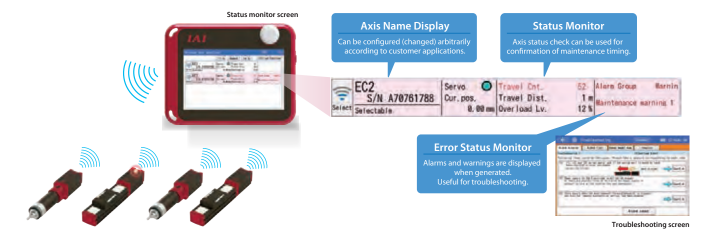
Position adjustment and operating conditions can be set from outside the equipment, even without a cable connection to the **EleCylinder** body.

* Actuator operation requires cable connection.



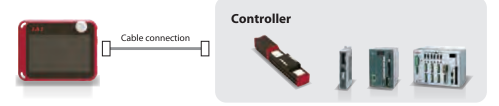
2. Status monitoring makes daily maintenance easier and shortens trouble recovery time

TB-03 can monitor the operating status of up to 16 axes while receiving wireless data from the **EleCylinder**. Error recovery time also can be shortened by troubleshooting with wireless communication.



3. Supports position/program controller

Dedicated cables can connect the TB-03 to all the controllers. The same functions and operation of the previous TB-02 are available.



For the EleCylinder, wired or wireless specification can be selected from the EleCylinder model selection.

Model Number

One unit is compatible with all the controllers though the right cable should be selected in order to connect with each controller type. In addition, an AC adapter for recharging the main unit should be selected according to the operating environment.

TB-03- [Cable] -**AC** adapter

● Body + cable + AC adapter set model number

| | Model | | Cable | |
|------------------------------------|--------------|------------|--|--|
| Connected controller | Body + cable | AC adapter | For EleCylinder /
position controller | For program controller |
| EleCylinder | TB-03-C | TD 03 C | ① CB-TB3-C050 | - |
| Position Controller | 1B-03-C | N *2 | CB-1B3-C030 | |
| Program Controller | TB-03-S | Е | | ② CB-TB3-S050 + ③ CB-SEL-SJS002
(conversion cable) *3 |
| Program Controller | | N *2 | _ | |
| | TB-03-SC | E | ① CB-TB3-C050 | ② CB-TB3-S050 + ③ CB-SEL-SJS002
(conversion cable) *3 |
| EleCylinder
Position Controller | 15 03 30 | N *2 | | |
| Program Controller | TB-03-SCN *1 | Е | _ | _ |
| | | N *2 | | _ |

*1 No cable

*2 No AC adapter

Cable single product model number

| Connected controller | Model |
|------------------------------------|--|
| EleCylinder
Position Controller | ① CB-TB3-C050 |
| Program Controller | ② CB-TB3-S050 ③ CB-SEL-SJS002 (conversion cable) *1 |

^{*1} Use with the $\ \ \,$ cable when connecting to ASEL, PSEL, SSEL, or MSEL

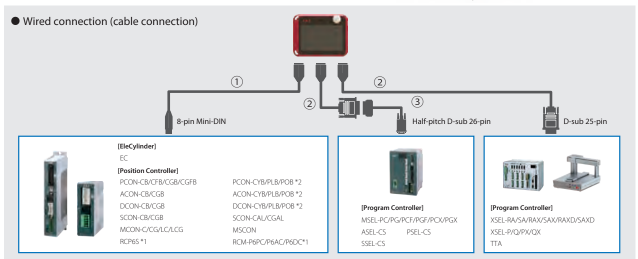
AC adapter single product model number

| Connected controller | Model | Specification | Single product model number |
|--|-------|---------------|-----------------------------|
| EleCylinder
Position Controller
Program Controller | E | For Europe | UNE318-5928 |

Connection



Caution: Certification issues limit the countries in which wireless communication can be used. Contact our sales personnel for details.



^{*1} To operate RCP6S and RCM-P6, a gateway unit or a PLC connection unit is necessary.

*2 Coming soon.

^{*3} Use with the ② cable when connecting to ASEL, PSEL, SSEL, or MSEL

EC EleCylinder

Body Specifications

| Power input | 24VDC ±10% [supplied from controller] | | | |
|-------------------------------|---|--|--|--|
| voltage range | 5.9VDC (5.7 to 6.3V) [supplied from AC adapter] | | | |
| Power consumption | 3.6W or less | | | |
| Consumption current | 150mA (supplied from controller) | | | |
| Ambient operating temperature | 0 to 40°C (no condensation or freezing) | | | |
| Ambient operating humidity | 85% RH or less (no condensation or freezing) | | | |
| Ambient storage temperature | -20 to 40°C | | | |
| Vibration resistance | 10 to 57Hz Amplitude 0.075mm | | | |
| Ingress protection | n IPX0 | | | |
| Mass | 670g (body) + approx. 285g (dedicated cable) | | | |
| Liquid crystal | 7" TFT color WVGA (800 x 480) | | | |
| External memory | SD/SDHC memory card interface mounted (1G to 32G) | | | |
| Charging method | Wired connection with dedicated AC adapter/controller | | | |
| Language support | Japanese/English/Chinese | | | |

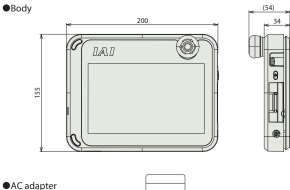
Wireless Function (when connected to EleCylinder only)

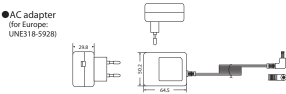
| Wireless connection | Bluetooth 4.2 Class 2 | | |
|---------------------------------|--|--|--|
| Wireless function | Data setting/Monitor function/Axis-operation | | |
| Operation command/stop command | No | | |
| Max. number of connectable axes | 16 axes | | |
| Operation | Battery (AB-7) operation | | |
| Wireless operating time | Max. 4 hours (battery driven) | | |
| Battery life | Cycle durability 300 times | | |

AC Adapter Common Specifications

| Power input voltage range | Single-phase 100 to 240VAC ±10% |
|---------------------------|---------------------------------|
| Power supply current | 0.4A max. |
| Consumption current | 2.8A max. |
| Output voltage | 5.9VDC (5.7 to 6.3V) |
| Charging time | Approx. 3 hours |
| Cable length | 1500 ±100mm |

External Dimensions



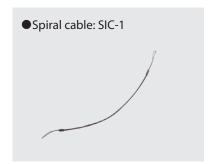


Name of Each Component



Options









Cautions on Axis Operations via Wireless Connection

This device (V2.30 or later) can operate the EleCylinder whose option model number is: WL2 via wireless connection. When performing a wireless operation, make sure to check safety according to the following instructions:

• During a wireless operation, the stop switch on this device does NOT function. Make sure to prepare a device or circuit for emergency stops.



- Although the operation of EleCylinder via wireless connection allows test operations (moving to forward/backward ends, jogging and inching), it is not a function to perform an automated operation. Make sure to build a mechanical system according to the risk of the operating environment.
- Carry out a risk assesment according to the requirements specified by the standard for the machinery built in the system. It is not allowed to perform dangerous operations such that the system must stop automatically when the control signals are not received due to communication interruptions.
- The stop operation by axis operation using wireless cannot be used as the safety function specified in EN ISO 13849-1: 2015. Neither does it conform to the safety categories B and 1 to 4 of the EN ISO 13849-1: 2015

Cautions on Wireless Operations

- This product uses a 2.4GHz electrical wave called the ISM band (wireless frequency 2400 to 2483.5MHz, wireless output +5 dBm).
- Since this spectrum is used by many devices including microwaves and wireless LANs, communications may be interrupted due to radio disturbances.
- The use of this product is permitted only in the countries (regions) specified below: In other countries (regions), it is necessary to obtain an certification according to the regulations in the country (region).

Japan, USA, Canada, EU countries, China, Korea and Thailand

EC EleCylinder Series V10c Slider / Rod / Table Type Catalogue No. 1019-E

The information contained in this catalog is subject to change without notice for the purpose of product improvement





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